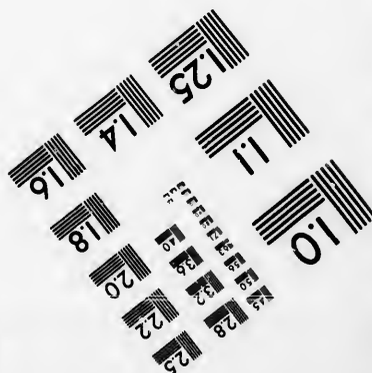
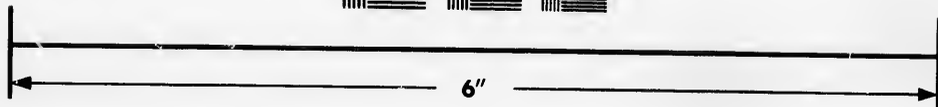
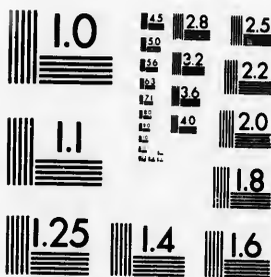


**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

**CIHM
Microfiche
Series
(Monographs)**

**ICMH
Collection de
microfiches
(monographies)**



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

© 1993

Technical and Bibliographic Notes / Notes techniques et bibliographiques

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

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- | | |
|--|--|
| <input checked="" type="checkbox"/> Coloured covers/
Couverture de couleur | <input type="checkbox"/> Coloured pages/
Pages de couleur |
| <input checked="" type="checkbox"/> Covers damaged/
Couverture endommagée | <input type="checkbox"/> Pages damaged/
Pages endommagées |
| <input type="checkbox"/> Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée | <input type="checkbox"/> Pages restored and/or laminated/
Pages restaurées et/ou pelliculées |
| <input type="checkbox"/> Cover title missing/
Le titre de couverture manque | <input checked="" type="checkbox"/> Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées |
| <input checked="" type="checkbox"/> Coloured maps/
Cartes géographiques en couleur | <input type="checkbox"/> Pages detached/
Pages détachées |
| <input type="checkbox"/> Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire) | <input checked="" type="checkbox"/> Showthrough/
Transparence |
| <input type="checkbox"/> Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur | <input checked="" type="checkbox"/> Quality of print varies/
Qualité inégale de l'impression |
| <input type="checkbox"/> Bound with other material/
Relié avec d'autres documents | <input type="checkbox"/> Continuous pagination/
Pagination continue |
| <input checked="" type="checkbox"/> Tight binding may cause shadows or distortion
along interior margin/
La reliure serrée peut causer de l'ombre ou de la
distorsion le long de la marge intérieure | <input type="checkbox"/> Includes index(es)/
Comprend un (des) index |
| <input type="checkbox"/> Blank leaves added during restoration may appear
within the text. Whenever possible, these have
been omitted from filming/
Il se peut que certaines pages blanches ajoutées
lors d'une restauration apparaissent dans le texte,
mais, lorsque cela était possible, ces pages n'ont
pas été filmées. | Title on header taken from: /
Le titre de l'en-tête provient: |
| | <input type="checkbox"/> Title page of issue/
Page de titre de la livraison |
| | <input type="checkbox"/> Caption of issue/
Titre de départ de la livraison |
| | <input type="checkbox"/> Masthead/
Générique (périodiques) de la livraison |

Additional comments: /
Commentaires supplémentaires:

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

10X	12X	14X	16X	18X	20X	22X	24X	26X	28X	30X	32X
								/			

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

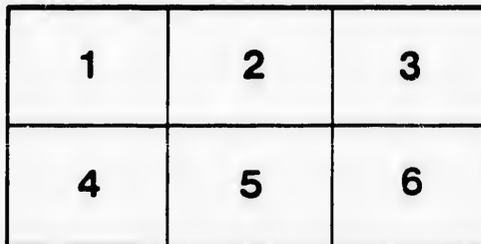
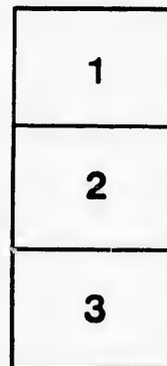
British Columbia Archives and Records Service.

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

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

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

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



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

British Columbia Archives and Records Service.

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

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

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

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

qu'il
cet
de vue
je
ation
nés



REPORT
OF THE
ENGINEER-IN-CHIEF
CANADIAN PACIFIC RAILWAY

8th APRIL, 1880.

ADVANCE SHEETS (INCOMPLETE),—STRUCK OFF FOR THE
USE OF MEMBERS OF THE SENATE AND THE
HOUSE OF COMMONS.

JW
971B
F598
1880a

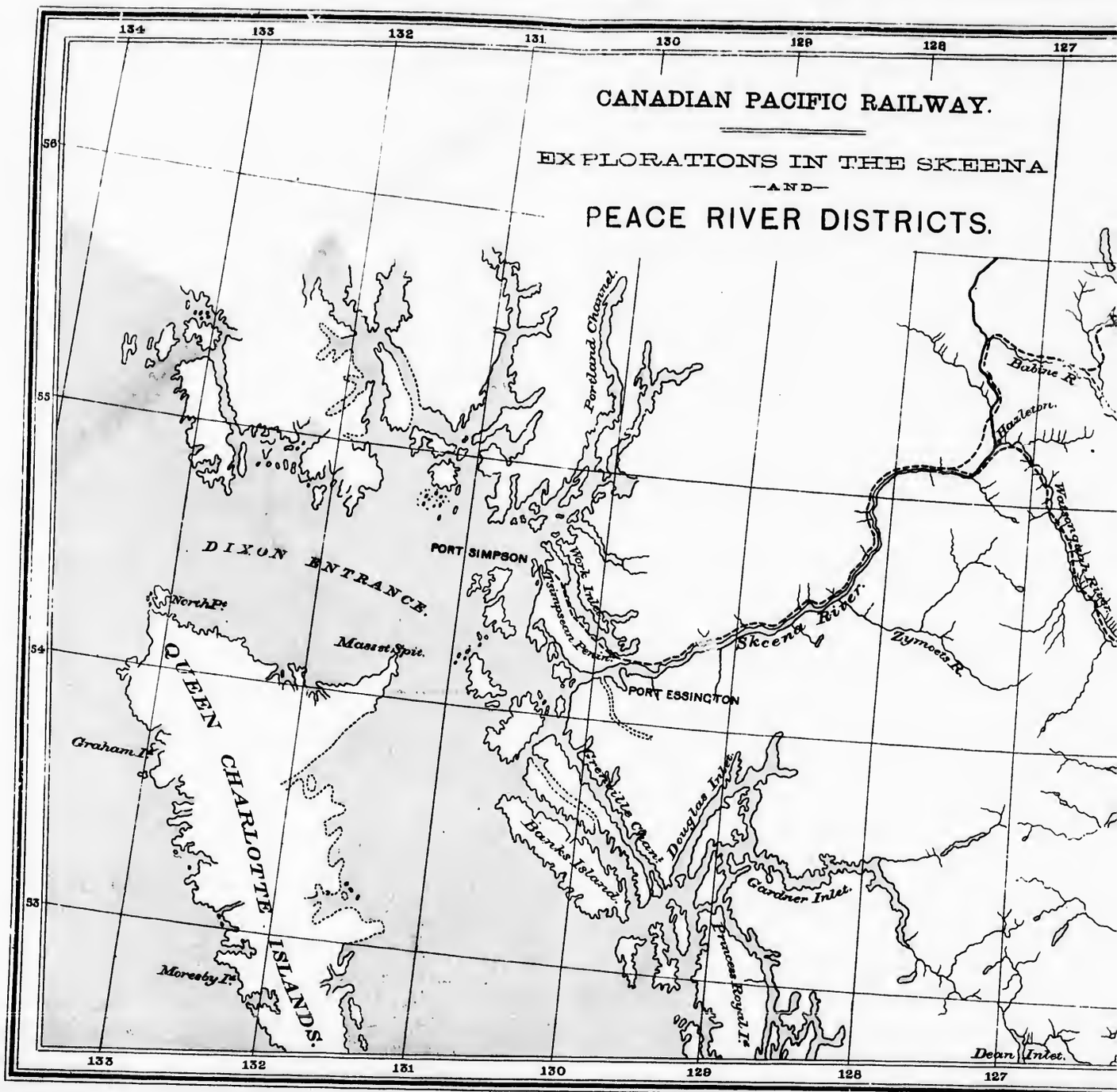
hw
971B
F598
1880a

PROVINCIAL ARCHIVES
of
British Columbia



Library

86987 - [Faint, illegible text]



CANADIAN PACIFIC RAILWAY.

EXPLORATIONS IN THE SKEENA

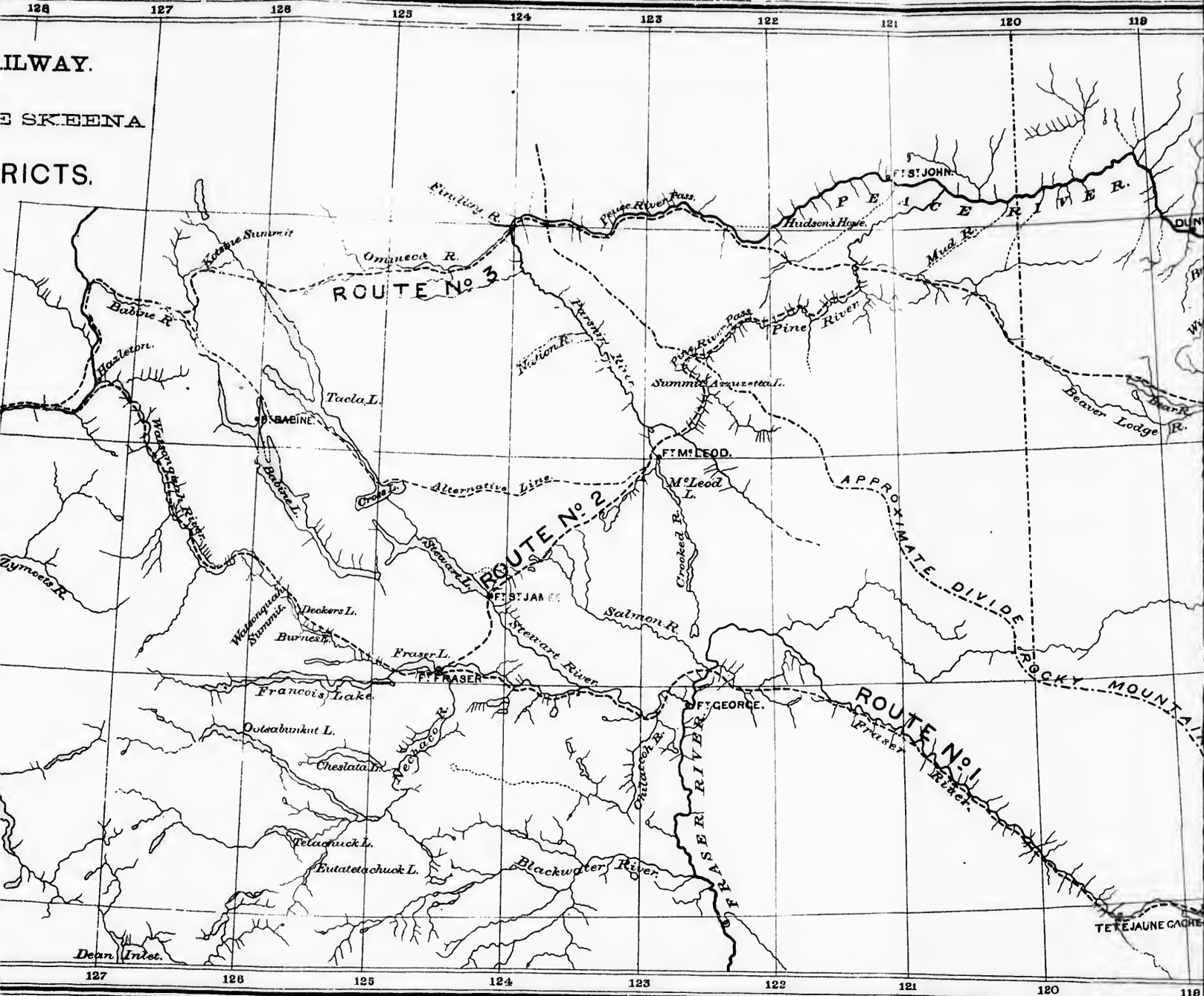
—AND—

PEACE RIVER DISTRICTS.

RAILWAY.

THE SKEENA

DISTRICTS.



Dean Inlet.

TETE JAUNE CACHE

127 126 125 124 123 122 121 120 119

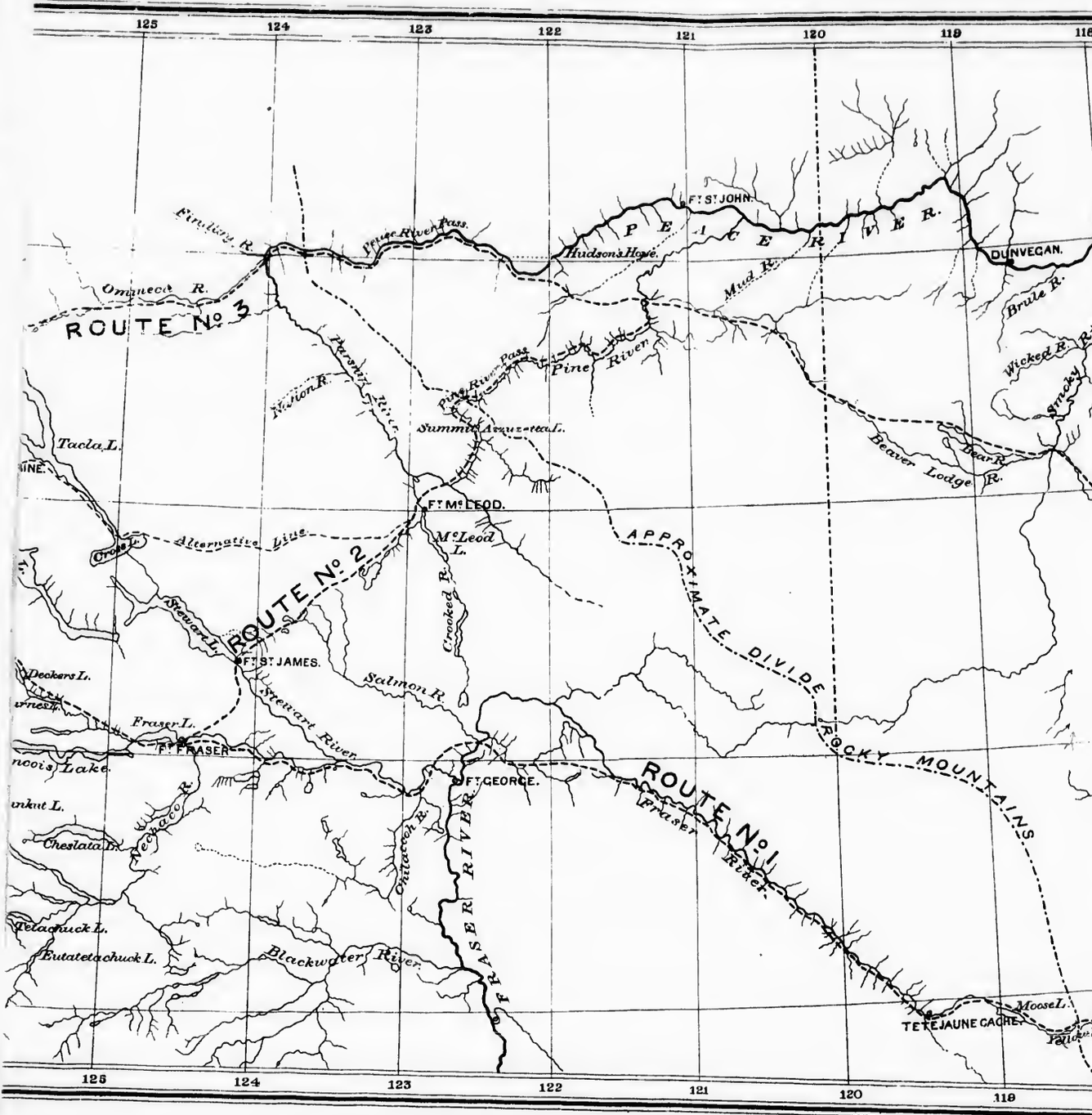
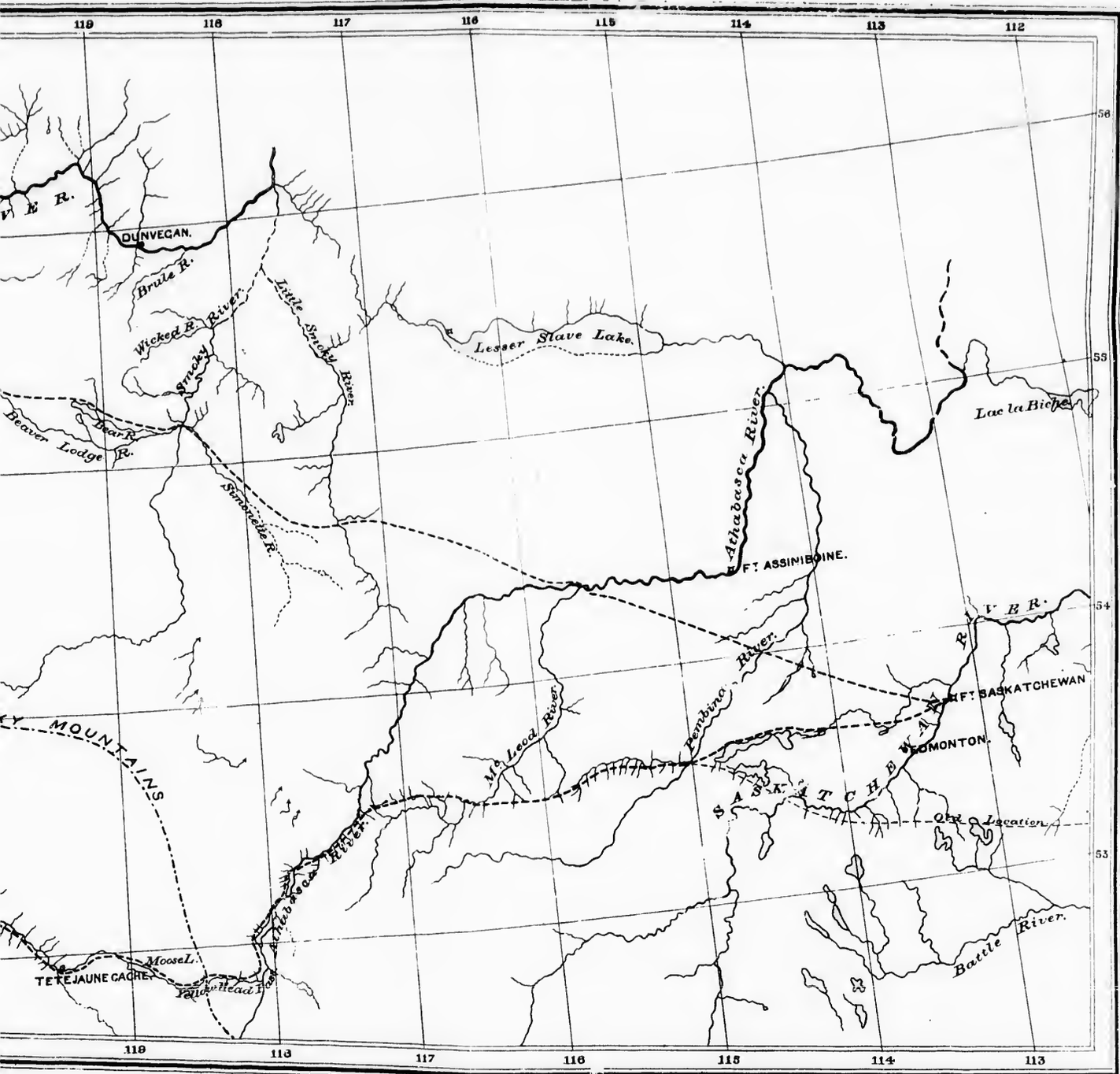
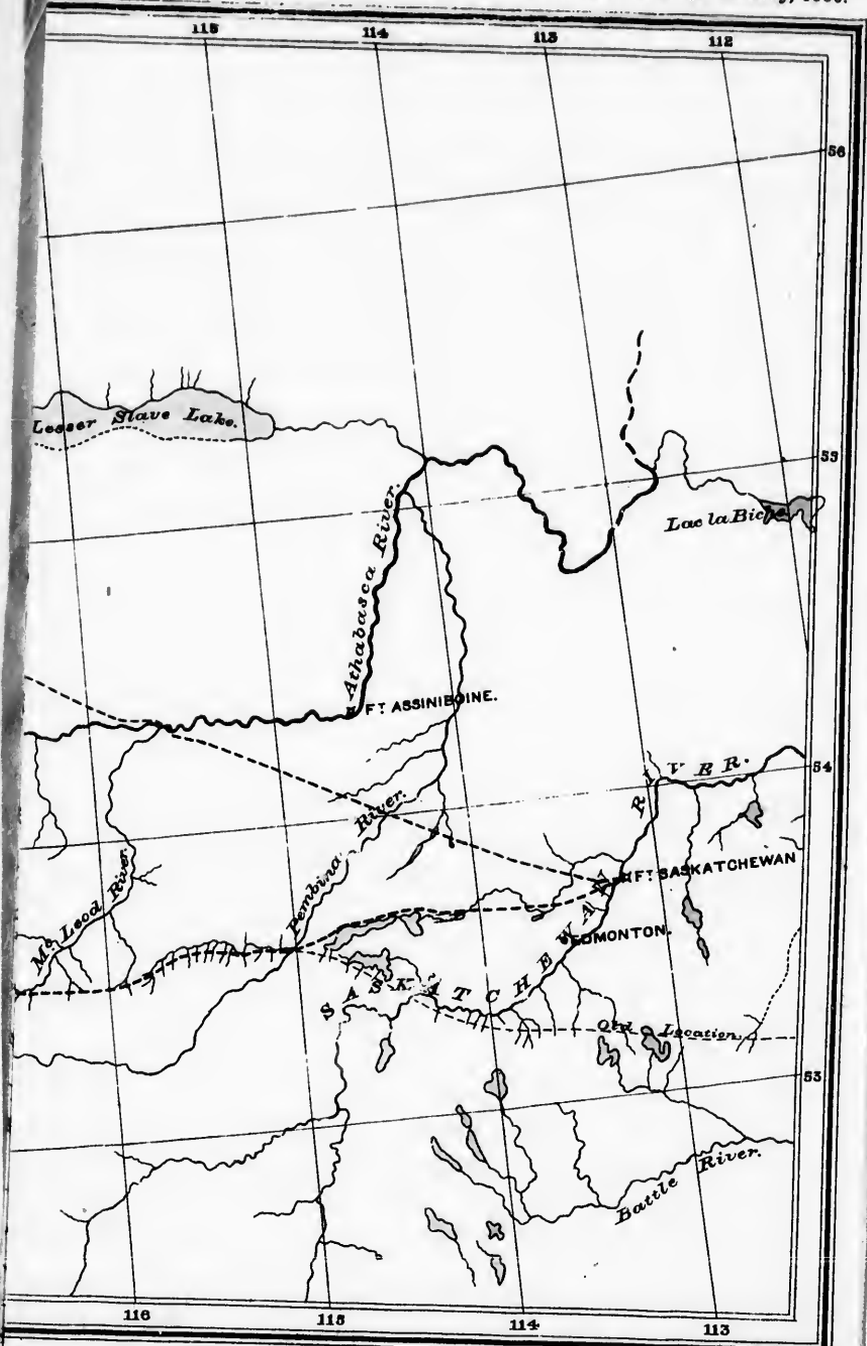


Plate No. 1. To accompany Report of the Engineer-in-Chief, Canadian Pacific Railway, 1880.





THE

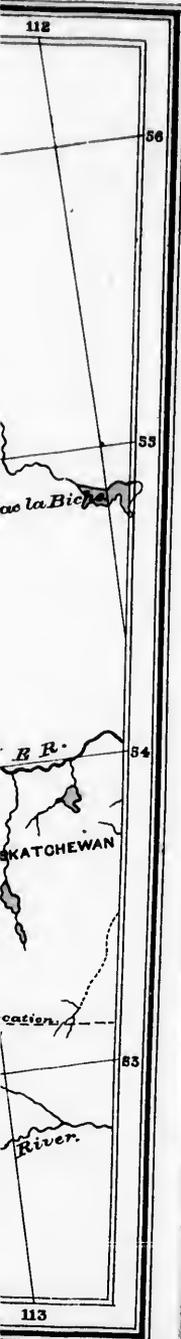
The Ho

Sir
during t
Railway

The
the gene
my duty

EXPLO

In t
submitte
ral route
posed as
12



CANADIAN PACIFIC RAILWAY.

REPORT

BY

THE ENGINEER IN CHIEF,

ADDRESSED TO

THE HON. THE MINISTER OF RAILWAYS AND CANALS,
CANADA.

CANADIAN PACIFIC RAILWAY,

OFFICE OF THE ENGINEER-IN-CHIEF,

Ottawa, 8th April, 1880.

The Honorable

Sir CHARLES TUPPER, K.C.M.G., C.B.,

Minister of Railways and Canals.

SIR,—I have the honor to report on the various surveys and examinations made during the past season, and on other matters in connection with the Canadian Pacific Railway.

These several points have been briefly reviewed by me in the form required for the general report of the Department to be laid before Parliament. It now becomes my duty more fully to discuss them.

EXPLORATIONS IN NORTHERN BRITISH COLUMBIA AND THE PEACE RIVER DISTRICT.

In the reports which, from time to time, I have had the honor to make, I have submitted, with the explanatory detail, the information obtained respecting the several routes to the Pacific Coast, and the character of the harbors which have been proposed as suitable for the terminus.

It was early seen that the Yellow Head Pass offered more than usual advantages for a line of railway crossing the Rocky Mountains, and that according to the information we possessed, that pass might be held to be a definite governing point by which the whole location would be controlled.

The most persistent efforts were made for several years to discover a line running directly west from Yellow Head Pass to the coast. They were fruitless. It was eventually established, that on the railway reaching Tête Jaune Cache, a point some fifty miles west of the Yellow Head Pass, two routes only could be advantageously taken.

The one, following a north-easterly course to a point near Fort George, turned south-westerly to gain the Valley of the Homathco, by which it found a passage through the Cascades Range to tide-water at Waddington Harbor. From Waddington it was projected to follow the rocky and precipitous side of Bute Inlet, and it was proposed to form a connection with Vancouver Island across the Strait of Georgia. Three subsidiary lines were suggested in connection with this route. One to leave the line near Fort George, and to run to Dean Channel; the second on a more westerly course to reach the Pacific at Gardner Inlet; a third following a north-westerly direction, to find an outlet by the Valley of the River Skeena. Of these four lines, the location which led to Bute Inlet, as giving assurance of a possible railway connection with Vancouver Island, was the only one which obtained any general local support.

The second line, on leaving Tête Jaune Cache, followed the Valley of the Rivers Albreda and Thompson to Kamloops, and proceeded by Lytton at the junction of the Thompson with the Fraser, to descend the Fraser to Burrard Inlet.

Although the Yellow Head Pass was recognized as an important objective point affording an easy entrance from the east into British Columbia, through mountains previously pronounced impenetrable, the more northern passes of the Peace and Pine Rivers attracted attention, and opinions were expressed that they offered a natural passage for the railway through a fertile district with a salubrious climate.

This territory had been partially explored. Sir Alexander Mackenzie discovered the Peace River, and traced it to its source in 1793. Sir George Simpson followed it

in 18
exam
Lako
detail
the P
region
climat
A
The E
draine
Georg
by the
T
and to
had be
carried
passes
reconn
In
charact
My
carefull
mercial
a selecti
the cons
couver I
select th
The
"Mu
carefully
12

in 1828. Its general features accordingly, were to some extent known. The first examination under my direction was made in 1872, when I passed over the line from Lake Superior to the Pacific. In August of that year, when at Fort Edmonton, I detailed Mr. Horetzky and Professor Macoun to proceed by way of Peace River to the Pacific Coast, to investigate as far as practicable the physical character of the region, and to obtain information respecting the nature of the soil, the *flora*, and the climate of the country they examined.

A second exploration of portions of the northern district were made in 1877. The River Skeena was followed by Mr. Cambie from its mouth to the country drained by its south branch, the Watsonquah. The examination terminated at Fort George. The mountains themselves were crossed by Mr. Hunter in the same season by the Pine River Pass.

There was this distinction between the examinations of the routes to Bute Inlet and to Burrard Inlet, and the northern Peace and Skeena route. The two former had been surveyed in the usual form in which preliminary and location surveys are carried on, and definite data respecting them had thus been obtained; while the passes of the Peace and Pine Rivers had been explored only in a general way, as a reconnaissance, and the information obtained was consequently limited.

In my former reports I submitted the results of these examinations, and the characteristics of the several routes examined.

My own views on the selection of a route were thus given in 1878: "Upon carefully viewing the engineering features of each route, and weighing every commercial consideration, I am forced to the conclusion that, if these alone are to govern a selection, if a decision cannot be postponed until further examinations be made, if the construction of the railway must at once be proceeded with, the line to Vancouver Island should, for the present, be rejected, and that the Government should select the route by the Rivers Thompson and Fraser to Burrard Inlet."

The subject was again alluded to in my report of 1879:—

"Much has been said for and against every route that has been projected, but on carefully considering the engineering and commercial features in each case, the con-

clusion was forced upon my mind that the railway itself would be least difficult to construct, that when established it would be easiest operated, and that general interests would be most consulted, by following the route to Burrard Inlet."

I was aware that this opinion would not meet with general favor, and in the last-named report I proceeded to say:

"It cannot be said that the selection of Burrard Inlet as a terminus, has given general satisfaction in British Columbia. On the contrary, a claim has been advanced in that Province that another route and terminus are preferable. It is therefore to be considered if additional explorations should be made and more complete information obtained with regard to the northern country, so that it may be definitely determined if a route more desirable can be found. Accordingly I suggest that the unexplored region, lying between Fort Connelly and Fort McLeod, in British Columbia, and those large tracts of vacant territory east of the Rocky Mountains, in the latitude of Peace River, which have never yet been traversed by scientific travellers, be explored and accurate data obtained respecting the feasibility of a railway through that region to the Pacific coast."

The Burrard Inlet route was known to be marked by many difficulties, and to involve an enormous outlay, but with all the disadvantages which it presents, I considered that it was entitled to the preference.

For six consecutive years, and at an exceptionally great cost, unremitting and systematic efforts had been made without success to find a better and less expensive line. Indeed there seemed no alternative but the adoption of that route, unless further examination of the northern country made it apparent that a better and more eligible location could be found under conditions so favorable that it would command ready acceptance.

Owing, in some degree, to the fact that the northern districts of British Columbia are remote from the areas of population, a northern route obtained but little attention during the early stages of the survey. It was only when it was found that no line could be secured in the more southern latitude, except at great outlay, that a northern route came prominently into notice, and that more extended examinations became desirable.

It was a serious responsibility for any engineer to assume to recommend that construction should be commenced on the line to Burrard Inlet, without first having exhausted all the sources of inquiry open to us. I felt that we should clearly and unmistakably understand the capabilities and possibilities of the northern region, that we should obtain data to determine if a railway line could be obtained through it, that we should know the character of the route, and that we should possess full information with regard to the climate, soil and capability for settlement, before the Government became irrevocably committed to the large expenditure attendant on the adoption of any route.

It is easy to be understood that, if, subsequent to the construction of the railway on the southern route, it was discovered that a northern line could have been undertaken at a greatly reduced cost, through a country, in respect of soil and climate, suitable for prosperous settlement, a gross and irremediable error would have been committed, possibly ever to be deplored.

Additional northern explorations, therefore, seemed to me to be advisable, whatever the result obtained. Under any circumstances, it was evident that the information gained, even if of negative value, would be important in adding to our positive knowledge of the territory.

In April last, I was notified that the Government had decided, previous to the determination of any route, to make additional examinations of the northern passes and of the country which flanks both sides of the mountains.

These examinations it was proposed so to carry on that the information would be systematically and rapidly gained, that it could at once be acted on and the choice of the location and the commencement of construction no longer delayed.

The extent of territory embraced was the country between the longitude of Edmonton, east of the Rocky Mountains, and Port Simpson, on the Pacific. Port Simpson had already been reported to be an excellent harbor. It was known that a deep-water arm of the sea, named Wark Inlet, some 35 miles in length, extended to the east of Port Simpson, in the direction of the River Skeena; Wark Inlet being separated from the Skeena by a narrow isthmus of no great elevation.

The objects of the examination were to discover the most favorable route from the coast to the Peace River District, on the eastern side of the mountains, and thence to the line already located near Edmonton; to gain full information with regard to Port Simpson, its advantages and disadvantages as a harbor; to verify the reports as to Wark Inlet being navigable by ocean sailing ships; to ascertain how far the country lying between the head of that sheet of water and the River Skeena, and the Valley of the Skeena itself were suitable for a railway line; and to obtain such definite information respecting the nature of that portion of the line accessible to steamers from the ocean, as would admit of a contract for construction being at once let, in the event of a northern route being chosen.

This examination really involved the determination of the problem whether the choice of the Burrard Inlet route should be sustained or abandoned, and if construction should be immediately commenced on the southern or on a northern line.

The service was consequently one of importance. The instructions to the officers selected, together with their reports, are given in full in the appendix.

As time was an element in the problem, it was arranged that the examinations should be energetically carried out, and that so soon as the information was obtained, a synopsis of it should be sent by telegraph from Edmonton to Ottawa. Before the end of September the information was received and laid before the Government. On the 4th of October, an Order in Council was passed ratifying the adoption of the route *via* the Yellowhead Pass to Burrard Inlet, and I was directed to take steps for immediately placing under contract 125 miles of the most difficult portion, from near Yale to Savona's Ferry.

The examinations made during the past season have established that Port Simpson is a commodious, well-sheltered harbor. It has a large area of smooth water anchorage; it is to some extent exposed to south-west winds, but the roll of the ocean is broken on the reefs which here form a natural breakwater. It has good approaches, and is easy of access at all conditions of the tide. A railway can be carried from Port Simpson, by way of Wark Inlet, to the River Skeena, and thence by the valley of that river, a distance of 180 miles, to Hazelton at the Forks. A trial location of 60 miles of the line has been made from the navigable waters of Wark Inlet, plans and

favorable route from
mountains, and thence
n with regard to Port
he reports as to Wark
ar the country lying
nd the Valley of the
definite information
ers from the ocean,
in the event of e

roblem whether the
ed, and if construc
northern line.

instructions to the
the appendix.

at the examinations
ation was obtained,
nton to Ottawa.
received and laid
oil was passed rati-
rd Inlet, and I was
miles of the most

ablished that Port
ea of smooth water
he roll of the ocean
s good approaches,
e carried from Port
by the valley of
rial location of 60
k Inlet, plans and

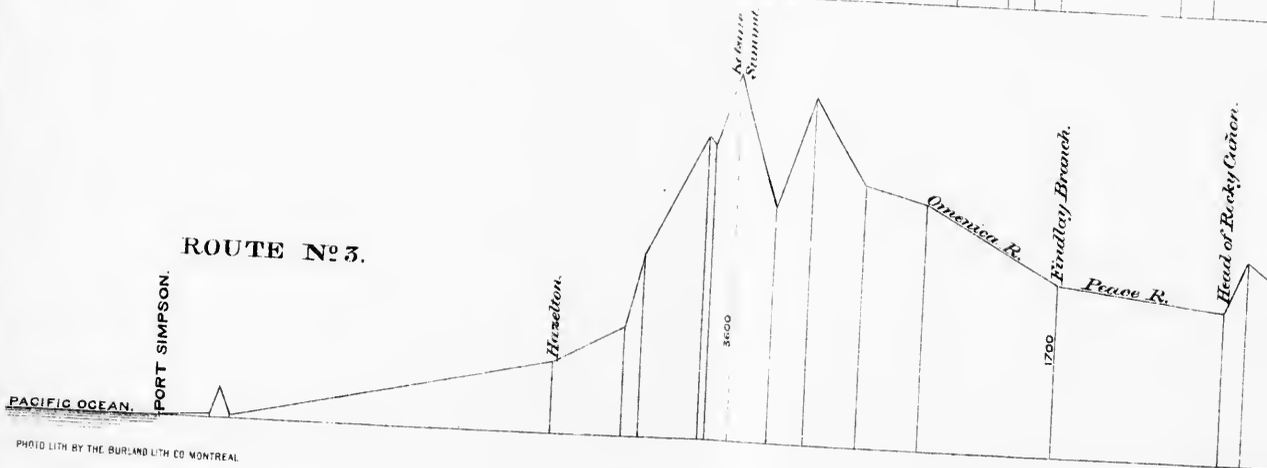
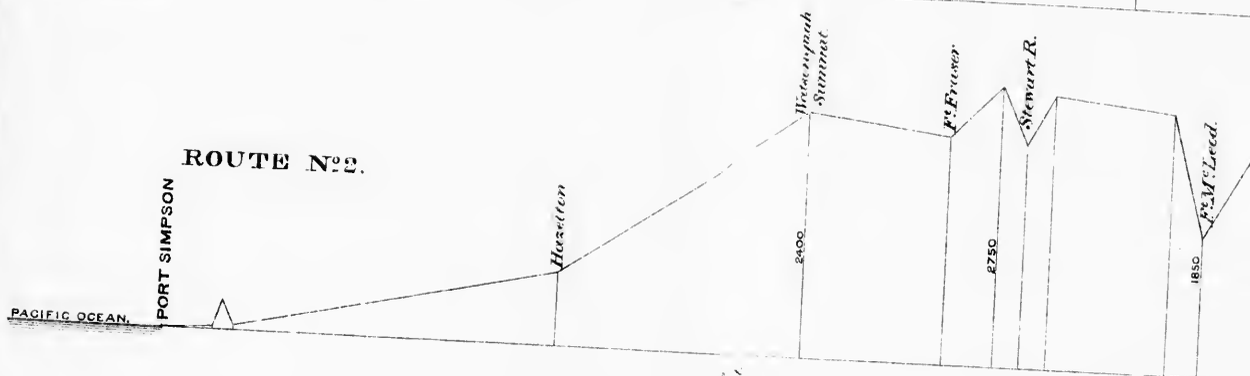
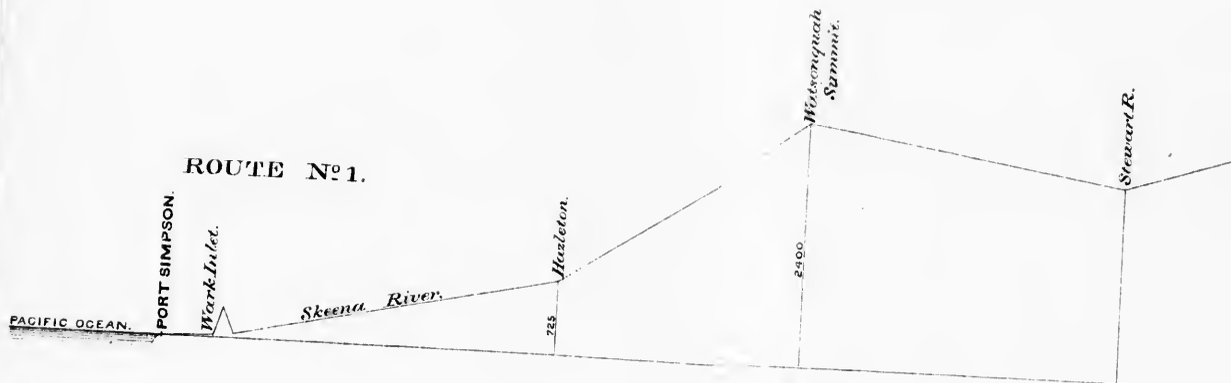
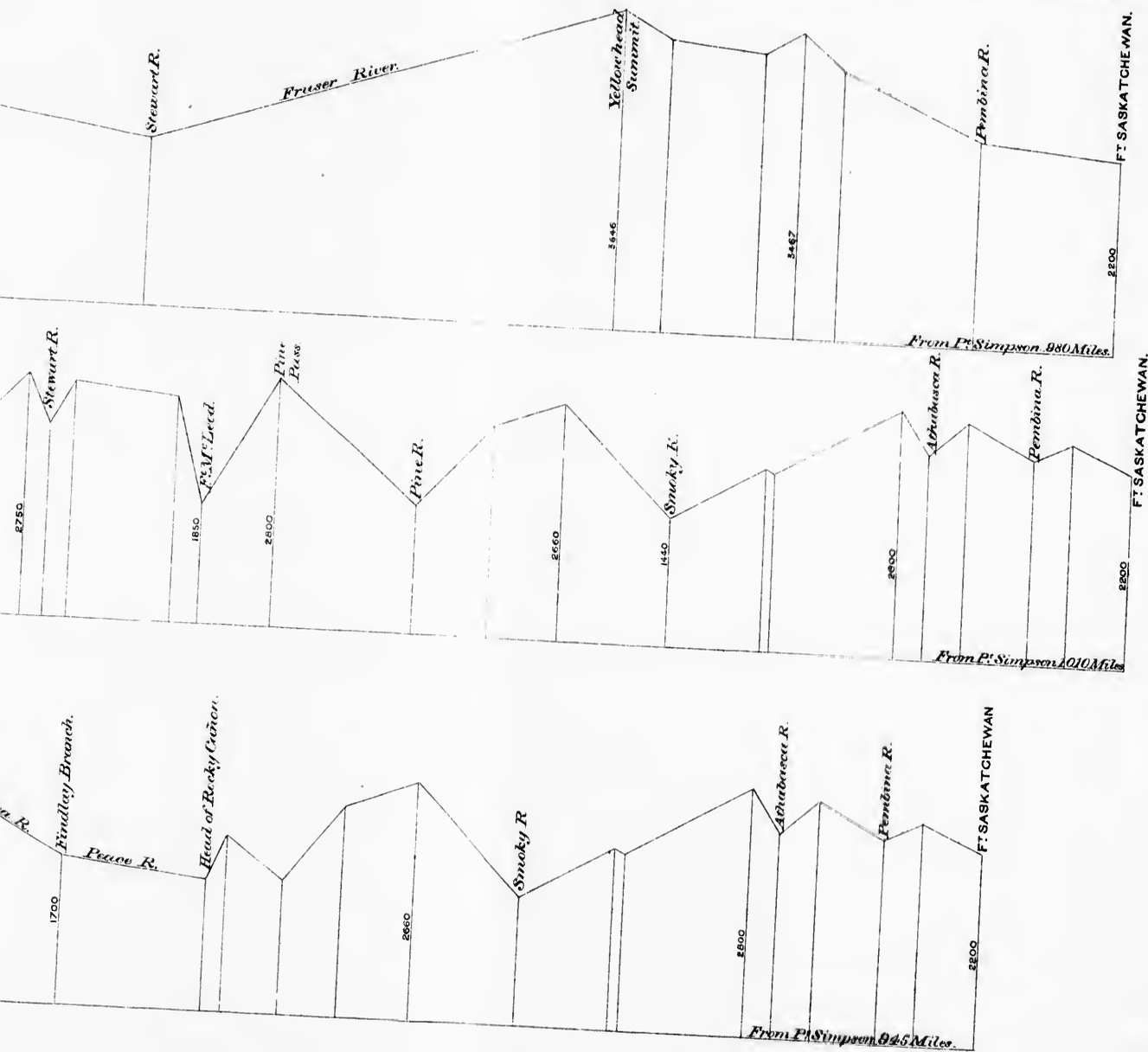


Plate No. 2. Referred to in Report of Engineer-in-Chief, Canadian Pacific Railway, 1880.



apfil
sect

F

M

head,

& follo

Yellow

M

at whi

Fort S

Peace

M

River

second

cour

P

orth o

facla

which

directly

It

he thr

tions at

each as

La

A c

profiles prepared, and approximate quantities computed, with the view of placing a section under contract, had a northern route been adopted.

From Hazelton several practicable routes can be obtained eastward.

No. 1.—On leaving the Forks, this route follows the River Watsonquah to its head, and by a tributary it reaches the main River Fraser near Fort George, whence it follows that river to Tête Jaune Cache, where it intersects the line located by the Yellow Head Pass to the prairie region.

No. 2.—Follows in the same course, the Watsonquah Valley, to Fort Fraser, at which point, deflecting from the route above described, it runs north-easterly, *vid* Fort St. James and Fort McLeod, to Pine River Pass, and thence eastward across the Peace River District.

No. 3.—Ascends the Skeena above the Forks about 33 miles; thence by the River Babine and the Kotsine Pass, crosses Driftwood River. It then passes over a second divide and follows the Omenica River to Peace River Pass, and thence pursues a course to join No. 2 on the plateau of Peace River.

Possibly a fourth line may be available by branching from No. 3 a little to the north of Babine Lake, running towards that lake to Fort Babine, crossing over to Tacla Lake, and following the valley of Middle River to Trembleur Lake, from which point it may be carried by the Nation and Parsnip Rivers, or possibly more directly by Fort McLeod, to Pine River Pass.

It is considered that, although the information is of a general character, the three first routes have been established to be practicable. The relative elevations attained on each is shown on the sections (Plate No. 2). The distance by each as compared with the line to Burrard Inlet, is roughly estimated as follows:—

	Miles.
Lake Superior to Port Moody, Burrard Inlet.....	1,945 (measured.)
“ to Port Simpson by No. 1.....	2,170 (estimated.)
“ “ “ 2.....	2,200 “
“ “ “ 3.....	2,135 “

Accordingly, the shortest of the three northern routes, is that by Peace River.

Starting from a common point, such as Fort Saskatchewan, east of the mountains, all exceed in length the line to Burrard Inlet.

To Port Simpson, <i>via</i> Peace River Pass, is....	190 miles longer.
“ “ “ Yellow Head Pass, is....	225 “ “
“ “ “ Pine River Pass, is.....	255 “ “

All are equally effected by climatic considerations, which, in this latitude, are of paramount importance. There is no difference of opinion among the explorers respecting the extent of fertile land. West of the Rocky Mountains it is inconsiderable. The fertile tracts are indeed the exception. To the east of the mountain chain the Peace River plateau is marked by great fertility of soil over a wide area.

The Peace River region, as far as examined, may be considered to extend from the foot hills of the Rocky Mountains easterly to Lesser Slave Lake, and from latitude 54° to latitude 57°. The whole area within these boundaries is not fertile, but they set forth generally the limit within which the region of fertility is found. To the north of this, however, bordering the valley of the Peace River, even to latitude 59°, there is a considerable tract of country that is reported to be fertile; but, as this northern district, though properly speaking included in the Peace River country, has not yet been examined, and as it was not embraced in the explorations of the past season, it is not here further referred to.

The fertile district is described as a plateau elevated generally about 2,000 feet above the sea. The rivers which pass through, or have their sources in the Rocky Mountains, and which drain the plateau, run in deeply eroded channels, ranging in many places from 600 to 700 feet below the general level. Peace River itself rises in Northern British Columbia and flows through the Rocky Mountains by a low passage about latitude 56°. It is described as a noble stream, indeed one of the most beautiful of rivers. It is fed from the south by a number of tributaries, the chief of which are Pine River and Smoky River, its confluence with the former being about longitude 120° 30', and with the latter about three degrees further east.

West of Smoky River, both to the south and north of Peace River, there are extensive areas of prairie country, either perfectly open and covered with more or less luxuriant grass, or dotted with patches of copse and trees.

The remainder of the surface is generally occupied by second growth forest, more or less dense. Some patches of the original forest remain, particularly in the river valleys. They are composed of much larger trees, chiefly coniferous, among which the black spruce is most abundant. Handsome groves of old and large balsam poplars are also to be found in some of the valleys. Though a large proportion of the prairie land is immediately available from an agricultural point of view, much of the region now covered with second growth and forest will eventually be equally valuable.

East of the Smoky River and southward towards the Athabasca, the prairie country is insignificant in extent, the region being characterized by second growth woods in every stage of development.

The largest tract of poor land is that bordering the valley of the Athabasca. South of Lesser Slave Lake it rises to a considerable height. This region is also very swampy in many places, and for a width of 20 to 25 miles on the trail from Sturgeon Lake to the Athabasca is quite unsuited for agriculture, though in many places it would furnish good pasture were the timber cleared away.

To the northward, east of Smoky River, peaty and other swamps occupy part of the surface. Land of this character may be regarded as permanently unsuited for agriculture.

The luxuriance of the natural vegetation on the prairies is described as truly wonderful, and indicates not only the fertility of the soil, but the occurrence of sufficient rain-fall.

The explorers unite in the opinion that the fertile area is of great extent, and that the whole region is certainly well adapted for stock raising. But the explorations do not establish beyond question its adaptability for the systematic growth of the higher cereals. Cultivation has been attempted on a limited scale at the Hudson's Bay Forts, in sheltered spots in the valley of the Peace River, but no portion of the plateau has been placed under cultivation, with the exception of very limited areas in the vicinity of Lesser Slave Lake and of Sturgeon Lake. Sufficient data have not been obtained to admit of any reliable comparison between this district and the better known fertile portions of the North-West, and it

would be premature to pronounce a positive opinion upon its grain-growing capacities, although the uncertainty which has always been felt in this respect has been partially removed by the experience of last season.

Dr. G. M. Dawson, of the Geological Survey, is of opinion that the ascertained facts leave no doubt on the subject of the sufficient length and warmth of the season to ripen wheat, oats and barley, with all ordinary root crops and vegetables. The only point which may admit of question is, to what extent the occurrence of late and early frosts may interfere with their growth. Last year summer frosts occurred at different times; they were severe in the latter part of August, and did considerable injury to the growing crops around some of the Hudson's Bay Company's Forts.

It is probable that the season of 1879 may have been exceptional, and that the average of other years may give more favorable deductions; but we cannot set aside data which have been obtained.

The evidence shows that throughout the whole country explored, summer frosts were experienced. The explorers spent the month of August in the Peace River district. The wheat patches around the Hudson's Bay Forts, at the bottom of the valley at Hudson's Hope and Dunvegan, were injured by frost. On the plateau there was frost on three occasions in August; on the 21st, at points a hundred miles apart, 12° and 14° of frost were recorded. No frost was experienced in August last year near Edmonton, a fact which suggests that the Peace River district cannot be considered equal to the Saskatchewan in point of climate. But it would be premature to assume that such is absolutely the case. As cultivation advances and drainage relieves the land from superabundant water, the climate may be modified.

It may be remembered that the meteorological phenomena of last year were at variance with experience in many parts of the world. In portions of the eastern hemisphere the humidity was excessive and unfavourable to agriculture. Influences, but little understood, may have intervened to give an impress less favorable to the character of the Peace River district than is warranted. The observations of a series of years may establish the perfect capability of this district for agricultural purposes; but we have not the facts from which we can generalize with confidence. While the fertility of the soil is a recognized fact, and it may hereafter be established

that the Peace River region is well adapted for the growth of grain, its fitness for wheat culture is not yet fully confirmed; certainly not so fully as that of the Saskatchewan district to the south. There can, however, be no doubt of the fact that equally with the Saskatchewan it enjoys immunity from the devastating visits of grasshoppers.

Dr. Dawson has expressed the opinion that beds of coal of a workable character occur in different parts of the Peace River region. He describes the coal seams as occurring in two series of rocks. In the lower or Cretaceous zone, beds of good quality were observed at various points a little east of the mountains, the seams varying from a few inches to two feet in thickness.

Numerous instances of localities, showing coal or lignite in the upper series, are mentioned, the chief being in the valley of the Athabasca and its southern tributaries. A seam was observed at one place from nine to ten feet in thickness.

I submit the reports of the explorers with full detail in the Appendix; likewise notes of Dr. G. M. Dawson on the agricultural capability, the climate, the economic minerals of the district, together with a descriptive memorandum by the Rev. D. M. Gordon.

As everything relating to the character of the soil and climate of every portion of Canada on the Pacific Coast, and its possibilities as a field for settlement is of deep interest, I deem it proper to embrace in the Appendix notes on the agricultural capabilities of Queen Charlotte Islands, furnished by Dr. G. M. Dawson, and a report on the arable lands of Vancouver Island, by Mr. Joseph Hunter.

The location of the railway being now definitely fixed and contracts awarded on the line to Burrard Inlet, in the interest of the railway there is no longer any necessity for continuing examinations in the northern districts. Many years must elapse before the great areas of available lands between Manitoba and the mountains are fully occupied, and by this period the capability of the Peace River District will have been tested. Meanwhile, the character and extent of railway traffic and its requirements will be known. The question will then present itself, how this traffic can best be dealt with: Should it be desirable to construct a branch to Peace

River from some point on the main line east or west of Edmonton, the late examinations have established that such a line is perfectly feasible.

In former reports I have contrasted the Canadian Pacific Railway with the line running from New York to San Francisco. I now beg leave to submit a comparison with all the lines projected across the United States. The accompanying diagram (Plate No. 3) prepared from authentic information will establish beyond question, the advantages in respect to the leading engineering features which the line adopted to Burrard Inlet possesses. Of the four lines stretching across the continent, within the limits of the United States, no one of them is marked by general summits so low or gradients so moderate as the line to Burrard Inlet.

In the Appendix will be found notes on the route of the railway through British Columbia, by Major General Moody, R.E., formerly commanding the Royal Engineers in British Columbia, and forwarded to the Department. They give the views of this distinguished officer on the question of selecting Burrard Inlet as a terminus for the trans-continental railway.

EXPLORATIONS IN THE PRAIRIE REGION.

In my report of last year I submitted that the location, not only of the main line, but of all the subsidiary lines in the North-West, should be the subject of earnest consideration, and that the location of all lines of communication, whether constructed and worked by private companies or not, should be directly controlled by the Government. I beg leave to repeat the recommendation.

In order that the Government may be in a position wisely to exercise the control over the railway system of the North-West, a broad general scheme should be laid down for future guidance. It may, perhaps, be impossible to adhere, in every respect, to any pre-arranged plan, however carefully it may be conceived, but it should be the policy to follow it in its main features. The general interests of the country and the people who are to occupy it, demand that efforts should now be made to determine the leading avenues of traffic. Any scheme will be inadequate unless it takes into view the country, with its capabilities and possible requirements as a whole.

Monton, the late : ami-
le.

railway with the line run-
submit a comparison with
lying diagram (Plate No.
question, the advantages
line adopted to Burrard
mont, within the limits
al summits so low or

railway through British
g the Royal Engineers
give the views of this
inlet as a terminus for

not only of the main
the subject of earnest
, whether constructed
controlled by the Gov-

to exercise the control
heme should be laid
to adhere, in every
ceived, but it should
rests of the country
uld now be made to
inadequate unless it
requirements as a

CANA
THE R

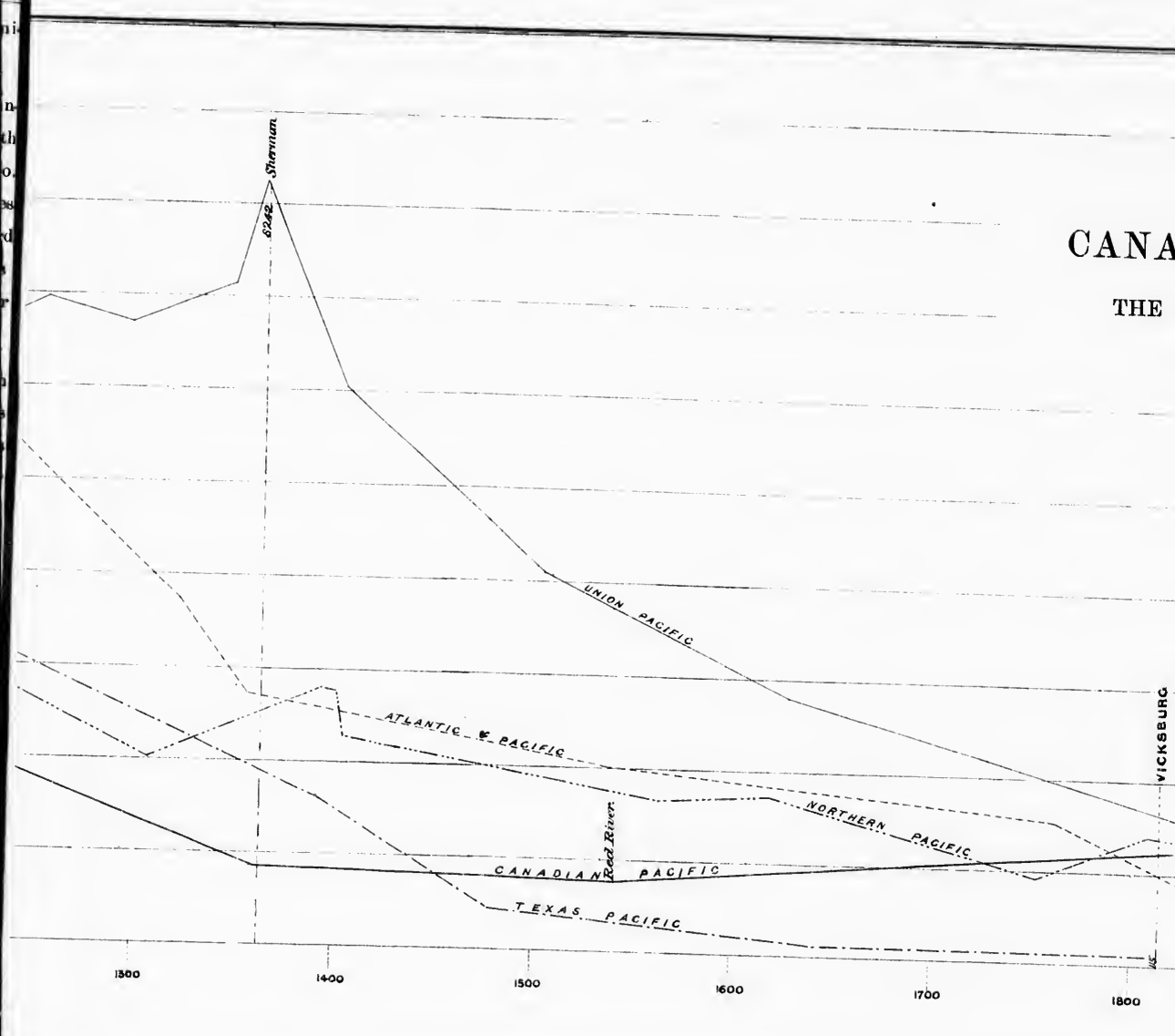
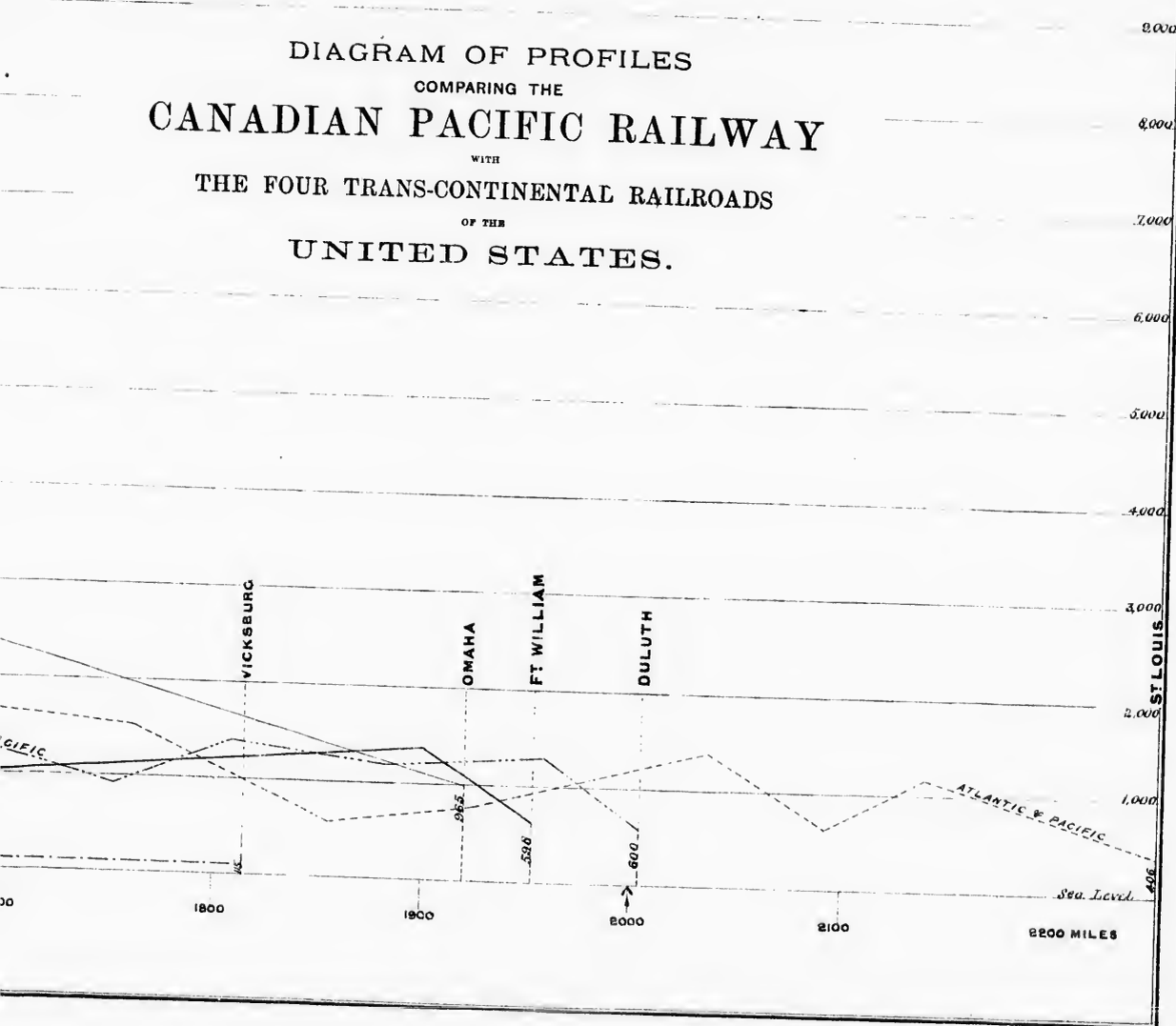


Plate No. 3. To accompany Report of the Engineer-in-Chief, Canadian Pacific Railway, 1880.

DIAGRAM OF PROFILES
 COMPARING THE
CANADIAN PACIFIC RAILWAY
 WITH
 THE FOUR TRANS-CONTINENTAL RAILROADS
 OF THE
 UNITED STATES.



TH
of the c
last yo
that the
and a g
that co

I fe
addition
clusions

In c
they inc
River di
district,
which p

The

1. D
line, as it
Lake Wi

Mr. J
katchewa
Bay route
on the no

3. M
south by t
and on the
and Methy

4. Pr
51st paral
Edmonton

The first step is to obtain general information respecting the principal features of the country, the character of the soil, the climate and its minerals. I pointed out last year, that although the prairie region had been seen by many travellers, and that the country east of the Rocky Mountains had been traversed on many trails, and a great deal of information collected, still the territory is of such vast extent that comparatively little of it was known.

I felt it my duty, therefore, to recommend that every effort should be made by additional explorations to gain information and gather data to admit of correct conclusions being drawn.

In conformity with my recommendation, these explorations were authorized; they included the country north of the 51st parallel of latitude, to the Churchill River district reaching the 56th parallel, and to the 57th parallel in the Peace River district. They extended from the Rocky Mountains easterly to the meridian which passes through Lake Winnipegosis.

The examination was divided into five sections:

1. Dr. John Smith was appointed to examine the tract north of the telegraph line, as it runs west of Northcote, included between the River Saskatchewan and Lake Winnipegosis.

Mr. D. C. O'Keefe explored the tract bounded on the south by the River Saskatchewan, between Cumberland House and Carleton, on the west by the Hudson's Bay route, extending from Carleton northerly, *via* Lake Pelican to Lac à la Crosse; on the north by the Churchill River.

3. Mr. Eberts was detailed to the exploration of the district bounded on the south by the road from Carleton to Lac la Biche, on the west by the 112th meridian, and on the east and north by the Hudson's Bay route from Carleton *via* Lake Pelican and Methy Portage.

4. Professor Macoun was appointed to explore the country lying north of the 51st parallel of latitude, and south of the telegraph line from Livingstone to Edmonton.

The instructions to these gentlemen were to direct their attention more particularly to the districts on the map which had not previously been traversed and described, to make full and complete examinations, so that a knowledge of the physical character of the country should be obtained. The information to embrace the nature of the soil, the subsoil, the extent of prairie and timber land, the character of the *flora*, the flow of rivers and creeks, and all points bearing on the water supply, the presence of economic minerals, and all features of importance.

Instructions were also given that a daily record should be kept showing the rainfall, the dew, the temperature and general condition of the atmosphere, and to note all facts bearing upon the climatic conditions of each locality, and its fitness for agricultural purposes.

These reports are too lengthy to be inserted in full, but synopses amply explanatory are given in the appendix. The general results may be thus stated.

The country examined by Mr. O'Keefe, north of the Saskatchewan, west of Cumberland House to longitude 107°-30, is described as containing tracts of fertile soil, up to the 54th parallel; near the 106th meridian they extend half a degree further north.

The country within these limits generally produces in abundance all the various forest plants, and gives evidence of a prolific soil. A certain breadth is, however, diversified by sand ridges, lakes, marshy meadows, and muskegs. A stretch of sand hills and ridges, variable in width, commences about five miles north of the Saskatchewan, at Prince Albert, and extends eastward to within seven miles of Fort la Corne. It is interspersed with belts of good rich land. East of Fort la Corne the land immediately adjoining the river is for the most part sandy to the 103rd meridian.

Much fine timber was observed. In the south-western part, poplar copse prevails, gradually merging into continuous poplar forest, which attains its greatest development to the east of Stinking Lake. The balsam and poplar in groves is of large size, in many cases two feet in diameter.

Extending eastward from Stinking and Pelican Lakes fine groves of spruce are frequently mixed with aspen and balsam-poplar, and, on the borders of the swamps, groves of tamarac of all sizes up to 18 inches in diameter are found. Banksian pine is prevalent on the sand hills and ridges, but seldom attains a foot in diameter. Birch and willow are numerous, but of little value except for fuel.

A line, which generally may be described as running from Cumberland House along the 54th parallel to the 105th meridian and thence bending northerly to 54° 30' on the Beaver River, may be considered as the northern limit within which land, fairly good, is found.

North of this line up to latitude 55° the country consists of a series of large lakes, high sand ridges, rounded hills and wide stretches of bare sand with frequent marshes producing coarse grass. The only locality where good land was observed was some distance south of the Stanley Mission on Churchill River about longitude 104° 30'. Here some small patches were cultivated as gardens.

North of latitude 55° and extending to Churchill River the whole country is described as being absolutely barren consisting of Laurentian rocks with mossy muskegs, sandy wastes and numerous large lakes.

Banksian pines of small size, scattered over the rocks and here and there groves of small spruce in marshy spots were met with.

The exploration west of longitude 107° 30' was generally confined to the district extending from the Saskatchewan, north to Beaver River and to about thirty-five miles north of Lac la Biche.

Within these limits the country is described as varied in character. There are extensive portions covered with rich dark loam, capable of producing fine crops. Other tracts are sandy and poor, and to the east, south of Beaver River, a large extent of wet and marshy land is met.

The indications suggest that the whole of this district was originally forest, but at present a strip of from five to twenty miles along the Saskatchewan is chiefly prairie. To the north large open tracts are interspersed through the forest land. The standing timber consists of poplar and spruce of good size with Banksian pine on sandy soil.

Mr. Eberts examined the country to the east and for 35 miles north of Lac la Biche. He reports the good land to terminate five miles north of the Lake.

From information obtained from various sources, he considers that the general northern limit of good land in this district may be taken as extending from about latitude $51^{\circ} 30'$ in longitude 108° north-westerly to Lac la Biche in latitude 55° .

Of the country north of this line to Clearwater River and west to the Athabasca the only information is that obtained from the Hudson Bay officers and others who have hunted in the district. They describe it as sandy and marshy, with occasional tracts of alluvial land along the streams.

The country lying to the south of Lac la Biche and Lesser Slave Lake and between the 112th and 116th meridian has not been fully examined. Its character along the Saskatchewan and for some distance north and west of Edmonton is better known. This region has been traversed in two or three directions, but there are wide intervening spaces which remain unvisited.

It is generally a wooded district with some open prairie and copse wood, the latter chiefly bordering on the Saskatchewan.

To the south of Lesser Slave Lake the country is hilly and broken, and along the margin of the lake swampy. From the outlet of the lake south-east to the Athabasca the land is described as low with some tracts of good sandy loam. On the Athabasca the banks are more elevated, and as far as examined the soil is light and of a variable quality. It is covered here and there with luxuriant pasture and is generally lightly timbered. For about seventy miles north of Edmonton the country is described as in every way inviting, the soil is rich, with tall grass and pea-vine, well watered by streams and occasionally dotted with aspen copse. Approaching Edmonton the soil is exceptionally good with luxuriant hay meadows and gently rolling wheat lands of great fertility. Large fields of wheat during the past year were successfully cultivated in this quarter.

Much fine spruce with occasional birch of large size is found in the valleys of the Athabasca and its tributaries. The soil is chiefly sandy loam, but gravel ridges and sand hills intervene at various points.

The district extending west of Lesser Slave Lake is alluded to in the account of the explorations in Northern British Columbia and the Peace River region.

The section south of the Saskatchewan, east of Fort à la Corne, west of Lake Winnipegosis and north of the 52nd parallel, is described by Dr. John Smith.

The interior of this district remains still unexplored, but the Porcupine and Basquia Hills are known to occupy an extensive area, and are said to be covered with heavy forests of fine poplar, spruce and tamarac. To the east of these hills, and bordering on the Saskatchewan and Lake Winnipegosis there is almost a continuous marsh, but to the south-east of Porcupine Hills, on the Swan River, there is a large extent of fine fertile land. West of the Porcupine Hills, as far as the 103° meridian, the country, so far as examined, is flat, with extensive swamps and muskegs. Much of the soil is rich, and where drainage is possible will no doubt become of value.

Westward of the 103° meridian the country, although not free from swamps, becomes much drier. The soil is good and fertile, of a dark colored loam of great depth. In the valley of the Carrot River the land is exceedingly rich.

The district is generally covered with timber, except the south-west portion, which is prairie.

The district north of the Qu'Appelle and west of the Assiniboine is described as variable. Near the Assiniboine and Fort Ellice there is a poor and sandy tract. Further west the soil, although light, proves to be fair in quality.

To the east of Pheasant, File and Touchwood Hills there is a fine tract of land, principally prairie on the south and east, but gradually passing into a more thickly wooded and more elevated country to the north. The northern part of this tract is well watered with running streams, but towards the south, late in the season, water is obtained with difficulty.

Professor Macoun describes the soil as a rich black loam, about 15 inches in depth, containing small grains of quartz and limestone and other pebbles. Approaching the File and Touchwood Hills its character imperceptibly changes into lighter colored sandy loam. The subsoil, into which pits were dug at various points, is

generally a light colored marly clay; in the ridges it passes into gravel, coated with carbonate of lime. Boulders are numerous in some localities, but at no points are they so crowded as to prevent successful cultivation.

West of these hills the rich soil does not terminate until it reaches the salt depression which extends from the head of Long Lake to the Quill Lakes. This salt plain is still undefined; but Mr. Macoun states that it is only a few hundred yards wide directly north of Long Lake, and about 12 miles in width where it is crossed by the trail from Carlton to Touchwood Hills.

It is probable that the creek which enters Long Lake at its north-eastern extremity may be the outlet of Quill Lakes, or was so originally.

Although in early summer the water on the Touchwood Hills is nearly all good, many of the pools in the isolated depressions, later in the season, are partially evaporated, and the residue in September and October becomes unfit for use.

The water in the salt depression, west and north of the Touchwood Hills, is generally, bad. Many fine streams of pure water enter the Quill Lakes from the north but the water of the lakes is always brackish and unfit for culinary purposes.

Firewood in sufficient quantities for the use of Settlers is found in the northern and eastern portions of the district, but in the south to the east of Pheasant and File Hills, it is scarce. The area to the west, with the exception of the hills, on which good timber for building purposes may be found, is altogether without wood.

The country north of the Qu'Appello, as the South Saskatchewan is approached, appears to be characterized by extensive sandy tracts. This locality is comparatively arid. It extends northward along the South Saskatchewan for some distance, and about latitude $51^{\circ} 30'$ becomes hilly and broken.

The land is described as of little value as far north as the 52nd parallel. Further to the north the soil becomes of fair quality. Between latitude $52^{\circ} 30'$, or thereabouts, and Fort à la Corne, there is a large area of fine rich country, comparatively well wooded, and interspersed with ponds of fresh water.

At the Elbow of the South Saskatchewan, the sandy, arid tract referred to, may be said to extend westward about eight miles beyond the river. and proceeding northward, it increases in width along the western side of the river till it gains the vicinity of the Elbow of the North Saskatchewan.

North of latitude $52^{\circ} 20'$, between the two Saskatchewan, the country improves. It is described to be, for the most part, of light sandy loam, having frequently on its surface numerous boulders. Duck Lake settlement is situated in this tract, about midway between the rivers.

North-eastward the peninsula between the two Saskatchewan, becomes more rolling. It continues of a sandy loam for 18 miles from Duck Lake, when it merges into a ridge four miles wide, of almost pure sand. It is in this locality that the Prince Albert settlement commences, whence it extends for 22 miles. The country is of rich, dark sandy loam interspersed with ridges, groves of timber, ponds and marshes.

Professor Macoun examined the great plains lying between the 51st parallel and Battle River, which extend from the 107th meridian to the 111th meridian.

These plains were at one time considered as of no value. They have been referred to frequently and described as little better than an arid desert. Recent explorations do not confirm these views.

The explorer traversed the southern part of this extensive district keeping about twenty miles to the north of the 51st parallel. He found the country without wood and comparatively level, until towards the west, when it became a series of rolling hills.

The soil is generally a strong friable clay, producing luxuriant grasses. Abundance of fresh water was generally found in July and August in ponds, but no running streams were observed. The eastern portion, to the north-west of Red Deer Lake, to the Bear Hills, about latitude 52° , is described as a country well suited for agriculture.

The Bear Hills and the western slopes of the Eagle Hills, although rough, contain some excellent soil, good pasture and abundance of fresh water. Wood in plenty is to be found on the Eagle Hills.

Mr. Macoun traversed the great plain south-westerly from Battleford towards the Hand Hills, and found a fertile and almost level plain extending for 40 miles south-west of the Eagle Hills; the country here became rolling and hilly, but no bad soil was met with until about the 111th meridian.

There yet remains a large extent of the Great Plains unexplored, but as far as seen east of the 111th meridian they are described as consisting of a strong rich clay or clay loam, on almost every locality examined.

Fresh water in pools was found throughout in August and September, and from plants found in the ponds, Mr. Macoun feels assured that the supply of water is permanent.

Only one creek of running water was seen on this plain. Many salt lakes or ponds were also found among the hills in the central and south-western portion. No signs of aridity caused by climate were observed. On every part of the tract south of latitude 52° excellent arable or pasture land prevailed.

North of the Neutral Hills about lat. $52^{\circ} 10'$ and longitude $110^{\circ} 30'$ and extending westward to within 5 miles of Battle River is a tract of poor sandy land, changing to the northward to good sandy loam.

Light and heavy sandy loam is the prevailing character of the soil between the 52nd parallel and Battle River.

Near Battleford there are sand hills covering a limited area. With this and some other exceptions the whole district is described as suitable for agriculture.

Exceedingly rich soil is found in the vicinity of Munito Lake some sixty miles to the west of Battleford.

For some distance to the west of the 111th Meridian and to the north and east of Red Deer River the country is arid, the soil being generally gravelly or sun-baked clay.

Several creeks of fresh water run through this district, there are also numerous alkaline, marshes and ponds. The plains produce indifferent pasture. *Artemisia* and *Cactus* are prominent among the *flora* of this district.

Much of the soil on the Hand Hills about latitude $51^{\circ} 30'$ and on the elevated lands generally is of fair character, with a growth of excellent grass. Ponds of good fresh water are frequent.

To the north or about the 52nd parallel the character of both the country and soil improves. Much good land and very fair timber is seen around Tail Creek between longitude 112° and 113° . The country extending north to Battle River is well suited for agriculture. To the eastward the soil is indifferent and the surface more broken but the country is suited for pasture.

The country north of latitude 52° is well watered with running streams, and contains more or less woodland, but the groves are no where continuous.

West of Red Deer River, in the direction of the Blackfoot Crossing, the country is level for several miles, becoming rolling and more broken to the southward as Bow River is approached.

The land between the two rivers is generally sandy loam and appears to have a light rain-fall.

A little west of the crossing within the Blackfoot Reserve is a range of sand-hills, which apparently extend south of the River.

From this point to about 20 miles west of Fort Calgary, a distance of 80 miles, the land is described as nearly all fit for the plough on both sides of Bow River. On the north of the river between the Blackfoot Crossing and Calgary, water was found difficult to obtain.

Approaching the Rocky Mountains the country becomes broken by high hills and terraced ridges, but the whole of this land, though rough, produces fine pasture and is well adapted for stock-raising.

Fort Calgary is situated about latitude 51° , longitude 114° . Between that point and Edmonton the land for a very considerable breadth is generally a dark coloured clay or sandy loam well suited for agriculture, excepting where it is too wet. Much of this district north of latitude 52° is either covered with willow bushes or small poplar, with occasional groves of good-sized spruce and balsam poplar along the rivers.

The country between Battle River and the North Saskatchewan is described as generally good. The greater portion is well supplied with fresh water, with sufficient wood for fuel and fencing. There are localities where water is scarce and in other parts brackish.

The district between the Beaver Hills and Fort Pitt gives indications of being wet and requiring drainage. The same may be said of the vicinity of the Willow Hills, but taken as a whole, the country between Edmonton and Battleford consists generally of good agricultural land.

Timber.

The country lying to the south of the 52nd parallel is devoid of timber. This disadvantage may be said to apply to the whole district extending westerly from the Touchwood Hills to the foothills of the Rocky Mountains, a distance of fully 400 miles. Within this space no wood is found except in the valleys of the large rivers and in a few gullies.

Much fine timber, consisting of spruce and Douglas pine, is found along the flanks of the Rocky Mountains, from whence it may be floated down many of the larger rivers. This timber should be carefully husbanded. In a few years it will be of immense value for building purposes to the Settlers on the plains.

Coal and Iron.

On the North Saskatchewan at Edmonton, and further down the river near Victoria, coal of fair quality is known to exist. Exposures have been observed on this river as far as the Rocky Mountain House, and one seam of 18 to 20 feet is mentioned by Mr. Selwyn of the Geological Survey.

Mr. Macoun found coal 150 miles east of Rocky Mountain House on an affluent of Battle River. It is again seen 100 miles south and has been traced to the Blackfoot crossing on Bow River, where there are seams from three to six feet thick. South of Bow River many fine seams have been found, and near Fort McLeod coal is now regularly worked.

Brown nodular iron-stone is reported from various localities in connection with coal and shales, but not as yet in workable quantities.

THE RAILWAY ROUTE WEST OF RED RIVER.

The railway route west of Red River, recommended in former reports, followed a course north-west from Selkirk, crossed Lake Manitoba at the Narrows, and skirted the northern spurs of the Duck Mountains; it passed through a depression in the elevated ground, and reached the prairie plateau near the source of the Assiniboine. This location is, however, abandoned. The Government have given the preference to a line which will pass to the south of Lake Manitoba, and follow the course of present settlement south and west of the Riding Mountains.

It was determined early in the season to place under contract the first 100 miles section west of Red River, including a branch to the City of Winnipeg. The extremely level character of the portion of the Province of Manitoba, to be traversed, rendered it an easy matter to carry the line in any direction. It was, however, an object to find a dry location, and to select a route which promised to be of greatest permanent advantage, and which would involve least charge for the right of way.

In June last, surveys were commenced to establish the route from the western boundary of the Province of Manitoba, and thence north-westerly towards the River Saskatchewan. A general reconnaissance of the district has been made, and two lines surveyed; one running west, and terminating four miles beyond Fort Ellice, on the Assiniboine; the second, on leaving the Province of Manitoba, taking a north-westerly course to Birdtail Creek. A third was projected to run from the common starting-point to the confluence of the Little Saskatchewan and the River Assiniboine. This line gave promise of favorable gradients on a section which ultimately might be used for coal traffic, but the first had the advantage in respect to mileage on the through route.

The Government held that it was more important to continue the line which followed the general course of settlement along the western slope of the Riding Mountain, especially as it proved to be 20 miles shorter than the southern route. The north-western route was therefore adopted by Order in Council, dated 22nd Jan.

last, and tenders were invited for a second 100 miles section west of Red River. A description of the lines surveyed and projected is given in the appendix.

During the past season Mr. MacLeod traced a route which will materially lessen the work and cost of the line between Battleford and Yellow Head Pass. On the old location there are difficulties of construction, of some magnitude, at the crossing of the Saskatchewan and its approaches, also at White Mud, Buffalo and Grizzly Bear Gulleys. He reports that the latter three can be entirely obviated and the main river crossed with greater ease by following a more northerly course west of Battleford to Fort Saskatchewan, and then passing up the valley of Sturgeon River, finally intersecting the old line near River Pembina. When construction approaches this section the deviation can be kept in view and the location amended.

BRIDGING RED RIVER.

Selkirk has been recommended by me as the point at which Red River can most advantageously be bridged. This point of crossing has been recommended with the view of avoiding all contingency of interruption to traffic by inundations, and the possible cost of reconstruction of works swept away by floods and for other reasons which I have set forth.

The subject is fully discussed in my report of 8th December, 1879, which, with other documents on the same subject, is appended. The question being still under consideration by the Government, the Corporation of Winnipeg has determined to construct a bridge opposite that city at their own cost, assuming all risk and responsibility in connection with the structure.

General conditions have been laid down by the Government which may be held to apply to the construction of a bridge across the Red River at any point north of the International boundary line, as follows:—

- 1st. That the site of the bridge shall be at a straight part of the river, and not near a bend.
- 2nd. That the free flow of the river at all times shall be interfered with as little as possible.

on west of Red River. A
the appendix.

which will materially lessen
Flow Head Pass. On the
magnitude, at the crossing
, Buffalo and Grizzly Bear
abviated and the main river
course west of Battleford to
n River, finally intersect
approaches this section the

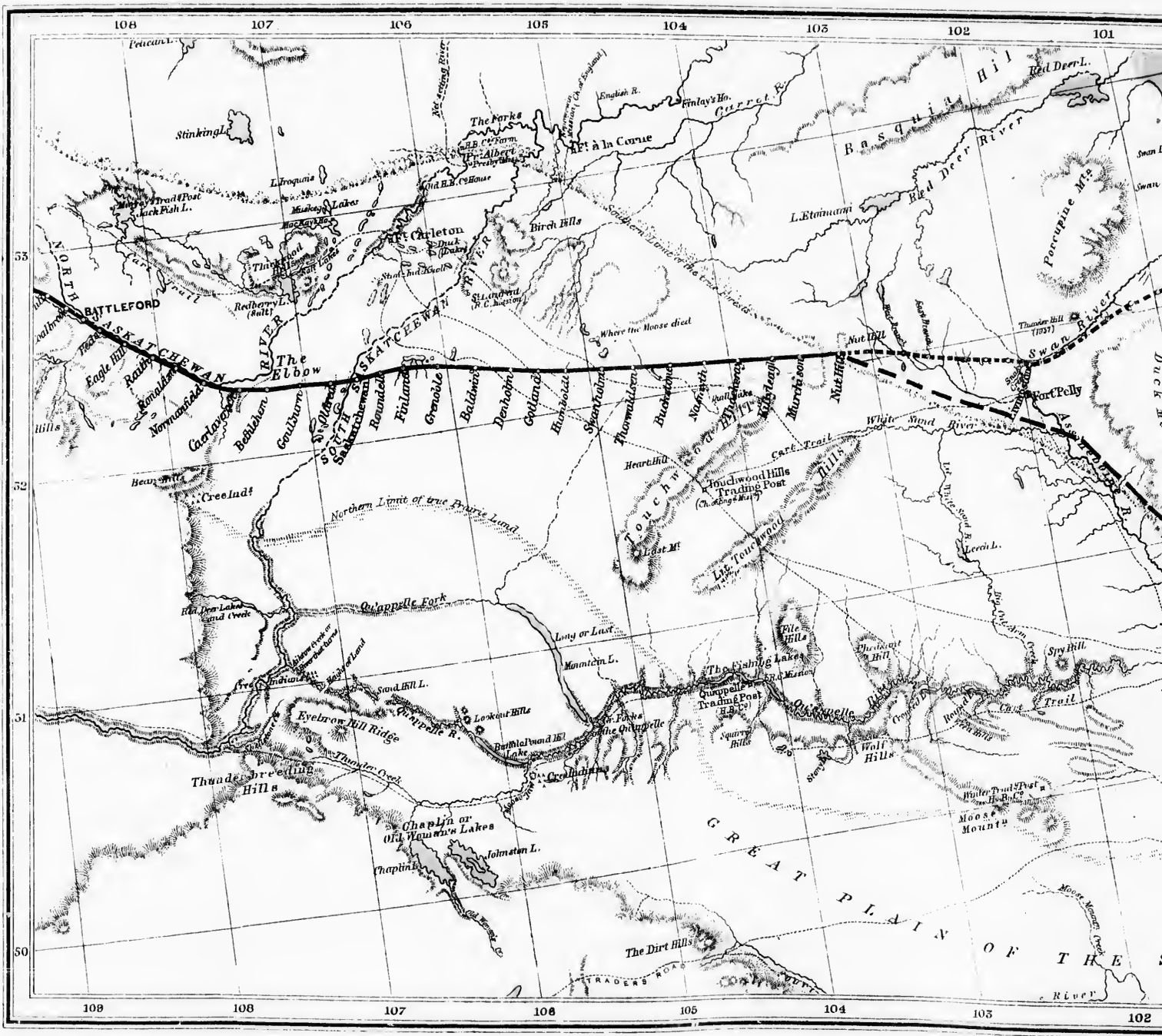
which Red River can
been recommended with
by inundations, and the
is and for other reasons

ber, 1879, which, with
on being still under con
has determined to con
g all risk and responsi

t which may be held to
any point north of the

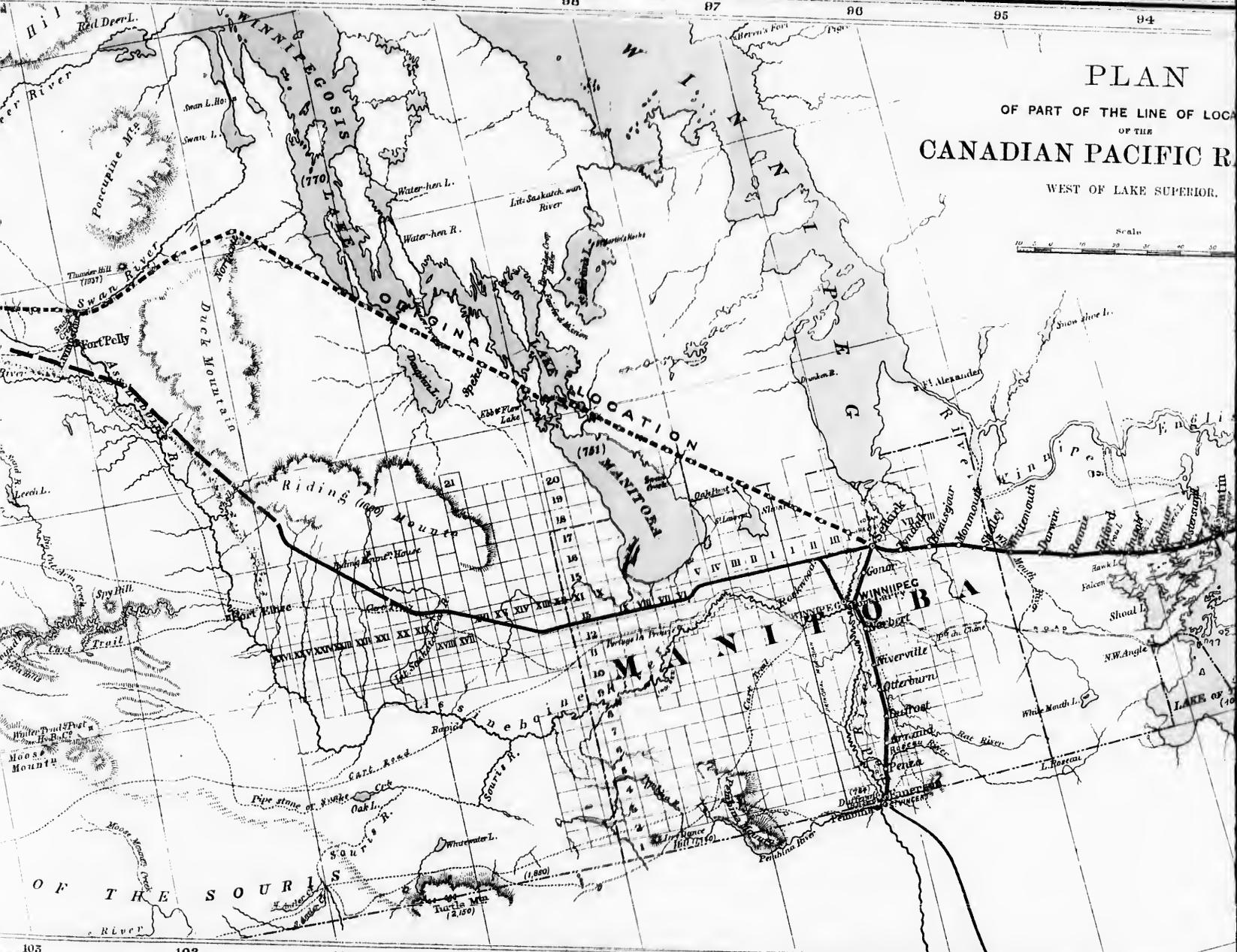
t of the river, and no

be interfered with



102 101 100 99 98 97 96 95 94

PLAN OF PART OF THE LINE OF LOCATION OF THE CANADIAN PACIFIC RAILWAY WEST OF LAKE SUPERIOR.



105 102 101 100 98 97 96

95

94

93

92

91

90

89

88

PLAN

OF PART OF THE LINE OF LOCATION
OF THE

CANADIAN PACIFIC RAILWAY

WEST OF LAKE SUPERIOR.

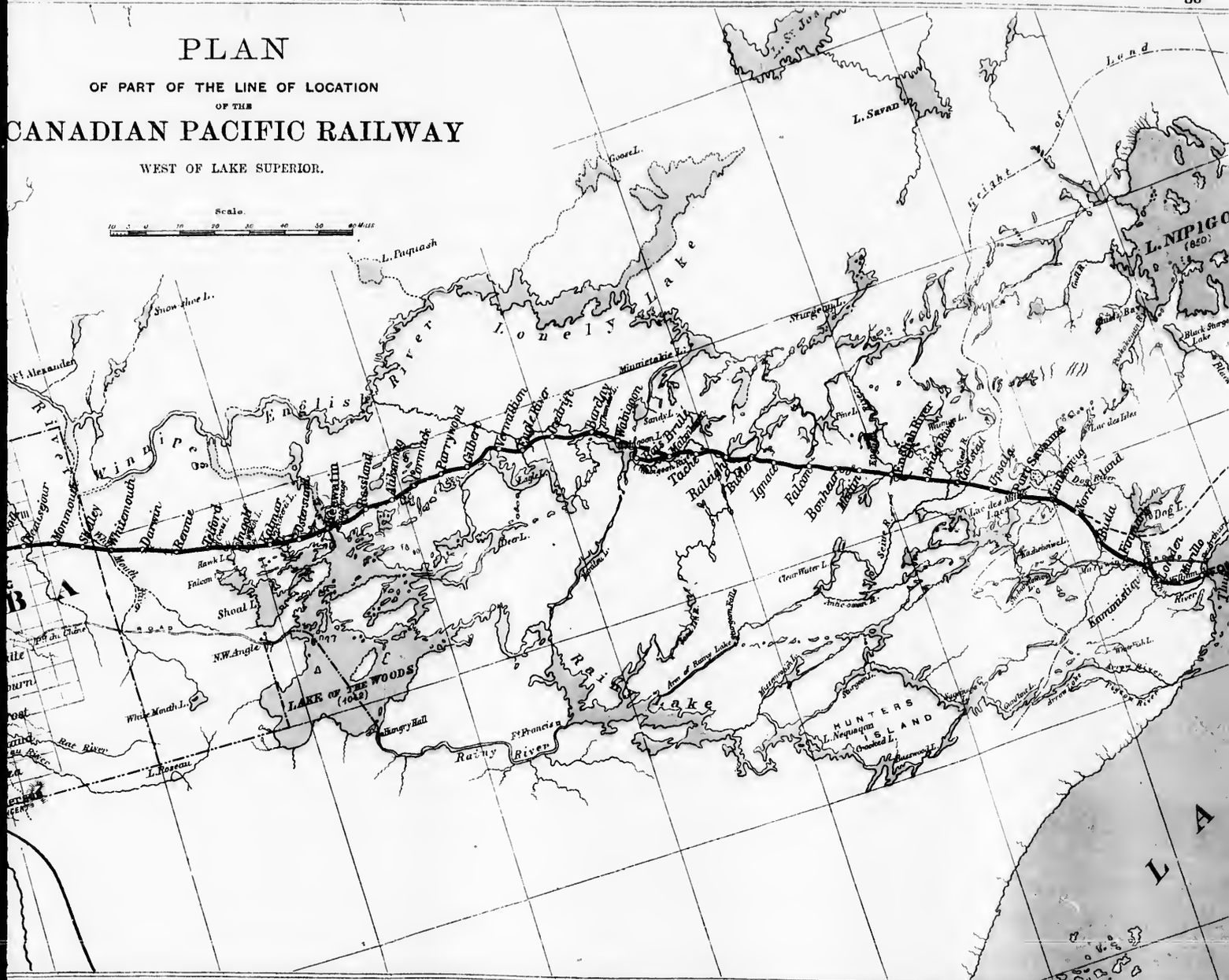
Scale.



COA
R.
R.

BA
lle
burn
ost
nd
du
a
CENT

97



97

96

95

94

93

92

91

90

LA

pen

floo

subs

point

ously

the p

distar

reach

T

desira

taken

betwe

direct

A

wester

Su

able by

was at

be pref

Georgi

Ex

north o

ascertain

3rd. That any obstruction to the flow of the water caused by piers, shall be compensated as far as practicable by increasing the water-way.

4th. That the underside of the bridge shall be higher than the highest known flood level.

5th. That the navigation of the river shall not be obstructed.

SURVEYS AND EXPLORATIONS IN THE WOODLAND REGION.

Surveys have been continued to establish the most desirable location for the subsidized section of the Canada Central Railway. The necessity for determining the point at Lake Nipissing, at which connection with the main line can be advantageously made, became more urgent as the work advanced.

The Canada Central Extension commences at Pembroke, where it connects with the present railway system. The line runs parallel to the River Ottawa, at no great distance from it, until it gains the Mattawa, the valley of which it follows until it reaches Lake Nipissing.

The information previously obtained pointed to South-East Bay, as the most desirable terminal point on Lake Nipissing, and all surveys have since been undertaken on the assumption that South-East Bay would form the point of connection between the railway and navigation. The Canada Central Railway Surveys have been directed to this point.

A preliminary location survey has been made from South-East Bay, north-westerly, along Lake Nipissing, to a point on Sturgeon River, about 60 miles distant.

Surveys have been made of French River, with the view of rendering it navigable by the construction of locks and dams and a line of canal where required. It was at one time thought that the formation of a canal by way of French River would be preferable for the purpose of reaching Lake Huron to the construction of the Georgian Bay Branch.

Explorations have been made in the direction of Sault St. Mary, on a route north of Lake Nipissing. These examinations have been undertaken in order to ascertain if the main line of the railway can be so located as to admit of a connection

being satisfactorily made with Sault St. Mary without unduly prolonging either the length of the main or the connecting line, on ground favorable for construction; in other words, to establish whether it be possible for the two lines to run over a common distance for any great extent.

The examination has established that a common location north of Lake Nipissing can be followed from near South-East Bay for 60 or 70 miles, and that a favorable route can be obtained for a branch to the outlet of Lake Superior.

The project of connecting the railway system of the Dominion by a branch line with Lake Superior, will extend desirable facilities to traffic, and must exercise an important influence on the settlement of the North-West country. Such a scheme will admit of the construction of steamers of large draught to navigate Lake Superior, the use of which will greatly reduce the cost of transit for freight and passengers. The present depth of water available for navigation from ports on the lower lakes is limited. The River St. Mary and the shallow waters of Lake St. Clair present a bar to any craft of deep draught. Vessels which would be confined to the navigation of Lake Superior may be built of any draught and size that cheap transportation may dictate.

On the completion of the line from Fort William to Selkirk, a railway from the east to Sault St. Mary, to connect with commodious steamers on Lake Superior, would greatly facilitate the introduction of settlers to the North-West. During the season of navigation, this line would offer great advantages. It would be the most direct route, it would be subject to no delays and inconveniences from Customs regulations, and it would provide more efficient means of rapid and cheap transit than could be obtained elsewhere.

We have not yet sufficient data to speak of the period of the opening and closing of navigation on Lake Superior, nor of the extent to which that lake may be navigated during the winter months. It is not improbable that owing to its deep and open water, the season of navigation may be prolonged to a later date than on the rivers and canals which connect the lower lakes.

There is ground for the belief that the construction of a line to the navigable waters of the eastern end of Lake Superior, would attract traffic from Duluth and the

fully prolonging either the new harbors which are rising up around the United States shore of the lake. Even favorable for construction; now grain is brought by Canadian steamers from Duluth. With enlarged capacity for carrying, and facilities for rapid discharge and speedy transit to tide-water, the two lines to run over a Sault St. Mary line would be able to compete with more southern routes, and thus in an important degree promote the interests of the lower St. Lawrence navigation. on north of Lake Nipissing Cars loaded at Lake Superior would follow a course direct to Montreal and Quebec, and that a favorable route

The facilities for bridging the River St. Mary will doubtless soon lead to the establishment of railway connections extending through the northern part of Michigan and through Wisconsin to Minnesota. Already the railways of the United States south of Lake Superior extend to Escanaba, a point not more than 150 miles from Sault St. Mary. A railway on this short distance, with the Sault St. Mary branch, would connect the railway systems of the North-Western States with Eastern Canada. All the country north and west of Green Bay and St. Paul would have a choice of outlets. The Canadian outlet would be more direct than any route *via* Chicago and the south shore of Lake Michigan, it would consequently command the traffic at all seasons of the year from every point north of the latitude of St. Paul.

Surveys have been continued east of Thunder Bay to the north end of Long Lake. The examination has established that a line, of a moderately favorable character, can be obtained.

CONSTRUCTION.

The first expenditure on construction was towards the end of 1874. Contracts were then entered into for the telegraph from Lake Superior to British Columbia along the route of the railway, including the clearing of the forestland to a width of 132 feet. The line was divided into four sections, on three of which the work was prosecuted with vigor, and the telegraph completed from Fort William to Edmonton, 1,200 miles, so that messages could be transmitted. The remaining section across the mountains to British Columbia remains incomplete.

In the same year 1874, the grading of the Pembina Branch for 63 miles north of the International Boundary was commenced. In 1877, the grading was extended to Selkirk under the same contract, and in 1878, the track was laid on the whole length 85 miles.

In 1874, the extension of the Canada Central Railway to the eastern terminus near Lake Nipissing was subsidized.

Towards the end of 1874, 50,000 tons of steel rails with the necessary fastenings were purchased.

Early in 1875 two sections were placed under contract. No. 13 extending west of Fort William, the work terminating at Sunshine Creek 32 miles distant; and No. 14 from Selkirk east to Cross Lake, 77 miles. These contracts embraced grading, culverts and bridging.

An extension east of Cross Lake 36 miles to Keewatin, at the outlet of Lake of the Woods, was placed under contract in January, 1877. This contract (No. 15) included the grading on Section 15, and the track-laying and ballasting on Sections 14 and 15, in all 112 miles east of Selkirk.

In 1876 a contract (No. 25) was made for an extension from Sunshine Creek west to English River, (80 miles) embracing the grading and bridging for that distance, together with track-laying and ballasting on Section 13. The whole distance from Fort William to English River being 113 miles.

In 1878 the Georgian Bay Branch was undertaken. This work was subsequently abandoned.

The engine house at Fort William was contracted for in 1876; that at Selkirk in 1878.

In the Spring of 1879 the line between Keewatin and English River, 185 miles was let in two Contracts, Nos. 41 and 42, for grading, bridging and track-laying.

In the summer of 1879, a section of 100 miles west of Red River, including a branch from the main line to the City of Winnipeg was placed under contract.

An additional supply of 39,000 tons of steel rails and fastenings was secured in 1879.

The grading, bridging, track-laying and ballasting in British Columbia, from near Yale to Savona's Ferry, a distance of about 127 miles, were placed under contract towards the close of 1879.

The length of line now under contract consists of the following sections :

Fort William to Selkirk, (main line).....	410 miles.*
Emerson to Selkirk, (Pembina branch).....	85 "
West of Red River (main line and Winnipeg branch)..	100 "
In British Columbia, (main line).....	127 "
Total under construction.....	722 "

Tenders are now invited for a second 100 miles section west of Red River. This will make a total length of 822 miles under construction, consisting of main line 720 miles, Pembina and Winnipeg branches 102 miles.

The rails are laid 136 miles west of Fort William, and 90 miles east of Selkirk. Traffic trains are regularly run from Emerson to Cross Lake, 161 miles.

The importance of securing cheap transportation between the Prairie Region and the eastern markets has been kept prominently in view in establishing the railway between Selkirk and Lake Superior. I have in previous reports described the efforts made from the beginning of the survey to attain this object.

In my report of last year (p. 18), I referred at some length to the subject, and drew attention to the fact that the Government had placed under contract the whole distance east of Red River on a location definitely established with gradients so light and favorable that cheap transportation is assured for all time to come.

This important condition is not attained without difficulty. At some points it has involved heavier works than steeper gradients would have rendered necessary, but these points are remarkably few, and the increased expenditure, compared with that of the whole line is small. The advantage gained will amply compensate for the extra expenditure incurred.

Low gradients are not considered of equal importance on other sections of the line. It is not proposed to adhere to the principle in British Columbia. The grades and curves will be there determined by the physical obstructions which present themselves. The limitation observed will take a much wider range, in order to avoid expenditure, and it is proposed, as far as practicable, to lighten the work by accommodating the alignment and gradients, as far as it can be done, to the features of the ground.

* The location is being amended on Section 41, by which it is expected the distance will be reduced from 3 to 4 miles.

ROLLING STOCK.

Steps have been taken to determine the best standard for the rolling stock. It is important to have but one, or at most two, types of locomotive, so that the parts may be of a constant pattern and inter-changeable. With other kinds of rolling stock, as with locomotives, it is desirable to have as little variation of details, as practicable, so that in the event of injury, the damaged portions may readily be replaced from the general store, with as little labor in fitting as possible.

Acting under the authority given me, Mr. Charles Blackwell was instructed to visit the several locomotive and car establishments and the railway workshops in Canada and the United States, and to report on the character of rolling stock best adapted for this work.

The experience of Mr. Tandy, Inspector of rolling stock on the Intercolonial Railway, was also enlisted.

Their reports are appended. Plans and specifications, and working drawings of the standard locomotive, and the different classes of cars are in course of preparation.

Tenders will be received on the 1st of July for the rolling stock which will be required during the next four years.

GENERAL SERVICES.

The following services also call for consideration at an early period :

1. Watering stations at frequent intervals along the line.
2. Additional engine-houses to be at points from 100 to 150 miles apart, to meet the exigencies of traffic.
3. Machine and repair shops.
4. Elevators and grain stores at the terminus on Lake Superior.
5. Subsidiary station elevators for collecting grain, as necessity may determine.
6. Station-houses and auxiliary buildings.

All these works, on a defined and sufficient basis, are indispensable to the successful working of the line, and to the accommodation of public traffic. With these results in view their provision cannot be long delayed.

CONTRACTS.

At the date of my report of last year (5th April), the several contracts were 42 in number; since then 23 additional contracts have been entered into, viz. :—

Contract No. 43.—For Equipping and working the Pembina Branch.

“	“	44	Supply of 2,000 tons steel rails and fish-plates.
“	“	45	“ 1,500 “ “
“	“	46	“ 1,500 “ “
“	“	47	“ bolts and nuts.
“	“	48	Grading and track-laying, first 100 miles section, west of Red River.
“	“	49	Erection of station buildings, Pembina Branch.
“	“	50	Supply of 700 tons of spikes.
“	“	51	“ 35 tons of bolts and nuts.
“	“	52	Transportation of 4,000 tons of rails and fastenings to Fort William.
“	“	53 } 54 } 55 }	Supply of 34,000 tons of steel rails and fastenings.
“	“	56.—	
“	“	57	
“	“	58	Supply of railway switches, frogs and switch-gearing.
“	“	59	Furnishing and erecting Turn-tables.
“	“	60	“ 100,000 ties for second 100 miles section west of Red River.
“	“	61	Grading and bridging, from near Yale to Boston Bar
“	“	62	“ “ Boston Bar to Lytton.
“	“	63	“ “ Lytton to Junction Flat.
“	“	64	“ “ Junction Flat to Savona's Ferry.
“	“	65	Temporary bridge over Red River, at Winnipeg.
			Four first-class cars and one official car.

A description of these several contracts, with prices, conditions and other information is appended.

I have the honor to be, Sir,

Your obedient servant,

SANDFORD FLEMING,

Engineer-in-Chief.

INST

Memora

1. 5
determi
any of t

2. 5
this subj
ing the

3. 1
livery o
Leod, K
examina
the stea
an arran
must be
particula
in enteri

4. M
Port Sin
Cambie,
Messrs. M

5. M
Connelly
Nation, a
can be fo
the Skeer
of Peace
District.

6. M
the Skeer
make such
and in ord

7. I I
examinati
he will ex

8. Al
to, he will
formed th
tions in B
regard to

APPENDIX No. 1.

INSTRUCTIONS OF THE ENGINEER-IN-CHIEF IN CONNECTION WITH EXPLORATIONS IN
NORTHERN BRITISH COLUMBIA AND THE PEACE RIVER DISTRICT.

CANADIAN PACIFIC RAILWAY,
OFFICE OF THE ENGINEER-IN-CHIEF,
12th May, 1879.

*Memorandum of instructions for Mr. H. J. Cambie, Engineer in charge of Surveys in
British Columbia.*

1. The object of the examination to be undertaken is to obtain definite data to determine if a northern route can be found by Peace River and the River Skeena or any of their tributaries, to Port Simpson.
2. The Engineer-in-Chief has at some length, personally, given explanation on this subject, and he has given in detail his own views as to the best mode of obtaining the result desired.
3. Mr. Cambie is aware of the character of the arrangement made for the delivery of the supplies at Fort St. James. He will himself proceed with Messrs. MacLeod, Keefer and Gordon to Port Simpson by steamer. It is desirable that personal examination be made of the Harbor and Wark Inlet. If he can lead the captain of the steambot to place it at his disposal for so doing, it will be desirable to enter into an arrangement to that effect. But should it even not be possible to do so, steps must be taken by which the character of this navigation may be fully known. It is particularly of importance to learn if any serious difficulties present themselves in entering Wark Inlet from the ocean.
4. Mr. Cambie will leave Mr. Geo. Keefer and his staff in the neighborhood of Port Simpson to make certain examinations hereafter referred to; and he, Mr. Cambie, will himself ascend the River Skeena to Fort St. James, accompanied by Messrs. MacLeod and Gordon.
5. Mr. Horetzky has been instructed to explore the country between Fort Connelly and Fort McLeod, more particularly that portion north of the River Nation, and so to ascertain if a passage for a railway line, of a satisfactory character, can be found between one side of the country and the other, either by the branch of the Skeena in the immediate neighborhood of Fort Connelly and the Finlay a tributary of Peace River, or by any other branch or branches leading through to the Omienca District.
6. Mr. Horetzky will extend his examinations over the whole country between the Skeena and the Peace Rivers in this district as far south as the Nation. He will make such measurements as may be necessary to establish the nature of the country, and in order to determine what routes, suitable for a railway, are available.
7. I have given Mr. Horetzky verbal instructions to make full and exhaustive examinations of this district. If, on the completion of the work, time will admit, he will explore the country between Fort Connelly and River Nasse to the ocean.
8. Although Mr. Horetzky has been specially detailed for the service referred to, he will, in any question of doubt that may arise, refer to you. He has been informed that he must look to you as the senior officer in charge of all the examinations in British Columbia, and be governed by your views and directions, both with regard to the explorations, the matter of supplies and the means of transport.

9. It is the desire of the Government that the country should, with as little delay as possible, be thoroughly explored, so that the shortest eligible route between the River Skeena and the River Peace, or its tributary, Pine River, may be fully determined.

10. Instructions have been sent to Messrs. MacLeod and Gordon to accompany Mr. Cambie and to co-operate with him in this examination.

11. Mr. Dawson, of the Geological Survey, will also co-operate with the Pacific Railway Staff in the examinations of this season, more especially in the Rocky Mountains and along the eastern flank of the mountains. Every assistance will be rendered Mr. Dawson in the service in which he will be engaged.

12. Mr. Cambie, having made full arrangements to carry out the details as set forth, will probably meet Mr. Dawson at Fort St. James, or possibly before reaching that point, and will proceed with him and Messrs. MacLeod and Gordon to the Peace River. Mr. MacLeod has instructions what course to take, having arrived at this locality. Mr. Cambie himself will return by the Pine River Pass, so that a complete and thorough exploration can be made of this district.

13. Arrangements are made to send Mr. Tupper from Winnipeg to Edmonton, and thence as directly as possible to Dunvegan. The animals in this pack train will be available to bring back the information which may by this time, have been gathered. Consequently, Messrs. Cambie and MacLeod will prepare a full report, up to date, which will be forwarded by Mr. Gordon, who will return at once by the pack train to Edmonton. He will likewise convey to the nearest telegraph station (possibly at Edmonton) a condensed account of operations, which, in the form of a telegraph report, can be sent to Battleford and thence by telegraph to Ottawa.

Mr. D. M. Gordon will be attached to the expedition to assist as above set forth and to carry out certain special instructions which he has received.

Mr. George Major will accompany Mr. Cambie to British Columbia as accountant, and his services will be made available in connection with the operations of Mr. Geo. Keefer, respecting which special instructions will be furnished.

Should any additional assistants be required, Mr. Cambie will use his own discretion in employing or re-engaging any gentleman available in British Columbia. Any not required, who may now be employed, will be relieved of their duties and paid off.

Mr. Cambie will report as frequently as possible during the progress of the examinations.

S. F.

12th May, 1879.

Memorandum of instructions for Mr. H. A. F. MacLeod.

Mr. H. A. F. MacLeod will accompany Mr. Cambie from Canada, and will act in concert in the examinations ordered by the Engineer-in-Chief, between Fort Simpson and the Peace River.

1. Wark Inlet:—Its character; the nature of the current; its anchorage; and the feasibility of a connection, at the head of the inlet, for sea-going vessels, with a railway line up the River Skeena.

2. A connection by railway between Port Simpson and the isthmus at the head of Wark Inlet.

3. The feasibility of a railway by the valley of the River Skeena to the centre plateau of British Columbia, and thence across the mountains to the Peace River District.

4. Mr. MacLeod will remain in company with Mr. Cambie, acting with him, observing all the points to be noted, making himself acquainted with the country until they reach Dunvegan on the Peace River.

5. his act
formed
data k
6. operat
its foas
7. it by w
Peace
8. River
for exa
9. aminat
and the
the loc
River,
are rea
10. be full
depth, t
and suc
11. Chief, t
details
ombraci
and with
12. it is to
therefor
threaten
are abso
other me
of this r
13. Dawson,
parallel,
the prac
River or
Southesk
14. I
thence in
Athabasc
Tupper a
On n
Cambie n
is to be s
pack trai
probably
Mr. M
of the 56
right and
take every
physical c
Athabasca
123

should, with as little eligible route between the River, may be fully

Gordon to accompany

operate with the Pacific especially in the Rocky very assistance will be

out the details as set possibly before reaching and Gordon to the Peace having arrived at this Pass, so that a complete

Winnipeg to Edmonton, in this pack train will be no, have been gathered. a full report, up to at once by the pack rest telegraph station which, in the form of a graph to Ottawa.

assist as above set forth ived.

Columbia as accountant, operations of Mr. Geo.

will use his own dis- in British Columbia. d of their duties and

g the progress of the

S. F.

12th May, 1879.

MacLeod.

Canada, and will act in between Fort Simpson

; its anchorage; and going vessels, with a

Isthmus at the head

Wadena to the centre to the Peace River

acting with him, ob- th the country until

5. Mr. Cambie has received full instructions as to the duties of Mr. MacLeod; of his acting with him till the point of Dunvegan is reached, and has been further informed as to the instructions given to Mr. MacLeod to make himself master of all the data known.

6. Mr. G. M. Dawson, of the Geological Survey, has received instructions to cooperate in the examination now being made of this northern district to determine its feasibility for a line of railway.

7. Dunvegan has been adopted as a point of rendezvous, Mr. Dawson reaching it by way of Pine River Pass; Messrs. MacLeod, Cambie and Gordon by way of Peace River; Mr. Tupper by way of Edmonton.

8. From Dunvegan Mr. Cambie will return to British Columbia by way of Pine River Pass; Mr. Gordon will proceed to Edmonton. Mr. Tupper will be available for examinations on both sides of Peace River, north of latitude 56°.

9. From Dunvegan Messrs. Dawson and MacLeod will make as thorough examinations as possible of the country between Peace River and Lesser Slave Lake, and the Rocky Mountains, to the south and west, extending their examinations to the located line west of Edmonton. It may be found advisable to trace Smoky River, and the other tributaries of Peace River, from the south until the mountains are reached.

10. It is essential that the information obtained as to the crossing of the valleys, be full and reliable. The information must embrace the width of the valley, the depth, the approaches, the volume of the water of the stream, the depth of the water, and such information as is usual in railway examinations.

11. This examination must be obtained from exploration. The Engineer-in-Chief, trusting in the experience, zeal and discretion of those engaged, appends no details as to the mode in which information should be gathered, but while full and embracing the several points involved, he enjoins that it must be obtained rapidly and without extraordinary expense.

12. The object for which this examination is being made must be borne in mind: it is to determine what route can be found feasible for railway construction. If, therefore, localities present themselves in which excessive grades or heavy work are threatened, an examination must be made to determine if these suggestive difficulties are absolute, or if there be the means of passing them by, by a detour of the route or other means, or whether such objectionable features are insuperable, and form a part of this route, not to be set aside.

13. The Engineer-in-Chief trusts that Mr. MacLeod, with the assistance of Mr. Dawson, will be able to report fully on the whole region lying south of the fifty-sixth parallel, and east of the mountains to the 112th meridian, having special regard to the practicability of a railway by the shortest line from Lac la Biche to the Peace River or Pine River Passes; and also, from the located line west of Edmonton, say at Southesk, across north-westerly to Pine River Pass.

14. Mr. Tupper has been instructed to proceed by Winnipeg to Edmonton, thence in a direct course from Southesk (Dirt Lake), across the Rivers MacLeod and Athabasca to Dunvegan. It may be inferred that Mr. MacLeod will meet Mr. Tupper at Dunvegan, or between Dunvegan and the River Athabasca.

On meeting Mr. Tupper, Mr. MacLeod will transmit such reports as he and Mr. Cambie may have prepared of the proceedings up to date, and a synopsis of his report is to be sent as a telegram. Mr. Gordon will carry these despatches by the returning pack train, and will forward the short report from the nearest telegraph station probably Edmonton.

Mr. MacLeod will instruct Mr. Tupper to explore the country lying to the north of the 56th parallel, on both sides of Peace River; he will pierce the country to the right and left to ascertain how far good land extends, and before his return he will take every means in his power of gaining as complete a knowledge as possible of the physical character of the unexplored country as far north as the latitude of Lake Athabasca; he will lay down all the tracts of his exploration with reasonable accuracy

on the map, and describe fully all the features of the country which he may personally examine.

I have given Mr. Gordon verbal instructions with respect to the duties expected of him, both before and after reaching Edmonton.

S. F.

LATOCHE TUPPER, Esq.

May 10th, 1879.

DEAR SIR,—Mr. Fleming has directed me to send you to meet me from the east somewhere in the neighborhood of Fort Dunvegan, Peace River.

You will, therefore, be good enough to proceed as quickly as possible to Winnipeg, where you will meet Mr. John Brown, who will accompany you on the journey.

Your route from Winnipeg should be by the best route to Edmonton, thence to Dirt Lake, on the Lobstick River, and thence on a course as nearly as practicable north 47° west due, or north 73° west *magnetic*, the variation of the compass being about 26° east.

While keeping as near the above general course as the nature of the country will admit, you will, with the assistance of Mr. Brown, endeavor to find the best ground for your trail, following openings in the woods where they maintain the proper direction.

Mark your trail *well* in the woods with blazes, and in the open by poles, set up at intervals, writing *frequently* your name and the date on which you pass the particular point. Should you cross any of my trails, you will find them marked in the same way.

You will estimate the distances you travel as nearly as possible, also the depths of valleys, heights of hills and size of rivers and streams, keeping a regular diary of each day's work. Note also the character of the soil, timber and country generally, and the extent, as far as practicable, on each side of the trail.

Keep a good look-out for signs of Mr. Dawson's, or any party, when you get to the neighborhood of Peace River, and signal your presence by firing guns or by making smoke, when opportunity offers.

Take with you, intact, from Winnipeg to the neighborhood of Fort Dunvegan, supplies for 15 men for one month, amounting to about 900 lbs. flour and 700 lbs. of best bacon, with a proper proportion of beans, dried apples, tea, sugar, etc. And leave at Edmonton a like quantity of each article, to be used on the return. None of the above supplies are to be used till you meet me or Mr. Dawson from the west.

You should take with you for your use on the journey, about five months' supplies for, say, 5 men, amounting to 1,500 lbs. of flour and 1,200 lbs. of best bacon, with other necessaries in proportion. And take a sufficient number of horses and carts with packing gear, as Mr. Brown may judge necessary, to carry out the above programme.

Should Mr. Brown judge that the country over which you will pass to the north-west of Dirt Lake be too rough to carry the month's supplies with you, you will leave them at Lako St. Anne's, and when you find that the trail is practicable to the open country about Peace River, you will send back and get them brought on.

You will endeavor to push forward as quickly as possible, having due regard to the animals, and keep yourself fully engaged in examining the country.

I am, yours truly,

(Signed) HENRY A. F. MACLEOD.

Addenda by the Engineer-in-Chief.

12th May, 1879.

It is important that Mr. Tupper should reach Dunvegan, on Peace River, by the time Mr. MacLeod arrives at that point from the Pacific Coast. Mr. Tupper will accordingly push forward with all speed. It is equally important that he should

which he may personally
to the duties expected

S. F.

May 10th, 1879.

meet me from the east
ver.

as possible to Winni-
ny you on the journey
Edmonton, thence to
nearly as practicable
of the compass being

nature of the country
eavor to find the best
ere they maintain the

open by poles, set up
ch you pass the partic-
them marked in the

ossible, also the depths
ing a regular diary of
nd country generally,

arty, when you got to
y firing guns or by

od of Fort Dunvegan,
flour and 700 lbs. of
tea, sugar, etc. And
n the return. None
wson from the west.
t five months' supplies
of best bacon, with
r of horses and carts,
carry out the above

will pass to the north-
th you, you will leave
racticable to the open
ought on.

having due regard to
country.

A. F. MacLEOD.

12th May, 1879.

Peace River, by the
c. Mr. Tupper will
ant that he should

travel as nearly as practicable in a direct course from Southesk (Dirt Lake) to Dunvegan, but as the route is untravelled, he should go light from Edmonton; he will therefore leave the main part of the supplies, say, at Edmonton. Mr. MacLeod is instructed to send despatches to me from Dunvegan; he will accordingly send back Brown as far as Edmonton to return with the supplies left there.

S. F.

12th May, 1879.

Memorandum of Supplementary Instructions for Mr. H. J. Cambie.

1. Before leaving the coast in the neighborhood of Port Simpson, Mr. Cambie will instruct Mr. Geo. Keefer to make a survey from the head of Wark Inlet, across the isthmus of some six miles to the River Skeena. He will select a point for the commencement of this survey that could best be reached by sea-going ships, so that materials for construction could be transferred direct from vessels to the railway.
2. The survey will extend from the isthmus by the best ground up the valley of the Skeena, and should be of such a character as will admit of an estimate being formed of the work which may be required to construct a railway.
3. The survey will be made in ten-mile sections, the plans and profiles will be plotted in camp, and immediately on the completion of the first section of ten miles, Mr. Keefer will forward tracings of plan and profile, and approximate full bill of works for that section to the undersigned, at Ottawa. As the survey advances, each succeeding ten miles will be similarly reported, and Mr. Keefer will be careful in estimating the quantities, that liberal allowances be made to cover contingencies.
4. The survey will be continued up the River Skeena as far as time will allow, but Mr. Keefer will bear in mind the importance of effecting, during the season, an examination of Wark Inlet, with sufficient number of soundings to establish any shoal that may exist.
5. It is important that a full knowledge be obtained of the nature of the currents and of the character of the anchorages in Wark Inlet and its approaches.
6. Mr. Keefer will likewise make such examination as may be necessary to determine the feasibility of carrying the railway along Wark Inlet to Port Simpson.
7. Mr. Keefer will make every enquiry with respect to fogs, ice, rain, snow and other climatic features.
8. In Mr. Cambie's absence in the interior, Mr. Keefer will be good enough to report to the undersigned as frequently as possible. He will lose no time in forwarding plans, profiles and quantities of the first ten-mile section, and all information he may gather and opinions he may form respecting Port Simpson as a harbor, and Wark Inlet as a temporary point of connection with a line of railway.

S. F.

13th May, 1879.

Memorandum of Supplementary Instructions for Mr. H. F. MacLeod.

The instructions which were sent to you yesterday, were hurriedly prepared, and lest the undersigned may not have fully explained his views and the immediate object of the examination, the following is added:—

It is of the utmost importance that the Government should be placed in possession of certain information, at the earliest moment, in order that a judgment may be formed respecting the several routes to the Pacific Coast.

The result of the examination this season will form an important element in the consideration of the question, and I look to Mr. Cambie and yourself to furnish without delay information on the leading points.

1. Referring to the accompanying map, we have information which goes to show that a railway can be built by the red line from Fort George to the point A, on Pine River, on the eastern side of Pine River Pass; but we have to establish whether or no, a railway can be built from A, on or near the red line, to Lesser Slave Lake, or whether or no, it would be expensive, or with favorable or unfavorable gradients.

2. On the map I have drawn a blue line from A to the located line in the neighborhood of Southesk or the crossing of the Pembina River. This, for some reasons, is thought to be a desirable location for the railway, and possibly on or near this line, the deep valleys on the red line, above referred to, from A to Lesser Slave Lake, may in part be avoided.

3. We require definite information with respect to both lines, and the undersigned would wish you, with the co-operation of Mr. Dawson, to endeavor to get some general information which you can send by Mr. Gordon.

Assuming that you will reach Dunvegan before Mr. Dawson reaches the point A, you could possibly communicate with him and induce him to turn at A and proceed south-easterly on the general direction of the blue line until you meet him. In the meantime, Mr. Cambie and yourself could divide the work of examination between A and Lesser Slave Lake (B), on the red line; Mr. Cambie beginning at one end, yourself at the other, meeting midway, then joining Mr. Dawson on the blue line and following its general direction, probably, until the Athabasca is reached.

This course is suggested in order that the information required be obtained as speedily as possible. On meeting Mr. Cambie, at the middle of the red line, there would be no necessity for him continuing with you southerly; he could then, assuming that he began the examination near B, continue westerly through Pine River Pass, according to his original instructions.

An exact copy of the enclosed map will be kept here in the office, so that when you refer, in the report you will send by Mr. Gordon, *via* Edmonton, to the blue or the red lines east of the mountains, your telegraph messages will be understood.

With regard to the blue line from Fort St. James to Fort McLeod, you will, I trust, be able to say if it be practicable or favorable. Perhaps you may be able to indicate if there be reasonably fair prospects of getting a shorter route between the Peace River and the Skeena.

We already know that we can reach Port Simpson *via* Yellow Head Pass and Fort George. The undersigned trusts that the present examinations will enable you to report by Mr. Gordon if a line be feasible by way of Edmonton and Pine River Pass, how it will compare in respect to distance with the line *via* Yellow Head Pass and Fort George, and what sort of country it will pass through.

You will also be able to say something about the red line from A to B, but east of B, you will, at the date of Mr. Gordon's leaving you, have no information.

S. F.

P.S.—A copy of this memo., with map, is sent by Mr. Tupper for his information, along with the enclosed note.

6th June, 1879.

Memorandum of Instructions for Captain J. C. Brundige.

Having represented to the Honorable the Minister of Railways and Canals the necessity of procuring additional information respecting the coast of British Columbia, the approaches by sea, and the several harbors available for a terminus for the Pacific Railway, the Minister has appointed you to proceed to British Columbia and undertake an examination.

I have furnished you with copies of my Pacific Railway reports, embracing the testimony of different naval authorities. On perusing them you will find that our knowledge of the northern portions of the coast of British Columbia is deficient. It is important that we should, as far as practicable and as soon as possible, make good the deficiency. You will, accordingly, lose no time in proceeding to British Columbia and find your way north, to where the enquiry is to be made. In conversations which you have had with the Minister and myself, you have been made aware of the nature of the information which we require, and you will make every effort to procure it. When you reach the River Skeena, you will find that surveying and exploring parties, under the general charge of Mr. H. J. Cambie, have entered the interior in that latitude.

Some time will elapse before Mr. Cambie's return to the coast, but you will probably find one party on the River Skeena, in charge of Mr. Geo. Keefer. Should you be in need of assistance, you can apply to that gentleman; but as his duties are quite distinct from yours, you need not go out of your way to meet him, unless you find it necessary to do so.

While you will gather information from every source, you will take special care to form your own opinions from your own observations, free from all preconceived ideas, and you will, once a fortnight, or as frequently as you have an opportunity after leaving Victoria, convey to me an account of your progress and the impressions you may form both with respect to the harbors, the approaches from sea, and the climate. At Metlahkatlah, and wherever you can gain reliable information, you will make particular enquiries respecting the winters, their length, severity, the prevalence of winds, fogs, snow, ice, etc., and how the climate may compare with Nova Scotia, the west coast of Scotland, Denmark, or that of other well-known parts of the world in corresponding latitudes.

(Signed)

SANDFORD FLEMING,

Engineer-in-Chief.

office, so that when
ention, to the blue or
ll be understood.

McLeod, you will, I
you may be able to
r route between the

llow Head Pass and
tions will enable you
ton and Pine River
id Yollow Head Pass

om A to B, but east
information.

S. F.

ber for his informa-

6th June, 1879.

dige.

ays and Canals the
e coast of British
e for a terminus for
to British Columbia

APPENDIX No. 2.

REPORT ON AN EXPLORATION FROM PORT SIMPSON VIA THE RIVER SKEENA, LAKES BABINE AND STEWART AND THE PEACE AND PINE RIVER PASSES TO LOWER SLAVE LAKE, IN THE YEAR 1879, CONDUCTED BY MR. H. J. CAMBIE.

NEW WESTMINSTER,
BRITISH COLUMBIA, Jan. 20, 1880.

SIR,—I have the honor to submit the following report on the survey and explorations made, during the summer of 1879, to determine if a northern route could be found by Peace River and the River Skeena, or any of their tributaries, to Port Simpson on the coast of British Columbia.

Messrs. Macleod, Keefer, Gordon and myself left Ottawa on May 12th and reached Victoria, British Columbia, on the 24th. Dr. G. M. Dawson, of the Geological Survey, and Mr. Horetzky, having joined us at San Francisco on the 19th.

We spent ten days in Victoria making preparations, and on June 3rd sailed northward in the Hudson Bay Company's steamer "Princess Louise."

The men and supplies were landed at Port Essington on the 5th and the steamer was then placed at our disposal for the examination of Port Simpson and the Wark Inlet.

We proceeded the same evening to Metlahkatlah, where we had the advice and assistance of Mr. Duncan, the Church of England Missionary, in engaging Indians with their canoes to take us up the Skeena, where we anchored for the night.

METLAHKATLAH.

This is a poor harbor for large vessels, the channel being narrow and tortuous, and the inner part is so small as to afford but a very limited amount of accommodation. It is, however, admirably adapted for the use of canoes, as it is connected with a number of land-locked channels by which the Skeena River can be reached without facing the open sea.

PORT SIMPSON.

The following morning we got under way about 3 a.m., and passing northwards between Finlayson Island and the mainland, entered Port Simpson by the channel to the eastward of the shoal known as Harbor Reefs. We remained in the harbor for about two hours and, the tide being out, had an opportunity of observing that, within the dotted circle marked on the charts around Harbor Reefs, and which is there shown as being largely composed of kelp, the greater part was left bare at low water. By inspecting the chart it will be seen that within the southern part of the harbor, protected by this reef from the ocean swell there is an area of about one half mile by two. In the northern part there is a well-sheltered bay inside Birnie Island, about three quarters of a mile square. These, with the land-locked bay east of Finlayson's Island, afford about five miles of water frontage on the mainland, besides a large extent on the surrounding islands.

The
protecte
sloops,
but larg
are not

The
adapted

The
snow sel

We
Queen C

and poin
way suit

In t

who con
295, wh

harbor n

On p

mentions
latitude o

show tha

We l
being ab

kind, and

A na
mauder E

Charts, b
Point

to be only
short of ei

extremity
Governme

Wark Inl
Wark

is 1,500 o
but soon o

head.

There
entrance;

quarterm

We tr
inside the

a mile of t
that point

The sh
two miles o

bottom wor
is very lim

The only r
the Skeena,

If it sh
the Skeena

temporary t
very much

The islands and reefs which inclose the harbour being low, vessels would not be protected from wind should it blow a gale from the west. This, in the case of small sloops, such as those which now trade along the coast, might cause inconvenience, but large vessels may be considered safe when in calm water, and westerly winds are not the prevailing ones in the winter when gales most frequently occur.

The shores of Port Simpson rise gently from the water's edge and are well adapted for the site of a city.

There is much rain in summer and frequent snow storms occur in winter, but the snow seldom lies on the ground for more than a few days.

Were suitable lighthouses and fog-signals erected on some of the northern points of Queen Charlotte Islands and southern points of Alaska, as well as on other rocks and points nearer the harbor, it seems to me that Port Simpson would be in every way suited for the terminus of the Canadian Pacific Railway.

In this opinion I am partially borne out by Commander Pender, the naval officer who conducted the survey of that part of the coast. See the report of 1877, page 295, where, in reply to question 25, he describes Port Simpson as the "finest harbor north of Beaver Harbor in Vancouver Island."

On page 297, of the same report, in reply to question 28, Admiral Cochrane mentions that "little or no difference was found in the temperature of the sea at that latitude (Port Simpson) and at Vancouver," and mentions this fact amongst others to show that the climate is tempered by ocean currents.

We left Port Simpson by the Inskip passage, which is a magnificent entrance, being about half a mile wide and free from strong currents or obstructions of any kind, and steamed around to Wark Inlet.

WARK INLET.

A nautical survey of the coast of Northern British Columbia was made by Commander Pender, and no doubt the entrance is correctly placed on the Admiralty Charts, but the channel itself has not been surveyed, and is incorrectly sketched.

Point Wales is situated opposite the entrance, and would appear, from the chart, to be only about three and a half miles distant, while in reality it is little, if any thing, short of eight miles distant. This is a matter of some importance, for it is the southern extremity of Alaska, and were it as close as is shown, a battery placed there by the Government of the United States could prevent vessels entering or leaving Wark Inlet.

Wark Inlet is easily approached, there being plenty of sea room; the entrance is 1,500 or 2,000 feet wide; a mile farther in, it narrows to about 1,000 feet, but soon opens out again, and then averages one mile in width all the way to its head.

There is an 18 feet rise and fall of tide, which causes a swift current in the narrow entrance; but we saw no sign of eddies, though we passed through at about three-quarter ebb, when it had a velocity of, perhaps, four miles per hour.

We tried a few soundings and found bottom at 38 fathoms, about four miles inside the entrance, but failed to find it again, with 76 fathoms of line, till within half a mile of the head of the inlet, where it is 58 fathoms deep, sloping gradually from that point to the beach, so that the space fitted for anchorage is very small.

The shores are well suited for the building of wharves, and would afford about two miles of water frontage; but their construction would be expensive, as the rock bottom would prevent the use of piles. The area of land suitable for a town site, is very limited, the hills rising abruptly from the shore on both sides of the channel. The only really available space is in a valley leading from the head of the inlet to the Skeena, not exceeding half a mile in width.

If it should at any time be determined to build a line of railway by the valley of the Skeena to Port Simpson, the head of Wark Inlet could be used as a temporary terminus; but the accommodation both for railway and shipping would be very much contracted.

In extending such a line down the T'Simpsean Peninsula to Port Simpson, it would have to follow closely by the shore of Wark Inlet, and as the hills rise directly from the water's edge at slopes of one in two or one in three, except for about four miles nearly opposite the Quattoon Inlet, where they average perhaps one in three, much curvature would be required and the excavation would be in rock, but would not be excessive in quantity, except for the four miles above referred to, where there are also some snow-slides to be provided against; these come, however, from heights of only 300 to 400 feet, and should not be classed with the avalanche courses met with in the valleys leading to Dean's Canal, Bute Inlet or on the River Skeena.

In rear of Port Stimpson is a low tract of country extending across to Wark Inlet, so that a line could be brought to any part of the port with ease.

Having finished our examination early in the afternoon, we steamed around the Skeena the same evening and landed at Port Essington about 7 p.m.

The canoes which had been engaged at Metlahkatlah the day previous were there waiting our arrival.

SKEENA RIVER.

On the next day, June 7th, we parted from Mr. G. A. Keefer, who, with his party, was to make a trial location for a line of railway from the head of Wark Inlet across to the Skeena, and up its valley as far as the season would permit. Mr. Horetzky remained behind at Port Essington to complete his preparations for exploring the country between the Skeena and Peace Rivers with Messrs. McLeod, Dawson, Gordon and I started up the Skeena River in two canoes, manned by five Indians each, making all possible speed to reach Fort McLeod on the head waters of the Peace, where our more important work was to commence.

Our progress was slow, for the river was in a high stage of flood, and we did not reach the "Forks of Skeena" till the 21st.

It is unnecessary for me to enter into any description of the Skeena Valley, as I have already expressed my views regarding its feasibility as a railway route, in my memorandum dated April 23rd, 1878, and published in your report for that year, page 38. My opinions are borne out by the result of Mr. Keefer's survey, of which the plans, profiles and estimates for sixty miles, with his report, are now submitted to you. In that memorandum I mentioned to you that some of the residents at the Forks were growing oats for the first time, and had just obtained a small herd of cattle. They have since harvested two good crops of oats, and found that cattle can be kept with profit.

On my former trip up the Skeena, in 1877, I ascertained that it was practicable to construct a line of railway from the "Forks" to Fort George, by way of the Wasco and Nechacoh Rivers, and so to connect the Skeena with the line which has been already located from that point to the eastward by the Yellow Head Pass. The object of this examination being to ascertain if there was a practicable route from the Skeena to the Peace River, we engaged a number of Indians to pack our camp equipage and supplies, and travelled eastward by the Susquah River trail, which brought us to Babine Lake, close to its outlet.

TRAIL FROM SKEENA TO BABINE.

The summit of the valley through which this trail passes is about 3,700 feet above the sea, and could be crossed by a line of railway, but would entail gradients of 100 feet to the mile, or even steeper, accompanied by heavy works of construction.

BABINE LAKE.

At the northern end of Babine Lake the land slopes gently up from the shores, and the mountains are some miles back, presenting in this respect a marked contrast to most of the lakes which I have seen in British Columbia.

sula to Port Simpson, it
 et, and as the hills rise
 in three, except for about
 average perhaps one
 could be in rock, but would
 referred to, where there are
 however, from heights of
 anche courses met with
 River Skeena.
 tending across to War
 ort with ease.
 . we steamed around t
 bout 7 p.m.
 the day previous were

Keefe, who, with his
 om the head of War
 e season would permit
 complete his prepara
 and Peace Rivers
 Skeena River in two
 d to reach Fort McLeod
 work was to commence
 of flood, and we did not

the Skeena Valley, as in
 a railway route, in
 report for that year
 r. Keefe's survey, of
 a his report, are now
 you that some of the
 had just obtained
 ops of oats, and found

that it was practicable
 e, by way of the Wa
 with the line which ha
 ellow Head Pass. Bu
 practicable route from
 ans to pack our camp
 ah River trail, which

ises is about 3,700 feet
 ould entail gradient
 works of construction

From a hill on the eastern side of the Babine River, we got a view down it to the north for a long distance, and could distinguish that for about twelve miles it was flowing in a wide valley. We also saw the gap in the mountains through which it empties into the Skeena about forty miles above the Forks.

Judging from our observations on this occasion, and what we had previously seen of the Skeena Valley by looking north-eastwards up it from the Forks, there seemed to be a fair promise of a practicable line being found by these valleys. Mr. Horetzky having been selected to make a detailed examination of this part of the country, we pushed on without delay.

On Monday, 30th June, we made an early start south-eastwards up the lake, in two small cottonwood canoes, and reached Fort Babine the same day.

In this distance of perhaps thirty miles the lake averages one mile in width, and we were surprised to find the land rising in easy slopes from it on both sides. On the east there is a ridge running nearly parallel to it about two miles distant, and increasing from 500 feet at its northern end to 2,000 feet in height near the fort. On the west side there is a high range of mountains, but between their base and the lake there is a tract of undulating land from three to eight miles in width, which is in some places heavily timbered with spruce; in others there is a light growth of poplar and spruce, and much of it would no doubt be found suitable for agriculture if the climate is not too severe.

Southward from Fort Babine for about forty miles, the lake varies from two to seven miles in width, and the shores continue of the same undulating character, with mountains from four to ten miles distant, covered with a light growth of poplar and spruce.

For the remaining thirty miles to the head of the lake, it averages $1\frac{1}{2}$ miles wide with bold, rocky shores, and the land can never be of value for agriculture, though it may be used for pasture.

Judging from what is known of the climate of Stewart's Lake, and its position in regard to Babine, it is not likely that the latter will be found suited for the cultivation of wheat, but only for the hardier vegetables, with rye, and possibly oats and barley.

PASSES TO THE EASTWARD.

A day was spent examining a pass situated opposite the fort, and leading to Tacla Lake. The summit is about four miles from Babine Lake and 970 feet above it. No doubt a favourable line can be found to connect this pass with the valley of the Babine River by leaving the latter about six miles below the outlet of the lake, and then following a chain of small lakes and rivers in a south-easterly direction to the head of the bay on which stands the fort; but whether it can be continued eastward to the head of the Nation or any other branch of the Peace River, by a route practicable for a railway, I am not in a position to state from personal observation, though several routes were described to us, and their advantages set forth in most glowing terms by persons who know the country well.

One of these is said to be by a pass leading eastward from Tacla Lake about six miles above its outlet, to the Nation; another very low pass leading from the north-eastern end of Trembleur Lake to a different branch of the Nation.

About thirty miles south of Fort Babine is a valley leading to Trembleur Lake, which is, apparently, at its highest point, not more than 500 feet above the lake. A waggon road was built through it in 1871 to facilitate travel to the Omineca gold fields.

PORTAGE TO STEWART'S LAKE.

From the head of Babine Lake we crossed over to Stewart's Lake, by the Hudson Bay Company's cart trail, about seven miles in length. The lakes are on nearly the same elevation, 2,200 feet above the sea, and the highest point on the trail between them is about 400 feet.

gently up from the
 this respect a marked
 umbia.

We arrived at Stewart's Lake at 1 p.m. on July 4th, and at 10 the same evening Mr. G. R. Major arrived with a boat to take us to Fort St. James, which was most fortunate, as there was a difficulty in obtaining suitable canoes to proceed.

STEWART'S LAKE.

Next morning, July 5th, we got under way at 5.30 a.m. and reached Fort St. James at 10.20 p.m., where we met the pack trains with an outfit for the exploration of the Peace River country.

Stewart Lake is about forty miles in length, and varies from one to six miles in width. At many places along its shores there is level or undulating land, extending back for several miles, covered with poplar and spruce.

Rain was falling heavily and a gale of wind blowing during part of our trip down the lake, and we consequently did not see the adjacent country as well as could be wished.

PREPARATIONS FOR JOURNEY.

One day was spent at Fort St. James in rearranging provisions. A small pack train, consisting of seventeen animals and three men, was left under charge of Mr. Walter Dowdney to attend on Mr. Horetzky and take supplies to meet him at any point he might require them during the summer.

Our party, for the exploration of the Peace River country, then consisted of six on the staff, fourteen packers, besides two men and five Indians, who were to assist in boating, cutting trail, etc., being twenty-seven in all, and our train consisted of seventy-two pack mules with twenty-three riding animals.

This large number of animals was required because we proposed travelling where no trails existed, and they could carry but light loads.

Leaving Fort St. James on the morning of July 8th, we reached Fort McLeod on the 14th, about eighty miles. Here we divided our party. Mr. Dawson going east with the mule train by Pine River Pass, while we made arrangements for the rest of the party to descend Peace River in a boat which was obtained from the Hudson Bay Company.

PACK RIVER.

Messrs. McLeod, Gordon and myself, accompanied by Mr. G. R. Major and four men, started down the Pack River on the afternoon of July 16th and reached its junction with the Parsnip next day.

The Pack River is about 150 feet wide, with a current of two to four miles per hour; it has low banks and could be bridged without difficulty at any point for five miles below Fort McLeod.

There are some fine prairies with luxuriant grass near the fort. The forest consists of spruce and poplar, with cottonwood next the river, and a few Douglas fir on the hill sides. This appears to be the northern limit of that tree, so far as our experience is concerned.

PARSNIP RIVER.

On the 18th and 19th July we ascended the Parsnip, with much difficulty, owing to the swift current, as far as the mouth of the Misinchinea, about twelve miles, where we ferried Mr. Dawson, his men and supplies across, and swam the animals, and having appointed to meet him, if possible, at Fort Dunvegan, about Sept. 1st, returned the same evening to our previous camp at the mouth of the Pack River. This portion of the Parsnip River is 500 feet broad and flows in a valley about one-half mile in width.

At some of the bends it washes the base of clay and gravel banks, which at certain times when saturated with water, appear to slide in large masses and are then washed away by the current. These bluffs vary from 100 to 200 feet in height, being on the level of the adjacent country, which continues of the same general elevation on the eastern side for about eight miles back, till it meets the westernmost spurs or foot hills of the Rocky Mountains.

On the western side between the Parsnip and Paek Rivers, there is a range of hills running nearly parallel to the former, the peaks of which would not exceed 1,000 feet in height above the river. Through this range there is a low valley nearly opposite the mouth of the Misinchina, by which our pack train had come.

On the banks of the river there are a few open prairies with rich grass, but the country generally is covered with a thick growth of spruce, poplar, birch and cottonwood.

On the 21st we continued our journey north-westwards down the Parsnip, stopping for lunch opposite the mouth of the Nation River, and to this point, about thirty-two miles, the foregoing description of the valley would apply in almost every particular.

The foot hills of the Rocky Mountains were seen only three times, and at distances estimated to be eight, twelve, and six miles respectively; the valley of the river being now some 20 to 25 miles across.

About fifteen miles west of the Parsnip the Nation emerges from the mountains, through a wide valley, and if a line of railway should ever be projected by that route it could probably be continued towards the Pine River Pass without any serious difficulty. In order to avoid land slides it might be kept a considerable distance about five miles above its junction with the Nation, for which there is a favourable place, about five miles above its junction with the Nation, where it is only about 300 feet wide with an exposure of rock on the left bank.

The river valley continues in the same direction and is of the same character for about forty-five miles further, or to the junction of the Parsnip and the Finlay Rivers. But rocky hills of 500 to 800 feet in height about on it in a few places and would add much to the difficulty of extending a line eastward from the Nation by way of the Peace River Pass.

The land in the river bottoms of the Paek River and the Parsnip is generally rich, but that on the benches gravelly and poor.

The climate seems to be cold and damp, and the timber consists of spruce and poplar, with cottonwood on the islands and flats.

PEACE RIVER PASS.

The Parsnip and Finlay Rivers are each about 500 feet wide at their confluence, and below that point the united stream is known as the Peace River, and immediately enters the pass of that name. This pass is bounded for about thirty miles by mountains rising from 4,000 to 5,000 feet above the water on each side, leaving a valley about half a mile wide between their bases, through which the river (600 to 800 feet wide) winds from side to side, having benches first on one side, then on the other, varying in height from 20 to 80 and sometimes even to 100 feet.

Though at a few points the northern side might appear the more favorable, the southern or right bank is the best suited for a railway line; on this, the work would be principally in gravel and very heavy, owing to the difficulty in getting from one bench to another, where they differ so much in elevation.

The only place where the actual mountain slopes about on the river is for three-quarters of a mile at the base of Mount Selwyn, which is there bold and rocky, and rises at an average slope of one in three.

This would, of course, entail some heavy rock excavation; and about half a mile further east, a short tunnel would be required to pass under an avalanche course which sweeps from the same mountain. There is a good view of the mountain,

showing the rocky slopes above referred to, at page 42 of the Geological Report for 1875-76, from a photograph by Mr. Selwyn, the Director of the Survey.

About five miles east of Mount Selwyn, a stream about 60 feet wide comes in from the south; and 12 miles farther east another stream, about 60 feet wide, and the Clearwater, about 120 feet wide, also come in from the same direction. They are the only streams of importance to be bridged on the section under consideration.

The low flats are timbered with cottonwood, and the hillsides and benches with spruce, poplar and birch.

At the Clearwater the width of the valley from the base of the mountains at one side, to those at the other, is about half a mile, and between their summits, perhaps four miles. From that point eastward, to the head of the Rocky Mountain portage, about 40 miles, the character of the country changes, the valley widens out to about two miles between the bases, and about six or seven miles between the summits of the mountains, which gradually decrease in height to about 1,200 or 1,000 feet, and their slopes become less steep and rugged. The benches are generally lower, being from 10 to 40 feet above the river, and at three points only do high ones abut on it, amounting in the aggregate to about a mile and a half; these, however, occur at places where the river is wide, and it would be possible to protect an embankment along the water edge; consequently the difficulties of railway construction would not be great.

Five streams have to be crossed, the two largest of which are respectively 15 and 50 feet in width.

The climate and vegetation show a marked change to the eastward of the Clearwater River, the slopes facing the south and many of the flats have some small clumps of spruce and poplar copse, and a large proportion of prairie producing grass and pea-vine.

Near the Rocky Mountain portage there is some of the small variety of sage (*Artemisia frigida*), which is so characteristic of the dry southern portion of the interior of British Columbia.

We examined two of the low benches and found the soil to consist of a good sandy loam, but the upper ones appeared to be gravelly and poor.

ROCKY MOUNTAIN CANON.

Three days were spent in crossing the portage with the aid of horses borrowed from the Hudson Bay Post at Hudson's Hope.

The portage, nearly 12 miles in length, runs nearly east and west, and was made for the purpose of avoiding the Rocky Mountain Canon, through which the Peace River takes a semi-circular bend to the south, about twenty-five miles in length.

To have followed it round would have entailed a delay of several days, as there is no trail, so we decided that Mr. McLeod should cross over to Hudson's Hope with the first loads and examine as much as possible of it from that end, while I did the same from the upper end.

In pursuance of this plan, I followed down its left bank for about four miles, and had a good view for about four miles further.

In this distance the river runs generally through a gorge about 400 to 600 feet wide with sandstone bluffs rising perpendicularly from 100 to 300 feet on either side. The surrounding hills vary from 1,000 to 2,500 feet in height above the river, and slope down to the precipice at the top. In two to one in five they are also much broken by ravines, so that a line of railway would require many sharp curves, high bridges and long tunnels, and the expense of construction would be excessive.

From the junction of the Parsnip and the Finlay, the Peace River flows nearly due east for upwards of 250 miles, to the mouth of Smoky River, where it turns sharply to the north and leaves the section of country embraced in our examination.

Hudson's Hope may be said to be on the eastern edge of the foothills of the Rocky Mountains, their base then extending in a south-easterly direction past the

the Geological Report of the Survey. A 60 foot wide comes in from a 30 foot wide, and the Clear Fork. They are the only ones of consideration.

The hillsides and benches with the summits of the mountains at one end, and their slope on the other, perhaps a Mountain portage, about 1000 feet, about two miles out to about two miles from the summits of the mountains, being from 10 to 4000 feet, and their slope on the lower, being from 10 to 4000 feet, about on it, amounting to about 1000 feet, occurring at places where the water runs down the bank along the water course, would not be great. The hills are respectively 15 miles long.

To the eastward of the flats have some small prairie producing good crops.

The small variety of sagebrush in the southern portion of the prairie.

The soil to consist of a good loam.

The aid of horses borrowed.

It was made for which the Peace River is in length.

of several days, as they did to Hudson's Hope with me, while I did the same.

For about four miles, and

about 400 to 600 feet to 300 feet on either side in height above the water, two to one in five would require many miles of construction would.

Peace River flows nearly to Hudson's Hope, where it turns to the north, and then only in our examination of the foothills of the mountains in the direction past the

lower end of Moberly's Lake, crossing Pine River a little to the west of the main fork.

HUDSON'S HOPE TO PINE RIVER.

The country east of Hudson's Hope is generally a great plain or plateau averaging about 1,900 feet above sea level, through which the Peace River flows in a trough or valley about 700 feet deep at first, increasing to upwards of 900 feet in the neighborhood of Smoky River.

As far east as the mouth of Pine River, about fifty miles, the valley varies from one and a half to three miles in width at the level of the plateau, and one-half to two miles in the bottom.

The river varies from 900 to 1,200 feet in width, and wherever it washes the base of the hills on either side, extensive land slides occur. Those of recent date, on the south side, amount in the aggregate to more than two miles, beside a much greater extent of old ones, which may start again any day. They offer an almost insuperable obstacle to railway construction close to Peace River, for if it were attempted to build an embankment in the water at their base, it might be overwhelmed at any moment by great masses of earth; while the tributary streams have cut such deep lateral valleys, that if a line were taken up sufficiently high to pass behind the land slides, the crossing of each little brook would require a structure of gigantic proportions.

The earth in this section of country contains a large proportion of alkali, and I cannot help associating its presence with the land slides. When saturated with water, it dissolves and facilitates the movement of the mass of earth which may happen to rest on it.

PINE RIVER TO DUNVEGAN.

The valley of Peace River, from its junction with Pine River to Fort Dunvegan (about ninety miles), varies from half a mile to three miles in width at the level of the plateau, and from a quarter of a mile to two miles in the bottom; the river varies from 800 to 1,500 feet wide, and winds from side to side.

The banks are of the same character, many land slides occurring, though not so frequently as west of Pine River; and each stream which empties into the Peace has cut out a valley for itself hundreds of feet deep and of great width, so that the difficulties to be overcome in the construction of a railway can hardly be over-estimated.

We ascended to the level of the plateau at four points between Hudson's Hope and Dunvegan, and each time found it to be of the same general elevation, and extending in a nearly level plain as far as the eye could reach in each direction.

The slopes of the valley facing the south are everywhere covered with poplar, spruce and prairie, with good grass, and a small quantity of sage and cactus.

The slopes facing the north were invariably timbered with spruce and poplar, and the plateau, so far as seen from the edge of the valley, was generally covered by a similar forest, with only a very small proportion of prairie. The land appeared rich and well suited for agriculture; the timber, being small, could be cleared with a very small amount of labor.

DUNVEGAN TO SMOKY RIVER.

We reached Fort Dunvegan on August 1st, and at once made arrangements with Mr. Kennedy, the officer in charge, to be supplied with pack-horses for our explorations till Mr. Dawson should arrive with our mule train. There was some difficulty and delay in finding the animals, so we did not get off till the 5th, and then only eight were available. Mr. Macleod and I took four each—a number so small as to preclude the possibility of riding—and travelled together in a south-easterly direction for three days, till we reached Smoky River, about forty-five miles.

The first four miles, while ascending to the plateau, were through timber, the soil appeared cold and wet. Again, from about the twenty-first to the twenty-third mile, we passed over a low ridge timbered with poplar, spruce and willow where the land was cold and wet.

The balance of the forty-five miles was through prairie and poplar copse, with few willows in low places; the proportions were about one-third copse to two-thirds prairie, with grass twelve inches high, growing sufficiently close to form a sod.

The trail follows the more open parts of the country, and it is probable that the proportion of wooded land at some distance to either side would be greater.

The soil, with the exceptions above mentioned, is a grey silt, with a few inches of vegetable mould.

About twelve miles from Dunvegan we came upon Ghost Creek, twelve feet wide a branch of the Brulò River, which we crossed at about nineteen miles; the latter fifty feet wide, and empties into the Pelee fifteen miles to the east of Dunvegan.

At the thirty-ninth mile we crossed the Bad Heart River sixty feet wide, in a valley 250 feet deep, a quarter of a mile wide in the bottom, and nearly half a mile wide at the level of the plateau. From where we crossed, it flows in a north-east course for about five miles, and empties into Smoky River.

A straight line drawn from the forks of Pine River to Lesser Slave Lake would cross the Smoky River near this point, and we selected it as the most advantageous place to bridge that river, on a line of railway between these points, not only because of its proximity to the straight line, but because the valley of the Bad Heart affords an approach on the west side, while immediately opposite the Smoky River takes bend of several miles nearly due east, giving an opportunity to approach it from the other side.

The works for about three miles on each side would be exceedingly heavy, continuing to be of a formidable character for several miles further.

Smoky River is here about 1,100 feet above sea level, 750 feet wide at high water, with a current of three miles per hour. To relieve the grades a bridge should be built about 100 feet in height; even then it is probable they could not be kept quite within a maximum of one per hundred.

Next day I parted company with Mr. MacLeod, he making a sweep round the south-west on his way to Pine River, while I purposed travelling to Lesser Slave Lake in as direct a line as circumstances would admit, under the direction of an Indian guide, whom Mr. Kennedy had engaged for me at Dunvegan.

SMOKY RIVER TO STURGEON LAKE.

We found a party of Crees and half-breeds hunting on Smoky River, who ferried us across in a canoe at a point about eight miles south of the Bad Heart.

The valley is there 450 feet deep and two miles wide at the level of the plateau. The western bank has an irregular slope with many small hollows containing pools, caused by a series of land slides.

My guide kept travelling south-east and insisted he was taking the shortest route to Lesser Slave Lake, but after four days he brought us to Sturgeon Lake, five miles long by four broad, elevation above sea level about 1,900 feet; where there is a settlement of Crees.

I estimated that we had travelled during the four days only about forty miles. A very large proportion of the country is flooded by beaver, and we spent hours picking our way between ponds, wading through swamps, and bridging small streams with muddy banks in order to get our horses over. No streams of importance were crossed.

There are numerous swamp meadows but very little if any true prairie; the timber is poplar, spruce, birch, willow and black pine (*pinus contorta*) all of small size, in a few cases nine to twelve inches, and two small groves of spruce nine to eighteen inches diameter were noticed.

The undulating little land. The

It was through visiting to take a Lesser Slave Lake. About 250 feet estimate four miles. Stun

the range main Sir referred. The granite, pieces of ing from. It is the size of to exami

Count and a half. It dis separated Lesser Slave Lake. About feet wide, quarter of Still river not Lake, into The c much floo soil are pu For o belt of bla in width; the face of vine and s The se

We re August 19 the Hudson 123.

were through timber, the
twenty-first to the twenty
poplar, spruce and willow

and poplar copse, with
third copse to two-thirds
close to form a sod.

and it is probable that it
could be greater.

icy silt, with a few inch

at Creek, twelve feet wide
between miles; the latter
the east of Dunvegan.

er sixty feet wide, in
a, and nearly half a mil
it flows in a north-ea

Lesser Slave Lake would
the most advantageous
points, not only because
of the Bad Heart afford
the Smoky River takes
to approach it from the

be exceedingly heavy
further.

750 feet wide at high
e grades a bridge should
they could not be kept

making a sweep round
avelling to Lesser Slave
the direction of an Indian

Smoky River, who ferried
Bad Heart.

the level of the plateau
small hollows contain

making the shortest route
Sturgeon Lake, five miles
where there is a settle

only about forty of
y beaver, and we spee

ops, and bridging sma
streams of important

any true prairie; the
contorta) all of small

ves of spruce nine

The highest point passed over was about 2,100 feet above sea level, the country undulates gently, and if the beaver dams were cut away it could be drained with very little labour, the soil is white silt with four to six inches of vegetable mould.

The boulders and shingle on the beach of Sturgeon Lake were all granite and with them was a quantity of white quartzose sand.

STURGEON LAKE TO LITTLE SMOKY RIVER.

It was very annoying to find that I had been led many miles out of my course and through swamps, to this lake, in order that my guide might have the pleasure of visiting some of his Indian friends; nevertheless such was the fact, and we had now to take a direction at right angles to our former one and travel north-eastwards towards Lesser Slave Lake.

About thirty miles brought us to Little Smoky River, 400 feet wide, in a valley 250 feet deep and one and a half miles broad, at the level of the plateau. The estimated elevation above sea level is 1,600 feet, depth two and a half feet, current four miles per hour.

Sturgeon Lake is one of the feeders of this river, but its principal source is in the range of mountains to the south of Lesser Slave Lake, and it discharges into the main Smoky, about fifteen miles below the mouth of the Bad Heart River, before referred to.

The beach and bars of this river consist of well rounded boulders and shingle of granite, with some large masses of sandstone, not much water-worn; also numerous pieces of lignite, but no rock was seen in beds, and there were no means of ascertaining from what distance they had drifted.

It is worth mentioning that a little before we reached this stream a stone about the size of my fist was met on the trail, and all the members of my little party stopped to examine it, not having seen one of any kind for days before.

LITTLE SMOKY RIVER TO LESSER SLAVE LAKE.

Continuing the same course, at about seven miles we passed Iroquois Lake, one and a half miles long and three-quarters of a mile wide.

It discharges into Little Smoky River, being about 230 feet higher, and is separated only by a swamp from another lake of the same name, which empties into Lesser Slave Lake.

About seventeen miles from the Little Smoky, we crossed South Heart River, 60 feet wide, shallow, and with a current of two miles per hour, running in a valley a quarter of a mile wide and 60 feet deep.

Still continuing the same north-east course for about eleven miles, with the river not far to our right, we reached, August 19th, the western end of Lesser Slave Lake, into which it discharges.

The country from Sturgeon Lake to South Heart River is not so swampy or so much flooded by beaver as between Smoky River and that lake, but the timber and soil are precisely similar.

For one and a half miles after crossing South Heart River, we passed through a belt of black pine, on poor sandy soil, and then across a tamarac swamp half a mile in width; but from that point to the head of Lesser Slave Lake, our path lay along the face of a gentle slope facing the south-east, through a prairie of good grass, pea-vine and some small sage, with poplar and willow copse.

The soil is grey silt, with several inches of black vegetable mould.

LESSER SLAVE LAKE.

We reached the western end of Lesser Slave Lake, 1,800 feet above sea level, on August 19th, and next day walked round the head of the lake, about seven miles, to the Hudson Bay Company's fort of the same name. Our path led us across Salt Creek,

50 feet wide, coming in from the north-west, which is bordered for a mile on each side by rich marsh meadows. They are subject to overflow in spring and during the early part of summer, but at the time of our visit they were nearly dry, and on many parts a mowing machine might have been used to advantage.

The grass is coarse in quality, but is said to be very nutritious, and a large quantity of hay per acre might be saved.

The western extremity of Lesser Slave Lake is a circular pond, about four miles in diameter, which is connected by a net work of channels about a mile in length, with another pond of nearly the same size, which in its turn is connected with the main lake by a channel about three miles in length. These ponds are quite shallow, seldom exceeding four feet in depth, and between them as well as to the south of them, marshes similar in every respect to that next Salt Creek stretch away for miles.

The fort stands just at the outlet of the first pond; the upland is there light and sandy, with a small growth of poplar, spruce, alder and willow.

A line of railway crossing the Smoky River at the mouth of the Bad Heart, as before described, should rise to the level of the plateau as rapidly as possible, and then, continuing eastward for some miles, descend gradually into the valley of Little Smoky River, cross it, and pass by way of Iroquois lakes to Lesser Slave Lake, following its southern shore to the east.

From the route which I had travelled, no hills were seen in the direction of Little Smoky River, and it is not likely that any serious difficulty would be met with on the line described.

LESSER SLAVE LAKE TO PEACE RIVER.

At Lesser Slave Lake we were presented with a supply of white fish, weighing from three to four pounds each, similar in every respect to those found in the great North American lakes.

We left there August 21st, on our homeward journey, following the Hudson Bay Company's cart trail in a north-westerly direction towards Peace River.

About eleven miles from the lake we crossed the South Heart River, which was there 40 feet wide, coming from the north-east, and followed up some of its smaller tributaries to the twentieth mile.

Three miles further we crossed a creek about 8 feet wide which flows into the North Heart River and followed the general direction of that stream to its confluence with the Peace, three miles below the mouth of Smoky River, and fifty-five from the western end of Lesser Slave Lake.

In the first five miles from the lake the trail ascends 400 feet and then descends gradually with many unimportant undulations towards Peace River, which is there about 900 feet above sea level, 1,300 feet wide, its immediate valley being 700 feet deep. We crossed a muskeg one mile wide, and travelled along the margin of another for half a mile, beside many small swamps which could be drained without difficulty, passing through one strip of prairie ten miles in length with rich soil and luxuriant grass and peavine, also some smaller prairies on slopes facing the south. The other portions of the road lay through groves of poplar and spruce, generally of small size, 3 to 12 inches in diameter, on soil of grey silt with 2 to 4 inches of vegetable mould.

CROSSING OF PEACE RIVER TO DUNVEGAN.

At the mouth of the North Heart River the Hudson Bay Company have an extensive storehouse, from which are distributed the supplies, &c., destined for the Lower Peace River, and the posts far north on the Mackenzie.

Here we crossed the Peace, and continued our journey up its left bank on an open bench with poor gravelly soil, to the old trading post opposite Smoky River, established in 1792 by Sir Alexander Mackenzie, which has now been abandoned; and then ascending to the plateau by the cart trail, followed it to Dunvegan, nearly fifty miles in all.

The distant fr
having un
one-fifth p
be of valu

Of th
rich grass
the depth

Betw
running st
beside two
by half a

The s
specially s
ing south
the Peace

In the
miles, solid
ders were
is rich, and

On my
back a few
the mule tr
a small par
the member

By nex
telegraph, a
nearest tele

Messrs.
Peace from
should trav
opportunity
unexplored.

I, there
by the direc
the main for
River to Hu
my way as k

At Less
had not left
available for
and eastward
from British

They ha
Edmonton, a
turned out w
before, our o
party, Wm.

This son
that the In
country.

and for a mile on each
spring and during the
nearly dry, and on
tago.

nutritious, and a large

pond, about four miles
out a mile in length,
connected with the main
quite shallow, seldom
to the south of them,
away for miles.

and is there light and

of the Bad Heart, as
sandy as possible, and
to the valley of Little
Lesser Slave Lake,

the direction of Little
could be met with on

white fish, weighing
found in the great

Following the Hudson
Peace River.

part River, which was
up some of its smaller

which flows into the
main to its confluence
and fifty-five from the

et and then descends
River, which is there

being 700 feet deep.

margin of another
ed without difficulty.

rich soil and luxuri-
ing the south. The

spruce, generally of
to 4 inches of vege-

Company have an
&c., destined for the

left bank on an open
Smoky River, estab-

that the Indian who
Dunvegan, nearly fifty

The trail takes a moderately direct course, and is at one point about twelve miles distant from the valley of Peace River. It led us through a nearly level country, having an average elevation of 1,900 feet above sea level, with very rich soil, about one-fifth prairie and four-fifths poplar and willow copse, the timber being too small to be of value except for firewood and fencing.

Of the twenty miles next to Dunvegan, fifteen are in large open prairies, with rich grass, and such a depth of black vegetable mould that prodding with a stick to the depth of a foot we failed to reach the subsoil.

Between the Smoky River post and Dunvegan, forty-five miles, we crossed one running stream, the North Burn, 10 feet wide, 12 inches deep, with a swift current, beside two small watercourses with stagnant pools, and we passed a lake one mile long by half a mile wide.

The supply of water is scanty, but the route of the trail seems to have been specially selected, with the view of passing between the heads of the streams draining south into Peace River direct, and those draining north into a river which joins the Peace a few miles below Smoky River.

In the whole trip from Dunvegan to Lesser Slave Lake and back, about 260 miles, solid rock was only seen once at the crossing of Peace River; very few boulders were noticed; and though some of the land is light, by far the greater proportion is rich, and will become a splendid farming country if the climate proves suitable.

ARRANGEMENTS FOR HOMEWARD JOURNEY.

On my return to Dunvegan, August 28th, I found that Mr. Gordon had got back a few hours previously from an exploration to the north; that Mr. Dawson with the mule trains had arrived 12 days before and was then exploring Smoky River with a small party. He returned on the 30th, and Mr. Macleod, on September 1st, and all the members of our expedition were once more together.

By next afternoon we had agreed upon a short report to be forwarded to you by telegraph, and Mr. Gordon started eastward at once, carrying it with him to the nearest telegraph office.

Messrs. Macleod and Dawson had thoroughly examined the country south of the Peace from Pine River to Smoky River. It therefore seemed unnecessary that I should travel homeward over the same route which they followed, and so lose a good opportunity of gaining information of some of the vast tracts which were still unexplored.

I, therefore, determined to send Mr. G. R. Major with most of the men and mules by the direct route, instructing him to wait for me on Pine River, about 25 miles from the main forks, while I, with a small party, should travel on the north side of Peace River to Hudson's Hope; there cross over, follow the trail to Moberly's Lake and find my way as best I could to the party with Mr. Major.

At Lesser Slave Lake I had been much disappointed to learn that Mr. Tupper had not left Edmonton on August 2nd, so there was no hope of his party being available for forwarding my fellow travellers on their explorations to the southward and eastward; they had consequently to take four of the men who had come with us from British Columbia on with them.

They had also engaged two half-breeds at Dunvegan to go with them as far as Edmonton, and when we were all ready for a start, on September 5th, one of these turned out worthless and impertinent, and the party for Pine River, having left the day before, our only resource was to transfer to them the most reliable man of my little party, Wm. McNeil, from Victoria, an arrangement which left me rather short-handed.

This somewhat delayed my progress, and it was still further impeded by the fact that the Indian who undertook to guide me to Fort-St. John did not know the country.

DUNVEGAN TO FORT ST. JOHN.

From Dunvegan we travelled northward for a day and a half, say 30 miles, and then westward at an average distance of 15 miles from Peace River to Fort St. John, reaching it on the 12th.

For the whole distance, nearly 120 miles, the plateau undulates considerably, ranging from 1,900 to 2,400 feet above sea-level. And for 40 miles, after turning to the west, there was a range of hills a few miles to our right, rising from 600 to 1,500 feet above the adjacent country. My guide informed me that the streams on the other side of that ridge drained into the Battle and Liard Rivers.

Eleven streams, from 12 to 40 feet in width were crossed, besides numerous smaller ones, and Pine River North, which is situated about six miles from Fort St. John, and was then 100 feet wide by two feet deep, but at high water must be 300 feet wide, in a valley 700 feet deep and a quarter of a mile wide in the bottom. The slopes on both sides are much broken by old land slides.

On the west there is a bluff of decomposed shale, and on the face of the eastern slope many lodges of sandstone in nearly horizontal beds.

We saw a few small open muskegs, and had to cross one about one mile in width which delayed us more than four hours.

The soil is composed of white silt with a good covering of vegetable mould, but for one stretch of 14 miles, this has been completely burnt off. We also passed over two gravelly ridges.

A few large prairies were seen, and many small ones interspersed with poplar and willow copses.

Twenty-five per cent. of the distance, lay through woods of small poplar, spruce and black pine; near Pine River North, there was also a belt three miles wide of spruce six to fifteen inches in diameter.

FORT ST. JOHN TO HUDSON'S HOPE.

My trip from Dunvegan to Fort St. John had occupied a longer time than had been anticipated, and the season was now so far advanced that I did not dare to linger on the road, but hurried on, keeping the trail to Hudson's Hope. Most of the way it followed the valley of the river and was on the plateau only for 12 miles after leaving Fort St. John, for about three miles near Middle River, half-way between the two places, and again for a short distance about six miles east of Hudson's Hope.

The soil is rich at each of these places, with prairie and poplar and willow copses also a few small groves of poplar and spruce four to twelve inches in diameter.

On the benches next the river, the soil is in some places light, and between Middle River and Hudson's Hope, there is one stretch, six miles in length, gravelly and almost barren. That description of land also extends the whole way across the Rocky Mountain portage.

We crossed only one stream of importance, Middle River, which was then 4 feet deep by 150 feet wide, and at time of freshet 450 feet wide, besides three others from 12 to 25 feet across, with a few very small ones.

On the east side of Middle River and about fifteen miles North of the Peace a range of hills 1,000 or 2,000 feet high was observed running nearly east and west.

Fires were raging on the hills in many places, and we had to ride through one belt of woods burning briskly at the time, which we did with difficulty as the smoke and ashes were blinding, and the heat was very great; fortunately, the timber was fairly open or we should have been stopped.

Regarding the country north of Peace River, I noticed that from the eastern base of the Rocky Mountains, about twenty miles north of Hudson's Hope, a range of hills extends, nearly due east till it meets the Peace River, about twelve miles below its junction with Smoky River.

The tract of country lying south of that range, and between it and the Peace, is generally fertile, but that portion of it west of the longitude of Dunvegan

half, say 30 miles, and
River to Fort St. John,

undulates considerably.
0 miles, after turning
ht, rising from 600 to
d me that the stream-

ard Rivers.
ssed, besides numerous
six miles from Fort St.
igh water must be 300
de in the bottom. The

the face of the eastern

about one mile' in width

of vegetable mould, but

We also passed over

interspersed with poplar

of small poplar, spruce

elt three miles wide of

a longer time than I

I did not dare to linger

's Hope. Most of the

only for 12 miles after

; half-way between the

of Hudson's Hope.

poplar and willow copp-

ches in diameter.

ees light, and between

miles in length, gravelly

the whole way across the

er, which was then

e, besides three other

North of the Peace

nearly east and west

to ride through one

difficulty as the smoke

ately, the timber wa-

that from the eastern

dson's Hope, a range

r, about twelve mile

l between it and the

ngitude of Dunvega

is more undulating and at a slightly higher elevation than the other portions of the plateau in the Peace River district, which I had travelled over, and has an appreciable per centage of poor soil.

HUDSON'S HOPE TO PINE RIVER.

We reached Hudson's Hope September 15th, and tried to obtain a guide to take us to Pine River, but failed, as the Indians were all absent; accordingly we left next morning and followed a hunting trail to Moberly's Lake. This trail ascends from Peace River by a series of benches, and at one and a-half miles reaches the plateau, which is there about 2,000 feet above sea level, and continues at the same elevation to the fifth mile; it then passes over a ridge 900 feet above the plateau and along a steep hill side to the south-western end of Moberly's Lake, at an estimated elevation of 2,050 feet above sea level.

According to the best sources of information at my disposal, Moberly's Lake should have been situated two-thirds of the way across from the Peace to Pine River, and in a country fitted for settlement, though somewhat hilly and with large areas of prairie land.

Great was my surprise, therefore, to find myself only nine miles from Hudson's Hope, and hemmed in by hills, rising from 3,000 to 4,500 feet above sea level, the only level land visible, being in the valley of Moberly's River which empties into the lake from the west; and further, that between me and Pine River lay a range of mountains at least sixteen miles broad, rendered almost impassable by fallen timber, the only prairies being on the slopes of steep hills facing the south.

There was no possibility of retreat; the party on Pine River was waiting for us; and, having only a limited quantity of provisions, delay might prove disastrous to both parties.

Fortunately, I was able to reinforce my little band by engaging the services of an Irishman named Armstrong, whom we found building a shanty for himself in order to hunt during the winter; he had spent part of the summer at the lake, hunting, prospecting for gold, and catching fish for the support of a number of sleigh dogs belonging to the Hudson Bay Company.

White fish were then, September 17th, very abundant, and he gave us all we could carry. They varied from 4 to 6 lbs. in weight, were very fat and seemed to me quite equal to the far-famed white fish of Lake Huron.

We followed the valley of Moberly's River, south-westwards, for eight miles and then turned southwards up a small tributary. After four days, during which we had chopped our way through fallen timber from day-light to dark, I found myself in a small basin with hills rising steeply 1,000 to 1,200 feet on both sides and in front, and these, where not actually precipitous, were so strown with fallen timber of large size, that it seemed a hopeless task to attempt to cut our way through, without help. I therefore sent two men ahead to find Mr. Major and get some of his party to come to our assistance, while I remained behind to take care of the mules, assisted by Armstrong, who had cut his foot with an axe.

My messengers returned three days afterwards with six men, and on September 24th we reached Pine River and joined the main party.

I estimated that we were then only seventeen miles from Moberly's Lake, but had travelled nearly thirty, and in the last four miles had passed over a mountain 4,200 feet above sea-level. We were also about twenty miles west of the point where I expected to find myself.

In the first five miles from Hudson Hope we had crossed two small tamarac swamps and some stretches of light, sandy soil, with a small growth of poplar and spruce.

We had again met with some level land in the valley of Moberly's River, which for nine miles above the lake averages nearly half a mile in width in the bottom. Some portions of this are gravelly and barren, and others fertile, with a few small

prairies producing rich grass. There are also some fine prairies at the lake, slopes facing the south.

Between Moberly's Lake and Pine River there is now a young growth of spruce, black pine and poplar, but the piles of fallen timber proved the existence not long ago of spruce forests of moderate size, and a few belts of that timber, 6 in. to 24 in. diameter, having escaped the ravages of fire, are still standing.

PINE RIVER TO THE SUMMIT OF THE PASS.

The general characteristics of the country, from this point westward to Stewarts Lake, have been fully described by Mr. Hunter in your report of 1878 (Appendix C) and as I am prepared to endorse that description, it seems unnecessary for me to touch on any but the more salient features, as seen from an engineering point of view, in connection with railway construction.

The valley of Pine River, where I entered it, is half a mile wide, from the base of one hill to that of the other; and in its westward course continues of the same width for eighteen miles; it then narrows to a quarter of a mile, and remains so, with a few trifling exceptions, all the way to the summit, about seventeen miles further.

At a few points, where the river washes the base of the mountains, expensive works of protection might be required, and heavy excavations in getting from one bench to another, when they differ much in elevation.

One mile east of the summit there is a precipice 180 feet in height, reaching right across the valley, and below it for many miles Pine River falls about thirty feet per mile, so that to gain the summit with grades of one per hundred, the work would require to be over seven miles of side-hill work, principally in rock, and very heavy. These hills are, however, thickly timbered, and no fears need be entertained in regard to avalanches.

The other portions of this section offer no serious obstructions to railway construction.

PINE RIVER PASS TO FORT MACLEOD.

Just at the summit, which we ascertained to be about 2,800 feet above sea level, there is an open space which shows indications of the annual deposit of large quantities of snow, which slide each winter from the mountain on the south eastern side of the pass.

This feature would entail the construction of a tunnel in rock about 1,200 feet in length.

Proceeding westward, Azuzetta Lake discharges its waters by a small stream into the Atonatche, which descends 300 feet in two miles to the Misinchinea, and the river, below the point of junction, has a fall of more than twenty-five feet per mile.

To keep the grades on this section within a maximum of one per hundred would require much sharp curvature and excessively heavy work.

The valley of the Atonatche is a mere gorge; and immediately below its mouth on the northern bank of the Misinchinea, there is a high gravel slide, followed by rough and rocky slopes, which extend for six or seven miles down the river, rendering the building of a line along their face very expensive.

Further to the westward, the descent is gradual, and the valley sufficiently wide to admit of railway construction without much difficulty.

At the junction of the Misinchinea and Parsnip rivers, the latter is 500 feet wide and about eight feet deep; half a mile higher up our mules forded it October 1st, and three feet of water.

On the west side there is a gravel bench 120 feet above the water, which continues on the same level for two miles to the westward, and then descends gradually to Tutia Lake.

The crossing of the Parsnip would require a high bridge and a heavy cutting on the west side. There would also be some heavy work in descending along the face of the hills on the eastern shore of Tutin Lake, so as to cross the Pack River between that lake and Fort McLeod.

There are probably several routes by which a line coming westward through the Pine River Pass could be carried to Port Simpson, on the Pacific coast; but the only one which I have personally examined throughout is that *via* Fraser Lake, the Watsonquah and Skeena Rivers. I shall therefore confine my description to that one only.

FORT MCLEOD TO STEWART RIVER.

The section of country between the Pack River and the Stewart is not favorable for railway construction; it has been well described by Mr. Hunter as being broken up by sandy and gravelly ridges, low, boggy flats and depressions containing stagnant pools, with small lakes and sluggish streams. The timber is of little value, being generally black pine, spruce and balsam of small size.

No doubt a line of railway could be constructed between the two rivers, and in the neighborhood of the trail from Fort McLeod to Fort St. James.

In leaving the former place it ascends nearly 700 feet in twelve miles; the grade, however, could be somewhat eased by crossing the Pack River, 150 feet wide, four or five miles below the fort and ascending along the side of the hills facing on that river and the Long Lake River. Continuing eastward, with some heavy undulations at the crossing of Salmon and Swamp Rivers, it would have to descend about 500 feet in twelve miles to the Stewart River.

The general course of such a line would be moderately direct. It would, however, require many local windings, and the works would be heavy near both ends, though principally in gravel.

STEWART RIVER TO FRASER LAKE.

To continue the line westwards, the Stewart River, 600 feet wide, should be crossed several miles below Fort St. James. Then making a bend to the south in order to ascend with moderate grades, 600 feet, to the summit of the ridge between it and the Nechacoh, the road could be carried along the northern slopes of the valley of that river to Fraser Lake, and in so far as one could form an opinion by looking at the slopes referred to from a distance of eight or nine miles, without serious difficulty in regard to grades, curves or works of construction.

In your report for 1878, Appendix C, I have already expressed the opinion that a line from Fraser Lake by Intaquah and Watsonquah Rivers to the Skeena would have easy grades and moderate works, and nothing has since occurred to cause me to alter that statement.

WINTRY WEATHER.

When we reached the summit of Pine River Pass, on Saturday, September 27th, the weather was lovely, and only one small patch of snow was to be seen on the northern side of one of the higher peaks.

Next morning, at 4 a.m., I found that the barometer was going down, that heavy rain was falling in the valley, and snow on the mountain sides, so I called up the camp at once, and pushing on with all speed, travelled as many hours per day as the mules could stand.

We did not relax our efforts till the settlements were reached, where feed could be purchased and the train might be considered safe.

During September 28th the rain changed to snow, even in the valley; and alternating with hail and sleet, it fell on thirteen out of the following twenty-two days.

Had we been a week later or even less in reaching the pass, I feel convinced that the mules would all have perished and we ourselves might have experienced many hardships.

When we reached the Nechaco river, they were so leg weary and weakened by want of food (for the grasses in that northern country do not retain their succulent qualities when frozen, as the bunch grass of southern British Columbia does), that I determined to lighten them and taking everything which could be spared with me in a boat belonging to the Hudson Bay Company, followed that river to Fort George, and thence by the Fraser River to Quesnel Mouth, which place I reached on October 17th, and at once hired two horses, loaded them with grain and sent them out to meet the train.

This was a great assistance to the weaker ones, and all got to Quesnel in safety though one died three days afterwards when on the road to their winter quarters at Kamloops. During the season we had moved camp one hundred and one times.

CLIMATE.

Climate is a subject on which it is difficult to form correct conclusions from the experience of one season. And the summer of 1879 having been an exceptionally cold and wet one renders it more than usually so.

The following statement of the crops, etc., seen at the various Hudson Bay posts throws a little light on the matter.

At Fort St. James, July 5th—8th we found most kinds of garden vegetables and barley, all looking well. On October 8th, there was snow on the hills and adjacent country, but none near the shores of Stewart Lake, the people at the fort were busy digging potatoes, other vegetables and grain having been housed sometime previously. A small herd of cattle and horses are kept here, hay for their sustenance during the winter being cut in some of the natural meadows.

Fort Macleod, July 14th—16th. Here we saw some sickly-looking potatoes, the vines of which had been frozen to the ground in June. A fine crop of peas and carrots with a few miserable onions.

The soil of the garden is light and probably had not been manured for a great many years. The latitude is only half a degree farther north than Fort St. James, and the elevation 300 feet less, which should nearly compensate for the difference in latitude, but the climate seems colder, more damp, and less suited for agriculture, owing probably to its closer proximity to the Rocky Mountains. On October 2nd, all the vegetables were housed and three inches of wet snow lay on the ground.

Hudson's Hope, July 27th—29th. The soil in the garden is a good sandy loam and onions were very fine; all other crops had been injured by a severe frost about May 15th, beans were killed, so were the potato vines, but they had started afresh. A little patch of wheat had been frozen, but had grown up again, and a few stalks were forming ears; carrots and cabbage looked well. It was said that the frost in May was confined to the valley, and did not extend to the plateau.

Horses have wintered in the open air for many years, but in the winter of 1875 6 twenty out of a band of twenty four perished on account of the deep snow.

Returning there, September 14th—16th, we found the potatoes had produced only a very poor crop, and the wheat had been again frozen, while the grain was in the milk stage, rendering it useless.

Fort St. John, July 30th. The garden contained some good potatoes, onions and turnips, and a negro named Daniel Williams had a small patch of excellent barley. On September 12th, the crops were all ripe, and excellent both as regards quantity and quality, but the barley had been trodden down by animals and much of it eaten, the owner having been arrested and taken to Edmonton on some criminal charge.

Fort Dunvegan, August 1st—5th. In the garden of the fort there were fine crops of wheat, barley, potatoes, beets, cucumbers and squash; while at the R. C. Mission close by, there were fine potatoes, onions, carrots, and a luxuriant but very backward

crop of
resulted
till some
the wh
Mission
succeede

Les
turnips,
R. C. M
some ve
occur at
sea, and
Mountai
have inf

The
valley o
advanta
it is righ
has been
also tha
vegetabl

Eas
than two
however
drifts of

We
the latte
The
and twer

Dur
meter at

Ag
on the 2
On
and the
often wa

Fro
Lake, on
east of t

Whi
on three
During t

We
was cross
was decie

As t
rived at:
the River
and that
pass coul

The
offers a
sixty mil

...ss, I feel convinced that
...ave experienced many
...veary and weakened by
...ot retain their succulent
...olumbia does), that I de
...d be spared with me in
...river to Fort George.
...e I reached on October
...d sent them out to meet

...ot to Quosnel in safety
...their winter quarters at
...ed and one times.

...et conclusions from the
...been an exceptionally

...various Hudson Bay

...garden vegetables and
...the hills and adjacent
...at the fort were busy
...sometime previously
...sustenance during the

...-looking potatoes, the
...rop of peas and carrots

...n manured for a great
...in Fort St. James, and
...for the difference in lati-
...for agriculture, owing
...October 2nd, all the
...ground.

...is a good sandy loam
...y a severe frost about
...y had started afresh
...and a few stalks were
...that the frost in May

...n the winter of 1873
...o deep snow.

...es had produced only
...the grain was in the

...potatoes, onions and
...a small patch of
...and excellent both a-
...own by animals and
...Edmonton on some

...there were fine crop
...at the R. C. Mission
...at but very backward

crop of wheat, a condition of things which Mr. Tessier, the priest, explained to us had resulted from a long drought, causing to lie in the ground without sprouting the grain till some heavy rain occurred at the end of May. From August 28th, to September 5th, the wheat at the fort was cut, but the grain was not perfectly ripe; that at the Mission, was injured by frost and there was no hope of its ripening, other crops had succeeded well.

Lesser Slave Lake, August 20th. In the garden of the fort were peas, beans, turnips, carrots, potatoes and rhubarb, all looking well. And in the garden at the R. C. Mission were the same vegetables, also onions, cabbages, barley (good) with some very fine wheat almost ripe and quite beyond the reach of any frost likely to occur at that season. The success of these crops at an altitude of 1,800 feet above the sea, and therefore nearly on the general level of the plateau, east of the Rocky Mountains, is a matter of some importance, though the proximity of the lake may have influenced the temperature.

The gardens at Hudson's Hope, Fort St. John, and Dunvegan, are in the valley of Peace River, many hundred feet below that level, and they have also the advantage of a great deal of heat, reflected from the adjacent hills. In this connection it is right to mention that all the seed used by the people in the Peace River district has been grown year after year in the same ground, and generally without manure, also that they have not the most improved and earliest varieties of either grain or vegetables.

Eastward of Hudson's Hope it is said that snow seldom lies to a greater depth than two feet, and horses winter in the open air; when it attains that thickness, however, they resort to the slopes of the valley facing the south, where the snow drifts off, leaving the grass bare.

We had been in the valley of Peace River, from the mountains to Dunvegan, in the latter part of July, and the weather was then warm and mild.

The month of August was spent between Dunvegan and Lesser Slave Lake, and twenty-three days of it on the plateau.

During that time there was frost on the morning of the 6th, though the thermometer at 5 a.m. had risen to 46°.

Again, on the 26th, when it was still 5° below the freezing point at 5 a.m., and on the 27th when it had risen to 33° at 4.30 a.m.

On the other twenty days the lowest reading, between 4.30 and 5 a.m., was 39° and the highest 65°. The weather was clear and fine and in the afternoon, it was often warm enough to send the thermometer up to 80° in the shade.

From the time of leaving Dunvegan, September 5th, till we passed Moberly's Lake, on the 16th, we were on the level of the plateau, and might still be considered east of the mountains. There was frost on eight nights out of the twelve.

While breakfasting at 5 a.m. on the 9th, the thermometer still stood at 20°, and on three other mornings it had not risen above the freezing point at that hour. During that time the weather was generally clear and bright.

We had fine but cold weather from the 17th till the summit of Pine River Pass was crossed on 28th and from that time till we reached Quosnel on October 17th, it was decidedly wintry, with hard frosts.

GENERAL RESULTS.

As the result of the season's explorations, the following conclusions may be arrived at: that a northern route for a railway can be found from Port Simpson *via* the Rivers Skeena, Babine, Driftwood, Omenica and Finlay to the Peace River Pass; and that some other, though more circuitous routes are available by which the same pass could be reached.

The Peace River which is the lowest known pass through the Rocky Mountains offers a wonderfully favorable line for a railway through that range, and for sixty miles east of its main summits.

Beyond that point, the Rocky Mountain Canon, extensive land slides, and lateral valleys of great depth render the construction of a line of railway immediately along the sides of the river very difficult, if not impracticable.

There are, however, grounds for the belief that an available line may be secured by leaving the actual valley near the head of the canon, and passing to the south of it, and by the northern end of Moberley's Lake, crossing Pine River, a few miles north of the main fork, and continuing eastward to Lesser Slave Lake, or to Edmonton, by some of the routes explored this year.

The Pine River Pass is also a remarkable one, and though the elevation is much greater than that by the Peace River, the works in passing through the mountain range would be lighter. A favorable line can be found from the valley of the Skeena *via* the Watsonquah River, Fraser Lake and Fort McLeod to connect with this pass, but such a line would be very circuitous and many miles longer than the northern one.

Without taking into consideration the ground gone over by the other members of our expedition when we separated, I can state that there is a tract of great fertility extending eastward from the foot hills of the Rocky Mountains at Hudson's Hope to Lesser Slave Lake.

Messrs. McLeod and Dawson have examined it south-westwards to the base of the Rocky Mountains, and will inform you of its precise extent in that direction. How far it reaches to the north is still undetermined, but I saw, and can speak from personal observation of the strip just referred to, two hundred miles long by fifty wide, which if the climate proves suitable, can hardly be surpassed as an agricultural district.

On the last point I have furnished you with all the information at my disposal, and my own impression is that this country will be found well suited for stock raising, cattle being housed in winter, for the growth of all kinds of vegetables, and the hardier cereals and probably of wheat, provided that varieties are used which come to maturity before the frosts in early autumn. No doubt partial failures will occasionally occur, but that has been the case during the past year in many parts of the northern hemisphere, which are usually most productive.

In conclusion I beg to state that all our packers, boatmen and other assistants worked with a will and helped us as far as lay in their power.

To the officers of the Hudson Bay Company, generally, we are much indebted for assistance.

Our thanks are especially due to Mr. Alexander, of Fort St. James, the Superintendent of New Caledonia District, and Mr. Kennedy, of Dunvegan, who spared no trouble to furnish us with guides, with boats and with horses.

I have the honor to be, Sir,

Your obedient servant,

H. J. CAMBIE.

SANFORD FLEMING, Esq., C.M.G.,
Engineer-in-Chief, Canadian Pacific Railway,
Ottawa.

REPORT
VI
MA

Str
lying b
in acco

I w
Simpson
Pine Ri
proceed
mately
expecte

The
constru
in the d
distance
Yellow

At
of Port
also an
St. Jam

The
posed re
The
and at Y

It b
see Burr
road to
one prop
Hav

James t
6th. In
the Skee

The
by the s
entrance
reefs lyin
low tide

Tho
Westerly
not be ac
there for

APPENDIX No. 3.

REPORT ON EXPLORATIONS MADE BETWEEN PORT SIMPSON B. C., AND BATTLEFORD N.-W. T. VIA THE VALLEY OF PEACE RIVER, DURING THE SEASON OF 1879, BY HENRY A. P. MACLEOD.

OTTAWA, 7th February, 1880.

Sir,—I have the honor to report that I made an exploration of the country lying between Port Simpson, B.C., and Edmonton N.-W.T., by way of Peace River, in accordance with your instructions dated 12th and 13th May, 1879.

I was directed to co-operate with Mr. Cambie in the examinations from Port Simpson to Slave Lake, and with Dr. G. M. Dawson of the Geological Survey, from Pine River to Edmonton and Lac La Biche. Mr. R. L. Tupper was directed to proceed via Winnipeg to Edmonton, thence across the country following approximately a given direction to Dunvegan on Peace River, at which place it was expected that all the parties would arrive about the same time.

The main object of the exploration was to determine how far it was feasible to construct the railway passing through the Pine River or Peace River Passes in the direction of Lac La Biche or Edmonton, and to ascertain the approximate distances to enable a comparison to be made with the routes already surveyed via Yellow Head Pass.

At the same time it was required to make a general examination of the Harbor of Port Simpson, of Work Inlet, and the approaches to them from the Skeena River, also an exploration from the mouth of the Skeena to the Forks, and thence via Fort St. James through the Pine and Peace River Passes.

The capabilities of the country, in an agricultural point of view, along the proposed routes were to be noted, particularly in the Peace River country.

The party left Toronto on the 13th May, arrived at San Francisco on the 19th, and at Victoria on the 24th.

It being necessary to wait here some days to make arrangements, I crossed to see Burrard Inlet. I also ascended the Fraser to Yale, and drove over the waggon road to Boston Bar, so as to enable me to form a comparison between that route and the one proposed up the valley of the Skeena.

Having made final arrangements for forwarding supplies by trail to Fort St. James to meet us, we sailed on the 3rd June for Port Simpson, arriving there on the 6th. In passing Metlahkatlah, we engaged Indians and canoes for the journey up the Skeena.

PORT SIMPSON.

The steamer, drawing 10 feet, entered the harbor of Port Simpson at low tide by the southern entrance, after waiting for an hour she passed out by the northern entrance. The main entrance is from the west between Birnie Island and extensive reefs lying to the south about a mile distant, many of these reefs are uncovered at low tide and form a good breakwater to the western sea.

The harbor is good, and is sheltered from the S.W. round by south to the N.W. Westerly winds would sweep with considerable force across the harbor, but would not be accompanied by much sea. Captain Lewis of the Hudson's Bay Co., who lived there for some time and has had long experience on the coast, considers it a very

fine harbour; he says the most prevalent gales are from the S.E. in summer and from the N.E. in winter. The ground is not high around the shores and is sufficiently even for the site of a large town.

The approach from the ocean is good, the rocks known as the Pointers are rather to the south of the track taken by vessels from the ocean, and can be utilized as sites for light-houses, no soundings being obtainable except within a short distance of the entrance to the harbour.

On leaving Port Simpson we sailed to the entrance and up to the head of Wark Inlet. The mouth of the inlet is narrow and deep, and the current with ebb tide was about four miles an hour. The width increases inside from one to two miles, and the depth of water is considerable; near the entrance the sounding was 28 fathoms; thence to within three-fourths of a mile of the head no bottom was found at 7 fathoms, at 500 feet from the shore the depth is 25 fathoms, so that we found no part of the inlet suitable for anchorage.

About three miles from the entrance there is a low pass to Port Simpson between the hills—thence, going south-easterly there are benches near the shore line, which disappear, and are succeeded by side hills, getting steeper as the head of the inlet is reached. In this latter portion five small tree-slides were noticed, 50 to 200 feet wide, extending from 300 to 400 feet up the hill side.

There is hardly any level land at the head of Wark Inlet, but there is probably a length of a mile where wharves can be built to advantage.

The pass from the head of the inlet to the Skeena River, running in a south-easterly direction, does not appear to be high.

From Wark Inlet we returned by steamer to Port Essington, and commenced the ascent of the Skeena on the 7th of June. The strong currents with each tide, and the ice from the Skeena and Exstall Inlet, will interfere with the anchorage here at certain seasons.

SKEENA RIVER.

Looking at the pass from the Skeena towards Wark Inlet, about nine miles from Port Essington, the valley is wide with even slopes for a considerable distance, and following up the main valley of the Skeena, the slopes are of the same character, and there are frequently even benches extending about six miles along the north shore. In the next four miles the hills become steeper, and the mountains are nearer the shore, but the water at the foot and for some distance from the shore line is shallow. A tree-slide about 500 feet wide, extending 800 feet up the hill was noted in this part of the valley.

In the next mile the slopes are very bold, rising directly from the water, at about one in three-quarters. The rocks are in many places quite bare and polished, and there is a heavy snow-slide down a cliff in the rocks about 100 feet wide.

The water at the base, however, is shoal, and there is space abundant to admit of encroachment on the tide way. In this respect the construction of the railway in this valley would have a great advantage over that in the valley of the Fraser.

Continuing the ascent of the river, for about ten miles, the head of the tide is reached, about 30 miles from Port Essington. In this interval there are on the north shore eight bold points of rock approaching the water, with intervening valleys, and small flats and islands separated by small sloughs. The water is shoal in front of these points, except in one or two cases. There are also eight snow-slides, three of which will have to be guarded against.

Throughout the following six miles there are seven rock points, two of which are heavy with deep water in front and strong current; also five snow-slides, one of which will require attention. For the rest of the distance, there are small benches and valleys, with islands and small sloughs.

In the course of the 11 miles following, the valley assumes a more even character and the hills become more thickly covered with woods to the top. The benches at

the foot
proach
occur, o
River a
feet op

The
and mo
No snow
ascents

The
and isla
will be
Rivers
of Simc

On
and isla
feet high
two rock
and a ha
of grave

In t
larly at
of heavy
and 300
the rest
which he

The
detached
places.
work on
in ascend
side hill,
bridges f

The
seven poi
about two
may be p
streams,
Bluff is fr
streams.

In th
country i
heavy wo
clay bluff
four stre
200 feet e
strong rap

The l
of rocks, s
and bench
keeping a
of heavy r
the rest of
river is ab
swift and

In the
and there

S.E. in summer and from
 shores and is sufficiently
 n as the Pointers are
 can, and can be utilized
 except within a short

up to the head of War
 current with ebb tide wa
 ne to two miles, and th
 lading was 28 fathoms
 bottom was found at 7
 o that we found no par

to Port Simpson betwee
 ar the shore line, whic
 the head of the inlet is
 noticed, 50 to 200 feet

et, but there is probably

running in a south-east

ton, and commenced th
 with each tide, and th
 anchorage here at cer

, about nine miles from
 nsiderable distance, an
 the same character, an
 along the north shore
 ntains are nearer the
 e shore line is shallow
 was noted in this par

om the water, at about
 bare and polished, an
 feet wide.

e abundant to admit o
 tion of the railway i
 y of the Fraser.

the head of the tide i
 there are on the north
 tervening valleys, an
 or is shoal in front o
 t snow-slides, three o

oints, two of which an
 vo snow-slides, one o
 here are small benches

a more even character
 top. The benches are

the foot of the hills are more frequent and continuous. Only two rock points approach the water, one of them will probably require a short tunnel. Five snow-slides occur, one of which will require particular attention. At the mouth of the Kstume River a bay six feet deep and 800 feet wide must be crossed, having a bridge of 100 feet opening.

The valley continues to widen out on the next ten miles, and the flats are wider and more extensive. About one-fourth the distance heavy side hills and hollows. No snow-slides come near the water. The current of the river is swifter, and the ascents more difficult. The Kstooow River will require an opening of 30 feet.

The work on the following 18 miles would be moderately light on benches, flats and islands separated by small sloughs. At seven points of rock and side hill, there will be about two and a half miles of heavy work. The Simaguan and Kitsumgallum Rivers will require about 400 feet of bridging. The Mumford Landing, at the head of Simselas Canyon, is near this point.

On the next 11 miles the work is generally moderately light on benches, flats and islands with narrow sloughs. At the Ksipkeegh Falls, which are about five feet high, there will be heavy work in following round a deep narrow bay. Also at two rocky points and bays near the mouth of the Zymoots River, in all about one and a half miles of heavy work. The river is very rapid, and the banks and benches of gravel towards the upper end are 70 feet high.

In the course of the six miles following the work is moderately heavy, particularly at the Kitsalas Canyon and some distance on each side of it, or about two miles of heavy work. The sides of the canyon are perpendicular, and about 70 feet high and 300 feet apart. There are two portages, and the water falls about 15 feet. For the rest of the distance there are flats and benches from 10 to 70 feet above the river which here is about 800 feet wide.

The mountains recede from the river in the following nine miles, with small detached hills in front, behind which the line can be located to advantage in several places. The height of the mountains near the river are from 1 to 2,000 feet. The work on this portion will be moderately light on flats, and gravelly benches, except in ascending to some high benches, and in passing two rocky points and a rocky side hill, in all about one mile of heavy work. There are four streams requiring bridges from 30 to 50 feet and one 200 feet.

The work on the succeeding 11 miles will be generally moderately light. At seven points the work will be heavy, in passing rocky points and side hills, in all about two miles. At Quatsallix Canyon the rocks are 200 feet high, but the line may be perhaps behind the knolls and save a mile of heavy work. There are three large streams, requiring from 100 to 300 feet bridges each, one of them opposite Keaval Bluff is from a glacier in view, four miles distant. There are also three small streams.

In the next 19 miles to Kitwungan Village, the valley widens out, and the country improves in appearance—there are some good flats with grass and pea vine— heavy work will occur in about 10 places, where there are rock points, side hills, and clay bluff, also in changing from low flats to high terraces, and at the crossings of four streams, in all about six miles. Two streams will require bridges of 100 and 200 feet each, and three of 50 feet each. The main river continues very swift, with strong rapids.

The banks of the river for 11 miles following are rough and broken, with points of rocks, side hills and bold bluffs of clay and gravel, alternating with narrow flats and benches from 20 to 100 feet above the river. A line may possibly be found, keeping about four miles back from the river, otherwise there will be about six miles of heavy rock and clay work, particularly in the vicinity of Kitsigucl Canyon, for the rest of the distance work would be moderately light. At one point in the canyon the river is about 400 feet wide, but generally the width is 800 feet. The current is very swift and rapid.

In the next eight miles to the Forks, or Hazleton Village, the valley widens out, and there are some flats with grass and pea vine. The banks are of clay and gravel

from 60 to 70 feet high, and there are two clay bluffs, which require about a mile of heavy work, the rest moderately light. The line will, however, be some miles back from the river, as it will be necessary to follow the Skeena River which bends to the north to the mouth of the Babine River 38½ miles, unless the route by the telegraph line is adopted. There are two streams in this distance, requiring 50 feet of bridging each.

FORKS OF THE SKEENA TO LAKE BABINE.

The trail followed from the Forks of the Skeena to Babine Lake, passes up the north side of the valley of the Watsonquah River, then the Susqua, and lastly, the Ouatsanlee to the summit. All these streams are tributaries to the Skeena. It then descends rapidly to the foot of Babine Lake, crossing a large stream from a lake, which discharges its waters both easterly and westerly at the summit.

The character of the country is rough and mountainous, unfit for railway construction, with deep transverse valleys in many places.

The distance from the Forks to the summit is about 35 miles, thence to Lake Babine seven miles, and the watershed 750 feet below the trail summit is 3,250 feet above the Forks, and 1,450 feet above Lake Babine. There is some fair soil on the plateaux about the Forks and at Lake Babine, and some good pasturage in the valleys.

BABINE LAKE TO FORT ST. JAMES.

The journey to Fort St. James from this point, was by canoe to the head of Babine Lake about 100 miles, thence by portage over a waggon road to Stewart Lake eight and a half miles, and thence by boat to Fort St. James, at the foot of Stewart Lake, 39 miles.

The banks of the northern part of Babine Lake are generally low, from 50 to 200 feet, rising gently to hills in the rear from 400 to 2,000 feet above the lake. As the bay at Fort Babine runs inland about 10 miles, it will be necessary for the way to leave the Babine River some miles below the foot of the lake, and follow a valley leading to the head of the lake above mentioned.

This valley runs parallel to the lake, and the watershed in it is about 400 feet higher than the lake. On the south side of the bay and opposite to Fort Babine is a pass, leading to Tatla Lake, the summit of which is about 970 feet above Lake Babine. The approach to this pass from the valley, along the side hill, does not appear to be very difficult. It is probable that a practicable line may be found from Tatla Lake to the Nation River. We were informed that boats have been taken through the pass.

On leaving Fort Babine we were compelled, by numerous islands and deep bays to keep at a distance of from one to five miles from the easterly shore. There did not seem to be much difficulty in continuing the line near the shore for about 30 miles to the south of Fort Babine. At this point there is a low pass to Trembleur or Cross Lake. About 14 miles south of Fort Babine there is another place where the hills are low. To the south of the pass to Trembleur Lake, the banks of Babine Lake become high, and the hills along the eastern reach, at the south of the lake, are bold and high, rising directly from the water.

The road between Babine and Stewart Lakes passes over the watershed between the Skeena and Fraser Rivers, at a height of about 390 feet above Lake Babine, with high ground north and south. Stewart Lake is about 30 feet lower than Babine. The Yekochoe, a stream of considerable size, flows into the head of Stewart Lake from the west through a wide valley with high hills on each side.

The hills at each end of Stewart Lake are high and bold, towards the centre near the outlet of Taché River the ground is more even. Near the west end there is a bay about 14 miles long, running in to the north-west, surrounded by high hills. The head of this bay is about 4 miles from Trembleur Lake.

require about a mile of
er, be some miles back,
river which bends to the
route by the telegraph
ing 50 feet of bridging

From the foot of Lake Babine to Fort Babine the hill sides appear to be suitable for grazing, also at each end of the road between the lakes. There are some flats about the mouth of Taché River, and around Tescar Lake and River, which may prove to be suitable for agriculture.

STEWART LAKE TO MACLEOD'S LAKE.

E.
ine Lake, passes up the
Susqua, and lastly, the
to the Skeena. It then
rge stream from a lake
summit.
unfit for railway con-

At Fort St. James, Stewart Lake, on the 5th of July, we met the pack trains ordered from Kamloops, and with them we made the journey by trail to McLeod's Lake, about 68 miles

This route would form part of the line from the Skeena via the telegraph trail to the Pine Pass.

miles, thence to Lake
ail summit is 3,250 feet
some fair soil on the
good pasturage in the

The trail follows the valley of Saw Mill Creek for about 9 miles, then passes over a low watershed to a stream running to Tescar Lake, west of Fort St. James, at 9½ miles. In this distance the ascent from Stewart Lake is about 350 feet. The ground is even and undulating.

canoe to the head of
on road to Stewart Lake
at the foot of Stowan

In the next 17 miles to Salmon River the country is undulating and hilly. Up to Carrier Lake the undulations are small and the streams flow northward. The trail then crosses the watershed of Salmon River ascending about 350 feet above Carrier Lake, it then descends about 250 to Salmon River. On this latter portion the undulations are from 60 to 100 feet.

rally low, from 50 to
et above the lake. As
ecessary for the rail
ne lake, and follow a

The trail follows Salmon River for 2 miles, and then crosses to a tributary stream of the same river, keeping in this valley to the watershed of Swamp River. It then descends to Swamp River, distance in all 10 miles. This portion is hilly and undulating, rising about 340 feet to the watershed, and descending about 90 to Swamp River. The undulations are from 100 to 200 feet.

n it is about 400 feet
posite to Fort Babine
970 feet above Lake
e side hill, does not
ne may be found from
ats have been taken

From Swamp River to Carp Lake, about 11 miles, the country is even and level, passing over the watershed between the Pacific and Arctic waters 80 feet above Swamp River, and falling 140 feet to Carp Lake.

stands and deep bays
ly shore. There did
e shore for about 30
pass to Trembleur or
ther place where the
banks of Babine Lake
of the lake, are bold

For the rest of the distance to McLeod's Lake, 21 miles, the line will follow the shores of Carp Lake, Long Lake and the valley of Long Lake River. The banks of the lakes are hilly and undulating, and the valley of Long Lake River broken and hilly, with deep transverse valleys. The descent from Long Lake to McLeod's Lake is about 530 feet in 12½ miles.

the watershed between
ve Lake Babine, with
and Peace River to the
head of Stewart Lake
de.

The heaviest work between Fort St. James and McLeod's Lake will be in the valley of Long Lake River, principally in heavy gravel hills. The grades will be long and steep. From Carrier Lake to Swamp River the work and grades will be heavy. For the rest of the distance, moderately light.

, towards the centre
the west end there is
unded by high hills

There is some fair soil about Fort St. James which will probably be found suitable for agriculture, but the rest of the country is barren, sandy and gravelly soil, with a small growth of poplar and spruce.

and will require a bridge

The watercourses on this section are generally small. Salmon River will require a bridge of 60 feet, and Swamp River 30 feet; other streams from 10 to 20 feet openings.

MCLEOD'S LAKE TO DUNVEGAN.

and

Between McLeod's Lake and Dunvegan, the party divided, Dr. Dawson with the pack trains going by Pine Pass, and the rest of the party by boat, down the Parsnip and Peace River to the portage, and by raft to Dunvegan.

On the 17th July we descended Pack River, and on the 18th and 19th ascended the Parsnip, to the mouth of the Missinichina River, where we ferried Dr. Dawson and the cargoes across the Parsnip.

The most suitable crossing of Pack River will be near the head of Trout Lake, and will require a bridge about 300 feet long. Thence to near the crossing of the Parsnip above the Missinichina, the construction will not be difficult. The approach

to the Parsnip will be heavy on the west side; the bank is 120 feet high, and continues high for two miles down the river. The water-way required will be about 500 feet.

Should it be necessary to bring the line down Pack River there would not be much difficulty in doing so, as the banks are generally low, from 10 to 30 feet, and there are many flats. On the left bank, near the Parsnip River, the banks are steep and rise from 100 to 200 feet. There are several places where the line could easily cross Pack River below Trout Lake. The distance from McLeod's Lake to the Parsnip is about 18 miles.

From the mouth of the Missinehewa River to the Nation River, a distance of 41 miles, the ground on the east side of the Parsnip River is well suited for railway construction, consisting principally of extensive flats along the base of the foothills to within four miles of the Nation River.

In this portion at seven places, banks from 50 to 100 feet high approach the river, causing about three miles of heavy work.

At four miles above the Nation River there is a good crossing with rock banks. The water is, however, deep and rapid. The length of the bridge would be 300 feet.

From this point to a flat half a mile from the Nation, the banks are generally close to the river and are from 60 to 100 feet high, with terraces above. On ascending the east bank of the Parsnip we had a good view up the valley of the Nation. The mountains appeared to be about 10 miles distant, and the lower part of the valley was composed of terraces 50 to 200 feet high. On the east side of the Parsnip the mountains are about 8 miles distant.

From the Nation to Finlay River, 39 miles, there are extensive flats on each side of the Parsnip, alternating with bold banks of clay and gravel, with rock occasionally near the water. The banks rise to a height of from 100 to 200 feet, and in a few places are not stable. The Finlay River is about 300 feet wide, and at the fork where the river becomes the Peace River, it is about 500 feet wide, deep and swift.

The Peace River passes through the main chain of the Rocky Mountains between Finlay River and Clear Water River, in a distance of about 25 miles. There are flats and benches with occasional bluffs of clay and gravel for nine miles to Wicked River. Thence to Clear Water River the mountains approach close to the river, but even here there are narrow flats and benches alternating with bluffs of clay, gravel and rock; some of the clay banks sliding, also two snow-slides, causing heavy work for a distance of about six miles.

The width of the river is from 500 to 800 feet, and from top to top of the mountains three to four miles.

The scenery, in passing through this gorge, is magnificent.

Wicked River and Clear Water River would require a water-way of 100 feet each. There are also some smaller streams from 20 to 40 feet wide.

In the next 41 miles to the Rocky Mountain Portage the mountains recede from the river. The hills on the north side are covered with grass, and are wooded on the south.

There are extensive flats and benches on this portion of Peace River, particularly towards the Portage, and in the neighborhood of the Otter Tail River, Eight-Mile Creek, and other lateral streams. There are also some bold bluffs of clay and gravel sliding in a few places, and small exposures of rock close to the water, mostly near Clear Water River. At the rapid "Qui ne parle pas," the river is about 400 feet wide, in other places from 500 to 1,000 feet. Three streams would require bridges from 400 to 500 feet each.

ROCKY MOUNTAIN PORTAGE AND CANYONS.

To carry the line down through the canyons of Peace River would be a very difficult and costly undertaking. The distance is about 20 miles, and the banks are very steep, leading up to hills 500 to 1000 feet high with deep valleys intervening. In many places the rocks are perpendicular standing from 40 to 250 feet above the river.

involvin
canyons

Acro
hilly for
feet. It
two step
ground
bank of
Hope is

Betw
not very
banks un
either sid
exist, pa
contracte
widening
to three;

Seve
on the so
feet, D'E
20 to 50
feet, and

The
of it may
Betw
cultivate
is suitabl

Acro
Betw
for pastur

From
considera
end of M
and St. J
reported

The t
River is
quality to
the wood

On th
over by la
Slave Lak

Have
tion to Sla
through a
Dunvegan,
to Pine Ri

I met
the 15th A
Comm
the line ab
There

canyon abo

s 120 feet high, and cor
required will be abou

River there would not be
from 10 to 30 feet, an
ver, the banks are steep
ore the line could easily
Leod's Lake to the Pars

ion River, a distance of
s well suited for railway
the base of the foothills

feet high approach the

crossing with rock banks
ridge would be 300 feet
the banks are generally
es above. On ascending
ley of the Nation. The
lower part of the valley
side of the Parsnip the

ensive flats on each side
l, with rock occasionally
to 200 feet, and in a few
t wide, and at the forks
et wide, deep and swift
cky Mountains between
t 25 miles. There are
or nine miles to Wicke
h close to the river, be
th bluffs of clay, grave
es, causing heavy wor

top to top of the mou

nt.
er-way of 100 feet each

mountains recede from
and are wooded on the

Peace River, particularly
Tail River, Eight-Mile
uffs of clay and grave
the water, mostly near
river is about 400 feet
would require bridge

s.

ver would be a very
es, and the banks are
o valleys intervening
250 feet above the river

involving tunnels, and heavy rock-work. The width of the river in parts of the canyons is about 200 feet, with deep rapid water.

Across the portage to Hudson's Hope, about 11½ miles, the ground is rough and hilly for four miles, rising in terraces and full of hollows, to a height of about 700 feet. It then falls evenly 230 feet to the high bench above Peace River, and then in two steps or benches 700 feet more to the water of the river. There is no lower ground between Portage Mountain and Bull Head Mountain. Rock appears in the bank of the river and in the upper terrace. The width of Peace River at Hudson's Hope is 708 feet.

Between Hudson's Hope and Dunvegan, 132 miles, the valley of Peace River is not very suitable for railway construction, from the roughness and height of the banks and the deep lateral valleys. Though there are numerous flats and benches on either side of the river, there are also a great many places where land and mud-slides exist, particularly in the lower part towards Dunvegan where the banks are more contracted. The general width of the river is from 700 to 1,000 feet, occasionally widening in shallow places to one mile, and from top to top of plateau from one mile to three; the current from three to seven miles per hour.

Several large streams in deep valleys flow into the Peace River from each side; on the south, Moberly River about 100 feet wide, Pine River 500 feet, Mud River 400 feet, D'Echafaud River 300 feet, and Muskrat River 100 feet, also three streams from 20 to 50 feet wide. On the north side, Middle River 200 feet, Pine River North 300 feet, and several smaller streams from 20 to 50 feet wide.

There is not much land on the Parsnip suitable for agriculture, though some of it may be used for pasture.

Between Clear Water River and the Portage there are some flats which may be cultivated, though the soil is light and gravelly; a large area of the side hills and flats is suitable for pasturage.

Across the Portage the soil is sandy and gravelly.

Between Hudson's Hope and St. John the soil improves and is everywhere fit for pasturage, and in many places rich and suitable for agriculture.

From St. John to Dunvegan the soil is rich and suitable for agriculture for a considerable distance on each side of Peace River. Seed time commences about the end of May. The service-berry is very abundant in the neighbourhood of Dunvegan and St. John, and large game, moose and bear are numerous. A few buffalo are reported to have been seen in the Spring near Mud River.

The timber on the flats and side hills of Pack River, the Parsnip and Peace River is spruce, cotton wood, poplar, black pine and birch; large and of fine quality towards MacLeod's Lake, and decreasing in size towards Dunvegan, where the wood is principally second growth poplar, cottonwood and spruce.

PINE RIVER TOWARDS SLAVE LAKE.

On the 5th of August, in company with Mr. Cambie, I left Dunvegan, crossing over by land to a point on Smoky River, near the projected line from Pine River to Slave Lake.

Having selected a crossing at Smoky River, Mr. Cambie continued the exploration to Slave Lake, and I proceeded to Pine River, making a circuit to the south through a part of the "Grande Prairie," turning north about the longitude of Dunvegan, and then westerly in the direction of the projected line above mentioned to Pine River.

I met Dr. Dawson, who had come over the Pine Pass with the pack trains, on the 15th August, at a point west of Muskrat River.

Commencing near the lower forks of Pine River, it will be necessary to deflect the line about 9 miles to the north to avoid high ground lying to the east.

There is a good crossing of the river about half-a-mile below the Forks, with a bank about 60 feet high leading to it on the west side, extending up to near the canyon above the Forks.

The bank on the east side is about 60 feet high, in front of high ground, from 500 to 600 feet above the river.

The bridge should have 500 feet of waterway and be about 70 feet above the river, the bottom of which is rock.

For 8 miles along the east bank the work will be heavy with a grade of 1 per 100. The slopes of the bank are not difficult except in a few places. Sandstone rock crops out at a height of from 100 to 500 feet, and the slope above is grassy or wooded. There are no large streams or deep cooles in this distance.

The line will then enter the valley of Favel's Creek and continue in it to its source, a distance of about 7 miles; here there is a stream flowing north-easterly to Peace River. This summit is about 700 feet above the crossing of Pine River. The valley of Favel's Creek is about a mile wide, getting narrower towards Pine River. The bottom is wide and flat, but narrow with high banks as it nears the river. The ground to south and north is much higher, extending for a considerable distance in each direction.

Between this summit and Mud River, about 19 miles, the line is carried still further northward, passing round the foot of a range of hills. The country is nearly level to within 5 miles of Mud River, and the work will be light. The approach to Mud River on the west is easy. The crossing of Buffalo Creek will require a bridge about 50 feet. With the exception of a stream 20 feet wide, the rest are small.

The crossing of Mud River will require a bridge of 400 feet, 60 feet above the river.

To overcome the summit east of Mud River, which is about 340 feet above the crossing, keeping the grade down to 1 per 100, it is necessary to lengthen the line to 5 miles, by placing the crossing some distance up Mud River; this part of the work will be heavy in places.

From this summit the line follows down the valley of Dawson's River to the D'Echafaud, and down that river to the crossing, a distance of about 16 miles, descending about 700 feet. The valley of Dawson's River is wide, with even slopes and hills on each side. The work will be light. D'Echafaud River has banks 250 feet high, very steep in places, and work will be heavy in approaching the crossing, probably for 3 miles. It will require a bridge 300 feet long, and about 60 feet above the river.

From the crossing the line will keep on the east side of the river for a distance of 3 miles to a lateral stream, which it will follow to the next summit, 22 miles. The ascent in this distance is about 600 feet.

The lower part of the valley of this lateral stream has high banks, sliding in places, with some deep cooles entering from the south. The work in the D'Echafaud valley, and for some miles up the stream, will be heavy. The ground is even for the remaining distance.

The country lying to the east of this watershed is even and undulating, the only difficulty being the crossing of streams, some of them with deep valleys.

About 6 miles from the summit there is a stream, with a valley 60 feet deep and narrow, requiring an opening of 80 feet. The line is placed to the south of a branch of the same stream, from the west, running parallel to it. The descent to this point is about 260 feet.

A branch of Muskrat River is crossed in about 6 miles in a small valley with a bridge of 80 feet. The line will then keep to the south of this branch to secure a favourable crossing of Muskrat River, distant about 5 miles. Where the trail crosses this river, below the Forks, the valley is 240 feet deep and one-third of a mile wide at top. The line crossing will probably be narrow, and about 100 feet deep, with a bridge of 80 feet opening. The descent in the last 11 miles is about 260 feet.

Between Muskrat River and Ghost River, about 7 miles, the ground is nearly level, the line passes round to the north of some high ground rising to the south, and then follows a more southerly course to Smoky River.

The valley of Ghost River is small; it will require a bridge of 50 feet, about 20 feet high.

Bet
in one
river.

The
30 feet
approach

On l
and Smo
into the
near the

Wor
shed and
is wide a
with bold

same diffi

The
is about 7

In th
400 to 500

one-fourth
are gener

When
sometimes

The l
On en

through a
grades we

heavy for

The r
then retur

country ly
Moberly's

As the
ing Mr. Tu

Edmonton
eastward s

the exami
from the u

decided, to
Dr. Da

Slave Lake
north of Sla

From t
miles, this l

keep the so

It will
River to th

The gro
D'Echafaud,

crossing of
will be requ

The line
miles at the

123-

high ground, from 500
out 70 feet above the

with a grade of 1 per
few places. Sandstone
pe above is grassy or
istance.

continue in it to its
ving north-easterly to
g of Pine River. The
y towards Pine River.
nears the river. The
nsiderable distance in

ine is carried still fur-
e country is nearly
ght. The approach to
will require a bridge
e rest are small.
et, 60 feet above the

t 340 feet above the
o lengthen the line to
this part of the work

awson's River to the
of about 16 miles, de-
ce, with even slopes
er has banks 250 feet
ing the crossing, pro-
about 60 feet above

o river for a distance
ummit, 22 miles. The

igh banks, sliding in
rk in the D'Echafaud
ground is even for

undulating, the only
o valleys.

alley 60 feet deep and
the south of a branch
descent to this point

small valley with a
s branch to secure
here the trail crosses
hird of a mile wide
00 feet deep, with a
out 260 feet.

ne ground is nearly
ing to the south, and

of 70 feet, about 30

Between Ghost River and Brulé River, about six miles, the surface rises 90 feet in one and one-third miles, then keeps about the same level to the banks of the river. The country is gently undulating.

The valley of Brulé River is about one-third of a mile from bank to bank, and 30 feet deep. A bridge of 50 feet opening and 70 feet high will be required. The approach on the west will be heavy for about a mile.

On leaving Brulé River, the line will pass over a water-shed between Peace River and Smoky River, the ground rising 130 feet in about four miles. It then descends into the valley of Katoot Creek and Wicked River, which flows into Smoky River, near the proposed crossing, in all about 26 miles.

Work will be heavy for a mile east of Brulé River, then light over the water-shed and down the valley of Katoot Creek for a considerable distance. This valley is wide and even until it approaches Wicked River, when it becomes deep and narrow with bold lands and occasional land slides. The valley of Wicked River is also of the same difficult character to its junction with Smoky River.

The descent from the water-shed above mentioned to the level of Smoky River is about 700 feet in 22 miles.

In the vicinity of the mouth of Wicked River, the valley of Smoky River is from 400 to 500 feet deep, about a mile wide from top to top, with an interval or flat from one-fourth to one-half a mile wide on either side of the river. The slopes of the banks are generally good and stable, with ledges of sandstone appearing occasionally.

Where there are sharp bends, and the current approaches the banks, there are sometimes land slides from 50 to 100 feet high.

The bridge is proposed to be 100 feet high with a water-way of 750 feet.

On crossing the river the line will follow the right bank, keeping in the valley through a long reach to the eastward, or until the level of the plateau is gained. The grades west and east of the river will exceed 1 per 100, and the works will be very heavy for at least three miles on each side of the bridge.

The remainder of the route to Slave Lake, was examined by Mr. Cambie, who then returned to British Columbia *via* the Pine Pass. *En route* he examined the country lying to the north of the Peace River to Hudson's Hope, thence across by Moberly's Lake to Pine River.

As the season was now well advanced (5th September), and the prospect of meeting Mr. Tupper to the west of the Athabasca was very uncertain, he being still at Edmonton on the 2nd of August. We decided that the remainder of the exploration eastward should be divided between Dr. Dawson and myself. Dr. Dawson undertook the examination *via* Slave Lake to Lac La Biche, and I continued south-easterly from the upper crossing of Smoky River, the position of which we had previously decided, towards Dirt Lake.

Dr. Dawson accompanied me to the Athabasca, thence he travelled by canoe to Slave Lake, having sent his assistant by the H. B. route to examine the country north of Slave Lake. We met at Edmonton on the 20th of October.

PINE RIVER TOWARDS DIRT LAKE.

From the crossing of Pine River near the Lower Forks for a distance of about 50 miles, this line will be common to the one leading to Slave Lake, except that it will keep the south side of Dawson's River.

It will then follow up the south bank of the east or main branch of D'Echafaud River to the watershed between it and Smoky River, about 28 miles.

The ground is about 400 feet lower at 50 miles than the summit west of the D'Echafaud, and the line will preserve nearly the same level for two miles to the crossing of a considerable stream coming in from the south. An opening of 50 feet will be required here, and the approaches on each side will be very heavy.

The line will then ascend the east branch, rising about 200 feet in 12 miles. A few miles at the lower end will be difficult of construction, as the banks are high, rough



and broken, with rock exposures in places. The country to the north and south is high and broken, rising from 600 to 800 feet above the valleys.

For the rest of the distance to the watershed the valley is more even, and the work will generally be light. The remainder of the ascent is about 470 feet.

On passing the summit the line will follow the valley of Beaver Lodge River for 14 miles, then passing over a low divide to Bear River and crossing it the line will follow its north bank to its junction with Elk River, which stream it will follow to Smoky River, in all about 57 miles.

The valleys of these streams are wide with even slopes, except the lower part of Elk River, where the banks are steep and bold. The work will be light, except for about two miles as above.

The ground falls about 100 feet in two and a half miles to the crossing of Beaver Lodge River. This stream will require an opening of about 50 feet.

The descent to the divide between this and Bear River is about 270 feet, and the remainder of the descent to Smoky River, about 850 feet.

Bear River will require an opening of 80 feet, and another stream flowing into Bear Lake 30 feet.

The best crossing of Smoky River is at the mouth of Elk River, where the bridge will be 500 feet, about 30 feet above the river. The banks here are from 300 to 400 feet high, and about three quarters of a mile from top to top. In many places where the stream touches the base of the slopes, the land slides from 60 to 200 feet high. There are generally flats on either side of the river.

The line will follow the east bank for two miles to the mouth of Simonette River; about a quarter of a mile of this will be heavy on account of land-slides.

From Smoky River to Little Smoky River the greater part of the work will be easy, as the country is even and undulating. The line will cross Simonette River, and having ascended to the plateau level, will follow the river's course for a considerable distance, then the valley of a tributary stream to its source, within eight miles of Little Smoky River. There are a few large cool's cutting through the north bank of Simonette River, and it will be necessary to keep the line near the bottom of the valley till they are crossed. The banks of Simonette River are 400 feet high, 2,000 feet apart, and the work will be heavy in places till the upper level is reached. The bridge will be 500 feet water-way and 30 feet high. The distance from Smoky River to the watershed of Little Smoky River is about 68 miles, and the ascent in distance about 1,100 feet.

The line will then descend to the crossing of Little Smoky River, falling about 130 feet in 12 miles. This valley is about 100 feet deep, and from a quarter to a half mile wide. The banks are generally even, with occasional land-slides and some rock exposures. The stream will require a bridge 300 feet opening and 30 feet high.

Between Little Smoky River and the Athabasca, there is a high ridge of hills, extending in a north-easterly direction, and parallel to the Athabasca. The most favorable pass in the neighborhood of our trail is by the valley of Marsh Head River. There are, however, two other valleys more to the north, or lower down Little that of Smoky River, the stream flowing through the Eoswagun Lake, and also of Goose River, where favorable lines may be found to the Athabasca.

These hills rise to a height of about 700 feet above Little Smoky River, and 600 feet above the Athabasca.

To reach the valley of Marsh Head River, it will be necessary to deflect the line to the south for 10 miles, where the dividing ridge is about 500 feet above Little Smoky River. It will then descend the valley of Marsh Head River to its junction with the Athabasca, falling about 400 feet in 20 miles. The valley of Marsh Head River is broad, and the slopes good, the bottom flat and marshy. The work on this portion will be moderately heavy, there being some deep cross valleys.

The Athabasca is a large rapid river, in a deep valley, from three to four miles wide at top, and about half a mile in the bottom. There are numerous islands, flats, and benches standing from 30 to 100 feet above the river. The crossing will be near the mouth of Marsh Head River, and will require a bridge of 600 feet opening, 30 feet high.

B
mme
increa
passed
are fro
height
T
north
undula
greater
larly a
require
bridge
A
Athab
crossin
mentio
W
the At
The va
low fla
Fi
that he
the wir
Th
on foot
found,
Th
7 miles
mile of
It
reaching
broad a
the cou
be light
feet.
Fro
north s
south si
exceed
The
for two-
distance
The
The
joining t
All
rates of
traversed
River to
The
method o
time.
The
Peace Ri

to the north and south is
ys.
is more even, and the
is about 470 feet.
of Beaver Lodge River
and crossing it the line
ch stream it will follow

except the lower part of
will be light, except for

les to the crossing of
f about 50 feet.

about 270 feet, and the

er stream flowing into

Elk River, where the
banks here are from
top to top. In many
and slides from 60 to
river.

th of Simonette River;
nd-slides.

t of the work will be
Simonette River, and
rse for a considerable

within eight miles of
gh the north bank of

ar the bottom of the
400 feet high, 2,000

vel is reached. The
istance from Smoky

, and the ascent in

ver, falling about 130
quarter to a half mile

des and some rock
nd 30 feet high.

high ridge of hills,
habasca. The most

f Marsh Head River.
lower down Little

n Lake, and also of
ca.

oky River, and 600

ecessary to deflect the
00 feet above Little

river to its junction
ley of Marsh Head

The work on this
leys.

three to four miles
s islands, flats, and

g will be near the
opening, 30 feet

Between the Athabasca and McLeod Rivers, the country is very hilly and broken. Immediately to the east of the Athabasca the hills are 900 feet above the river, increasing in height to the south, and also towards the McLeod. One of the ridges passed over on the trail is 1400 feet above the Athabasca. The intervening valleys are from 300 to 600 feet deep. Towards the north the hills gradually decrease in height, and terminate near the Athabasca.

To overcome these difficulties it will be necessary to follow a circuitous course, northward, passing round the shoulders of the hills, and up the valleys. The undulations will be about 300 feet and the grades nearly 1 per 100 throughout the greater part of the distance, 58 miles. The work will generally be heavy, particularly at the crossing of a large rapid stream, flowing into the McLeod, which will require a bridge 100 feet long and 100 feet high. Three other streams will require bridges from 30 to 100 feet each.

A practicable line may also be found by following down the Valley of the Athabaska, to near the confluence of the McLeod, then up the latter river to the crossing. This course will suit the lines via Goose River, or Eoswagun Lake above mentioned.

Where the line crosses the McLeod, the ground is about 200 feet higher than at the Athabasca crossing. A bridge 300 feet long and 40 feet high will be required. The valley is wide and even, and the banks of the river 100 feet high, with occasional low flats. Sandstone rock appears in many places.

Five miles west of the McLeod we reached Mr. Tupper's trail, and ascertained that he had returned to Edmonton, in consequence of the difficulty of cutting through the windfalls, and being short of provisions.

The trail was made for some miles further west, and some of the party had gone on foot to the Athabasca, and had left a memorandum at the river, which Dr. Dawson found, on his journey down.

The line, on leaving the McLeod, will ascend to the watershed of the Lobstick, 7 miles with a rise of 300 feet, following the valley of a small stream. On about a mile of this, near the McLeod, the work will be heavy and the rest light.

It will then descend by the north-west branch of the Lobstick to Dirt Lake reaching it in 15 miles, and falling about 300 feet. The valley of this stream is broad and swampy, extending a considerable distance to the south. To the north the country is high and hilly, apparently for a long distance. Work will generally be light to Dirt Lake, except the crossing of three streams requiring bridges of 30 feet.

From the head of Dirt Lake to the located line, the railway will follow the north shore, and cross the Lobstick near the lower end of the lake, thence along the south side of the Lobstick; in all about 20 miles. The fall in this distance will not exceed 50 feet.

The north-western shore of Dirt Lake is bold and broken, rising to high hills for two-thirds of the length of the lake, causing heavy work. For the remaining distance, the ground is even, but marshy, and the work will be light.

The Lobstick will require a bridge 100 water-way and 30 feet high.

The total distance from Pine River to the located line, as above, is 347 miles, joining the located line near the 1,272nd mile, or station 268 of Lucas' Survey.

All distances given in this report are estimated, in most cases by the various rates of travel, checked occasionally by observations for latitude; but as the country traversed is very rough, and filled with windfalls and brûlés, particularly from Pine River to the Lobstick, they should be considered as only approximately correct.

The rise and fall are taken from constant readings of a small aneroid, which method can only be relied on for comparative heights, taken at short intervals of time.

SOIL, TIMBER, &c.

The land most suitable for agriculture is found in the plateaux of the valley of Peace River and its tributaries. These plateaux extend from 4 to 20 miles on each

side of the banks of the rivers, decreasing in width towards the sources, and are separated from each other by ranges of hilly broken country forming the watershed between the tributaries.

The best part of the country may be comprised in the space between latitude $54^{\circ} 30'$ and $56^{\circ} 30'$, and between longitude 117° and 121° , in the shape of an A, with its apex near Hudson's Hope. A very considerable portion of this area is taken up with the ranges of hills above spoken of.

The plateaux stands from 800 to 1,000 feet above Peace River, and at lesser heights above the tributary streams, according to their distance from the main river. The soil is very rich, resting on a sub soil of silt, but the surface appeared wet and cold, caused probably by recent heavy rains.

On the ridges the soil is generally light, and in some parts sandy.

The surface of the plateaux is undulating and occasionally hilly, with openings or prairies varying from a mile to 5 miles in width covered with grass, pea vine, &c.

The rest of the country is covered with woods, generally second growth, of poplar, cottonwood, spruce, pitch pine, birch and tamarac. There are large areas of brûlés, and windfalls, making it a very difficult country to explore.

The spruce and cottonwood in the river bottoms, and occasionally on the high lands is large, and of good quality.

From Little Smoky River to the located line at the Lobstick, the soil in the valleys and side hills is generally good, though frequently wet and marshy. On the high ground light, sometimes sandy, and barren, with moss and muskegs.

There are a few small prairies in the Lobstick Valley, the rest of the country is covered with poplar, cottonwood, spruce, pitch pine, birch and tamarac, mostly of the original growth, a large proportion being of good size and fine quality. Brûlés and windfalls are numerous, and very extensive in this section of the country.

A seam of coal 8 inches thick was found near the water level of Pine River. Small blocks were found in the gravel of other streams, widely separated from each other.

CLIMATE.

So little has been done in the Peace River country in the way of grain raising, it is not easy to form a correct opinion, as to its capabilities in that respect.

Wheat has been grown successfully near Hudson's Hope, Dunvegan, and Slave Lake. Barley, oats, and roots may be considered a sure crop, and the ordinary garden vegetables thrive well.

During our stay in the country (August) we experienced frost occasionally. On the 6th, ice formed in the water bucket at night, and on the 21st there were 14° of frost four miles west of Mud River, and about twenty miles south of Peace River. During the day, the sun was hot and powerful. We were informed that frosts occur occasionally in June, but very seldom. In July in the "Grand Prairie," lying south of high ground and to the south of Peace River, summer frosts are said to be less frequent. A comparison of the foliage, in the early part of September, appeared to confirm this.

The snow-fall is said to be from 18 to 30 inches, it has very rarely been known to be much deeper. Horses winter out well on the side hills, where shelter is near at hand.

PEMBINA RIVER TO THE WILLOW HILLS, WEST OF BATTLEFORD VIA SASKATCHEWAN.

Continuing my journey to Edmonton and Battleford, I made an examination for an alternative line between the Pembina River and the Willow Hills, with the object of avoiding heavy work on the line surveyed in 1875, at various points, viz:

The difficult country between White Lake and the North Saskatchewan; the crossing of this river; also the crossings and approaches to White Mud, Buffalo and

Grizzly Bear Coole's.

The proposed line will leave the present location near the 1,265th mile, at the watershed between the Pembina and Sturgeon River. It will then descend the valley of the latter river, keeping along the north shores of Round Lake, Lac des Isles and Lac Ste. Ann. The line will probably cross the Sturgeon three times to avoid long bends in the river to the north and south, the east crossing being below Big Lake, near St. Alberts.

From this place it will pass over a low divide to the Saskatchewan, crossing the river, Fort Saskatchewan, about 20 miles below Fort Edmonton. Thence round the north shoulder of the Beaver Hills to the chain of lakes and Vermilion River, the valley of which it will follow till the stream takes a northerly direction. The line will then leave this valley, and passing round the north side of the Four Blackfoot Hills, it will again join the surveyed line near the 1,030th mile in the Willow Hills.

The length of this deviation will be about 230 miles, and will probably be a few miles shorter than the line of 1875.

The upper part of Sturgeon River Valley is wide and even to the outlet of Lac Ste. Ann. The bottom is marshy and the hills rise with even slopes on each side.

At a few bold points on the north shore of Lac des Isles, and on the stream between this lake and Lac Ste. Ann, the work will be moderately heavy and the remainder light. The descent in this distance is small.

From Lac Ste. Ann to the first crossing of the Sturgeon, the valley is narrow, with high ground to the north. The descent here is more rapid and the work will be moderately heavy. The banks at the crossing are about 30 feet high.

Between the first and third crossings, the valley is wider and even, and the work will be light, passing over undulating plains rising to the south up to the second crossing, and to the north between the second and third. The descent in the river in this distance is small. The banks at the lower crossing are about 70 feet high and a quarter of a mile apart. Bridges 100 feet each will be required at the crossings.

From St. Albert to the Saskatchewan the ground is even and undulating, and the work will be light.

The proposed crossing is to an island formed by a slough about 100 feet wide. The banks stand from 20 to 30 feet above the water on each side and are firm and permanent. On the west side there is a flat about two miles long and half a mile wide, rising by an even slope to the plateau level, about 150 feet above the river. On the east side, on leaving the island the flat is narrow, and the ground rises to 70 feet above the river, and continues to ascend slowly to the Beaver Hills, which are here about five miles distant. A bridge with a water-way of 800 feet, will be required across the main channel, and another of 100 feet across the slough. The approaches on each side will be moderately heavy for about a mile.

On leaving the Saskatchewan the line will follow a north-easterly course for about 20 miles to the north end of the Beaver Hills. The ascent in the first 10 miles is about 250 feet, then nearly level. The ground is even and undulating, and the work will be light.

From the end of the Beaver Hills the direction is more easterly to the valley of Vermilion River, about 30 miles.

A stream 30 feet wide is crossed in about 10 miles, running north to the Saskatchewan. The valley is a quarter of a mile wide, and 60 feet deep. The watershed to Vermilion River is two miles east of this stream.

The descent of the Vermilion River is small, and the intervening country is undulating, with occasional hills to north and south. The work will be light.

The line will follow the valley of Vermilion River southerly for about 40 miles, keeping on the north side, along the shores of the chain of lakes. The valley is about one mile wide at bottom, two at top, and from 100 to 150 feet deep; the slopes are even, and there are few places where heavy work will be required. The fall of the stream is small throughout this distance.

To the south the country rises in small hills and ridges to a height of 300 to 400 feet above the river. The Vermilion will require a bridge with an opening of 100 feet. There are no large streams flowing in from the north.

is the sources, and are forming the watershed

space between latitude the shape of an A, with of this area is taken up

ce River, and at lesser ce from the main river surface appeared wet and

ts sandy. ly hilly, with openings th grass, pea vine, &c. ally second growth, of

There are large areas explore.

occasionally on the high

stick, the soil in the t and marshy. On the d muskegs.

rest of the country is and tamarac, mostly nd fine quality. Brulé's of the country.

r level of Pine River y separated from each

way of grain raising, it ant respect.

Dunvegan, and Slave op, and the ordinary

most occasionally. On

1st there were 14° of outh of Peace River.

med that frosts occur "Prairie," lying south

sts are said to be less ptember, appeared to

ry rarely been known where shelter is near

VIA SASKATCHEWAN.

e an examination for Hills, with the object points, viz:

Saskatchewan; the te Mud, Buffalo and

On crossing the river the line will follow a very direct easterly course to the surveyed line of 1875. The work, in ascending to the plateau level, will be moderately heavy for about two miles. In about 30 miles the line will pass over the water-shed to Battle River, rising about 350 feet in that distance.

In this part of the country, the ground rises to the south towards the Four Blackfoot Hills, and is hilly and rolling, with undulations from 40 to 150 feet. The hills are detached, and there will probably be no difficulty in finding a satisfactory line by keeping to the north of the trail, where there seems to be a valley running in the direction of the proposed line. This course will also be the most direct, while even in the neighborhood of the trail a practicable line can be found. The work will generally be light, and occasionally, moderately heavy.

From the Battle River water-shed to the located line, the country is even and undulating, and the work will be light.

The line above described, between the Saskatchewan River and the surveyed line at Willow Hills is circuitous, and it is probable that, on further examination, a shorter line can be found by crossing the Beaver Hills more directly and following a course leading to the south bend of the Vermilion River, thence to the same point of junction with the line of 1875 in the Willow Hills. This line would cross the Vermilion near its source, where the valley is probably small, with a bridge of 60 feet opening, and would be considerably shorter than the surveyed line. The grades would not be excessive, but the work would occasionally be heavier.

SOIL, TIMBER, ETC.

Between the Pembina and Willow Hills, on this route, the soil, with very little exception, may be described as excellent farming land, particularly in the neighborhood of Edmonton and the Beaver Hills.

To the east of Egg Lake the soil is lighter, but still good. Towards the Willow Hills it improves, and is very good. On the slopes and tops of hills it is light and clayey, with boulders occasionally.

The appearance of the country has improved very much in the last three years in the vicinity of Edmonton. There are now extensive farms between Lac Ste. Ann and the Beaver Hills, growing wheat and other grain in large quantities. Several specimens of grain and straw were obtained from the settlers, who seemed to be well pleased with their prospects. Potatoes and root crops are very successfully cultivated.

The country is wooded to a point a few miles east of Lac Ste. Ann; then open prairies, alternating with copses of woods to near Egg Lake, and thence to the Willow Hills, prairie land predominates and wood is generally scarce.

Second growth poplar, cottonwood, spruce and birch are the prevailing woods, but round the shores of Lac Ste. Ann, there is some fine large spruce and cottonwood of good quality.

We arrived at Winnipeg on the 2nd December, having experienced very cold weather between Edmonton and Winnipeg.

I have the honor to be, Sir,

Your obedient servant,

HENRY A. F. MacLEOD,

M. Inst. C. E.

SANDFORD FLEMING, Esq., C.M.G.,
Engineer-in-Chief.

APPENDIX No. 4.

REPORT ON THE TRIAL LOCATION SURVEY, FROM HEAD OF WORK INLET UP THE SKEENA RIVER, BY MR. GEORGE A. KEEFER.

NEW WESTMINSTER, B. C.,
January 23rd, 1880.

SANDFORD FLEMING, Esq., C.M.G.
Engineer-in-Chief.

DEAR SIR,—In accordance with the substance of your instructions, my work for the past season has been confined to a trial location from the head of the Wark Inlet through the "divide" to the Skeena River, and thence as far eastward, following the north or right bank of the river, as the season would admit; also embracing an examination of the shores of Wark Inlet with a view to the ultimate extension of the line to Port Simpson, and a general opinion as to the adaptability of that point as a terminal harbor for the Canadian Pacific Railway.

On the 3rd of June last, in company with Messrs. Cambie and McLeod, I left for Victoria on the Hudson Bay Co's. steamer "Princess Louise," landing my party and supplies at Port Essington on the 5th.

Port Essington or Spueksute is a small Indian village or trading post at the mouth of the Skeena, and about nine miles below the southern or Skeena entrance to the divide, leading to Wark Inlet.

On the following day,—Mr. Cambie having secured the steamer for that purpose—an examination of Port Simpson and Wark Inlet was made, and returning to Port Essington, I joined my party the same evening.

As Mr. Cambie has in his report given a full and exhaustive description of the points embraced in that part of your instructions relating to Port Simpson and Wark Inlet, it will be unnecessary for me to give it more than a brief notice, confining myself more particularly to the portion covered by my trial location.

As all nautical authorities have agreed upon the advantages of Port Simpson over any existing harbors on the northern coast, there only remains the question of its capacity and the facilities of its land approaches, to determine whether it may be considered as a fit terminal point for an important railway, and if filling the requirements consequent upon such an important selection.

The area of the harbor is sufficient for the purpose, possessing an anchorage of over four square miles. It is sheltered to the north and west by the shores and outlying islands, but is exposed in part to the S.W. wind; the sea, however, is broken by a reef or kelp bed forming a natural breakwater, but which does not prevent the full force of the wind being felt from that direction, and would possibly prove awkward for vessels exposed to its full force, but there is still a comparatively large area of sheltered anchorage left.

The shores are low, sloping back gradually, easy of approach and suitable for extensive wharfage, and possessing a building area of sufficient extent to meet any requirements of the future.

The entrance to Wark Inlet from the Portland Channel, some eight miles wide at this point, is easy of approach, but not exceeding 2,000 feet in width, with deep water to the base of the bluffs forming the shores on either side.

In the extension of the line from my initial point at the head of Wark Inlet northward to Port Simpson, some 32 miles, the work may be classed as very heavy, and some six miles excessively so. The outline of the shore, although generally

direct, is very irregular, sharp indentations are frequent, varied by projecting points of either rock or broken rocky side hill, in profile varying from slopes one, one and a half and two to one. Although the tide rises and falls some 18 feet, there is no margin or beach available for the embankment, and the line must therefore be almost entirely in cutting, which will be heavy and through very expensive material, as I fancy little but solid rock would be encountered in its construction. A depression through which the line can be carried without difficulty, runs from the harbour of Port Simpson through to Wark Inlet.

The head of the inlet cannot be considered as in any way suitable as a terminus, even as a temporary one it has many disadvantages. The area of anchorage assumed at 30 fathoms, exists only at the extreme end, and is of very limited extent, having only a frontage of about a mile in length and a width not exceeding 500 feet from the shore. The bottom is of rock and bad holding ground, and consequently artificial means in the shape of anchoring buoys would have to be provided, and no vessel could approach her anchorage under sail with safety.

From the same cause, the wharfing would have to be of cribbing, as I have no idea that piles of any description could be used successfully. The shores are so precipitous that but little room can be found for building purposes. In the valley of the two streams emptying into the inlet at this point, there is a small area, but the greater portion of this space would be required for the railway.

We are unfortunately obliged to leave tide-water with a heavy grade and sharp curvature to reach the summit of the "divide." This divide consists of a gap in the mountains forming the north shore of the Skeena, giving access to the head of the inlet. There is a summit of some 260 feet between the waters of the Skeena River and those of Wark Inlet, lying about equidistant from both waters. A large and rapid stream, the "Kla-ah-mah," heading in the small lakes and swamps of the "summit," discharges into Wark Inlet, and a similar one, but smaller, the Kla-ah-dah, into the Skeena River. The distance, taken in a direct line from the inlet to the Skeena, is about 8 miles. Unfortunately for our purpose, the summit consists of a swampy flat nearly three miles across, thus reducing the distance to overcome the ascent from the inlet to four and a half miles. The fall of the creek is too rapid to admit of following it with the line, consequently we are thrown on the side hill for grade, which is steep, broken and rocky; and our connection with the waters of the inlet is a mile north of its actual head at the mouth of the Kla-ah-mah, and on the western side. A line back from this point, and sweeping round the head of the inlet, would be the most advantageous for a line of wharfing for a temporary terminus, as also necessary to connect with the ground upon which buildings and shops could be erected. In the descent towards the Skeena, a maximum grade of 1 per 100 obliges us to adhere to the side hill, which is even more broken than that ascended from the inlet, and also necessitates swinging up the valley of the Skeeux,—a large tributary of the Skeena,—to attain a proper elevation for crossing that river, after which we emerge on the valley of the Skeena proper, a distance of some $13\frac{1}{2}$ miles from my initial point. Were a steeper grade admissible, say 1.40 per 100, it would enable us to cross the Skeeux at its mouth, and joining the former line at $13\frac{1}{2}$ miles, effect a saving in distance of over $2\frac{1}{2}$ miles, besides giving better alignment and lighter work.

The Skeena River is, at this point, about $1\frac{1}{2}$ miles in width, with the same variation of tide as at the head of Wark Inlet, viz., 18 feet, and although the shores are abrupt and rocky, there is a margin of from 200 to 300 feet at low tide.

The line follows the shore as closely as practicable, with a grade averaging 10 feet above extreme flood. I have endeavored so to place it as to economize material as much as possible, and to make the cuttings furnish material sufficient for the banks, a great portion of which will be reached by high tide. As the material is rock, there will be no protection needed. There was no appearance of any abrasion on either trees or bank by the action of ice, and am satisfied that the embankments will need no further protection than that afforded by the material composing them. Bluffs occur at frequent intervals, in many cases with a depth of water at their base that renders it necessary to keep the line in cutting.

Glacial streams, subject to snow-slides, which would effect the line, have been crossed at an elevation admitting of tunnelling. The bluffs, as a general thing, are of bare, smooth rock, offering no chance for an accumulation of snow sufficient to endanger the work, and which would slide before acquiring any depth or weight; still a covering of some kind would have to be provided to prevent the track filling during a succession of heavy falls.

The shores are, in all cases, steep and heavily timbered, and with very large trees, principally spruce, cedar and hemlock. The ground is covered with a great quantity of fallen timber and dense underbrush, making progress difficult and slow.

These general characteristics exist up to the 34th mile, or the extreme point at which the action of flood tide was perceptible. From this point there is an improvement in the general features of the country, the bluffs become more rare, and large flats of considerable extent more frequent; these flats are, in all cases, heavily timbered, but, with few exceptions, are slightly overflowed at extreme high water.

The width of the river bed continues about the same, averaging from $1\frac{1}{2}$ to 2 miles in width, the main channel alternating from side to side; a great portion of the bed of the river being filled with islands covered with poplar and spruce and intersected by innumerable high water sloughs in all directions.

There is a gradual but marked diminution in the quantities and consequent cost in each section of 10 miles up to the 50th mile; the last section located from the 50th to the 60th mile may safely be taken as a fair average, possibly a little in excess of the quantities for a corresponding distance as far as my examination extended, or to the 80th mile.

Upon the receipt of your supplementary instructions under date of September 20th, and received on the 25th October, I made immediate preparations for an examination of the river to the point required, some ten miles above the point reached by the steamer *Mumford* in 1866. The lateness of the season and a letter from Captain Lewis of the steamer "*Princess Louise*," stating that he would be at Port Essington on his last down trip of the season on the 8th November, gave me but little time to devote to this portion of the work.

As it was impossible to reach this point with the line, I left the main party in charge of Mr. J. H. Gray to continue location, and with a small force began a micro-motor traverse of the river, which would enable me to form a general idea of the comparative quantities of the work. As I have before stated, the general features of the river remain the same, but with a larger proportion of flats, which would effect a saving in quantities. Therefore the last ten miles, as located, may safely be taken as an estimate for the succeeding sections.

As far as the navigation of the river is concerned I do not know that it can be extended above the point indicated at the 73rd mile, as reached in 1866. The current at this point, and in the bend immediately above, is rapid and the water deep, and at the 76th mile a contraction in the river, called the *Ksip-ke-agh Falls* would arrest further progress during the stage of water most desirable for navigation. In low water the falls disappear, and a swift current, with rocks showing in the channel, would prove an equal barrier to large boats. As my examination only extended some four miles above this point, I am unable to speak of what the river is like higher up. The *Kitsalas Canyon* would, I understand, be another objectionable point. I think, therefore, that for all practical purposes *Kitsumgallum*, at the 72nd mile, may be assumed as the head of steamboat navigation on the river *Skeena*, and for this purpose boats of light draft, with powerful engines would be required. Although the point mentioned was reached by a comparatively poor boat, a great deal of trouble was experienced, and in many cases she had to be warped over the frequent "riffles."

My intention was to continue my examination some miles further east or as far as *Kitsalas*, but on learning that an ice jam immediately above the mouth of the *Zymoets* some two miles ahead, was moving, made further delay a risk I did not care to incur, as the jam once below me, and a change in the weather, of which there was every indication, our exit would have been rendered a matter of some

difficulty, it not impossible in canoes. This state of affairs entirely prevented the possibility of an examination of the valley of the Lakelse to the head of the Kitimat. But from all the information I could gather from the Indians, and from my own observation, I infer there is no difficulty,—should it ever be desirable,—of carrying a line through this valley to the head of Gardner Inlet. A corresponding valley to the north of the Skeena, or rather a continuation of the same valley Northward, would seem to offer equal facilities for egress to the Naas River, should such a route in the future ever come under consideration.

The climate of this portion of the country during the summer months is not an attractive one, the predominating feature being rain; possibly in keeping with the greater portion of this Province, the season of '79 was exceptionally cold and wet. From the date of my first going into camp on June 6th, to the 15th of July, the rain was continuous and heavy; from that time to the beginning of August, the weather was fine with occasional showers, after which there was no break in the general humidity, until varied by snow on the 13th and 17th of Oct., a heavy fall of some 14 inches occurring on the latter date, which, although followed by heavy rains, never disappeared in the wooded country, and up to the date of our stopping work, on the Nov. 2nd, fully six inches of snow remained. This was at a distance of some fifty miles from the coast. The first frost experienced was on the 11th Oct.; this comparatively late date may be attributed to our low altitude and the influence of the sea. From this time until the 28th of Oct., though excessively cold and wet, but little frost occurred; with the advent of November, however, a change into cold with severe frosts closing up the lesser channels and sloughs, gave unmistakable indications of the near approach of winter. The snow-fall must be very heavy in this region, and if the testimony of the Indians is reliable, and which the appearance of the small trees and bush seem to confirm, it must lie at a depth from six to eight feet. But few Indians winter on this portion of the river; one family at Kitsumgallum, and another at Kitsalas, left in charge of ranches and for the purpose of trapping during the winter, seem to comprise the entire population for a distance of over one hundred miles.

On my return to the coast on the 2nd and 3rd November, the indications of the recent snow fall remained with us for about 20 miles, or to within 30 miles of Port Essington where it entirely disappeared. From this point we again experienced the almost constant rains of this section of the country. During my stay in Port Essington, the rain was constant, though light, and the weather mild. On the following day, November 4th, I paid off the Indians, and embarking in the "Princess Louise" on the morning of the 9th, reached Victoria after a rough trip on the 12th.

The result of my season's work may be assumed as demonstrating the entire feasibility of this portion of the river Skeena as a practicable route for a railway. The work on the Skeena proper is not excessively heavy, the cost being more owing to the nature of the material than from any great excess of quantities. The tributaries crossed are easily bridged and in all cases have but a slight depth of water.

With the entrance to the "divide" and extension to Port Simpson the work becomes rather formidable, but with nothing exceptionally difficult in construction.

Should any future necessity occur for reaching Gardner Inlet, as a terminal point, the valley of the Lakelse offers easy access to that point from the valley of the Skeena, and similarly, the Naas can be reached through the valley of Kitsumgallum River, to the north, and through which there is a trail to that point in present use.

The extent of my work was not as great as I should have liked, but the detention in the divide, in which trails had to be cut and supplies packed, the difficult side hill, and heavy timber, all proved obstacles to rapid progress; but I trust enough has been done to demonstrate satisfactorily the comparative cost and quantities embraced in a distance of some 80 miles eastward from my initial point or the temporary terminus at the head of Wark Inlet.

I have the honor to be, Sir,

Your obedient servant,

GEORGE A. KEEFER.

REPORT

Str.

Columbi

between

of ascert

Fort Sim

River Pu

(the For

the Reve

between

passed o

As

existence

between

the coun

bility of

Lako reg

country

unsatisf

a prelimi

between

Frying E

ward had

This

importan

examinat

confined

laid down

decide up

days spe

Hazelton

Babine, t

Tatia, an

available

An i

of a chain

view. I

pliances f

different

Hourly r

until the

were sect

On th

departure

APPENDIX No. 5.

REPORT OF CHARLES HORETZKY UPON AN EXPLORATION THROUGH THE NORTHERN PORTION OF BRITISH COLUMBIA IN THE SEASON OF 1879.

OTTAWA, 25th February, 1880.

SIR,—In accordance with instructions received last May, to proceed to British Columbia and make an exploratory survey of the northern portion of that Province, between the rivers Skeena and Omineca, in as direct a line as possible, with the view of ascertaining the practicability of a railway route in connection with a line from Fort Simpson to the Forks of Skeena, between the last-named point and the Peace River Pass of the Rocky Mountains, I proceeded to Victoria and reached Hazelton (the Forks of Skeena) on the 25th of June. Messrs. Cambie, Dawson, McLeod and the Reverend Mr. Gordon had preceded me by a few days, and were then midway between Hazelton and Lake Babine, on the now excellent trail over which I had passed on my journey from the Peace River to the Pacific Coast in December, 1872.

As you are aware, before entering upon this work I had but little belief in the existence of any practicable passage through the central range of mountains lying between Lakes Babine and Tatla, north of the latter, although a hasty examination of the country during the winter of 1872 and 1873 had led me to believe in the possibility of a route from Lake Babine to the south of Lake Tatla, towards the Nation Lake region and south branch of the Peace River. Our existing knowledge of the country assigned to me for examination upon this occasion was, of course, vague and unsatisfactory, and under the circumstances it became absolutely necessary to make a preliminary journey of reconnaissance embracing the unknown region included between the River Skeena, Bear Lake, the valley of the Driftwood River and the Frying Pan Pass, for, within that area, the key to the passage from the Skeena eastward had to be sought.

This preliminary work presented no slight difficulty, it being of primary importance that no time should be lost in what might ultimately prove to be useless examinations, while the knowledge possessed by the Indian tribes of the country was confined to mountain trails utterly unsuited for the object in view. Fortunately, I laid down the course of a journey which enabled me in the space of three weeks to decide upon the general line of route best worthy of examination, and after several days spent in collecting all available information, I decided upon a journey from Hazelton up the Skeena to the Kiskargasse Village, on the lower portion of the River Babine, thence northward *via* the Atnah Pass to Bear Lake, south-eastward to Lake Tatla, and thence back to Hazelton. By this procedure I hoped to find out all the available mountain passes.

An important feature in the work about to be undertaken was the determination of a chain of levels across the mountainous country indicated. With this object in view, I provided three mercurial cistern barometers and the other necessary appliances for obtaining a correct series of simultaneous meteorological observations at different stations, whence reliable hypsometrical results could ultimately be deduced. Hourly readings were at once instituted, and kept up by two members of the party until the month of September, by which time data for all the most important levels were secured.

On the first day of July every preparation having been completed, I took my departure from Hazelton *en route* for Kiskargasse, an Indian village on the lower

Babine River. We reached that place on the fourth day, having travelled so far upon a fairly beaten Indian trail which follows the left bank of the River Skeena until opposite the mouth of the Babine River, whence it is carried over level terraces to the upper Kiskargasse Village situated upon the right bank of the Babine River, forty miles distant from Hazelton, and six hundred feet above that datum, to which all the levels are henceforth referred. The topographical features of the valley of the Skeena from Hazelton to the Babine River, a distance of thirty-three miles, require no minute description here, as they will be referred to farther on. The lower portion of the Babine Valley, from the river mouth to the upper village of Kiskargasse, is open, fine, broad and level terraces presenting a park-like and very pleasing aspect, and comparing most favorably with the valley of the Skeena.

The lower village of Kiskargasse is situated upon a terrace 75 feet above the level of the Babine River; the land here is of a semi-prairie character, and from this point there is a magnificent view to the north-eastward of the Atnah mountains, of which the highest peaks, some ten miles distant, rise to elevations of at least 9,000 feet above sea. A couple of miles higher up is situated the upper village, consisting of a dozen large houses, which we reached by means of a very precarious-looking suspension bridge swung over the entire breadth of the Babine, here a soothing cataract and mass of foam, which boiled and roared beneath at a great depth between perpendicular walls of slate rock. The village stands at least 100 feet higher than the bridge upon a fine, level terrace, which extends both up and down for a considerable way.

The Indians here are a wild and treacherous set, and appeared to be inclined to throw obstacles in our way. They were especially jealous of my Frazer River Indians (I had brought five men with me from the Frazer River) whom they looked upon as intruders. Delaying as short a time as possible amongst those filthy savages, we proceeded on our way, having first secured the services of a couple of Indians of the place as packers. The trail, if such it may be called, from Kiskargasse to Bear Lake, ascends the slopes of the Atnah Mountains immediately after leaving the village, and we encamped some six miles from the latter, high up on the mountain. On the 8th July, Sunday, we moved higher up and camped again at noon just beyond the limit of the forest, at an elevation of 5,000 feet above the sea, and probably about eight miles from Kiskargasse, which bore S.W. $\frac{1}{2}$ S. mag. Although in the midst of summer, our camp was surrounded by large, and in some places, very deep patches of snow, which, under the influence of the July sun, was rapidly melting away, giving rise to innumerable rivulets of ice-cold water which saturated the ground in every direction and caused walking to be anything but a pleasant pastime. To the northward, the pass of the Atnah, through which our way lay, could be seen still higher than our camp, flanked on each side by high beetling mountains covered with perpetual snow. Looking southwards, and across the valley of the Babine River, a lofty, serrated and snow-clad range of mountains could be traced from the left bank of the Skeena eastward towards Lake Babine completely filling up the immense area between the Babine and Skeena Rivers, while to the west and south-west the same monotonous and dreary wilderness of peaks and utter desolation met the eye. The only striking change in the landscape was to the eastward, where, some fifteen or twenty miles distant, there appeared to be a low depression covered with dense forest, evidently the valley of some large stream.

On the morning of the 7th, we decamped at 5 a.m. and began the ascent of the Pass. Although there was every promise of a very fine day, a dense fog enveloped the mountains and wet us to the skin as we trudged along through water and snow. A little lake lay not far from the summit, but we skirted its ice-bound shores, along which were piled in endless confusion huge blocks of ice and debris from the crags above, while now and then we were startled by the crash of newly disintegrated portions which, sometimes rolled across our path. At 7 $\frac{1}{2}$ a.m. we crossed the summit [6,000 feet above sea] in the midst of a pelting rain. On the northern slope our way lay along a very extensive and dangerous snowbank which sloped downwards at a steep angle and some five hundred feet below terminated at, and hung over, the

ing travelled so far upon
River Skeena until upper
level terraces to the
Babine River, forty miles
to which all the levels
valley of the Skeena
miles, require no minute
the lower portion of the
Kiskargasse, is open;
y pleasing aspect, and

ance 75 feet above the
character, and from this
the Atnah mountains, of
ons of at least 9,000 feet
village, consisting of
various-looking suspen-
a soothing catarnet and
great depth between
t 100 feet higher than
d down for a consider-

ared to be inclined to
of my Frazer River
or) whom they looked
st those filthy savages,
a couple of Indians of
n Kiskargasse to Bear
ately after leaving the
up on the mountain.
in at noon just beyond
a, and probably about
gh in the midst of sum-
very deep patches of
melting away, giving
the ground in every
ime. To the north-
be seen still higher
ountains covered with
f the Babine River, a
d from the left bank
up the immense area
south-west the same
a met the eye. The
here, some fifteen or
red with dense forest,

gan the ascent of the
dense fog enveloped
gh water and snow.
bound shores, along
bris from the crags
newly disintegrated
m. we crossed the
e northern slope our
e sloped downwards
and hung over, the

edge of a precipice. Fortunately for us the temperature was sufficiently high to soften the snow and enable us to obtain good foothold, and by carefully feeling our way we crossed in safety.

The Indians say, that here, during the winter, storms rage fearfully, and the winds blow with such violence that stones are actually blown about. In confirmation of this statement we saw many loose fragments embedded in the snow, which could not have been placed there by any other agency. At 9 a.m. we had decreased our elevation considerably, and halted for breakfast, which we discussed in a perfect cloud of mosquitos, although still above the snow limit. Twenty-five hundred feet below the summit level we forded a large torrent flowing to the east south-east, and at 2 p.m. were brought to a stand-still by a formidable glacial torrent from the north-west. This we were obliged to bridge, an operation of no slight difficulty, as trees of sufficient length had to be cut and hauled from a long distance. A day was spent over this work and the morning after we effected a crossing. From this bridge, nine and a half hours continuous marching brought us to the summit of a third range, (an inferior summit had been crossed during the interval) even higher than the Atnah Pass, and whence the Bear Lake mountains were visible. This, one of the most trying days of the season, was diversified by changes from swamp and forest to wind swept heights covered with eternal snow, the lower slopes being sodden like a wet sponge, and exuding copious streams of ice cold water, which rendered it utterly impossible for us to keep dry. In fact, I may say, that from Kiskargasse to Bear Lake the only dry places were the snow patches, which we eagerly sought whenever within access.

From the last mentioned summit there opened out a magnificent view of the country to the South. The low-lying and apparently level valley of the Neelkitquah, a northern tributary of the River Babine, rising in about latitude 56°, and entering the latter a few miles below the outlet of Lake Babine, could be traced for many miles of its course.

From this summit numerous glaciers could be seen to the north-west. We camped 1,000 feet lower down, on the driest spot available, just below the timber line and in the shelter of a little grove of stunted pines. Three-quarters of a mile to the westward there glistened a glacier of huge proportions, the source of a rather formidable stream which we forded next morning.

From this camp, the southern end of Bear Lake bore about N. by E. mag., but another high range yet intervened,

Following up the valley of the Neelkitquah into which drained several large glacial torrents from the N.W., we left that stream and crossed a watershed, descending afterwards into the valley of Driftwood River. Crossing this stream, we ascended the (4th) range bounding Bear Lake on the west, and reached the lake shore in the afternoon of the 12th of July. The formation throughout, from the Babine to Bear Lake, appears to be slate.

Bear Lake lies at an elevation of 1,879 feet above Hazelton, or, approximately 2,604 feet above sea level. It is a narrow sheet of water extending from the parallel of 55° 57' for about twelve miles, in a N. by W. direction, with a width varying from a quarter, to one mile. It discharges into the Skeena. The Lake lies apparently in an anticlinal fracture, the general strike of the strata, which are exceedingly well marked on the eastern side, being about W.N.W. mag.

The mountains, by which the lake is encompassed are from 3,000 to 4,000 feet high on the western side, rising back to as great an elevation in the opposite direction. To the North, the country appears very rough. Before descending to the lake shore, we took the precaution to make a smoke signal, which fortunately for us attracted immediate attention at Fort Connolly, some ten miles distant, as four hours later a canoe arrived at our camp. It is as well to remark here, that from the heights to the south-east of Bear's Lake we had a capital view of the valley of the Driftwood River; the upper end of Lake Tatla was also visible 30 miles distant.

After paying a visit to the Hudson Bay Company's post at the lower end of Bear Lake, and making extensive enquiry, I abandoned the idea of any examination

to the northward, much as I should have wished, but time was wearing on, and here I may take the occasion to say that one of the greatest difficulties attending this season's operations was in deciding where not to go, as every day was precious, and our delays innumerable. I had now seen portions of the Babine and Neelkitquah River valleys, and felt sure that if there existed a fairly practicable pass through the mountains lying between the Neelkitquah and Driftwood Rivers, the problem of finding a passage from the Skeena to Lake Tatla would be satisfactorily solved.

Hiring three small poplar dugouts, we retraced our way to the upper end of Bear Lake, made the portage from the latter into the Driftwood River, and ran down to Lake Tatla at a rate which compensated to some extent for our slow progress between Kiskangasse and Bear Lake.

The "Driftwood," although at a low stage, was yet very swift, the average fall in the upper portion being at least 12 feet per mile. The distance from Bear Lake to Lake Tatla, by following the sinuosities of the stream, is about thirty-five miles, and the difference of level between the lakes is 333 feet. The valley of the Driftwood is low, wide and of a generally easy character. On the western side it is flanked by an elevated range of mountains, extending from Bear Lake to the Kotsine River; while on the east, the ground rises by easy gradations to a lesser elevation, forming, some ten or twelve miles distant, what I have designated as the "Omenica" range, a chain of low mountains or, more appropriately, hills, through which, in several places, there appear to be low passes to the Omenica Valley. Unfortunately, the valley of the Driftwood, having a south-easterly direction athwart the course of the line I was in search of, is, with the exception of its lower portion, unavailable.

Running down to the parallel of $55^{\circ} 45'$, I saw a gap in the range to the westward, whence came a tributary of the Driftwood, called the "Kotsine." Westward, from the same summit, another stream flowed into the Neelkitquah. Such was the information gathered from a Bear Lake Indian whom I had with me. This pass, which proved afterwards to be fully fifteen miles distant, I roughly guessed to be about 3,000 feet above sea level, but deferring its examination to a future opportunity, hastened on to Lake Tatla, the while anxiously scanning the range to the eastward for indications of a pass to the Omenica.

Here it may be remarked that the chain of navigable waters extending south-eastward from Fort Connolly, in about latitude $56^{\circ} 6'$ north, to the Detroit or narrows of Lake Tatla, in latitude $55^{\circ} 9' 30''$, a distance of eighty miles, is flanked on both sides by a nearly continuous range of mountains; that on the western side being the higher and more precipitous, but broken in two places by the Driftwood and Kotsine River valleys, the latter being the key to the route discovered this season. On the eastern side of this great trough (as the depression in which these waters lie may not inaptly be termed), as has been remarked, the mountainous chain is of a much lower altitude, and is pierced at several points by comparatively low passes, of which the lowest are: one behind the site of Buckley House and communicating with the Omenica by the Omenica-Sitleca, the other the pass at present used by miners, which connects Lake Tatla with the Omenica by the valley of the Fall River. The latter I adopted further on in the season as being in all probability, the lowest, most direct, and easiest of access from the low valley of the Driftwood River.

The only known route to the northward of Fort Babine, across the western or central range separating Lake Tatla from Lake Babine, is that of the "Frying Pan Pass", a low depression nearly 5,000 feet above sea, perfectly unsuited for a railway and at the best, but a wretched pass even for foot passengers. From these facts, it will be seen that, but for the depression of the Kotsine Pass in lat. $55^{\circ} 45'$ a direct line from the Skeena to the Peace River would be impossible, and I have no hesitation in saying that the route now laid down *via* the Kotsine Pass is the only one at all suitable for a railway north from Middle River, or, the outlet of Lake Tatla.

From Tatla Landing to the village on Babine Lake *via* the "Frying Pan Pass," the distance by the trail is perhaps thirty-five miles, but certainly not more than twenty-seven as the crow flies. With the exception of a little good land near the lakes, the country is worthless for agriculture, and very much broken. On each side of the "Fry

ing Pan
or 8,000
Lake Ta
in its co

On
observed
register
engaged

Let
westward
ence of
Decemb
elevation
the sum
of the l

Ha

the reg
the Riv
as far
obtain
the da
to secu
up from

My ow
of the r
and ext
miles.

good sta
a contin
in seven
fishery.

was inte
Indians
represent

Indeed,
promise
River w

Indian,
ascend t
signs of
he havin
finally t
upwards

Ret
outlet d
from the
of the Sh

a very f
the enor
a failure
the serv

August,
Babine,

Asc
that we
for Lak
entire p

wearing on, and here difficulties attending this day was precious, and Babine and Neelkitquah a feasible pass through the rivers, the problem of is satisfactorily solved.

y to the upper end of ed River, and ran down r our slow progress be

swift, the average fall ance from Bear Lake about thirty-five miles, valley of the Driftwood n side it is flanked by o the Kotsine River; sser elevation, forming e "Omonica" range, a gh which, in several r. Unfortunately, the n athwart the course r portion, unavailable, range to the westward e." Westward, from quah. Such was the with me. This pass, oughly guessed to be to a future opportunity, range to the eastward

ters extending south the Detroit or narrows, is flanked on both western side being the Driftwood and Kotsine this season. On the those waters lie may s chain is of a much ly low passes, of which munitating with the sent used by miners, the Fall River. The ability, the lowest, most ed River.

across the western or t of the "Frying Pan unsuited for a railway.

From these facts, at. 55° 45' a direct line I have no hesitation in the only one at all suit of Lake Tatla.

"Frying Pan Pass," the not more than twenty and near the lakes, the n each side of the "Fry

ing Pan Pass" the mountains are high, one peak being at least 3,000 feet above the eye, or 8,000 feet above sea, and from the Kotsine Pass to the Detroit, near the lower end of Lake Tatla, the entire distance between the two lakes is occupied, with scarcely a break in its continuity, by an irregularly disposed and lofty mountain chain.

On reaching Lake Babine on the 20th July, I found one of my meteorological observers in camp. He had arrived on the 4th, and since then had kept an hourly register of barometrical and thermometrical fluctuations, while another was similarly engaged at Hazelton.

Leaving the Babine observation camp on the 22nd, I encamped a little to the westward of the Susqua Summit, in order to obtain simultaneous readings for difference of level, being somewhat doubtful of the accuracy of my aneroid readings of December, 1872. The result proved my former estimate to be too high, the true elevation now ascertained being 1,400 feet above the level of Lake Babine. From the summit we reached Hazelton easily in two days, passing on the way four camps of the Peace River party.

Having now acquired a general idea of the topographical features of the region through which a line seemed feasible, I determined to ascend the River Skeena in a canoe for the purpose of making a micrometrical survey as far as the mouth of the Babine River. It was, however, impossible to obtain assistance from the Skeena River Indians, who were afraid to risk the dangerous navigation of the Upper Skeena. Fortunately I was enabled to secure the services and canoe of a Metlahkatlah Indian, who had recently come up from the coast and was willing, for a consideration, to accept all risks. My own men were excellent canoe men, so that I now felt quite independent of the natives. We reached the mouth of the Babine River after seven days arduous and extremely dangerous navigation, the distance made during that time being 38½ miles. I was fortunate in choosing our time, the Skeena being then at a good stage, a week earlier it would have been impossible to ascend it, the river being a continuous chain of bad rapids, and flowing in many places through narrow canons, in several of which we passed hundreds of Indians busily engaged in the salmon fishery. The excitement created amongst them by the passage of our solitary canoe was intense, ours being the first ever to ascend so far in safety. Some of the Kiskargasse Indians even went so far as to encourage us with charcoal drawings on tree stumps, representing our canoe bottom up, with all its occupants swimming for their lives. Indeed, the jealousy manifested by those savages was very great, and at one time promised to lead us into trouble. We got along very well, however, until the Babine River was reached, when a cold-blooded murder was committed by a Kiskargasse Indian, and during the excitement consequent upon this, we were warned not to ascend to the village. I pushed on, nevertheless, but my crew beginning to manifest signs of discontent, and the owner of the canoe flatly refusing to go a step further, he having years ago taken the life of a Kiskargasse, and now fearing retaliation, I finally turned back, my intention having been to continue the survey of the Babine upwards as far as the lake outlet.

Returning to Hazelton, I determined upon a survey of the Babine from the lake outlet downwards. Before doing so, I was, however, induced to attempt a passage from the Skeena to the Babine, by the valley of the Skeguniah, an eastern tributary of the Skeena, entering the latter a little above Kyspyox, and its valley presenting a very favorable appearance from the last named village. The object was to avoid the enormous bend of the River Babine, which, in the event of the Skeguniah proving a failure, presented the only means of access to the eastward. Accordingly, I engaged the services of an Awkiget Indian, and set out again from Hazelton on the 7th August, with the intention of penetrating the maze of mountains as far as the River Babine, on a course parallel to, but north from, the valley of the Susquah.

Ascending the valley of the Skeguniah, I found it to be of so rough a character that we were obliged to abandon the adventure and strike over the mountains for Lake Babine, where we reached the observation camp eight days later, the entire party completely knocked up from fatigue and over exertion, but now

possessed of the definite knowledge that the only way from the River Skeena to the eastward is through the Babine Valley.

I began the survey of the Babine River on the 18th August, and after making a micrometrical traverse for 25 miles below the fishery, examined the valley for some distance down, but failed to reach the upper Kiskargasse village. Quite sufficient of the valley was, however, seen to enable me to state that it is quite practicable for a railway, although of a rough character for probably a dozen miles above the upper village of Kiskargasse. From the isolated mountain in latitude $55^{\circ} 38'$ north, and slightly west from the Neelkitquah, I commanded a view of the Hudson Bay House on Lake Babino and of the lower Babine valley, and although the village of Kiskargasse was hidden by a low spur, its position was recognisable. Below the outlet of Lake Babino the river flows between low banks, which gradually increase in height until when, fifteen miles lower down, they rise to elevations of 250 or 300 feet, and increase probably to 500 feet when within half a dozen miles of the upper village of Kiskargasse. Above the terrace upon which the latter is situated, the right bank, covered with dense forest, recedes at a moderate inclination, the mountains proper being far back.

Being satisfied as to the feasibility of the Babine valley, I returned to Lake Babine, and shortly after commenced a micrometrical survey of the River Neelkitquah, up which the projected line had to be taken. This is a very rapid stream, draining a large area, and receiving numerous glacial tributaries, several of which we had crossed on our journey to Bear Lake. At this time its waters were low, and we were enabled to ascend it with two dugouts. Thirty-one miles from its mouth we reached a little stream supposed to come from the Kotsino Pass, and abandoning our canoes, we pushed north-eastward through the dense forest towards the Pass, the summit of which proved to be six miles distant. A small stream flows from the summit westward into the Neelkitquah, but falls into the latter some distance above our canoe camp. This pass, although available for a railway, proved eventually to be several hundred feet higher than I had anticipated. Thence to the Driftwood River we found our way with great difficulty. From Lake Tatla, the country was examined *vid* the "Hogem" Pass and down the valley of the Fall River to the Omenica, the survey being brought to a close at the mouth of Germanson Creek. An unexamined break of about fifty miles probably intervenes between the last named point and the Peace River, which I was unable to reach owing to the want of canoes and the lateness of the season. However, although it would have been desirable to complete the survey so far, it is a matter of little importance, the practicability of the lower portion of the Omenica for railway purposes being beyond a doubt. Before going farther, I shall now proceed to a description of the whole line examined, taking up each portion of the route *seriatim*, from Hazleton eastward to Germaansen Creek.

As will have been gathered from the foregoing *resume* of the season's operations, the Babine valley presents the only available approach to the Peace River Pass from Hazleton on the Skeena.

The Susquah Valley is scarcely suitable for a trunk line, while the route *vid* the valley of the Wotsonqua discovered many years ago by the Western Union Telegraph parties, points unmistakably either to the Pine River or Yellow-Head Pass of the Rocky Mountains. Apart from the last mentioned route, there is no way south from Hazleton of reaching the Peace River, and my own explorations of this season show conclusively that from Hazleton northward to the River Babine, a high and mountainous chain blocks up any passage to the eastward; while northward from the River Babine, the only other way at all possibly available would be by the Upper Skeena, Sestout and Omenica rivers, or by Bear Lake and the Driftwood river valley, both routes by far too circuitous, and that of the Sestout probably quite inadmissible.

From Hazleton, northward, a line up either bank of the Skeena for ten or twelve miles would be perfectly feasible, the right bank being probably the easier, but above that it would, I think, be advisable to carry it along the left bank, which offers

greater fa
are seven
structures
a shore
back from
ages in
of the R
the distan
light. In
contained
of the Sus
square mi
some exte
are gener
occur, bei
would, in
stated tha
portions o
The l
that of the
tion, exte
mile.

At the
enters the
pass, is a
above sea.
ay at the
terrace, pr
gradually
table land
The summ
above Haz
exceeding
wooded slo
but the hi
miles back
to be cross
on the 8th

The v
to the conf
erate eleva
the line tal
Kotsino Su
gap in the
of ascent fr
keeping w
at an eleva
very much
The el
separately, 2
The pass is
wampy ch
part. On
1,000 or 4,0
south and
enters the I
very fa

the River Skeena to

st, and after making a
ed the valley for some
ge. Quite sufficient of
quite practicable for a
miles above the upper
side 55° 38' north, and
the Hudson Bay House
through the village of
recognisable. Below
inks, which gradually
they rise to elevations
thin half a dozen miles
on which the latter is
a moderate inclination,

valley, I returned to
rical survey of the
be taken. This is
ing numerous glacial
rney to Bear Lake.
ascend it with two
stream supposed to
ashed north-eastward
which proved to be six
rd into the Neelkit-
oe camp. This pass,
al hundred feet higher
nd our way with great
"Hogom" Pass and
y being brought to a
k of about fifty miles
ce River, which I was
of the season. How-
e survey so far, it is a
on of the Omenica for
I shall now proceed
portion of the route

the season's operations,
the Peace River Pass

while the route *vid* the
tern Union Telegraph
low-Head Pass of the
is no way south from
as of this season show
e, a high and moun-
northward from the
ould be by the Upper
the Driftwood river
t probably quite inad-

ena for ten or twelve
y the easier, but above
bank, which offers

greater facilities for a road. From Hazelton to the mouth of the river Babine there are seven or eight ravines varying in depth from 100 to 150 feet, to cross which lofty structures would be required, although, of course, much would depend upon location, a shore line not requiring such expensive bridges as one some distance back from the river, which, on the other hand, would possess material advantages in considerable stretches of level terraces. From Hazelton to the mouth of the River Babine the general course of the Skeena is nearly due north, the distance 33 miles, and difference of level 350 feet, the gradients in general being slight. In this distance the Skeena washes the western bases of the mountains contained in the triangular area bounded by itself, the Babine River, and the valley of the Susqua, a mountainous agglomeration of snow clad peaks covering at least 350 square miles. Twelve miles above Hazelton the valley of the Skeena contracts to some extent, and the river is frequently confined within narrow canons. The banks are generally abrupt, and vary considerably in height, the terraces, when they occur, being sometimes 150 feet above the river level. In the canon portions a line would, in most cases be carried some distance back, and upon the whole, it may be stated that the works in this valley would *undoubtedly* be as heavy as upon many portions of the river between Kitsellasse Canon and Hazelton.

The lower portion of the Babine River valley contrasts very favorably with that of the Skeena, wide and level benches or terraces covered with luxuriant vegetation, extending from the confluence of the two rivers to the upper village at the 40th mile.

At the 37th mile, a very rapid stream of glacial origin, coming from the south, enters the Babine. The level bench upon which stands the upper village of Kiskargasse, is about 600 feet above the level of Hazelton, which is *assumed* to be 725 feet above sea. A line should, however, cross the Babine River at the lower village, or say at the 38th mile, and thence ascend the right bank of the river upon the high terrace, past the upper village, and thence up to the 60th mile, whence it would gradually increase its distance from the river, and take a northward course across the table land between the Babine and Neelkitquah Rivers, into the valley of the latter. The summit of the table land at the base of the isolated Mountain is about 2,300 feet above Hazelton, the general gradients from Kiskargasse to this point *probably* not exceeding 1.5 per 100. Some distance above Kiskargasse the terraces disappear, wooded slopes taking their place, while the river flows several hundred feet below, but the hillsides being gentle, and heavily timbered from wateredge up, and for miles back to the mountains, no great difficulty is anticipated. Several streams have to be crossed, notably, the rather formidable torrent over which we built a bridge on the 8th July, on our way to Bear Lake.

The valley of the Neelkitquah is favorable for a railway from the 70th mile up to the confluence of a tributary from the Kotsine Summit; the banks are of moderate elevation and the adjoining ground is tolerably level. At about the 77th mile the line takes a north and east course up the valley of the tributary coming from the Kotsine Summit, which is reached at the 83rd mile from Hazelton. Here, there is a gap in the central range at the western base of which the Neelkitquah flows. The rate of descent from our canoe camp to the summit was rather more than 2 per 100, but by keeping well up on the high ground from about the 75th mile, so as to enter the pass at an elevation of 150 feet above the level of the Neelkitquah, the gradient may be very much lessened.

The elevation of the Kotsine summit (*the highest point on this route*) is, accurately, 2,875 feet above Hazelton, approximately 3,600 feet above sea level. The pass is favorable. A mile or more on each side of the summit it is of a level, swampy character, and in the narrowest place the mountain bases are nearly a mile apart. On the south side the mountains rise to high elevations, being probably 3,000 or 4,000 feet above the eye. The River Kotsine rises in the mountains a little south and east of the summit, and after an easterly course of about twelve miles enters the Driftwood River in latitude 55° 48'. The line does not follow the Kotsine very far, but trends south-eastward towards the upper end of Lako Tatla, with

the two fold object of lessening the down grade into the Driftwood River Valley, and of following a direct course to Buckley House. At the 93rd mile the line crosses the Kotsine Sitlica, a tributary to the Kotsine, and at the 101st mile the Driftwood River is reached. The crossing here would probably be about 1,600 feet above the level of Hazelton. From the Kotsine summit to the Driftwood River the grades would likely be heavy; in any case they will be from the Kotsine Sitlica to the Driftwood the last eight miles probably requiring a gradient of 2 per 100. Crossing the valley of Lake Tatla, and passing the site of Buckley House at the 105th mile, the line would ascend the southern slopes of the Omenica range in a diagonal direction to the summit of the Hogem Pass at the 118th mile. The elevation of this summit is accurately, 2,713 feet above Hazelton, 1167 feet above Lake Tatla, and, approximately, 3,438 feet above sea level.

It is hoped that by crossing the Driftwood River at a high level, say 75 feet above that of Lake Tatla, and keeping well up the slopes to the east of Buckley House the "Hogem" Pass may be reached with gradients not exceeding 1.5 per 100. In the distance from Buckley House to the summit, the mountain slopes are quite gentle and covered with forest, one or two streams running through lateral ravines alone presenting obstacles of any magnitude; it is also probable, that, in order to keep down the grades, a large amount of earth excavation through the summit swamps will be necessary. In every respect the eastern ascent from the valley of the Driftwood will be much easier than that towards the Kotsine summit, and in both approaches to the low level of Lake Tatla, it will probably be more difficult to continue the grades within reasonable limits than on any other portion of the route between Hazelton and the Omenica (the valley of the river Babine perhaps excepted). As matters are, those passes and their approaches are very much better than could reasonably have been looked for.

From the "Hogem" summit, the descent, through the valley of the Fall River to the Omenica, is comparatively easy, the gradients being in general moderate. In one or two places, however, short, stiff grades of 2 per 100 may be found unavoidable, notably between the outlet of Second Lake and Beaver Creek, and again between the 133rd mile and the 134th mile. In all other respects the Fall River Valley exceeds notably favorably.

"Old Hogem" at the 143rd mile and on the right bank of the River Omenica is 1,845 feet above the level of Hazelton or, approximately, 2,570 feet above sea.

Some years ago, when the Omenica gold diggings sprung into existence, what is known as "Old Hogem" was the site of several trading stores, and a sort of rendezvous for miners and others similarly interested. To-day a ruined shanty is all that remains of it.

The splendour and glory of "New Hogem," situated ten miles further down the river, appear to have been of an even more evanescent nature, for its site is only recognizable by about an acre of stumps, the sole vestige of man's former presence. And yet, but a few years ago, both places were busy haunts. Now they are howling wildernesses, although, even to-day, men occasionally pass up and down the Omenica with supplies for the much impoverished gold mines of Mansen and Gernanson Creeks, where, perhaps, a couple score of miners eke out an existence and with very few exceptions, barely manage to keep out of debt. Old Hogem is about 3 miles below the mouth of Fall River. Silver Creek falls into the Omenica about a mile below. From Fall River to Gernansen Creek, at the 168th mile, the valley of the Omenica is favourable for railway construction, in fact by far the most favourable portion of the whole route examined. The valley is wide, probably averaging a mile, and the descent so gentle as, not in all probability to exceed 5 or 6 feet per mile.

Between Fall River and Gernansen Creek, where the elevation of the Omenica is approximately 1,732 feet above Hazelton, or 2,457 above sea, the distance is nearly forty miles by following the sinuosities of the Omenica which is continually changing its channel, the low sand and gravel banks, between which it flows, readily giving way to the impetuous but smooth current.

Driftwood River Valley, and
 mile the line crosses the
 the Driftwood River
 800 feet above the level
 River the grades were
 Silica to the Driftwood
 100. Crossing the valley
 the 105th mile, the line
 a diagonal direction
 elevation of this summit
 Lake Tatla, and, approx

a high level, say 75 feet
 the east of Buckley House
 deding 1.5 per 100. In
 mountain slopes are quite
 through lateral ravines
 able, that, in order to keep
 ough the summit swam
 in the valley of the Drift
 the summit, and in some
 more difficult to continue
 ion of the route between
 Babine perhaps excepted
 much better than could

valley of the Fall River
 general moderate. In one
 y be found unavoidable
 k, and again between the
 the Fall River Valley

of the River Omenica
 2,570 feet above sea.
 g into existence, what
 res, and a sort of rende
 ined shanty is all the

a miles further down the
 re, for its site is only
 man's former presence
 Now they are howling
 ass up and down the
 mines of Mansons are
 eke out an existence and
 t. Old Hogem is about
 to the Omenica about
 8th mile, the valley of
 far the most favourable
 probably averaging
 exceed 5 or 6 feet per

elevation of the Omenica
 ea, the distance is near
 is continually changing
 t flows, readily giving

The valley of the Omenica is very beautiful, and the mountains which hem it in on each side, although, in one or two cases, of considerable elevation, do not possess the barren, wild appearance so characteristic of the snow-clad peaks of the Skeena and Babine country. In fact, from Lake Tatla eastward, a change in the general aspect of the country is quite apparent. Lake Tatla also appears to mark a change in the geological formation, gold-bearing slate being predominant on its east side, as is also, I believe, over a considerable extent of the region to the eastward, as far as the Rocky Mountain chain. As has already been remarked, the survey was not carried east of Germansen Landing, but there is no reason to doubt the favourable character of the Omenica between Germansen Landing and the mouth of the Findlay River.

Below Germansen Creek the Omenica preserves a nearly placid course through a wide valley, for 15 or 20 miles, after which it becomes rapid, and a canon, formidable enough in high water, but passable for the smallest canoe when at a low stage, intervenes. This is the "formidable" Black Canon of Butler's "Wild North Land." A miner informed me that he had ascended from the Findlay branch to Germansen Landing entirely alone in a very small canoe, and that the canon walls were not high, probably not more than 75 feet, with ample room on either side for road purposes. Below the canon, as the Findlay mouth is approached, the country is of a very low and level character. It is therefore quite apparent that no obstacles of any importance would be met with.

As regards the question of grades in this unexamined portion of the Omenica, it has been seen that, at Germansen Landing the elevation is 2 457 feet above the sea. Now, assuming the level altitude of the Peace River at the Findlay branch to be 1,700 feet above sea (and I think this to be an under-estimate), we obtain a difference of level equal to 757 feet which, evenly distributed throughout the intervening distance, gives a very moderate inclination, say of 15 feet per mile, so that upon this score there can be very little room for doubt.

The foregoing description will be better understood by reference to the accompanying profile and plan, the latter drawn to the scale of $\frac{1}{8000}$, or 8,000 feet to an inch, which shows a very large portion of hitherto unknown country, and extends, north to south, from Bear Lake in latitude 56° to Lake Trembleur in latitude $52^{\circ} 52'$ (otherwise known as Cross Lake), and from Hazelton to Germansen Creek over three degrees of longitude. Upon the profile exhibited, the distance from Fort Simpson to the head of the Rocky Mountain Canon of the Peace River is 483 miles.

It is also worthy of remark that, on the existing maps of British Columbia, the portion of country examined by me this season has been erroneously laid down as to latitude, the true positions of Bear Lake, Buckley House, and Trembleur Lake, being some 10 to 15 minutes of latitude more to the north than they are thereon shown.

Before bringing this brief description to a close, it may be well to add that Indian report points to a vast extent of fine prairie country immediately to the northward of Fort Connelly, which is also said to extend eastward to the upper Findlay River, and northward, never so far. It is much to be regretted that circumstances forbade any attempt to see even the slightest portion of this interesting region, which, if its existence be real, presents a strange anomaly in such a mountainous country.

During my visit to Mansons Creek, I also learned from a miner who ascended the river Findlay some years ago, that it is a magnificent stream, almost Austrine in character for many miles, with low, level banks, and flowing majestically through a wide valley at the western base of the Rocky Mountain Chain. Its upper branches drain the prairie region above referred to.

Throughout the whole distance from Hazelton to Germansen Creek, the route found has been traced through a densely-wooded region. On the western portion, *i.e.*, from Hazelton northward, and well up the valley of the River Babine, the forest, owing to the humidity of the climate, is almost entirely green, but beyond the central range, large areas in the Driftwood, Fall River and Omenica River valleys have been denuded by fire. The forest of this northern region does not present a great variety

of woods—the principal are the spruce fir, the Banksian pine in the dry localities, cotton wood and aspen along the rivers and lakes. A few birch trees were seen in the vicinage of Lake Tatla, and there I saw, much to my surprise, a veritable birch bark canoe, the property of an Indian.

The spruce fir is, however, more universally distributed through this mountainous region than any other wood. Wild fruits are plentiful, and the numerous streams teem with fish.

A very large portion of the country seen is quite unsuitable for agriculture, the causes being in certain localities, great elevation, in others want of good soil and severity of climate, or, properly speaking, the short duration of summer. I fear, indeed, that from this cause the cultivation of any but the hardiest cereals will be impossible, although it is difficult to say what effect might be produced by clearance and settlement. At Bear Lake, scarcely any attempt has hitherto been made to cultivate more than a few potatoes and garden vegetables, and even those have not proved a success; still, I believe that with proper care, good barley and potatoes might be grown there.

At Lake Babine some potato patches were completely frozen about the beginning of August; this was, however, in a great measure due to the too close proximity of the garden to the lake. In a higher location this accident would, in all probability, not have occurred. During the month of August severe nocturnal frosts were of frequent occurrence in the valleys of the Babine and Nalkitquah Rivers. I was, however, remarked that on the uplands vegetation never suffered from that cause to such an extent as in the close, deep valleys occupied by water. On the 21st of August the cold was so great as to form ice a quarter of an inch thick at my camp on the River Babine, while 400 feet higher, on the table-land, the wild fruits were scarcely touched by frost. I observed, as also did Mr Macoun, this phenomenon on the Peace River in the autumn of 1872. It is easily explained: the upland winds exercise a heating influence over the soil and vegetation, while they often fail to reach the valleys at all, where the undisturbed and stagnant atmosphere predisposes to frost.

At Hazelton, on the Skeena, during the month of July, great vicissitudes of temperature were observed, intense heat prevailing during the day, while at night the minimum thermometer fell very low indeed, and on the 31st of July is recorded "frost and snow on the mountains," an observation which however deserves no special notice, the same phenomenon taking place all the year round at intervals, throughout the length and breadth of the province.

In the Ominica quarter, and in the valley of that river, during the month of September, very cold and frosty weather was experienced. On the 21st of September the poplar foliage was of the deepest yellow, and the autumn was, I should say, at least one month in advance of our usual experience in the valley of the Ottawa.

While on the subject of climate, I may mention that the meteorological observations of this summer, undertaken chiefly for hypsometrical purposes, are now being tabulated with the view of obtaining some insight into the climatic conditions of the region.

After the termination of the season's work, I sent my men back to the coast *via* the Skeena River, merely reserving a couple to accompany me on my way to Quesnelle, which was reached, *via* Stewart's Lake, on the 12th October. During my way down, I made a micrometrical survey of the east shore of Lake Tatla and a portion of Middle River.

An examination was also made of the southern end of Lake Tatla, having in view a possible line from St. John's Bay on Lake Babine.

In 1872 I reported that the chain of lakes lying immediately to the eastward of Lake Babine presented a favorable opportunity for the passage of a railway from the direction of the outlet of Lake Babine, and that the wooded hills which flank St. John's Bay on the east might in all probability be scaled by a railway. During the past season Mr. Cambie, on his way up Lake Babine, walked up the trail which

crossed
and the
remark

To
althou
Nation
by foll
to the
extrem
After
ever
one fr
and th
Babine
miles o
River

Th
they t
a rou
examin
some

tancous
of Fare
above
Hazelto
of Fare

Th
Hazelto

Th
that, in
the sea
Stewart
doubt t
vicinity
country

SANDFO

crosses those hills, and found by aneroid that the elevation did not exceed 1,000 feet, and that those hills are quite practicable. Such being the case, I examined, as already remarked, the southern end of Lake Tatla in this connection.

To the eastward of the southern end of Lake Tatla the country appears low although still very much broken. There may be some direct passage thence to the Nation Lakes, but I am inclined to think that a more favorable line would be found by following the Middle River to Lake Trembleur, and skirting its northern shores to the low valley of a small stream which falls into Lake Trembleur at its eastern extremity. Thence I believe a passage might be found towards McLeod Lake. After a very careful study of this northern region, I am more than ever convinced that the route *via* the Kotsine Pass is the only available one from the Skeena to the Peace River Pass of the Rocky Mountains, and that the southern one *via* the Tutlabankut chain of lakes, the pass opposite Fort Babine, and Middle River towards Lake McLeod, which lies probably seventy-five miles due east from Lake Trembleur, would only be useful in connection with the Pine River Pass to which I draw the attention of the Government in 1872.

The meteorological observations made during the past summer, disconnected as they unavoidably were, are unsatisfactory as data for arriving at more than a rough estimate of the climatic conditions of the region so hastily examined. Nevertheless, it may be remarked that the register shows some interesting thermometrical differences which I shall give here. Simultaneous hourly readings during the month of July shew a difference of four degrees of Fahrenheit between Hazelton and Lake Babine, the former assumed to be 725 feet above the sea, the latter 1,647 feet higher. The higher temperature occurs at Hazelton. Similar readings at Lakes Babine and Tatla show differences of 3 degrees of Fahrenheit, the higher temperature being at Lake Tatla.

The climate of Bear Lake for a few days in July, as compared with that of Hazelton, is in like manner, shewn to be seven degrees colder.

The most genial climate seems to obtain at Lake Tatla, and I may here remark that, in my opinion, the most fitting area for settlement or agriculture seen during the season is in the trough of the Driftwood River and Lakes Tatla, Trembleur and Stewart, where a considerable extent of fine land is to be found in spots. I have no doubt that there are also a few favorable localities on Lake Babine, as there are in the vicinity of Hazelton and Kyspyox, but elsewhere, with scarcely any exception, the country is of too elevated and mountainous a character to be at all fit for agriculture.

I have the honor to be, Sir,

Your most obedient servant,

C. HORETZKY.

SANDFORD FLEMING, Esq.,
Engineer-in-Chief, Canadian Pacific Railway,
Ottawa.

my men back to
company me on my way
th October. During
e of Lake Tatla and

f Lake Tatla, having

ately to the eastward
assage of a railway fr
ooded hills which fl
d by a railway. Dur
alked up the trail wh

APPENDIX No. 6.

MEMORANDUM REGARDING A JOURNEY FROM VICTORIA, V.I., ACROSS NORTHERN BRITISH COLUMBIA, *via* PEACE RIVER PASS, TO EDMONTON, BY THE REV. D. M. GORDON, B.D.

In company with Messrs. Cambie and McLeod, of the Canadian Pacific Railway Survey, and Dr. G. M. Dawson, of the Geological Survey, the writer left Victoria on Tuesday, 3rd June, 1879, by steamer "Olympia," (since called the "Princess Louise,") commanded by Captain Lewis, who is regarded as the most experienced navigator of the Canadian Pacific coast.

After steaming through the Straits of Haro we passed northward between Vancouver and the smaller islands that stud the Straits of Georgia, until, leaving the northern extremity of Vancouver, we entered the series of channels that divide the mainland from the long succession of islands which fringe the coast with scarcely any interruption as far as Alaska. This land-locked strip of ocean that stretches almost unbroken along our Pacific coast from San Juan to Port Simpson, is one of the most singular water-ways in the world. On the western shores of Vancouver and of the chain of islands lying to the north the waves of the Pacific break with an unceasing roll; but here, inside the breastwork of islands, and between them and the mainland, the sea is commonly as smooth as a canal. It is deep enough for the largest man-of-war, even within a short distance of the shore, and yet the tiniest steam-yacht runs no risk of rough water. For pleasure-sailing this deep, smooth, safe, spacious, land-locked channel, or series of channels, is probably without a rival. Now it broadens to a width of several miles, and again it narrows to a span of a few hundred yards, the number of islands enabling one to shape his course over calm water in almost any weather, while on every hand one is girt by varied and attractive scenery. For commercial purposes, when the mines along the eastern seaboard of Vancouver become more fully developed, and the coasting trade increases, the value of such water communication, possessing all the advantages of deep-sea navigation, yet protected by a line of breakwaters from all the dangers of the sea, can hardly be over-estimated. Only at two places is it exposed to the gales of the Pacific, and there only to those from the west, *viz.*, from the north end of Vancouver Island as you round Cape Caution, a distance of about thirty miles, and again for about ten miles when passing Millbank Sound. At two places also, Dodd's Narrows, near the entrance to Nanaimo, and at Seymour's Narrows, between Vancouver and Valdes Islands, there is, at certain conditions of the tide, a strong current, sometimes from four to eight miles an hour, which might cause delay for two hours at the utmost to an ordinary steamer. For the rest there is no more difficulty than would be met with on a deep, untroubled lake. The discomfort to which the traveller along this coast is most exposed is the moist climate, which prevails when you pass beyond the protection of the mountains of Vancouver. Until you approach the northern extremity of that island its lofty hills, some of which are over seven thousand feet in height, intercept the showers that drift landward from the Pacific, so that those fall on the western slopes of the island. Hence the eastern coast from Victoria northward enjoys a most delightful climate. But when you have passed Vancouver the islands to the north no longer serve in the same degree to intercept the clouds. These roll close to the seaboard along its whole length, and hence the northern part of the coast enjoys—or rather endures—a much greater rainfall than either the east coast of Vancouver Island or the southern portion of the mainland.

Beyond the shelter of Vancouver the weather became, as we had expected, decidedly moist. A drizzling rain obscured, for the time, our views of what, from occasional glimpses, we inferred must be magnificent scenery. When the leaden mist would lift we could see the hills, now bare and precipitous, now wooded and sloping, now torrent-carved and snow-capped, sometimes like a wall of adamant defying the waves, and again cleft by deep narrow fiords or gorges.

On Thursday, about noon, we reached Port Essington at the mouth of the Skeena, a distance of about 450 miles from Victoria. The village consists of some fifteen or twenty houses, the best of which is occupied by the solitary white trader of the place, the others by Indians. The chief staple of trade, which is also the chief article of food, is salmon, for here as elsewhere along the coast, salmon is found in extraordinary abundance, and during the fishing season there is a ready market for them at the small cannery, a little north of this, known as Willaekach, called also Woodcock's Landing, or Inverness. There is very little land in the vicinity fit for cultivation, the country being for the most part rugged and mountainous; but there are excellent cedar forests close at hand, a fact that induced an enterprising firm to build a steamer here some years ago, as it was possible to bring the engines, &c., here more easily than cedar could be conveyed to Victoria, but the price of labour made the venture a costly and unsuccessful one.

For some distance from the mouth of the river the clear sea-water is discoloured by the dark waters of the Skeena; indeed, the river seems to push back the sea rather than to blend with it, for although there are the usual tidal variations, exposing at low water a rough beach in front of the village, yet the water near the shore is almost perfectly fresh, and is constantly used for cooking and other domestic purposes. The large bay that receives the waters of the river affords good anchorage, but it cannot be called a good harbour, for not only is the access from the sea somewhat intricate, but during the winter season it is blocked with ice brought down by the Skeena. Adjacent islands prevent the waters of the Pacific from having much effect upon the bay, except in the rise and fall of the tide, and as it receives the waters of a large river that in winter are ice cold, and frequently blocked with ice floes, this bay, unlike the great majority of the bays on the Pacific coast, is ice-bound for a part of the year.

From Port Essington we steamed on to Port Simpson, about 50 miles further north, visiting on our way the Indian village of Metlahkatlah, in order to secure crews and canoes for our journey up the Skeena. Metlahkatlah is chiefly known through the remarkable mission established here, in connection with the Church of England, by Mr. J. M. Duncan. Other missions to the Indians, both Protestant and Roman Catholic, exist in British Columbia, but it is no disparagement to them to say that none of them have proved so successful as the mission at Metlahkatlah. The Tsimpseans, as the Indians of that district are called, were at the time when Mr. Duncan came among them, seventeen years ago, as fierce, turbulent, and unchaste as any of the other coast tribes, not excepting the Haidahs; whereas now the chastity of the women, the sobriety and steady industry of the men, the thrift and cleanliness of all render their settlement the equal, in these respects, of almost any place of the same size in the eastern provinces. Mr. Duncan desired from the first to draw in the Indians from scattered districts along the coast to one centre, a plan which might work well in this quarter where the Indians live chiefly by fishing, although it could not be carried out in the same way among the Indians of the woods or of the prairies, who live chiefly by hunting. He chose as the centre of operations the little Indian village of Metlahkatlah, where at that time about fifty persons were living, and he has already gathered around him Indians from adjacent districts to the number of about a thousand, upon whom he has been able to exert a strong and steady influence. He learned their language, made it a written language, and now teaches it to them grammatically, while instructing them also in English. He learned several trades that he might instruct them, and sent some of them to Victoria to learn trades that they might in turn become artisan teachers. The fruits of their labour, beyond what are required for their own maintenance and comfort, are exchanged for such commodities in the way

of clothing, provision, etc., as they can procure from Victoria, and these are furnished at an excellent shop in the village, which, under the missionary's direction, is managed by Indian clerks. A large and beautiful church, a commodious school-house, an extensive trading store, comfortable dwellings, a saw-mill, and numerous workshops are among the outward and visible evidences of the success of the mission. We engaged two crews here, and found them to be excellent fellows, active, honest and kindly; they were accustomed each evening to have prayers in their own language, and the man who led their devotions was the bravest, best-tempered, and most skilful boatman of them all.

On account of our delay at Port Essington and Metlahkntlah, we did not enter the harbour of Port Simpson till daybreak on Friday, the 7th.

Port Simpson is a small village that has gathered around an old Hudson's Bay Company's post (from which it is sometime called Fort Simpson), and is occupied almost entirely by Indians. The harbour is most favourably situated. Easy of access for steam navigation, through the channel by which we entered it from the south, it is easy of access for sailing ships or steamers approaching from the west, through Dixon Strait that separate the Queen Charlotte Islands from Alaska; and it is as safe as it is accessible. Facing the west it has two approaches—Dodd Passage, between the south-western extremity of the harbour and a reef of rocks, and Inskip Passage, which separates this reef of rocks on its northern side from Birnie Island. Between Birnie Island and the northern extremity of the harbour, there is a choked passage not fit for any navigation, save that of canoes or other light craft. This reef of rocks, though hidden at high tide, is traceable at low water on account of the kelp attached to it, and serves as a partial breakwater for any sea that might roll in from the Pacific, while Birnie Island completes the protection of the harbour on the western side. The extent of the harbour may be set down at not less than three miles in length, with an average breadth of nearly one mile. Its only exposure is to the west, especially through the approach known as Inskip Passage, but no severe gales ever visit it from that quarter. Finlayson Island and the Dundas Islands protect it to the south-west and south, while any gales from the north-east, east or south-east (the prevailing quarters for high winds in this locality) can scarcely have any influence on its waters, as it is well defended on these sides by the high surrounding land. The anchorage reported by Captain Lewis to be excellent.

From Port Simpson we visited Work Channel, an inlet of 32 miles in length which runs from Cape Maskelyne, five miles north of Port Simpson, in a southern direction, making a peninsula, known as the Tsimpsean Peninsula, of an average breadth of twelve miles, from near the mouth of the Skeena to Cape Maskelyne. This channel has never been fully surveyed. It seems to be similar to many other of the deep inlets, that run into the mountains along this coast and that have often been likened to the fiords of Norway. The north-easterly bank is more precipitous than the other, the hills rising for the most part very steep and abrupt from the water's edge, and although almost uniformly covered with a growth of small cedar, yet when occasional snow-slides or perpendicular bluffs disclosed their rocky character, it became a matter of surprise how anything could grow upon the surface. About 22 miles from the entrance the north-eastern bank is cut through by a narrow fiord called Quatoon Inlet, where the bare rocks seemed to yawn in order to allow a glimpse of some snow-capped summits and rugged cliffs, more imposing than the scenery at any other part of the channel. At the head or southern extremity of the channel a stream enters from the south; up the valley of this stream there is a pass at low altitude, connecting, by a few miles, Work Channel with the River Skeena.

The south-westerly bank is not marked by hills of the same precipitous character as those on the other side, except for two or three miles from a point opposite Quatoon Inlet, towards the head of the channel. Here the descent to the water's edge is very abrupt, although, even here, there is an almost unbroken growth of small cedar, with occasional patches of cottonwood in the rifts between the hills, as fully advanced leaf, at the time of our visit, as the cottonwood trees near Victoria. For the rest

the slopes along the south-western bank are gentle, and frequently terminate in a ledge or bench of some considerable width, about forty feet above high water.

As we were returning to Port Simpson, and when half-way down Work Channel, the drizzling rain, which had fallen more or less steadily since Wednesday morning, ceased, the clouds broke away, the sky grew clear, and the day became bright again as an English May-day. Stemming around Cape Maskelyne, we could see along the coast of Alaska for many miles, and as we turned south and passed Port Simpson, the harbour and its surroundings appeared much more attractive than they had done in the disagreeable drizzle of the morning. The sea was calm, and as the afternoon wore on, the day continued bright, while we held on our course for Port Essington. It seemed as if this northernmost portion of the Pacific coast was as fair and favourable, in regard to scenery and climate, as the coast of Vancouver, or of the southern portion of the mainland; and yet the testimony of all whom we met, capable of giving evidence, tends to prove that the climate here is exceedingly moist. Mr. Duncan, of Metlakatlah, kept a record of climatic changes for one season of seven months, from October to April, and found that only an average of seven days per month were fair; and after a residence of seventeen years in this locality, he thinks that this is a reliable proportion for that part of the year, but that the proportion of wet weather, during the remaining months, is not so large. During one season, in which he was teaching night school, it was necessary for him, each evening, to carry a lighted lamp from his house, a few steps from the school; and he observed that for twenty-one consecutive nights, he required to carry an umbrella over the lamp to protect it from the rain. Mr. A. McAlister, who built a steamer at Port Essington, an intelligent and reliable witness, says that sometimes in July there is fine weather, but little during the rest of the year. Capt. Lewis, and residents at Port Simpson, give similar reports, and yet from our own experience of what is accepted as "wet" weather, it is not heavy rain that prevails here, but rather, light and frequent drizzle, with cloudy skies, like that which one experiences so often on the west coast of Scotland. At any rate, whatever be the extent of the rain fall, the climate seems to be a healthy one, if we may judge from the fresh and vigorous appearance of the people; and those resident here say that the cold is not more severe than in the southern parts of the Province. Fogs are not very frequent, not much more so than at the lower end of the Straits of Georgia, while the dense smoke from bush fires, of which pilots further south sometimes complain in summer, is quite unknown here.

Around Metlakatlah as well as around Port Simpson, some attempts are made at gardening; vegetables are grown with fair success, especially potatoes, but the soil near the sea is for the most part boggy, while further from the shore it is rocky; in either case, with the exception of a few occasional patches it is said to be utterly unfit for cultivation. There is a good deal of timber, particularly red and yellow cedar (the so-called yellow cedar being, more accurately, cypress), and some trees grow to a large size, but they are not much used except by the Indians for producing sawn or hewn boards of which they generally build their houses, or for making their canoes, which are simply logs of cedar, dug out and shaped to the required model. Beyond this there is at present no market for this timber, which appears to be the only valuable product of the soil in this part of the Province, the wealth of the district being rather in its extensive fisheries of seal, sea-otter, salmon, halibut, whale, herring, etc. There are very few settlements, and few inducements for settlers. The whole country seemed to be wrapped in silence, with scarcely a sign of life, except some salmon-canning establishments or a few Indian villages that have grown up in localities well favoured for shooting or fishing, or that have clustered around the posts of the Hudson's Bay Company.

We left Port Essington on the 7th June, our proposed route being up the Skeena to the Forks, thence across the country, to Babine, up Lake Babine, down Lake Stewart to Fort St. James, the central Hudson's Bay Post of northern British Columbia. From Fort St. James we would follow the trail to Fort McLeod, and thence proceed by boat, canoe or raft, down Peace River through the

Rocky Mountains to Dunvegan, and, after spending some time in the Penco River country, hurry eastward by way of Edmonton to Winnipeg.

By observations made in part by micrometer and in part by track survey, the distance from Port Essington to the village of Hazelton, better known as the Forks of Skeena, or by its Indian name Kitummax, is 150 miles; this may be regarded as, at least, approximately correct. The altitude of Hazelton above the sea is about 650 feet. Ordinary tide water reaches about 22 miles above Port Essington; spring tides are felt several miles further.

The current is always strong above tide mark, and sometimes very rapid, there being scarcely any reaches of calm water, so that "poling" and "tracking" are frequently required.

For some distance from the mouth of the river, say 50 miles, the banks on both sides are steep, sometimes almost precipitous, but along the greater part of this distance, especially on the northern or right bank of the river, there runs a flat or low bench of varying width, while at the same time the river is so shallow near the shore as to admit of poling almost without interruption. When the tide is out the bench is exposed for a considerable width along the lower portion of the river. On the bluffs and high hills, visible from the river, the effects of snow-slides and land-slides may occasionally be observed, coming in a few instances even to the water's edge.

In 1866 the steamer *Mumford* ascended the Skeena about 70 miles, to a point a little above the village of Kitsumgallum. This point is regarded as the head of steam navigation, as any navigable stretches of water above this are interrupted by heavy rapids. The *Mumford* was employed by the Western Union Telegraph Company of the United States to convey supplies for the men who were engaged on the line that had been projected through part of British Columbia. That company commenced explorations in 1865, with a view towards the construction of an over-land telegraph, which, by way of Behring Straits, was to unite the Old and New Worlds, but after the expenditure of three millions of dollars the scheme was abandoned owing to the success of the Atlantic cable. For about 80 miles from the coast the Skeena is dotted with islands that have been formed by rich alluvial deposits borne down by the stream, and that are now covered by a luxuriant growth of timber, chiefly of cotton wood, while the banks of the river are fringed in many parts by flats that are also densely wooded. In some instances the islands are so near the shore that the channel between them and the bank might, if any good purpose were to be served by it, such as the reclamation of land, be very easily filled and the water diverted into the main channel. As the river cuts its way through the Cascade Range, which is here more Alpine in character than the range of the Rocky Mountains in the same parallel, we were frequently in the midst of wild and attractive scenery. The hills are lofty, serrated, snow-capped; sometimes we could see a glacier, enclosed in a shell-shaped valley and surrounded by an amphitheatre of peaks; while the wooded islands and flats, in their varied shades of green, form a pleasing foreground for every view.

Occasionally we passed an Indian village, consisting of a few rude houses made of rough cedar boards. Each house accommodates two or more families, and in some of the villages each house is adorned by a curiously carved door-post. The figures ingeniously cut upon these door-posts are supposed to be the heraldic bearings of the family, but to the uninitiated the heraldry of these Indians is as mysterious as the heraldry of the English nobility. Frogs, bears, beavers, whales, salmon, seals, eagles, men, sometimes men tapering into fish like the fabulous merman, are the figures most frequently seen. Several of these may be found on each post, the post being about thirty feet high, and two feet in diameter at the base. In many cases more labour is expended on this post than upon all the rest of the house; sometimes it is large enough to admit of a hole being cut through it sufficient to serve as a doorway, and in this case the opening is usually by some quaint conceit made to represent the mouth of one of the carved figures; frequently, however, it is quite distinct from the house, standing in front of it like a flagstaff. Not far from the village may usually be found a little graveyard with carved and painted monuments, but very often the

grave
marke
of his
ground
remain
which
N

here a
salmon
the str
salmon
the nat
as of th
taken i
of food

Ac
the bar
invaria

The
valley
marked
into th
somewh
the Na
Skeena
Inlet.

Columb
level of
Columb
sea), th
chain o
appears
Skeena

Th
and the
the isla
superior
birch an
berries,
rose, col

The
the isla
part furn
Above K
plateaux
foam, co
wherever
river sid
the Fork
almost e
direct lin
The distr
out of th
Forks the
there is b
fairly till
already r

grave of the Indian is separated from the graves of his kinsmen, and is commonly marked by his canoe or his gun, or, in the southern part of the province, by the hide of his horse, his own remains being enclosed in a rough box, laid sometimes upon the ground, sometimes interred a few feet. Among some of the Skeena Indians the remains of the dead are cremated, the charred bones and ashes being placed in a box which is left exposed near the outskirts of the village.

Near almost every village we found men engaged in fishing, for, as we passed here about the middle of June, the first run of salmon had already commenced, and salmon being abundant in the Skeena, as in every other river of British Columbia, is the staple, almost the exclusive, article of food among the Indians. When the salmon fails, as it has sometimes done, the distress and destitution are very great, for the natives seldom raise any kind of vegetables, the character of the country, as well as of the people, being adverse to agriculture. When, however, the salmon can be taken in the ordinary abundance, a man may in less than a month lay in his supply of food for the year.

Advancing up the river there is an increasing proportion of plateau or flat along the banks, occasionally, though not often, interrupted by ledges of rock, and almost invariably where such flats are not found, the hills slope gently towards the water.

The mountains between the coast line and the Lakelse Valley, which joins the valley of the Skeena about 75 miles from Port Essington, are not so lofty nor so marked by peaks and serrated ridges as those that become visible on further progress into the interior. Indeed, a general depression may be traced, in a direction somewhat similar to that of the coast line, along the valley of the upper waters of the Nasse and by the streams and lakes which, at Kitsumgallum, connect it with the Skeena, thence by the Lakelse Valley to Kitimat on the northern arm of Gardner Inlet. This depression is not clearly indicated on any published map of British Columbia; it cannot properly be called a valley, but if we may suppose the general level of the country to be lowered 1500 feet (and the average level of British Columbia, exclusive of the Peace River country, is estimated at 3,000 feet above the sea), there would be traceable among the remaining elevated ridges, a valley or chain of valleys in the direction indicated. Through this Lakelse Valley there appears to be a pass at a comparatively low altitude, connecting the waters of the Skeena with the waters of the Pacific at Kitimat on Gardner Inlet.

Throughout the course of the river, abundance of timber is found along the flats and the lower slopes of the neighbouring hills. Cottonwood grows to a large size on the islands; spruce, sometimes as much as six feet in diameter, hemlock of a superior size and quality, cedar and aspen abound, and less frequently Douglas pine, birch and mountain ash. The flats are usually rich with peavines or vetches, strawberries, raspberries, gooseberries and with a great variety of wild flowers, such as the rose, columbine, linca, violet, anemone, saxifrage, etc.

There is scarcely any land on the lower part of the river fit for cultivation, as the islands, although rich, are apparently liable to inundation, and the flats along this part furnish little more than occasional patches suitable for the growth of potatoes. Above Kitsilas, however, i.e., from about 90 miles above Port Essington the flats or plateaux are larger, more elevated and more unbroken. They are of a light, sandy loam, covering a sandy soil about two or three feet in depth upon a gravel bed, and wherever they have been cultivated, as at the scattered Indian villages along the river side, they seem to yield good crops, especially root crops. From Kitwongah to the Forks, on the north side of the Skeena, a distance of about 21 miles, there is an almost continuous stretch of plateau and apparently a valley running in an almost direct line between these two places, some distance back from the valley of the river. The district enclosed between these two valleys, with the exception of a hill rising out of the centre of it, seems to be suitable for cultivation throughout. Around the Forks there is evidently a good proportion of cultivable soil, although at present there is but a small amount of it under crop. Near the village there are several fairly tilled fields, and for some distance around it there are plateaux similar to those already referred to. Wheat has not yet been successfully cultivated in the neighbour-

hood, but excellent crops of oats and potatoes are raised here. Probably this part of the country may compare favourably in respect to agricultural resources with many of the restricted cultivated parts of British Columbia, but as yet there has been very little done here by whites in the way of agriculture, and the small potato patches of the Indians do not supply sufficient data to warrant any decided opinion.

The climate of the Skeena Valley is by no means as favourable as that of the southern part of the province, yet much better than its latitude might lead one to expect. During the time occupied in our journey from Port Essington to the Forks (from Saturday, 7th June, till Saturday, 21st June, both days inclusive) we had most enjoyable weather. On four days, the 11th, 12th, 16th and 20th, we had slight rain; for the remainder, although the sky was often overcast, the weather was uniformly fine. Those resident near the coast report that in the vicinity of Port Essington there is a large proportion of wet weather, but after passing through the first range of mountains (which if not a separate range are a separate portion of the Cascade range, divided from the larger mountains of the interior portion of this range by the depression already referred to passing along the Lakelse Valley), the weather is much less moist. The snow-fall near the coast is heavy, averaging on the level, in some seasons seven or eight feet, so far as could be ascertained, but diminishing toward the interior and not exceeding two feet at the Forks. Horses have been wintered out here, although it was necessary to shovel away a quantity of snow in order that they might be able to crop the grass beneath. But although the snow-fall at the Forks is light, the cold is severe, frequently falling to 30° below zero and sometimes much lower, while the thermometer rises in summer to 90° in the shade, and sometimes higher, a variation of temperature not unlike that of some parts of Eastern Ontario and Quebec, but much greater than that of the southern parts of British Columbia. Near the coast the temperature is much more equable.

On our way from Port Essington to the Forks we found that the minimum at night ranged from 37.5° to 50°, the average minimum for the 15 nights being 43.66°, while at 6 p.m. the temperature ranged from 40° to 63°.

No gold has yet been found along the banks of the Skeena further than the "colour" of gold, which may be found in the sand of this, as of almost every other river in British Columbia. Near Kitzigenchlah, about 12 miles below the Forks, we observed a vein of carbonaceous slate, with a small proportion of true coal, and coal has been found on the Watsonquah—which joins the Skeena at the Forks—about 20 miles from the Forks. Further examination may prove the existence of some valuable coal measures in this vicinity.

There are scarcely any white men living in the valley of the Skeena, there being only three white families at the Forks and one at Port Essington, with none between. The Indian population at the scattered villages along the river is very small, probably not more than 500, although at the Forks there are about 250 and at Achwilget (three miles distant) 450, while the Indians at Kispyox, further up the stream, are numerous. For a time the "Forks" was looked on as a promising village, it being the point from which a large proportion of supplies were portaged to the mining district of Omenica. Had the mines turned out as well as was at first expected, the promise of the growth and importance of the village might have been realized, but the Cassiar gold fields drew away the miners; the Omenica district was found to be scarcely worth working, and although there are still about 60 white men and 20 Chinamen there, yet they are meeting with little success and the mines of that region will probably be abandoned ere long.

Many of the Indians of this and other parts of the interior are still pagan, although an increasing number are Christians. They all seem peaceable and well-disposed, and although at times they are apt to charge exorbitant prices for their labour and to take advantage of any difficulty in which their employer may be placed, and to desert him if he does not accede to their terms, yet as they are gradually brought under Christianizing and civilizing influences, they may equal the Indians of the coast and of the southern parts of the province in settled industry, as they equal, if they do not excel them in natural ability.

Then excellent portion of Lake Taw fields, 200 coast is the trail from traffic.

We lo males are village from Mountain Watsonquah

About through the been cut for that had b Company; which flow Skeena, pas of wild and of carbona cation of t and there cleared of present co not as rich but with t there is ve one canno way of cul

After valley of a wards along the opposit which canr shell-shape sides. Fro line of the ave and co in characte extend. An Grati, has s group that c Alps—at le along the v the Skeena, ary than th the Swiss A tery; they a more in this commonly c by the wind r bleached barrenness w

We did afternoon of

Probably this part of the natural resources with it as yet there has and the small potato any decided opinion. variable as that of the tude might lead one a Port Essington to (th days inclusive) we 16th and 20th, we overcast, the weather at in the vicinity of after passing through a separate portion of erior portion of this Lakelse Valley), the ivy, averaging on the rained, but diminish- s. Horses have been a quantity of snow in ut although the snow- 30° below zero and to 90° in the shade, hat of some parts of e southern parts of e are equable.

at the minimum at 5 nights being 43.66°, ena further than the f almost every other below the Forks, we of true coal, and coal the Forks—about 20 ence of some valuable

of the Skeena, there Essington, with none g the river is very s are about 250 and spyox, further up the on as a promising plies were portaged s well as was at first age might have been he Omenica district e still about 60 white ccess and the mines

rior are still pagan, peaceable and well- itant prices for their r employer may be ns, yet as they are s, they may equal the n settled industry, as

There is as yet no waggon road from the Forks of Skeena to the interior, but an excellent trail, good enough for a mule train, leads to Lake Babine. This trail is a portion of the only road leading from the Skeena by Babine, the Frying Pan Pass, Lake Tatla and the tributaries of the Omenica River, to the Omenica gold fields, 200 miles from the Forks, and as the only rival route to this district from the coast is the more expensive one of the waggon road along the Fraser River and the trail from Quesnel, this trail from the Skeena is the highway for a good deal of traffic.

We left the Forks on Monday, 23rd June, with a pack train of Indians, as no mules are kept at the village. The trail led us at once to the plateau in rear of the village from which we had excellent views of the Nil-khi-aw-dah, or Roche Deboulé, Mountain (so called from a broken mass of rock at its base in the canyon of the Watsonquah) that rises about 6,600 feet above the sea.

About 2½ miles from the Forks we struck the old telegraph trail which runs through the valley of the Watsonquah, to Fort Stager about 40 miles above this, having been cut for the purpose of forwarding supplies in connection with the telegraph line that had been projected and afterwards abandoned by the Western Union Telegraph Company; after following this line for a mile our course led up the valley of the Susquah, which flows into the Watsonquah a little above the junction of that river with the Skeena, passing over low rolling hills that are separated by narrow valleys, the channels of wild and picturesque streams. On the bank of one of these streams we found a vein of carbonaceous shale, in which a small quantity of coal could be detected, another indication of the possibility of finding coal measures in this part of the country. Here and there we saw small patches that might be cultivated, and the hill slopes, where cleared of timber, abound in pea-vine, wild grass and bushes, affording even in their present condition, pasture for mules or cattle. The valley of the Susquah however is not as rich as the valley of the Watsonquah; there the grass is particularly good, but with the exception of that and of the land which we saw around the Forks, there is very little in this vicinity that is fit for settlement, and even of that portion one cannot yet speak with confidence on account of the limited efforts in the way of cultivation, and the probable climatic difficulties.

After a few miles the trail leaves the valley of the Susquah, and leads up the valley of a tributary stream, the Oo-atz-an-li. As we ascend, the views looking west-wards along the course by which we had come, grow more and more attractive. On the opposite side of the river stands the Na-talt-sul, a cluster of peaks, the loftiest of which cannot be less than 7,000 or 8,000 feet in height, enclosing a small glacier in the shell-shaped valley that receives the snow and rivulets from their scarped and rugged sides. From these westward there is a range of peaks and serrated ridges along the line of the Susquah, while the view is closed by the Roche Deboulé, that stands massive and compact, a sentinel of the Skeena. Sometimes the scenery becomes Alpine in character, although it has not the sustained grandeur of the mountains of Switzerland. Any one who, from the Righi, has seen the Oberland Alps, or from the Gönner-Grat, has seen the Matterhorn, Monte Rosa, and other summits in the snow-capped group that encircle Zermatt, will seek in vain for similar effects among our Canadian Alps—at least in that northern portion which we were traversing. Further south, along the valley of the Homathco, the Cascade Range is said to be grander than on the Skeena, while the Rocky Mountains are much higher near our southern boundary than they are near the Peace River. But the Cascades are less impressive than the Swiss Alps, on account of the distance that divides their loftiest peaks and clusters; they are not so closely grouped as their European rivals, and they lose still more in this comparison by the fact that the low ranges of intervening hills are commonly covered with burnt and branchless timber, which has in part been strewn by the wind, but which, for the most part, is still standing, blackened by the flames or bleached by rain and sun, a picture of desolation without sublimity and of barrenness without relief.

We did not reach the summit between the Skeena and Lako Babine until the afternoon of Thursday, the 26th. On the way we observed a profusion of wild

flowers, and on the opposite side of the Ooatzanli, some small grassy meadows. The summit is about 4,500 feet above the sea level, or 3,850 above the Forks; but about 750 feet below the summit, there is a small lake from which flow the waters of the Ooatzanli westwards, and those of a stream that flows eastwards into Lake Babine. The level of this lake, which is about 3,100 feet above the Forks, and about 1,350 feet above Lake Babine, is really the lowest altitude of the pass. The distance from the Forks to the meadow that fringes Babine Lake, about seven miles.

There is a striking absence of life on these hills, except of insect life, for mosquitoes and black flies are very abundant; later on in the year bears and cariboo might be found here, but an occasional partridge is all the game to be met with at the season.

Near the foot of the hill the trail crosses the stream that flows into Babine from the small lake near the summit, and from this to the water's edge there is a meadow, fully half a mile in length, slightly wooded with groves of poplar and spruce, and rich with wild hay, vetches, &c. If the climate permitted, a good farm or at least good grazing land might be made of this meadow, but the climate seems to be too severe for farming, and the long winter, during which cattle would require to be housed and fed, would be unfavourable for stock raising. Potatoes, oats and barley, however, are successfully cultivated around Babine Lake.

We arrived at the lake on Friday, the 27th, but were not able to leave until the following Monday, as a strong wind, accompanied by occasional showers, for a time prevented us from venturing in the cottonwood canoes which are the only method of conveyance on the lakes of the interior.

During this delay we were able not only to arrange for crews and canoes to take us to the head of the lake, but also to examine some of the surrounding country. The lake discharges its waters into the Skeena by the Babine River, which flows in a north-westerly and westerly course. We could not follow it, but we learned from those familiar with it, that although its canyons are precipitous they are not very lofty, and that a winter trail runs along the benches that skirt the river. Near the Indian village, at the lower end of the lake, starts the trail to Lako Tutla, which leads over low rolling hills eastward by the Frying Pan (or Firepan) Pass, through snow-clad ranges towards Omenica, about 150 miles from Babine. This district, like some other parts of British Columbia, was almost unknown, except to Indians and Hudson Bay Company officials, until it was explored by miners in search of gold. Gold was discovered in Omenica in 1872, and for a time the new mines attracted a good deal of attention; supplies were required, Indians were employed as porters, and times were brisk about Babine. But the glory has to a great extent departed, the mines have not realized the expectations formed regarding them, only a few of the eager crowd are left there now; capitalists have not yet thought it worth while to begin quartz-crushing, and the whole district seems to be falling back into the silence and stillness of former years.

Independently, however, of the gold-bearing deposits, there is a possible source of future wealth in the argentiferous galena of this district. As yet, this region has not been examined by any of the Geological Surveying Staff, but valuable specimens of this galena have been found, and although under the present difficulties of access to Omenica, the production of silver and lead would not be remunerative, yet if facilities for communication were increased, there might perhaps be a profitable industry established here. Occasional indications, too, of coal, or at least of lignite, have been discovered through the northern part of the Province, in rock formations somewhat similar to those in which the coal fields of Vancouver Island are found. Therefore, although the prospects of successful farming are by no means as good as the southern part of the Province, or in the Peace River District, yet there is some slight ground for the hope that a source of wealth may eventually be opened up by the mineral resources of the district.

We left the lower end of Lake Babine, on Monday, the 30th, and came that day 23 miles to Fort Babine, a Hudson's Bay post on the eastern side of the lake.

lake for
rently
deal of
sides e
undulat
Were it
one wor
tly dea
Con
charact
more pu
in some
increas
straight
easterly
further
granite
further
be found
On
the port
between
the head
cultivate
vegetabl
On
Bay Co.
known a
very nea
nearly th
the Skee
teaching
like the
large t
the Paci
miles, on
Pacific,
miles fir
River th
rains bo
tributary
Arou
in the re
but here,
rowth c
cultivate
day, an
hnt of t
more th
promising
of the P
mine the
day, oats
these pos
behind the
wide stre
the width

ll grassy meadows. The
above the Forks; but above
ch flow the waters of the
wards into Lake Babine
Forks, and about 1,350 feet
The distance from the
nges Babine Lake, about

of insect life, for mosquitos
bears and caribou might
to be met with at the

m that flows into Babine
e water's edge there is
ch groves of poplar and
permitted, a good farm
but the climate seems
attle would require to be
Potatoes, oats and barley

t able to leave until the
ical showers, for a time
are the only method

erows and canoes to take
the surrounding country
e River, which flows into
t, but we learned from
icious they are not very
irt the river. Near the
Lake Tutla, which leads
an) Pass, through snow

This district, like some
to Indians and Hudson's
arch of gold. Gold was
s attracted a good deal
porters, and times were
rted, the mines have
v of the eager crowd
h while to begin quarries
to the silence and still

here is a possible source

As yet, this region has
but valuable specimens
nt difficulties of access
numerative, yet if fact
perhaps be a profitable
al, or at least of lignite
nce, in rock formations
ver Island are found
no means as good as
trict, yet there is some
tually be opened up

30th, and came that day
side of the lake. The

lake for this distance has an average width of about a mile; the banks rise very gently from the water's edge and while there is little or no marsh, there is a good deal of level and low-lying land fringing the lake. There is no timber along its sides except small poplar and spruce, and the lightly wooded slopes, backed by undulating hills, give place occasionally to large tracts of excellent pasture land. Were it not for the lofty summits that here and there stretch up in the background, one would have little idea that he was in a country that has been for the most part fitly described as a "sea of mountains."

Continuing our journey up the lake we found the scenery much the same in character as that which we had previously passed, although the banks are occasionally more precipitous, some of them being sheer and rocky. The lake stretches to a width in some parts of five miles, while near its shores there are numerous islands that increase not only its beauty but also its safety for canoe navigation. Its course is straight for about 80 miles in a south-easterly direction; then it bends abruptly in an easterly or north-easterly direction, continuing thus to the head, about 20 miles further. The upper part is somewhat bolder than that near the lower end, bluffs of granite and of marble and basaltic columns being visible at some points; but here, as further down, there is no good timber near the lake, although some large timber is to be found between the lake and the Watsonquah Valley.

On Thursday, 3rd July, we reached the head of the lake and crossed partly over the portage that connects it with Stewart's Lake, about 7 miles distant. The country between these two lakes is low-lying, undulating, with frequent pasture land, and at the head of Stewart's Lake, which we reached on Friday, there is a farm owned and cultivated by an Indian who raises excellent stock, as well as crops of hay, oats and vegetables.

On Saturday, 5th July, we sailed down Stewart's Lake in the boat of the Hudson's Bay Co., which had been sent from Fort St. James to meet us. The little stream known as the Ye-koo-tche, which flows into the upper part of Stewart's Lake, rises very near the streams that flow into Babine. The levels of the two lakes are very nearly the same, about 2,200 feet above the sea; but Babine discharges its waters into the Skeena, while the waters of Stewart's Lake flow into the Fraser, both eventually reaching the Pacific, but about 450 miles apart. To the north of Stewart's Lake there is a chain or rather a net-work of lakes, some of which discharge their waters by the Peace River into the Arctic Ocean, and some into the Pacific by the Skeena or the Fraser. Indeed, within a range of twenty miles, one can touch the waters of Lake Babine which flow by the Skeena into the Pacific, the waters of Lake Tutla, which flow by the Fraser into the Pacific, 450 miles further south, and the upper waters of the Omenica, a tributary of the Peace River that empties into the Arctic Ocean, while one small lake near Fort Connelly drains both ways, at one end into a tributary of the Skeena, at the other into a tributary of the Peace.

Around Fort St. James there is a good deal of cultivable land, while immediately in the rear of the Fort there is an excellent garden with a good variety of vegetables; but here, as elsewhere through this northern part, the summer frosts prevent the growth of wheat, although root crops, oats and barley are very successfully cultivated. Potatoes are usually planted in the first or second week in May, and the average temperature of the summer seems to be not unlike that of the Atlantic Provinces, but owing to its elevation above sea level, even more than to its northern latitude, the country in this vicinity is less promising in an agricultural point of view than some of the southern portions of the Province. Comparatively little, however, has as yet been done to determine the agricultural capabilities of this region. The successful cultivation of hay, oats and vegetables at Hudson's Bay posts; the growth of good cattle at these posts, and sometimes also on the farms of Indians, who are here greatly behind the Lillooets and other Indians of southern British Columbia in farming; the wide stretches of level or gently undulating land that fringes the lakes, frequently to the width of several miles; the valleys and hill slopes covered with pea vine, wild

hay and other excellent pasture; these are the most favourable features of the country from an agricultural point of view. But against these, the summer frosts and backward seasons incidental to the elevation above sea level must be considered; and yet, while this northern plateau, if it may be so called, that seems to correspond to the so-called southern interior plateau, is not as promising as many parts of the more fertile Provinces of Canada are known to be, yet it may compare favourably with some of the cultivated parts of the Province of Quebec.

Fort St. James is beautifully situated on a broad plateau, about 20 feet above the beach, at the lower end of Stewart's Lake, which stretches its waters westwards 40 miles. It has a commanding outlook, with views of scenery that remind one greatly of the Scottish Highlands. There are no snow-capped summits visible, but, look in any direction you may, there is a background of hills that in some parts border on the lake, and in other parts are separated from it by wooded plateaux or by gently undulating slopes that enhance the varied beauty of the scenery, while, under the prevailing westerly winds, the waters of the lake break upon the beach with the musical monotone of the sea.

We reached the Fort on the day on which, when leaving the coast, we thought we might possibly do, if we were favoured by weather and by absence of unforeseen accidents. The distance travelled had not been great, yet the delays and disappointments to which one is exposed in a country where means of communication are of the most primitive kind and where, as far as travel is concerned, almost everything is uncertain except the flight of time, made us particularly thankful for so prosperous a journey. Here we were met by friends who had come up from Victoria, or rather from Yale, by the great highway which follows the valley of the Fraser through central British Columbia. They were accompanied by a mule-train laden with stores, etc.; so at Fort St. James we rested for a day to replenish and rearrange our supplies, to write letters to our friends in the east, which would go by way of Victoria and San Francisco, and to prepare for the next stage of our journey, which was to include a ride with a mule-train to Fort McLeod and a voyage by boat through the Rocky Mountains, borne onward by the broad waters of the Peace River.

We left Fort St. James for Fort McLeod on Tuesday, 8th July, accompanied by the pack train which had come up by the Fraser route, and which was to proceed by way of Pine River Pass towards Dunvegan. The only route connecting these two forts is a bridle-path, which leads sometimes over low hills, sometimes by the margin of small lakes, sometimes through thick woods or over treacherous swamps, where we were frequently delayed by the necessity of "brushing" the trail, that is, of laying large branches across the path, so as to afford some footing for our horses and for our pack-mules. About five miles from Fort St. James we passed the trail which leads northward to Omenica, the rival route to that by way of the Skeena. Babine and the Frying Pan Pass for reaching the Omenica gold fields. For about ten miles from Stewart's Lake our trail led through excellent pasture land, the soil being generally rich, with clumps of aspen and spruce; then for about eighteen miles it passed through poor land, covered with fireweed and burnt timber, with occasional groves of black pine.

Our progress was slow, for even on a good trail fifteen miles a day is considered fair travelling, when each mule carries from two hundred to three hundred pounds—and the trail in this case was not uniformly good; yet we found it for the most part pleasant, even although sometimes the woods were so thick that both hands were required to press aside the branches, which would otherwise strike the face. The profusion of wild flowers, the glimpses of stream or lakelet seen through the timber, the broad views caught from some rising ground which the fire had cleared, the procession of riders, moving Indian file, now slowly and carefully over bog and rock or windfall, now breaking into a canter where the trail permitted this freedom, combined to make this part of our journey different from all that had preceded it.

On Thursday, after crossing Salmon River, we reached the height of land between Stewart's Lake and Lake McLeod. Taken by aneroid, the summit is about 2,700 feet above sea level, and 500 feet above Fort St. James. The view, in so far as

It is not
hills of
two mo
Although
elevation
omit for
regardle
rable l
James,
now cul
conduct
situated
its rich
to the so
Alt
title no
lakes.
Beyond
timber
a raft,
then for
this we
scooped
varying
been bui
timber i
exposed
moraine
through
Bot
waters fl
Arctic S
River, fl
waterfall
roquois
in the co
Lake, we
did not r
St. James
Fort
British C
its days
signs of i
MacLeod
with a gn
occasional
averaging
and opens
River pas
Peace is c
Lake McL
much sho
of the Fr
At F
own by t
the mule
River rou

avourable features of the
 case, the summer frosts
 level must be considered;
 what seems to correspond
 as many parts of the
 may compare favourably

, about 20 feet above the
 its waters westwards 40
 that remind one greatly
 mits visible, but, look in
 some parts border on
 plateaux or by gently
 enery, while, under the
 upon the beach with the

the coast, we thought we
 sence of unforeseen acci-
 e delays and disappoint-
 e communication are of-
 med, almost everything
 rankful for so prosperous
 rom Victoria, or rather
 of the Fraser through
 mule-train laden with
 mish and rearrange our-
 ch would go by way of
 of our journey, which
 oyage by boat through
 the Peace River.

u July, accompanied by
 hich was to proceed by
 e connecting these two
 metimes by the margin
 herous swamps, where
 the trail, that is, of
 footing for our horses
 es we passed the trail
 by way of the Skeena
 gold fields. For about
 lent pasture land, the
 en for about eighteen
 and burnt timber, with

les a day is considered
 three hundred pounds—
 and it for the most part
 that both hands were
 strike the face. The
 n through the timber,
 had cleared, the pro-
 over bog and rock or
 his freedom, combined
 eeded it.

ne height of land be-
 the summit is about
 The view, in so far as

It is not obscured by burnt timber, is of a gently undulating country, the only visible hills of marked altitude being the Pope's Cradle Mountain, near Fort St. James, and two mountains lying towards the north, near the trail that leads to Omenica. Although the land looks as if in some parts it might be fit for agriculture, yet its elevation above sea-level and its exposure to summer frosts apparently render it unfit for anything but pasturage. An altitude of 2,000 feet may generally be regarded as the maximum limit of the cultivable land in British Columbia; any arable lands above that level, such as those in the immediate vicinity of Fort St. James, being exceptional; and hardier varieties of vegetables and cereals than those now cultivated in the Province would be required before farming could be profitably conducted throughout this northern portion of the Province, except in favourably situated localities. Indeed, the agricultural resources of British Columbia, as well as its richest mineral lands and its most valuable forests, seem to be confined mainly to the southern part of the Province.

Although the highest land between Stewart's Lake and McLeod Lake is found a little north-east of Salmon River, yet this is not the watershed between the two lakes. This is found some miles further on between Carp Lake and Long Lake. Beyond Salmon River the land is sometimes boggy, sometimes dry and lightly timbered, and the trail is frequently heavy. Having crossed Carp Lake on a raft, we found the trail lead close to its banks for over two miles, and then for half a mile through the shallow water of the margin of the lake. Beyond this we passed a number of large hollows or basins that look as if they had been scooped out of the land. They are of different sizes, for the most part circular, and varying in width from 50 to 100 yards from rim to rim; probably they have rather been built up around the ledges than hollowed out of the level, and although the burnt timber in them shows that they have long been dry, yet they have manifestly been exposed to the influence of water, and many perhaps have been produced by the moraine deposits of a far past glacial period of which frequent traces have been found throughout the Province.

Between Carp Lake and Long Lake we passed the divide that separates the waters flowing into the Pacific from those that flow through Peace River into the Arctic Sea. From Long Lake an excellent trout stream, known as Long Lake River, flows into McLeod Lake; its descent is very rapid, and in its course there is a waterfall of great beauty, estimated at 130 feet in height. A little further on is Iroquois Creek, near which there is abundance of pasture, and a few miles further, in the course of which the trail passes over a height about 750 feet above McLeod Lake, we reach Fort McLeod. Having rested near Iroquois Creek on the 13th, we did not reach Fort McLeod until Monday the 14th July, the whole distance from Fort St. James being estimated at 70 miles.

Fort McLeod, although the oldest of the Hudson's Bay Company's posts in British Columbia, is one of the plainest and most unpretending; it is said to have had its days of greatness, when it was surrounded by a palisade, and had other visible signs of importance, but these are gone. It is beautifully situated at the lower end of Lake McLeod, with abundance of excellent pasture on the plateau around it, and with a garden attached that seems capable of raising anything that can withstand occasional summer frosts. The snow fall here is heavier than at Fort St. James, averaging about five feet; the lake usually freezes about the middle of November, and opens about the middle of May. All the traffic between Peace River and Fraser River passes this way, as the route from the Parsnip (as the southern branch of the Peace is called) up the Paek River, which flows into it from Lake McLeod, through Lake McLeod and Summit Lake, and over the Giscombe Portage to the Fraser, is much shorter than the route by the head waters of the Parsnip and the head waters of the Fraser.

At Fort McLeod our party was divided, according to instructions, some to go down by the Paek River, the Parsnip, and the Peace to Dunvegan, some to go with the mule train across the Parsnip, up the valley of the Misinchina, and by the Pine River route towards Dunvegan. We were fortunate enough to secure a commodious

boat from the Hudson's Bay Company, at Fort McLeod. The boat was taken down the Paek River to its junction with the Parsnip, about 17 miles, then up the Parsnip about 12 miles, in order to assist in ferrying across the Parsnip the supplies, &c., the boat being conveyed by the mule train towards Pine River Pass. When this was completed, the party that were to continue their journey by Pine River, under the direction of Dr. G. M. Dawson, were left on the north bank of the Parsnip. The others pursued their course down the river.

From the summit of the southern bank of the Parsnip which, at the crossing little above the Misinchinea, is 120 feet high, an extensive view is opened to the north. For many miles the country appears to be flat, elevated, well wooded, while away beyond, to the east and north-east, the horizon is bounded by a range of hills—spurs or foothills of the Rocky Mountains.

The banks of the river for some distance continue 100 feet in height, and are generally bare, showing exposures of sand, clay and gravel, which have been grooved and worn into fantastic shapes; then they gradually drop to a much lower level, and for some distance above the mouth of Paek River they are only a few feet above the water. Sometimes they are covered with luxuriant prairie, sometimes with rich groves of spruce, cottonwood, and occasional birch, while on the higher slopes the aspen poplar takes the place of the cottonwood.

The river maintains pretty evenly a width of 150 yards, and a current of three or four miles an hour. Below the mouth of Paek River, which is not more than 8 feet wide, the islands become numerous and the banks varied, levels of pasture land alternating with rolling country, low wooded hills, steep slopes of sand and indurated clay with croppings, here and there, of sandstone and of limestone. Sometimes the river divides so evenly at the upper ends of the islands that it is difficult to distinguish the main channel, while, at the same time, there are many sloughs—or "slews," so called—where part of the river flows by some devious and half-hidden course, that might, where they blend again with the main current, be mistaken for tributary streams. The voyageurs observe changes on the river from year to year, the course of the stream and the appearance of its banks having perceptibly altered. The soil being light and sandy is easily washed down by the current in spring, when the river rises 15 or 20 feet above its lowest summer level; the shores are cut into new curves; bars of sand and gravel are removed from one locality and built up in another; the islands are worn away above and increased by deposits further down, and the slopes and bushes along the banks have, in some places, been stripped by fire of much of their foliage, while in others they have been covered by new growths of bush or tree.

The Nation River joins the Parsnip from the west, about 35 miles below the mouth of the Paek River; it receives the waters of numerous lakes that lie to the south of the Omenica district between Babine and the Parsnip, a region not yet surveyed, hardly even explored, and little known except to the Indians. From the Misinchinea to the Nation traces of lignite have been found, regarding which, Mr. Selwyn, Director of the Geological Survey, who examined this part of the country in 1875, says: "Some of the blocks found along the shores of the Parsnip were of large size and sufficiently pure and compact to be of value as fuel, if found in thick seams." (*Geological Survey Report for 1875-76, p. 71.*) Landing nearly opposite the mouth of the Nation River we found the soil good, the land undulating, covered with a rich crop of wild hay and peavine, from which it may reasonably be inferred that many of the flats and slopes along the river, and perhaps also the upper plateaux, would afford excellent and abundant pasturage.

Below the mouth of the Nation the hills at some distance to the east and north-east, appear more peaked and lofty than those that we saw when higher up the river. We passed by "bars" where gold has been found year after year, although not in very large quantities, probably borne down by the current from the rocks in the neighbourhood of Omenica. We met straggling miners engaged in prospecting, and some fur traders competing with the Hudson's Bay Company; for the rest the country appeared to be untenanted.

the boat was taken down
hills, then up the Parsnip
nip the supplies, &c., the
er Pass. When this was
by Pine River, under the
nk of the Parsnip. The

which, at the crossing
ew is opened to the north
well wooded, while away
l by a range of hills—

0 feet in height, and are
which have been grooved
a much lower level, and
only a few feet above the
e, sometimes with rich
e higher slopes the aspen

s, and a current of three
which is not more than 50
, levels of pasture land
sand and indurated clay
e. Sometimes the river
fficult to distinguish the
—or “slews,” so called—
den course, that might
n for tributary streams.
year, the course of the
altered. The soil being
ng, when the river rises
t into new curves; bars
in another; the islands
n, and the slopes and
by fire of much of their
of bush or tree.

out 35 miles below the
s lakes that lie to the
p, a region not yet sur-
the Indians. From the
regarding which, Mr.
his part of the country
of the Parsnip were of
s fuel, if found in thick
nding nearly opposite
land undulating, cov-
may reasonably be infer-
perhaps also the upper

to the east and north
v when higher up the
ar after year, although
urrent from the rocks
engaged in prospect-
y Company; for the

Approaching the Forks where the Finlay and Parsnip meet, some 72 miles below Peack River, we caught to the north east, the first glimpse, high up among the hill tops, of the gap between the mountains through which the Peace River cleaves its way; the hills being here more rugged and more densely massed than anything we had seen since we left the Skeena, while occasional snow peaks could be seen glistening among them.

The Finlay drains a great portion of Omenica by one branch, while by another it receives the waters of an unexplored region to the north of Omenica. For full 300 miles before it joins the Parsnip it has twisted and coiled itself by many a rugged mountain range and through many a rocky canyon, receiving as its tributaries streams whose sands glitter with gold. Here its flow its gentle, but 30 miles off we could see bold snow-capped mountains that tell of the character of the country through which it has carved its way. And the Parsnip, ere the two rivers blend, has flowed nearly as far as the Finlay by many a curve from the uplands where its sources lie near the head waters of the Fraser. As they meet their waters broaden into a small smooth lake, and then rush down a rough and stormy current, nearly half a mile in length and some 800 feet in width, known as Finlay Rapids. Beyond this the names Parsnip and Finlay are dropped; the rapid known by the name of the wilder river has blended their waters beyond all recognition. From this onward till it meets, near Fort Chipewyan, the waters that empty Lake A'habasca, 1000 miles from this, the united river is known as the Peace. The Sicaniacs call it the Tse-ta-ikah, “the river that goes into the mountain.” The Beavers, who live east of the Rocky Mountains, call it the Unchagah, “The Peace,” for on its banks was settled, once for all, a feud that had long been waged between them and the Crees.

About a mile below the rapid the river turns suddenly to the eastward; at this bend it is fringed, on both banks, by gentle slopes and irregular benches, beyond which rise the hills, at first not more than 2,000 to 2,500 feet in height, some scarped by ravines, some castellated with regular strata of rock, but for the most part lightly wooded. This is the beginning of the Peace River Pass. Almost immediately below the entrance Mount Selwyn rises to the right 4,570 feet above the river, 6,220 feet above the sea. It is a massive pyramid, flanked by a ridge of rock on either side, its lower slopes formed by detritus washed down from side and summit, partly covered by burnt timber and tinted by frequent patches of grass; its upper slopes, in part moss-covered, in part bare as polished granite, broken and irregular as if shattered by fire and frost; its sides, now shelving, now precipitous, grooved and seamed by torrent and by avalanche; its edge ragged and serrated, till it terminates in a solitary snow-clad peak. Along the northern side the hills are grouped in endless variety of form, the irregular masses looking as if they had been flung there at some terrible convulsion of nature to show into how many shapes mountains can be cast. Nearly opposite Mount Selwyn the Wicked River, a stream clear as crystal and noisy as a cascade, flows in on the left bank through a gorge between the hills. To right and left alternately sweep the broad curves of the main river, while the ridges between which it winds appears to be dovetailed as you look down the pass. The view changes with each bend of the current; here a rugged shoulder, bare and hard as adamant, butting upward for recognition, there a frowning precipice with no trace of vegetation, or a wooded knoll, solid beneath but with a fair green surface, here a wild ravine, there a great shell-shaped valley, while stretching far up are the peaks that form a resting-place for the eagle and the cloud. The day being fine there was a perpetual play of light and shade on river and hill, and so, as we were swept on by the current, cloud, mountain, and river, peak, bluff and wooded bank were woven into countless and ever-changing combinations.

There was little snow to be seen even on the highest peaks, much less than we had expected; indeed in this respect the Rocky Mountains here are less impressive than the Cascade Range, through which we came when ascending the Skeena, and there are glimpses of scenery on the Skeena grander than anything on the Peace. But here the Rocky Mountains are much lower than they are further south, while the peaks are massed and clustered much more closely than on the Skeena. Gradu-

ally as we were borne onward, we found the character of the hills changing, instead of being bald, and peaked, and serrated, they are covered with woods to the summit of the valley begins to widen; to the right rises Mount Garnet Wolsley, the last of the range that seems, with sharp edges, to cleave the sky. Though the river preserves its average width of 250 yards, yet the plateaux on either side broaden till the hills are set about two miles apart, from north to south, summit from summit. We recognize that we have pierced, from west to east, the Rocky Mountain Range through a pass about 22 miles in length, borne pleasantly along in a large boat upon the waters of the great Unehagah.

Passing the Clearwater, and some other small tributaries, whose crystal purity is in marked contrast with the turbid grayish color of the Peace, we run with ease and safety the Parle Pas Rapid, so called because it is not heard far up the river, and may be closely approached before it is recognized as a strong rough rapid. Below this we find flats and benches in almost unbroken succession, stretching between the river and the now receding hills, some of them half a mile in width, when less than thirty feet above the water's edge, with rich soil and luxuriant pasture. The banks, where not broken by the current that in places has exposed the sand, clay, or gravel bed, are green with grass, kinni-kinnik, juniper, low red cedar, vetches, and the beautiful silverberry plant. Along both sides of the river there are terraces in tier upon tier some with as clear-cut edges as if they had been meant for fortresses, others distinctly marked but wooded. Indeed these terraces form, for many miles, a striking and beautiful feature in the landscape, giving it an appearance of cultivation. Those on the right bank are almost uniformly timbered, those on the north bank grassy and smooth, their sides occasionally seamed by old buffalo trails, for though the buffalo has not been seen here for many years, this was once the pasture land for large herds that found here their western limit. The general appearance on either hand, as far as the portage of the Mountain of Rocks at the head of the canyon, and particularly on the north side where there is little timber, and that chiefly copses of aspen, is that of a pastoral country. Some of the flats and lower slopes might furnish arable farms; others, at this season of the year, appear suited for stock-raising, while the low, grassy hills remind one of some of the sheep-farming portions of Scotland.

Were it necessary or expedient to find a course for the Pacific Railway, as far north as the Peace River Pass, a comparatively easy route is offered in this direction. Even at the wildest and most rugged parts of the pass, the mountains are almost invariably fringed by flats or by gentle slopes of varying width. One or two avalanche courses, a few ravines, and occasional projections of rock would form the chief difficulties, which are apparently much less serious than many obstacles that have been overcome on other Canadian railways. At its higher or western extremity the pass is not more than 1,650 feet above the sea level, and the current of the river, which is very equable, is not more than from four to five miles an hour, where it cuts through the mountain range. East of the pass, for fifty miles, till the canyon is reached, the engineering difficulties would probably be not much greater than those presented by an open prairie. But the chief difficulty on this route would be found at the canyon where the river sweeps round the base of a solitary massive hill, known as the Mountain of Rocks or the Portage Mountain, just above Hudson's Hope; yet even here, although the work would be heavy, the difficulties would be by no means insuperable. This route might be of service if a line were constructed through the Oménica district to some northern Pacific terminus, such as Port Simpson. For any line, however, that would cross northern British Columbia, south of the Oménica district, whether by the Nation River, Babine and Skeena, to Port Simpson, or by any more southerly route, the Pine River Pass, which is known to be practicable, would offer a shorter course than that by the Peace River Pass.

The canyon of Peace River, which, at its upper extremity, is about 50 miles east of the Rocky Mountains, is about 25 miles in length; the river is here a wild and broken torrent some 200 feet in width, that, so far as known, has never been navigated except by the Iroquois crew that accompanied Sir George Simpson on his expedition to the Pacific in 1828. The cliffs are in some places broken into terraces,

in other
is alwa
canyon
along t
beam o
sandsto
he nei
indicate

The
Th
hundred
River t
the riv
Rapids
and co
the cu
Fraser.
portage
steam r
and som
required
when th
There v
mouth
Rivers
from no
River d
miles.

We
unable
floated
August,
of the
the lan
its cour
encircled
breadth
are usu
into val
the plat
above th
through
veiw in
of the ri
of excel
prairie c

The
establish
northern
formly f
usually c

The
tables, a
from a s
On a sim
wheat, a
still greer
Dunvege

the hills changing, instead of the woods to the summit of Wolsley, the last of the range the river preserves its breadth till the hills are to the summit. We recognize the Range through a pass that upon the waters of the

whose crystal purity is seen, we run with ease and rapid up the river, and may be called a rapid. Below this is a change between the river and the banks, when less than thirty miles. The banks, where they are of clay, or gravel bed, are steep, and the beautiful terraces in tier upon tier, crosses, others distinctly marked by miles, a striking and valuable cultivation. The south bank grassy and fertile though the buffalo has been and for large herds that on either hand, as far as the eye can see, and particularly on the slopes of aspen, is that of a fertile furnish arable farms, and raising, while the low, level of Scotland.

The Pacific Railway, as far as it is offered in this direction, the mountains are rugged with. One or two peaks of rock would form the river in many obstacles that are on the western extremity of the current of the river, an hour, where it cuts across, till the canyon is much greater than those of the route would be found on a massive hill, known as Hudson's Hope; yet it would be by no means obstructed through the canyon of Simpson. For any distance of the Omenica district of Simpson, or by any other route practicable, would

is about 50 miles east of here a wild and is never been navigated by Simpson on his broken into terraces,

in others they rise sheer and precipitous for over 250 feet. The course of the river is always curved as it dashes alternately to right and left, while from end to end the canyon forms one great curve round the base of the Portage Mountain. Clambering along the face of the cliff in parts where a foothold was possible we found a narrow seam of bituminous coal about 150 feet above the water, cropping out among the sandstone rock. Another seam, about two feet thick where exposed, was also found in the neighbourhood, as well as a seam of lignite. It is not improbable, from these indications, that abundance of coal exists in this vicinity.

This canyon is the only obstruction to the navigation of the river for several hundreds of miles. From the head of the canyon to the mouth of Peack River that empties the waters of McLeod Lake, or even further up the Parsnip, the river is navigable for steamers of light draught. The Parle Pas and the Finlay Rapids are the only rapids of any consequence; these could be run with ease and safety, and could be surmounted without much difficulty by warping the boat against the current as is done on heavier and more tortuous rapids on the Fraser. From Hudson's Hope, at the lower end of the canyon (12 miles by the portage trail from the upper end of the canyon), there is no obstruction whatever to steam navigation till the Vermilion Falls are reached, some 500 miles lower down; and some distance below Vermilion a few miles of land communication would be required to avoid the rapids on Slave River at a place called the Five Portages; when this is passed the river is open to larger steamers down to the Arctic Sea. There would thus be but three breaks in the continuous steam navigation from the mouth of Peack River, down the Parsnip, the Peace, the Slave and the Mackenzie Rivers (which, though differing in name, are in reality one watercourse), that is, from northern British Columbia through the Rocky Mountains, by the fertile Peace River district, to the Arctic Sea, a distance in all, by water of not less than 2,500 miles.

We were compelled to leave our boat at the upper end of the canyon, and being unable to procure a boat or canoe at Hudson's Hope, we made a raft on which we floated down the river to Dunvegan, about 110 miles, reaching Dunvegan on the 1st August, a fortnight after leaving Fort McLeod. At Hudson's Hope, the fertile part of the Peace River district may be said to commence, for above the canyon the land suitable for farming is limited. From this point the river winds its course gently and evenly, sometimes widening to a span of half a mile, encircling islands in its flow, but for the most part preserving an average breadth of from 250 to 300 yards. The banks which, from brow to brow, are usually about three-fourths of a mile apart, are now cut by ravines, now scarped into valleys, now bared by landslides, now grass-grown or wooded. Looked at from the plateau, which stretches out on every hand at an altitude of several hundred feet above the river level, the river seems almost as regular and uniform as a canal cut through a vast expanse of prairie. Occasionally, though seldom, low hills obstruct the view in one direction or another, but from Hudson's Hope, eastward, along the course of the river, and for many miles on either side, this plateau is an almost unbroken level of excellent soil. Some of it is timbered, more or less heavily; some of it is open prairie covered with pasture.

The Hudson's Bay posts, a few mission stations, and two or three "free-traders" establishments are the only places occupied by white men throughout this vast northern country that we speak of as the Peace River district, and these are uniformly found on the fertile flats near the river's edge. On those flats the soil is usually of the richest character.

The garden at the Hope yields excellent potatoes, onions, beets, and other vegetables, as well as barley and wheat, the seed of this year's crop having been raised from a single grain, which Dumas, the agent, found accidentally among some rice. On a similar flat at Fort St. John, about 40 miles further down the river, barley and wheat, as well as a great variety of vegetables, are successfully cultivated, while a still greater variety, including cucumbers, are grown with even greater success at Dunvegan, 70 miles below Fort St. John, where wheat has been raised as long ago as

1828. It is the same at all the Hudson's Bay posts along the valley. Situated generally near the river level, these stations of the company have each their garden, with, in some cases, a small farm attached, and in these almost every vegetable and cereal commonly cultivated in Canada, can be raised with success. Wheat is grown as far north as Fort Simpson, at the mouth of the Liard, lat. : 64° north, and it is said that potatoes are grown at Fort Good Hope, near the mouth of the Mackenzie. Wheat and barley grown at the Chipewyan Mission, Lake Athabasca, latitude 58° 42' north, received a medal at the Philadelphia Centennial Exhibition of 1876.

It is not, however, by the character and capacity of the soil on the fertile flats around the Hudson's Bay Company's posts, that the merits of the Peace River district must be tested, as these flats are comparatively few and small. The district proper consists of the extensive plateau which stretches away for many miles on either side of the river, at an altitude at Dunvegan of about 800 feet above the river, an altitude that gradually diminishes to less than a hundred feet 500 miles farther down the river.

Our party spent the month of August in examining portions of this extensive plateau in different directions from Dunvegan. The facilities for railway construction from Lesser Slave Lake westward, and from a suitable crossing of Smoky River northwards in the direction of Pine River Pass, as well as the character of that pass, are indicated in the reports that refer specially to those subjects. From Pine River eastward to Lesser Slave Lake, and from Dunvegan northward about 70 miles to Battle River, and southward to the 55th parallel, the examination was tolerably thorough. Throughout the whole of the district traversed in these explorations, with very few exceptions, the soil was found to be excellent, with rich herbage, luxuriant wild hay and peavine, and in some parts a great abundance of saskatun, or service-berry bushes. Some tracts lying north of Peace River appear peculiarly fertile, while the district known as "La Grande Prairie," lying between Smoky River and Pine River, from 35 to 70 miles south of Dunvegan, is exceptionally good. Even those parts that are swampy, such as a portion of the country between Smoky River and Lesser Slave Lake, might be drained and made fit for cultivation with no great difficulty by the removal of beaver-dams, etc. Endeavouring to ascertain the character of such portions as we could not possibly examine, we were reliably informed that, following the north and west bank of the Peace River, the soil is excellent for a distance of from 25 to 70 miles from the river; that from Hudson's Hope to Fort St. John, with few interruptions, it is heavily wooded; that below Fort St. John the open prairie alternates with copse of aspen and other light woods, for 120 miles, to Smoky River; that from Smoky River to old Fort Vermilion, a distance by the river of more than 300 miles, there is more woodland than open prairie, although the soil is good for about 40 miles back from the main river; that below Vermilion, for a belt of from 15 to 40 miles, the soil is fertile, with occasional interruptions, such as the Cariboo Mountains, at least as far as the Salt Springs on Slave River. Following the south and east bank of Peace River, the plateau from Hudson's Hope, though fertile, is, for the most part, thickly wooded as far as Pine River, which flows into the Peace about 4 miles below Fort St. John. Beyond that, as far as Smoky River, there is a broadening expanse of cultivable land, partly wooded and partly open, which, including the "Grande Prairie," is in some parts at least 70 miles in width from north to south. There, bending with the river, the belt of fertile soil continues for an average it is said, of about 40 miles from the river, as far as Fort Vermilion, and for a narrower belt from Vermilion to Lake Athabasca. East and south of this belt, however, the greater portion of the country enclosed between Peace River on the west and north, and Lesser Slave Lake and Athabasca River on the south and east, is said to be broken by hills, lakes, streams and marshes that render it, to a great degree, unfit for farming. This enclosure is one of the best hunting-grounds for beaver known to the Hudson's Bay Co., 8,000 beaver skins having been received last year at the Hudson's Bay post at Lesser Slave Lake, taken almost entirely from this district.

the valley. Situated generally have each their garden, most every vegetable and access. Wheat is grown at : 64° north, and it is south of the Mackenzie. Athabasca, latitude 58°, exhibition of 1876. Soil on the fertile flats the Peace River district. The district proper many miles on either side above the river, an 500 miles farther down

ations of this extensive for railway construction of Smoky River character of that pass. From Pine River about 70 miles to the north was tolerably in these explorations, with rich herbage, abundance of saskatium, or appear peculiarly fertile, on Smoky River and generally good. Even between Smoky River and the north with no great difficulty to ascertain the soil was reliably in the river, the soil is excellent from Hudson's Bay; that below Fort Vermilion, a woodland than open the main river; that fertile, with occasional the Salt Springs on the plateau from Hudson's Bay as far as Pine John. Beyond that cultivable land, partly is in some parts at with the river, the 40 miles from the Vermilion to Lake Athabasca of the country Lesser Slave Lake and hills, lakes, streams

This enclosure is Hudson's Bay Co., 8,000 acres at post at Lesser Slave

It would be difficult to form any reliable estimate of the area of arable land in this Peace River district without much more careful examination than has yet been made; but it is manifest that the extent of fertile soil is very great, the best of it apparently being that which lies to the south of Peace River, including what is known as "La Grande Prairie."

Through this district there is a great abundance of moose and bear, the moose being here to the Indian almost everything that the buffalo is to the hunter of the plains. The flesh is his chief article of food; the skin, when tanned, is the great material for dress, at least for winter costume, while untanned it is used for a great variety of purposes; among others as the covering for his tent or tepee; and, cut into strips (in which form it is known as shagnappi), it serves in almost every manufacture, and for all kinds of repairs. While such large game continue plentiful it is vain to expect that the Indians will take to a settled life, or will cultivate the soil, as some of the Indians of the plains are being forced to do by the gradual extinction of the buffalo. Even at the Hudson's Bay posts throughout this district, where most of the vegetables and cereals grown in Ontario can be raised with success, the agents and half-breeds are almost entirely dependent on their hunters for food. They could raise cattle and crops very easily; wild hay is plentiful in the vicinity of many of the forts; the return of potatoes is frequently as high as forty to one, twenty-five kegs of potatoes at Dunvegan having yielded one thousand kegs; and yet many of the Hudson's Bay agents depend for their supply of food very largely on the labours of the Indian hunters that are attached to each post. Their neglect of agriculture is due, no doubt, to the policy which the Company have long pursued of keeping the country as a fur-bearing preserve, furs being of more importance to them than farming; and it is due also, in some degree, to the frequency with which the agents are moved from one post to another, which discourages them from making any improvement on the land, or from undertaking work from which they may probably reap no results. One consequence, however, of this dependence on their hunters for supplies is, that when, as has sometimes occurred, several weeks pass in winter without any snow, and there is no chance of tracking the deer, the people at some of the posts may be reduced to the verge of starvation. Two years ago, at Hudson's Hope, the agent and his family were forced, for a time, to subsist on the untanned moose-hide which had served as window-panes, and their chief complaint was that they had not enough of it.

No attempt has yet been made to cultivate any portion of this vast plateau, with the exception of a very limited area in the vicinity of Lesser Slave Lake; the only cultivated parts throughout the whole district being some of the flats not more than 25 or 30 feet above the river. It might, therefore, be premature, in the absence of actual experiment to pronounce even the most fertile portions of this plateau suitable for the growth of grain. Yet there are various considerations that seem to warrant the conclusion that the climatic conditions of the plateau are not less favourable to the culture of wheat than those of the flats near the river level. Wheat thrives and ripens at Hudson's Hope, Fort St. John and Dunvegan, and also at Lesser Slave Lake, which is on the level of the plateau, even although summer frosts occur occasionally in June and sometimes even in July at those localities, while this year there was frost at Dunvegan, as well as on the plateau to the north and south, during the latter part of August. Though no record has been kept of the changes of temperature on the plateau by which they could be compared with those in the valley, yet it usually seems to be as warm on the plateau as it is nearer the river. Frost sometimes occurs in the valley when it is not felt in the plateau. Horses are kept out all winter upon the plateau, even although the thermometer sometimes falls to 50° below zero, being able to paw away the light snow, which averages 1½ feet in depth, beneath which they find abundance of excellent grass. Cattle are usually home-fed from the latter part of November till the middle of March, large quantities of hay being procured from the patches of meadow land found here and there upon the plateau, and, no doubt, the hay crop could be indefinitely increased if seed were only sown in suitable localities. Although the growth in early summer is usually more advanced

in the valley than on the plateau, yet, as the moisture lingers longer on the upper level, the growth there seems to progress more steadily when it has once begun, while very little difference has been observed between the upper and lower levels, in regard to the time of the ripening, fading and falling of the leaves.

The ice in the river at Fort Dunvegan, which usually forms about the first week in December, has, during the past five years as shown by the company's journals, left on the average about the 18th of April, that is, several days before the average date of the opening of navigation at Ottawa. The average date for planting potatoes, during the same period, has been the 4th May; the time for digging potatoes being usually about the 23rd September.

There are not sufficient data to institute a fair comparison between the Peace River country and other fertile portions of the North-West. The soil seems as rich and the herbage as luxuriant as in some of the districts that are already known to be admirably adapted to the growth of grain, but the fitness of the climate, however probable, can not yet be said to be definitely assured. Judging at least by the experience of the past summer the climate of Peace River seems to be scarcely as reliable as that of the Edmonton district where no frosts occurred in August, and where an excellent and abundant wheat harvest has this year been reaped. It might be well, even were Governmental action required to secure it, to have steps taken to ascertain beyond doubt the wheat-growing capacity of this large portion of the North-West. Meanwhile it seems reasonable to suppose, even in the absence of positive experimental knowledge, that a very large proportion of this fertile district, most of which is now ready for the plough, may prove to be an excellent wheat-growing country and may thus prove to be a very valuable portion of what is as yet the undeveloped interior of the Dominion. In addition to its agricultural resources this district appears to possess abundance of coal, excellent specimens having been found, though in narrow seams, on Elk River (a tributary of Smoky River) on Smoky River and on Peace River. There is abundance of good timber, chiefly spruce, within easy access from the river, while the great facilities for steam navigation afforded by the Peace River, and the large size of several of its tributaries furnish favourable means of communication throughout a large portion of the district.

Every traveller through the Peace River district is surprised at the mildness of the climate. Although the winter is severe, yet the summer is, generally, as warm as that usually enjoyed ten degrees further south in Ontario or Quebec, without the discomfort of oppressively warm nights. There is a marked change between the climate on the east and that on the west side of the Rocky Mountains, that on the east being drier and much warmer. This is probably due to the fact that the prevailing westerly winds blowing from the Pacific have, by the time they come so far inland, been relieved of much of their moisture, first by the Cascade Range and then by the Range of the Rocky Mountains, while at the same time the general level of the country here is lower than that of northern British Columbia. Yet though the average summer temperature is high there is a very great difference between the temperature of the day and that of the night. During the first fortnight of August, '79, the average midday temperature at Fort Dunvegan was 77° above zero in the shade, while the average minimum at night was 42° a fair example of the difference ordinarily observed between the summer temperature of day and night, although sometimes the variation is much greater. This depression of temperature, to whatever cause it is to be ascribed, produces a very heavy dew-fall which seems to assist in promoting the growth of plants, and the change after a warm day is almost as refreshing as a breeze from the sea.

It was the writer's expectation to have come from Dunvegan to Edmonton by a line as nearly as possible direct to Southesk on the located route of the Canadian Pacific Railway, as it was expected that a trail would have been opened along this line during the past summer, but, as the opening of this trail was long delayed he came by way of Lesser Slave Lake and the Athabasca Landing to Edmonton. This route is now the ordinary one for the traffic of the Hudson's Bay Company between Edmonton and Peace River. There is a tolerably good cart road from the Hudson's Bay post

gers longer on the upper
when it has once begun
upper and lower levels, in
leaves.

ms about the first week
company's journals, left
before the average date
e for planting potatoes,
digging potatoes being

son between the Peace
The soil seems as rich
are already known to be
the climate, however
aging at least by the
ems to be scarcely as
ed in August, and where
ped. It might be well,
steps taken to ascertain
on of the North-West
co of positive experi-
district, most of which
atgrowing country and
e yet the undeveloped
resources this district
ng been found, though
on Smoky River and on
co, within easy access
afforded by the Peace
omable means of con-

ed at the mildness of
mer is, generally, as
n Ontario or Quebec.
There is a marked
st side of the Rocky
his is probably due to
Pacific have, by the
r moisture, first by the
s, while at the same
of northern British
n there is a very great
night. During the
at Fort Dunvegan was
at night was 42°
etween the summer
ion is much greater.
ribed, produces a very
h of plants, and the
m the sea.

n to Edmonton by a
ute of the Canadian
opened along this line
ng delayed he came
nton. This route
any between Edmon-
the Hudson's Bay post

near the junction of the Peace and Smoky Rivers, 50 miles below Dunvegan, to Lesser Slave Lake, a distance of 62 miles. From the Fort near the western extremity of the lake large sail boats run with ease and safety down the lake, some 70 miles in length, down Lesser Slave River, a stream about 40 miles in length, emptying the waters of the lake into the Athabasca River—and down the Athabasca for about 45 miles to a point known as the Athabasca Landing, from which there is a waggon road to Edmonton, 96 miles distant.

The country between Smoky River and Lesser Slave Lake, or at least that portion of it through which the road passes is almost uniformly excellent, part being lightly wooded and part open prairie. Around Lesser Slave Lake there are large marshes yielding abundance of excellent hay, and in this neighbourhood, as already stated, wheat has been grown with marked success, although as yet in very small quantity. To the south of the lake the country is hilly, though near the margin of the lake the land is very swampy; to the north there are numerous marshes, lakelets and streams. The small river that forms the outlet of the lake is about 25 yards in width, very tortuous, hemmed in by low banks that are almost uniformly wooded with aspen copse and willow, between which it winds with very gentle current at a depth sufficient for large H. B. C. boats heavily laden. The soil on either side near the river seems excellent sandy loam, and where free of timber abounds in rich grass and peavine. Ere it joins the Athabasca the river widens to a span of 50 yards and passes over a series of gentle rapids, while its banks become more varied in contour though still closely wooded. At the junction of the two rivers the Athabasca is about 200 yards wide with a current of about 2½ miles an hour. It broadens out in its further flow but its current continues much the same for many miles. The land on either side is wooded with poplar interspersed with spruce; the banks rise by gentle slopes to a height varying from 100 to 200 feet; the soil seems good though light, covered occasionally with luxuriant pasture, but for the most part lightly timbered.

The woods were rich with many-tinted foliage; the shores gravelly, grass-grown and sandy by turns. No signs of life were visible except an occasional beaver; and the Indian crew, knowing that there was ample time to meet the carts that were coming from Edmonton to the Landing, allowed the boats to be borne onward by the gentle current, while, coiling themselves under their blankets, they passed hour after hour in sleep.

Athabasca Landing is at an elbow of the Athabasca, where, after flowing for some distance in a southerly direction, the river turns somewhat sharply to the north-east. This southward stretch from the mouth of Lesser Slave Lake to the elbow is taken advantage of by the Hudson's Bay Company for the transport of their stores, furs, &c., as the route down Lesser Slave Lake, the Lesser Slave River and the Athabasca to the Landing is a very direct one, and, in connection with the waggon road that we traversed from Smoky River Depot, and a waggon road from the Landing to Edmonton, affords the most favourable route for the transport of goods from Peace River eastwards. Between the Landing and Lake Athabasca the river passes over two falls, where somewhat heavy portages would be required, and on this account freight to Fort Chipewyan and the northern districts, instead of passing along this portion of the Athabasca, goes by the Methy Portage and the Clearwater route.

Soon after we had reached the Landing the expected train of carts from Edmonton arrived, and after unloading their cargoes returned. The country for some distance south of the Landing is broken into ridges, the soil being at first poor, but after twenty miles are passed it becomes very attractive, rich with luxuriant grass and pea-vine, watered by frequent streams and lakelets, and occasionally dotted with aspen copse. Approaching Edmonton, and particularly from the crossing of Sturgeon River, the soil is exceptionally rich. The road leads for miles by luxuriant hay meadows, and through gently rolling wheat-lands of great fertility. Large fields of wheat had already been cut,—one field not far from Edmonton covering 100 acres,—and the hearts of the settlers were gladdened by an abundant harvest. We came unexpectedly on a little clump of houses overlooking the Saskatchewan,

and a little lower down on the river bank we entered the centre of the settlement, Fort Edmonton, the most important Hudson's Bay Company Post in the North-West Territories.

In order to reach the telegraph station at Hay Lakes, it was necessary to drive about 35 miles south of Fort Edmonton. The road lies through a very beautiful and most promising tract of country, where settlers are already reaping excellent crops. Indeed, judging of the Edmonton district by the country traversed in approaching the Fort from the north, and from that between the Fort and Hay Lakes, as well as by that which is seen from the old familiar trail leading eastward along the north bank of the Saskatchewan, this district is one of the very best, if not unquestionably the best of all the wheat-raising portions of our North-West.

The writer came by ordinary trail from Edmonton *vid* Battleford, Carlton, Touchwood Hills and Ellice to Winnipeg, but has little to add to what has already been presented in the reports of the Canadian Pacific Railway concerning this portion of the country, save only to confirm the oft-repeated statements regarding the great fertility of a very large proportion of the country traversed, and to express the utmost confidence in its possibilities and in its future.

DANIEL M. GORDON.

REPORT
AN
BR
D.

The
subject
seasons
malt no
tained n
knowle
especia
where t
tained
Islands
gress c
during
a-half d
sent a c
British
facts. †
Temper
ruption
autumn
of temp
below z
during
August
years of
a reman
hail fro
within a
rain, su
two day
Tables
year the
winds. †

The
River, e
than at
son and

* T
tions of
Canada.
† Ala

APPENDIX No. 7.

REPORT ON THE CLIMATE AND AGRICULTURAL VALUE, GENERAL GEOLOGICAL FEATURES AND MINERALS OF ECONOMIC IMPORTANCE OF PART OF THE NORTHERN PORTION OF BRITISH COLUMBIA, AND OF THE PEACE RIVER COUNTRY, BY GEORGE M. DAWSON D.S., A.R.S.M. F.G.S., ASSISTANT DIRECTOR GEOLOGICAL SURVEY OF CANADA.*

(1.) *Climate and Agriculture.*

The climate of the coast of the northern part of British Columbia, while not subject to great extremes of temperature, is excessively humid, with much rain at all seasons of the year and occasional heavy falls of snow in winter. Neither Esquimalt nor New Westminster, which are the only regular meteorological stations maintained near the coast of the Province, give any criterion by which to arrive at a knowledge of the climatic conditions of other districts; for both these places—especially Esquimalt—are sheltered from the excessive precipitation which occurs where the moisture-bearing winds first strike the high coast line. Observations maintained by myself while engaged in a geological examination of the Queen Charlotte Islands, during the summer of 1878 (published as an Appendix to the Report of Progress of the Geological Survey, 1878-9), fairly represent the climate of that region during a few months. Observations kept up during many years at Sitka, two and a-half degrees north of Port Simpson, and considerably further west, doubtless represent a climate considerably worse than that of the northern part of the coast of British Columbia. It may, however, be useful to extract from these the following facts. The latitude of Sitka is $57^{\circ} 3'$, or about one degree north of Glasgow (Scotland). Temperature observations extend over a period of forty-five years with little interruption. "The mean temperature of spring is 41.2° ; for summer, 54.6° ; for autumn, 44.9° ; for winter, 32.5° , and for the entire year, $43.3, F^{\circ}$. The extremes of temperature for 45 years are 87.8° and -4.0° . However, the mercury has fallen below zero of Fahrenheit in only four years out of the 45, and has risen about 80° during but seven years of that period. The coldest month is January, the warmest August; June is slightly warmer than September." The mean of the minima for seven years of the above period is 38.6° , and of the maxima for seven years, 43.0° , shewing a remarkably equable climate. The average annual amount of rain, melted snow and hail from 1847 to 1864 (with the exception of the year 1855) was 82.66 inches, or within a fraction of seven feet; and the average annual number of days on which rain, snow or hail fell, or heavy fogs prevailed, was two hundred and forty-five, or two days out of three, while it does not follow that the other days have a clear sky. Tables by Lütke, from observations in 1828 and 1829, show that on an average each year there were 170 days calm, 132 days moderate winds, and 63 days with strong winds.†

The average annual precipitation of moisture at the mouth of the Columbia River, eleven degrees of latitude further south, is stated to be five inches greater than at Sitka, and it is therefore probable *a priori* that in the vicinity of Port Simpson and about the mouth of the Skeena, on that part of the coast of the mainland

* Transmitted for publication in advance of the forthcoming detailed Report on the Explorations of 1879, by permission of A. R. O. Selwyn, F.R.S., F.G.S., Director Geological Survey of Canada.

† Alaska Coast Pilot, 1869, and Pacific Coast Pilot, Appendix 1, 1879, p. 30.

lying open to the westerly winds between Queen Charlotte and Vancouver Island, and on the west coasts of these islands, that the precipitation is at least equally great, and amounts to between 80 and 90 inches per annum. This amount of precipitation, though small in comparison with that of a few exceptional places on the earth's surface, is greater than that characterizing even the western coasts of the British Islands, with the exception of a few peculiarly situated mountainous localities, where it is exceeded, and little less than the heaviest rainfall on the Norwegian coast (90 inches).

Recently published observations for Fort Tongass, though covering a period of but little over two years, must represent the climate of the region in the vicinity of Port Simpson and of the Queen Charlotte Islands pretty closely, as Tongass is situated on the north side of Dixon Entrance, little over fifty miles from Port Simpson in a direct line. The mean temperature is here 46.5° , or considerably warmer than Sitka. "This may be due," Mr. W. H. Dall writes "to the reception in the open throat of Dixon Entrance of the warm waters of the Alaska Current, fresh from the great north Pacific Gulf Stream." Fort Tongass is the locality of greatest known precipitation in Alaska, the rainfall averaging during the years of observation 118.3 inches, on which Mr. Dall remarks, that observations point to the Queen Charlotte Islands, and the region about Dixon Entrance as the most rainy part of the north-west coast. At Tongass about 200 days a year are either rainy or snowy, a proportion agreeing nearly with that observed at Sitka.*

The excessive rainfall, considered in conjunction with the fact that the sky throughout the year is essentially cloudy, preventing rapid evaporation and keeping the dew point near the actual temperature of the air, accounts for the peculiar character of the vegetation, and the fact that ordinary cereals cannot be grown in the districts exposed to these conditions. At Fort Simpson, on the west coast of the Queen Charlotte Islands, and elsewhere, many of the hills are but partially covered with forest, the remainder of the surface being occupied by sphagnum moss several feet in depth, and saturated with water even on steep slopes. The low north-eastern part of the Queen Charlotte Islands is in great measure sheltered from the rain-bearing winds, and constitutes, in fact, the only extensive area of land which appears to be suitable for agriculture on the northern part of the coast. Mr. Duncan, of Motla-Katla, who kept a meteorological register for some time after his first arrival in the country, estimated that there were on an average about seven fine days in a month in that place. The behavior of the winds and barometer in both Vancouver and the Queen Charlotte Islands, appear to indicate that the centres of most storms, travelling from west to east, pass to the northward of the coast of British Columbia. This being so, it is probable that the force of the gales is somewhat greater on the northern part of the coast of the province than on the southern.

I have elsewhere stated that fogs do not seem to occur with such frequency in the vicinity of the Queen Charlotte Islands as in the southern part of the Strait of Georgia. It may be interesting to quote, in this connection, the following statement by the great but unfortunate navigator, La Pérouse, bearing on the northern part of the west coast. † He writes: "I first thought these seas more foggy than those which separate Europe and America, but I should have been greatly mistaken to have irrevocably embraced this opinion. The fogs of Nova Scotia, Newfoundland, and Hudson's Bay have an incontestable claim to pre-eminence from their constant density."

The cause of the exceptional mildness of the climate of this region is to be found not alone in the fact of the proximity of the sea, but in the abnormal warmth of the water, due to the Kuro-Siwo or Japanese Current. The average temperature of the surface of the sea, during the summer months, in the vicinity of the Queen Charlotte Islands, as deduced from a number of observations taken by myself in 1878, is 53.8° . Between Victoria and Milbank Sound, by the inner channels, from May 28th to June 9th, the average temperature of the sea surface was 54.1° . In the inner

* Pacific Coast Pilot, Appendix 1, *loc. cit.*

† Quoted by G. Davidson in Alaska Coast Pilot.

* Alaska
† "The
of North-
meteorolo
of the coa
average n

and Vancouver Island, is at least equally great amount of precipitation on the earth's surface, the British Islands, with which it is exceeded, at (90 inches).

covering a period of in the vicinity of Port Tongass is situated on Port Simpson in a direct line from Sitka. "This open throat of Dixon from the great north known precipitation in this 118.3 inches, on the Charlotte Islands, and the north-west coast. A proportion agreeing

the fact that the sky is clear and keeping accounts for the peculiar weather cannot be grown in the west coast of the continent but partially covered with a dense, gneous moss several feet high. The low north-eastern wind, and from the rain-bearing clouds which appears to be from the north. Dr. Duncan, of Metlakatla, first arrival in the region in a few days in a month in the month of Vancouver and the most storms, travelling from the north-west coast of Columbia. This being the case on the northern

with such frequency in the part of the Strait of Juan de Fuca the following statement of the northern part of the coast is foggy than those of the south, and is greatly mistaken in the opinion of the Queen Charlotte, Newfoundland, and from their constant

in this region is to be an abnormal warmth in the average temperature in the vicinity of the Queen Charlotte by myself in 1878, in the inner channels, from May to 41°. In the inner

channels between Port Simpson and Milbank Sound, between August 29th and September 12th, 54.5°, and from the last mentioned date to October 18th, about the north end of Vancouver Island, and thence to Victoria by the inner channels, 50.7°. Observations by the United States' Coast Survey, in 1867,* gave a mean temperature for the surface of the sea between Victoria and Port Simpson and outside the Prince of Wales Archipelago, from Port Simpson to Sitka, in the latter part of July and early in August, of 52.1°. In the narrower inlets of the coast, the temperature of the sea falls, owing to the quantity of cold water mingled with it by the entering rivers. These observations serve to show the existence, off the coast, of a great body of warm water, and the temperatures closely correspond with those found in similar latitudes, and due to the Gulf Stream and North Atlantic surface drift, on the west coast of Britain. The annual average temperature of the sea surface off the west coast of Britain is stated as 49°, while that of the eastern North Atlantic, influenced by the Gulf Stream, varies from 44° to 54.†

It will be observed that the summer temperature of this body of warm water appears to be somewhat lower than the mean summer temperature of Sitka. Its influence on the climate is not, however, a direct one, but is chiefly exercised in the following way.—The prevailing south-westerly winds, sweeping over the warm surface of the sea are raised to its temperature, and become saturated with moisture, abstracting from it, as they do so, and rendering latent in conformity with well known physical laws, a still greater quantity of heat. When, on reaching the mountainous coast, this moisture is again condensed and discharged, the latent heat becomes again apparent, and greatly raises the temperature of the atmosphere in which the reaction occurs.

According to Dove's tables, the mean annual temperature of a place situated in the latitude of Glasgow, derived from the temperature of the whole northern hemisphere, should be 35°. Owing to the Gulf Stream and south-westerly winds, the actual mean annual temperature of Glasgow is about 50°, or exceeds the normal by 15°. The mean temperature of the greater part of the North American continent in the same latitude is 5° to 12° below Dove's normal temperature, but that of the regions on the west coast of America—which is related to the course of the Japanese Current in a manner similar to that of the west coast of Europe and the Gulf Stream—as represented by the above detailed observations at Sitka, exceeds the general mean by eight degrees. The mean annual temperature of Sitka being, in fact, nearly the same as that of Montreal, ten degrees of latitude further south.

Many of the islands lying off the northern coast of British Columbia, and forming the great archipelago which fringes it, are low; but, though covered with luxuriant forest, possess very little soil, and are in many cases composed of almost solid rock. About Metlakatla and Port Simpson, small patches of ground are cultivated by the Indians as potato gardens, and good crops secured; but the total area of arable land existing on this part of the coast, with the exception of the portion of the Queen Charlotte Islands before referred to, is so inconsiderable as to be scarcely worth mention.

The coast about Port Simpson and the mouth of the Skeena is very imperfectly sheltered from the rain-bearing winds by the Queen Charlotte Islands, while the islands of the coast archipelago, being for the most part of moderate elevation in this region, abstract little moisture. Where these winds first impinge on the mountainous mainland the heaviest precipitation occurs, in exact correspondence with the height to which the moist air is forced up into the higher regions of the atmosphere, and cooled there by its expansion and loss of heat by radiation. As the mountains attain a considerable elevation at the coast, and the increase in elevation of the peaks

* Alaska Coast Pilot, 1869, p. 20.

† "That portion of the Kuro-Siwo having a temperature of 55° F., or more, approaches the coast of North-west America in the vicinity of Vancouver Island. The precipitation is greater, and sudden meteorological disturbances are more common between latitude 48° and 55° N. than on any other part of the coast, so far as we know. But the water near the coast is less than 55° in temperature, and may average not more than 50°."—Pacific Coast Pilot, Appendix 1, p. 21.

towards the axis of the range is comparatively gradual, the heavy rainfall of the coast is not found to be maintained in travelling eastward by the Skeena River. At forty-five or fifty miles above Port Essington, evidence of decreasing moisture is found, and is still more clearly apparent when Kitsulas Canyon, about half way from Port Essington to the Forks of Skeena, is reached. The devil's club and skunk cabbage (*Echinopanax horrida* and *Lysichiton Kamtschatsense*) luxuriant in the lower reaches of the river and indicative of a humid climate, no longer abound.

At Quatsalix Canyon, ninety-five miles from the coast, the highest summit of the Coast Range having been passed, the vegetation characteristic of the northern interior of British Columbia may be said to set in; the western scrub pine and aspen (*Pinus contorta* and *Populus tremuloides*) growing abundantly on the flats and slopes. The change is so gradual, however, and the blending of the coast and interior floras on the Skeena so complete that it is difficult to assign the precise position of the line.

With regard to the snowfall on the Skeena, Mr. H. J. Cambie during his survey here in 1877, gathered that from Port Essington to near the mouth of the Lakelse (56 miles), it was exceedingly heavy, reaching a depth of ten feet or more. From this place to Kitsulas Canyon it reaches, at least occasionally, a depth of six feet; while about Ki:wungah,—sixteen miles below the Forks—it averages three feet. So far as information can be obtained from the Indians it appears to confirm these estimates. The depth on the benches about the Forks is not over one foot, but owing to local circumstances the snowfall is here considerably less than in any neighboring locality, the average for this part of the Skeena Valley being probably a little under two feet.

At about twenty miles below the Forks, the higher benches at the sides of the river and a few hundred feet above its level, extend several miles back from it, and show soil of fair quality, composed of sandy loam with more or less vegetable matter. It is reported that the Skeena valley continues to present the same appearance further up, and it is certainly wide and low for some distance above the Forks, while a considerable width of land suited for agriculture is also found in the valley of the Kispyox to the north-westward.

The summer temperature of the region about the Forks or Hazelton is often high, and the rainfall by no means excessive. According to Mr. Hankin, a trader who has resided many years here, snow generally first falls in October, but melts again, the winter snow not coming till about the middle of December. The winter is in general steadily cold, though there is almost always a thaw in February. The thermometer has been known to reach 48° below zero and to remain for days at a time below—30°.

The winter is in fact about the same as that of Stuart Lake, but the spring is said to open much earlier. Grass begins to grow green and some trees to bud out about the first week in April. Some cultivation is carried on. Potatoes are occasionally nipped by frost in the spring and on two occasions have been effected by summer frosts. They are generally harvested in the end of September, but are ripe before that time, and can be obtained large enough for use about the first of July. Indian corn does not ripen, and wheat, Mr. Hankin believes would be an uncertain crop. The season of 1878 was exceptionally long, and two successive crops of oats ripened before the frost; the second being a 'volunteer crop.' In favorable seasons, squashes, cucumbers and other tender vegetables come to perfection. A few cattle and horses have been wintered here, the former requiring to be fed for five months, the latter have been kept by clearing away the snow to a certain depth in strips to allow them to scrape for grass.

The Skeena usually opens during the last week in April or first week of May. Ice begins to run in the river early in November, but the river does not generally freeze till the end of December. The river being very rapid, the occasion of its freezing is usually the occurrence of a thaw. This sets free great quantities of anchor ice, sometimes very suddenly, blocking the river and causing it to freeze over. In 1867 the river closed on the 13th of November, which was exceptionally early. The river is generally highest in July, deriving most of its water from the melting snow on the mountains. It is lowest immediately after the ice goes.

Without entering into details as to the natural vegetation of the region, it may be said that it appears to indicate that the rainfall is nearly the same as about (Queneau), on the Fraser, while the climate is in general much like that of Quebec or Montreal, with the exception of the winter, which, according to the statements above given, though rather shorter, is more severe.

I am induced to think that Mr. Hankin is wrong in supposing that wheat would not succeed well about the Forks, but this must remain a matter for future experiment.

Meteorological observations kept by myself while on the Skeena, from June 7th to 23rd, being taken *en route* from Port Essington to the Forks, are necessarily imperfect, and as we were engaged in travelling during the day it was impossible to ascertain the maximum temperature. The mean minimum temperature read on a good thermometer carefully placed on nine nights; between Port Essington and Kitsalas Canyon is 43.4° F, the actual lowest reading being 39°. The mean of seven nights from the Canyon to the Forks, 43.6°, the actual lowest being 37.5°. The mean of observations taken about 6 a.m. and 6 p.m.; every day, on the first mentioned part of the river is 50.8°; on the upper part part of the river, 52.8°. The mean of morning readings taken below Kitsalas Canyon is 45° of evening reading, 56.4°. These reduced for the hour and time of the year by Dove's table of corrections, derived from observations at Sitka, indicate actual mean temperature of 49.1° and 53.1°, respectively. The mean doubtless lies between these figures, but their discord shows that we have already a considerably greater range and a climate more continental in character than that of Sitka. Morning observations above the Canyon indicate a mean of 46.6°. Evening observations 58.9°, which, corrected in the same way, yield 50.58° and 55.6° as approximations to the true mean temperature.

Of the Watsonquah River, which joins the Skeena from the south-eastward at the Forks, Mr. Cambie reports that the valley throughout its entire length is in part prairie and sustains a magnificent growth of grass, but is subject to frequent summer frosts and unsuited to agriculture.* The Sus-kwa valley which joins the Watsonquah, and up which the trail from the Forks toward Babine Lake runs, contains no agricultural land worth mention, but its northern side has been in many places very completely burnt over, and is covered with exceedingly luxuriant grass and pea vine, forming an excellent summer range for cattle or horses.

Babine and Stuart Lakes occupy portions of a single great valley, which is bounded by mountainous country on either side, and communicates northward with the flat country of the Lower Nechaco. The upper end of the lake rarely freezes completely across, but this is due, not to the mildness of the winter, but to the great depth of the water. A similar circumstance has already been reported for François Lake.† A terrace at a height of about 200 feet is specially prominent round the lake, and after reaching this height the land frequently runs back several miles as a level or gently undulating plain. In other places it slopes gradually up, reaching an elevation of 500, 600, or 800 feet above the lake at from two to five miles from it. The valley is not even then shut in by high mountains in its central part, but appears to continue at nearly the same, or a lower level in some places for many miles. The woods are generally light, aspen and poplar frequently preponderating over spruce, and considerable tracts with a southern exposure, from which fire has removed the forest, are covered with luxuriant grass, pea-vine, opilobium, &c. The portage between Babine and Stuart Lakes is low, across wide spreading benches, and from half to one third of the surface appears fit for cultivation. Considerable areas of low land also border Stuart Lake.

The aggregate area of land below the 3,000 feet contour line, with light slopes or nearly level, and which may be supposed to have some prospective value, is great; but it is impossible to form even an approximately correct estimate of it till the maps are further advanced. That in sight from the lakes must exceed 500 square

* Canadian Pacific Railway Report, 1876, p. 70.

† Report of Progress, Geol. Survey of Canada, 1876-77 p. 47.

miles. The soil is generally good, and the only remaining question is in regard to the character of the climate.

The northern or lower extremity of Babine Lake being more closely hemmed in by snow-clad mountains, is evidently less favorably situated than the remainder of this lake and Stuart Lake, and vegetation was found to be decidedly behind that of the Suskwa Valley. Mr. Sanpere, who is in charge of two Hudson Bay posts, one at the north end, the other at the middle of Babine Lake, states that at the latter he can grow potatoes and many kind of vegetables, and that his predecessor grew barley, which ripened well. An Indian living on the portage between the two lakes cultivates a little patch of land, and, though very poorly attended to, he had a fine looking crop of potatoes and a little field of barley, the latter about three feet high and with the ear just appearing at the date of our visit (July 4th). He also keeps some cattle here, cutting hay for them in swamps around Stuart Lake. At Fort St. James we found potatoes flourishing, but rather late, having been cut down by a frost in June. Barley was doing well, and has been grown as a regular crop for many years. * In the garden were peas, lettuce, beets, carrots, onions, garlic, turnips, cabbages and caniflowers, doing well enough, but not carefully cultivated. Wheat has been sown this year as an experiment, and had not suffered from frost at the date of our visit (July 7th).

Temperature observations kept while on Babine and Stuart Lakes, June 27th to July 8th, gave a mean minimum temperature of 40.2°. The mean of the early morning and evening observations is 51.5°. The temperature is here subject to greater and more rapid changes than in the Skeena Valley, and on the night of June 29th we experienced a frost, the thermometer registering 26°, near the northern end of Babine Lake, and in the vicinity of the snow-clad mountains already referred to.

In the valley of Babine and Stuart Lakes the summer season seems to be sufficiently long, and the absolute amount of heat great enough to bring all ordinary crops, including wheat, to maturity, but the question remains to what extent the liability to summer frosts may interfere with the cultivation of some plants, more especially wheat. Though this valley may be regarded as a continuation of the country of the Lower Nechacco, its vicinity to mountains appears to render it somewhat inferior to that district in climate, and places it in this regard, in my opinion, nearly in the same position with the country bordering on François Lake. In previous reports † I have described the flat country of the Lower Nechacco basin as constituting the greatest connected region susceptible of cultivation in the Province of British Columbia. Its area has been estimated at 1,000 square miles. It is based on fine white silty deposits of the later portion of the Glacial period, constituting a soil almost uniformly fertile, and is remote from high snow-clad ranges. In the absence of further information, I can merely repeat what was said of this region on a former occasion, viz., that while it is not probable that wheat can be grown over all parts of its area, it can scarcely be doubted that barley may be ripened almost everywhere in it, while wheat would succeed in chosen spots. This region will, doubtless, at some time support a considerable population, but it is to be remarked that the passage of a railway through it would do little at present toward settling it; for in the first instance, the country to the east of the Rocky Mountains, in the Peace River or Saskatchewan Valleys, would offer superior inducements to farmers and stock raisers.

The country lying in the vicinity of the trail between Fort St. James, on Stuart Lake, and Fort McLeod has already been described by Mr. Selwyn and by Mr. Hunter. ‡ The elevation of the watershed which is characterized by wide sandy

* Report of Progress. Geol. Survey of Canada, 1876-77, p 51.

† Report of Progress Geol. Survey of Canada, 1876-77, p 45. Canadian Pacific Railway Report, 1877, p. 252.

‡ Report of Progress, Geol. Survey of Canada, 1875-76, p. 31. Canadian Pacific Ry. Report, 1878, p. 73.

* In addition during the day, of the of Lesser S Landing to by the valley on the the great re surface for the particularly

question is in regard to

more closely hemmed in than the remainder of the country. It is decidedly behind that of the Hudson Bay posts, one at least at the latter he can grow. His predecessor grew barley, and in the two lakes cultivated, he had a fine looking crop three feet high and with a good yield. He also keeps some cattle. At Fort St. James we were struck down by a frost in June, which was not so deep for many years. * Turnips, rutabagas, cabbages, etc., are raised. Wheat has been raised at the date of our

at Lakes, June 27th to the beginning of the early morning frost, subject to greater frosts on the night of June 29th we were in the northern end of the Bay referred to.

Reason seems to be sufficient to bring all ordinary crops to what extent the soil is capable of some plants, more particularly a continuation of the crops to render it somewhat more fertile, in my opinion, than the Hudson Lake. In the Peace River valley the Nechaco basin is the most fertile in the Province. It is based on a long period, constituting a series of ranges. In the absence of this region on a large scale can be grown over all the country. It is opened almost everywhere, without doubt, and is remarked that the soil is settling it; for in the Peace River valley farmers and stock

at Fort St. James, on Stuart Lake, by Mr. Selwyn and by Mr. Selwyn, raised by wide sandy

Pacific Railway Report,

Pacific Ry. Report, 1873,

is about 2,816 feet, taking the height of Stuart Lake at 2,200 feet. With the exception of a belt a few miles wide near Stuart Lake, and rising in places about 400 feet above it, this region is scarcely to be considered as of any agricultural value. It lies to the north of the Nechaco basin previously mentioned. Its surface is considerably broken and the soil generally light, sandy or gravelly. It is at present covered for the most part with burnt woods. A considerable area would doubtless be available for pasture land if the forest were completely removed by fire, and there are numerous swamps and meadows along streams yielding good natural hay. A frost was experienced on the night of July 13th, my thermometer going down to 27°, on Iroquois Creek. No frost occurred at Fort McLeod, nine miles off, and between 400 and 500 feet lower.

At Fort McLeod the potatoes had been cut down by frost in June, but had recovered completely and were growing well in July. The soil is, however, rather poor, and the area of cultivable land not extensive.

D. W. Harmon, in his "Voyages and Travels" published at Andover, Mass., in 1820, states that the snow fall at Fort McLeod is sometimes as much as five feet, and this is confirmed by those now acquainted with the region. At Fort St. James the snow reaches a depth of about three feet. A difference remarkably great for two places so close together.

From Fort McLeod to the Middle Forks of Pine River, seventy-two miles distant, may be treated together as representing the Rocky Mountains, including the foot hills of both slopes and the higher plateau attaching to these on the north-eastward. From July 17th to August 5th, the mean of the observed minima on this part of the route is 39.7°. The mean of the early morning and evening readings of the thermometer, 49.4°. This must be much below the actual mean temperature, for the thermometer had seldom risen much above its minimum when observed at 6 a.m. The heat was sometimes great in the middle of the day, but as we were then always travelling, could not be registered. Three frosts were experienced, on the nights of the 2nd, 3rd and 4th of August, the thermometer reading 30.5°, 28° and 30.5° on these nights. Strong westerly winds, falling calm at sundown, with a clear sky were the conditions causing the frosts. The quantity of arable land in this mountainous zone is quite inconsiderable, being confined, on the route followed, to the actual valley of Pine River for a few miles above the Middle Forks.

The portion of the Peace River country, for which the exploration of last season enables pretty accurate general information to be given, may be considered as extending eastward from the Middle Forks of Pine River. West of this point, as already stated, the areas of fertile land are small, being confined to certain river valleys which penetrate the foot hills of the Rocky Mountains and high plateau attached to them. With this western limit, the region now to be described may be considered as bounded to the north by the 57th parallel, to its intersection eastward with the Peace River. Thence the boundary may be assumed to follow the Peace River southward to the mouth of Heart Brook, near the confluence of the Smoky River. Thence to run south-eastward to the extremity of Lesser Slave Lake, to follow the western border of the hilly region lying to the south of the lake to the Athabaska River; thence to follow the Athabaska westward to the foot hills, and skirting the foot-hills to run north-westward to the first mentioned point on Pine River.*

The tract included within the limits above given has an area of about 31,550 square miles, and by far the larger part of this area may be classed as fertile. Its

* In addition to the area above defined, my explorations and those of my assistant, Mr. McConnell, during the past season, included an examination of the upper part of the Athabasca to Athabasca Landing, of the north shore of Lesser Slave Lake and Lesser Slave Lake River, of a route from the east end of Lesser Slave Lake to old Fort Assiniboine and thence to Edmonton, and of the road from Athabasca Landing to Edmonton. Also of the Athabasca from the Landing to the mouth of the Rivière la Bèche, by the valley of the latter to Lac la Bèche and thence to Victoria and Egg Lake. The country examined on these lines is not included in the present report, as being less homogenous in character than the great region above defined, it requires to be treated at greater length and in more detail. It may suffice for the present to state that considerable areas of fertile land are found throughout, but more particularly in the region south of the line of the Athabasca River.

average elevation may be stated as little over 2,000 feet, and this is maintained with considerable uniformity, for though the general surface slopes slightly from the north and south toward Peace River, the region as a whole may be considered as a plateau through which the great gorge-like valley of the Peace has been excavated. This valley has in general a depth of 600 to 800 feet below that part of the plateau bordering it, with a width of two to three miles from rim to rim. Its tributary streams at first nearly on the plateau level, flow in valleys of continually increasing depth as they approach that of the Peace River. Those from the south-eastern portion of the region rise either in the Rocky Mountains, or near the Athabaska, the tributaries received by the latter stream from the north and north-west being—with the exception of the Batiste—quite inconsiderable in this part of its course.

The ridges and hills by which this region is occasionally diversified, appear in all cases to be composed either of the generally soft rocks of the Cretaceous and Tertiary or of arenaceous clays containing erratics and representing the boulder clays of the glacial period. These elevations are generally slight, and with exceedingly light and gradual slopes, the scarped banks of the streams constituting much more important irregularities. These ridges, however, often resemble detached portions of a higher plateau and spread widely enough to occupy in the aggregate a considerable area, of which the soil is not so uniform in character as elsewhere. With these exceptions, the soil of the district may be described as a fine silt, resembling the white silts of the Nechaceo basin previously referred to, and not dissimilar from the loess-like material constituting the subsoil of the Red River Valley in Manitoba. This silt, at a short distance below the surface, is greyish or brownish in color, but becomes mixed superficially with a proportion of vegetable matter to a varying depth. It has evidently been deposited by a comparatively tranquil body of water not loaded with ice, probably toward the close of the glacial period, and has either never been laid down on the ridges and undulations above referred to, or has since been removed from them by natural processes of waste. As evidenced by the natural vegetation its fertility is great.

West of the Smoky River, both to the south and north of Peace River, there are extensive areas of prairie country, either perfectly open and covered with a more or less luxuriant growth of grass, or dotted with patches of coppice and trees.

The northern banks of the Peace River Valley are also very generally open and grassed, and parts of the valley of the Smoky and other rivers have a similar character. The total area of prairie land west of the Smoky River, may be about 3,000 square miles. The remainder of the surface is generally occupied by second-growth forest, occasionally dense, but more often open and composed of aspen, birch, and cottonwood, with a greater or less proportion of coniferous trees. Some patches of the original forest, however, remain, particularly in the river valleys, and are composed of much larger trees, chiefly coniferous, among which the black spruce is most abundant. Handsome groves of old and large cottonwoods are also to be found in some of the valleys. Where the soil becomes locally sandy and poor, and more particularly in some of the more elevated parts of the ridges before described, a thick growth of scrub pine and black spruce, in which the individual trees are small, is found; and in swampy regions the tamarac is not wanting, and grows generally intermixed with the black spruce.

East of the Smoky River, and southward toward the Athabaska, the prairie country is quite insignificant in extent, the region being characterized by second-growth woods of the character just described, which, on approaching the Athabaska, are replaced by extensive and well nigh impassible tracts of brûlé and wind-fall, in which second growth forest is only beginning to struggle up.

Though the prairies are most immediately available, from an agricultural point of view, the regions now covered with second-growth and forest, where the soil itself is not inferior, will eventually be equally valuable. The largest tract of poor land is that bordering the valley of the Athabaska on the north. This rises to an elevation considerably greater than most of the region to the north and west, and appears during the submergence to which the superficial deposits are due, to have been exposed to

stronger
re-ince
ridges
of two
is quite
summer
ward, n
part of

The
Elk Riv
areas k
the regi
soil suit
absence
but may

Wh
wide pr
the prai
they ha
wooded
to sprin
and it is
where d
found is
larly by
while ev
is repor
has now
accordin

accord
exceptio
The
and indi
fall. Th
some pl
great be

Wit
accurate
embracin
from not
vegetati

It n
of the su
with all
question
growth.

though i
places s
below th

The
heavy va
tions did
felt over
the crops
temperat
mally lo

August,
remarka

his is maintained with
lightly from the north
considered as a plateau
excavated. This valley
plateau bordering it, with
streams at first nearly
depth as they approach
ion of the region rise
tributaries received by
the exception of the

asionally diversified,
ly soft rocks of the
ities and representing
generally slight, and
anks of the streams
edges, however, often
ely enough to occupy
uniform in character
may be described as a
ly referred to, and not
of the Red River Valley
s greyish or brownish
vegetable matter to a
vely tranquil body of
glacial period, and has
ve referred to, or has
As evidenced by the

Peace River, there are
covered with a more or
e and trees.

ly generally open and
vers have a similar
Smoky River, may be
generally occupied
open and composed of
n of coniferous trees.
y in the river valleys,
which the black spruce
s are also to be found
and poor, and more
ore described, a thick
al trees are small, is
crows generally inter-

the Athabaska, the
ing characterized by
on approaching the
tracts of brûlé and
ngle up.

an agricultural point
where the soil itself
tract of poor land is
rises to an elevation
t, and appears during
ave been exposed to

stronger currents which have prevented the deposition of the fine silt, causing it to be replaced by a coarser silt which passes in places with actual sand, and alternates with ridges of boulder clay. This region is also often very swampy, and for a width of twenty to twenty-five miles on the trail from Sturgeon Lake to the Athabaska is quite unsuited to agriculture, though still in many places capable of yielding good summer grazing when the forest has been completely removed by fire. To the northward, more particularly to the east of Smoky River, peaty and mossy swamps occupy part of the surface, and these may be regarded as permanently unsuited to agriculture.

There is also a sandy tract, though of small width, along the lower part of the Elk River near its junction with the Smoky. Deducting, as far as possible, all the areas known to be inferior or useless, with about twenty per cent. for the portions of the region under consideration of which less is known, the total area of land, with soil suited to agriculture, may be estimated as at least 23,500 square miles. In the absence of complete maps, such an estimate cannot be otherwise than very rough, but may serve to give some idea of the fact.

Whatever theory be adopted, and may have been advanced, to account for the wide prairies of the western portion of America further to the south, the origin of the prairies of the Peace River is sufficiently obvious. There can be no doubt that they have been produced and are maintained by fires. The country is naturally a wooded one, and where fires have not run for a few years, young trees begin rapidly to spring up. The fires are, of course, ultimately attributable to human agency, and it is probable that before the country was inhabited by the Indians it was everywhere densely forest-clad. That the date of origin of the chief prairie tracts now found is remote, is clearly evidenced by their present appearance, and more particularly by the fact that they are everywhere scored and rutted with old buffalo tracks, while every suitable locality is pitted with the saucer-shaped 'buffalo wallows.' It is reported that a few buffaloes were seen last year near Pine River, but the animal has now become in the Peace River county practically extinct; an event which, according to the Indians, happened at a date not very remote, owing to a winter of exceptional severity, during which the snow "reached to the buffaloes backs."

The luxuriance of the natural vegetation in these prairies is truly wonderful, and indicates, not alone the fertility of the soil, but the occurrence of a sufficient rainfall. The service berry, or amalanchier, and the choke-cherry are very abundant in some places, particularly on the so-called Grande Prairie, which constitutes the great berry gathering ground of the Indians.

With regard to the climate of the Peace River country, we are without such accurate information as might be obtained from a careful meteorological record, embracing even a single year, and its character can at present be ascertained merely from notes and observations of a general character and the appearance of the natural vegetation.

It may be stated at once that the ascertained facts leave no doubt on the subject of the sufficient length and warmth of the season, to ripen wheat, oats and barley, with all the ordinary root crops and vegetables, the only point which may admit of question being to what extent the occurrence of late and early frosts may interfere with growth. This remark is intended to apply to the whole district previously defined, though it must be remembered, in considering the subject, that the conditions of places situated in the bottom of the trough-like river valley, and 600 to 800 feet below the plateau, may be considerably different from those of its surface.

The summer season of 1879 was an unusual one, characterized by excessively heavy rain-fall, with cold raw weather in the early summer months. These conditions did not extend to the west of the Rocky Mountains, but appear to have been felt over the entire area of the plains to the Red River Valley. As a result of this, the crops generally throughout the North-west were later than usual, and the mean temperature of even the latter part of the summer appears to have been rather abnormally low. Notwithstanding this, on my arrival at Duvegan, on the 16th of August, small patches of wheat and barley in the garden of the fort presented a remarkably fine appearance and were beginning to turn yellow. On my return to

the fort on August 31st these were being harvested, their complete ripening having been delayed by overcast and chilly weather which prevailed between these dates. At the first-mentioned date potatoes were quite ripe, with the balls formed on the stalk, and the garden contained also fine cabbages, cauliflower, beets, carrots, onions, lettuce and turnips. Dwarf beans, cucumbers and squashes were also flourishing, and though these plants are particularly tender, showed no sign of frost. The two last named having been sown in the open ground did not appear likely to perfect their fruit. A few stalks of Indian corn were also growing, though it is improbable that this plant would ripen its seed in this district.

When this garden was again visited, on the last day of August, the beans, cucumbers and squashes had been cut down by a frost, but not completely killed. The potato tops were also slightly nipped.

Rev. M. Tessier, who has been at Dunvegan as a missionary for some years, has always been able to ripen small, black butter-beans, but in some seasons not without difficulty owing to frosts. He has also tried a few grains of oats which he procured accidentally, and obtained a return of astonishing abundance. About the date just referred to the potato plants at Snooky River post (The Forks) were badly cut down by frost, the tubers being, however, quite ripe, fine and large.

On the 15th September, Mr. R. McConnell, my assistant, found the potatoes in the garden of the fort at the west end of Lesser Slave Lake, and on the level of the plateau, little affected by frost, with tubers large and ripe. Mr. H. J. Cambie also ascertained that wheat thrives at this place. We found some rude attempt at cultivation also at the 'Cree Settlement,' which consists of a few log houses built by Indians on the border of Sturgeon Lake, about 70 miles south-west of the west end of Lesser Slave Lake, and is at the average level of the country, with an elevation of about 2,100 feet. Here, on September 14th, the potato plants were slightly affected by frost, but not more so than observed with those at Dunvegan two weeks before. The tubers were quite ripe, but the Indians did not intend to dig them for about ten days. Turnips were very fine, and carrots, beets and onions were good, though evidently cultivated with very little care. Two or three very small patches of barley had been almost completely destroyed by mice, but a few stalks remaining were quite ripe and with fine heads. The Indians here were very anxious to have a supply of garden seeds, which I have since been able to forward to them by the kindness of Messrs. Stobart, Eden & Co., of Winnipeg.

At Fort St. John, 95 miles west of Dunvegan, and so much nearer the mountains, on July 26th, 1875, Professor Macoun states that potatoes, oats, barley and many varieties of vegetables were in a very flourishing state in 'Nigger Dan's' garden. The oats stood nearly five feet high and the barley had made nearly an equal growth.* The barley and oats were both ripe about the 12th of August. Prof. Macoun was informed by Charlette at Hudson's Hope, thirty miles still further west, that in 1874 there was no frost from the 1st of May until the 15th of September. In 1875 sowing commenced the last week in April. There appears to have been a frost on June 28th, but the first autumn frost occurred on the 8th of September, and Mr. Selwyn found the potato tops still green in the middle of the month. Mr. H. J. Cambie saw wheat flourishing here in July last, but on his return in September it had been cut down by frost.

Such are the notes that can be obtained on the growth of cereals and vegetables in the district in question. From information obtained at Dunvegan, it seems that the snow disappears about the middle of April, westerly winds sweeping it away fast. The river opens at about the same time. Cultivation begins at about the end of April or first of May. The river generally begins to freeze in November. The depth of snow, I was told, averages about two feet, an estimate which agrees with Mr. Horetzky's statement.† Mr. Horetzky was also told that the plains were often nearly bare up to the month of December, though the winter usually sets in with the month of

* Report of Progress, Geol. Survey of Canada, 1875-6, p. 154.

† Canada on the Pacific Coast, p. 205.

Novem
winte
toes w
requir
for a p
the an
geon I
the bo
son's l
to Mr
meado
referre
refer
may b
1875,
being
summe

Ice

Th
April
In 179
Macke
the vi
precise
Dr. H
week
Peace.

W
and th
speaki
in alti
those
same
at Du
but it
platea
in the
"Aspe
autum
of yell
stant a

* Vo
† Re
‡ O

November. Sir Alexander Mackenzie remarked the same absence of snow in the early winter months of 1792. It was entirely gone on April 5th, 1793, and gnats and mosquitoes were troublesome on April 20.* Horses almost invariably winter out well without requiring to be fed. Hay should be provided for cattle, to ensure perfect safety, for a period of three or four months, though in some seasons it is necessary to feed the animals for a few weeks only. The Indians of the 'Cree Settlement' on Sturgeon Lake, previously referred to, winter their horses without any difficulty round the borders of a neighboring lake, the shores of which are partly open. From Hudson's Hope, the horses are sent southward to Moberly's Lake to winter, and according to Mr. Selwyn, do well there. Lesser Slave Lake, with its wonderful natural meadows, has long been known as an excellent place for wintering stock, and is referred to as such by Sir J. Richardson.

Some general idea of the length and character of the seasons at Fort St. John may be gained by an examination of the extracts from the journals from 1866 to 1875, published by Mr. Selwyn.† The dates of opening and closing of Peace River, being an important clue to the mean temperature of the region, may be quoted as summarized by Prof. Muconn in the same report (p. 156).

Ice breaking		Ice drifting, first time
1866	April 19	Nov. 7.
1867	" 21	" 8.
1868	" 20	" 7.
1869	" 23	" 8.
1870	" 26	no record.
1871	" 18	" 10.
1872	" 19	" 8.
1873	" 23	" 4.
1874	" 19	Oct. 31.
1875	" 16	

The average date of the breaking up of the ice may thus be stated to be April 21st; that on which ice is running on the river for the first time, November 7th. In 1792 and, 93, when wintering at the mouth of Smoky River, Sir Alexander Mackenzie observed the ice to be running for the first time on November 6th, while the river was clear of ice on the 25th April. I have been unable to find any precise records of the dates of closing and opening of the Saskatchewan, but Dr. Hector states these are usually the second week of November and the second week of April respectively. The Saskatchewan is a more rapid stream than the Peace.

With regard to the probable difference between the actual valley of the Peace and the plateau forming the general surface of the country, Prof. Muconn observes,‡ speaking of the vicinity of Fort St. John, that notwithstanding the difference in altitude the berries on the plateau ripened only about a week later than those near the river, while he was informed that there was about the same difference in the time of disappearance of the snow in spring. While at Dunvegan, I ascertained that a similar difference was observed there, but it was added that this obtained chiefly with the wooded parts of the plateau, the snow disappearing on the prairies much about the same time as in the valley. In my diary, under date September 5th, I find the following entry:—"Aspens and berry bushes about the Peace River Valley now looking quite autumnal. On the plateau 800 or 900 feet higher, not nearly so much so. Slight tinge of yellow only on some aspen groves." This difference, though not altogether constant and depending much on diversity of soil, appears to be actual. In October, 1872,

* Voyages, p. 131-132.

† Report of Progress, Geol. Survey of Canada, 1875-76 p. 84.

‡ *Op. Cit.*, p. 155.

Mr. Horetzky writes: * " We observed that, curiously enough, the vegetation upon the uplands did not appear to have suffered so much from the effects of frost, this being probably due to the fact of the air in these upper regions being constantly in motion, while in the deep and capacious valley of the river the winds have often no effect."

The difference between the valley and the plateau being thus very small, I have not treated separately the observations for temperature taken by myself in the different situations. Most of the observations, however, refer to the plateau, and including the whole time spent in the country, from the Middle Forks of Pine River to the bank of the Athabaska, cover a period of nearly two months. The mean minimum temperature for the month of August, deduced from observations extending from the 6th to the 31st of the month is 39.9°. The mean of observations at 6 a. m. during the same period is 42.3°. That of the observations at 6 p. m. 59.5°. In September the mean minimum temperature was 28.1°. The mean of morning observations 34.3°, of evening observations 51.5°. I have endeavored to deduce from these observations means temperatures for the months in question, by correcting them by the tables of hourly variations in temperature given by C. A. Schott in the Smithsonian Contributions to Knowledge (No. 277), but find it impossible to do so, as the daily range is here so much greater than that of any of the places represented by the tables, which refer chiefly to the eastern portion of the continent. It would appear that while in most places the mean temperature of the day is reached about 8 p. m., it is found in the Peace River country not far from 6 p. m., by reason of the increased rapidity of loss of heat by radiation due to greater elevation and dryer atmosphere. The maximum temperature was seldom observed, but the daily range is very great, and the maximum probably several times reached 80° in August, and often surpassed 70° in September.

From the 6th to the 31st of August I registered two nights of frost, on the 13th and 20th of the month when the thermometer showed 32° and 26° respectively. Both of these were observed on the plateau, but one at least of them (that of the 20th) must have occurred also in the valley, from the effects produced at Dunvegan on tender vegetation. These frosts occurred in very fine weather, following a day of strong westerly wind, the result of which is to remove from the surface of the earth the whole of the lower heated layer of the atmosphere. This, succeeded by a calm and cloudless night with transparent sky, causes the thermometer to sink below the freezing-point before morning. When not preceded by strong wind, mere transparency of the atmosphere seems seldom or never to lead to frost in August, in this district, as many beautifully starlight nights without an approach of the mercury to the freezing-point were observed.

Though in some cases such frosts as these may be general, and extend over a wide district of country, it is more usually found that they are quite local in character. A few floating clouds, or light wreaths of mist, may arrest radiation so far as to prevent frost over the greater part of the country, while some spot accidentally exposed during the whole night under a clear sky experiences a temperature below 32°. The contour, and character of vegetation of the country also have much to do with the occurrence of frosts, and it is very frequently the case that river valleys are more subject to frosts than the upland districts. During the month of September, in a region for the most part wooded, and often above the average altitude, between Dunvegan and the Athabaska, nineteen frosts were registered, the actually lowest temperature being 20° on September 18th.

Through the kindness of Colonel Jarvis, of the North-west Mounted Police, I have been able to secure a copy of records kept by Dr. Herkomer, of Fort Saskatchewan, on the Saskatchewan River, about twenty miles north-east of Edmonton. For comparison with the observed temperatures in the portion of the Peace River country now discussed, they are invaluable; for in the whole district surrounding Fort Saskatchewan and Edmonton we now know from actual and repeated experiment that

* Canada on the Pacific p. 44.

wheat a
crops,
that of
Saskatch
liable to
where th
in regard
the clim
The ther
A c
country

Pea

For

Fort

Fort

The
stated fo
tained by
very nea

Whi
tural val
with con
parison a
is inferior
in both t
the cultiv
ence seen
regarded
out the w
frosts are
ous advan
dates of t
elsewhere
to the sar
Manitoba

We h
the absen
of wheat
Peace Riv
appears to
—in so fa
while it is
This is fu
and 300 n
barley rip

* Geol

of the decreasing altitude of the country, which introduces a new condition. As no knowledge has been gained of this country on the Lower Peace in addition to that collected by Prof. Macoun in 1875,* it is not included in the above discussion, though from it additional great areas might doubtless be added to the fertile tract.

Referring to the journals kept at Fort St. John, Mr. Selwyn, in the report already several times referred to, comes to the conclusion that the climate of the Peace River compares favorably with that of the Saskatchewan country, or Montreal.

It has often been stated in a general way that the cause of the exceptionally favorable climate of the Saskatchewan and Peace River countries, as compared with those of the eastern portion of the American continent, is to be found in the prevalence of warm westerly winds from the Pacific. Sir Alexander Mackenzie speaks of these westerly winds in winter, writing:—"I had already observed at Athabaska, that this wind never failed to bring us clear mild weather, whereas, when it blew from the opposite quarter, it produced snow. Here it is much more perceptible, for if it blows hard south-west for four hours a thaw is the consequence, and if the wind is at north-east it brings sleet and snow. To this cause it may be attributed that there is so little snow in this part of the world. These warm winds come off the Pacific Ocean, which cannot, in a direct line, be very far from us, the distance being so short that, though they pass over mountains covered with snow, there is not time for them to cool."†

Further south these south-westerly currents are known as 'Chinook winds,' and similar consequences are observed to accompany their occurrence. Sir Alexander Mackenzie, however, in the summer of 1793, found the distance to the Pacific coast from his wintering-place, at the mouth of Smoky River, greater than he appears to have imagined at the time he penned the above quoted remarks, and it is difficult indeed, to understand how currents of air, blowing for at least 350 miles across a country which is for the most part mountainous, should retain enough warmth to temper effectually, the climate of the plains to the east. This difficulty would appear to be particularly great in summer, when the mountains are largely snow-clad and the mean temperature of the Peace and Saskatchewan Valleys, is probably considerably in excess of that of the region intervening between them and the sea.

The complete explanation is to be found in the great quantity of heat rendered latent when moisture is evaporated or air expanded in volume, but which becomes sensible again on condensation of the moisture or compression of the air.

The pressure in the upper regions of the atmosphere being so much less than in the lower, a body of air rising from the sea-level to the summit of the coast mountains must expand, which implying molecular work, results in an absorption of heat and consequent cooling. The amount of this cooling has been estimated at about 1° Centigrade for 100 metres of ascent when the air is dry, but becomes reduced to $\frac{1}{2}$ degree when the temperature has fallen to the dew-point of the atmosphere and precipitation of moisture as cloud, rain or snow begins; the heat resulting from this condensation retarding to a certain degree the cooling due to the expansion of the air. When the air descends again on the further side of the mountain range, its condensation leads to an increase of sensible heat equal to 1° C. for each 100 metres. † It is owing to this circumstance that places in the south of Greenland, on the west coast, during the prevalence of south-easterly winds which flow over the high interior of the country, have been found, in winter, to experience for a time a temperature higher than that of North Italy, or the south of France, though the north Atlantic Ocean from which the winds come can have been little above the freezing-point at this season. The wind well known in the Alps as the foehn, is another example of the same phenomenon.

* Report of Progress of Geol. Survey, Canada, 1875-76.

† Voyages, p. 138.

‡ The figures are Dr. Hann's, quoted by Hoffmeyer in the Danish Geographical Society's Journal, and reproduced in Nature, August, 1877.

The west coast assume at its depth the air is about 70 on elevation the level of its passage peaks, a summer Taking allowing western it has tr Ow by local mountain of precip further current

In the length and vigor respect. northern ing it to that of n sunset may be sunset at second, This ex the differ

A part of t acre cou of this re spretus). papers,* sion.† the occur long tim drawn ab of the wo

The islands, r and the V not great might, at

* Cana

† First

The data are wanting for an accurate investigation of the circumstances of our west coast in this regard, but a general idea of the fact may be gained. We may assume that the air at the sea level is practically saturated with moisture, or already at its dew-point, that in crossing the mountainous region the average height to which the air is carried is about 2,000 metres (6,560 feet), and that it descends to a level of about 700 metres (2,296 feet) in the Peace River country. The loss of sensible heat on elevation would, in this case, amount to 10° C. (18° F.), the gain on descent to the level of 700 metres to 13° C. (23.4° F.). The amount of heat lost by the air during its passage across the mountainous region, by radiation and contact with the snowy peaks, cannot be determined. It is of course much greater in winter than in summer, and depends, also, on the speed with which the current of air travels. Taking the mean summer temperature of the coast at about 12° C., (54° F.) and allowing several degrees for loss of radiation, it becomes easy to understand how the western prairies may be flooded with air nearly as warm as that of the coast, though it has travelled to them over a region comparatively cold.

Owing to the great width of the mountain barrier, the main result is complicated by local details, regions of considerable precipitation occurring at each important mountain range, with subsidiary drier regions in the lee. The last of these regions of precipitation is that of the Rocky Mountain range, properly so-called. By this a further addition of heat is made to the air, which then flows down as a dry and warm current to the east.

In addition to the favorable climatic conditions indicated by the thermometer, the length of the day in summer in the higher northern latitudes favours the rapid and vigorous growth of vegetation, and takes the place, to a certain extent, of heat in this respect. This has been supposed to be the case from the luxuriant vegetation of some northern region, but Alfonse de Candolle has put the matter beyond doubt by subjecting it to direct experiment. In latitude 56° which may be taken as representing that of much of the Peace River country, sunrise on 21st June, occurs at 3h. 12m., sunset at 8h. 50m.; while six degrees further south, in latitude 50° , which may be assumed to represent Manitoba, sunrise occurs on the same day at 3h. 49m., sunset at 8h. 13m. The duration of sunlight, in the first case, is 17h. 38m.; in the second, 16h. 24 m., or one hour and a quarter in excess in the northern locality. This excess of course decreases to zero at the spring and autumn equinoxes, and the difference is reversed in the winter.

A further circumstance giving to the Peace River country and that on the upper part of the Saskatchewan, other things being equal, a value as farming land acre for acre considerably greater than that of most parts of the North-west, is the immunity of this region from the visits of the devastating locust or grasshopper (*Caloptenus spretus*). I have elsewhere discussed the question of locust invasions, in several papers,* and it has since been taken up by the United States Entomological Commission.† It must suffice to state here, that while long series of years may pass without the occurrence of serious invasions, these must continue always, or at least for a very long time, to constitute a drawback to the whole territory lying south of a line drawn about sixty miles south of Edmonton, and thence nearly following the border of the wooded country eastward and southward to Manitoba.

(2) General Geological features, and Minerals of Economic Importance.

The rocks of the coast of the northern part of British Columbia and its adjacent islands, resemble those of the southern part of the coast, in the same line of strike, and the Victoria series of Vancouver Island. The age of these rocks I believe to be not greater than Palaeozoic, though their crystalline and highly altered appearance might, at first sight, suggest a comparison with still older series. They may be

* Canadian Naturalist, Vol. VIII., pp. 119, 207, 411.

† First Annual Report, United States Entomological Commission, 1878.

described, generally, as consisting of gneisses, diorites, mica and hornblende-schists, with occasional limestones and great masses of granite or diorite of intrusive origin. About Port Simpson and Metla-Katla these rocks are predominantly schistose and dark in colour. Mica-schist, generally rather fine grained and often glossy, very dark and containing some graphite, is the most abundant material.

The dip of the beds is generally north-eastward at high angles. The resemblance of some of these schists to the auriferous rocks of Cariboo and Leech River, Vancouver Island, is close, but I cannot learn that gold in paying quantity has been found in connection with them on this part of the coast. Limestone is found in association with them in some places. Copper ores appear to occur pretty frequently in these or the associated gneissic rocks of the Coast Ranges, but though much prospecting has been done no permanent mines have been established. A rather promising cupriforous vein has been discovered by Mr. J. W. McKay on the slope of the hill immediately behind the Hudson Bay Company's buildings at Port Simpson.

In Work Channel the rocks appear to be chiefly schistose, like those of Port Simpson, but massive granites or granitoid gneisses occur on the eastern shore and probably constitute the range of mountains which follow it. At Port Essington, at the mouth of the Skeena, the rock is a grey hornblende granite, traversed by dykes similar in composition but coarser in texture. For about sixty mile up the Skeena from this point, gneissic and schistose rocks, micaceous or hornblende, and belonging to the metamorphic series of the Coast Ranges, continue to prevail, and are shown often in great bare mountain sides, on which vegetation is prevented by the occurrence of snow-slides. There is no doubt that if required, building stone of fair quality could be obtained in many places from the rocks of this series.

Above the point just indicated, the rocks bordering the Skeena change their character, being of much newer appearance, chiefly felspathic in composition, and, in fact, representing with little doubt the Porphyrite group of my reports of 1875 and 1876. The rocks are greenish, purplish or gray, frequently fragmental, forming agglomerates, or passing over into conglomerates. The boulders and gravel of the river-bed at the same time change their character, being now almost entirely composed of these porphyrites while Mr. Cambie informs me that the stones in the Zymootz are also similar, proving that the porphyritic rocks have here a wide extension. At Ksipkeergh Rapid, where a short portage is necessary, the rock over which the canoe is dragged is a rather coarse-grained grey granite, probably intrusive. It appears capable of being quarried into blocks of fair size, breaking along planes of jointage which are nearly vertical, and run S. 50° E., N. 50° W., magnetic. The range of high mountains abutting on the river above Ksipkeergh appear from a distance to be composed of granite, or some similar massive rock. At Kitsalas Canyon the rocks seem to belong to the porphyritic series, but are much confused and fractured. They are hard, greenish, and felspathic, with no apparent bedding.

The Chindemash River of the map, four miles above Kitsalas, appears to be that known also as Sebastipool Creek, and if so, is the locality from which a specimen of quartz yielding \$42.18 of gold, \$13.29 of silver to the ton was brought. The vein yielding this ore has, I believe, been explored to a small extent, but never systematically worked.

Between this place and Quatsalix Canyon, rocks of the porphyritic series are probably most abundantly represented among the mountains generally, but become associated with a considerable and increasing proportion of ordinary sedimentary sandstones not showing evidence of volcanic action.

Fossils also occur in altered ash rocks, like those of the Itlayouco River,* including belemnites, trigonias, and a coral. These rocks are probably of the same age with those of the Itlayouco, which, though stated in a previous report to be Jurassic, Mr. Whiteaves is now inclined to regard as probably Cretaceous. In this part of the river extensive exposures of granite also occur, the material being without doubt

* Report of Progress, Geol. Survey of Canada, 1876-77.

d hornblende-schists, of intrusive origin. The schistosity is mainly schistose and often glossy, very al.

angles. The resemblance to the Leech River, a quantity has been found near pretty frequently though much pros. A rather promising slope of the hill Simpson.

like those of Port Essington, at Port Essington, at traversed by dykes mile up the Skeona glendic, and belong- avail, and are shown by the occurrence of one of fair quality

change their composition, and reports of 1875 fragmental, forming s and gravel of the entirely composed nes in the Zymoetz side extension. At tek over which the ably intrusive. It ng along planes of gnetic. The range m a distance to be Canyon the rocks l fractured. They

als, appears to be which a specimen ough. The vein t never systematic

itic series are pro- ally, but become ary sedimentary

youco River,* in- y of the same age ort to be Jurassic, n this part of the ng without doubt

intrusive. At Quatsalix Canyon the rocks are gray hard sandstone or quartzites, with blackish argillies, often arenaceous, and generally well bedded, and resembling those of the Nechaco series of my report of 1876.

Rocks of the kind last mentioned continue to prevail to the mouth of the Kitso-guecla River, where carbonaceous shales were observed to be included in the series for the first time. These are so homogeneous and dark in color that they resemble coals, and on close examination small fragments deserving to be called coal, and probably representing portions of individual stems which have been imbedded in the formation, may be found. The carbonaceous shales are generally more or less lenticular, and the rocks at this place are very much disturbed. Ironstone in nodules, and irregular sheets is abundant in some parts of the formation.

In the rugged mountainous country between the Forks of the Skeona and the lower or north end of Babine Lake, the rocks seen in the vicinity of the trail are probably entirely of Mesozoic age, and resemble those found on the Skeona from Kwatsalix to the Forks. They are generally sandstones of fine or coarse grain, occasionally felspathic or replaced by porphyrite-like and sometimes brecciated rocks. Carbonaceous shales and imbedded fragments of plants were occasionally found, and in one place a few molluses. The strike is generally nearly true north and south, but subject to great local irregularity. In the bed of the Tzes-a-tza-kwa River, near the point at which the trail from the Forks reaches Babine Lake, fragments resembling coal were found, but contain too much earthy matter to be useful as a fuel. From the appearance of the mountains visible from different points in this region it seems probable that Mesozoic rocks of the kind described are very widely spread in this part of the province, a belief confirmed by a number of small specimens collected by Mr. Horetzky in neighbouring regions, during the expedition of last summer.

Precisely what horizon these rocks represent it is, as present, impossible to tell, or as yet to enter into any details as to their arrangement or thickness. From their relation to the Porphyrite series above referred to, it appears, however, that they must represent, at least in part, the coal-bearing series of the Queen Charlotte Islands and Quatsino Sound, while they may even extend upward to include rocks of the horizon of those of Comox and Nannimo.

The mere existence of rocks of this age, is not necessarily in itself, to be regarded as establishing a probability of the occurrence of coal seams of economic value, but the general dissemination over the district of coaly shales containing in pure coal, points to the occurrence of conditions such as those required for the deposition of true coals, and indicates the possibility, if not the probability, of the occurrence of coal beds of economic value in some part of the region. Specimens of some of these coaly materials collected by myself have not yet been subjected to examination, but two collected by Mr. Horetzky, and analysed at his request in the laboratory of the survey, are reported on as follows by Mr. C. Hoffmann.

Specimen labelled Skeona, Station 37, nine miles above the Forks.

Colour, black; lustre, for the greater part, bright, but contains occasional dull layers, consisting apparently of carbonaceous shale. It is rather brittle, does not soil the fingers; takes fire in a lamp flame, burning with a bright somewhat smoky flame, and evolving an empyrumatic odour; in the closed tube yields water and tarry matter. Colour of powder, black, with a faint brownish tinge; the sample communicated no coloration to a boiling solution of caustic potash.

By slow and fast coking the following results were obtained:—

	Slow Coking.	Fast Coking.
Hygroscopic water.....	1.05	1.05
Volatile combustible matter.....	15.33	19.09
Fixed carbon.....	42.70	38.96
Ash.....	40.90	40.00
	100.00	100.00
Ratio of volatile combustible matter to fixed carbon.....	1—2.78	1—2.04

By slow coking the under portion of the powder alone was sintered, the middle and upper portions remaining pulverulent. Fast coking gave a firmer coke. Ash, pale cream colour.

Specimen labelled Skeena, Station 65, twenty miles above the Forks.

The specimen was made up of alternate dull layers of what appeared to be carbonaceous shale, and a bright black coal. Occasionally these latter exhibited a conchoidal fracture; but generally showed a very distinct columnar structure, at right angles to the plane of bedding. It does not soil the fingers. In the closed tube yields water, but scarcely any tarry matter; evolves however, a faint empyrumatic odour. Colour of the powder, black; communicates no color to a boiling solution of caustic potash.

Analysis by slow and fast coking give the following results:—

	Slow Coking.	Fast Coking.
Hygroscopic water.....	1.52	1.52
Volatile combustible matter	7.63	7.20
Fixed carbon.....	45.61	47.04
Ash	45.24	45.24
	100.00	100.00
Ratio of volatile combustible matter to fixed carbon.....	1—6.39	1—5.97

Both slow and fast coking gave a pulverulent coke. Color of ash almost white. In addition to these, I received from Mr. Hankin, when at the Forks of the Skeena, a small specimen of true coal, apparent of excellent quality. This material came from a point in the Watsonquah River, about eighteen miles from the Forks, and it is reported by the Indians to occur in quantity. I was unable to visit the locality, but it lies nearly on the strike of the carbonaceous beds seen near the mouth of the Kitsegeela, on the Skeena, and may therefore occur in a horizon nearly the same. Arrangements were made to procure a larger specimen, but this has not yet arrived.

Mr. Hoffmann has examined a fragment of this coal, on which he reports as follows.—

Very compact, homogeneous, hard and brittle. Does not soil the fingers. Color black, but with a just perceptible brownish tinge. Lustre dull resinous. Fracture conchoidal. Takes fire in a lamp flame, burning with a bright flame (which however soon dies out on removal from the source of heat), with emission of smoke and a slight empyrumatic odour. Heated in a covered crucible it produces a large amount of flame. In the closed tube yields a considerable quantity of tarry product. Its powder did not impart the slightest coloration to a boiling solution of caustic potash.

An analysis by fast coking gave the following results:—

Volatile matter.....	40.52
Fixed carbon	57.51
Ash	1.97
	100.00

A determination of the water gave 0.85 per cent., as however, owing to lack of material, no control was made, the amount of this constituent is included in the number indicating volatile matter. Rapid heating gave a firm coke. The ash, which was somewhat bulky, had a slight reddish brown color and agglutinated slightly at a bright red heat. This is an excellent fuel and closely resembles a coal of the true coal measures.

In possible event of have all as close

Gold manent

The

end of E

N. 15°

ing mat

ward on

Hudson

Creek g

age, ap

material

limeston

The rock

while ne

travellin

curred fo

however

of the Pi

castward

Na-kutl,

limeston

Betw

everywh

at right

can be as

on the Lo

extend as

be outlyi

These, as

brooks, so

Lake Riv

tioned ser

ity of Fort

North of

lignite-ben

observed

the Pursn

scattered

In con

to Azouza

and slaty

aceous and

minutely v

a belt of c

doubtless n

limestones

ferous or D

they repres

prospected

* Report

† Report

In the present isolated position of the northern interior of British Columbia, the possible existence of workable deposits of coal is a matter of indifference, but in the event of the opening of any route through it, it would be exceedingly desirable to have all parts of the extensive Mesozoic area subjected to a geological examination as close as possible.

Gold has not been found extensively, or in such quantity, as to give rise to permanent mining on the Skeena or the Nusse.

The hills behind the Hudson Bay post, on the east side of the north or lower end of Babine Lake, are of sandstones and fine-grained conglomerates with a strike of N. 15° E. (mag.) and high north-westerly dips. Some beds might form good building material if opened below the frost-shattered surface. For some distance southward on the lake, similar rocks prevail, but from Na-tul-kuz Mountain and the second Hudson Bay post to the head of the lake, rocks which may be referred to the Cacheo Creek group of the interior of British Columbia, and are probably Carboniferous in age, appear to form the sub-structure of the country; while Tertiary volcanic materials lie upon them, and characterize long stretches of the lake shore. Banded limestones and marbles occur on the north bank, near the great bend of the lake. The rocks of the portage, for some miles from Babine Lake, appear to be Tertiary, while near the head of Stuart Lake massive grey hornblende granite occurs. In travelling down Stuart Lake, in haste and with bad weather, very little chance occurred for the examination of the rocks. The granite above referred to is soon, however, replaced by a schistose greenish and greyish series, and in the hills north of the Pinehi River, massive limestone beds were first made out. These run south-eastward forming the range along the north-east side of the lake, and culminating in Na-kutl, or Pope's Cradle, 4,800 feet in height, a few miles from Fort St. James. These limestones have already been described* and are known to be of Carboniferous age.

Between Fort St. James, on Stuart Lake, and Fort McLeod, the surface is almost everywhere covered with drift deposits, and consequently, though travelling nearly at right angles to the general strike of the rocks of this part of the province, little can be ascertained as to their character. Neither the Tertiary basin, previously outlined on the Lower Nechneco River, nor that of the vicinity of Fort George, appears to extend as far north as the line of route just referred to. There appear, however, to be outlying patches of Tertiary volcanic rocks, which rest upon the older formations. These, as indicated chiefly by the debris and drift of the surface, and stones found in brooks, seem to include rocks both of the Cacheo Creek and Mesozoic series. On Long Lake River, near Iroquois Creek, rocks with little doubt belonging to the first mentioned series occur and include feldspathic materials and bands of limestone. In the vicinity of Fort McLeod, rocks similar to these, but with thicker beds of limestone, are found. North of Fort McLeod, on the Parsnip, Mr. Selwyn believes an area of Tertiary lignite-bearing rocks to extend as far as the mouth of the Nation River. Lignite was observed in places near the junction of the Pack, or McLeod's Lake River, with the Parsnip, and loose blocks of a quality likely to be serviceable as fuel, were found scattered further down.†

In continuing eastward from the Parsnip River by the Misinehina, the country, to Azouetta Lake at the summit of the Pine River Pass, is characterized by schistose and slaty rocks, with occasional bands of quartzite. The schists are generally micaceous and often very bright, with lustrous surfaces which are not infrequently minutely wrinkled. These together form a well marked series, and as they occupy a belt of country about twenty miles in width, and are generally at high angles, are doubtless many times repeated by folding. These rocks appear to overlie the massive limestones of the central range of the Rocky Mountains, which appear to be of Carboniferous or Devonian age. From their lithological identity there can be little doubt that they represent the auriferous series of Cariboo, but they have not here been extensively prospected, and no paying deposits of gold have been found in this part of the country.

* Report of Progress, Geol. Survey of Canada, 1876-77, page 55.

† Report of Progress, Geol. Survey of Canada, 1876-76, p. 71.

Fast Coking.

1-52

7-20

4-04

45-24

100-00

1-5-97

of ash almost white.
at the Forks of the
ality. This material
les from the Forks,
is unable to visit the
seen near the mouth
horizon nearly the
but this has not yet

which he reports as

l the fingers. Color
resinous. Fracture
me (which however
smoke and a slight
a large amount of
tarry product. Its
solution of caustic

..... 40-52

..... 57-51

..... 1-97

100-00

er, owing to lack of
cluded in the num-
s. The ash, which
minated slightly at a
es a coal of the true

On the upper part of the Misinchinea, numerous 'colors' may be obtained on the bars of the river, and while it is possible that rich auriferous deposits may yet be found here, it should be mentioned that the rocks are not so extensively traversed by quartz veins as in the Cariboo region.

It is apparently on the north-western extension of this belt of schistose rocks, that the Omineca gold district is situated. The known auriferous localities here lie about fifty miles north of a line passing westward from the Pine Pass by Forts McLeod and St. James. There are three routes by which Omineca may be reached. First from the coast by the Skeena River, Babine Portage and Firepan Pass. This route is travelled by canoe and on foot. Second by trail from Fort St. James, practicable for pack animals; and third by canoe or boat from the eastward by the Peace and Finlay Rivers. Without entering into details, a glance at the map will show how completely isolated this district is, and account for the scarcity and high price of provisions, which has prevented the working of any but good paying claims and hindered the thorough examination of the country.

Some facts in connection with this district have been given by me in a previous report,* but it has never been visited by any member of the Geological Survey. The main points which seem to bear on the possible future of the district are as follows:—The existence of rich deposits of gold, and the possibility that with greater facility of access the known area covered by these would be increased, and that it would become possible to work those of a lower grade. The occurrence of pellets of native silver or amalgam in association with the gold. It may not be found possible to trace this material to veins of workable dimensions, but its presence seems in some degree to show the general argentiferous character of the district. The chief promise of future importance as a mining centre seems to lie, however, in the fact that highly argentiferous galena occur in some abundance, and, it is reported, in well-defined and wide veins. These it is at present impossible to utilize, owing to the cost of labor and carriage, but the subjoined particulars may serve to give some idea of the character of the deposits.

According to Mr. Woodcock, of Victoria, some of the most important veins are in the vicinity of a stream called Boulder Creek.

That known as the "Arctic Circle" is said to be about twenty feet wide, and to show about four feet of highly metalliferous ore. It is exposed by the brook in a face about thirty feet high. The claim adjoining this is called the "Black Warrior," and shows a vein eight feet wide of nearly pure galena. Other specimens have been obtained from places within a radius of eight miles from this locality.

Near Lost Creek a vein known as the "Champion Ledge" is found, and runs nearly parallel with the stream. Particulars as to its size are wanting. Another vein in the creek is reported to be twenty feet wide.

Mr. Woodcock has favored me with copies of the following analyses of two specimens of the ores from this district, by Messrs. Johnston, Matthy & Co., London, England.

Arctic Circle Vein.

Lead	26.80
Iron	2.50
Silver	0.13
Sulphur	6.35
Silica	61.60
Alumina	1.40
Combined water	0.95
Oxygen and loss	0.27

Silver equal to 44.2 oz. per ton of 20 cwt.

* Report of Progress, Geol. Survey of Canada, 1876-77, p. 116.

A
and give
Silv
Ge
Fig

Silv
A so
Francisc
to \$187.1
Two
gave the

Clea
Assa

Fig 1
A sp
district, w
oz. of silv
confined t
which mus
from the A
laboratory
the Champ
ton and a
It wou
galena ore
and const
of access t
All th
nearly to
proportion
During
white men
seventy Inc
believe, how

* Report
123-

A second analysis of the Arctic Circle ore, is by G. W. Hopkins, San Francisco, and gives the following result:—

Silver, per ton, 40·81 oz. or \$52·76.

Gold, trace.

Pig lead would contain about 50 oz. to the ton.

Black Warrior Vein.

Lead.....	20·25
Iron.....	2·15
Silver.....	0·09
Sulphur.....	4·80
Silica.....	69·80
Alumina.....	1·50
Combined water.....	1·00
Oxygen and loss.....	1·41
	100·00

Silver equal to 29·8 oz. per ton of 20 cwt.

A second assay of the "Black Warrior," by Messrs. Riehn, Hemme & Co., San Francisco, showed the sample to contain 95 oz. or \$126·70 of silver to the ton, equal to \$187·10 per ton of pig lead.

Two assays of specimens of ore from a deposit known as the "Mammoth Ledge," gave the following results. Assay by Thos. Price, San Francisco:—

Gold, per ton, $\frac{1}{10}$ oz.	\$ 2·06
Silver do 32 $\frac{4}{10}$ oz.	41·89
	\$43·95

Clean galena would assay, \$131·85.

Assay by Messrs. Riehn, Hemme & Co., San Francisco:—

Gold, per ton	\$ 6·28
Silver do	91·13
	\$97·41

Pig lead would contain 207 ounces to the ton.

A specimen of quartz with galena, from a stream near Mansen Creek in the same district, was examined by Mr. Hoffmann some years ago * and found to contain 8·971 oz. of silver to the ton, with traces of gold, but, as Mr. Hoffmann remarks, the silver is confined to the galena, of which only a small quantity occurs in the vein-stone, and which must consequently be highly argentiferous. An analysis of a sample of galena from the Arctic Circle vein, separated as far as possible from the gangue, in the laboratory of the Survey, gave 128 oz. of silver to the ton. A specimen of ore from the Champion Ledge, including galena and gangue, showed 20 oz. of silver to the ton and a trace of gold.

It would thus appear that a considerable percentage of silver occurs in all the galena ores examined from this district, and that if the veins are sufficiently large and constant in character, the region must be of importance when sufficient means of access to it are provided.

All these ores might, by ordinary process of dressing and washing, be raised nearly to the grade which they show when the precious metals are calculated to the proportion of galena contained.

During the summer of 1879, there were, as I have been informed, about sixty white men engaged in mining at Ominoca, with twenty Chinamen, and sixty to seventy Indians, the latter receiving wages as laborers of \$3 a day. I am inclined to believe, however, that these figures may be rather above the mark than below it.

* Report of Progress, 1875-76, p. 430, 1876-77, p. 116.
123—9

obtained on the bars
is may yet be found
ly traversed by quartz

olt of schistose rocks,
ous localities here lie
Pass by Forts McLeod
be reached. First from
Pass. This route is
James, practicable for
the Peace and Finlay
will show how com-
and high price of pig
g claims and hindered

by me in a previous
ological Survey. The
istrict are as follows:—
with greater facility
and that it would be
e of pellets of native
be found possible to
esence seems in some
ct. The chief promise
n the fact that highly
orted, in well-defined
ng to the cost of labor
me idea of the char-

important veins are

enty feet wide, and to
ed by the brook in a
the "Black Warrior,"
specimens have been
ality.

" is found, and runs
e wanting. Another

analyses of two speci-
& Co., London, Eng.

..... 26·80
..... 2·50
..... 0·13
..... 6·35
..... 61·60
..... 1·40
..... 0·95
..... 0·27

To the north-east of the schistose rocks, and apparently underlying them, are the massive limestones which form the axial mountains of the Rocky Mountain range. These, in their direction of strike, are parallel to the general north-westerly and south-easterly trend of the range. From the line of the summit, or Azonazetta Lake Valley, the width of the limestones and other old rocks measured transversely is about five or six miles only. On the north-eastward side of the range, the limestones become associated with quartzites which may be of greater age, and with blackish shales and slaty rocks holding *Monotis subcircularis*, and therefore to be assigned to the Triassic period. These rocks of the axis of the mountains are not known to be of any economic importance, though in some places capable of yielding building stone of fair quality. 'Colors' of gold may be obtained in the upper part of the Pine River, as on the Misinchinea.

From the point on the upper Pine River last described, rocks probably for the most part of Cretaceous age, but possibly passing up into Tertiary in some places, extend over the whole upper part of the basin of the Peace River. A line drawn from this point north-north-westward to near the confluence of the Otter Tail River with the Peace—a distance of about forty-five miles—probably marks with approximate accuracy, for a portion of its length, the junction of these newer rocks with the main mass of the older rocks of the axis of the mountains. There is evidence that this line is nearly that of the shore at the time of the deposit of the Cretaceous rocks, and that the present axial elevations of the Rocky Mountains have stood as an island or islands above the Cretaceous sea. Cherty fragments, like those associated with the limestones of the mountains, are found abundantly in the conglomerates and sandstones of the newer series. The existence of the remains of plants, and of seams of coal in different parts of the newer rocks, show that the sea must have been a shallow one, and by occasional elevations, patches at least of its bed were, from time to time, converted into land areas.

It is in these rocks, forming a zone to the east of the Rocky Mountains, that the most promising coal-fields of the North-west lie, and they are now known to be characterized by the presence of coal from the Peace River to the 49th parallel. Their study is consequently attended with interest, and much additional light has been thrown upon it by the examination of sections in the Peace River region, last summer. Till maps are complete, and the whole of the observations properly discussed, it would be unwise to attempt to enter into detail, but some points bearing on the carboniferous character of the formation may be given.

In the vicinity of the mountains, the rocks are much flexed, but the undulations gradually lessen as the mountains are left behind, and the beds become at length horizontal, or so nearly so that no inclination of a fixed character can be detected by ordinary methods. Near the mountains the rocks are almost entirely sandstones, and often quite coarse and associated with conglomerates. Further off, shaly intercalations appear, and eventually two well marked and thick zones of dark colored shales are found, separated by a zone of sandstone and shales, and capped above by a second sandstone and shale formation, which may possibly belong to the lower part of the Tertiary.

In both the horizons characterized by sandstones coal is found, and while as above stated the upper may represent a portion of the Tertiary, the lower is certainly well down in the Cretaceous formation. This in itself is a point of considerable importance, showing that the carboniferous character of the rocks is not confined to a single series of beds, but recurs at two stages. It also, probably confirms the view advanced by Dr. Hector and supported by Mr. Selwyn, for the Saskatchewan country, as to the existence of a coal-bearing horizon in the Cretaceous of that region in addition to that of the Tertiary or Laramie age.

The localities in which coal is known to occur in the lower or certainly Cretaceous zone are:—Table Mountain, Coal Brook and vicinity, Portage Mountain and the lower part of Smoky River.

Table Mountain is situated on the south bank of Pine River between the Lower and Middle Forks. It was examined by Mr. Selwyn in 1875, who describes the coal as

occurring
six inches
The
Coa
Forks, and
the soft
mention
Hunter f
personall
horizon a
several b
measurin
above the
discovery
Port
son's Hoj
six inches
ness.

The
Harrington

Ratio
By rapid
as a fuel o
claim imp

The c
itself of no
abundance
carbonifer
mit of the
overlying

On R
assistant,
lignite con
lignite is a
but the loc
lower or di

Of loc
slates, whic
of the Cret
Creek, join
Dunvegan.
are strewn
nite, and an
than those

The ba
fragments c

*Report o
†Report o
123-

occurring in four seams, in descending order, six inches, eight inches, two feet and six inches thick respectively.

The coal is stated to be of good quality, but has not been analyzed.

Coal Brook joins the south branch of Pine River a few miles from the Lower Forks, and though a comparatively small stream, has formed numerous fine sections in the soft Cretaceous rocks. Coal was discovered here by Mr. J. Hunter in 1877, and is mentioned by him in the Canadian Pacific Railway Report for 1878 (p. 79). Mr. Hunter favored me with specimens collected by him at this time, and I have since personally examined the locality. The rocks are probably nearly on the same horizon as those of Table Mountain. The coal is of good quality and occurs in several beds, which are however, so far as observed, all very thin, the thickest measuring about six inches. Coal also occurs on the south branch of Pine River above the mouth of Coal Creek, and there is much ground to hope for the ultimate discovery of coal seams of workable thickness in this region.

Portage Mountain is cut through by the canyon of the Peace River above Hudson's Hope. The thickest seam observed by Mr. Selwyn in this place, was again but six inches,* but in July last Mr. H. J. Cambie noticed one about two feet in thickness.

The following analysis of a specimen of coal from this place is published by Dr. Harrington.†

	Slow coking.	Fast coking.
Water	2.10	2.10
Volatile combustible matter.....	21.54	25.09
Fixed carbon	71.63	68.08
Ash	4.73	4.73
	100.00	100.00

Ratio of volatile to fixed combustible by slow coking 1-3.32, by fast coking 1-2.71. By rapid heating the coal yielded a fine coke, and it may be regarded in all respects as a fuel of excellent quality, only requiring to be found in sufficient quantity to claim importance.

The coal referred to as occurring on this horizon on the lower Smoky River is in itself of no importance whatever, being but 2½ inches thick. With the fact of the abundance of impressions of roots and branches in the sandstone it shows merely the carboniferous character of the formation to this point. It appears at the very summit of the series of sandstones forming the lower group, at their junction with the overlying bluish shales.

On Rivière Brûlé, near its mouth, about fourteen miles from Dunvegan, my assistant, Mr. McConnell, examined a reported coal seam, which proved to be a lignite coal of inferior quality, and about twelve inches only in thickness. Coal or lignite is also reported to occur on Rat River ten or fifteen miles above Dunvegan, but the locality was not visited. It is probable that in both these places it is the lower or distinctively Cretaceous series of sandstone and slates which hold the coal.

Of localities showing coal or lignite in the upper series of sandstones and slates, which may, so far as present information goes, represent the uppermost part of the Cretaceous, or the overlying Laramie group; the first discovered is Mountain Creek, joining Elk River, about fifty-eight miles in a direction nearly due south from Dunvegan. The beds found here were again quite thin, but the bars in the stream are strewn with large blocks which appear to be of bituminous coal rather than lignite, and are of good quality as a fuel. Those must be derived from thicker beds than those examined, but which may be below the water-level.

The banks of the Elk River, above the mouth of Mountain Creek, show similar fragments of coal more or less rounded, and on the Smoky River, below the mouth

*Report of Progress, Geol. Survey of Canada, 1875-76, p. 63.

†Report of Progress, Geol. Survey of Canada, 1876-77, table facing p. 470.

of the Elk, near the base of the upper sandstone series, a seam of good coal five inches in thickness was seen. Drift coal found on the upper part of the main Smoky probably also belongs to this upper sandstone series.

Sandstones and shales, which might represent either the upper or lower series above referred to, occur on the Athabasca River, and were observed in many places above Old Fort Assiniboine to hold coal seams. Two of these were noticed to be of remarkable persistency, and though generally thin, the upper seam was found in one place to measure ten feet in thickness, including however a few shaly partings which would reduce the thickness of good coal or lignite to nine feet two inches. This is separated by about twenty feet of soft sandstone from the lower seam, which is compact and of good appearance and about three feet in thickness.

On a stream entering Lesser Slave Lake from the north, near its eastern end, Mr. McConnell observed numerous fragments of lignite of good quality, but all considerably rounded, showing that they had been brought from some distance.

It would thus appear that while in the region lying between the Athabasca and the Peace rivers, no coal seams sufficiently thick to be of great economic value have yet been discovered, that coal and lignite of good quality occur in two distinct series of beds. Wherever natural sections of these occur in the valleys of rivers and streams, coal in greater or less quantity is found, and the persistently carboniferous character of the beds thus abundantly proven. There can be little doubt that beds of a workable character occur in different parts of this region and will be found by further search.

On the extension of these formations to the south-eastward, a bed of coal, reported to be eight feet in thickness, occurs near the projected railway crossing of the North Pembina River, while between Fort Edmonton and the mouth of the Brazeau River, on the Saskatchewan, a seam of coal fifteen to twenty feet in thickness was discovered by Mr. Selwyn in 1873;* other thick seams are reported on the upper part of the Brazeau.

An analysis of the fuel from the North Pembina River made in 1874 by Prof. Haanel, gives the following composition:—

Water	11.88
Volatile combustible matter.....	28.66
Fixed carbon	57.25
Ash.....	2.21
	100.00

The coal collected by Mr. Selwyn at the place above referred to on the Saskatchewan yielded to Dr. Harrington the following result on analysis by slow coking:—

Water.....	10.09
Volatile combustible matter.....	28.69
Fixed carbon.....	54.96
Ash.....	5.45
	100.00

While neither of these can be classed as true bituminous coals, they are fuels of great value, and compare closely with those brown coals used extensively on the line of the Union Pacific Railway in the Rocky Mountain region.

In many localities on the Peace River, and between that stream and the Athabasca, clay ironstone in nodules and nodular sheets is abundant; but generally not in such quantity as to justify a belief in its economic importance. On the lower part of Smoky River, however, great quantities of ironstone apparently of excellent quality might be collected from the bars and beaches, while in few places in the banks, zones largely composed of ironstone and of considerable thickness occur.

* Report of Progress, Geol. Survey of Canada, 1873-74, p. 49.

m of good coal five
ft of the main Smoky

pper or lower series
erved in many places
ere noticed to be
per seam was found
ver a few shaly part-
o nine feet two inches.
om the lower seam,
t in thickness.

near its eastern end,
d quality, but all com-
me distance.

n the Athabasca and
conomic value have
cur in two distinct
valleys of rivers and
stently carboniferous
doubt that beds of
d will be found by

a bed of coal, reported
crossing of the North
f the Brazeau River,
a thickness was dis-
orted on the upper

made in 1874 by

..... 11.88
..... 28.66
..... 57.25
..... 2.21

100.00

red to on the Saskat-
is by slow coking :-

..... 10.09
..... 28.69
..... 54.96
..... 5.45

100.00

als, they are fuels of
tensively on the line

ream and the Atha-
t; but generally not
On the lower part
y of excellent quality
places in the banks,
ness occur.

As already stated, gold in small quantity may be found in both the Misinchinea and upper part of Pine River, while as stated by Mr. Selwyn it has been found from time to time, in various places and in paying quantities both along the Parsnip and the Peace Rivers. Mr. Selwyn remarks that there are no gold-bearing rocks on the Peace below Finlay Branch, and suggests that the fine gold of the lower part of the river may have been originally derived from rocks on the western slope of the mountains, or may have been carried from the belt of Laurentian and other crystalline rocks forming the north-eastern boundary of the interior basin, and stretching from Lake Superior to the Arctic Ocean. For the gold of the Parsnip and upper part of the Peace, the former appears to me to be the most probable explanation, while that found in the Misinchinea, the Pine and other streams in the vicinity of the mountains a local origin must also be granted.

In all this region, below a certain contour line and to the east of it, drift from the Laurentian axis, above referred to is, in great abundance. The height of this contour line may for the present be roughly stated at 2,000 feet. It is in this tract to the east, characterized by Laurentian *débris* that the paying gold-washings of the Saskatchewan are situated, while in the direction of the mountains the 'pay' appears to run out where the Laurentian drift ceases. Gold has also been found in paying quantities in the parts of the Athabasca and McLeod Rivers which traverse this drift-covered region, and the evidence seems to be strongly indicative in all these cases of an eastern or north-eastern source for the precious metal. It would thus appear, that with the exception of the regions of the Parsnip and Upper Peace, the Rocky Mountain zone in this part of its length has not so far been proved to yield gold in paying quantity, but that remunerative placer deposits supplied from the opposite direction, occur at a greater or less distance from the mountains on several rivers.

GEORGE M. DAWSON.

APPENDIX No. 8.]

REPORT ON THE AGRICULTURAL CAPABILITIES OF VANCOUVER ISLAND, BY MR. JOSEPH HUNTER.

NEW WESTMINSTER, B.C., December, 1879.

Sir,—I beg to submit the following report on the agricultural capabilities of Vancouver Island in compliance with your instructions of 23rd June last.

Vancouver Island, lies between N. latitude $48^{\circ} 20'$ and $50^{\circ} 55'$, and W. longitude $123^{\circ} 10'$ and $128^{\circ} 20'$. Its extreme length may be taken at 280 statute miles, and its average breadth at 50 miles; its area is, therefore, about 8,950,000 acres. Its extreme breadth opposite Nootka Sound is 80 miles.

The shore line, more particularly along the west coast, is broken by numerous arms or inlets of the sea, some of them running far into the interior of the Island, which can be crossed at several points in a distance of land travel less than one third its breadth.

The interior of the Island within certain limits, which will be presently defined, is rough and mountainous.

Quatsino Sound, and a line drawn from its eastern extremity to Fort Rupert, would form the northern limit of the highest interior mountain ranges, while their southern limit may be defined by a line joining Cowichan Harbour with Port San Juan.

The surface of the Island, beyond the limits above described, although occasionally interrupted by mountains of considerable altitude, is of a low, rolling or lumpy character. Between the foot of the mountain slopes and the southern and eastern coast lines, stretches a margin of comparatively flat land, varying from two to ten miles in breadth, while the rivers are bordered, in some instances, for considerable distances farther inland, by narrow flats.

Sheltered by the mountains of the interior, and protected by them from excessive rainfall, the portion of the Island last referred to, contains, as will afterwards appear, most of the agricultural land known to exist, or susceptible of profitable settlement.

Reliable information respecting the interior of the Island, considering that the more accessible portions have been settling up since 1858, is astonishingly meagre.

In the year 1864 an expedition was organized by the Government and people, under the command of Dr. Robert Brown, for the purpose of exploring the interior of Vancouver Island. This expedition, composed in all of 60 persons, and divided into different parties as circumstances dictated, explored during the season the following routes:

1. Across the Island from the mouth of the Cowichan River to Nitinat.
2. From the east end of Cowichan Lake to Port San Juan
3. From Sooke Harbor to Cowichan Harbor.
4. Across the Island from Comox, by Alberni, to Barclay Sound.
5. Across the Island from Nanaimo to Barclay Sound.
6. Across the Island from Alberni to Qualicum.

On the first of these routes, embracing 75 miles of land travel, it is reported, in reference to the lower Cowichan River, that, "the surrounding country is in most places flat, with here and there open tracts. The whole of the spar lands are excellent, and it would pay abundantly to clear them for the value of the timber alone."

With reference to the land in the interior, it is stated that "patches of good land are found here and there. On the border of Foley Creek there is much good land thinly covered with maple."

On the second route, extending over 40 miles, it is stated that "the country travelled over is totally unfit for agricultural settlement," and generally mountain pine and cedar everywhere, barren of grass and soil; a home for the deer and herds of noble elk, but fit for nothing else."

On the third route, 30 miles in length, after leaving the vicinity of the mouth of Sooke River, where the country is said to be level and the soil good, "the country lying to the westward consists of conical hills covered with pine, very little level land. To the eastward it is very rugged, consisting of rocky eminences very thinly timbered." The only mention of agricultural land on this route is in respect to the valley of a small stream falling into Sooke Lake, which "seems to contain good soil."

On the fourth route, 70 miles, without specifying particular localities, this general statement is made: "We passed over much timber land fit to be brought into cultivation."

On the fifth route, 60 miles, Leech writes in reference to the country near the east coast: "To the eastward, between the Nannimo and Chemainis Rivers, there is an extensive plain." "I have no doubt but there is good agricultural land in this place." After crossing three distinct ranges of mountains, on approaching the west coast, he says: "We also crossed the Nitinat River, which here flows through an open valley heavily timbered, "and two other good sized streams flowing through very fine valleys, in which I believe there are considerable patches of good land." In reference to the Sarin River, filling into Barclay Sound, it is said that on a lake at its source "a delta of 1,000 acres is formed; it could be very easily cleared and made available for agriculture, as would also the valley through which the Sarita River flows."

On the sixth route, 20 miles, it is stated: "The first portion of our route for six miles was through a very open, thinly wooded fern country, well adapted for grazing." Beyond this, no mention is made of any agricultural lands on the route, between the head Alberni Canal and the mouth of the Qualicum River on the Strait of Georgia.

Mr. Leech passed across the Island from the head Muchalat Arm, on the west coast to the mouth of Salmon River, on Johnson Strait, 65 miles, and, with the exception of "a wide valley heavily timbered, first-rate soil," on Cameron Creek, near the summit, recorded the existence of no agricultural land in the interior.

Mr. Mohun, an engineer acting under the instructions of the Government of British Columbia in 1874, to explore that part of the Island from Fort Rupert southward to Menzies Bay, near Seymour Narrows, a distance of 125 miles, penetrated at various points into the interior. He reports 6,250 acres of good land near the sources of the Nimkish River, which "unfortunately is cut up into detached blocks by the mountain spurs and gravel ridges which run down to the extreme."

With the exception of some land on the upper end of the Salmon River, which will be afterwards referred to, the above is the extent of agricultural land in the interior which came under the observation of Mr. Mohun during a season's exploration.

Mr. Todd, a gentleman who has repeatedly crossed the Island, and who has seen "almost every portion of the land and all the rivers and streams south of a line drawn from Cowichan River to the mouth of Alberni Canal," writes:—"Beyond the present settlements there is no land fit for settlement except at the mouths of some of the rivers."

All the information procurable at the outset of my exploration, regarding the agricultural land, referred to that portion of the Island south of Fort Rupert, which I have described as principally occupied by the interior mountain ranges. Beyond the northern limit of these mountains, as may be noticed from the deck of passing steamers, the country to the northern extremity of Vancouver Island is compara-

LAND, BY MR. JOSEPH

C., December, 1872.

cultural capabilities of June last.

55', and W. longitude statute miles, and its 0,000 acres. Its ex-

broken by numerous interior of the Island, travel less than one-

be presently defined,

mity to Fort Rupert, ranges, while their hour with Port San-

l, although occasio- now, rolling or lumpy southern and eastern ng from two to ten es, for considerable

by them from excess, as will afterwards ble of profitable set-

considering that the tonishingly meagre. ernment and people, exploring the interior persons, and divided the season the fol-

er to Nitinat.

and.

l, it is reported, in country is in most spur lands are ex- of the timber alone."

tively flat, and I was in hopes that an exploration of this section would result in the discovery of a considerable amount of agricultural land. These expectations were not realized.

Having examined the east coast to within a few miles of Cape Scott, I crossed from Fort Rupert to Rupert Arm at the head of Quatsino Sound, and thence by the west arm, traversed the centre of the Island to within a short distance of its northern end, while explorations were also made from Rupert Arm southward. The area thus examined contains very little agricultural land. Near the east coast, patches of good land are met with, but they are so far apart as to render them practically useless for agriculture. The interior country consists of low, rocky and gravelly hills, generally thickly wooded, and interspersed with small swamps and lakes. Open tracts, which might be made available for pasture, are visible on the sides and summits of some of the hills.

The conclusion at which I have arrived from the foregoing evidence, and from other information furnished me by those personally acquainted with some of the localities referred to, is, that the interior of Vancouver Island is destitute or any inducement to agricultural settlement, but without long and laborious explorations it would be unwise to announce as a certainty that such is the case, and it may be farther remarked that, in connection with the vast and varied mineral resources, which are sure of development at no distant date, the area of cultivable land in the interior, small though it be, is of the utmost importance.

I will now proceed to utilize the information acquired during the examinations of last season, in estimating the agricultural capabilities of Vancouver Island; in doing which it will be convenient to observe the following divisions:—

1. The Northern division, embracing the Island from Cape Scott on the north to a line joining Seymour Narrows and Nootka Sound on the south.
2. The Central division, extending southward to the Qualicum River and Alberni Canal.
3. The Southern division, embracing the remainder of the Island to the southward.

The area of the first or Northern Division may be taken at 4,100,000 acres, of which I estimate that there are cultivable:—

	Acres.
North of Fort Rupert, including land in the interior, and on the west coast.....	15,000
On the Nimkish River.....	6,500
On the Cokish River and tributaries.....	2,000
On the Adams River.....	4,000
On the Salmon River.....	25,000
<hr/>	
Add for land in the interior, and on the west coast south of Quatsino.....	52,000
	25,000
<hr/>	
Total cultivable land in the Northern division.....	77,000

Of this amount the land suitable for immediate settlement does not exceed 30,000 acres. The remainder is partly very difficult of access from the seaboard, and probably too high for successful cultivation, and partly situated on the north end of the Island, where the temperature of the soil is kept low by the cold north winds which sweep across it from the North Pacific Ocean. In this division, a little cultivation has been done at Fort Rupert, and on the Chickseaway River a few miles to the southward.

The area of the second or Central division may be taken at 2,190,000 acres. It embraces the fertile and important settlement of Comox, and I estimate that it contains of cultivable land:—

Of t
and Cam
stretches
of the op
bered, w
From Co
The
settleme
cultivabl

It is s
respect of s
The fe
throughout
approximat

	Acres.
Bordering on Menzies Bay.....	5,000
Between Menzies Bay and Comox settlement, including land on Duncan and Campbell Rivers.....	20,900
In and near the Comox settlement, including land under cultivation.....	5,000
From Comox to Qualicum River.....	7,000
	<hr/>
Add for land in the interior and on the west coast.....	37,000
	<hr/>
Total amount of cultivable land in the second division	57,000

Of this amount 30,000 acres may be taken as fit for settlement. On the Duncan and Campbell Rivers there are patches of open land with considerable intervening stretches covered with light maple, easily cleared. In the Comox settlement most of the open land is occupied, but in the vicinity there is a large area lightly timbered, which might, at a comparatively small outlay, be brought under cultivation. From Comox to Qualicum River the country is mostly thickly wooded.

The area of the third or southern division is 2,670,000 acres, and includes the settlements of Nanaimo, Cowichan and Victoria and neighbourhood. The extent of cultivable land may be taken as follows:—

	Acres.
From Qualicum River to Departure Bay, including land on Englishman's River and Nanoose Bay.....	10,000
Departure Bay to Oyster Harbor, including land under cultivation in Nanaimo settlement.....	30,000
Oyster Harbor to head of Saanich Arm, including settlement of Cowichan.....	75,000
From head of Saanich Arm to the Strait of Fuca, including the Saanich Peninsula.....	125,000
	<hr/>
Add for land in the interior.....	240,000
	<hr/>
Total amount of cultivable land in Southern division..	255,000

ABSTRACT.

Extent of cultivable land in 1st, or Northern division.....	77,000
“ “ 2nd, or Central division.....	57,000
“ “ 3rd, or Southern division.....	255,000
	<hr/>
Total extent of cultivable land in Vancouver Island ...	389,000

It is safe to assume that of this extent, 300,000 acres are ominently adapted, in respect of situation and fertility, for remunerative agriculture.

The following table, exhibiting a summary of detailed information collected throughout the different settlements during the last season, is believed to be a near approximation to accuracy:—

would result in the
expectations were

ape Scott, I crossed
and thence by the
stance of its northern
outhward. The area
east coast, patches of
em practically use-
and gravelly hills,
s and lakes. Open
on the sides and

evidence, and from
with some of the
is destitute or any
orious explorations
se, and it may be
mineral resources,
ltivable land in the

the examinations of
er Island; in doing

cott on the north to

alicum River and

land to the south-

4,100,000 acres, of

	Acres.
.....	15,000
.....	6,500
.....	2,000
.....	4,000
.....	25,000

.....

.....

.....

does not exceed
the scaboard, and
the north end of
d northwest blasts
ion, a little culti-
er a few miles to

190,000 acres. It
mate that it con-

YEARS 1878 AND 1879.

Name of Settlement.	Extent of Land occupied for mineral purposes.		Extent under Root crops, and Grain crops, and Product.		Extent under Hay crops, and Product.		Extent under Dairy crops, and Product.		Total extent under cultivation.	Total extent cultivated.	Annual value of Dairy produce.	Number of Persons engaged on farms.	Number of Cattle.	Number of Horses.	Number of Sheep.	Number of Swine.
	Acres.	Tons.	Acres.	Tons.	Acres.	Tons.	Acres.	Tons.								
Cumox	5,719	830	96	216	433	706	745	3,828	9,903	126	809	43	70	363		
Nanaimo	5,604	921	111	79	382	655	572	1,554	787	94	601	64	26	142		
Cowichan	12,234	1,126	151	490	452	1,078	1,719	9,704	11,743	393	1,525	125	161	414		
Victoria and adjoining settlements.....	28,073	1,996	280	3,459	3,093	2,994	5,715	18,864	12,385	652	1,965	432	5,381	1,593		
Total	51,650	638	4,873	4,235	3,838	6,228	8,751	33,570	34,818	1,265	4,900	664	5,638	2,512		

I
 ploye
 popul
 succe
 culti
 able
 30,000
 I
 monl
 root o
 contin
 Peach
 and o
 been a
 T

I
 duced
 met w
 T
 I belie
 pastur
 think t
 agricult
 W
 munity
 the cro
 such as
 This as
 the clin
 It
 in the d
 ing tho
 famer
 agricult
 cent. of
 33,570
 seems b
 glanced
 nor are
 while t
 follows
 The
 different
 to cover
 The
 produce
 produo.
 A la
 for the p
 selves to

From the above table it appears that 1,265 persons are supported by and employed in the cultivation of 8,751 acres, but I am of opinion that the present farming population could, if the circumstances of the country either demanded or justified it, successfully cultivate an extent of land 50 per cent. in excess of that already under cultivation. This being the case, it is easy to see that with 300,000 acres of cultivable land, Vancouver Island could support an agricultural population of 25,000 to 30,000.

In reference to the soil of Vancouver Island, it may be said that it is uncommonly fertile and admirably adapted to the production of the various cereals and root crops, and instances are not wanting where the land, after having been cropped continuously for 15 years, with little, if any manure, is still yielding fair crops. Peaches, melons, tomatoes and grapes, ripen in the open air on the Saanich peninsula and other places, where the exposure is favourable, and the hop vine has of late years been successfully cultivated in several localities.

The following may be taken as the average yield per acre of land in good order:

Wheat.....	30 to 40 bushels.
Barley.....	35 to 45 "
Oats.....	50 to 60 "
Potatoes.....	150 to 200 "
Hay.....	1½ to 2½ tons.
Turnips.....	20 to 25 "

I am assured by a gentleman farming in Victoria district, that his land has produced as high as 90 bushels of oats per acre; and in the Cowichan settlement I met with one instance, at least, where the yield of turnips per acre was fully 45 tons.

Through nearly the whole Island, excepting, of course, the mountainous portions, I believe cattle can support themselves at certain seasons on the undergrowth and pasture of the forests, but as partial stall-feeding is necessary during winter, I do not think that the pastoral advantages, apart from their being valuable auxiliaries to agriculture, are of much importance.

With respect to the climate I have the united testimony of the farming community, after a lengthy experience, that with due diligence and care on their part, the crops will always mature, and can be gathered in good condition; and a calamity such as the loss of crops from the waywardness of the climate is a thing unknown. This assurance obviates the necessity of attempting to establish the suitability of the climate by scientific data.

It must be confessed that the tabulated exhibit of actual agricultural operations in the districts named, is chiefly remarkable for the smallness of results; and considering the age of some of these settlements, one is indeed forced to admit, what the farmers themselves admit, that it is still the day of small things in so far as agriculture on Vancouver Island is concerned. As will be seen, only about 11 per cent. of the available agricultural land on the Island has been taken up, while of the 33,570 acres taken up, only 26 per cent. has been brought under cultivation. It seems but right that some of the causes contributing to this state of things should be glanced at. They are not to be found in the soil, for richer soil nowhere exists; nor are they traceable to the climate, for that has been assured from long experience, while the farmers are thrifty, energetic and industrious. They are chiefly as follows:—

The high price of farm labour. The distance, and in some instances, the indifferent communication between field and market, and consequent margin necessary to cover high freight charges, wharfage and middle men's profits.

The fact that when the market is reached, it is often found to be glutted by surplus produce sent in from adjacent United States territory, at less expense than Island produce.

A large majority of those resorting to British Columbia, having come to mine for the precious metals, comparatively few have been found willing to betake themselves to the less exciting occupation of agriculture.

With an increase of population, and the consequent competition in labour as well as in the productions of the soil, these disadvantages will disappear, and I am confident that Vancouver Island possesses sufficient latent agricultural resources to furnish, when utilized, a substantial element in contributing to the future prosperity of British Columbia.

With the exception of a few openings, Vancouver Island is densely wooded from end to end. The most valuable varieties of timber, in a commercial view, stated in the order of the importance, are the Douglas fir, the red cedar, the white pine, and the spruce fir.

The fir is named, sometimes growing to an enormous size, is found throughout the Island, but more plentifully in the southern and middle districts. It gradually disappears up to latitude 52° N., beyond which it is seldom seen. The red cedar and spruce fir are widely distributed, but are most abundant near the sea coast. The white pine is confined to particular localities, generally inland, to which access is difficult.

On nearly every inlet on the west coast, valuable timber tracts have been found. Alberni Canal and Quatsino Sound seem to be especially distinguished for the excellence of the Douglas fir and spruce, with which their shores are lined. The same varieties are found in abundance on the east coast, from Menzies' Bay to Comox, and on the rivers that fall into the Strait of Georgia, between these points.

On the higher portion, of the valley of Campbell River and on the Comox River, in addition to extensive tracts of fir and spruce, there are considerable quantities of white pine. Lumbering operations are being carried on to a considerable extent between Comox and Nanaimo, mostly in the vicinity of the coast.

On the Nanaimo River, I am informed by a practical lumberman, there are sufficient fir, spruce and pine to afford ten years' employment to a large lumbering camp.

The lower portion of the Chemainus River valley, in the Cowichan district, is covered with the finest timber, and I have been informed by the Hon. Mr. Smithe that, for thirty miles or more upward, this valley contains large quantities of excellent fir and spruce, while on the higher portions of the country, in the vicinity of the river, are considerable areas of white pine.

On the Cowichan River and Lake it is estimated that there is timber enough to produce two thousand million feet board measure of marketable lumber.

These are all the localities which seem to merit special notice as abounding in timber of a serviceable character. On nearly every part of Vancouver Island more or less marketable timber can be found, a fact which certainly adds greatly to the value of its industrial resources.

I am, Sir,

Your obedient servant,

JOSEPH HUNTER.

SANDFORD FLEMING, Esq., C.M.G.,
Ottawa.

MEMOR.

The
and its
from th
on som
forming
and is t
tains of
to Nort
angles s
to the
eastern
The
Moresby
rocks.
not dep
fords, v
the mou
extending
tains est
sides pre
bably re
name Si
islands.
2,000 fee
ward the
head of
are roun
are Fron
From
coast, th
the Indi
shore.
water wi
character
ferous tre
attain a
sected by
on the ch
by high m
in charac
The p
and dense

* Trans
1878, by per

APPENDIX No. 9.

MEMORANDUM ON THE QUEEN CHARLOTTE ISLANDS, BRITISH COLUMBIA, BY GEORGE M. DAWSON, D.S., A.R.S.M., F.G.S., ASSISTANT DIRECTOR, GEOLOGICAL SURVEY OF CANADA.*

The Queen Charlotte Islands form a compact group, separated from the mainland and its adjacent islands by wide water-ways, *viz.*:—to the north by Dixon's Entrance from the southern extremity of Alaska, to the east by a strait called Hecate Strait on some recent charts, from the mainland of British Columbia. The mountain range forming the axis of these islands lies in a north-north-west, south-south-east bearing, and is the northerly continuation of that of Vancouver Island and the Olympian Mountains of Washington Territory. The extreme length of the islands from Cape St. James to North Island is one hundred and fifty-five geographical miles, the width, at right-angles to the bearing above given, in one place about fifty miles. The area, owing to the uncertainty in longitude of points on the western, as compared with the eastern coast, cannot be given with any accuracy.

The group consists from south to north of three large islands, named Prevost, Moresby and Graham Islands, but also includes many smaller islands, islets and rocks. The separation of the larger islands may be said to be accidental, as it does not depend on any great structural feature, but on the usual inoculation of inlets or fiords, which characterize both the eastern and western coasts. The higher parts of the mountainous axis of the islands is included between latitudes $52^{\circ} 30'$ and $53^{\circ} 20'$, extending from Juan Perez Sound to some distance north of Skidegate Inlet. Mountains estimated at 4,000 feet in height are here numerous, and carry on their northern sides pretty extensive patches of snow throughout the summer. A few peaks probably reach 5,000 feet in elevation. It is doubtless to this part of the range that the name Sierra de San Cristoval was applied by Juan Perez, the discoverer of these islands. To the south the mountainous axis decreases in elevation, summits exceeding 2,000 feet being quite exceptional about Houston Stewart Channel. To the northward the range also continues with decreased height, and becomes diffuse. At the head of Masset Inlet few of the mountains appear to exceed 1,500 feet, and their forms are rounded; near North Island, the hills do not surpass a few hundred feet.

From the southern extremity of the islands to Cumshewa Inlet, on the east coast, there is little flat land, and probably none suited to agriculture, though the Indians cultivate small potato-patches in a number of places close to the shore. The shores are generally bold and rocky, and often plunge into deep water without any beach. The whole surface of the country, even where its rocky character would seem most unfavourable to vegetation, is densely covered with coniferous trees, which, in sheltered valleys—especially on the eastern coast—frequently attain a large size. The eastern coast, in this part of its length, was found to be dissected by inlets in a manner not indicated on the sketch which has formerly appeared on the chart. These are for the most part deep and fiord-like, and often walled in by high mountains. The western coast of this part of the islands is probably similar in character, with many inlets not yet explored.

The promontory between Cumshewa and Skidegate Inlets is low, nearly level, and densely wooded with trees which in some places are of very fine growth. The

* Transmitted for publication in advance of the forthcoming detailed report on the explorations of 1878, by permission of A. R. C. Selwyn, F.R.S., F.G.S., Director, Geological Survey of Canada.

shore forms two or three shallow bays. It is low and strewn with boulders, and flats are bared at low tide a long way off. Skidegate Channel, separating Moresby and Graham Islands, is very narrow for some miles, with many rocks, and is in fact nearly dry at low water for a considerable distance, and therefore quite unsuited as a passage for anything larger than a canoe or boat. From the low land found near the southern entrance to Skidegate Inlet, the mountains gradually increase in elevation to the centre of the islands; beyond which, toward the west coast, though rugged and with scarcely a vestige of soil, they seldom exceed 2,000 feet in height.

Graham Island may be divided into two differently characterized regions by a line drawn from Image Point, Skidegate Inlet, to the mouth of the Jal-un River on the north coast. To the south-westward of this line, is a country hilly and even mountainous, but so far as observed almost always densely forest-clad, with trees which attain a large size where not too much exposed. North-eastward lies a low, flat or gently undulating country which probably seldom exceeds 300 feet in elevation, and is based on wide-spread drift deposits and rocks of Tertiary age. This country is also densely wooded, the trees often attaining magnificent dimensions. The coast from Skidegate to Rose Point or Nai-koon and thence to the entrance to Masset, is generally a zone of grass-covered sand-hills, produced by the action of the wind in heaping together the sand from the shore. These would form good grazing lands, but are unsuited to agriculture. With this exception, and that of swamps, there appears to be no part of the country free from forest. The coast between Skidegate and Masset being exposed, without harbors, and shoal, is dangerous of approach by vessels, but the wooded country is rendered accessible by Masset and Virago Sounds and their connected waters.

The well-known Douglas fir does not occur on the Queen Charlotte Islands, finding its northern limit on the outer coast at the north end of Vancouver Island. The forest is chiefly composed of Menzies spruce (*Abies Menziesii*), the western cedar (*Thuja gigantea*) and the western hemlock (*Abies Mertensiana*). The yellow cypress (*Cupressus Nutkatensis*) also occurs, though seldom in large groves, and generally scattered over the more barren and rocky portions of the hill slopes. Of the trees above mentioned, Menzies spruce, the cedar and the cypress are the most valuable for lumber, and though the first named is not considered equal to the Douglas fir for most purposes, it must ere long become valuable, and can be obtained of excellent quality, and in almost inexhaustible quantity in these islands. Skidegate Inlet would be convenient in many respects as a site for saw-mills, but Naden Harbor, or Masset, are better situated for this purpose, affording easy access to a large area of wooded country.

The great growth of the trees and the comparative immunity of the woodland from forest fires depend, in great measure, on the damp character of the climate of the islands, which is also evinced in many other ways. The heaviest rain-fall is, however, local, taking place on the western mountainous axis; and it may often be noted that while heavy rain is there falling, the sky is comparatively clear over the strait to the eastward. From this circumstance the triangular area of low land forming the north-eastern part of Graham Island is not subject to an extremely heavy rain-fall, and would appear to be well suited to agriculture, but for the dense forest covering, which at the present time it will not pay to remove. The Hudson Bay Company have a post at Masset, where for some years cattle have been kept, or rather have kept themselves, grazing on the sand-hills in the vicinity of the coast and requiring no attention summer or winter. Bowmen at Masset and Skidegate a considerable number of animals might live in this way, and it has been proposed to winter mules and horses from Cassiar in this country. In winter the rain-fall in the islands is generally very heavy, with persistently overcast sky, and gales more frequent and violent than those experienced on the coast further southward. Snow occasionally falls to a considerable depth, but does not lie long, except in the mountains. In the

winter ground had any

Val have so Gold H brought an expo obtained a number value h character of this p sented c suppose

At mine. is rather from po horizon continue miles ap it will b said to covey c tention.

Roc and the north-w Island n ance of sandston rocks, fr where th eastward

Ligh at Skon These, h unimport

Trac a number Skinoutt The latte be found

An a Skinoutt from 58 t

The brought t tury the under the of the sea small coast is now com bers, with martin an

with boulders, and separating Moresby rocks, and is in fact quite unsuited as a land found near the increase in elevation east, though rugged in height.

erized regions by a the Jal-un River on ntry hilly and even rest-clad, with trees astward lies a low, ls 300 feet in eleva- ry age. This coun- dimensions. The entrance to Masset, ad sand, but fringed ntly walk from the e edge of the forest, ction of the wind in good grazing lands, mp, there appears ween Skidegate and s of approach by and Virago Sounds

rlotte Islands, find- over Island. The the western cedar The yellow cypress and generally scat- Of the trees above t valuable for lum- Douglas fir for most of excellent quality, ate Inlet would be Harbor, or Masset, rge area of wooded

y of the woodland e of the climate of heaviest rain-fall is, nd it may often be vely clear over the area of low land t to an extremely but for the dense ove. The Hudson have been kept, or ty of the coast and skidegate a consider- roposed to winter n-fall in the islands more frequent and Snow occasionally ountains. In the

winter of 1877-78 no snow fell on the low lands. In that of 1878-79 snow lay on the ground at Masset for about a month, and it was the most severe of which the natives had any knowledge.

Various attempts at mining have been made in the Queen Charlotte Islands, but have so far all proved unsatisfactory. The first of these was in 1852 at Mitchell, or Gold Harbour, on the west coast of Moresby Island, whence specimens of gold were brought by the natives. These falling into the hands of the Hudson Bay Company, an expedition was sent to examine the locality. A considerable quantity of gold was obtained, but the vein, which was small, eventually disappeared entirely, and though a number of miners have subsequently "prospected" the locality, nothing further of value has been discovered. There are no alluvial deposits, and owing to the wooded character of the country it is difficult to examine further than the shores. The rocks of this part of the islands appear, however, to be similar to those abundantly represented elsewhere, especially to the south and east, and it is not unreasonable to suppose that other valuable auriferous localities may yet be found.

At Skidegate a large sum of money has been spent in endeavouring to open a coal mine. The coal is anthracite and of excellent quality, but the seam where examined is rather thin and irregular. Had more attention been devoted to tracing the seam from point to point on the surface its true value would now be better known. The horizon which the coal occupies is a clearly defined one, and the general fact that it continues to show more or less anthracite has been proved in several localities many miles apart. Till further explorations of a practical character have been carried out, it will be difficult to speak definitely of the value of the region. It may at least be said to be promising, and in view of the importance attaching to the possible discovery of extensive deposits of anthracite on the Pacific coast, worthy of further attention. The total quantity of coal so far extracted amounts to about 800 tons.

Rocks of the coal-bearing formation occupy the north shore of Cumshewa Inlet, and the greater part of both shores of Skidegate Inlet, and extend thence indefinitely north-westward. They are found again at the north-western extremity of Graham Island and on North Island, but somewhat changed in character, and with no appearance of coal; which, in the form of thin seams, and small rounded masses included in sandstone, is not wanting in many places in Skidegate and Cumshewa Inlets. The rocks, from attitudes nearly or quite vertical in the vicinity of the mountainous axis, where the anthracite has been found, become gently undulating and nearly horizontal eastward, where, should coal be discovered it may probably be found to be bituminous.

Lignite coals of Tertiary date have been found in the upper part of Masset Inlet, at Skon-un Point on the north coast, and near the entrance to Skidegate Inlet. These, however, in a country so abundantly supplied with wood are comparatively unimportant.

Traces of copper ores, in some cases associated with galena, have been found in a number of places. An attempt to work a deposit of copper has been made at Skincuttle, and a second at Copper Bay, between Skidegate and Cumshewa Inlets. The latter appears to be the most promising locality. Many others may eventually be found as the islands become better known.

An apparently important deposit of magnetic iron ore occurs at Harriet Harbour Skincuttle Inlet. Specimens collected here have proved rich on analysis, containing from 58 to 69.8 per cent. of iron.

The fur trade, and more particularly the trade in the skins of the sea-otter, first brought the Queen Charlotte Islands into notice, and toward the end of the last century these islands and the adjacent coasts were frequently visited by vessels sailing under the English, American and other flags. The natives, stimulated in the pursuit of the sea-otter, soon rendered it extremely scarce, since which time few vessels but small coasters engaged in Indian trade have resorted to the islands. The fur trade is now comparatively unimportant. Sea-otter skins are still obtained in small numbers, with those of the fur-seal and a limited number of skins of the black bear, martin and otter.

The natives of the Queen Charlotte Islands, known as Haidas, live almost entirely on fish, especially halibut. To the north of a line drawn from the entrance of Skinecuttle Inlet north-eastward across Hecate Strait, the depth of the water never exceeds 100 fathoms and is generally very much less. A similar shallow area, with a probable width of ten or twelve miles, borders Graham Island to the north, and it is also probably comparatively shoal for some distance off the west coast of the northern part of the same island. These banks, swept by strong tidal currents, with the shore lines of the inlets and fiords, constitute the feeding-grounds of the halibut and other fishes, and by their exceptional extension account for the great abundance of fish to be found in the vicinity of the islands.

The halibut is the most important, and though it has not yet been found marketable either salted or canned, if means were adopted by which it might be carried in a fresh state to the southern markets, an extensive fishery might be maintained.

The dog-fish, found in great abundance, is taken for the manufacture of oil, and a small establishment is already at work in this business at Skidegate, besides less systematic operations by the Indians.

Salmon of two or more species run up many of the streams in large numbers, especially in the autumn. They are taken by the natives in weirs and by spearing, but as none of the rivers are large the opportunities for establishing canneries are not so good as in other parts of the Province. Herrings are very abundant in some places, especially in the vicinity of Skidegate at certain seasons. A species of pollock or coal-fish is caught in large numbers in deep water in some parts of the west and north coasts of the islands. It is prized by the Haidas as a source of edible oil which some tribes use instead of that of the oolachen. The latter fish does not occur in the vicinity of the islands. Flounders and plaice abound in some localities. A true cod, probably the same species as that for which vessels sail from San Francisco to the Okhotsk Sea, is found, but is not sought after by the natives, though it may occur abundantly on some banks at certain seasons. The same remark applies to the mackerel, of which a species is found. Smaller fish, such as the various species of rock-cod and the shell-fish, which form at times, an important item in the native dietary, it is unnecessary to mention particularly.

There are many good harbours in the islands. Of these Rose Harbour on Houston Stewart Channel is the most southern, and is easily entered either from the south or west coasts. Harriet Harbour, on Skinecuttle Inlet, is a good anchorage, with an average depth of eight fathoms. Echo Harbour, on Darwin Sound, is small but remarkably well sheltered, the depth being from ten to fifteen fathoms. Rock-fish Harbor, on Selwyn Inlet, is easily entered and well land-locked; depth from thirteen to twenty fathoms, with an anchorage for small craft in less water. The entrance to Cumshewa Inlet is over a bar on the north side, which, according to the sketch published by the Admiralty, has a depth of seven fathoms. Skidegate Inlet has been carefully surveyed, and a map is published by the Admiralty. The entrance is protected by a bar through which two channels pass with least depths of eleven and three and a-half fathoms respectively. Masset Sound must be approached with caution, till a complete survey shall have been made of it. Virago Sound appears to be an excellent harbour, and within the bar—on which three to three and a-half fathoms is found—it opens to Naden Harbor, a fine sheet of water, with an average depth of about ten fathoms, and completely land-locked. On the west coast Port Küper has been surveyed, and a sketch of it published by the Admiralty. Tasoo Harbour, further south, is reputed to be extensive, and there are probably other anchorages yet undiscovered.

The Haidas, or natives of the Queen Charlotte Islands, probably now number scarcely 2,000, including all who call the islands their home, even though seldom residing there. They are of the same race with the Kaigani Indians of the southern part of the Prince of Wales Islands of Alaska, who, according to a recent estimate, number 300. Though unfortunately much demoralized, owing to the habit of frequenting Victoria and other towns, the people are naturally more intelligent than most of the natives of the coast. They appear to be peculiarly apt in the simpler

mechanic
on coast
establish
title to th
secured
ownership
a difficult

VICTOR
30th

Haidas, live almost
n from the entrance
n of the water never
r shallow area, with
o the north, and it is
oast of the northern
currents, with the
s of the halibut and
great abundance of

yet been found mar-
it might be carried
ht be maintained.
ufacture of oil, and
delegate, besides less

s in large numbers,
rs and by spearing,
shing canneries are
y abundant in some
. A species of pol-
e parts of the west
source of edible oil
fish does not occur
some localities. A
from San Francisco
ves, though it may
remark applies to
the various species
item in the native

harbour on Houston
from the south or
anchorage, with an
und, is small but
homs. Rock-fish
opth from thirteen
er. The entrance
ding to the sketch
rate Inlet has been
The entrance is
bths of eleven and
roached with cau-
und appears to be
three and a-half
r, with an average
he west coast Port
Admiralty. Tasoo
re probably other

bably now number
ren though seldom
s of the southern
a recent estimate,
the habit of fre-
re intelligent than
apt in the simpler

mechanical arts, and are expert and bold canoemen. They are frequently employed on coasting vessels, and would be of essential service as assistants in mills or fisheries established on the islands. No steps have yet been taken to do away with the Indian title to the lands of the Queen Charlotte Islands. Small tracts of land have been secured by special purchase in several instances, but owing to the strict ideas of ownership among the Haidas, the manner of the abolition of the Indian title may be a difficult question.

VICTORIA, B. C.

30th May, 1879

GEORGE M. DAWSON.

D.S., A.R.S.M., F.G.S.

APPENDIX No. 10.

NOTES ON THE ROUTE OF THE CANADIAN PACIFIC RAILWAY THROUGH BRITISH COLUMBIA,
BY MAJOR-GENERAL MOODY, R.E., FORMERLY COMMANDING ROYAL ENGINEERS IN
BRITISH COLUMBIA.

These notes have reference to the following considerations, viz. :—

1. Overland transit of commerce, and passengers to and from Asiatic and other countries.
2. Dominion requirements as to extended occupation of Dominion, and development of its permanent interests.
3. Cost of construction with cost of maintenance.
4. Revenue towards meeting cost of maintenance and interest on borrowed capital, including as part of capital the accumulation of annual cost of maintenance that shall not have been covered by revenue.
5. Pacific terminus.
6. Imperial and especially Dominion interests under a possible temporary condition of war.

These notes are confined to the part of the Dominion extending from the Rocky Mountains to the Pacific.

Attentively considering Mr. Sandford Fleming's two reports, 1877 and 1878, and also his admirable paper read before the Royal Colonial Institute; and having gone through the other valuable reports and communications accompanying his reports; recalling also my own local impressions as to some of the most material points, I arrive at the same main conclusion as Mr. Sandford Fleming in his report of the 26th April, 1878.

On some matters I have been led, by local knowledge, to be more optimistic than Mr. Sandford Fleming.

Three routes are considered.

- I. Terminating in Port Simpson.
- II. Terminating at head of Bute Inlet, or with continuation down Bute Inlet to Frederiek's Arm, thence by water (ferry) to Vancouver Island, and down east coast of Vancouver Island to Esquimaux.

III. Terminating in Burrard Inlet, or with addition of crossing by water (ferry) to Nanaimo, and from thence down east coast of Vancouver Island to Esquimaux.

If shortness of distance to and from Asiatic countries is to outweigh all else, the northern Route I, terminating in Port Simpson, would, no doubt, be found the best for quickest transit of commerce and passengers.

For the development of the permanent interests of the Dominion, and for revenue, there can scarcely be a doubt this Route I would be found inferior to either of the other two.

The cost of this Route I has not been estimated, but its length has been approximately ascertained. Its Pacific terminus may be considered sufficiently satisfactory.

Of the three routes it is the only one that may be considered secure from desultory attacks, but being so far north, it would be of comparatively small avail in defence of the Province. It is to be noted also—under this consideration—that the port adjoins Alaska, United States Territory; with the corresponding disadvantages and advantages in war.

It is
taken as
As a
truth, co
the head
as stoppi
This
terminat
Com
Und
interests
would be
under Re
As t
immense.
(rather r
English J
The
traffic of
of mainte
(about 14
minating
While
difference
no safe gr
The
as a rule
the overla
Assu
the total o
With
admit its e
It was
reports) w
enemy, the
land and w
currents, fi
The in
our own si
ground and
for on both
suitable pr
I am i
habitable,
works; the
Vancouver
liable to ris
than the lin
occupied dis
to cross.
In eith
arrangement
of Volunte
While t
passes so far

Route II. (No. 6 of Reports.)

It is evident that Route II, in any comparison with the other two routes, must be taken as terminating at Esquimaunt.

As a practical question it should not be viewed otherwise, nor is it so; all, in truth, consider it as to pass downwards to Esquimaunt. To consider it as stopping at the head of Bute Inlet, would in any comparison be parallel to considering Route III as stopping at Yale or Hope, the head of navigation on the Fraser.

This Route II, terminating at Esquimaunt, is 287 miles longer than Route III, terminating at English Bay, outside Burrard Inlet.

Computing total distances to Asiatic countries it would be 217 miles longer.

Under consideration of extended occupation and development of permanent interests of Province and Dominion, the southern and best portion of the Province would be altogether disregarded by this Route II. This point will be further noticed under Route III.

As to cost of construction, with cost of maintenance, the difference is something immense. It appears the cost of construction of this Route II would be \$20,000,000 (rather more than four million pounds), greater than Route III, carried down to English Bay, outside Burrard Inlet.

The cost of maintenance would be proportionate. It appears that, if the present traffic of Intercolonial Railway be taken as a datum for comparison, the annual cost of maintenance of the Route II, terminating in Esquimaunt, would be about \$693,000 (about 145,000 pounds) per annum, greater than the annual cost of Route III, terminating at Coal Harbour inside, or English Bay outside Burrard Inlet.

While the difference of annual interest on cost of construction, added to annual difference on cost of maintenance, amounts to something so extremely great, there are no safe grounds for hoping for a compensating amount of revenue.

The difference of revenue either way will probably not be great, and most assuredly for many years to come the revenue from the British Columbia portion of the overland line cannot be expected to be very large.

Assuming branch lines to be constructed to either, I am under the impression the total of revenue will be found to be in favor of Route III.

With respect to the Harbour of Esquimaunt, no observation is necessary; all admit its excellence.

It would be a mistake to assume that in time of war, this Route II (line 6 of reports) would be secure from desultory attacks and injury from an enterprising enemy, thoroughly acquainted, be it remembered, with every spot of that region, land and water, and perfectly familiar with all local circumstances of tides, weather, currents, fogs, &c., &c.

The ingenuity and the enterprise of such possible enemy would not be less than our own similar qualities, both in repelling and in acting in like manner on their own ground and in their own adjoining waters. Risks of temporary injury must be looked for on both sides, though they would be duly prepared against, as far as possible, by suitable pre-arrangements afloat and ashore.

I am inclined to think the line down from head of Bute Inlet, 50 miles, uninhabitable, and close along shore, with tunnelling here and there and other costly works; then 15 miles of ferry to Vancouver Island; and thence down the coast of Vancouver Island, 183 miles, to Esquimaunt—248 miles in all—would be found more liable to risks of injury, and in more places, and some much more difficult to repair, than the line from Hope downwards 60 miles to Burrard Inlet, through a densely occupied district, organised for defence with a broad and defensively occupied river to cross.

In either case, however, injuries could be either more or less readily restored by arrangements previously systematized for that purpose by a disciplined local corps of Volunteer Engineers.

While this Route II (No. 6 of reports) cannot be deemed secure from injury, it passes so far from the frontier and all the southern districts of the Provinces on the

mainland, that for defence or (if desirable) counter-attack its aid would be very limited. It would be very valuable as a second line of support, and some future day it is to be expected the increasing development of the Province will justify its construction.

Route III. (No. 2 of Reports.)

Route III (No. 2 of the reports), terminating in Burrard Inlet, is, no doubt inferior to Route II, terminating in the extreme north of the Province in Fort Simpson, as to quicker transit from Asiatic countries, but not to such a degree as to outweigh its manifest advantages under condition of the Province for a very long time to come.

It is not improbable that by the general direction of this line, Route III, and its so passing down to Burrard Inlet, some addition to general overland traffic may be gained from the United States' side of the frontier, including in that some of the over-sea Pacific traffic of the United States.

The United States' partially-executed North Pacific line, when completed and with its branches up to the frontier, will be expected to counteract this, no doubt; yet, the advantages of shorter distance, with less expense, may eventually tell, in some degree, in favor of the Canadian Pacific Route III for a portion of this traffic, under some future international bonding and through-transit engagements.

It is also evident that, to the gain of the railway and to the Province at large, trade, mutually profitable between the Dominion and the United States, all along the frontier from the sea to the Rocky Mountain range, would be fostered and expanded by this line (Route III), and not be confined alone to trading coasters from ports in Vancouver Island to ports in the United States. Such development would tend to settle up both sides of the frontier, to the gain and prosperity of all that region, Vancouver Island included.

By Route III, the interests of the part of the Province included in Vancouver Island are as fairly regarded as the rest of the Province; while by Route II, the whole of the south portion of mainland, from Rocky Mountain range to sea coast, would be disregarded.

One must keep in mind that if Route III did not exist, the material interests, present and future, of this valuable south portion of British Columbia, from the seaboard to Rocky Mountain range, would gravitate inevitably to the foreign branch lines of the United States' North Pacific Railway; such branches coming up from south to different points along the frontier, east and west of Cascade Range.

The coast branch up, from the future great and important port of Holme's Harbor (United States), in the Straits of Georgia, to Semiahmoo Port (United States), 45 to 50 miles, will reach to about 15 miles from New Westminster, and, as a matter of course, in the progressive interchange of trade and communications between the two nations, will extend to New Westminster.

Another branch will probably also reach a point higher up the Fraser, nearer Hope.

In the absence of such line as Route III terminating in Burrard Inlet, the results, as stated above, are self-evident. It cannot be otherwise; they would be ruled by the irresistible law of self-interest. Self-interests becoming strong, established in such direction during peace times, it needs but little sagacity to foresee how great the strain on the sense of duty might be during a period of war amid what would then be a more or less mixed population (however loyal) with material interests directed southwards.

Any results as above would not only be effectually counteracted by line, Route III, but, as before stated, additional gain may be looked for from over the border.

Let it be borne in mind also that nothing north of Route III can be drawn away anywhere else but to branch lines upward from Route III, and to any northerly lines formed within the Province itself, from the coast, and connecting with the main overland lines somewhere.

It s
solidated
letter by

The
line of d
intellige
glance a
such a d

It i
ing facil
manent
needs m
included
at prese

For
vince in
on the n
as a Dor
inducing
south po
sides of t

As t
tion, it i

As
observat

The
traversed
east side
par with

On
what of
some deg
settled w

Care
minimum
excellent
that time

In b
expectat
tion and
tions the

Deci
they will
drained, r
markably
such open

In th
fall of the
dates and
remarkab
day by da

It wo
are covere
ciable are

It seems evident that the interests of the Province may be expected to be consolidated and advanced, together as a whole, and in communion with the Dominion, better by Route III than by Route II or by Route I.

The configuration of the country prevents such a perfectly satisfactory main line of direction as on the east of the Rocky Mountain Range, but thanks to the skill, intelligence and perseverance of the engineers, it is a very good one indeed, as a glance at the map will show, and far better than could have been looked for across such a difficult country.

It is also to be hoped that branch lines, north and south, will follow early, giving facilities for inducing occupation of promising tracts of country suitable for permanent settlement—I mean that shall be permanent when mining interests and their needs may begin to wane. It is very certain, however, that metals (precious metals included) exist, may almost be said to abound, in many parts of the Province, though at present, the Cariboo district is the one worked.

For many reasons of great importance to the Dominion, as well as to the Province in particular, it is extremely desirable at the earliest period, with the main line on the mainland, to construct also a railway (68 miles) from Esquimalt to Nanaimo, as a Dominion undertaking; and that every means of encouragement be also given inducing a dense settling up of the east side of the Island, equally so with all the south portions of the mainland, especially the portion from the coast to Yale on both sides of the Fraser.

Soil and Climate.

As to soil and climate, and general fitness for agricultural and pastoral occupation, it is a subject that would require a series of notes apart from these.

As coming from myself, it may be sufficient for me to make the few following observations:—

The district on the mainland on both sides of the Fraser, from coast to Hope, traversed by Route III, taken generally, and the land suitable for occupation on the east side of Vancouver Island, taken also in the same general way, are quite on a par with each other; there will be found no difference either way of any moment.

On the mainland the winters, though not longer, will, as a rule, be found somewhat of a lower temperature than on the Island, though brighter; the summers in some degree warmer, and as clearing and occupation progress, with rather more settled weather.

Careful and daily (at regular hours, 9.30 a.m., and 3.30 p.m., and maximum and minimum, day and night) meteorological observations of every description, with excellent instruments, gave advantages for forming an opinion of the meteorology at that time of this part of the lower Fraser.

In both these districts, on Island and on mainland, there are—as might be expected—places varying from each other in climate and soil. From the configuration and position of Vancouver Island it will probably be found that the local variations there are the more numerous.

Decidedly advantageous as both districts are at present for dense settlement, they will be still further improved as much of the forests are cleared, marshes drained, rivers embanked and soil cultivated. It is of universal experience how remarkably great and beneficial are the changes, in all new countries, produced by such operations.

In the above-mentioned district on the mainland, the periodical annual rise and fall of the River Fraser for the short period in summer was carefully observed. The dates and height to which it gradually rose, and then as gradually receded, were remarkably uniform, and could be relied on almost to a day, and to a matter of inches day by day.

It would be a misapprehension to be under an impression that such portions as are covered by the rise of the river, and then only for a short while, form an appreciable area of the whole, or that such area is covered to a considerable depth.

Patches and margins here and there are deeper than the rest, and water-courses and "slues," dry for the remainder of the year (even in depth of winter), are filled to the full. This latter circumstance will be found to be a considerable advantage, and just at the very time most wanted.

It should also be noted that the river, during the period it is rising and gently overflowing portions of the low-lying meadow lands, deposits a sediment of great value. Embankments that should be made, and will be made, should be so contrived as to accept the flood-waters at will and allow the deposit, and then to pass off during or after the subsiding of the flood. In short, to carry out what is known as "warping."

It should not be forgotten that, as these lands are embanked, the final height of rise of river will be increased proportionately.

Allowance for this should be made in the height of the embankments and in quays and jetties along the river banks.

It will be found that the owners of these very lands will value them probably at the highest figure of all their lands.

The character of the region from north to south, between Cascade Range and Rocky Mountain Range has been described by others.

Differences of opinion as to localities doubtless exist according to information given from this or that quarter, but in the main such differences are not material. I think, however, it will be found that the extent favorable for close "settling up," in either agriculture or pasture, in the southern half is greater than it appears is at present assumed, and that the climate is superior and on the whole more favorable to such occupations (particularly as settlement goes on) than the more northerly districts. Both, however, can be justly recommended for settlement.

That this should be received with some hesitation by persons not long personally acquainted with the country, and not having had experience there in a persevering cultivation of the soil and in rearing stock, is not at all to be wondered at. It will demand not a little faith by those living in the same parallels of latitude in Europe to believe that wheat will ripen anywhere at all, at altitudes from 2,500 to 3,000 feet, and other grain at even more. They will find it difficult to accept the truth that in a country known to consist mainly of high plateaux, bounded and streaked with lofty mountain ranges, dotted with vast forests, and in such northerly latitudes, be blessed with such continuous sunshine and high summer temperature. Nevertheless such is the fact.

In other countries besides British Columbia it has been found at first difficult indeed to reconcile such facts with previous experiences elsewhere.

The cost of constructing this Route III (No. 2 of reports), terminating in Burrard Inlet, has been shown to be \$20,000,000 (four million pounds) less than Route II (No. 6 of reports), and the cost of maintenance will be also proportionately less.

It is to be noted also that from water carriage of considerable extent and existing roads being both available, this Route III can be conveniently and economically constructed in portions along the line, and such portions be at once used by the public as well as by the engineers for the further construction between and onwards.

The economy thus to be gained by Route III in various important items must be very great. It has been considered in the estimate.

The special advantage on this line of being able to complete and bring into use sundry portions only, will also bring earlier revenue, and also encourage and facilitate earlier settlement. The remunerative advantages to the Province of all this will be found much greater and much sooner than may at first, perhaps, be supposed. There will be an accelerating ratio of collective gain, both to Province and railway.

The above, coupled with the immense difference of cost of construction and cost of maintenance, form altogether an overwhelming consideration in selecting this Route III. The more so as there can be no doubt, even under the most hopeful view, and with branch lines early added, water communications established and waggon roads formed, all reaching to and opening up every suitable district for settlement, it will be a long time to come in that Province before a balance can be effected between

revenue
construc
of Domin

Wei
the over
difficult
deferred

In r
Inlet, the
guarded,
point out

Hap
a large
accompa

one.
The
caused th

The
well know
Pilots, if
Suits

need ther
Very
route to k
from any

For s
and herca
transhipm

Of th
conventio
thence, w
receive its
(such as f

It is p
overland o
mault into
and for ho

All th
It is u
time to tir

the main o
science, a
found desi

It is t
Nansimo v
and skill a

struct a su
sufficient (C
Burrard In
board and

at both ter
It may
again, it is

With
Bay, or ins
each of the

revenue and the cost of maintenance, with interest on the capital borrowed for the construction of the railway, met in the meanwhile, it is to be presumed, by some form of Dominion taxation.

Were it not for the great advantages to be gained to the Dominion at large by the overland line, considered as a whole from end to end, the cost of overcoming the difficulties on the Pacific side of the Rocky Mountain range would probably have deferred the construction of that portion to some indefinite future time.

In reference to the approaches to the Pacific terminus of Route III at Burrard Inlet, the opinions which have been expressed by naval authorities are very properly guarded. Their responsibilities in giving opinions on such a matter are great. They point out everything fully; they counsel caution and attention; they do not coudemn.

Happily also for the public service, carefully accurate surveys and full charts, on a large scale, have been made by the Royal Navy, and are published and are also accompanied by equally full pilot instructions, published and accessible to every one.

The Admiralty have accorded an invaluable service to British Columbia in having caused this to be done.

The main channel and inner channel and all the water-ways are now thoroughly well known, and the first used by vessels of any class or size. It is the one preferred. Pilots, if wished for, must also by now be many in number.

Suitable steam-tugs will, no doubt, be soon forthcoming for such vessels as may need them.

Very numerous proofs have now accumulated of the perfect practicability of the route to Burrard Inlet for vessels of the largest tonnage engaged in commerce to and from any part of the world.

For sundry reasons—of commerce chiefly—it may be found convenient, both now and hereafter, for many vessels of all classes to discharge cargoes in Esquimaux for transshipment elsewhere, mainland included.

Of the excellence of that harbor, no difference of opinion exists; and also of its convenient position for the needs of Vancouver Island, and for communication from thence, with other distant ports, and to several nearer ones also. It will always receive its full share of prosperity, and fortunately is a friend conveniently at hand to any vessels, large or small, trading past it upwards to other ports in the straits (such as Burrard Inlet, for instance) needing at any time shelter for the moment.

It is possible also that, for a while, it may be found convenient, in respect to the overland communication, for passengers and light goods to be transhipped at Esquimaux into local fast steamers alongside, and sent on at once to Burrard Inlet terminus, and for heavy goods to follow in other heavy steamers.

All the above may be found convenient for a while; still, it is not necessary on

time to time undertaken, can, at no extreme cost, further improve the channels, both the main one and the inner one. The immense strides in practical applications of science, since, will aid in the same direction. Electric lights also used when and where found desirable, and so on.

It is to be expected the construction of the railway between Esquimaux and Nanaimo will not be long delayed; and one may feel sure the engineering experience and skill advancing so rapidly in these days will be found able to devise and construct a suitable form of ferry vessels (double vessel, probably) that shall be of size sufficient (with stability and manageable) to convey short trains across to and from Burrard Inlet and Nanaimo in safety in almost any weather. Electric lights on board and ashore, used on occasions when desirable. There is ample depth of water at both termini.

It may be found advantageous hereafter to carry out such an arrangement, but again, it is not a necessity, on account of the nature of the channel.

With respect to Burrard Inlet generally, whether the outer harbor, English Bay, or inside in Coal Harbor, or at Port Moody, all are approved of, and they are, each of them, capable of further improvement for requirements of almost any magni-

tude. Port Moody is the least convenient, but from the chart it would seem that none of the three have less total area of anchorage than Esquimault, and that they possess adjoining extensive additional capacity. In fact, the whole inlet may be considered as a port.

At English Bay a strong pier of some length would be required. It would probably be constructed of timber. Plenty of the best material and of any scantling is close at hand.

Taking all points into full consideration, it will probably be found best to select a terminus within the inlet.

I do not know that direct contrary opinion as to the "approaches" from outer ocean to Burrard Inlet has ever been expressed. The differences have been solely of degree and other contingencies, which may, after all, be provided against.

On the engineering points connected with this matter, such as the affording increased facilities and the carrying out sundry improvements at any time, there can be no material difference among engineers.

The loss of San Juan Island is much to be regretted on many grounds. It, of course, strengthens the position of an adjoining foreign power in case of war, but it does not necessarily give such possible enemy the actual command of the water-way. The inner channel is practicable and can be further improved. The nearest point at which vessels would have to pass, by inner channel, is five miles from the position on which an enemy might probably place a shore battery. It is assumed vessels would pass under steam or be towed.

It is to be observed, also, this inner passage is not without the advantage of well placed covering positions for defensive batteries.

The distance between such covering defensive positions and assumed positions in opposition is from two and a half to three miles.

Hostile vessels in passing through main channel could pass at two miles distance, but seeking to force inner channel would have to "run the gauntlet" of many positions half a mile distant on either side, and some nearer still.

It may be assumed the effective range of artillery will continue to increase as time goes on, but by the inner channel; even then, it seems evident fire from hostile shore batteries may be disregarded.

In reference to passage from Vancouver Island to the mainland, in a temporary contingency of war, notice does not appear to have been taken of the advantages of Saanich Inlet. There possibly may be (I do not know that it is so) sundry drawbacks to the general utility of this inlet under ordinary circumstances, but, under the temporary incident of war, a transhipment by short railway (made early) from Esquimault to head of Saanich Inlet (a distance of about eight miles, and commencement of projected railway to Nanaimo) would altogether avoid both the main and the inner channels, passing the San Juan group of islands.

This would offer a convenient alternative during such temporary period. Its construction at once would not be a large expenditure, and would be in furtherance of the railway projected between Esquimault and Nanaimo.

On completion of the railway through to Nanaimo, still further advantages, as an alternative, in time of war would be gained.

It has already been observed that a railway by Route II and also by Route III would, in war with an energetic enemy, be liable to risk of temporary injury in places for a certain distance along either, and that such injuries could be readily restored by arrangements previously organized. It is to be expected also that effective armed arrangements, both afloat (on Fraser as to Route III) and ashore, would be in operation to watch, to repel and to counteract an attack. The Province of British Columbia would not be the only part of the Dominion or of the world where railways are within a distance accessible to temporary injury by an enemy, but such liability is not deemed a bar to their being so located. Nor should it be forgotten that in the operations of war there are two sides to the question. Railways so placed, while open to risks, are of aid in defence, and are of avail in combined forward movements.

Such a base of operations as a navigable river, a railway not far distant running behind it, and a tolerable breadth of country (in possession) along the front of it, with both flanks secured—sea, occupied, on one side and lofty mountains on the other—is not without very considerable advantages.

It may be noted here that between Hope and Burrard Inlet, about 60 miles, the depth of frontier from whence raids might be expected would be about 30 to 40 miles.

From neither flank of that distance, from local circumstances, would a movement, however, be very likely, and from any point between, through a dense population, previously organized, and acting with additional forces on land and on the river, naval and artillery, the advance of a hostile force would not be altogether easy work.

Burrard Inlet is remarkably adapted by nature for secure defence against any force by sea. It is secure from land attacks from the north, and the formation of the whole neighborhood southwards to the frontier, and for many miles eastwards, is such that an approach from the frontier would, under defence, be found all the way a peculiarly troublesome matter by an enemy.

It is obvious a strong naval force will be indispensable in the defence of this portion of the Dominion, no matter what lines of railway may be constructed. That naval force will doubtless be supplemented by an armed local flotilla of varied construction and armament, thoroughly well commanded and directed for the more immediate defence of the whole of the straits, and also for service on the Fraser River up to the highest navigable point.

This complete naval force will, doubtless, be used not alone for defence, but also for attack, so as not to yield the command of the straits. It will doubtless, also, where needed, give convoy to important local commerce in and through the straits.

The naval authorities will, no doubt, also move all concerned to be early alive to the importance of early local formation of naval volunteers, and we may feel assured that as in the rest of the Dominion, so here, all best adapted precautions, military and naval, will be taken to meet the contingencies of war.

It is evident that if a foreign power holds the commanding naval power in this region that not only will the lines of approaches all through the straits from end to end, north to south, Bute Inlet and Burrard Inlet, be hazardous, but also the sixty or seventy miles of approach from outer ocean to Esquimaux included. For the Straits of Facus would be equally, doubtless more especially, offensively occupied, and so also would be the approaches to the outside harbors of Vancouver Island.

If, on the other hand, the commanding naval power be with us, it would probably not be long before the straits be in a position kept very clear from any hazard afloat to vessels conveyed through to their destination.

The armed flotilla on the Fraser, with local land-forces, may be expected also to keep a good account of their charge.

The condition, in short, of this part of the Dominion and its communications would be equally little to risk with other more important and equally vulnerable portions of it elsewhere, and be equally called upon to meet the exigencies and endure the injuries of a temporary state of conflict.

The value at which in this particular question to estimate such risks and possible injury under a contingency that may never occur, compared with all other solid and progressive advantages, cannot be taken as so great as to supersede the latter.

Connected with this part of the whole subject it is well to urge the importance as a Dominion and as an Imperial consideration that this district along both sides of the Fraser, and also along the east coast of Vancouver Island (especially between Esquimaux and Nanaimo), and also the islands in the straits should be settled up in the fullest manner as early as possible.

The best encouragement would be the liberal formation of roads and establishment of villages or small towns.

Both roads and villages, as far as practicable, in unison with general roads, to have strategical principles in view. Such roads, and well placed sites, in a fully

populated district, would be among the very best of defensive works, and to effect this early is worthy of the serious consideration of the Dominion Government.

In these notes I have made no allusion to New Westminster, on the Fraser, as a terminus. It is to be presumed that it has been considered and rejected on grounds that appear to be sufficient. In another paper a few observations on this point may, however, not be unacceptable.

(Signed)

R. C. MOODY.

30th September, 1878.

THE P

The
from the
southerly
but a co
character
ever, hel

The
Engineer
tant infor
together
to present
physical

works, and to effect
Government.
on the Fraser, as a
rejected on grounds
ations on this point

R. C. MOODY.

APPENDIX No. 12.

THE PHYSICAL CHARACTER OF THE PRAIRIE REGION OBTAINED FROM AUTHENTIC SOURCES.

The Prairie Region has been arbitrarily defined in previous reports as extending from the eastern boundary of British Columbia to a line drawn northerly and southerly from Lake Winnipeg. This great central area of Canada is not all prairie, but a considerable portion of it, especially towards the south, is of a prairie character; in other parts much of the Territory consists of woodland. It is, however, held convenient to retain for the whole extent the term of 'Prairie Region.'

The information in the following pages, compiled under instructions from the Engineer-in-Chief, by Mr. Thomas Ridout, C.E., is designed to embrace all important information reported by the several Explorers during the year 1879, which, together with that contained in Appendix No. 1 of last year's Report, is intended to present in a concise form all the leading facts found on record, respecting the physical characteristics of this Territory.

EXPLANATORY NOTE.

The whole Territory is divided into sections, each section one degree of Longitude in breadth by one degree of Latitude in length.

The numerals in the margin, in a fractional form, thus $\frac{55}{100}$ indicate the particular section in each case. The numerator referring to the Latitude and the denominator to the Longitude,

Thus "55" means the space lying between the 55th and 56th parallels of Latitude, while "100" refers to the space between the 100th and 101st meridian.

The numbers printed in red on the map indicate the several sections.

The information now furnished is from the Explorations of 1879. The Examinations did not extend north of latitude 56°, except in the vicinity of Peace River, where they reached latitude 57°. References to Sections $\frac{59}{100}$ to $\frac{56}{116}$ inclusive, will be found in the Report of 1879.

FROM THE 117TH TO THE 122ND MERIDIAN, AND BETWEEN THE 56TH AND 57TH PARALLELS OF LATITUDE.

$\frac{56}{117}$ *Mr. H. G. Cambie Exploration, 1879.*

Mr. Cambie, C.E. in going from Lesser Slave Lake to Peace River, travelled north-westerly through the southern portion of the section.

Passing through one strip of prairie, 10 miles in length, with rich soil producing luxuriant grass and pea vine; also some small prairies on slopes facing the south. The other portion of the road lay through groves of poplar and spruce, generally of small size of 3 to 12 inches in diameter, on soil of grey silt with two to four inches of vegetable mould."

See, also, *Appendix Canadian Pacific Railway Report, 1879.*

$\frac{56}{118}$ Camb

side

exte
tho

an o
Riv
abar
Dun

mile
cour
rich
timb

with
with

one
curr
lake

spee
drain
whic

260
few
grea
clim

valle
the a
conn
Peac
gene
earlie

depth
thick
wher

in th
and t

therm

56

118 *Cambie Exploration, 1879.*

Mr. Cambie passed westerly from the mouth of Heart River, on the north side of Peace River, through the southern portion of this section.

"At the mouth of the North Heart River the Hudson Bay Company have an extensive storehouse, from which are distributed the supplies, etc., destined for the Lower Peace River, and the Posts far north on the Mackenzie.

Here we crossed the Peace, and continued our journey up its left bank on an open bench with poor gravelly soil, to the old trading post opposite Smoky River, established in 1792 by Sir Alexander Mackenzie, which has now been abandoned; and then ascending to the plateau by the cart trail, followed it to Dunvegan, nearly fifty miles in all.

The trail takes a moderately direct course, and is at one point about twelve miles distant from the valley of Peace River. It led us through a nearly level country, having an average elevation of 1,900 feet above sea level, with very rich soil, about one-fifth prairie and four-fifths poplar and willow copse, the timber being too small to be of value except for firewood and fencing.

Of the twenty miles next to Dunvegan, fifteen are in large open prairies, with rich grass, and such a depth of black vegetable mould that prodding with a stick to the depth of a foot, we failed to reach the sub-soil.

Between the Smoky River Post and Dunvegan, forty-five miles, we crossed one running stream, the North Brulé, 10 feet wide, 12 inches deep, with a swift current, beside two small watercourses with stagnant pools, and we passed a lake one mile long by half a mile wide.

The supply of water is scanty, but the route of the trail seems to have been specially selected, with the view of passing between the heads of the streams draining south into Peace River direct, and those draining north into a river which joins the Peace a few miles below Smoky River.

In the whole trip from Dunvegan to Lesser Slave Lake and back, about 260 miles, solid rock was only seen once at the crossing of Peace River; very few boulders were noticed; and though some of the land is light, by far the greater proportion is rich, and will become a splendid farming country if the climate proves suitable."

See, also, *Appendix Pac. Ry. Rep.*, 1879.

GENERAL REMARKS ON WEATHER.

"The gardens at Hudson's Hope, Fort St. John, and Dunvegan, are in the valley of Peace River, many hundred feet below that level, and they have also the advantage of a great deal of heat, reflected from the adjacent hills. In this connection it is right to mention that all the seed used by the people in the Peace River district has been grown year after year in the same ground, and generally without manure, also that they have not the most improved and earliest varieties of either grain or vegetables.

Eastward of Hudson's Hope it is said that snow seldom lies to a greater depth than two feet, and horses winter in the open air; when it attains that thickness, however, they resort to the slopes of the valley facing the south, where the snow drifts off, leaving the grass bare.

We had been in the valley of Peace River, from the mountains to Dunvegan, in the latter part of July, and the weather was then warm and mild.

The month of August was spent between Dunvegan and Lesser Slave Lake, and twenty-three days of it on the plateau.

During that time there was frost on the morning of the 6th, though the thermometer at 5 a.m. had risen to 46°.

Again, on the 26th, when it was still 5° below the freezing point at 5 a.m., and on the 27th when it had risen to 33° at 4.30 a.m.

On the other twenty days the lowest reading, between 4.30 and 5 a.m., was 39° and the highest 65°. The weather was clear and fine, and in the afternoon it was often warm enough to send the thermometer up to 80° in the shade.

From the time of leaving Dunvegan, September 5th, till we passed Moberly's Lake, on the 16th, we were on the level of the plateau, and might still be considered east of the mountains. There was frost on eight nights out of the twelve.

While breakfasting at 5 a.m. on the 9th, the thermometer still stood at 29°, and on three other mornings it had not risen above the freezing point at that hour. During that time the weather was generally clear and bright.

We had fine but cold weather from the 17th till the summit of Pine River Pass was crossed on 28th, and from that time till we reached Quesnel on Oct. 17th, it was decidedly wintry, with hard frosts."

56

119] *MacLeod Exploration, 1879.*

Mr. Henry A. F. MacLeod, M.I.C.E. travelled down Peace River from St. John to Dunvegan, across the southern part of this section.

"From St. John to Dunvegan the soil is rich and suitable for agriculture for a considerable distance on each side of Peace River. The seed time commences about the end of May. The service berry is very abundant in the neighborhood of Dunvegan and St. John, and large game moose and bear are numerous. A few buffalo are reported to have been seen in the spring near Mud River."

Cambie Exploration, 1879.

DUNVEGAN TO FORT ST. JOHN.

"From Dunvegan we travelled northward for a day and a half, say 30 miles, and then westward at an average distance of 15 miles from Peace River to Fort St. John, reaching it on the 12th.

For the whole distance, nearly 120 miles, the plateau undulates considerably, ranging from 1,900 to 2,400 feet above sea-level. And for 40 miles, after turning to the west, there was a range of hills a few miles to our right, rising from 600 to 1,500 feet above the adjacent country. My guide informed me that the streams on the other side of that ridge drained into the Battle and Liard Rivers.

Eleven streams, from 12 to 40 feet in width, were crossed, besides numerous smaller ones, and Pine River North, which is situated about six miles from Fort St. John, and was then 100 feet wide by two feet deep, but at high water must be 300 feet wide, in a valley 700 feet deep and a quarter of a mile wide in the bottom. The slopes on both sides are much broken by old land-slides.

On the west there is a bluff of decomposed shale, and on the face of the eastern slope many ledges of sandstone in nearly horizontal beds.

We saw a few small open muskegs, and had to cross one about one mile in width which delayed us more than four hours.

The soil is composed of white silt with a good covering of vegetable mould, but for one stretch of 14 miles, this has been completely burnt off. We also passed over two gravelly ridges.

A few large prairies were seen, and many small ones interspersed with poplar and willow copse.

Twenty-five per cent of the distance lay through woods of small poplar, spruce and black pine. Near Pine River North there was also a belt three miles wide of spruce six to fifteen inches in diameter.

Fort Dunvegan, August 1st-5th. In the garden of the fort there were fine crops of wheat, barley, potatoes, beets, cucumbers and squash, while at the R. C. Mission close by there were fine potatoes, onions, carrots, and a luxuriant, but very backward, crop of wheat, a condition of things which Mr. Tessier, the priest, explained to us had resulted from a long drought, causing the grain to lie in the ground without sprouting till some heavy rain occurred at the end of May. August 28th to September 5th, wheat at the fort was cut, but was not perfectly ripe; that at the Mission was injured by frost, and no hope of its ripening; all other crops had succeeded well."

Mr. R. McConnell Exploration, 1879.

This information has been communicated by Dr. G. M. Dawson, Geological Survey from notes taken by his assistant, Mr. McConnell, 1879:—

Mr. McConnell travelled northerly through this section, on his way from Dunvegan, on the Peace River, to Battle River of the North, about 85 miles.

"For several miles after reaching the plateau level, the country passed through was somewhat rolling and dotted with aspen copse, but gradually the rolls ceased, and at a distance of about six miles from the river the country becomes almost perfectly level; as far as the eye could reach nothing met the view but a level plain with here and there a clump of aspen. In no part of my summer wanderings did I see any section of the country which, from an agricultural point of view, surpassed this. The soil displayed, where the trail had been worn somewhat deeply, was a heavy clay covered with a rich black mould, often over a foot in depth. Neither swamps nor muskegs, and but two gullies were passed over or seen in any direction. This style of country continued for a distance of about 15 miles from the Peace River, and it then commenced gradually to change for the worse. Approaching Hay Lake, the country became more swampy and woody, while with the aspen were now mixed a considerable number of spruce, a sure sign of a deterioration in the quality of the soil. "After passing through a rather broken country, and seeing two lakes of some size, he crosses numerous swamps and muskegs and descends into the valley of the White Mud River, about 45 miles from Dunvegan.

"Passing with difficulty through this swamp, which is about three miles in width, the country gradually improved; first swamp and aspen bush alternating with one another, then all aspen bush, and at last an open prairie. About six miles from the foot of the hills, we came to a large stream, called White Mud River, about 50 feet in width by about a foot and a-half in depth, it flows in an easterly direction and the country we descended into appeared to be its valley, which is about 15 miles in width, but seems to narrow westward, another range of hills running from the south-east appearing to almost close it up. Between these two ranges of hills, and stretching eastward and south eastward, as far as the eye could reach, is a large area of magnificent country slightly rolling, and covered here and there with clumps of aspen and willow. This reach of country, according to Half-Breeds reports, follows White Mud River to its mouth, and bears the same character throughout. This would make it about 50 miles in length with probably an average width of 20 miles. It appears to be about the same height as the plateau above Dunvegan."

"After leaving White Mud Prairie, the country grows worse, the proportion of swampy land being on the increase, also the prairie land giving way to aspen bush; but getting past the water-shed between White Mud River and Battle River, it again improved, and from this point on to Battle River, a distance of about 25 miles, it maintained the same general character, containing scarcely any prairie, but being covered with a thick growth of aspen and willow, and with a very small proportion of swampy land."

"Battle River flows in a valley about a mile in width and about 200 feet in depth. The river itself is, at low water, about 75 feet in width and about a foot deep, during floods must be a large stream of a couple of hundred feet wide and three to four feet deep. A walk of several miles up and down the stream discovered no stratified rocks *in situ*, though several bluffs were seen from 50 to 75 feet high, but consisting principally of sand."

"According to the account of a Cree hunter whom we met there, it receives two branches from the south, each as large as itself, before rolling into Peace River, which, according to him, was two days' journey from this point, probably about 40 miles.

"As a rough estimate of the amount of good land lying between Peace River and Battle River, a distance of 85 miles, I should say that fully three-quarters of it is fit for cultivation, the rest being wet; and the greater part of the former, including the White Mud River Prairie, being really first class land, equal to any that I have seen in any other place in the North-West.

At Battle River the fall appears to set in very early, although it was but the 24th of August when we were there, yet the leaves of the aspen were all turned yellow and were falling off. This appears to have been due to the frost of the 20th August, when the thermometer registered 12 degrees of frost, as before that they were quite green, and on our way back, after re-crossing the hills, we found them again comparatively green. This frost, according to Hudson Bay Officers' report, was quite exceptional in its severity at so early a season; but, besides it, two other slight frosts were experienced on the trip."

See, also, *Appendix Pac. Ry. Rep.*, 1879.

56

120 *Macleod Exploration*, 1879.

Mr. Macleod descended the Peace River from Hudson's Hope to St. John.

"Between Hudson's Hope and St. John the soil improves and is every where fit for pasturage, and in many places rich and suitable for agriculture."

Cambie Exploration, 1879.

FROM ST. JOHN TO HUDSON'S HOPE.

"My trip from Dunvegan to Fort St. John had occupied a longer time than anticipated, and the season was now so far advanced that I did not dare to linger on the road, but hurried on, keeping the trail to Hudson's Hope. Most of the way it followed the valley of the river and was on the plateau only for twelve miles after leaving Fort St. John, for about three miles near Middle River, half-way between the two places, and again for a short distance about six miles east of Hudson's Hope.

The soil is rich at each of these places, with prairie and poplar and willow copse, also a few small groves of poplar and spruce four to twelve inches in diameter.

On the benches next the river, the soil is in some places light, and between Middle River and Hudson's Hope, there is one stretch, six miles in length, gravelly and almost barren. That description of land also extends the whole way across the Rocky Mountain portage.

We crossed only one stream of importance, Middle River, which was then four feet deep by 150 wide, and at time of freshet 450 feet wide, besides three others from 12 to 25 feet across, with a few very small ones.

On the east side of Middle River, and about 15 miles north of the Peace, a range of hills 1,000 or 1,500 feet high was observed running nearly east and west.

56

121 *Ca*

and
abo
sta
agr
It
to

187
sno

onl
in t

FROM

55

100

55

101

12

and about 200 feet in
and about a foot deep,
and feet wide and three
the stream discovered
from 50 to 75 feet

met there, it receives
rolling into Peace
from this point, prob-

between Peace River
fully three-quarters
er part of the former,
mass land, equal to any

although it was but
the aspen were all
een due to the frost of
es of frost, as before
crossing the hills, we
ling to Hudson Bay
early a season; but,
trip."

s Hope to St. John.
es and is every where
griculture."

ed a longer time than
at I did not dare to
dson's Hope. Most
he plateau only for
miles near Middle
short distance about

d poplar and willow
r to twelve inches in

es light, and between
ix miles in length,
extends the whole

ver, which was then
wide, besides three
s.

north of the Peace,
ing nearly east and

Fires were raging in the bush in many places, and we had to ride through one belt of woods burning briskly at the time, which we did with difficulty, as the smoke and ashes were blinding, and the heat very great; fortunately the timber was fairly open or we should have been stopped.

Regarding the country north of Peace River, I noticed that from the eastern base of the Rocky Mountains, about twenty miles north of Hudson's Hope, a range of hills extends nearly due east till it meets the Peace River, about twelve miles below its junction with Smoky River.

The tract of country lying south of that range, and between it and the Peace, is generally fertile, but that portion of it west of the longitude of Dunvegan is more undulating and at a slightly higher elevation than the other portions of the plateau in the Peace River district, which I had travelled over, and has an appreciable percentage of poor soil.

Fort St. John, July 30th. The garden contained some good potatoes, onions and turnips, and a negro named Daniel Williams had a small patch of excellent barley. On September 12th the crops were all ripe, and excellent both as regards quantity and quality, but the barley had been trodden down by animals and much of it eaten, the owner having been arrested and taken to Edmonton on some criminal charge."

See, also, *Appendix Pac. Ry. Rep.*, 1879.

56

121 *Cambie Exploration*, 1879.

"Hudson's Hope, July 27th-29th. The soil in the garden is a good sandy loam, and onions were very fine; all other crops had been injured by a severe frost about May 15th; beans were killed, so were the potatoe vines, but they had started afresh. A little patch of wheat had been frozen, but had grown up again, and a few stalks were forming ears; carrots and cabbage looked well. It was said that the frost in May was confined to the valley, and did not extend to the plateau.

Horses have wintered in the open air for many years, but in the winter of 1875-6 twenty out of a band of twenty-four perished on account of the deep snow.

Returning there September 14th-16, we found the potatoes had produced only a very poor crop, and the wheat had been again frozen while the grain was in the milk stage, rendering it useless."

See, also, *Appendix Pac. Ry. Rep.* 1879.

FROM THE 100TH TO THE 123RD MERIDIAN, AND BETWEEN THE 55TH AND 56TH PARALLELS OF LATITUDE.

55

100

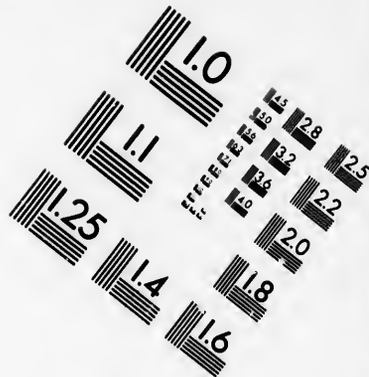
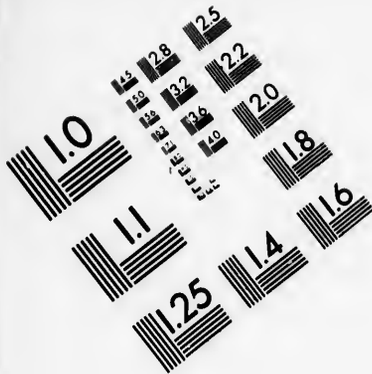
See *Appendix Pac. Ry. Rep.*, 1879.

55

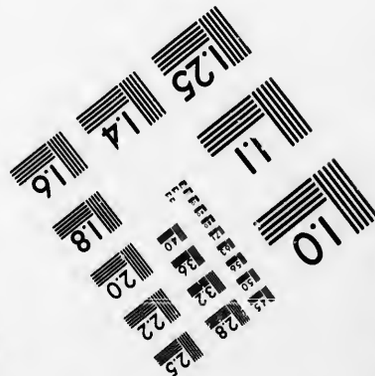
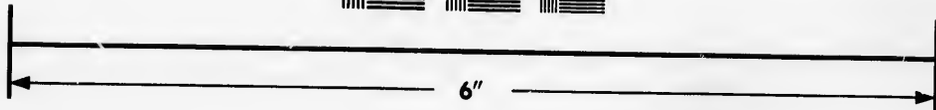
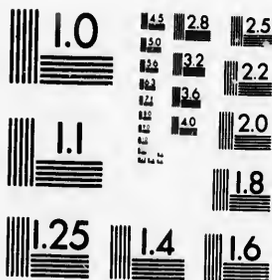
101

See *Appendix Pac. Ry. Rep.*, 1879.





**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

2
1.5
1.8
2.0
2.2
2.5
2.8
3.2
3.6
4.0
4.5

5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

- 55
102 D. C. O'Kieffe, *Exploration*, 1879.

Mr. Clarke, Assistant to Mr. O'Kieffe, proceeding south-easterly from Frog Portage to Cumberland House, passed through the south-western corner of this section.

At Pelican Narrows, where there are Roman Catholic and Church of England Missions, and also a Hudson's Bay Post, small gardens of potatoes were seen. Soil clay, mixed with a good deal of sand. Into the northern arm of Pelican Lake flows Bear River, which takes its rise in a lake lying to the east. Whole region rocky and stérile.

See, also, *Appendix Pac. Ry. Rep.*, 1879.

- 55
103 O'Kieffe *Exploration*, 1879.

Mr. Clarke, proceeding south-easterly from Isle La Crosse Lake to Cumberland House, crossed the middle of the southern half of this section.

From Rapid River to Frog Portage, where he left the English River, the whole country was rocky and stérile. After he left Frog Portage the country was of the same character until he left this section. The wood seen was stunted aspen and birch.

See also *Appendix Pac. Ry. Rep.*, 1879.

- 55
104 O'Kieffe *Exploration*, 1879.

Mr. Clarke passed through this section south-easterly on his way to Frog Portage from Lake La Crosse.

Along English River, in this section, nothing but rock, sand and swamps is recorded.

From the centre of the section, Mr. Clarke made a branch expedition south of Lac La Ronge, which lies at the southern extremity of it. This lake is full of fine fish, as are all the lakes throughout the country. On the portage, at the north end of the lake, some clay soil was seen, and pea vine and vetch are spoken of as growing in the burnt timber.

See, also, *Appendix Pac. Ry. Rep.*, 1879.

- 55
105 O'Kieffe *Exploration*, 1879.

Mr. Clarke passed through the middle of the northern half of this section on his way from Isle La Crosse to Frog Portage.

He reports the river as consisting of lake expansions and short rapids. Land of no value whatever. "The southern portion consisting of muskeg and small lakes."

See also *Appendix Pac. Ry. Rep.*, 1879.

- 55
105 O'Kieffe *Exploration*, 1879.

Mr. Clarke crossed the middle of the northern half of this section, proceeding easterly on his way from Isle à la Crosse to Frog Portage.

The northern portion of this section consists of syenite and gneiss rock, while the southern half is occupied with sterile sandy plains, muskeg and small lakes. Small fir and poplar, with Banksian pine, are the only trees.

In an excursion made from the Beaver River eastward to Burnt Mountain, Mr. Clarke crossed the most southern portion of the section.

Lac La Plonge, which is situated partly in the south-western corner of this section, is 30 miles long by 8 to 12 miles in breadth.

"From the south-east end of the lake, we penetrated to Burnt Mountain, first crossing an extensive sand ridge, on which was a fair growth of Banksian pine, poplar and birch. At the base, on each side for a short distance, the wood is tamarac." On leaving this ridge, the country is described as being a plain 9 miles wide, consisting of rocks and boulders covered with moss in places to a depth of 3 or 4 feet. Other sections are covered with a little vegetable mould, but no vegetation, except blueberries. The country is similar for 20 miles north and south.

There is a poor growth of stunted Banksian pine to be met with generally. A ridge covered with poplar, and having a surface soil of sandy loam, was passed, but the country generally, is as described above.

See also *Appendix Pac. Ry. Rep.*, 1879.

55

107 *O'Kieffe Exploration*, 1879.

Mr. Clarke entered this section from the south on his way down Beaver River from Green Lake to Isle La Crosse.

A little distance north of latitude 55°, the Beaver River assumes larger proportions, and forms several marshy lakes, varying in width from one to two miles. Nearing Lake La Crosse he says, "The country about here is sandy on the high ground, and muskeg on the low, timbered with Banksian pine and poplar of poor quality. The marshes on each side of the river produce large quantities of coarse grass. Arriving at Isle La Crosse Lake, the water presents the same thick green appearance as Green Lake. This is caused by small particles of green vegetable matter."

"Near the Hudson's Bay Post is a Roman Catholic Mission with a small farm attached, on which they, with difficulty, raise barley and potatoes for their wants. The Hudson's Bay Company also tried to farm, but gave it up, except some small patches for potatoes and barley. The soil consists of loam mixed with a large proportion of white sand."

The northern portion of this section along English River, contains some muskeg, but is generally extremely rocky, granite and gneiss being the prevailing rocks. In the centre it is sandy, and continues so along the shores of Isle La Crosse Lake, which are thickly wooded with Banksian pine. The southern portion consists of sandy plains, muskegs and tamarac swamps south and west of Lac La Plonge. To the south and east of Lac La Plonge, there are some good tamarac and spruce.

See also *Appendix Pac. Ry. Rep.*, 1879.

55

108

See *Appendix, Pac. Ry. Rep.*, 1879.

55

109

See *Appendix, Pac. Ry. Rep.*, 1879.

123—11½

55

110 See Appendix, Pac. Ry. Rep., 1873.

55111 *Eberts Exploration*,—1879.

Mr. Melchior Eberts explored the south-west corner of this section, and found it to be nothing but sand hills and muskeg in the valleys, and no grass except on the borders of the lakes. Timber consisted of Banksian pine, tamarac and spruce, the latter covered with moss.

See Appendix, Pac. Ry. Rep., 1879.

55112 *McConnell Exploration*, 1879.

Mr. McConnell crossed the south-easterly corner of this section, on his way from Athabasca to Lac la Biche.

"Leaving the Athabasca, at the mouth of the Lac la Biche River, the road passes for about 5 miles through an aspen bush, and ascended a slight elevation. The country appeared to be almost level, and to be a mere succession of aspen ridges and muskegs. Descending from this elevation, we found a large swamp at the foot of it."

"A narrow strip of good land follows the river and explains why the road hugs it so closely, but looking away from the river the country appears to be a mere worthless mass of muskegs, the good land intervening between them being of too small extent to be of any use."

"Lac la Biche is about 15 miles in length, and 4 to 5 in breadth near its centre. The land around the lake, although not equal to that in the vicinity of Edmonton, is yet very good. It appears to rise up from the lake to a height of about 150 feet in 2 or 3 miles, and is rather rough and some of the higher rolls were gravelly. Still, by far the greater part of the land lying round the lake is fairly good, and will, no doubt, some day, be more generally settled."

"The effect of the Roman Catholic Mission at Lac la Biche is seen in the number of small wooden houses and small patches of land fenced in, which are seen nearly all round the lake, although these patches are usually small in themselves, yet in the aggregate they amount to a good deal. From the stubble I judged that the crops must have been very good, although I could obtain no statistics on this point owing to the inhabitants being all away engaged in the fisheries."

See Appendix, Pac. Ry. Rep., 1879.

55113 *Gordon Exploration*, 1879.

The Rev. D. M. Gordon passed down the Athabasca from the mouth of Little Slave River, in the south-western corner of this section.

"At the junction of the two rivers the Athabasca is about 200 yards wide, with a current of about two and a half miles per hour. It broadens out in its further flow, but its current continues much the same for many miles.

The land on either side is wooded with poplar, interspersed with spruce; the banks rise by gentle slopes to a height varying from 100 to 200 feet; the soil seems good, though light, covered occasionally with luxuriant pastures, but for the most part lightly timbered."

McConnell Exploration, 1879.

Mr. McConnell crossed the south-eastern corner of this section, on his journey down the Athabasca from Athabasca Landing to Lac la Biche.

"The valley presented a nearly uniform character throughout, ranging from a mile to two miles in breadth. The river winding from one side of the valley to the other caused the flat forming the bottom to alternate from one side of the stream to the other. A rather singular fact is the decrease in the height of the plateau, which at the Landing is 350 feet above the river, while, at River La Biche, it is only 200 feet." This is an important fact, showing the general fall of the country towards the north, the same fall having been observed on the Peace River, by Mr. Macoun.

See also *Appendix, Pac. Ry. Rep., 1879.*

55

114 *Gordon Exploration, 1879.*

Mr. Gordon proceeded down Lesser Slave Lake and River easterly to the Athabasca.

"The small river that forms the outlet of the lake is about 25 yards in width, very tortuous, hemmed in by low banks that are almost uniformly wooded with aspen copse and willow, between which it winds with very gentle current at a depth sufficient for large Hudson Bay Company's boats heavily laden. The soil on either side near the river seems excellent sandy loam, and where free of timber abounds in rich grass and pea vine. Ere it joins the Athabasca the river widens to a span of 50 yards, and passes over a series of gentle rapids, while its banks become more varied in contour, though still closely wooded."

McConnell Exploration, 1879.

Mr. McConnell traversed the centre of the southern half of this section on his way from the eastern end of Lesser Slave Lake to Fort Assiniboine, on the Athabasca.

"Leaving Lesser Slave Lake at its outlet, we struck out in a south-easterly direction for Fort Assiniboine. After leaving the lake for a short distance the ground is marshy, but gradually became firmer as we advanced, opening into a beautiful prairie several miles in width, covered with a luxuriant growth of wild hay and pea-vine. About six miles from the lake, came to a range of hills running east and west. The crossing of these hills was extremely difficult, owing to almost continuous muskegs and swamps, and at the southern side a large stream flowing into the Athabasca was met with."

A few miles south of this stream a low ridge was crossed, running from east to west, which marked the beginning of quite an extensive reach of good land, through the centre of which flows a large stream about 75 feet wide. Passing farther to the south, another stream, flowing into the first-named, is crossed, and the valleys of both rivers spoken of as being very fertile.

"Near the latter stream the country is almost entirely open, being merely dotted here and there with clumps of willow, but away from the stream it becomes densely wooded with a small growth of aspen. Through this aspen bush we travelled for about seven miles, a glimpse from a slight elevation revealing the same general character of country extending indefinitely eastward."

"Ten miles from the river the land again changed for the worse, and from this point to Fort Assiniboine the country generally was swampy or sandy, and of no value for agriculture."

"Indeed, from the outlet of Lesser Slave Lake to Fort Assiniboine, on the Athabasca, with the exception of a few miles on either side of the A-ke-new-si-pi, there is scarcely any part of the entire distance of 65 miles at all fit for agricultural purposes."

See also *Appendix, Pac. Ry. Rep.*, 1879.

55
115 *Cambie Exploration, 1879.*

Mr. H. J. Cambie describes the vicinity of Lesser Slave Lake:—

"We reached the western end of Lesser Slave Lake, 1,800 feet above sea level, on August 19th, and next day walked round the head of the lake, about seven miles, to the Hudson Bay Company's fort of the same name. Our path led us across Salt Creek, 50 feet wide, coming in from the north-west, which is bordered for a mile on each side by rich marsh meadows. They are subject to overflow in spring and during the early part of the summer, but at the time of our visit, they were nearly dry, and on many parts a mowing machine might have been used to advantage.

The grass is coarse in quality, but is said to be very nutritious, and a large quantity of hay per acre might be saved.

The western extremity of Lesser Slave Lake is a circular pond, about four miles in diameter, which is connected by a network of channels about a mile in length, with another pond of nearly the same size, which in its turn is connected with the main lake by a channel about three miles in length. These ponds are quite shallow, seldom exceeding four feet in depth, and between them, as well as to the south of them, marshes similar in every respect to that next Salt Creek stretch away for miles.

The fort stands just at the outlet of the first pond; the upland is there light and sandy, with a small growth of poplar, spruce, alder and willow.

Lesser Slave Lake, August 20th. In the garden of the fort were peas, beans, turnips, carrots, potatoes and rhubarb, all looking well. And in the garden at the R. C. Mission were the same vegetables, also onions, cabbages, barley (good), with some very fine wheat almost ripe, and quite beyond the reach of any frost likely to occur at that season. The success of these crops at an altitude of 1,800 feet above the sea, and therefore nearly on the general level of the plateau, east of the Rocky Mountains, is a matter of some importance."

Gordon Exploration, 1879.

Mr. Gordon speaks thus of the Lesser Slave Lake:—

"Around Lesser Slave Lake there are large marshes, yielding abundance of excellent hay, and in this neighborhood wheat has been grown with marked success, although as yet in very small quantity. To the south of the lake the country is hilly, though near the margin of the lake the land is very swampy; to the north there are numerous marshes, lakelets and streams."

McConnell Exploration, 1879.

Mr. McConnell travelled north through the western margin of this section for a distance of 25 miles from the Hudson Bay Post, on Lesser Slave Lake.

"For the first 10 miles after leaving the lake, near the mouth of Salt Creek, and going in a north-easterly direction, the trail leads partly through open prairie and partly through aspen copse; the country is very rolling, the hollows being usually swampy and the soil on the higher ground tolerably fair. But from the trail large muskegs could be seen on either side wholly worthless for any purpose. The trail appears to wind along a ridge, and so to show more

good land than would appear from a line taken straight north from the lake at random. For the next ten miles the country is much more woody, the trees principally consisting of aspen with some spruce, and the proportion of swampy land being very evidently on the increase, until, about 20 miles north of the lake, it culminated in what is called "Le Grand Muskeg," a belt of land 10 to 12 miles wide, running east and west, and wholly given up to swamps. Into this we carefully picked our way for three to four miles and then returned. Up to the edge of "Le Grand Muskeg" I should say that about two-thirds of the land passed over was fairly good, the remainder being too swampy to be useful for any purpose."

Mr. McConnell was informed that north of "Le Grand Muskeg," the country improved a little, and in the vicinity of White Fish Lake, situated a short distance north of the large muskeg, was some very good land and a few gardens.

See also *Appendix, Pac. Ry. Rep.*, 1879.

55

116 *Cambie Exploration*, 1879.

Mr. Cambie crossed the centre of this section, proceeding north-easterly from Little Smoky River to Lesser Slave Lake.

"Continuing the same course, at about seven miles we passed Iroquois Lake, one and a half miles long and three-quarters of a mile wide.

It discharges into Little Smoky River, being about 230 feet higher, and is separated only by a swamp from another lake of the same name, which empties into Lesser Slave Lake.

About seventeen miles from the Little Smoky, we crossed South Heart River, 60 feet wide, shallow, and with a current of two miles per hour, running in a valley a quarter of a mile wide and 60 feet deep.

Still continuing the same north-east course for about eleven miles, with the river not far to our right, we reached, August 19th, the western end of Lesser Slave Lake, into which it discharges.

The country from Sturgeon Lake to South Heart River is not so swampy or so much flooded by beaver as between Smoky River and that lake, but the timber and soil are precisely similar.

For one and a half miles after crossing South Heart River, we passed through a belt of black pine, on poor sandy soil, and then across a tamarac swamp half a mile in width; but from that point to the head of Lesser Slave Lake, our path lay along the face of a gentle slope facing the south-east, through a prairie of good grass, pea vine and some small sage, with poplar and willow copse.

The soil is grey silt, with several inches of black vegetable mould."

Mr. Cambie travelled north-westerly through the northern half of this section on his way from Lesser Slave Lake to Peace River.

"At Lesser Slave Lake we were presented with a supply of white fish, weighing from three to four pounds each, similar in every respect to those found in the great North American lakes.

We left there August 21st, on our homeward journey, following the Hudson Bay Company's cart trail in a north-westerly direction towards Peace River.

About eleven miles from the lake we crossed the South Heart River, which was there 40 feet wide, coming from the north-east, and followed up some of its smaller tributaries to the twentieth mile.

Three miles farther we crossed a creek about 8 feet wide which flows into the North Heart River, and followed the general direction of that stream to its confluence with the Peace, three miles below the mouth of Smoky River, and fifty-five from the western end of Lesser Slave Lake.

In the first five miles from the lake the trail ascends 400 feet and then descends gradually with many unimportant undulations towards Peace River, which is there about 900 feet above sea level, 1,300 feet wide, its immediate valley being 700 feet deep. We crossed a muskog one mile wide, and travelled along the margin of another for half a mile, beside many small swamps which could be drained without difficulty."

See also *Pac. Ry. Rep.*, 1879.

55

117 *Cambie Exploration*, 1879.

Mr. Cambie crossed this section south-easterly on his way to Lesser Slave Lake from Danvegan.

"We found a party of Crees and half-breeds hunting on Smoky River, who ferried us across in a canoe at a point about eight miles south of the Bad Heart. The valley is there 450 feet deep and two miles wide at the level of the plateau.

The western bank was an irregular slope with many small hollows containing pools, caused by a series of land-slides.

My guide kept travelling south-east, and insisted he was taking the shortest route to Lesser Slave Lake, but after four days he brought us to Sturgeon Lake, five miles long by four broad, elevation above sea level about 1,900 feet; where there is a settlement of Crees.

I estimated that we had travelled during the four days only about forty-one miles. A very large proportion of the country is flooded by beaver, and we spent hours picking our way between ponds, wading across swamps, and bridging small streams with muddy banks in order to get our horses over. No streams of importance were crossed.

There are numerous swamp meadows, but very little, if any, true prairie; the timber is poplar, spruce, birch, willow and black pine (*Pinus contorta*), all of small size, in a few cases nine to twelve inches, and two small groves of spruce nine to eighteen inches diameter were noticed.

The highest point passed over was about 2,100 feet above sea level; the country undulates gently, and if the beaver dams were cut away it could be drained with very little labor; the soil is white silt with four to six inches of vegetable mould.

The boulders and shingle on the beach of Sturgeon Lake were all granite and with them was a quantity of white quartzose sand."

From Sturgeon Lake in the centre of the southern portion, Mr. Cambie travelled north-easterly in the direction of Lesser Slave Lake.

"It was very annoying to find that I had been led many miles out of my course and through swamps, to this lake, in order that my guide might have the pleasure of visiting some of his Indian friends; nevertheless such was the fact, and we had now to take a direction at right angles to our former one and travel north-eastwards towards Lesser Slave Lake.

About thirty miles brought us to little Smoky River, 400 feet wide, in a valley 250 feet deep and one and a half miles broad, at the level of the plateau. The estimated elevation above sea level is 1,670 feet, depth two and a half feet, current 4 miles per hour.

Sturgeon Lake is one of the feeders of this river, but its principal source is in the range of mountains to the south of Lesser Slave Lake, and it discharges into the main Smoky, about 15 miles below the mouth of the Bad Heart River, before referred to.

The beach and bars of this river consist of well rounded boulders and shingle of granite, with some large masses of sandstone, not much water-worn; also numerous pieces of lignite, but no rocks were seen in beds, and there were no means of ascertaining from what distance they had drifted.

It is worth mentioning that a little before we reached this stream a stone about the size of my fist was met on the trail, and all the members of my little party stopped to examine it, not having seen one of any kind for days before."

Dawson Exploration, 1879.

Dr. Dawson, crossed this section in its south-western part, on his way from Pine Pass.

"East of the Smoky River and southward towards the Athabasca the prairie country is quite insignificant in extent, the region being characterized by second growth woods of small size, which on approaching the Athabasca are replaced by extensive and well nigh impassible *brulés* and wind-falls in which second growth forest is only beginning to struggle up.

Though the prairies are most immediately available from an agricultural point of view, the regions now covered with second growth and forest where the soil itself is not inferior will eventually be equally valuable.

See also *Appendix, Pac. Ry. Rep., 1879.*"

55

118 *Dawson Exploration, 1879.*

Dr. Geo. M. Dawson, D.S., A.R.S.M., F.G.S., traversed this section from west to east, south of its centre.

The country is described as high plateau to the west of Smoky River, with extensive areas of prairie country, either perfectly open and covered with a more or less luxuriant growth of grass or dotted with patches of coppice and trees. What is not prairie or coppice is described as being generally covered with a dense growth of second growth aspen. On other parts some of the old forest remains and consists of large aspen and balsam poplar and spruce. The better class of forest is found in the river valleys.

See also *Appendix, Pac. Ry. Rep., 1879.*

55

119 *Cambie Exploration, 1879.*

Mr. Cambie, in travelling from Dunvegan to Lesser Slave Lake, traversed the north-western corner of this section:—

"The first four miles, while ascending to the plateau, were through timber, and the soil appeared cold and wet. Again, from about the twenty-first to the twenty-third mile, we passed over a low ridge timbered with poplar, spruce and willow, where the land was cold and wet.

The balance of the forty-five miles was through prairie and poplar copse, with a few willows in low places; the proportions were about one-third copse to two-thirds prairie, with grass twelve inches high, growing sufficiently close to form a sod.

The trail follows the more open parts of the country, and it is probable that the proportion of wood land at some distance to either side would be greater.

The soil, with the exceptions above mentioned, is a grey silt, with a few inches of vegetable mould.

About twelve miles from Dunvegan we came upon Ghost Creek, twelve feet wide, a branch of the *Brulé* River, which we crossed at about nineteen miles; the latter is fifty feet wide, and empties into the Peace fifteen miles to the east of Dunvegan.

At the thirty-ninth mile we crossed the Bad Heart River, sixty feet wide, in a valley 250 feet deep, a quarter of a mile wide in the bottom, and nearly half a mile wide at the level of the plateau. From where we crossed, it flows in a north-east course for about five miles, and empties into Smoky River.

See section $\frac{1}{11\frac{1}{2}}$ for Dr. Dawson's description.
See also *Appendix, Pac. Ry. Rep.*, 1879.

55

120 See Sec. $\frac{1}{11\frac{1}{2}}$ for Dr. Dawson's description.
See also *Appendix, Pac. Ry. Rep.*, 1879.

55

121 *Cambie Exploration*, 1879.

Mr. Cambie entered this section at its north-western point, and travelled south-easterly towards Pine River.

HUDSON'S HOPE TO PINE RIVER.

"We reached Hudson's Hope September 15th, and tried to obtain a guide to take us to Pine River, but failed, as the Indians were all absent; accordingly, we left next morning and followed a hunting trail to Moberly's Lake. This trail ascends from Peace River by a series of benches, and at one and a half miles reaches the plateau, which is there about 2,000 feet above sea level, and continues at the same elevation to the fifth mile; it then passes over a ridge 900 feet above the plateau and along a steep hill side to the south-western end of Moberly's Lake, at an estimated elevation of 2,050 feet above sea level.

In the first five miles from Hudson's Hope we had crossed two small tamarac swamps and some stretches of light, sandy soil, with a small growth of poplar and spruce.

We had again met with some level land in the valley of Moberly's River, which, for nine miles above the lake, averages nearly half a mile in width in the bottom. Some portions of this are gravelly and barren, and others fertile, with a few small prairies producing rich grass. There are also some fine prairies at the lake, on slopes facing the south.

Between Moberly's Lake and Pine River there is now a young growth of spruce, black pine and poplar, but the piles of fallen timber proved the existence not long ago of spruce forests of moderate size, and a few belts of that timber, 6 in. to 24 in. in diameter, having escaped the ravages of fire, are still standing."

See also *Appendix, Pac. Ry. Rep.*, 1879.

55

122 See *Appendix Pacific Railway Report*, 1879.

FROM THE 100TH TO THE 119TH MERIDIAN, AND BETWEEN THE 54TH AND 55TH
PARALLELS OF LATITUDE.

54

100 See Appendix Pacific Railway Report, 1879.

54

101 *O'Kieffe Exploration*, 1879.

Mr. Clarke passed through a small portion of the south-eastern part of this section on his way from Frog Portage to Cumberland House.

Just before entering this section Mr. Clarke passed out of the granite and entered at once upon Silurian limestone, which rises on all sides into cliffs 30 feet high; these are deeply pitted on the face. The bed of Sturgeon River is one solid mass of limestone. The country on each side of the river is low and flat. From this point to Cumberland House the country is nearly all swamp. At Cumberland House there is a farm of 8 to 10 acres, which produces good crops of various kinds. The soil consists of sandy loam and in places stiff clay. It is the only piece of good land in the neighborhood.

See also *Pac. Ry. Rep.*, 1879.

54

102 *O'Kieffe Exploration*, 1879.

Mr. Clarke passed through the north-eastern corner of this section on his way from Frog Portage to Cumberland House.

The north-west portion of this section consists chiefly of granite ridges with a scanty growth of aspen and birch, and in the valleys a poor coarse grass. About the centre of Beaver Lake the formation changes from granite or syenite to limestone.

In the south-west portion of this section are large marshes, one on each side of Swampy River, producing hay. Balsam poplar, tamarac and willow are found here.

See also *Pac. Ry. Rep.*, 1879.

54

103 *O'Kieffe Exploration*, 1879.

Mr. Clarke reports that "the north portion of this section is chiefly composed of sandy ridges, with marshy meadows close to Bear River. The east central portion is sterile, consisting of a thin covering of moss on rock, growing stunted poplar and birch. In the west central portion there is a good deal of marshy meadow, and the south-east portion is of the same character. Along the southern border is a tract of fair land."

54

104 *O'Kieffe Exploration*, 1879.

Mr. Clarke, in his excursion south of Lac La Ronge, examined the north-east corner of this section. Speaking of the whole section, he says:

"The principal part of this section is occupied with lakes, large and small, and muskegs. In the north-west portion there are small sections of fair land south of Lac La Ronge and surrounding Egg Lake. Around the latter lake there is a

belt of fine timber, consisting of tamarac, poplar and in places balsam. The east central portion is occupied with a range of sandy hills or mountains and a portion of Bear Lake. The south-eastern portion contains a quantity of marshy meadow and some good land, while to the south-west lies a large tract of muskeg. The timber of this part is small spruce and poplar."

54105 *O'Kieffe Exploration, 1879.*

Mr. Clarke examined the north-western part of this section and entered its eastern side at Burnt Mountain. Speaking of the whole of it, he says:

"The north half of this section consists entirely of lakes and muskegs, intersected with sandy ridges, the latter, for the most part, covered with small birch and poplar and occasional spruce.

Almost centrally situated in this section are the Montreal Mountain, the slopes and crest of which are composed of very good land, and produce small spruce and poplar.

The south half consists of good land and some lakes, and the south eastern corner is almost wholly occupied by Montreal Lake."

54106 *O'Kieffe Exploration, 1879.*

Mr. O'Kieffe, P.L.S., entered the south-eastern corner of this section, travelling south-easterly from the north end of Green Lake to Stony Lake.

The portion explored was "mainly very fair land with some lakes and rivers." The remainder of the section is thus described:—"The northern portion of this section consists of sterile sandy plains and a good deal of mossy muskeg, the timber consisting of stunted spruce, birch and poplar.

The central portion is occupied by lakes, and the Birch Hills, and has some good tracts of land. Soil sandy loam, changing to sand. The timber is of fair quality, often being a foot in diameter."

54107 *O'Kieffe Exploration, 1879.*

Mr. Clarke passed due north through the centre of this section, on his way to Isle La Crosse Lake.

"The north-eastern and central portions of this section consist of good alluvial land in places along the Beaver River, but inland a short distance the land is sandy and sterile. The river banks are well wooded with spruce.

The southern portion about Green Lake is generally good land and well suited for agricultural purposes. Timber in the south-eastern part of this section is of very fair quality, consisting of spruce, poplar and tamarac."

See also *Pac. Ry. Rep.*, 1879.

54108 *Eberts Exploration, 1879.*

Mr. Melchior Eberts travelled westerly through the southern portion of this section:—

"At the 126th mile again crossed the true forest limit, leaving it to the north. Muskeg continued for about six miles in this section up to the 130th mile, where a delightful change took place as we passed from the muskegs on to a beautiful rolling prairie, lightly timbered in spots with small poplar.

To the south, as far as could be seen, the country appeared the same. To the north, from four to six miles, the dark line of the forest is seen. The land through this is very good, black and sandy loams, and in the bottoms alluvium.

The surface is covered with most luxuriant grasses and vetches, oftentimes so matted and tangled that it was only by the greatest exertion one could push through them.

This part has good drainage. Numerous rapid streams, from 10 to 40 feet wide, with stony bottoms, were crossed, and judging from the purity of the water, were, evidently, outlets of lakes lying to the south; these all flowed north towards the Beaver River."

54

109 Eberts Exploration, 1879.

Travelling along the southern boundary of this section to about lon. 103° 30', thence struck north-westerly:—

"In the south-east corner of this section passed through a fine rolling country, sandy loam on the ridges and black loam in the bottoms; grass and pea vine very abundant. From the centre of the southern part, and running northward towards the Beaver River, is a range of high hills, principally of sandy soil mixed with gravel and boulders on the ridges.

In the bottom were meadows producing luxuriant grasses; on the hills, where lately burnt over, vetches and firweed were very heavy, the inner fibre of the latter, when gathered in the proper season, makes a very strong rope, similar in appearance and equal to hemp."

Many large fishing lakes occur among these hills, around which the Indians have their vegetable gardens.

The timber is principally poplar and spruce. Travelling to the western side of this section the soil becomes poorer, grass thin and sickly-looking.

See also *Appendix Pac. Ry. Rep.*, 1879.

54

110 Eberts Exploration, 1879.

Entered this section at about lat. 54° 13', travelling north-westerly to Beaver River, thence south-westerly:—

"For 10 miles the land is of questionable value, principally sand; grass very light and small; muskegs more frequent. Lakes are numerous and well stocked with fish. Timber, in places, large, of balsam, poplar, spruce and, on the borders of swamps, tamarac. Thence, having passed the hills, entered on a level prairie, the country improving in richness of soil and pasturage. Struck a cart road at 133rd mile, and in five miles reached the crossing of Beaver River, which is here 130 feet wide, flowing from west to east through the centre of this section in a valley 1,500 feet wide and 100 feet below the general level of the prairie. Cold and Goose Lakes, the headquarters of the Chipewyan Indians, lie to the north.

At 248th mile reached Moose Creek, in a valley about 1,500 feet wide and 75 feet deep. With the exception of three narrow belts of sand, timbered with Banksian pine, the soil is good and vegetation rank. Thence travelling south-westerly to Moose Lake and along its eastern shores, passed some fine potatoe gardens (frost of 19th August had nipped the leaves of some but did no harm). Thence rounding the southern end of the lake, rose on to a plateau (by aneroid 1,690 feet above sea level), the highest ground yet found.

In the southern part of this section, through and along the Moose Hills, the soil is principally sand, supporting a fair growth of bunch grass, unfit for cultivation, though a very desirable summer range for cattle."

See also *Appendix, Pacific Railway Report*, 1879.

54111 *Eberts Exploration, 1879*

Mr. Eberts entered this section, from Moose Lake, about latitude $54^{\circ} 20'$, and travelled north-west to Lac La Biche, and subsequently explored the northern portion.

"At 27th mile, crossed the valley of Pheasant Hill Creek, 3,000 feet wide, and from 75 to 100 feet deep near the hill of that name, and passed over another beautiful stretch of country to the cart trail crossing of the Beaver River, 291st mile. The soil was rich and warm, and well adapted for settlement. Thence for six miles over a sandy ridge, covered with Banksian pine and small poplar, to Gull Lake. From this to Little Beaver River, 22 miles, was chiefly over ridges of black and sandy loams, dividing swamps, lakes and muskegs. Three miles from crossing of Little Beaver River is situated the farm of Mr. Prudhomme, whose crops of barley, wheat and oats had been entirely destroyed by frost on the 27th July, while the crops on the lake shore, 12 miles to the north, were uninjured. At Lac La Biche, the Hudson's Bay post is situated 320 miles from Carlton. On the south shore, farming is carried on successfully at the Roman Catholic Mission, and fine crops of grain were harvested in the latter part of August. Tobacco has also been raised for some years. The north shore is thickly timbered with spruce and poplar. For five miles north of the lake, up to the crossing of Owl River, the soil is good, but not well adapted for agriculture, being very broken and hilly. After crossing Owl River, and continuing north, passed nothing but sand hills and muskegs, with grass only on the borders of the lakes. Timber consists of Banksian pine, tamarac and spruce, the latter covered with moss." Mr. Eberts travelled from Hudson's Bay post, on Lac La Biche, north-easterly 25 miles to Heart Lake, passing over a high, rolling country of light, sandy soil, mixed with gravel and boulders, and timbered with spruce and poplar. At this lake the Indians had good vegetable gardens. Hence explored south of east as far as the Clear Water River, passing some large lakes well stocked with magnificent whitefish and salmon-trout. The soil on this part becomes lighter, and the country is very much cut up with swamps and muskegs; timber, poplar, spruce and tamarac. The Clear Water here is 100 feet wide and two feet deep, with quicksand bottom.

See also *Appendix. Pac. Ry. Rep., 1879.*

54112

See Appendix, *Pac. Ry. Rep., 1879.*

54113 *Gordon Exploration, 1879.*

Mr. Gordon travelled south through this section from Athabasca Landing to Edmonton.

"Soon after we had reached the Landing the expected train of carts from Edmonton arrived, and after unloading their cargoes, returned. The country for some distance south of the Landing is broken into ridges, the soil being at first poor, but after twenty miles are passed it becomes very attractive, rich with luxuriant grass and pea vine, watered by frequent streams and lakelets, and occasionally dotted with aspen copse. Approaching Edmonton, and particularly from the crossing of Sturgeon River, the soil is exceptionally rich. The road leads for miles by luxuriant hay meadows, and through gently rolling wheat-lands of great fertility. Large fields of wheat had already been cut,—one field not far from Edmonton covering 100 acres,—and the hearts of the

settlers were gladdened by an abundant harvest. We came unexpectedly on a little clump of houses overlooking the Saskatchewan, and a little lower down on the river bank we entered the centre of the settlement, Fort Edmonton, the most important Hudson Bay Company's post in the North-West Territories."

McConnell Exploration, 1879.

Mr. McConnell describes thus the vicinity of Athabasca Landing :

On either side of the trail in the vicinity of Athabasca Landing the country was almost all a dense growth of small poplar or muskeg, the soil consisting of dry sand and clay with a slight clothing of black mould. A Half-breed trader informed him that this description of land extended out to Lac la Biche.

See also *Appendix, Pac. Ry. Rep., 1879.*

54

114

See Appendix, Pac. Ry. Rep., 1879.

54

115

See Appendix, Pac. Ry. Rep., 1879.

54

116

See Sec. 54; also Appendix, Pac. Ry. Rep., 1879.

54

117

Dawson Exploration, 1879.

Dr. Dawson, proceeding south-easterly, traversed this section on his way from Pino Pass to the Athabasca.

"The largest tract of poor land is that bordering the valley of the Athabasca on the north. This rises to an elevation considerably greater than most of the region to the north and west.

This region is also very swampy in many places, and for a width of 20 to 25 miles on the trail from Sturgeon Lake to the Athabasca is quite unsuited to agriculture, though in many places capable of yielding good summer grazing where the forest has been completely removed by fires.

In the southern part of this section the country is quite elevated, and most of the tributaries of the Smoky River rise at a short distance from the Athabasca. The tributaries of the latter stream from the north being, with the exception of the Baptiste, quite inconsiderable in this part of its course.

The ridges and hills by which this region is occasionally diversified appear in all cases to be composed either of the generally soft rocks of the cretaceous and tertiary, or of arenaceous clays containing erratics and representing the boulder clays of the glacial period. These elevations are generally slight, and with exceedingly light and gradual slopes to the scarped banks of the streams constituting much more important inequalities.

54

118

For description of northern part of this section, see 54.
See also *Appendix, Pac. Ry. Rep., 1879.*

about latitude 54° 20',
requently explored the

Creek, 3,000 feet wide,
and passed over another
the Beaver River, 291st
settlement. Thence
pine and small poplar,
siles, was chiefly over
and muskegs. Three
the farm of Mr. Prud-
entirely destroyed by
12 miles to the north,
st is situated 320 miles
n successfully at the
harvested in the latter
ears. The north shore
les north of the lake,
not well adapted for
sing Owl River, and
regs, with grass only
u pine, tamarac and
d from Hudson's Bay
lake, passing over a
vel and boulders, and
s had good vegetable
Water River, passing
sh and salmon-trout.
ery much cut up with
c. The Clear Water
ottom.

Athabasca Landing

d train of carts from
urned. The country
s, the soil being at
ory attractive, rich
reams and lakelets,
ng Edmonton, and
s exceptionally rich.
rough gently rolling
already been cut,—
l the hearts of the

FROM THE 100TH TO THE 119TH MERIDIAN ANE BETWEEN THE 53RD AND 54TH
PARALLELS OF LATITUDE.

53

100 *John Smith, M.D., Exploration, 1879.*

Mr. H. B. Smith, C.E., on his way from the mouth of Carrot River to Lake Winnipegosis, passed south-easterly and southerly through this section.

Of the country west of Cedar Lake, he says:—"It is reported that the muskeg over which this portage passes (he is speaking of Mossy or Cedar Portage, which is all muskeg), continues westward an indefinite distance. It is also reported that at Pine Bluff, on the River Saskatchewan, 45 miles below the Pas Mission, canoes can ascend Poplar River, be carried over a portage of two miles in length and placed in another stream which falls into Lake Winnipegosis at the extreme north-western point of Dawson's Bay."

See also *Appendix, Pac. Ry. Rep., 1879.*

53

101 *Dr. Smith Exploration, 1879.*

Mr. H. B. Smith crossed this section, in his voyage down Carrot River, in a north-easterly direction.

"Except a narrow strip, seldom over 300 yards wide, on the river banks the country is totally unfit for settlement.

Carrot River, where it enters the Saskatchewan, is almost 200 feet wide, with low flat banks."

See also *Appendix, Pac. Ry. Rep., 1879.*

53

102 *Dr. Smith Exploration, 1879.*

Mr. H. B. Smith, in his voyage down Carrot River, passed almost through the centre of this section in a north-easterly direction.

"Shortly after crossing the boundary of this section a mineral spring was passed, similar in taste and color to the Borthwick water at Ottawa. At this point also signs of a swampy country in the interior were apparent."

An Indian settlement was found at the foot of the rapids on a very pretty spot. "They have built nine substantial houses, and are busily engaged cutting hay, raising potatoes and fishing. A canoe route runs northward from this point to Cumberland, through a series of marshy lakes and creeks. From information obtained here the country on both sides of the river, excepting a narrow belt of half a mile in the vicinity of the river, is one mass of marsh and water, broken only at rare intervals by patches of good dry land."

About the middle of the section, at the Hudson Bay Company's post, the first view of the Pas Mountains was obtained. They appeared to the south about 18 miles off, rising boldly from the marshy plains to the height of 700 feet. "It is reported they are densely wooded with large spruce, poplar and tamarac. The summit is principally muskegs and small lakes."

"A branch of the Saskatchewan, 90 feet wide, enters Carrot River near the eastern border of the section, and from 20 miles above this point it enters the "Great River;" it is navigable for steamers of light draught. The river banks are alluvium, and are well timbered with elms, maples, poplars and spruce; outside of the river banks the country is marsh."

See also *Appendix, Pac. Ry. Rep., 1879.*

53

103 O'Kieffe Exploration, 1879.

Mr. O'Kieffe entered this section a little north of the middle on its eastern side on an excursion from Candle Lake.

"Down the river for 15 to 20 miles the land on both sides of the river is good clay, black and sandy loam, clay and sand for sub-soil. Land level on both sides of the river, which is about 60 feet wide, and from 2 to 2½ feet deep, stony and gravelly bottom; timber, poplar, spruce, birch and willow."

McLean and Anderson, his guides, reported that between the Saskatchewan and Sturgeon Rivers there was good land, particularly along the last-named river. A belt of sandy country extends between the two rivers, and on each side the land is good. To the north of Sturgeon River good land with marshy meadows and some muskegs, and numerous large lakes is the rule. On the sandy country along the Saskatchewan stunted Banksian pine is found, but north the timber is as above.

Dr. Smith Exploration, 1879.

Mr. H. B. Smith, in his voyage down Carrot River, crossed the southern part of this section, travelling north-easterly.

A little west of the boundary of this section the river is only 4½ miles from the Saskatchewan, and an Indian trail crosses the river at this point.

Where the river enters this section the banks are of considerable height, but decrease much in altitude after the middle of the section is passed, and on the eastern side are only about 10 feet.

About the middle of the section many groves of fine timber, consisting of spruce, Banksian pine, poplar, birch, tamarac and maple, were seen often over 2½ feet in diameter, but much of the country was a brûlé. A little east of the middle of the section the first exposure of rock *in situ* is seen. "An exposure of limestone slate of a very soft nature was seen on the south side."

As far as seen the land seemed well suited for cultivation, and was covered with a continuous forest of the above-mentioned trees. As the eastern side of the section, however, was approached the forest became one of aspen poplar of small size, and the soil light and sandy. In passing through this tract the river bed is greatly encumbered "with very large boulders of limestone, granite and syenite."

The river constantly increased in width as he crossed from west to east, and before the rapids were reached averaged eight feet in depth.

See also *Appendix, Pac. Ry. Rep.*, 1879.

53

104 O'Kieffe Exploration, 1879.

Mr. O'Kieffe passed for a distance of 50 miles north through the centre of this section to Candle Lake, and thence north-westward to Great Bittern Lake, 30 miles; on his return from Candle Lake to Prince Albert he passed south-westerly a distance of 32 miles.

On the line from Fort à la Corne to Candle Lake the land varies very much in quality, but about the one-half of it is very fair land. "The land on the eastern half of this section to about half-way between the Saskatchewan and Sturgeon Rivers is sandy and poor. In the vicinity of Sturgeon River the land improves and is good for agricultural purposes." In the northern part of the section, west and east of the head of Candle Lake, there is some good land, also muskeg and some meadow marshes; numerous large lakes are scattered

along the western side in the north. There is some very superior spruce and tamarac in this section, 18 to 24 inches in diameter, poplars of about the same size; plenty of white fish in the lakes and rivers. The country in general is gently rolling or almost level.

Dr. Smith Exploration, 1879.

Dr. Smith entered this section about the centre of its southern boundary way from Swan River to Fort à la Corne.

The first 13 miles of this district may be classed as undulating prairie, with soil of the richest character. It is also well watered by two important streams, the Maple and Carrot Rivers. The Maple River, at the point of crossing, is 13 feet wide and two feet deep, with clay banks 10 feet high. The Carrot River, at point of crossing, is 25 feet wide and three feet deep, with clay banks seven feet high. From point of crossing for eight miles low rich land with numerous lakes until a ridge is reached 70 to 100 feet above the prairie level, this is sandy and covered with spruce. One mile of sandy soil of no agricultural value extends to the Fort.

Mr. H. B. Smith travelled easterly down Carrot River from the centre of the southern part of this section.

The land on both sides of the river is partially open and slightly undulating at the point of departure. The soil is of the richest possible character, being clay loam from one to three feet deep with a subsoil of clay. Clumps of small poplars may be seen in all directions. Three miles east from the point where the trail crosses the river, the timber commences and continues all the way down the river.

While crossing this section many exposures of the river bank were observed, which averaged from four to five feet of friable clay, beneath which lies a thick stratum of coarse gravel and sand. As far as could be observed from the top of banks, the surrounding country was rich and fertile and free from swamps and muskegs.

The river for the whole distance is rapid and tortuous, its breadth varies from 20 to 60 feet, and its depth in the rapids only a few inches. "The banks, which alternately show dense brûlés and green timber consisting of poplar, spruce and Banksian pine of 12 inches in diameter, average 30 feet high."

See also *Appendix, Pac. Ry. Rep., 1879.*

53
105

O'Kieffe Exploration, 1879.

Mr. O'Kieffe travelled in almost every direction through this section, and describes it generally north of the Saskatchewan for the whole breadth of this section; "The land is suited for agricultural purposes as far north as Little Bittern Lake on the east, and thence diagonally north-west to Red Deer Lake. North of Little Bittern Lake there is a large marsh or swamp which lies between the above lake and Great Bittern Lake to the north-east.

Along the northern boundary of the section, the land is good and extends northward to the top of Montreal Mountain (see 105).

About 6 miles north of Prince Albert, a series of sand hills and ridges from 3 to 5 miles wide, extend easterly through this section into the next (see 53). This tract of country, although principally quite sandy, contains many small tracts of very good land. The prevailing timber here is Banksian pine, but much good aspen poplar is likewise seen.

With the exception of this strip of sandy country, all the other has a first-class soil of a mixed character, passing from rich black clay loam with or without small pebbles and gritty sand into all varieties of loam till it passes into sand in the ridges spoken of above.

53

106

it

m

si

in

en

is

St

lar

ri

th

12

North of the sand ridges are large quantities of very fine timber, consisting of spruce, poplar and tamarac. Passing still further north, the country gradually becomes better until it assumes a swampy character in the neighborhood of Bittern Lake. In the south-eastern part, north of the rivers, are many pine prairies, interspersed with groves of aspen poplar.

On the western margin of the centre of this section, Mr. O'Kieffe found a small area under crop on the eastern side of Sturgeon Lake, lat. 53° 30'. Wheat, potatoes and barley were under cultivation, the former and the latter being fit for harvesting (22nd Aug.) and most promising."

The potatoes could not be excelled for size or quality anywhere.

Marcus Smith Exploration, 1879.

Mr. Marcus Smith, M.I.C.E., travelled eastward from Fort Carlton to Fort à la Corne through the southern portion of this section.

"Immediately beyond this the soil improves, and scattered homesteads appear; at about 30 miles the trail crosses the Red Deer Creek; the soil beyond this increases in richness and the homesteads are more numerous. The main settlement is on a flat nearly opposite Sturgeon River. Farm homesteads, at intervals, extend down the banks of the north branch of the river to the Forks, and there is a settlement on the south branch, principally half-breeds.

The soil is a rich, light loam, which produces crops of wheat averaging 30 bushels to the acre. There are occasional low, level flats on the margin of the river; further inland the land raises fully 200 feet above the level of the river; it is rather lumpy and rough, broken with numerous ponds and lakelets fringed with aspen and willows.

These high lands cost more labor to get them under cultivation; but I was informed they produce better crops than the low flats. On the uncultivated lands the natural crops of grass, wild peas and vetches were so heavy that if we left the trail we found great difficulty in forcing our way through.

About 18 miles above the Forks the peninsula is crossed by another sand-belt about 4 miles wide, covered with jack pine. On the point there are two homesteads on which there were good crops of wheat nearly ripe and good kitchen gardens.

From the Forks down to Fort à la Corne we found the soil rather sandy in some places near the river, but further back it is fully equal, if not superior, to Prince Albert. On the Roman Creek there several farm homesteads taken up.

See also *Appendix, Pacific Railway Report, 1879.*

53
106 *O'Kieffe Exploration, 1879.*

Mr. O'Kieffe travelled through this section in every direction, and describes it generally:—

"The southern part of the section is almost all prairie with a few alkaline marshes in the western corner. Passing north on the trail to Sandy Lake Mission the land constantly improves, and at the Mission the soil is very rich indeed. On the trail from Carlton to Sturgeon Lake the land is also very good.

The valleys of Shell and Big rivers are very rich, and the whole land enclosed between those rivers partake largely of the same character. This tract is mixed prairie and forest and is generally level. Sturgeon River, discharging Stony Lake, runs south-easterly through the northern half of the section. The land throughout its whole course to the Indian Reserve, on both sides of the river, is first-class, though there are a few muskogs and swamps scattered through it.

No finer country could be desired than the section above described. The water is pure and abundant and the land extremely rich. Pea vine, vetches, grasses, and, in fact, all herbaceous plants were luxuriant, but this statement applies also to burnt districts. Very fine fish are in all the rivers and lakes of the section; the whitefish being extremely abundant, large and of fine quality. The timber on this section is not so good as that either east or west of it, but many groves of fine timber were observed scattered through it.

In the north-western part of it the land is very good but the timber is not of large size, being nearly all second growth as the old timber had been burnt down by fire some years ago. The whole section may be classed as level plain or gently rolling land, no hill being seen higher than 50 feet except in the vicinity of the Mission.

The land generally in the vicinity of Sandy Lake Mission is a rich loam, containing a small percentage of gravel, which, indeed, is the prevailing character of land for many miles.

At the Mission, saw a small field or two of the best spring wheat I have ever seen, which would be fit to harvest in ten days (August 20th)."

Eberts Exploration, 1879.

Mr. Eberts, travelling north-westerly from Fort Carlton towards Pelican Lake, passed over the south-western portion of this section:—

"From lat. 53° to Shell River the country is principally prairie, lightly timbered in places with small poplar, exceedingly rich and fertile, consisting of sand and clay loams. A great many hay meadows and small lakes are met with, several of the latter being slightly alkaline.

At Sandy Lake the Indians, under the supervision of Mr. Hinds, Church of England Missionary, were cultivating successfully fine fields of grain and raising vegetables. To the west of Shell River, in the hills, the soil is principally sand with a mixture of gravel and boulders. Wherever the timber was burnt off the surface was covered with a thick growth of grass and vetches.

Shell River valley is about two miles wide. It joins the Sturgeon River, which empties into the Saskatchewan.

On the 14th October, snow fell to a depth of 14 inches, but disappeared in a week.

The snow-fall during the winter does not exceed two feet; horses winter out, and when taken up in the spring are in good order. Winter sets in about the 1st November and remains steadily cold until April."

See also *Appendix, Pacific Railway Report, 1879.*

53

107 *O'Kieffe Report, 1879.*

Mr. O'Kieffe entered this section on his way north-westerly from Sandy Lake Mission to Stinking and Pelican Lakes.

"The land from the Mission westward to Stinking Lake is generally very good, but somewhat broken by the creek valley, which forms the head of Shell River, continuing along Stinking Lake at the north end, we crossed Big River, a stream about 100 feet wide, and discharging the waters of the above lake. From here to Pelican Lake the land is generally good, with a soil varying from black clay loam to sandy loam, subsoil generally clay or sand. On this line there is a good belt of spruce and tamarac. Continued our course along the east and north sides of Pelican Lake, through spruce and tamarac woods of fine timber averaging 20 inches in diameter, and from 50 to 60 feet high, which continued for two and a half miles, then poplar with birch, spruce and tamarac prevailed.

A fine stream 60 feet wide, and four to five feet deep, flows out of the lake, and runs to the north-westward to Beaver River.

Extending eastward from Pelican Lake to nearly the eastern side of this section, a tract of very poor sandy land is found. To the north of Clear Lake, it extends for six miles, and southward to an undefined distance."

Eberts Exploration, 1879.

Mr. Eberts entered this section about latitude $53^{\circ} 25'$, and travelled north-westerly to the north of Whitefish and Pelican lakes to its north-west angle.

"The country between Shell and Big rivers is the "divide" between the Saskatchewan and Beaver Rivers. "At the 58th mile from Carlton, crossed Big River, the outlet of Stinking Lake in this section. Rising immediately out of the valley to 150 feet, the country to the 67th mile is very rough and hilly, with numerous pot-holes, ponds, lakes and swamps in all directions, the soil becoming light in proceeding north. At the 67th mile, latitude $53^{\circ} 40'$, entered a forest which is 13 miles across. This is the southern limit of the true forest. The timber is large, consisting of spruce, balsam, poplar, Banksian pine, and a few trees of yellow pine from 12 to 30 inches in diameter, but at present is of little use for economic purposes, as it lies too far north of the Saskatchewan watershed. Through the forest the soil improves, clay being mixed with the sand.

From the 80th mile to the Pelican Lakes, the land again becomes worthless,—sand ridges, hills and muskogs. Some fine lakes were passed, affording a fair supply of fish.

On the shores of Pelican and Whitefish lakes, which are the largest in this section, the Indians in favored spots grow vegetables.

At the 100th mile, on the 26th July, crossed Pelican River, which flows to the north into Green Lake. It was swollen, and rapid from the recent heavy rains. Hence to the north-west corner of this section, a distance of about 20 miles, was the most difficult part of the country seen, being one vast muskog, with here and there a sand island, or a ridge lying north and south thickly covered with small spruce and poplar. The soil is a fine whitesilt, and worthless. Numerous streams were met with from 10 to 40 feet in width, the crossing of which was dangerous and difficult."

On his return journey, Mr. Eberts travelled easterly through this section at about latitude $53^{\circ} 23'$, passing south of Stinking Lake.

"Leaving Birch Lake, and approaching the Thicketwood Hills, the country becomes hilly and uneven, soil poor, though strong enough to support luxuriant grasses. On the south side of Stinking Lake is a large meadow which extends for the whole length of the lake, and for some miles to the south.

After leaving this lake, crossed over a low ridge to the head waters of Shell River. The course was continued through the valley of the river, which continued to increase in width."

See also *Appendix Pac. Ry. Rep.*, 1879.

53

108

Eberts Exploration, 1879.

Mr. Eberts entered this section about lat. $53^{\circ} 36'$, travelling easterly, passing Turtle, Stony and Birch lakes, and describes the country as becoming more level; soil changing to black and sandy loams. In the neighborhood of the lakes the soil is very rich and of great depth. At Turtle Lake a small quantity of barley was sown last spring and harvested successfully, vegetables are also raised and, with the quantities of white fish to be found in the lakes, the Indians are in no fear of starvation.

See also *Appendix, Pac. Ry. Rep.*, 1879.

53
109 *Eberts' Exploration, 1879.*

Mr. Eberts on his return journey struck the Red Deer River, 11 miles east of Fort Pitt, travelling from thence almost due east for 20 miles over a rolling prairie, lightly wooded with spruce and poplar. The ridges of a light sandy loam and rocky, bearing a grass resembling bunch grass.

See also *Appendix Pac. Ry. Rep., 1879.*

53
110 See *Appendix Pac. Ry. Rep., 1879.*

53
111 See *Appendix Pac. Ry. Rep., 1879.*

53
112 *Macoun Exploration, 1879.*

Prof. J. Macoun, F.L.S., on his journey from Hay Lakes to Battleford, crossed the south-west portion of this section, and describes it as good level arable land, much of it covered with willows and small poplars. Small lakes, ponds, and grass marshes were numerous. The soil generally was a heavy dark colored clay loam, and only in one spot was an admixture of sand seen. Land nearly level and water first-class, but it constantly got drier as they travelled easterly. Continuing a south-east course and keeping the willow thickets and poplar bluffs to the left, the country passed over had at one time been forest, but now there was hardly a large tree left. Dried Meat Hill, a rounded eminence standing alone, is not more than 50 feet high, covered with wood on the north side but quite bare on the south. The surrounding country is a most beautiful level plain with a gentle slope towards Battle River.

See also *Appendix, Pac. Ry. Rep., 1879.*

53
113 *Macoun Exploration, 1879.*

The south-eastern portion of this section is described as a country of wonderful fertility, but very much broken by ponds, lakes and marshes. The soil throughout is the usual black loam on the surface, and occasionally more sandy. Willow thickets and poplar copse covered the country almost continuously. The abundance of fresh water was a very marked feature, and that this was increasing was evident from the dead trees standing around the margins of the larger ponds. Even Bittern Lake, which has all the features of a salt lake, was fresh, and the trees along the southern end were dead. On the banks of this lake, iron-stone nodules were observed. The soil in the neighborhood of the Hay Lakes was a black loam inclining to clay, about 15 inches deep, and resting on a clay sub soil mixed with gravel. Mr. McKernan has commenced to farm here. Near the telegraph station he has a small patch of potatoes of two varieties, one of white, the other of purple; found a sample of the former to measure $1\frac{1}{2}$ inches in circumference. All the crops, consisting of barley, wheat and oats, were very fine. Mr. McKernan had sunk a well near his house and obtained bad water. He showed some crystals of selenite, which indicated that he had sunk into the cretaceous clay. It was suggested that he should sink another one close by, but on no account to go down to the clay. He did so, and obtained excellent water.

See also *Appendix, Pac. Ry. Rep., 1879.*

53
14

See Appendix, Pac. Ry. Rep., 1879.

53
15

See Appendix, Pac. Ry. Rep., 1879.

53
16

See Appendix, Pac. Ry. Rep., 1879.

53
17

See Appendix, Pac. Ry. Rep., 1879.

53
18

See Appendix, Pac. Ry. Rep., 1879.

FROM THE 100TH TO 119TH MERIDIAN AND BETWEEN THE 52ND AND
53RD PARALLELS OF LATITUDE.

52
100*Dr. Smith Exploration, 1879.*

Mr. H. B. Smith, on his way from Lake Winnipegosis to Fort Pelly, passed south-westerly through the western portion of this section.

"On Gravel Point, a low, flat promontory at the head of Dawson Bay, on the eastern side, a French settler named Laronde has located himself and family. He reports the soil in his neighborhood where it is dry as being extremely fertile, but that a great deal of swamp existed.

"The eastern shore of the bay is low and flat, and is densely timbered with poplar and spruce. Wherever a landing was made, much marsh was observed in the interior."

Shoal River, which discharges Swan Lake, is about 200 feet wide, very shallow and full of boulders. Swan Lake is about 14 miles by 5, and extremely shallow and full of islands. "The shores of both lake and river are low and marshy but well timbered." The soil carried down by the Swan River from the higher levels has been deposited at its entrance into the lake, and thus a promontory of nearly 3 miles long has gradually been formed. From the Indian village to the "Store," a distance of .8 miles, along the banks of Swan River, is hard, dry land of a sandy nature, timbered with small poplars and spruce. Back from the river the country is very swampy,

See also *Appendix, Pac. Ry. Rep., 1879.*

52
101*Dr. Smith Exploration, 1879.*

Dr. Smith traversed the southern border of this section on his way from the telegraph line to the second crossing of Swan River.

The Indian reserve a few miles west of Northcote and west Swan River occupies a considerable portion of this region; there is in it excellent farming land. Agriculture has been, to some extent, engaged in by the Chinook, Keweenaw, and some good buildings have been erected, and a few small fields fairly well fenced and cultivated. A large portion of the reserve, however, is very wet, but might easily be drained.

Careful exploration of the country north of the reserve for 12 miles revealed a magnificent district—land excellent, and much large poplar, 24 to 30 inches in diameter. This was the character of all the region from the junction of the Thunder River with Woody River and far northward, while southward there was a stretch of rich but wet land extending to Swan River.

Westward of the reserve the soil was excellent, and the country heavily wooded with very fine timber, poplar, spruce and tamarac. A very large proportion of the land was wet and much cut up by small streams which had their sources in Porcupine Mountain.

Dr. Smith was informed that the Porcupine Mountain filled the greater part of this section, and was densely wooded throughout its whole extent. "Around the south-east end a shaking bog extends for many miles."

A severe frost occurred about the centre in lat. $52^{\circ}07'$ on the night of July 27th or 28th, 1879.

Mr. H. B. Smith, on his way from Swan Lake to Pelly, passed across the south-eastern corner of this section for 20 miles.

It is partially open prairie, and very level. The soil is similar to the rich black mould of Manitoba. Several Indians have established themselves in this district. Land of similar character to the above is said to extend up to the Porcupine Mountain.

See also *Appendix, Pac. Ry. Rep.*, 1879.

52

102 *Dr. Smith Exploration*, 1879.

Dr. Smith passed north-westerly through this section on his way from Swan River to Carrot River. The six miles between the eastern boundary of this section and Swan River is very fair land with an excellent soil, but in many places very wet.

The valley of Swan River at the crossing is two miles from one summit to the other. The river lies in the middle 230 feet below. It is very serpentine, and 40 feet wide by 4 in depth.

From Swan River to camp 15, a distance of 11 miles, may be best described by the term marsh. A few dry islands of small poplar and willows are scattered through it, but the prevailing characteristic is swamp and muskeg, and shaking bog.

The next $11\frac{1}{2}$ miles is described as marsh and muskeg, in the vicinity of the line, thinly timbered with small poplar, spruce and alders.

Westward of North Etoimami Lake to the western limit of this section, at Big Valley Creek many small streams were crossed, but the land where dry was very good. Generally heavily timbered with aspen, poplar and spruce. Soil principally light loam with a few swamps and muskegs.

See also *Appendix, Pac. Ry. Rep.* 1879.

52

103 *Dr. Smith Exploration*, 1879.

Dr. Smith, on his way from Swan River, entered this section about the middle and crossed it diagonally on his way to Fort à la Corne. Direction, north-westerly.

From the time he entered the section until he reached Green Lake about its centre the land is described as exceedingly rich. The greater part had been lately burned over, and was now growing up with young poplar, hazel, cranberry and raspberry bushes. The fruit of the latter was fully ripe, very large and delicious. Grass and pea vine were thick and tall, and in the vicinity of the lakes the former spread out into meadows of vast extent.

Numerous outcrops of limestone were noticed in the stream beds, which will doubtless be of much value in the future. For five miles north-west of Green Lake the country is very hilly and sandy, with many boulders in the soil.

At the crossing of Red Deer River, Yellow Quill's band have located themselves, and here for one mile east of the river the soil is excellent.

North-westward from the crossing of Red Deer River to Birch Knoll, an isolated hill about 70 feet high, and about six miles from the river, the country is level, but quite sandy. Many small tracts covered with blueberries were observed here. After crossing Beaver River the land improved, and much fine land was seen extending westward as far as the eye could reach.

See also *Appendix, Pac. Ry. Rep., 1879.*

52

104 *Dr. Smith Exploration, 1879.*

Dr. Smith passed through the north-western corner of this section north-westerly, on his way from Swan River to Fort à la Corne.

The whole distance across this section shows excellent land, fit for all agricultural purposes. The soil is a rich black loam of great depth, with a clay subsoil. It may be considered partially open prairie, as the timber is scattered in clumps over its surface. Aspen poplar 6 to 12 inches in diameter is frequent. Small lakes are numerous, and a few alkaline ponds were seen. The level of the country is generally uniform, though in some places broken by long coulees.

52

104 *Marcus Smith Exploration, 1879.*

Mr. M. Smith passed through the southern part of this section, proceeding easterly from Humboldt to Fort Pelly.

"Between Humboldt and the Quill Lakes the country is variable in some places, low and swampy where there is much willow brush, but eastward of this point where the trail crosses the telegraph line there are several miles of a beautiful park-like country, the trail wandering in open glades through groves of aspen. Before reaching Big Quill Lake we came upon an open alkaline plain extending northward to the telegraph line; this continues eastward nearly to Fishing Lake, and probably also to some considerable distance north of these lakes."

See also *Appendix, Pac. Ry. Report, 1879.*

52

105 *Marcus Smith Exploration, 1879.*

Mr. Smith travelled southerly through this section on his way from Fort à la Corne to Humboldt.

"August 16th.—We travelled southward from Fort à la Corne to Root River and up the banks of the latter to its outlet from Water Hen Lake. Here we found several fields of wheat with very heavy crops nearly ripe, and two farm

homesteads. I examined the well at one of them and found a depth of six feet of black mould on the top, with 16 feet of stiff clay loam to the bottom of the well. Mr. Robinson, the proprietor, informed me that this summer there were 14 farms selected, and a number of settlers were coming in next spring.

We started from the lake on a course 30° east bearing for Little Quill Lake, and reached the summit of the range without difficulty, about 19 miles from the lake, in which the rise is less than 200 feet. The surface of the ground is very uniform, the soil of the richest quality and several feet in depth, it is equal to the best parts of Manitoba, chiefly prairie with scattered clumps of poplar and willow till near the summit of the ridge, which is nearly all covered with a forest of poplar.

On the southern slope we met with so much fallen timber where the woods had been burnt, that we had to turn back, not having sufficient force to cut a way through for the carts.

We went due west along the northern slope of the Pasquia range till we struck a great marsh in the form of an L, the length of the arms being about 10 miles each, and three to four miles broad. Water Hen Lake is on the north arm and the outlet, Root River, is at the angle; it is about 20 feet wide. We followed up the stream which flows into the north arm, it rises to the south of the range and flows through a depression south of Minitchinass Hill. The ascent through the pass is very easy but the sides are rather rough, covered with brush and indented with lakelets.

The country between Minitchinass and Humboldt Station is lumpy and broken with ponds and lakelets of alkaline water, the soil is generally poor and continues so westward to the bend of the North Saskatchewan.

See also *Appendix, Pac. Ry. Rep.*, 1879.

⁵²
106 O'Kieffe Exploration, 1879.

Mr. O'Kieffe passed through the centre of the northern part on his way from Carlton to Sandy Lake Mission.

The land being generally prairie was rolling in places, with occasional clumps of small willows and alkaline lakes and marshes. Near the river the land was not so good but improved as he went north.

Marcus Smith Exploration, 1879.

Mr. M. Smith travelled down the South Saskatchewan from near the Moose Woods to the Ferry, and thence to Carlton and Prince Albert.

"We followed the right bank of the river northward to the Carlton cart trail. The soil is poor, and for some three or four miles back from the river it is thickly strewed with boulders, forming mounds and long, low ridges, closely packed.

Between the Ferry and Fort Carlton there are several squatters, settled since I passed in 1877, and quite a village at Duck Lake, clustered around the trading establishment of Messrs. Stobart, Eden & Co. This firm has under cultivation a considerable quantity of land, and we saw a fine field of wheat beginning to ripen when we passed it, on 8th August.

Near Fort Carlton the soil is rather light; thence on the trail to Prince Albert. For the first 18 miles, we passed over a pleasant, slightly rolling country of prairie, interspersed with groves of poplar. Soil, variable, but generally a light loam. We then crossed a sand belt four miles wide, covered with jack pine and a few princess pine. It is said the grasshoppers have never crossed this belt."

See also *Appendix, Pac. Ry. Rep.*, 1879.

52

107 *Macoun Exploration, 1879.*

Mr. Macoun entered this section about longitude $107^{\circ} 40'$, travelling north-westerly towards Battleford.

"To the north of Bear Hills passed a large lake about five miles long, believed to be saline. Thence, for three miles, over a boggy plain, in which were found many springs of good water, and a small stream flowing eastward into the large lake. After passing this plain, another range of hills, in the centre of which found a large salt lake. Nearly all the land is good, but altogether without wood. In all the valleys the grass was of sufficient length for mowing, and excellent fresh water was found everywhere. Passing through these hills, came into a very broken country, with many rounded eminences covered with boulders, and deep depressions filled with pure water. The soil changed frequently, and at times was sandy with a gravel sub-soil, but the grass was always good. After passing the 10th Base Line the soil became very poor for a mile or two, but this soon changed, and the country, though broken and containing many boulders, was very rich. As a stock-raising region, the land seen yesterday and to-day, 27th July, could not be excelled, as it contains excellent water, a diversity of soil and good shelter in the valleys. Owing to the variable soil, its flora was correspondingly diversified. The grasses of the forest were on the hills, while those of the prairie were in the valleys. Wood was seen to the right of the course, about three miles off."

See also *Appendix, Pac. Ry. Rep., 1879.*

52

108 *Macoun Exploration, 1879.*

Macoun entered this section about lat. $52^{\circ} 18'$, travelling north-westerly towards Battleford.

"The country is very much broken with ridges, lakes and ponds, with boulders, as usual, on the hill tops. Soil of the valleys and slopes very rich and grass generally good. Many forest flowers were seen on the prairie. Thence entering the woods which had been previously seen to the right, passed for many miles through groves of poplar and along the margin of numerous lakelets and swamps with glades covered with the finest pasturage. The forest land is first-class but much broken and wet. Proceeding, a small percentage of sand entered into the soil and this increased so much in a few miles that the soil changed to a light sandy loam, with considerably less wood. A few miles further to the north, through a dry, hilly country, and the northern edge of the Eagle Hills was reached, overlooking a wide valley and plain. On the verge of the horizon, three or four white houses could be seen, this was Battleford.

Approaching Battleford, the land became more and more sandy, until within half a mile of the Governor's house, were sand dunes, covered, however, with grass and trailing juniper, and the hollows filled with small poplars and brush wood; to the south of the hills lay the usual accompaniment of salt ponds. Descending 200 feet, to the level of Battleford, we passed through the straggling street and camped at its further end near the telegraph station.

Battleford, 30th July.—The police farm, situated on the point of land between Battle River and the Saskatchewan, is a sandy alluvium and appears to be very dry and barren, but it certainly has produced good crops this year. Three months ago it was barren prairie, now oats, barley potatoes and turnips are growing luxuriantly. In the garden, also broken up this spring, are cabbages, cauliflowers and other vegetables of the finest description. Timothy and clover had been sown to form a grass plot, and these were now in flower and gave promise of producing abundance of seed. The Governor's farm, situated

on the sand hills to the east of his residence, was also visited. Here the soil, outside the fence, was covered with the short prairie sward indicative of dryness, and which would have been pronounced as unfit for cultivation by most people, yet, within the fence were excellent oats, middling barley, short in the ear, but grain fine, and first-class wheat, the latter standing thick on the ground, nearly five feet high, and with correspondingly long ears, nearly ripe.

Besides the exuberant growth of most grains there is a remarkable vitality imparted to them in this region that astonishes a stranger. I am more and more convinced that it is not soil which is the cause of the astonishing crops produced in the west, but the peculiar climate. When digging up the prairie soil, even in the hardest clays, I could never go below the roots of the grass, and these were so numerous that they seemed to fill the soil. Owing to the severe winter's frost and the light rainfall in spring, the young roots are enabled to penetrate the soil to a depth wholly beyond the belief of an eastern farmer. They seem to follow the pores opened by the frost right into the subsoil and hence, instead of drawing their nourishment from four or five inches of soil they draw it from eighteen to twenty-four inches."

Mr. Macoun left Battleford, 31st July, for the Hand Hills, travelling south-westerly. Crossing the plain to the south of Battleford, at the seventh mile, began the ascent of the Eagle Hills and, after three miles more, camped outside of the line of woods which marks the crest of the hills.

"The following morning, for about five miles after starting, the soil was variable, with a large admixture of sand and some gravel, when it improved to first-class. The country was comparatively level for eight miles, until a deep coulée was reached, 90 feet deep and 500 yards in width, a chain of unconnected ponds lay in the centre of the depression and were, as usual, saline. Further to the south-east the coulée became connected, and formed Tramping Lake, said to be 35 miles long. This coulée is the reported source of Eagle Creek. Two miles beyond the coulée was a salt lake about a mile in length. Three tests of the soil during the day produced similar results a rich black loam with a light colored clay loam subsoil. There are numerous small boulders on the knolls and in the coulée, but not sufficient to interfere with tillage. Water is good and abundant, but there are no creeks. The prevailing grass is *Vilfa cuspidata*, a species indicative of moist subsoil. *Hedysarum boreale* is here also, a prominent object peculiar to a moist climate.

A few miles further on crossed another coulée deeper and wider than the previous one, and the land for a short distance was not good, but it soon changed to the usual quality on the surface, but with a little more sand in the subsoil. Hills were sighted to the right which soon showed all along the western horizon. The prairie now took the form of great waves, nearly a mile apart, but rising towards the west. The last depression was a clay plain about three miles wide with a very rough surface, being much cricked and dry, although the grass was good. Thence, crossing a dry water course, the hills rise with a gradual slope and extend southward as a series of rolling hills. The plain just crossed extends for 40 miles to the north without a bush and is all fit for the plough. During the day only crossed one salt plain a quarter of a mile wide. Water has been abundant, but the indications are that a drier climate is being approached."

Mr. Macoun, on his return journey to Battleford, entered this section about lat. 52°, 50', travelling south-easterly.

"The country was almost a perfect level of good clay loam soil, and not a bush broke the monotony of the waving grass to the south. Bluffs of wood were seen about six miles to the north on the borders of Battle River, and at length blue hills rose in the distance. At about the 10th mile crossed the valley of Manito Creek, where water was obtained, but no wood except a few willow twigs. Thence, for some distance over the same kind of country, keeping along the heads of the coulées which ran towards the river, came upon

ridges running north and south of light sandy loam, and struck the Sounding Lake trail in lat. $52^{\circ} 40', 51'$. For the last 20 miles, boulders have been common, and the approaches to all creeks and coulees stony, which indicates that the subsoil is drift, and that water will be abundant and sweet, although there is none on the surface at this season, 11th October. Thence, travelling along the trail easterly for an hour, reached the margin of the Eagle Hills, and wound for some miles through a broken country, at last reached Battleford."

Mr. Wilkins, P.L.S., Mr. Macoun's assistant, returning from the west towards Battleford, entered this section about lat. $52^{\circ} 18'$, journeying north-easterly. The country passed over to the Eagle Hills was a level or rolling prairie with no wood, grass and water abundant; passed a large boulder 12 feet high by 20 feet in length. For the first 25 miles the soil was a rich clay loam, and subsoil a lightish clay containing quantities of lime. Approaching the Eagle Hills, the soil changed to a sandy loam, the proportion of sand increasing as the hills were reached. He then descended into the plain, and crossing its belt of sand hills, arrived at Battleford 12th September, 1879.

Mr. Wilkins subsequently proceeded 60 miles south from Battleford, examined the country, and fixed the position of Tramping Lake. He found the soil to the south of the Eagle Hills an excellent clay loam.

See also *Appendix, Pac. Rr. Rep., 1879.*

52

109 *Macoun Exploration, 1879.*

Mr. Macoun entered this section on latitude $52^{\circ} 47'$, travelling eastward.

"Crossing three successive ranges of hills through long grass and came upon a plateau, travelling over which reached the head of Manito Lake, and crossing at the west end of the lake a valley containing several ponds of alkaline water entered upon a rich level plain. Manito Lake lies in a great depression, about 300 feet below the prairie level, extending for many miles to the south-east and was extremely saline at the time (October). Heavy woods bounded it on all sides, except the north, where the banks are perpendicular and the country beyond all prairie and poplar copse. Travelling for seven miles eastward over the plain, it was found to be almost a dead level covered with long grass and clumps of poplar and willow. This was the first land seen that showed an excessive rain-fall during this expedition. Thence passed for 8 miles through a country too broken for agriculture, consisting of small rounded hills or narrow ridges, with all the hollows filled with water. Many green trees on the margins of the ponds stood in water, indicating that the rain-fall of this year was much heavier than usual. Thence for six miles over a rather broken country, when it became more level and drier. Near the 109th mile crossed a large valley containing a lake, the slope of country here being to the south.

Mr. Wilkins entered this section about Latitude $52^{\circ} 12'$, journeying eastward.

Crossing a large stream 30 feet wide and nearly three feet deep, in a valley which was strongly alkaline, and on both sides of which were sand hills extending for two miles. The next 25 miles passed over a country of either rolling prairie or rolling hills. Soil, a strong black clay loam, with here and there boulders on the hills; no woods. Thence turning a little to the north-east left the hills and continued over rolling prairie, the soil was an excellent clay loam, with country well suited for farming. Abundance of wood was found in a valley towards east side of this section.

Mr. Macoun, on his journey from Battleford towards the Hand Hills, entered this section about latitude $52^{\circ} 10'$, travelling south-westerly, passed over an ascending rolling country for 10 miles without water, the soil being a strong clay considerably baked, and the herbage stunted.

"Absence of water was owing to the character of the soil, as experience has taught us that water could never be expected where clay land predominates. Thence leaving the clay entered upon a fine undulating country with a gradual ascent to the west, where was abundance of water, and luxuriant vegetation with the exception of two narrow alkaline valleys.

See also *Appendix, Pac. Ry. Rep.*, 1879.

52

110 *Macoun Exploration*, 1879.

Mr. Macoun entered this section, latitude $52^{\circ} 30'$, travelling south-easterly to Sounding Lake near the Neutral Hills.

"For 12 miles the land was much broken, and contained a large percentage of sand; wood very small and scarce. Many salt marshes and lakes were passed, especially to the east of Nose Creek, which flows to the north through the centre of the poor stretch, and is about 12 feet wide and two feet deep. Proceeding on, met with occasional tracts of very good soil, and in about seven miles passed out of the woods, and entered on a wide prairie without a bush, which continued for ten miles, when the line of woods of the Neutral Hills was reached. On the latter portion the soil improved, but sand still predominated, yet much of it is fit for tillage. Mr. Macoun discovered that forest is no sign of good land in this region, the good land here being without wood, while the poor sand hills have abundance, the fire not being able to reach the latter owing to the absence of grass. The distance travelled since leaving Battle River was about 47 miles, 40 of which had been through a comparatively poor region, with wood on all the poorest sand hills, and the best tracts devoid of timber. From this point, about five miles north of Sounding Lake, Mr. Macoun travelled to the north-east to attain the latitude of Battleford. For the first 16 miles passed over true prairie, not a bush or tree being seen, but occasionally small patches of wood showed on the horizon on either side. Thence passing a creek supposed to be Ambush Creek, flowing into Manito Lake, came upon an alkaline flat, and shortly after entered among a few low sand hills where abundance of wood was obtained.

The elevation of the country became greater proceeding north, with abundance of wood and good water, when the ridges appeared with regularity, running east and west. The country improved, and the greater part of land passed over was of fair quality, with soil generally of sandy loam. Mr. Macoun ascended a high ridge in which were four coulees, which, united in about a mile to the west, seemed to form a creek flowing to the north-west, probably Eye-Brow Hill Creek of Palliser. Here, in a clump of poplars, a surveyor's line was struck, which proved to be the 110th meridian line run by Mr. Allons during the past summer. The exact Latitude was found to be $52^{\circ} 47' 36''$.

Mr. Wilkins entered this section south of the "Nose" in about $52^{\circ} 9'$, and proceeded eastward, found very fair soil. Passed within two miles of a lake which lay south of the Neutral Hills. Thence at about 18 miles east of the "Nose," ascended a series of hills running north and south, and entered a long valley which led to Sounding Lake.

Sounding Lake is a sheet of brackish water about seven miles long and four miles wide, surrounded on its north, east and south sides with wood, the poplar averaging about six inches in diameter. South of the lake, as far as could be seen, nothing met the eye but conical hills. Between Sounding Lake and the "Nose," the country is hilly, but contains good pasture, wood and water. The hills generally have a black loamy soil, while the valleys are principally clay or clay loam. Along the north shore of the lake the country is sandy, extending about six miles to the east, when heavy clay with dry grass is met with. The wood ceases as soon as the sand is left. South of this line

of travel a series of hills were seen, which were doubtless a continuation of those crossed over before reaching Sounding Lake.

See also *Appendix, Pac. Ry. Rep.*, 1879.

52

111 *Macoun Exploration, 1879.*

Mr. Macoun entered this section about latitude $52^{\circ} 50'$, proceeding in a south-easterly direction toward the Neutral Hills.

The soil is a black clay loam. A continuous poplar forest stretches along the northern horizon, but wood is scarce on the route travelled. Hitherto the dry beds of creeks seemed to indicate the flow of water to be to the south, but now the signs of the discharge of water to the north-east became apparent. At about the tenth mile after entering this section, a large lake was seen in the distance to the north. The land is of first-class quality, but owing to the level character of the country, water is scarce. Continuing on, crossed the Victoria trail, and then at about midway across the section, struck a small brook in a deep valley discharging its waters to the north. This was the first running water seen since leaving Hay Lakes, a distance of over 60 miles. The country continued the same until a high hill (Observation Hill of Palliser), Latitude $52^{\circ} 36' 20''$, was reached. Hence to Battle River it is very much broken with hills, swamps and lakes, the latter being all fresh, except one close to the river. Several fine bluffs of wood were seen during the last few miles. Battle River, at the point crossed, flows through a valley about three miles wide and 300 feet deep, within which was quite a large lake, together with others of smaller size. The river meanders through a somewhat narrow sub-valley, between alluvial banks about ten feet high, and which are evidently overflowed in the spring. The river here is 40 yards wide and less than two feet deep, with a gentle current. There was some good timber still in the valley, principally balsam poplar. It may be stated generally that all the country seen between Hay Lakes and Battle River is fit for agriculture. Continuing the course, and ascending out of the valley, several fine bluffs of poplar were passed, and the land showed a decided tendency to become sandy, but fully one-half being, at present, covered with forest, it bears a rich growth of grass and herbaceous plants of various species. About four miles east of Battle River, and for a distance of three to four miles, the country became more picturesque, being studded with poplar copse wood, bare rounded hills, grassy slopes and small lakelets of pure water, in and around which sported numerous flocks of ducks and geese, giving animation to this beautiful panorama. This land, though light sandy loam, was fairly good. A valley of blown sand, with a skirting of poplar woods, was then entered, and the land became poor and sandy.

Mr. Wilkins entered this section about Latitude $52^{\circ} 18'$, travelling easterly towards the Neutral Hills. For about 15 miles strong clay, intermixed at times with considerable quantities of gravel, was the prevailing soil, grass and water abundant and good.

In coulees leading into Beaver Dam Creek a seam of coal nearly 4 feet thick was found, Latitude $52^{\circ} 15' 42''$, resting on the usual sandstone, and overlaid with the drift, as Mr. Macoun found the coal south of Red Deer River. The valley of Beaver Dam Creek is about 600 feet broad and 125 feet deep, containing a large quantity of spruce and poplar.

To the east of this creek crossed a high ridge, running due north and south, presenting many outcrops of sandstone and lignite. Hence to the "Nose," a distance of about 24 miles, the country, which was very much cut up with coulees running north and south, was poor and gravelly, with alkaline swamps, inferior pasture, and no water. The "Nose" Hill, about meridian 111° , was found to be about 350 feet high, quite steep, and covered with abundance of

poplar. From its top the Hand Hills were visible to the south-west. To the north and east the country was broken, but much of it was covered with wood. Excellent water was found in all the creeks. Latitude of the "Nose," $52^{\circ} 09' 52''$. See also *Appendix, Pac. Ry. Rep., 1879.*

52112 *Macoun Exploration, 1879.*

Mr. Macoun, in his journey to Hay Lakes, visited Abraham Selwyn, a former captain of Half-Breed hunters, who has settled on the banks of Battle River, in the north-west corner of this section. Selwyn had a few fields under cultivation on the prairie, 200 feet above the river. The whole country at the Crossing is well situated for settlement, being less encumbered with wood than a few miles back from the river.

Mr. Macoun entered this section proceeding in south-easterly direction to the Neutral Hills, and passed through the north-eastern corner. "During the greater part of the day we could see the wooded hills beyond Battle River, but they faded away towards evening. Water is very scarce now, but in the spring it is quite abundant, as there are a considerable number of hay marshes scattered over the country. Scarcely any growing wood passed to-day, all the clumps being killed by fire within a year or two; no sandy soil seen to day, and very few stones.

For eight miles after starting we travelled over a level plain having rich soil, but almost wholly without wood at present owing to constant fires.

We now passed on to more elevated ground, and for five miles our course led over a lovely plain studded with poplar copse and willow thicket; nearly all this wood was alive, though quite small. A descent of nearly 100 feet brought us into a valley where there was a large grove of balsam poplar. Beyond the valley the soil changed and became a light sandy loam, which very soon changed into the usual black clay loam. A continuous poplar forest keeps along our northern horizon, but wood is scarce where we are travelling."

Mr. Wilkins entered this section about its centre on his way from the Hand Hills to Tail Creek, proceeding north-westerly.

"The forest line was entered about Lat. 52° , and from thence up to Tail Creek, over one-third of the land was covered with wood. Numbers of the trees were over a foot in diameter, and everything indicated a fine country. The soil generally was a rich black loam with a clay or sandy subsoil, surface soil ranging from 15 to 24 inches in depth, and found everywhere around Tail Creek and Bull Lake. Birch, Elm, Maple (*Negundo aceroides*), Cottonwood (*Populus monilefera*), Balm of Gilead (*Populus balsamifera*) and spruce of a very large size and in considerable quantity were found in the valley of Red Deer River, which here ran in a valley 225 feet in depth and about half a mile wide. A number of seams of very fair lignite were seen and specimens procured.

Turning eastward at Tail Creek, Mr. Wilkins passed through the centre of the southern half of this section on his way to "The Nose."

Turning eastward he found the same black loam extending to the vicinity of Sullivan's Lake, a fine sheet of water about 20 miles long. East of this a strong clay was the prevailing soil, water and grass were abundant and good, intermixed with the clay there was at times considerable gravel, which made it more friable and easier worked.

See also *Appendix Pac. Ry. Rep., 1879.*

52113 *Macoun Exploration, 1879.*

Mr. Macoun entered this section at its south-west corner and travelled north-westerly to its north-east angle.

52

114

52

115

52

116

52

117

52

118

the south-west. To the
t was covered with wood,
of the "Nose," 52° 09' 52".

ed Abraham Selwyn, a
on the banks of Battle
n had a few fields under
the whole country at the
umbered with wood than

with-easterly direction to
n corner. "During the
eyond Battle River, but
e scarce now, but in the
number of hay marshes
wood passed to-day, all
sandy soil seen to day.

level plain having rich
to constant fires.

five miles our course led
ow thicket; nearly all
nearly 100 feet brought
m poplar. Beyond the
hich very soon changed
rest keeps along our
elling."

his way from the Hant

From thence up to Tail
ood. Numbers of the
eated a fine country.
nly subsoil, surface soil
ere around Tail Creek
Cottonwood (*Populus*
rince of a very large
y of Red Deer River,
half a mile wide. A
mens procured.

through the centre of
e."

ending to the vicinity
long. East of this a
abundant and good,
gravel, which made it

corner and travelled

"The hills passed to-day were steeper than those seen yesterday, and contained more sand, but the land was generally suited for the plough. Passed the Antler Hills on our right, and shortly after sighted the Red Deer River on our left, keeping along it for six miles to the crossing. The soil was good, and the land fit for agriculture; the left bank of the river was clothed as far as we could see with poplar. From the river to Antler Hills was a level plain. This river at the crossing is nearly 20 yards wide and about two feet deep, with clear water over a pebbly bed. On the north side of the river, entered a thick forest of young poplars, which alternated with thickets of willow up to the Blindman's River. The soil was good, but became lighter and more sandy as we neared the latter stream in latitude 52° 22' 58".

Blindman's River is about 30 yards wide and 6 inches deep. After crossing the river the soil became more sandy and some gravel was seen, the first since leaving Deadman's River at Morleyville.

For nearly 5 miles the trail wound over hills and slopes of sandy loam, and then out upon a plain of great width, extending to hills bounding Red Deer River. The plain of Wolf Creek was covered with long rich grass and occasional clumps of tall willows. A few alkaline marshes and swamps were passed, but the greater part was suited for settlement.

As we approached Wolf Creek, the soil became drier and more sandy, and the country was covered with willow. Crossing this, passed a few swamps containing a sprinkling of spruce and tamarac, and then 5 miles over a fertile prairie to Battle River, which, at this crossing, is about as wide as Blindman's River, but contains more water. Its banks are only 10 feet high, and wooded to the water's edge. All herbaceous plants were wonderfully luxuriant, and all of forest species."

After passing Battle River the trail wound through low hills, sometimes forming ridges and enclosing numbers of small lakes of good water, and is described as "a rich farming country, none of it being unsuited for tillage except a little among the lakes, the soil being sandy loam." No hills of any size were seen except Bear's Hill, which is merely a low wooded eminence that breaks the monotony of the plain.

See also *Appendix, Pac. Ry. Rep.*, 1879.

52

114

See Appendix Pacific Railway Report, 1879.

52

115

See Appendix Pacific Railway Report, 1879.

52

116

See Appendix Pacific Railway Report, 1879.

52

117

See Appendix Pacific Railway Report, 1879.

52

118

See Appendix Pacific Railway Report, 1879.

FROM THE 100TH TO THE 116TH MERIDIAN AND BETWEEN THE 51ST AND 52ND PARALLELS OF LATITUDE.

51

100 *Marcus Smith Exploration, 1879.*

Mr. Marcens Smith describes the south-west corner of this section:—

"The Duck and Riding Mountains are separated by a deep valley over a mile in width, with fine soil in the bottom. The slope of the latter is heavily wooded, but that of Duck Mountain is open pasture and more precipitous on the south-west side. On the north side there are belts of spruce and tamarac.

See also *Appendix, Pac. Ry. Rep., 1870.*

51

101 *Dr. Smith Exploration, 1879.*

Dr. Smith travelled from Fort Pelly on a north line to Livingstone, and thence north-easterly through the north-westerly corner of this section:—

"In the immediate vicinity of the Fort the land is light, but good crops of roots and vegetables are raised in the garden. Timber is scarce in the immediate vicinity of the Fort, but very good timber for all purposes can be obtained in the Duck Mountain, eight miles off.

Between Pelly and Livingstone, a distance of 10 miles, the country is thickly strewn with boulders, chiefly granite and fine limestone. The Snake Creek, a stream 25 feet wide and two deep, runs parallel with the trail; its valley is very wide and deep. In this valley were many fine stacks of hay containing from five to six tons each.

Livingstone, or Swan River, barracks is situated on an elevated plateau, which is a vast accumulation of boulders in a sandy soil that cannot be used for tillage but is admirable pasture land. On both side of Swan River is land of very fair quality, though light, with gravelly subsoil. It is generally of the nature of prairie, though timber is by no means scarce, principally aspen popular. Many swamps were passed, some deep and difficult to cross."

Marcus Smith Exploration, 1879.

Mr. Marcus Smith travelled through the greater part of this section on his way from Fort Pelly along the Assiniboine:—

"For 60 miles along the trail from Fort Pelly the soil is light, some portions of it swampy and dotted with ponds fringed with willows."

East of the Assiniboine, on his way from Fort Ellice:—

"North of Shell River, and extending from the Assiniboine to the base of Duck Mountain, is a beautiful inclined plain, partially wooded and the soil is very rich, especially near Big Boggy Creek, where we saw very heavy crops of grass, wild peas and vetches."

See also *Appendix, Pac. Ry. Rep., 1879.*

51

102 *Marcus Smith Exploration, 1879.*

Mr. Marcus Smith crossed the southern part of this section on his way from Quill Lake.

"The valleys of the White Sand and Assiniboine Rivers merge into one and form an extensive low, level plain, on which there is an Indian Reserve. At the confluence of the two rivers the former is about 80 feet and the latter about 100 feet wide, and the banks about 20 feet high."

See also *Appendix, Pac. Ry. Rep., 1879.*

33 *Marcus Smith Exploration, 1879.*

Mr. Marcus Smith, proceeding south-easterly, entered this section at its north-western corner on his way to Fort Pelly.

of this section:—
deep valley over a mile
the latter is heavily
and more precipitous on
f spruce and tamarac.

"There is a broad belt of fine country dotted with groves and clumps of poplar, giving the country a park-like appearance, stretching from the Qu'Appelle Lakes northward by the eastern slope of the Touchwood Hills and the Fishing Lake to the head waters of Red Deer River. The soil is generally a light loam."

See also *Appendix, Pac. Ry. Rep.*, 1879.

34 *Macoun Exploration, 1879.*

to Livingstone, and
of this section:—
light, but good crops of
s scarce in the imme-
rposes can be obtained

Entering this section near its south-east corner and passing to the north of Last Mountain, and in the direction of the north end of the Last Mountain Lake, Mr. Macoun thus describes the country:—

the country is thickly
The Snake Creek, a
rail; its valley is very
hay containing from

"We now began to feel that we were entering on the great treeless plain spoken of by Palliser. Numerous ridges containing gravel and white limestone boulders were passed, and in the hollows between numerous saline lakelets were seen. Beyond this the land descends gradually towards Long Lake. From our camp of 4th July. West of us Last Mountain reared itself up about 10 miles away. To the north-west no high land could be seen, but north-east the line of the Touchwood Hills was visible. Throughout the whole area passed over, the distribution of plants was very limited. One day one or two species will monopolize the whole soil, and the next day others and so on. Mushrooms are abundant and of enormous size."

an elevated plateau,
at cannot be used for
Swan River is land of
t is generally of the
principally aspen pop-
o cross."

"I had a pit dug in the very driest part of the hill, and found first-class soil, although the surface was largely covered with pebbles. After a few trials, I discovered that the pebbles were no proof of a gravelly soil, but were only a remnant of the prairie fires."

of this section on his
bil is light, some por-
llows."

"All travellers throughout the north-west, having seen indications of gravel, have invariably noted the soil as being gravelly, where in reality hardly any could be found in the soil by digging."

iboine to the base of
oded and the soil is
very heavy crops of

"The top of Last Mountain was covered with wood, but its flanks were perfectly bare and naked. Flowers are a most conspicuous feature of these prairies, being in clumps or scattered, but always in the greatest profusion."

GENERAL DESCRIPTION OF DISTRICT.

tion on his way from

merge into one and
ndian Reserve. At
and the latter about

"Extending from the Qu'Appelle north-west by Pheasant, File and Touchwood Hills to Quill Lakes, and eastward to the vicinity of Livingstone, and southward a little east of the 102nd meridian, is a tract of country containing at least 7,000 square miles, or about $4\frac{1}{2}$ million acres of excellent soil. It is true that its western side is almost devoid of wood, but to compensate for that, the hills extending all along this flank are covered with wood. Pheasant Plain, which extends from the crossing of the Pelly Road eastward for 25 miles, is altogether without wood, but the soil is exceedingly rich, and at no point is the wood to the south-west 10 miles distant. Proceeding northward of the travelled road the country becomes more broken, ponds and marshes are numerous, and wood increases both in size and quantity until it merges into continuous forest south of the location of the Canadian Pacific Railway. A rich black loam, about 15 inches in depth containing small grains, of quartz or other rock, is the prevailing surface soil, but this imperceptibly passes into lighter colored sandy loam, as the timber becomes more continuous

and of a larger growth. The subsoil is generally a light colored, marly clay, but this again, in the ridges, passes into gravel, which is generally gneiss covered with a coating of carbonate of lime.

From a little west of the 102nd meridian boulders were numerous for about 20 miles, and occasionally afterwards, but no soil was seen too stony for successful cultivation.

At many points we dug into the subsoil and found it as above. Tested with acid it always gave indications of a very large percentage of carbonate of lime.

The timber on the tract passed over by me is of very little value, but good poplar for building purposes will be found in the hills. Other explorers who travelled the northern and eastern portion of this section, speak highly of its timber, and of its being in considerable quantity. Spruce is also found in the north-eastern corner of it, but much fine spruce is sure to be found on the head waters of the Assiniboine, and can be floated down to any point.

Good water seems to prevail throughout the whole region, although there are few running streams, and those quite small. Leach Lake being fresh water, may contain fish. As there is abundance of timber in that section, and good water, a large settlement will spring up there in a year or two.

The grass marshes so frequently spoken of, are abundant in this section, and average from the size of a flower plot up to a number of acres."

See also *Appendix, Pac. Ry. Rep.*, 1879.

51

105 *Macoun Exploration*, 1879.

Passing around the north end of Last Mountain Lake and thence travelling south-westerly, through nearly the middle of the south half of this section, Mr. Macoun reports of it:—

"Last Mountain Lake lies in a depression that had a gentle descent from the east at least 10 miles; on the west side the land seemed to slope upwards to the west as gently as it did in the east. The plants about the lake are of a saline character, and the water slightly brackish."

"Remains of fish measuring $7\frac{1}{2}$ inches across the eyes and $9\frac{1}{2}$ inches from the intersection of the neck to the end of the jaw, were found at Last Mountain Lake and at the same place pelicans, geese, ducks, water-hens and numerous beautiful waders make their home. After a careful review of the location and condition of the Qu'Appelle Indians, I have come to the conclusion that there are more fish and fowl around or in this lake than would support them in comfort." "It is quite evident the Hudson's Bay Co.'s servants know little about it." Passing around the head of Long Lake from the east, Mr. Macoun writes: "Here we found a creek a few yards wide, with a sluggish current and very miry bottom. Scarcely a mile from the first creek we came to another of a totally different character. This creek had a gentle current of clear water, was nearly three feet in depth and about eighteen wide. A fish weir was seen a short distance above our crossing, showing that the fish ran up stream in the spring. In half a mile crossed another creek, but this contained much less water than the other."

"The middle creek, which is much the largest and which certainly contains fish in the spring, seems to be the stream which discharges Wolverine Creek. I believe the land on this stream will be found of unquestionable value, as the water in the creek was quite pure. It is quite possible that further exploration in this region will show that there are fine lakes here containing fish."

From the head of the lake to where he crossed the 106th meridian, Mr. Macoun describes the country as being rather rough, with good soil on the hills and the depressions more or less alkaline and marshy, with very long and thick grass as far west as Little Arm Creek.

51

106 M

M

is

le

th

ot

is

W

th

w

E

w

th

th

of

to

So

su

ve

co

th

ou

RELATIV

W

Marcus Smith Exploration, 1879.

Mr. Marcus Smith, proceeding north-westerly from Qu'Appelle Lakes to the Moose Woods, travelled diagonally through this section.

"We crossed some tracts of good land, but generally the soil is not deep, resting on a stratum of gravel and sand, and it soon became difficult to find water for the horses and for culinary purposes.

About 40 miles from Fort Qu'Appelle we crossed a lumpy country, indented with numerous small ponds, around which are clumps of poplars; shortly afterwards we saw the Egg Hills, 10 to 12 miles to the south-west. The country became less broken but still rolling, and at 50 miles we entered on a bare prairie, not a bush to be seen as far as the eye could reach. We were nearly abreast of the west end of the Touchwood Hills, and entering on that dreary alkaline plain which is almost a desert, the soil only yielding a scant pasturage. This dreary plain extends from the Touchwood Hills westward nearly to the South Saskatchewan, southward to Long Lake and the range of hills which stretch from the head of it to the South Saskatchewan, northward beyond the telegraph line and beyond Quill Lakes."

See also *Appendix Pac. Ry. Rep.*, 1879.

51
106

Marcus Smith Exploration, 1879.

Mr. Marcus Smith, travelling north-westerly from Qu'Appelle Lakes to the Moose Woods, crossed the north-eastern corner of this section.

"The range of hills between the head of Long Lake and the Saskatchewan is broken up into detached groups, rising abruptly 200 to 500 feet above the level of the plains; they are entirely bare, the smallest bush not to be seen, but there are numerous ponds and lakelets, some of them containing good water, others are very salt and alkaline. Along the northern edge of this range there is a narrow strip of fine land, well watered, and we saw several herds of deer.

We struck the South Saskatchewan near the north end of the Moose Woods. We had been some days without wood for cooking and very short of water; that which we did obtain from marshy, dried up ponds and were forced to use, was abominable, and some of the party as well as the horses suffered from it. Even the Wolverine Creek, which rises away to the north of the telegraph line, where the water is sweet, becomes, before it reaches Long Lake, impregnated with alkali to some extent, though the water is still not bad and far better than that of the other creeks in the neighbourhood, some of which are unfit for use.

Macoun Exploration, 1879.

Mr. Macoun travelled through this section near the centre of the south half of it, crossing the Saskatchewan at "the Elbow," and bearing thence north-west to the 107th meridian, where it intersects Red Deer Lakes.

The country between the 106th meridian and the elbow of the south Saskatchewan was found to have very little water and no wood except in the sand hills to the south-east of the Elbow, and the soil to be poor, gravelly, and very dry. Speaking of the valley of the Saskatchewan at the Elbow, Mr. Macoun says, "ash, elm, maple, poplar, choke-cherry, and white thorn are in thickets or single along the flats, but not a bush or tree is found on the prairie on either side of the river."

RELATIVE LEVELS OF QU'APPELLE RIVER AND THE SOUTH SASKATCHEWAN AT THE ELBOW.

"It having been supposed, and even stated as a fact during my stay in Winnipeg, that the waters of the South Saskatchewan could be easily let into

the Qu'Appelle River, I considered it of so much importance to ascertain the correctness of this, that my assistant, an engineer, levelled back 15 miles from the Elbow, and found that at that point the water surface of the Qu'Appelle was 73 feet higher than the Saskatchewan, on July 16th, 1879."

SOUTH SASKATCHEWAN.

"We pitched our camp on the hill-top, about a mile and a half from the river, near a good spring in a coulé. Beneath us lay the mighty Saskatchewan rolling its turbid flood between bars 250 feet high, seeming altogether out of place in this arid region. The river at our crossing was 770 yards wide, and the main channel over which our horses had to swim was not less than 50 yards. Shoals and sandbars were numerous, with occasional islands, but nothing to indicate that the river at this point was unsuited for navigation."

"Why the south branch should be thought unfit for navigation, I cannot understand. Mr. Hind, who passed down it in August, 1853, never speaks of its depth as being less than seven and a-half feet, and the current as never more than three miles an hour, except when close to the North Branch.

Palliser, who crossed the river about 20 miles above me, on 28th September, 1857, states that the water in the middle of the channel, where they lost their waggon, was 20 feet deep."

"While on the plains, I never heard of the river being fordable below the mouth of the Red Deer River. Palliser crossed it on a raft, 22nd July, 1850, about sixty miles above that point where the river was 250 yards wide, and from five to eight feet deep. When at the Blackfoot Crossing of the Bow River, a branch of the South Saskatchewan, 27th August, 1879, I found that it was with the utmost difficulty that horses could cross without swimming. No person ever mentions a rapid being anywhere in the river below this, so that I have come to the conclusion that there is nothing to prevent all the supplies wanted for the south-west being sent up the South Saskatchewan. Coal is abundant in the river banks at the Blackfoot Crossing, and further eastward, so that there will be no difficulty as to fuel for steamers. Should an attempt be made to navigate the river, it will be found to have better water for a longer period of the year than the North Saskatchewan, as its head waters drain a greater extent of the mountains."

After crossing the Saskatchewan, Mr. Macoun writes: "We reached the prairie level, and kept on for eight miles through sand hills and poor soil until we were forced to stop by hills of blown sand right ahead of us. While the horses were feeding, I found a narrow valley between two high hills of pure sand, through which we were enabled to pass to the north-west of the hills. These sand hills extend all the way from Sand Hill Lake, on the Qu'Appelle, around the head of that valley, and thence across the Saskatchewan, above the Elbow, and down the west side for some distance from one to three miles from the river.

After we got through the hills, the country changed at once; the hollows produced long grass, and on the level prairie it was tall and green. Water was scarce, the country being too level to retain it. Not a tree or bush was to be seen in any direction.

During the forenoon (31st July), passed over a low range of hills or elevated ground, to Red Deer Lakes, which were covered with rich grass sufficiently long for good hay, and amply disproved the statement that this was a dry, arid country. The grass seen was not that of marshes, but good upland meadow grass, and it was particularly noted that the old grass had not been burned either during the last fall or spring, thus forming a mulch that retained all the moisture for this year's crop. These facts fully disprove the impression that this region is arid and unproductive.

See also *Appendix Pac. Ry. Rep.*, 1879.

51
107 *Macoun Exploration, 1879.*

From the intersection of the 107th meridian with Red Deer Lake, travelling north-west to the centre of this section, Mr. Macoun thus reports:—

“Being determined to see if the lake had an outlet to the west, I walked along its margin while the train kept the plain so as to shun the coulees which were at least 150 feet deep at the lake. All the depressions on the plain contained good water, and the land was excellent.”

“Observed a large creek flowing into the lake from the south.” Speaking of the country north-west of, and adjoining Red Deer Lake, Mr. Macoun says: “Here we were in a region, where Palliser, 22 years before, found numerous species of large animals and the grass eaten so low that he could not get food for his horses, with the grass knee high, the wild animals all gone and the poor Indians perishing of famine.”

A careful examination of Palliser's track shows that much of the country, thought by him to be arid, was made so by immense herds of buffalo that ate up every green thing. “The valley of Red Deer Lakes contains very little wood at present, and most of that is dry, but the remains of large trees were seen on both sides in the coulees, showing that continuous fires were surely doing their work.”

“The range of hills which seem to extend on both sides of the lakes is exceedingly rich and fertile, and the grass upon them is just as green as we could see it in May in Ontario. About three miles from where we took dinner we came on the western margin of them, and saw at our feet a wide plain stretching away unto the horizon, perfectly level, and seemingly without a bound in that direction. To the north-east we could see the Moose Woods. Right on top of the hill were the remains of a camp, and here both wheat and barley were growing luxuriantly. The soil on this plain is a strong clay covered with very rank green grass, which indicates a moist climate. We have now discovered that want of rain is not the cause of water being scarce, but the levelness of the prairie. Wherever the country is rolling there water is to be had in abundance. From the centre of the section, north to the 52nd parallel, the country is alternating prairie and rough hills with occasional sand dunes with climatic indications similar to those above described. Mr. Macoun's assistant, Mr. Wilkins, travelling from the centre of this section in a zig-zag course to near the south-west corner of it found the country as follows:—

“Up to the foot of the Third Prairie Steppe, which advances into nearly the centre of the south half of this section, receding towards the north-west and south-west, the country is generally a level plain, the soil a strong clay and very rough, being cracked up in many places, but the grass good everywhere.” “Water is generally scarce, but a creek with very good water runs north easterly from the south-west corner of the section, almost across it, occasionally widening out into quite large lakes. At the base of the steppe, the clay changed into a loamy soil, well suited for farming purposes; the grass being rank and good. In the south-west corner of the section was found a lake about two miles long and quite narrow.”

See also *Appendix, Pac. Ry. Rep., 1879.*

51
108 *Macoun Exploration, 1879.*

Mr. Macoun's assistant, Mr. Wilkins, travelling west across the centre of the south half of this section, says:—

“Entered rolling hills with numerous lakelets of fresh water. Travelled all day through the same description of country on an early due west course, and

camped on the western side of the hills, all good pasture lands with excellent grass. Distance travelled, 19 miles. July 30th, travelled this forenoon over a very level plain with a stiff clay soil, but having excellent grass and numerous pools of good water. During this afternoon, country much the same. Camped on the edge of a large coulée, very difficult of access. Distance, 19½ miles.

This coulée, running nearly north and south, was found to be 250 feet deep and half a mile wide. Water flows through it in spring. Bath water and soil were found to be strongly alkaline in the coulée. West of this coulée, to the 109th meridian, the country was the same as described above."

See also *Appendix, Pac. Ry. Rep.*, 1879.

51

109 *Macoun Exploration*, 1879.

Mr. Macoun's assistant, Mr. Wilkins, travelling west across the south half of this section, found the country as follows:—

Shortly after crossing the 109th meridian, in about Lat. $51^{\circ} 25'$, a valley, 150 feet in depth and half a mile wide, was crossed. Soil, strong clay all day with plenty of good grass and water. From the coulée mentioned above, keeping nearly west, in less than an hour left the plain and entered on rolling hills and camped before crossing them. Soil on the hills, rich black loam with excellent pasture and good water. Distance travelled, 17 miles. Thence travelling due west, during the forenoon, the country changed from hilly to ridges, with gentle slopes of great length. The depressions had the usual clay soil and the slopes a clay loam. Good grass everywhere. Stopped for dinner at a range of small sand hills; Lat. of sand hills, $51^{\circ} 17'$. Entered the sand hills immediately after starting and saw some brushwood.

West of the sand hills, came on a saline valley, about the eighth of a mile wide, containing a chain of saline ponds, which were, doubtless, the head of a creek flowing into Red Deer River. This valley was about 200 feet below the level of the sand hills, these being themselves below the level of the plateau generally. The sand hills are about four miles wide, containing little grass but many pools of good water. After leaving the sand hills the land was of the same ridgy character that it was in the forenoon, and continued the same to the 110th meridian, which Mr. Wilkins crossed at about Lat. $51^{\circ} 18'$."

See also *Appendix, Pac. Ry. Rep.*, 1879.

51

110 *Macoun Exploration*, 1879.

Mr. Macoun's assistant, Mr. Wilkins, who crossed this section about the middle of its south half from east to west, describes the country as follows:— "August 4th. Started on a due west course passing rolling hills until 11 a.m., when we took dinner at the edge of the hills. Soil on the hills is excellent clay loam." "Now enter on an alkaline plain and for the afternoon were passing through a broken country with numerous saline lakelets and sweet water ponds. Soil very indifferent in quality. Distance travelled 24 miles.

"To the 111th meridian the characteristics of the country are similar to those above. No wood was seen."

Mr. Macoun says: "From Mr. Wilkins' description of the country, it is quite evident that the soil is not too dry to produce good grain."

Crossing the 110th meridian in about Lat. $51^{\circ} 50'$ and travelling south-west, Mr. Macoun thus describes the country. "Starting from about the meridian August 6th, an hour after starting attained the top of the range of hills and saw another ahead. To the west of us was a higher range with an abrupt escarp-

ure lands with excellent
led this forenoon over a
ent grass and numerous
uch the same. Camped
Distance, 19½ miles.
ound to be 250 feet deep
5. Both water and soil
st of this coulee, to the
above"

west across the south

Lat. 51° 25', a valley,
oil, strong clay all day
alée mentioned above,
and entered on rolling
s, rich black loam with
miles. Thence travel-
from hilly to ridges,
and the usual clay soil
topped for dinner at a
ered the sand hills im-

at the eighth of a mile
subtless, the head of a
out 200 feet below the
e level of the plateau
taining little grass but
the land was of the
continued the same to
Lat. 51° 18'."

is section about the
country as follows:—
ng hills until 11 a.m.,
hills is excellent clay
ernoon were passing
nd sweet water ponds,
les.
country are similar to

of the country, it is
grain."
nd travelling south-
m about the meridian
ange of hills and saw
h an abrupt escarp-

ment on its eastern face. These ranges were both sandy and contained a little brushwood. When we reached the top of the next range we found many steep coulees branching off in various directions. Availing ourselves of these, we extricated ourselves from the hills with much difficulty and crossed to their western side, where we found a valley of great breadth extending south-east and north-west; a creek seemed to flow along its western side, as "cut banks" were seen in that direction."

"After dinner we kept up the valley, and passed over a spur of the hills on the left, and then descended into the valley again, close to the creek. Where we crossed, it was seven feet wide with six inches of flowing water. The valley was very dry on the north side and numerous small cactus grew in it. Two miles beyond the creek we camped, but were chagrined to find that within two miles of us to the west we would have to cross again."

"August 7th. Crossed the creek this morning with little difficulty. All the morning we were going up ridge over ridge under an intensely hot sun surrounded by thousands of 'bulldogs.' Flies so bad at noon that the horses could not eat. "During the afternoon we crossed a rolling country where there were numbers of salt lakes in the hollows, with excellent water in the more elevated ones. Land to-day passed over good for little except pasture."

This brought Mr. Macoun to the 111th meridian.

See also *Appendix, Pac. Ry. Rep.*, 1879.

51

III Macoun Exploration, 1879.

Entering this section at about Latitude 51° 30', and travelling south-west to about the centre of the south half of it, Mr. Macoun thus describes it:

"For a mile or two after starting the country improved, but soon it became dry and stony, with great numbers of boulders on all the little hills." Near the centre of the south half of this section, having come on Mr. Wilkin's trail, which crossed it from east to west, Mr. Macoun says: "Turning west we passed for an hour over alkaline flats, covered with *Artemisia cana*, which may be said to be the "sage brush" of our plains, then rolling hills of the same character, but passing at last into richer soil and better grass, with a fine level country. We now began to ascend gently over a fine prairie, and camped at its highest point. This is the finest country I have seen for a week and well suited for the plough. Soil a rich black clay loam with long grass that indicated moisture beneath; nearly north of us is a chain of small lakes which are brackish."

Passing north-westerly from this point, Mr. Macoun thus describes the country: "During the afternoon the country was nearly level, except that it rose gently to the west, with occasional depressions of little depth. This is the driest region we have yet seen, as abundance of small cacti are growing on the plain between the creeks. After we passed the third creek the land became more elevated, and at our camp the grass was good with abundance of water. About 5 miles from camp crossed a large creek with flowing water about 7 feet in width and 6 inches in depth, and in half an hour another one. Between the two creeks the ground is very rocky, boulders being thickly strewn over the surface. Late in the evening reached Blood Indian Creek, with banks 150 feet high."

The lines explored by Mr. Wilkins, both north and south of Mr. Macoun's line, were of the same character as that described above. Mr. Macoun in his general report of this section, says: "The dry arid tract now under consideration has more creeks with flowing water in them than are to be found in all the rest of the plain. Here flowing water and cactus with dried up grass and poor soil gave another proof that the Cretaceous clay was a factor in more

problems than one. In no section of the country did we ever find the water running in streams on the surface after a storm except here, where it was dry."

GENERAL REMARKS ON THE GREAT PLAIN.

"After seeing the 'Great Plain,' I can state distinctly that the rainfall throughout the whole region is sufficient for the growth of cereals. Coming, as it does, in June and July, when the crops actually need it, and ceasing when ripening commences. Wherever the soil was suitable for the growth of grasses, there they were. Sand (except moving sand) or gravel was no exception. But wherever the "banded clays," spoken of by Hector, in Palliser's Report, page 229, came to the surface, there was cactus and artemisia, with a saline soil and an appearance of aridity not warranted by the climate. A more minute examination of the country will locate these apparently unproductive soils, and show that they are a very small percentage of the whole. After seeing the country at its worst, when it was suffering from intense heat and dry winds, I wrote: 'Wherever there was drift without these clays there was good grass, but wherever this soil prevailed, aridity showed itself at once.' Many of the hill-tops were dry and burnt up, but, had they been ploughed in the spring, would have yielded a good crop, as the summer rains, which undoubtedly fall over the whole country, would have passed into the soil, instead of running off or passing in a few hours into the air, as they do under the present condition of things."

See also *Appendix Pac. Rep.*, 1879.

51

112 *Macoun Exploration*, 1879.

Crossing the 112th meridian at about Latitude $51^{\circ} 26'$, and going west to the discharge of Little Fish Lake, Mr. Macoun says:—

"Country quite dry until we came within three miles of the lake, when it became more broken and changed into a series of rolling hills with excellent water in the hollows and very fine grass in the numerous little valleys. On the level plain cactus was abundant and the grass was burnt up; in the hills no cactus and good grass. A chain of rolling hills extends from north to south-east of the head of the lake, and ends abruptly near Red Deer River."

"The lake is over three miles in length by one in breadth, and contains fresh water, but is so filled with a green confervoid growth that it is unfit for use except in extreme cases. Numerous fish are caught at the discharge of the lake in spring. About its centre, on the north side, a small creek enters which discharges a larger lake lying east of the Hand Hills. The horses found good pasture on the shores of the lake." Speaking of the country between Little Fish Lake and the Red Deer River, Mr. Macoun says: "The whole plain between this and the river was hard baked clay and very much cracked. The valleys are profound, but as the eye ranges over the level plain, no break can be detected."

Traveling south from Little Fish Lake to where the 112th meridian intersects the Red Deer River, Mr. Macoun says:—

"I started for Red Deer River, distant about seven miles, to the south. Experienced much difficulty in reaching the river owing to the coulées which ramify in all directions from it; these being from 250 to 300 feet deep, and their margins like cut banks. These coulées contain more or less brush-wood and a few trees, but were generally narrow until we approached the river; then they widened out. Very little wood grows along the river and that close to it. Scarcely any vegetation was found in the valley except cactus and

51
113

artemisia, which occupied the greater part of the surface. It was the hard baked clay that hindered all other vegetable growth, and not the dry climate." "The valley was about 1,000 yards wide, the river itself about 140, and the height of the banks nearly 300 feet on the east side, but fully 200 higher on the west. The river valley as usual was very dry. Its right bank looked from the camp like the broken face of a very rugged mountain, rising in bare rounded knolls one over the other fully 500 feet. A few very large trees were in the valley where we crossed; one poplar was 13 feet in circumference, and others nearly as large."

Travelling from about the intersection of the Red Deer River with the 112th meridian southwest to the 51st parallel, Mr. Macoun reports:—

"I had carefully examined all the slides from the valley, as we went up the hill, and observed that this bank was the same as the other up to the limestone exposure. Seeing a bold escarpment topping the bank at a particular point, I went there and discovered a fine exposure of sandstone. The beds got harder as I approached the top, and for a few yards the rock on its upper surface was laid bare by the washing away of a seam of soft shaly lignite which lay immediately above it. The seam was about four feet in depth, and above it was a layer of quartzite gravel followed by the usual prairie drift. I discovered a very fine out-crop of a first-class lignite, at least five feet thick, in a small coulée opening into the 'Crawling Valley.' The beds seen at this point agree in no particular with those seen by Dr. Hector further up the river. He states that the lignite seen by him was nearly on a level with the water, whereas this is on the surface. I believe these strata are referable to the same beds as those occurring at Porcupine Creek on the Boundary."

See *Dr. Dawson's Report*, page 98.

"Crawling Valley extends from Red Deer River to Bow River at the Elbow." "As far as seen, numerous springs of fine water issued from its sides."

From Red Deer River, Mr. Macoun proceeded south-westerly in the direction of Blackfoot Crossing, and thus speaks of the country:—"For two miles after starting the country was level, but after that it became rolling, and increased until we stopped for dinner. After dinner, the depressions between the hills were all clay, and, as usual, much cracked. The hills were rather higher, and the valleys longer and wider, and fresh water scarcer, than in the forenoon. The soil on this side is much better than beyond the river, and, as a consequence, the grass is longer. There is abundance of fresh water in the ponds and marshes, and no sign of salt lakes. This country extends ten miles to the south-east, and after that it becomes more sandy, passing eventually into sand hills."

Mr. Wilkins passed north-westerly through the northern half of this section, and reports:—"On the Hand Hills the land was found of fair quality, but the pasture dry and much parched. The northern face contained some poplar of a fair size. Between the Hand Hills and the Squirrel's Head the land was generally a hard-baked clay, intersected by coulées, or a plain covered with poor grass and a gravelly soil. After entering the rolling hills, at the Squirrel's Head, the soil improved, and the valleys were filled with good grass. The clay, instead of being baked, became friable and better suited for farming purposes."

See also *Appendix, Pac. Ry. Rep.*, 1879.

51
113 *Macoun Exploration*, 1879.

Mr. Macoun passed westerly through the south-western corner of this section on his way to Calgary.

While crossing through this section, Mr. Macoun passed over long slopes extending eastward, with very little dip to the west. All the land seen was sandy loam, and all fit for the plough. Occasional patches of boulders were seen, but they were not too abundant.

See also *Appendix, Pac. Ry. Rep., 1879.*

51

114 *Macoun Exploration, 1879.*

Entering this section at the south-east corner, and keeping north of Bow River, travelled westerly, towards old Bow Fort.

"Passed over long slopes extending eastwards, with very little dip to the west. All the land seen was sandy loam, and all fit for the plough."

Two miles before we reached the Fort (Calgary,) we stopped on the top of the last slope and looked over a scene long to be remembered. At our feet lay Bow River and its beautiful valley. As the river wound from side to side it left wooded points on the outer margin of all bends, and from our altitude, water, wood and meadow seemed so beautifully intermixed that the landscape was more like an artist's ideal than a natural picture. Standing by the river's margin, or feeding on the green meadows, were hundreds of cattle and horses; these added to the natural features and gave a pastoral character to the scene. Only three short years ago this same valley was filled with countless herds of buffalo, and the Blackfeet and Surecos were in the midst of affluence. To-day, the buffalo are dead or gone, and the Indian, broken in spirit, either dies with the stoicism of his race or partakes of the white man's bounty. Calgary itself lay hidden among the distant trees, quietly nestling under a bluff of light colored sandstone, while about a mile beyond, in a little grove, could be seen the Catholic Mission, presided over by Father Scollon. Outside the river valley, the prairie extended roll over roll into the horizon, dotted here and there with clumps of bushes, but altogether without trees, except in the valleys of the small streams. Behind rose the Rocky Mountains like a wall, bounding the horizon to the west, and giving a vastness to the picture which the beholder could feel but not describe."

"Calgary is situated on the right bank of Bow River, in the angle formed by Elbow or Swift River, where it joins the former. It is merely a stockade, about ten feet high, enclosing a few huts, but would be very little protection if the Indians were troublesome."

Bow River, at the crossing, is a fine stream, 100 yards wide, of clear, cold water, running with a strong current over a pebbly bed, and contains an abundance of fish,—trout and pike.

Elbow River is a fine mountain stream, about 40 yards wide. All the streams discharging into Bow River are full of fish, principally of three varieties of trout. "The whole country from the Blackfeet Crossing to Fort Calgary, except the sand hills in the Blackfeet Reserve, is first-class as regards soil."

1st September, John Glen's farm on Fish Creek, about six miles south of the fort. "Here Glen had 5,000 cabbages all commencing to head, and without doubt the finest lot I had ever seen. Barley and oats in the same field were excellent, and potatoes very fine. Mr. Livingstone, another farmer living a few miles off had also excellent crops, and all united in saying that the climate was moist enough to grow anything." Glen's grain was scarcely fit to cut, and I suspect that proximity to the Mountains has a tendency to cool the nights, and hence slower growth than farther east. All the land seemed to be either a sandy or clay loam, and very fertile. At the Roman Catholic Mission all kinds of grain and vegetables had been raised, and although most of the ground had been broken up this spring, the crops were generally good. The Father and his brother had done all the work themselves, and done it well.

2nd September. This was the first time the mercury reached the freezing-point since we started. Potatoes and beans slightly touched. Started to-day for Morleyville, and camped about eight miles out. The country passed over was generally very good, but the hills increased so much in altitude that one was almost tempted to call them the Foothills of the Rocky Mountains. Willow bushes now became a marked feature in the country, and indicates an abundant rain fall as well as a cooler climate. From our camp, the high land, which forms the Foothills on the south side of the river, was plainly visible, rising to the west in successive ridges, and finally melting into the blue haze which hung around the base of the mountains. Water abundant and good.

3rd September. For two hours after starting, our course was over fine prairie covered at times with willow brush, and then descended into the valley of Bow River, and passed the remains of an old poplar forest, the balsam being quite large. After reaching the river valley we crossed Pine and two other creeks.

The country now began to assume a mountainous character, the hills rising nearly 600 feet above the river with correspondingly deep valleys. Still approaching nearer to the mountains, passed over much good soil covered with willows, as well as other land of very inferior quality. The land now became tenaced along the river, and was generally up to old Bow Fort, and beyond nothing but masses of shingle and quartzite gravel, with a thin coating of earth, or none at all.

The approach to Deadman's River, a mountain stream about 30 yards wide, and two feet deep at present, is steep and dangerous. Crossing this stream at its confluence with Bow River, we ascended the two terraces again, and drove five miles to Morleyville over a very good road, but land wholly unsuited for agriculture. The road was on one of the river terraces, but to the right the ground rose in grassy slopes over 200 feet, and in this upper tract were situated the lands suited for agriculture. Beyond the river the land seemed to be much better, the hills were lower and farther off, and wood was in considerable quantities. Observed patches of spruce on the higher and more exposed hill tops, and occasional pines clinging to the rocky cliffs of Bow River.

Morleyville is situated in a most admirable locality and the scenery is unsurpassed in the North-West. The hills and valleys are covered with nutritious grass, which is as available in winter as in summer owing to the "Chinook" winds, which frequently blow at that season, evaporating the snow and leaving the grass as good as it was in August. During the warm, dry weather of August, the grass of the whole plains becomes dry except a small portion in the centre of each little tuft, and, as there is scarcely any rain either in September or October, when the snow falls towards the end of the latter month it sifts down among the dried grass, not moistening it in the least; here the snow lies until the "Chinook," a warm, dry wind sweeping along the base of the Rocky Mountains, takes it away. Morleyville is justly celebrated for its excellent cattle runs, but the advantages it has over the Great Plains consist in its brooks and numerous springs, and the many sheltered valleys leading up from Bow River. There is not the slightest difference between the pasture grasses of Morleyville and those of Fort Ellice, 600 miles to the east.

How far the effects of the "Chinook" winds extend eastward is unknown, but the fact of the Great Plains, around the Hand Hills, being the wintering place of the buffalo for untold ages, leaves no doubt that the snow-fall is either very light or quickly melted. It must not be forgotten, in discussing the question of wintering stock on the plains, that no water is needed, the snow eaten with the grass being sufficient.

The Mission is very well constructed and everything around betokens care and industry. Mr. Seibold, the teacher, and Mr. Robinson, the gentleman in charge of the Mission, in Mr. John McDougall's absence, are both fine men. Crops here are late but good, and all kinds of vegetables are excellent. As we

are now at an elevation of nearly 4,000 feet and close under the mountains we ought to be at the limit of farming for profit, but those who have been here for years deny it. They state that this has been a late season and crops are not as far advanced as usual. Taking their statements as true, and I do not doubt them, all kinds of grain can be raised here as well as any where else, but, owing to the altitude, they will not ripen early.

The Stony Indians are now becoming farmers, having had 40 acres on their reservations put in crop this season. Each of the four chiefs has ten acres under cultivation."

MORLEYVILLE TOWARDS HAY LAKES.

On his return journey Mr. Macoun left Morleyville on the 15th September, travelling north-westerly towards the Hay Lakes. "A few miles after starting, passed a fine creek running through a valley three miles in width, on the west side of which were a number of poplar groves, which looked like the remains of a former poplar forest. Thence over a high rolling prairie having an excellent soil of black clay loam, sometimes mixed with slaty gravel, like that seen at Morleyville. Climate cool and moist, and the plants indicating considerable altitude. Willow brush covered nearly the whole country, and occasional clumps of balsam poplar showed in the boggy spots, being saved from death by their proximity to water."

In the distance we could see bluffs of spruce crowning the hills to the west, while Edge Creek seemed to flow parallel with our course, which was generally northerly over a fine rolling country, the land continuing of excellent quality and well suited for the plough, passing several fine streams and occasional lakes. The drainage is perfect, all the slopes being gradual, and the water scarce. Far as the eye could reach to the north-west the land seemed of first-class quality, but with very little wood. Before reaching the Calgary road we passed the old forest line; it is now marked by large willows and a few clumps of poplars. In some places a scarcity of water was experienced, owing to the level country and good soil preventing water standing on the surface. On nearing the north-east angle of this section, entered a range of low wooded hills where wood and water were plentiful. These are called the "Hunting Hills," the "Antler Hills" being to the right.

See also *Appendix, Pac. Ry. Rep.*, 1879.

51 115 *Macoun Exploration*, 1879.

Mr. Macoun entered the southern portion of this section, travelling westward to Grotto Mountain. "After leaving the Mission (Morleyville) the country became rough, and slaty sandstones came out in ledges." "Observed a number of pines of a species unknown to me; and a few small groves of Douglas pine. I found afterwards that this species covered more or less all the Foothills, and extended up the river valley into the mountains. All the ravines were lined with spruce, which never grew to a large size. Proceeding up the valley, camped on the site of Old Bow Fort."

"Bow River, above the Mission, becomes more rapid and partakes of the nature of a mountain stream, its banks, at times, are sandstone cliffs; and when this rock crosses the stream short rapids are formed. From below Deadman's River, terraces without any regularity are common. At Old Bow Fort, the river is 600 feet below the general level, and flows in a narrow valley. The sides of a gorge near the camp, 100 feet deep, through which flows a mountain brook, show the usual purple shales, containing more or less impure iron ore. Further up these shales form cliffs, 500 feet high, abutting on the river, around which it leaps and foams with great force. Here it had forced its last barrier

er the mountains we
ho have been here for
and crops are not as far
I do not doubt them,
o else, but, owing to

had 40 acres on their
chiefs has ten acres

the 15th September,
y miles after starting,
a width, on the west
ked like the remains
irie having an excel-
gravel, like that seen
licating considerable
nd occasional clumps
from death by their

the hills to the west,
which was generally
of excellent quality
rms and occasional
ual, and the water
nd seemed of first-
the Calgary road we
s and a few clumps
nced, owing to the
n the surface. On
nge of low wooded
lled the "Hunting

before leaving the mountains; and for 20 miles higher up there was little current. Moved camp 7 miles, and found ourselves at the entrance to the pass. The mountains rise on either hand; those to the south being covered with wood, while those on the north are bare and very precipitous. My examination of the rocks along Bow River led me to think that they bore a great resemblance to rocks I had seen on Thunder Bay, belonging to the Huronian series. A few fossils were obtained, which were unmistakably Lower Silurian or Devonian types. Found the mountain (near camp) to be a heavy-bedded blue limestone, weathering white, containing few fossils except crinoid stems.

Sept. 8--Moved camp up to Grotto Mountain; found abundance of fine trout in the river, of three species; the smallest being about a foot long, and in appearance, like our eastern brook trout; another, rather larger, but with soft white flesh, and the third which often attains a weight of 30 pounds in the lake and deep pools bordering on the river channel. Mountain goats and sheep were frequently seen; so that with these and the fish there is no danger of the Stony Indians starving, if they do not become too lazy to work. The valleys were filled with shingle carried down from the mountains, which were rotting away. All the plants observed were strictly Alpine. Several fossils were obtained, evidently Devonian. Snow showers were frequent.

A careful examination of the timber in the valley, as far as time would allow, was made. The principal species were Douglas pine, and beautiful spruce, the latter growing tall and straight and forming groves on the flats. The other species preferred the rocky slopes, and were often of a large size; numbers being seen three feet in diameter. Fine groves of timber were observed on the south side of the river, from the mouth of the Kannanaskis up its pass and over the mountains between the two rivers. From the situation of the timber, I believe it to be principally Douglas pine. I was informed that much finer timber could be seen higher up the river. By being carefully husbanded, there is a enough timber on this river and its tributaries to supply all the prairie country as far as the Elbow of the South Saskatchewan. All the water-power necessary to convert it into lumber exists close to Morleyville, and the river is so placid that it could be rafted to any point without loss.

See also *Appendix, Pacific Railway Report, 1879.*

FROM THE 100TH TO THE 115TH MERIDIAN, AND BETWEEN THE 50TH AND 51ST PARALLELS OF LATITUDE.

30
00
Marcus Smith Exploration, 1879.

Mr. Marcus Smith entered this section on his way from Shell River to Bird Tail Creek.

"North of the Assiniboine the country rises gradually and imperceptibly to the eye up to the crown of the Riding Mountain, 2,000 feet above the level of the sea. The southern portion of this district is chiefly prairie; the soil good, but light in some places, and in others largely mixed with boulders. The depth of the soil increases northward and its quality changes to a heavy loam, well suited for permanent wheat-growing; groves and belts of poplar become frequent and ultimately merge into a solid forest, in which there are good spruce and tamarac.

The north-eastern slopes of Riding and Duck Mountains are precipitous, and the flat between them and Lakes Manitoba and Winnipegosis is generally marshy, intersected with sand and gravel ridges covered with spruce, tamarac and some maple; and some strips of good land interspersed."

See also *Appendix, Pac. Ry. Rep., 1879.*

50101 *Macoun Exploration, 1879.*

"Between Fort Ellice and the river (Qu'Appelle) the road passes mostly through copsewood, with occasional ponds and marshy spots for over a mile and then descends a long wooded slope until the level of the river is reached."

"The vegetation in the river valley (Qu'Appelle) is of the most luxuriant description; peas, vetches, and wild hops vied with other in luxuriance and climbed over bushes and logs to the almost extinction of other plants."

"As soon as we crossed the river (half a mile from its mouth) we entered almost at once into a series of abrupt sand hills which seemed to fill the valley at its lower end." "None of the Qu'Appelle Valley, as far as seen, was fit for agriculture."

Westerly from the mouth of the Qu'Appelle River above the valley, and adjacent to it to the north, "the soil is rather poor, but there is nothing to prevent settlement, as sufficient good land will be found on each section to warrant its location, and the vicinity of the rivers with their wooded valleys will possibly make it a favorite residence for many."

Westerly from Big Spring "the country improves, and for a number of miles a beautiful sandy prairie with little wood stretches out to the horizon, bounded to the west by a low range of wooded sand hills. Beyond these to Antelope Creek the country, though sandy, is rich and beautiful, containing many bluffs of very good poplar." Around Spy Hill the land is much broken, and there are numerous marshy ponds in the depressions, with corresponding ridges of sand or gravel." "Cut Arm Creek flows in a valley of considerable depth." The land is good but very wet.

Generally between Cut Arm Creek and the 102nd meridian the soil is a rich black loam with a light-colored marly clay for a subsoil. "The various herbaceous plants are wonderfully luxuriant," and see general description by Macoun in 1874.

Marcus Smith Exploration, 1879.

Mr. Marcus Smith traversed this section in various directions.

"The soil east of the Assiniboine, on the main trail from Bird Tail Creek to Fort Ellice (a distance of 12 miles), and extending southward to the Assiniboine, is good, but largely mixed with drift boulders, which will cause a great deal of labor and some years to remove for their sufficiently to allow the land to be worked freely.

The valley of the Qu'Appelle, at the lower end, is sandy, but before reaching the Big Cut Arm the soil improves, and we find crops of grass which would make good hay. The valley is a mile to a mile and a half wide, and the river about 80 feet.

Proceeding down the Assiniboine from Fort Pelly.

On the last 50 miles to Fort Ellice the soil is fine gravel covered with a thin sod, making excellent roads, but very poor pasture.

From Fort Ellice, up the east side of the Assiniboine, to Shell River, is a belt of gravel ridges, evidently a former beach, or river bed, some ten miles wide, covered with a thin sod."

See also *Appendix, Pac. Ry. Rep., 1879.*

50102 *Macoun Exploration, 1879.*

Midway between the Qu'Appelle River and the 51st parallel of Latitude, and from the 102nd meridian westward, Mr. Macoun says: "During the afternoon we travelled principally through prairie, with a gradual upward slope

and better drainage, the whole country being well suited for farming purposes;" and during the next day, 27th June: "The country passed through to-day was very lovely, but wood was scarce, in fact less than one per cent." "The tract passed over to-day is much better drained than that seen since leaving Fort Ellice. The creeks are more defined, and the country rises in easy undulations to the south." "Shortly after crossing it (Primrose Creek), we entered on the north-eastern bluffs of Pheasant Mountain, which is merely a slight elevation above the usual prairie level. After passing through lovely copsewood for over an hour, we stopped for dinner at a pool of good water."

See $\frac{50}{104}$ for general description, by Mr. Macoun.

Marcus Smith Exploration, 1879.

Mr. Marcus Smith, travelling from Fort Ellice on the main cart trail, entered this section west of Cut Arm Creek.

"West of the Big Cut Arm Creek the land improves a little, but is still light, and the ground is indented with numerous small ponds. This is the general character of the country between the Qu'Appelle and the main cart trail to Carlton, until reaching the Pheasant and File Hills, the rise of which is scarcely perceptible to the eye, but they are partly covered with groves of aspen, and the soil is deeper than on the open prairie."

See also *Appendix, Pac. Ry. Rep., 1879.*

50
103

Macoun Exploration, 1879.

Travelling west from the northern limit of the Pheasant Hills and passing south of File Hills to the 104th meridian, about half way between Fishing Lake and the 51st parallel of Lat., Mr. Macoun thus describes the country: "Shortly after leaving camp crossed the creek (Primrose) for the third time, and then entered on the plain which lay spread out before us with the Pheasant Hills stretching away to the south, while File Hills could be dimly seen in the north. Very few water pools were seen and no marsh (from Pheasant to File Hills.) The whole plain lying between the two ranges is dry and level, with a gentle inclination to the south, and having a fertile soil without stones. Abundance of wood can be obtained for all purposes on the File Hills. We now touched the south-east corner of the File Hills, and passed for six miles through a park-like country with clumps of wood and occasional water pools. For the distance the land could not be better. Between Pelly and Touchwood Roads is the best tract of land we have yet seen. The whole region is wooded and slopes gently towards Qu'Appelle."

See sec. $\frac{50}{104}$ for general description by Mr. Macoun; also sec. $\frac{50}{102}$ for Mr. Marcus Smith's description.

See also *Appendix, Pac. Ry. Rep., 1879.*

50
104

Macoun Exploration, 1879.

Passing through the north-east corner of this section, Mr. Macoun says of it:

"A boundless grassy plain stretched away to the horizon on every side, rising in easy undulations to the north, but falling with the same easy slopes to the south. No sign of bad land. This country would be all forest were it not for the fires."

Marcus Smith Exploration, 1879.

Mr. Marcus Smith crossed the northern part of this section on his way from Fort Ellice.

"The French Missionaries, Half-breeds and Indians cultivate less or more land in the vicinity of Qu'Appelle lakes, and raise all kinds of vegetables, barley and Indian corn and some fruit, as red currants, etc. Barley was cut and stored by July 27th last year. The Fathers complained of a scarcity of hay grass, and were mowing coarse swamp grass five to six miles from the Mission."

"On the 28th July the journey was resumed, taking a north-west course from Fort Qu'Appelle, passing nearly midway between the Touchwood Hills and the River Qu'Appelle and its tributary, Long Lake."

See also *Appendix, Pac. Ry. Rep., 1879.*

50

105

See Appendix, Pac. Ry. Report, 1879.

50

106

See Appendix, Pac. Ry. Report, 1879.

50

107

See Appendix, Pac. Ry. Report, 1879.

50

108

See Appendix, Pac. Ry. Report, 1879.

50

109

See Appendix, Pac. Ry. Report, 1879.

50

110

See Appendix, Pac. Ry. Report, 1879.

50

111

See Appendix, Pac. Ry. Report, 1879.

50

112

Macoun Exploration, 1879.

Mr. Macoun entered this section near the middle, on his way to the Blackfoot Crossing, passing south-westerly, and thus describes it: "The country is much drier this forenoon. Water very scarce. Stopped for dinner at Crowfoot Creek, which here consisted of a few muddy pools. Rolling hills with deep hollows between were the general features of the country. Stipa, Kloeeria and Bouteoula are almost bunch grasses here. Driest country seen yet. For two hours after dinner kept down the creek, and then turned up a ravine to the right and attained the prairie level. Before turning away from the creek, which is here 30 yards wide, I noticed a ledge of rock crossing its bed, which, on examination, proved to be coal of excellent quality. The seam was six feet in depth, and seemed much deeper than the exposure. Brought an armful of it to camp and found it to be a first-class article. It burned with a clear flame, and in the morning was still aglow. Heaped a few more pieces on and it burned all day. The ash is quite white and no slaty cinders were left."

prai
wid
eros
He
in u
was
som
bro
two
they
gras
rain

bro
and

in s
self
her

ear
bet

of t

we
gen
left
plai
tho
bro
tim
rail
the

50
113 Ma

on l
san
We
see
60
this
rea

50
114

15

"Between the creek and the Black Deer Crossing is a wide stretch of rolling prairie which would make good agricultural land if not too dry."

"Ogilvie measured the river at the crossing and found it to be 220 yards wide, with an average depth of $3\frac{1}{2}$ feet, with a pretty strong current. We crossed it this afternoon (August 27th), and examined Mr. French's grain field. He informed us that the grain now ripe was sown a month too late, not being in until June 6th. Oats stood four feet high; barley was very good; but wheat was short in the straw, though the grain was very fine. His peas had been cut for some time and were now off the ground. The greater part of the field had been broken out of the prairie sod last June. He has also four acres of potatoes and two acres of other vegetables on the high prairie, six miles further south, and they are more than first-class. I had thought from the appearance of the grass that the climate was altogether too dry, but French says there is all the rain necessary to perfect the crops."

"Outside his field all was dry and parched; inside, where the soil was broken, the grass was green and luxuriant. Grass which outside bore no seed and was very short; in the ploughed field, vied with the grain in tallness."

"Numerous outcrops of coal occur at this point, and the coal has been burnt in stoves by Mr. French for two winters. The stoves used are the old-fashioned self-feeding ones. He speaks very highly of its heating qualities. The coal here occurs in connection with brown hematite as it did on Red Deer River."

"Much fine timber occurs in the river valley below the crossing, which, if cared for properly, will last for many a day. Not a bush or tree is to be found between the two rivers."

From the crossing, Mr. Macoun passed north-easterly along Bow River out of the section, and says:—

"Two miles over the valley brought us to the ascent to the prairie, which we found to be pretty sandy. We travelled for eight miles over this plain, with generally a rolling country on the right and a range of low sand hills on the left, which filled a large bend the river made at this point. After crossing the plain, we descended over 100 feet into a large valley, bounded on the right by the prairie bluffs, and far on the left by the river. Five miles over the plain brought us to camp on the river side. The river valley contains some fine timber (Balsam poplar and Cotton-wood) suitable for house building and for rails. The land at camp is excellent, and the whole country on both sides of the river is suited for agricultural purposes."

See also *Appendix Pac. Ry. Rep.*, 1879.

50

113 *Macoun Exploration*, 1879.

Mr. Macoun passed north-westerly through the northern part of this section, on his way to Calgary, and states as follows:—

"Started late, and travelled through a very fine country for 16 miles. Soil sandy loam, of first-class quality; not an acre seen to day unfit for the plough. We were never more than five miles from the river all day, and it could be seen meandering through its valley at all times. Its banks seemed to be about 60 feet high, with sand-stone exposure in various places. For 11 miles beyond this we passed over the same description of country as yesterday, and then reached a depression, in which lay Long Lake, containing brackish water."

See also *Appendix Pac. Ry. Rep.*, 1879.

50

114 See *Appendix, Pacific Railway Report*, 1879.

Sections $\frac{4^0}{10^0}$ to $\frac{4^9}{11^4}$ are referred to in *Appendix, Pac. Ry. Rep.*, 1879.
123 - 14 $\frac{1}{2}$

APPENDIX No. 15.

DOCUMENTS IN REFERENCE TO THE BRIDGING OF RED RIVER.

Letter from the Engineer-in-chief to the Minister of Railways and Canals.

CANADIAN PACIFIC RAILWAY.
OFFICE OF THE ENGINEER-IN-CHIEF,
OTTAWA, 24th September, 1879.

Sir,—The letter dated 17th September, of the City Clerk of Winnipeg, and various other papers on the subject of a bridge across the Red River, having been referred to me, you have asked me to state my views as to the feasibility of bridging the river at the point determined upon by the City Council of Winnipeg, by resolution of the 16th inst.

The point selected by the City Council for bridging the Red River may be the best to be found in the neighborhood of Winnipeg, but there are difficulties which call for careful consideration. It is only too well known that on several occasions, within the recollection of people living in Manitoba, the Red River has overflowed its banks and flooded the ground on which the City of Winnipeg is projected. The several piers of a bridge might, to some extent, obstruct the channel of the river, and while certainly they would not facilitate the discharge, they might, if the site be injudiciously chosen, retard the flow of the water and increase the risk of flooding.

The river does not every year overflow and flood the adjacent country; indeed, I learn that it has not done so since 1861, but I am informed that recently the water has risen so high as to endanger some of the buildings near its banks.

I observe in the articles of agreement made between the Mayor and Council of the City of Winnipeg and the Manitoba Southwestern Colonization Railway Company, a clause, of which the following is an extract:—

“The said parties of the second part (the Railway Company) shall not be bound to take over or accept the said bridge from the said Government, unless they shall see fit to do so; and that in the event of the said bridge being swept away or otherwise totally destroyed after the same is handed over to them, the said parties of the second part (the Railway Company) shall not be bound to rebuild the same unless they shall see fit to do so.”

This paragraph suggests the idea that the promoters of the Railway Company apprehend that the bridge may be carried away by the floods; it at least shows their determination to assume no responsibility in the matter.

The destruction of the bridge, whatever the loss, would be of little account when compared with the damage and destruction which would result to a populous city, on the site of Winnipeg, in the event of the flood water rising to the level which I am told it has reached on former occasions. And if at any future time the river flooded its banks to the same extent, it is not impossible that the damage done might be attributed to the establishment of the bridge and to the obstruction to the discharge of flood water caused by its piers, abutments and approaches.

I am about to proceed to Manitoba, and I shall, when on the spot, carefully make an examination and give the whole subject my best consideration. In the

meantime
and to inc
liable if th
In vi
Governm
City Cou

The Hon
Sir C

SIR,
Mayor at
truction
were first
pointing
ration, o

Since
made a p
the Paris
and St. K
floods an
have now

When
350 to 60
high, and
seems, a
gently in
any requ
stances w

All
period o
appears
mena are
wide spr

Dur
bishop o
years, at
of the in
experien
merged
at least
St. Boni
country
Winnipe
hood wa
for more

meantime I feel it my duty to point out the difficulties which surround the question, and to indicate the possible consequences for which the Government might be held liable if they undertook to locate and construct the bridge.

In view of these considerations, I am not at present prepared to advise that the Government should assume the responsibility of complying with the request of the City Council of Winnipeg.

I am, etc., etc.,

SANDFORD FLEMING,
Engineer-in-chief.

The Honorable
Sir CHARLES TUPPER, K.C.M.G.,
Minister of Railways and Canals.

Report of the Engineer-in-chief on the Bridges of Red River.

CANADIAN PACIFIC RAILWAY.
OFFICE OF THE ENGINEER-IN-CHIEF,
OTTAWA, 8th December, 1879.

SIR,—I have the honour to report on the several communications, from the Mayor and Corporation of Winnipeg, asking the Government to undertake the construction of a Railway Bridge across Red River, opposite the city. When the papers were first referred to me, I addressed to you a short report, of date September 24th, pointing out that the bridging of Red River was a matter requiring grave consideration, on account of the vast body of water, which, at times, inundates the locality.

Since I addressed you on the 24th September last, I have visited Manitoba and made a personal examination of Red River for nearly 30 miles of its course, through the Parishes of St. Boniface, St. Johns, Kildonan, St. Pauls, St. Andrews, St. Clements and St. Peters. Having carefully enquired into the facts respecting the periodical floods and the various local circumstances which affect the location of the bridge, I have now to report the views I have formed on the whole question.

When the water is at its ordinary summer level, the river ranges in width from 350 to 600 feet. It flows in a well-defined channel between banks from 20 to 30 feet high, and presents to a casual observer no extraordinary difficulty as to bridging. It seems, at first sight, that a comparatively placid stream, flowing for the most part gently in its course between moderately high banks could with ease be bridged at any required point. Investigation, however, brings out certain remarkable circumstances which demand serious consideration.

All, or nearly all, rivers in a northern latitude are subject to freshets at the period of the year when winter merges into summer. But on the Red River it appears that these freshets sometimes assume the form of floods, and these phenomena are occasionally developed to an alarming extent, and carry along with them wide spread devastation.

During my visit to Manitoba, I was favored with an interview with the Archbishop of St. Boniface. His Grace has resided in the country for a long series of years, and has had the advantage of witnessing the annual freshets, as well as several of the inundations. His Grace was good enough to afford me the benefit of his local experience. In the year 1852 the river overflowed its banks and completely submerged the level prairie for several miles on each side. The water rose until it stood at least 3 feet 6 inches above the general surface of the ground around the Palace of St. Boniface, and it seemed like a vast lake, extending in all directions. The whole country was submerged from Minnesota north to Kildonan. The site of the city of Winnipeg was completely under water, and the nearest dry land in that neighborhood was at Burke's farm some four miles away. The flood remained in this state for more than two weeks.

After an interval of eight years (in 1860) the river again inundated its banks, covering the level prairie, but the overflow was not widespread.

The following year (1861) there was another flood, when the water rose to within two feet of the level of the flood of 1852, overflowing to the depth of about 18 inches a very large area of the prairie.

Since 1861, there has been an immunity from any serious inundation, but on one or two occasions, the water has risen nearly to the prairie level.

The Bishop of Rupert's Land, in his "Notes of the Flood of 1852," estimates the breadth of the inundated country at about 12 miles; mentions that houses and barns, furniture and farm implements, were swept away. The settlers took refuge on the nearest elevated ground, Stoney Mountain and Bird's Hill. The Bishop, with his household, escaped in canoes, and passed down the river until he reached dry land, in the Parish of St. Andrews, some thirteen miles below Fort Garry. From this point northerly he describes the river as being "confined within narrow limits," and with a more impetuous current. The Bishop mentions that at the Stone Fort the river was "running at the rate of eight or ten miles an hour." Extracts from His Lordship's journal between May 3rd and June 8th are appended.

In "The Red River Settlement, its Rise and Progress," (by Alexander Ross) a work written before the inundation of 1852, we find an account of an earlier flood, of which the author was an eye-witness. This occurred in the year 1826, the water rose about 18 inches higher than in 1852, and submerged a much greater area of the level prairie. It lasted from the 2nd of May to the 15th of June.

I submit a few extracts from the volume referred to:—

"The winter had been unusually severe, having begun earlier and continued later than usual. The snow averaged three feet deep and in the woods from four to five feet. The cold was intense, being often 4.° below zero; the ice measured five feet seven inches in thickness. Notwithstanding all this, the colonists felt no dread till the spring was far advanced, when the flow of water, from the melting of the accumulated snow, became really alarming. On the 2nd of May, the day before the ice started, the water rose nine feet perpendicular in the twenty-four hours."

* * * * * "On the 4th, the water overflowed the banks of the river and now spread so fast that, almost before the people were aware of the danger, it had reached their dwellings. Terror was depicted on every countenance and so level was the country, so rapid the rise of the waters, that, on the 5th, all the settlers abandoned their houses and sought refuge on higher ground.

"At this crisis, every description of property became of secondary consideration and was involved in one common wreck, or abandoned in despair. The people had to fly from their homes for the dear life, some of them saving only the clothes they had on their backs. The shrieks of children, the lowing of cattle and the howling of dogs, added terror to the scene." * * * * * "By this time, the country presented the appearance of a vast lake, and the people in the boats had no resource but to break through the roofs of their dwellings and thus save what they could. The ice now drifted in a straight course from point to point, carrying destruction before it, and the trees were bent like willows by the force at the current.

"While the frightened inhabitants were collected in groups on any dry spot that remained visible above the waste of waters, their houses, barns, carriages, furniture, fencing and every description of property might be seen floating along over the wide extended plain, to be engulfed in Lake Winnipeg. Hardly a house or building of any kind was left standing in the colony." * * * * * "The water continued rising till the 21st, and extended far over the plains. Where cattle used to graze, boats were now flying under full sail." * * * * * "It subsided, of course, very gradually. It was on the 15th of June that the settlers, for the first time, drew near the sites of their former habitations."

I have mentioned that Mr. Ross's account of the flood of 1826, was prepared for the press more than twenty years afterwards. By that time, the settlers had resumed

their land,
had seen t
er, wrot
before his
and added
The f
locality an
June:—
*
the high
began to
request
had to t
groups o
friendly
breadth
days at
*
up with
occurred
that, bef
sheep w
found th
where t
or other
hung to
*
made a c
a distan
through
inhabita
*
evidence
at its be
inches h
at that t
barns w
poultry
feather
universer
*
the river
excepted
the habi
Three t
plains."
*
approac
Our l
limited, y
record of
viz:— 17
The
the settle
On a
greater de
was not s

in inundated its banks, and when the water rose to the depth of about 18 inches, but on one of 1852," estimates the loss that houses and barns, and persons took refuge on the river. The Bishop, with his family, reached dry land in a hurry. From this point narrow limits," and with the Stone Fort the river extracts from His Lord-

by Alexander Ross) a record of an earlier flood, of the year 1826, the water reached a much greater area of the country.

earlier and continued in the woods from four to five feet; the ice measured six feet, the colonists felt no danger, from the melting of the ice on the 2nd of May, the day after the 24th of the year.

at the banks of the river, aware of the danger, it was by countenance and so on the 5th, all the settlement was in a secondary consideration.

spair. The people had only the clothes they wore and the howling of the wind. By the 10th, the people in the neighbourhood of their dwellings and at course from point to point like willows by the

groups on any dry spots, houses, barns, carriages, were seen floating along the river. Hardly a house was left standing on the plains. Where the water was deep, the people were seen to be in a state of great alarm.

June that the settlers, and persons." On the 18th, was prepared for the settlers had resumed

their land, rebuilt houses and been led into a fancied security. They thought they had seen the last extraordinary rise of water to deluge the country. Mr. Ross, however, wrote the prophetic words "what has happened once, may happen again," and before his volume issued from the press, he had witnessed the inundation of 1852, and added a separate account of it in an appendix.

The following extracts may be given of an occurrence which submerged the locality and drove the settlers from their farms from the 7th of May to the 12th of June:—

* * * * "On the 7th of May the water had risen eight feet above the high-water mark of ordinary years, overflowed the banks of the river, and began to spread devastation and ruin in the settlement; boats and canoes in great request for the saving of lives and property; all hurry, bustle and confusion; some had to take shelter in the garrets, some on stages, some here, some there, in little groups on spots higher than the rest, anxiously waiting a boat, a canoe, or some friendly hand to save them from a watery grave. From 150 yards wide, the usual breadth of the river, it had spread to three miles on each side and rose for several days at the rate of nearly an inch per hour."

* * * * "On the breaking up of the river, the channel got choked up with ice, which caused the water to rise seven feet in an hour or two. This occurred at night after the people had gone to bed, and it came on them so suddenly that, before they were aware of it, themselves and their beds were afloat, cattle and sheep were drowned and two men, who had gone to rest on a small rick of hay, found themselves in the morning drifting with the current, some three miles from where they had laid down the night before. Others again, in the absence of canoes or other assistance, had to resort to the house-tops; some took to the water and hung to the branches of the trees and bushes, till daylight brought them relief."

* * * * "On the 12th, half the colony was under water and had made a clean sweep of all fencing and loose property on both sides of the river, for a distance of 22 miles in length. In all this extent, so low and flat is the country throughout, that not a single house was excepted—all was submerged—not an inhabitant but had fled."

* * * * "On the 22nd, the water was at its height, and the coincidence is remarkable, inasmuch as on the same day of the month the water was at its height, during the former flood, twenty-six years ago: but it was then 18 inches higher than it has been this year; still, the people being fewer, the damage at that time was less. During eight days before the change, dwelling houses and barns were floating in all directions, like sloops under sail, with dogs, cats and poultry in them. Out-houses, carts, carioles, boxes, cupboards, tables, chairs, feather beds, and every variety of household furniture drifting along added to the universal wreck."

* * * * "At its height the water had spread out on each side of the river six miles, for a distance of fourteen miles in length—not a house was excepted. Loaded boats might have been seen sailing over the plains, far beyond the habitations of the people. The spectacle was as novel as it was melancholy. Three thousand five hundred souls abandoned their all and took to the open plains."

* * * * "The falling of the water allowed many of the people to approach their cheerless homes about the 12th of June."

Our knowledge of these alarming, and too frequently devastating occurrences is limited, yet besides frequent freshets which have caused no great damage, we find a record of inundations which have swept over the country in the following years, viz:— 1776, 1790, 1809, 1826, 1852 and 1861.

The overflow of 1852 is so recent that it cannot fail to be remembered by all in the settlement who shared in the devastation and ruin which accompanied it.

On at least two other occasions the water covered the face of the country to a greater depth than in 1852, but the settlers were fewer, and, consequently, the damage was not so great.

The question may be asked :—

(1.) Is it probable that floods resembling those described will again occur?

(2.) If in the ordinary course of nature, a recurrence be probable, can any means be adopted, in the establishment of the Pacific Railway, to guard against the destruction of the works in this locality, and the serious interruption to traffic, which, without proper forethought and precaution, would certainly accompany such devastating occurrences?

These are questions of the gravest importance in connection with the construction of a thoroughfare across the continent, as a great national highway, and I shall endeavor to answer them.

When recently in Manitoba, I instructed Mr. Rowan to collect all measurements, plans and cross sections which had been made of the river, between the confluence of the Assiniboine and Lake Winnipeg, and to furnish all other data necessary to enable me to report definitely on the subject, for the information of the Government. Some years ago Mr. Rowan ascertained, as closely as possible, the height the floods had attained along the margin of the river, at different periods, since the settlement of the district.

The means adopted on that occasion are described in his communications of the 18th ultimo, which is attached. It is sufficient to state that the greatest care has been taken to obtain accuracy.

From the measurements and data furnished, the following table has been prepared, shewing, in a condensed form, much of the exact information which has been collected. I present the figures as I find them, but it strikes me there are some unimportant discrepancies, which can easily be accounted for and allowances made.

TABLE shew

Loca

North of Ass

Point Dougl

North of St. J

North of Kild

South of Tai

Near St. And

About 2 miles

Stone Fort...

About 2 miles

Selkirk.....

St. Peter's C

Lake Winnip

In att
strikes the
cause, prob
between w

The b
above tabl
river has s
these perio
torrent for

The t
the gener
that no pa
This perio
overflows
have only
Andrews.
of St. And
Lake Win

The e
ally deva

Mr. F
" been un

TABLE showing the heights above sea level, of the water and banks of Red River, at various places and at different times, etc.

LOCALITY.	From mouth of Assiniboine River.	HEIGHT IN FEET ABOVE SEA LEVEL.				Difference between ice level and Flood of 1826	Flood of 1826 above prairie level.	Prairie level above Flood of 1826.	REMARKS.	
		General Prairie level.	Ice level of 1876.	FLOOD LEVEL.						
				1875	1860					1852
	Miles.									
Youth of Assiniboine.....	0	764	735	750	765	767	769	37	5	Submerged District.
Point Douglas	2	762	732	750	765	767	769	37	7	
North of St. John's Church.	4	761	732	750	763	765	769	37	8	
North of Kildonan Church.	7	761	731	750	758	764	768	37	7	
South of Tait's Creek.....	12	759	730	747	759	759	766	36	7	
Near St. Andrew's Church.	18	759	723	742	751	759	759	36	
About 2 miles above S. Fort	20	760	748	755	5	
Stone Fort.....	22	758	719	740	742	752	749	33	
About 2 miles below S. Fort	24	753	736	737	749	5
Selkirk.....	27	744	718	732	738	738	20	7
St. Peter's Church.....	31	736	725	730	6
Lake Winnipeg.....	40	716

In attempting to account for these periodical inundations, the first idea that strikes the mind is that they may be due to the rising of Lake Winnipeg from some cause, probably the choking of its outlet by an ice-jam during the transition period between winter and summer.

The backing up of the waters of the lake is, however, fully disproved by the above table, an examination of which will show that the overflowed portion of the river has stood, during floods, more than 40 feet higher than Lake Winnipeg. During these periods, the facts brought out likewise establish that the river was an impetuous torrent for some six miles above and a considerable distance below Stone Fort.

The table shows further that, at times, the flood-water of the river has stood above the general level of the prairie over the whole district to the south of Tait's Creek, and that no part of the river banks, from St. Andrews to the lake, has been inundated. This perfectly agrees with recorded evidence, by which it appears that when the river overflows its banks and devastates the country for miles on each side, the inundations have only extended northerly to the neighborhood of Tait's Creek, in the Parish of St. Andrews. That, while hundreds of square miles have been flooded south of the Parish of St. Andrews, there is no record of any overflow from St. Andrews, northerly, to Lake Winnipeg.

The extraordinary increase in volume of the water of Red River, which periodically devastates the country, has been the subject of various speculations.

Mr. Ross states with respect to the flood of 1826, that "the previous year had been unusually wet; the country was thoroughly saturated; the lakes, swamps and

"rivers, at the fall of the year, were full of water; and a large quantity of snow had fallen in the preceding winter. Then came a late spring, with a sudden burst of warm weather, and a south wind blowing for several days in succession; the snow melted at once, and Red Lake, Otter-Tail Lake, as well as Lake Travers (sources of Red River) all overflowed their banks."

These causes are sufficient to account for the superabundance of water:—A year full, followed by sudden, severe frost, to seal up the marshes, lakes and saturated ground until spring; an unusual snow-fall during a prolonged winter; a sudden burst of warm weather, with copious rain in the basin of Red River.

In ordinary years, the climatic conditions are different, and any one of the causes mentioned might be insufficient to produce any disaster, but a combination of them at any time would, in all probability, result in as great a discharge of freshet water as at any past period. We may thus account for the superabundant flow of water, but something more is required to explain the circumstance that the waters accumulate and remain for weeks, covering hundreds of square miles, at the level of 40 feet above the lake, into which the river directly flows.

An examination of the country between the inundated district and the lake, reveals the remaining condition necessary to account for the widespread overflow.

A person arriving at Winnipeg will observe that the banks of the river are of a soft and yielding character, easily acted on by the elements. They are of clay, but the clay is somewhat of the character of quicksand. They are subject to slides and alterations of form. In consequence of the constant changes that take place, a marked increase in the width, between the river banks, has taken place within the past fifty years. Similar changes have occurred at many places along the course of the river, as far north as the Parish of St. Andrews. But here the character of the banks change, they are no longer soft and yielding, on the contrary, they are firm and strong; in more than one locality a ledge of rock presents itself.

Generally, through the Parish of St. Andrews, and for some distance below Stone Fort, the trench through which the river flows remains contracted, and its appearance indicates that no perceptible change takes place from year to year. Indeed, it is highly probable that this portion of the river is practically the same, in sectional form, as it was many years ago, and its banks are so firm for many miles, that no material change can be predicted.

To the limited dimensions of the river channel, through the Parish of St. Andrews, may be attributed the inundations—the contracted water-way prevents the free discharge of surplus water, in periods of floods; the immediate consequences are the raising and backing of the flood water, until the whole country to the south becomes submerged. The raising of the water at the upper end of the submerged outlet is productive of another result, viz., the impetuous current described by some of the witnesses, in the contracted channel, at and above the Stone Fort. Another remarkable circumstance may be mentioned. It appears that when the channel through the Parish of St. Andrews becomes gorged, and the water backs up to a certain level above the prairie to the south, the flood water finds an overflow to Lake Winnipeg, some miles to the west of Red River, by passing up Tait's Creek to a depression known as the Big Bog, and thence by Netley Creek. This natural overflow will account for the non-submergence of the country north of Tait's Creek.

It is clear, from the foregoing, that the inundations have been produced by natural means, which are still in force, and that in the ordinary course of nature we may expect a combination of these causes to produce results similar to those which have occurred in the past. It is futile to assume that Red River shall never again overflow its banks. Man is utterly powerless to prevent its occurring periodically, and whenever it occurs the disastrous consequences will be intensified in proportion to the increased number of inhabitants within the submerged district.

It is essential that all the local circumstances should be known and most carefully weighed in determining the proper site for our great continental line of railway this part of Canada. If, without due consideration, or regardless of the local experience which has been gained by many now living, we were to carry the Railway

quantity of snow had
with a sudden burst of
inaccession; the snow
of the Travers (sources of

of water:—A wet
lakes and saturated
winter; a sudden burst

any one of the causes
combination of them at
of freshet water as at
of water, but some-
times accumulate and
of 40 feet above the

district and the lake,
widespread overflow.
of the river are of a
they are of clay, but
subject to slides and
that take place, a
in place within the
along the course of
the character of the
rivers, they are firm
themselves.

distance below Stone
bridge, and its appear-
ance to year. Indeed, it
is the same, in sectional
any miles, that no

the Parish of St.
John's prevents the
consequences are
country to the south
of the submerged
described by some
of the Fort. Another
when the channel
water backs up to a
sudden overflow to Lake
St. John's Creek to a depres-
sional overflow will
be seen.

is produced by natu-
re of nature we may
be those which have
never again over-
flow periodically, and
in proportion to

own and most care-
ful line of railway
of the local expe-
rience carry the Railway

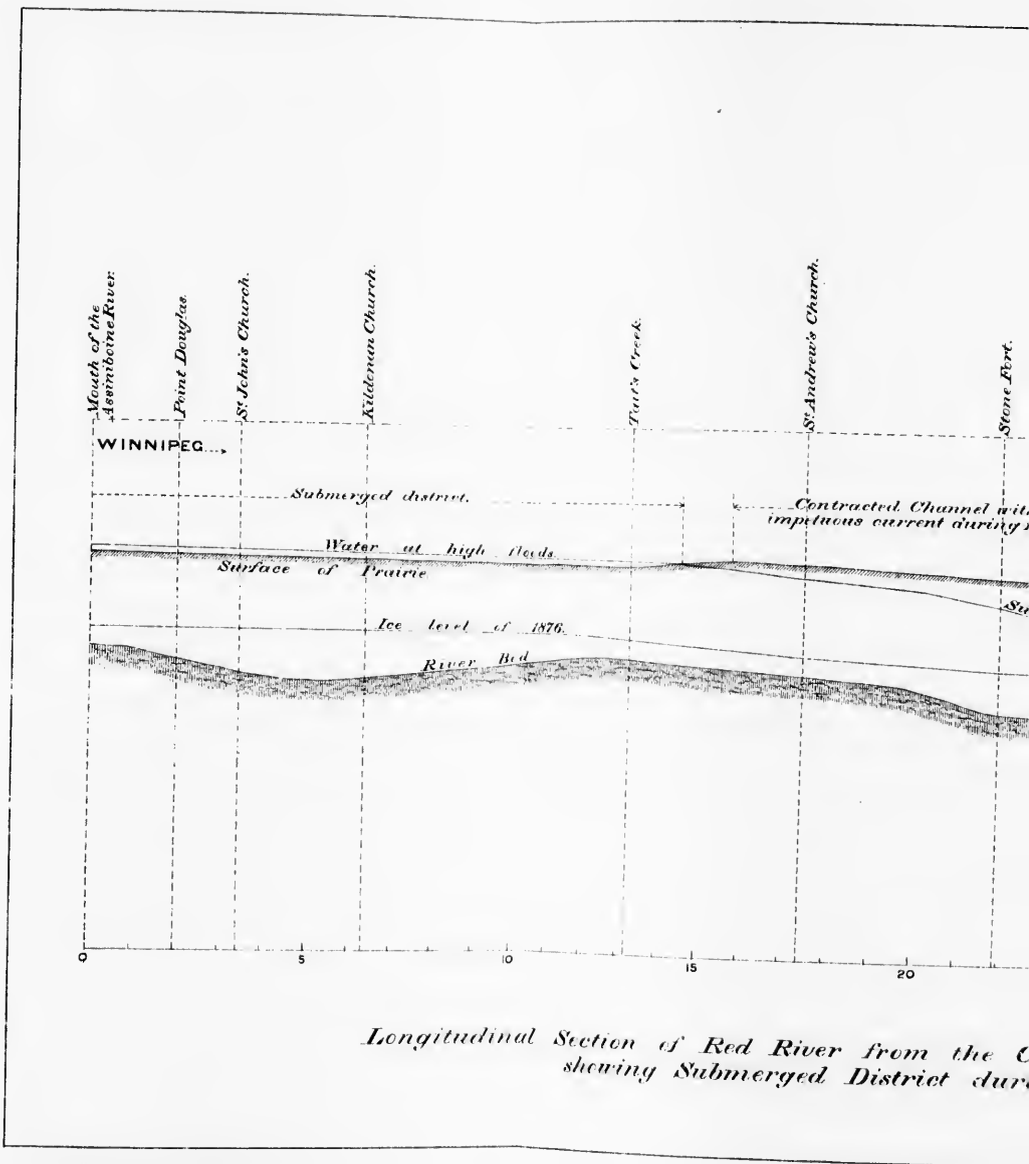
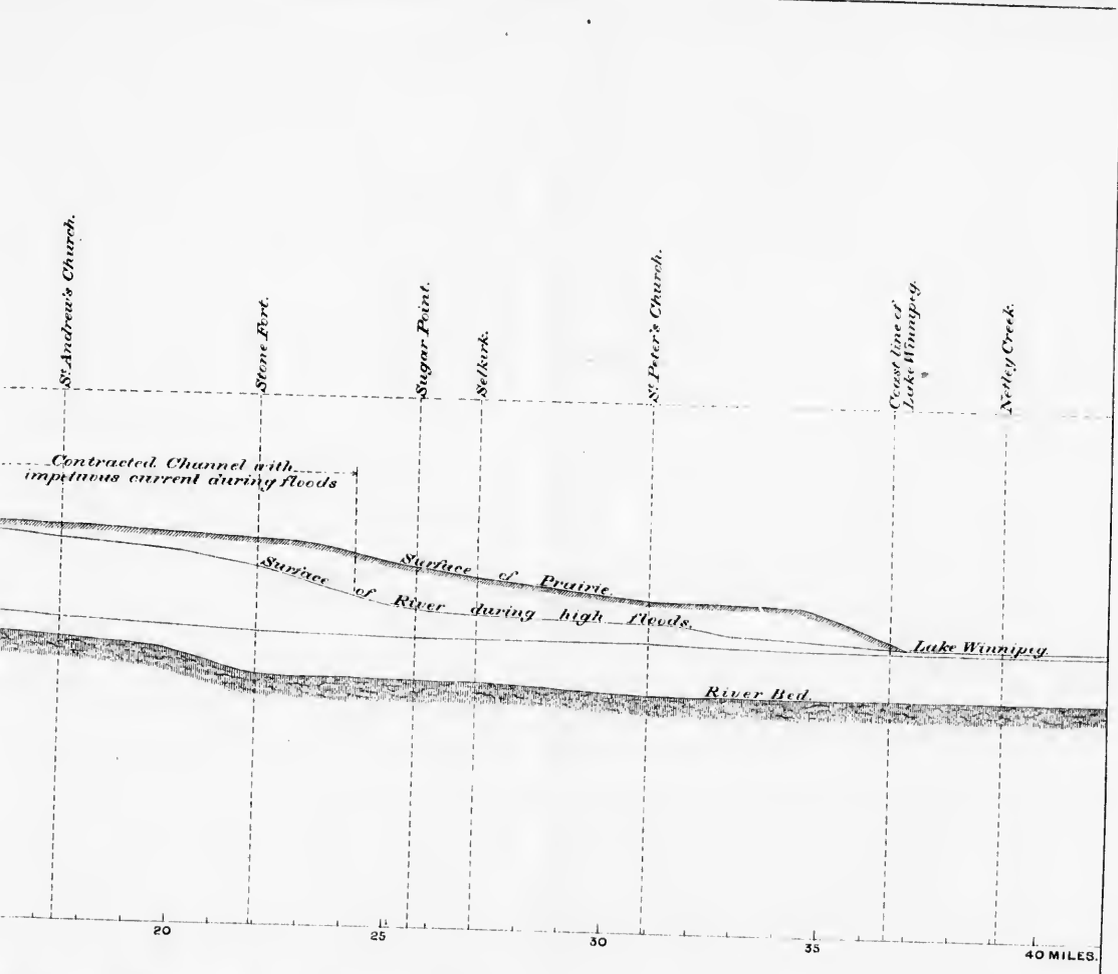


PHOTO LITH BY THE BURLAND LITH CO MONTREAL



Red River from the City of Winnipeg to Lake Winnipeg
Flooded District during High Floods, etc.

=
a
a
a
a
f
g
o
r
a
a
t
r
l
i
s
t
e
r
l
t
l
:
l
r
i
l
r
:
f
t
l
l
c
c
l
t
c
:
s
l
:
j
c
c
l
:
:
l
l
:
j

across
find a c
ches sw
quence
Andrew
an imp
nent in
could I
immedi
dischar
to over
occurre
On
that see
the con
to the r
passage
which c
should
and St.
In
than the
In
come by
should
be so si
the rail
Rec
allow v
the rive
The
difficult
ing on t
Moreove
bends a
last tur
compara
Wh
the rive
peg. In
will ass
locality
under th
the who
the pos
Thi
with lea
its erect
river the
branch f
the land
are in n
that the
have no
the open
Colville
for the v

across Red River anywhere in the district subject to inundation, we might any year find a dozen miles of the line for a month or more submerged, the bridges and approaches swept away, and traffic stopped until the whole be restored. Similar consequences might follow if, to avoid the flooded district, we bridged Red River at St. Andrews or Stone Fort, where during seasons of extreme high water the stream is an impetuous torrent. It would not be easy to plant piers that would prove permanent in such a position, without making them enormously expensive, and no piers could be built without obstructing the water-way, already too contracted. The immediate consequences of still further narrowing the outlet would be to impede the discharge and prevent the easy escape of the water, thus increasing the tendency to overflow up stream involving serious questions of damages, whenever a disaster occurred.

On giving the whole subject serious attention and weighing every consideration that seems to control the selection of a point for crossing Red River, I am forced to the conviction that the main line of the Pacific Railway should pass at some distance to the north of Stone Fort, where the banks recede and allow ample space for the passage of flood water. The bridge should not be too near the foot of the current which emanates from the gorged channel between St. Andrews and Stone Fort. It should be in comparatively still water. I find such a locality between Sugar Point and St. Peters, within a distance of four miles.

In fixing on the precise point of crossing, other considerations, less important than those above referred to, demand some attention.

In establishing the railway in this district, the traffic which in future years may come by water from Lake Winnipeg and the rivers and streams flowing into it, should not be lost sight of. In order to accommodate this traffic, the railway should be so situated that steamers and sailing craft may easily be brought side by side with the railway cars during the whole season of navigation.

Red River may be considered sufficiently deep from the Lake to Stone Fort to allow vessels to pass up to the latter place, but above Stone Fort, owing to rapids, the river is not navigable for lake craft, at low water.

The river at Stone Fort being in a contracted channel, it would be a matter of difficulty to carry the rail-track to the ship's side, and impracticable, without encroaching on the water-way, to find space for piling lumber, etc., and transferring cargoes. Moreover, below Stone Fort, for two or three miles, the river, owing to the sharp bends around Sugar Point, is not well suited for the use of sailing craft. From the last turn in the channel below Sugar Point to the lake, the course of the river is comparatively straight and can with greater ease be navigated by craft of all sorts.

Wherever the railway forms a convenient connection with the deep water of the river, that point will practically become the head of navigation of Lake Winnipeg. In course of time a busy town will spring up and the land on the town site will assume a value it never before possessed. To the north of Sugar Point, in the locality designated Selkirk, a block of more than 1,000 acres remains ungranted and under the control of the Government—this is probably the only block of land along the whole course of the Red River which has not passed into private hands or into the possession of the Hudson Bay Company.

This large block of land abuts on the river, where a bridge may be constructed with least apprehension as to the safety of the structure in time of floods, and where its erection could, under no circumstances, involve questions of damages. Near the river there is a natural deep water inlet, which can easily be reached by a short branch from the main line of railway; along this inlet, and between it and the river the land is admirably suited for a capacious piling ground. Vessels lying in the inlet are in no way exposed to damage from floods; in proof of which, it may be mentioned that the Hudson Bay Company have used it as a place of shelter for years past. They have no land, or buildings, or other property here, but they have found no safety in the open river near their establishment at Stone Fort, and at this moment the steamer *Colville* and another vessel, all the craft the Company has in these parts, are moored for the winter in the inlet, which indents the Government block of land. Thus

there cannot be a question as to the eligibility of this point for sheltering shipping in winter, as well as for the purposes of navigation in summer.

In conclusion, I may be permitted to say that these various considerations, in my judgment, control the location of the railway, and, guided by the facts I have endeavoured to lay before you, I am not able to recommend the Government to assume the responsibility of bridging Red River at any point where the proposed structure would be seriously imperilled, where prolonged interruption to traffic might be looked for on the occurrence of a disaster, the imminence of which no one can judge. I am strongly of opinion that the Pacific Railway should be carried across the river somewhere between Sugar Point and St. Peters Church, and the circumstances which I have briefly described dictate that the crossing should be on the block of Government land at Selkirk.

I have the honor to be, sir,

Your obedient servant,

SANDFORD FLEMING.

Engineer-in-chief.

The Honourable

Sir CHARLES TUPPER, K.C.M.G.,
Minister of Railways and Canals.

Notes of the Flood at the Red River, in 1852. By the Bishop of Rupert's Land.

EXTRACTS.

Its effects were very different in different places; they varied almost with every reach of the river, and according to the level of the bank at each spot. It was perhaps the most disastrous among the Canadians around and above the "Upper Fort"; it was very severe in the upper and middle Church districts; it affected a good deal the lower part of the Assiniboine; while the upper part of the district of St. James on that river and those of St. Andrew's and the Indian Settlement, were almost untouched.

April 25th.—The winter had been unusually fine until the end of February, but through the whole of March a great deal of snow had fallen, which seemed sufficiently to account for the present rise.

May 3rd.—These expectations were encouraged by the very slight rise during the night, but from 10 a.m. till 2 p.m., the water gained so fast as to lead to very painful forebodings. Some houses opposite to us are already abandoned, their inmates tenting on the little knolls behind. We hear of one settler taking a bateau right through his house. From the Fort we hear that more than fifty deserted houses may be seen.

May 4th.—Rode up to the Fort the sight very distressing. The bridges are all giving way.

May 5th.—Towards night heavy rain commenced, the first since the breaking up of the ice.

May 7th.—Horses of the Company pass down; sent for security to the Stone Fort. They were seen fording and swimming the creeks, now swollen to rivers. In every direction there are processions of cattle, horses and carts going to the Little Mountain, the creaking sound of the wheels is melancholy to hear. One stable drifts down the river.

May 8th.—During the forenoon a little snow and sleet fell. * * * Water still rising.

at Pe
had h
forced
The p
corner
have g
from u
"
where
T
T
moved
walked
swum o
Th
junction
upon us
M
any pre
standing
The
were mo
had floa
by the e
A p
swept aw
spoke of
qui m'a a
We
not a cre
raft. B
May
My garde
plot for e
May
viewed th
death. T
if death o
and the w
the house.
May
but still co
place for th
three inch
somewhat
weather?
The ne
wreck, in w
to rescue an
May 13
said, "Kea
soon after fi
through the
We wer
strong curv
refuge at M

May 9th (Sunday).—We had heard over night that the waters were stationary at Pembina; but the great rise in the night dispelled such a pleasing idea. Many had hoped to defer the removal of their cattle till after the day of rest, but were forced to go off at once. * * * I prepared for service but with a heavy heart. The pathway to the Church was open, but only just so; the waters had entered one corner of the churchyard, and had the service been three hours later, we could not have gone over dry shod. The gathering of the congregation was very different from usual. Some came over their cornfields in the large boat.

"Et ducunt remos illic, ubi nuper ardrant" Others were ferried across the creek where my bridge was many feet under water.

The strength of the south wind is bringing down a prodigious volume of water. The most melancholy sight of the day had been when those tented on my grounds moved off, and passed over the swollen water to the north side of the church. All walked right through the stream, men and women up to their waist; the cattle were swum over, and the carts with great difficulty got through.

The Red River opened for itself fresh channels into the Assiniboine above the junction, so that from Pembina to our settlement was a broad lake, and it came down upon us—as an Indian, I believe, first expressed it—like a race horse.

May 10th.—Another beautiful morning, but the rise in the night greater than any previous one. The water was now in the granary and store, and I was some time standing in the water.

They were distressed at finding us so surrounded with the waters. Their accounts were most painful. The barn of Emilien, the largest farmer among the Canadiens, had floated away; they reported, also, the loss of many other houses, carried down by the current.

A poor Frenchman called on me, begging for a little relief; his house had been swept away, and besides this, he was left without a bateau; he was houseless, and spoke of his seven children with tears in his eyes, but he added—*"C'est le bon Dieu qui m'a afligé"*—a lesson of patience to all.

We ascended the high raft of wood, to take a prospect around. How desolate! not a creature visible to the eye, save one neighbor, with his wife, on the top of their raft. Boats, too, were seen in unusual places, still carrying cattle over.

May 11th.—The rise in the night rather less; the platform was now floating. My garden, the last dry spot, was now under water, and the churchyard, the seed-plot for eternity was also covered.

May 12th.—It was a melancholy sight to look down from the gallery, and as I viewed the churchyard laying under water, I thought what could be done in case of death. There had been two funerals the day before at St. Andrews; what could I do if death occurred in the upper settlement? The rise of the night had been very great, and the wind was strong from the south-east. This caused a violent current against the house, which we could hardly stem on our return from the church.

May 13th.—After a most tempestuous night, a bright morning; the wind falling, but still considerable. The rise much as before; not one dry spot below; no resting place for the sole of the foot. We had prayers in the kitchen, standing in the water three inches deep. What devastation this one night must have made? If we felt somewhat alarmed, what must it have been for those exposed to the severity of the weather?

The nearest resemblance to our condition might be found in a prolonged shipwreck, in which the waters are fast gaining on the vessel, and one knows not what to rescue and save, or whether the ship itself will hold out to the end.

May 14th.—Rose at half-past four, the weather still stormy. The men, however, said, *"Keche nootin, mahjah kwinskitin"*—It blows hard, but it is fair. We started soon after five. My sister was brought in a wooden bateau from the foot of the stairs through the hall and kitchen, and thus got into the birch-rind canoe.

We went right over the fields—nearly the line of our usual land-road—to avoid the strong current and long winds of the river. After a hard paddle, we reached our refuge at Mr. Taylor's, where many came out to welcome us. * * * After dinner I

altering shipping in

considerations, in
y the facts I have
he Government to
ere the proposed
ion to traffic might
which no one can
be carried across
n, and the circum-
should be on the

MING.

ngineer-in-chief.

Rupert's Land.

almost with every
ot, It was perhaps
Upper Fort"; it
ed a good deal the
of St. James on
ent, were almost

of February, but
which seemed suffi-

ight rise during
as to lead to very
abandoned, their
taking a bateau
an fifty deserted

the bridges are all

the breaking up

ty to the Stone
en to rivers. In
ng to the Little
One stable drifts

* Water

rode up to the encampment on the little mountain, where I saw Captain Hill and the pensioners. Found Mr. Black and Dr. Cowan there also, who confirmed the good tidings of a diminished rise.

May 15th.—The cold of the previous day had almost prepared us to expect the snow and sleet which fell this morning, and continued for some hours—a most wintry aspect for the middle of May. Nearly thirty had slept under the roof, females and children being taken in from the tents around; on one occasion as many as thirty-five.

An evident decrease in the rise of the water,—a great mercy; for, had it continued at the same rate, a very few days must have driven us from our present refuge, and tents were being prepared in the expectation that we would yet have to pitch out. Mr. Taylor arrived in the evening and reported one boat-load of our property taken down to the Rapids; the boat to return on Monday for more should the rise still continue.

May 16th (Sunday).—A fine, cool morning. After breakfast, proceeded on horseback to the Little Mountain, and found that Captain Hill had made the necessary preparations, and selected a spot sheltered, as much as possible, from the north wind. Before me was a table, covered with a scarlet cariole cloth, by which I stood for service. The congregation formed in a semi-circle around, consisting of pensioners, their families, and other settlers, about 100 in all.

May 17th.—I started early in the canoe to visit my own house. In passing the Fort, called to see the Mayor and Mr. Black. At the Fort gate the current was terrific, and we entered with difficulty. Instead of the usual bustle of May—the most active month of the year—all was desolate; boats were within the quadrangle, and one taking in cargo from the upper windows of the store. Breakfasted with Major Caldwell; after which the rapidity of the current soon carried me to my own house.

On leaving the church tower, the boat went through the churchyard gate, and for some distance kept its course over the plains; but, on getting into the current of the river, the tide was so strong against us that we made but little head; and after trying for some time to stem it, to little purpose, I urged Mr. Hunter to return, and hailed my canoe, into which I jumped, and got up in safety, through God's blessing. The waves were so high as almost to threaten to swallow us up.

May 18th.—A boat came to take some provisions and seed for our use above; but little, comparatively, could be done while the waves were so high, and the house so deep in water and difficult to pass through. The heavy porch of oak had floated off, and the boat was now moored close by the front door.

After a hard pull, we arrived in safety, but all were sadly afflicted at the loss of our valued and trusty cook. The rest of the day was spent in realizing the delight of being on dry land, and enjoying all the pleasures which the unwearied kindness of our friends could afford.

May 19th (Indian Reserve near Selkirk).—All was energy around; we seemed to have passed to another atmosphere. Ploughing was going on on both sides of the river. In a walk before breakfast, saw the seed being committed to the ground; while, on the other side of the road, the wheat was already up. Seven ploughs were at work in one field, and five or six in another, those whose land was dry feeling the necessity of cultivating on a larger scale. The children were engaged in clearing and preparing the little garden around the parsonage.

Submerged District.—Mr. Chapman's account of the losses in his own district was very appalling. The houses of two brothers had been entirely swept away, with their barns and wheat; while along a considerable space on the other side of the river there was not one house left standing.

May 21st.—The river still stationary. The height, on the whole, is certainly not so great as in the former flood, perhaps by about eighteen inches; but as the channel of the river is deeper and broader, and the crooks very much enlarged, there may be an equal volume of water. Delighted to find that the water had sunk an inch in my own house. I started to pass the night there. We had a most beautiful sail. The river was like that of a vast lake studded with houses, of many of which the

proj
inc
in th
flag v
ment
a bett
day w
we say
The r
down
float
the des
waters
H
the cur
we had
and ha
Rapids.
The
at the r
Ma
some pla
Ma
twenty i
May
a gallop
them obt
Decembe
May
to survcy
from fully
May
on awak
church, er
had now r
May
some time
determin
May
the flower
month.
June 15
Creek boats
June 20
sp^os, and la
of the boats
June 30
with regret
now is the
earth shoud
Andrews a
June 5th
visit down du

projecting gable was the only part visible. The calmness of the evening gave an increased hope; there was a young crescent moon, and the water was falling slightly in the house.

May 22nd.—A beautiful morning. There was still a decrease in the water; a flag was hoisted at Oak Lodge, a signal to give the good news, according to agreement, to those on the hill.

May 23rd (Sunday).—Noticed the calmness and activity of the day. There was a better congregation, owing to the beauty of the day, between 250 and 300. The day was intensely hot.

May 24th.—Strange sights met our eyes as we proceeded. Some of the bridges we saw four miles below their former locality, and on the opposite side of the river. The railing round some of the graves of the Upper Church had also been carried down as far. A barn had been tied to a strong tree, to secure it, but it eventually floated off. The houses, many of them standing up to the eaves in water, showed less the destructive effects of the water upon them than some weeks after when the waters had retired.

Here (at Park's Creek, half way between the Middle Church and the Rapids) the current, from being confined within narrow limits, became more impetuous, and we had been strongly advised to proceed by land, but not being timid on the water, and having confidence in the skill of our three men, we preferred going on to the Rapids.

The rapidity of the current almost made one giddy to look at it, it was running at the rate of eight or ten miles an hour.

May 25th.—The breadth of the whole expanse of water was supposed to be, in some places, twelve miles—this instead of our usual narrow river!

May 26th.—Went down to our house in the morning; gratified to find only twenty inches of water, instead of forty, in our rooms.

May 27th.—There was a little refreshing rain and a fine evening, when I took a gallop up to the Little Mountain. Had tea with Mr. and Mrs. Logan, and from them obtained what I had much desired, a copy of the "Missionary Register" for December, 1826, with Mr. Jones' account of the former flood.

May 28th.—The morning being more promising, the boat came, and we went up to survey the river above Sturgeon Creek, but a shower came on and prevented us from fully accomplishing our plan, and we returned home well drenched.

May 29th.—A lovely morning after the storm. The first sound that greeted me on awaking was the pleasing word "*Pakstazoo*"—It is dry. I went over to the church, entering still by the window, and found that the pulpit and reading desk had now regained their proper position.

May 30th (Whit-Sunday).—A morning of very heavy rain. It was doubtful for some time whether I could start for service, but the rain gradually lessened, and I determined to make the attempt.

May 31st.—The closing day of another month, in the language of the country, the flower month; to-morrow, the commencement of the heart-berry or strawberry month.

June 1st.—Rode up to the mountain to bid farewell. * * * Beaver Creek boats passed down to day.

June 2nd.—Rode up to Sturgeon Creek to see those there before leaving; a pretty spot, and large encampment. Many were out; all busy preparing for the departure of the boats.

June 3rd.—Started from St. James early with my family; left our kind friends with regret; we had a quick run down; the land is fast reappearing. The chief fear now is the tip of the bank; many houses are supported and propped up, lest the earth should launch forward and carry them away. Reached the parsonage at St. Andrews about five.

June 5th.—This morning we were surprised by Major Caldwell's arrival; his first visit down during the flood. The day was somewhat stormy.

June 7th—Soon after we had dined, I started off by canoe for my own house to see Mr. Pridham once more before leaving for England. * * * * The chief feature which I noticed as novel was the pyramids of clay in front of the houses, as the people were shovelling out the mud left within from their chimneys having given way and fallen in. We were late in reaching the upper settlement, but on getting near the house we were so overjoyed at the sight of the stubble fields, which appeared dry to the eye, that we determined to try the land and make a short cut across. We soon repented of our rashness, finding at each step that we sunk deep in the treacherous mud.

Report on Bridging Red River by Mr. James H. Rowan, District Engineer.

CANADIAN PACIFIC RAILWAY,
MANITOBA DISTRICT ENGINEER'S OFFICE,
WINNIPEG, 18th November, 1879.

DEAR SIR,—I send you by express to-day a tracing of the plan of Red River, between the City of Winnipeg and the lake of that name, together with a longitudinal section of the river between the same points, and cross-sections at the several points which have been selected by various parties as the most favorable for a railway crossing.

I forwarded to your office, about two years ago, a plan with some of the information here given. Some additions have been made at your suggestion, to the information then given, and others which I thought desirable, in order to make the matter more complete. The obtaining of this additional information is the cause of my not being able to forward the plan sooner.

On the longitudinal and cross-sections are shown the surface of the ground at the upper or prairie level (the levels of the bottoms or intervals in the banks of the river are shown by figures in circles on the plan), ice or low-water level, the high-water levels of 1826-52-61. No ordinary high-water level is given, because so far as our own observation and enquiries are concerned, it varies every year; but it may be stated in general terms as from 15 to 20 feet at Winnipeg, and from 3 to 8 feet at Selkirk below the flood level of 1852.

I may here state that in re-plotting the levels of the high water of 1852, a clerical error was found, in those laid down on the plan and profile sent you years ago, by which the level was made too high at that point.

The course followed in order to obtain accurately the water levels now given (and which are all reduced to a common datum of "sea level," according to the latest corrections in my possession) was as follows:—A series of B. M.'s were established at various points along the river bank, and connected by levelling with those on the line of railway. A party, consisting of an Assistant Engineer and Rodman, following the course of the river went first to one of the oldest inhabitants in the neighborhood, when a level was to be obtained and got him to point out some mark to which the water had risen; as soon as he was gone, another party was applied to who pointed out some other mark; these were subsequently tested with the level, and in most cases, found to agree very closely. The same course was followed at each point where levels are shown. As no authentic information could be obtained of the H. W. of 1826 at A, no level is given.

No information could be obtained of the H. W. of 1861 beyond the point C, the reason assigned being that north of that point it was not much above ordinary H. W. as to attract special notice.

As you have quite recently been over the whole of the ground yourself, it is not necessary that I should trouble you with details of the topography in this report I shall therefore only call your attention to some general facts bearing on the subject

sim
fou
rule
2 in
has
is ex
brou
At s
ally
with
from

foun
only

cont
weigh
forme
of wat
causes
times
this se
extent
freshe

Ov
fifty ye
some un
Th
the wes
at Selki
Abc
swamp i
begin to
the lake
due, amo
flowing o
into the l
Whil
boundary
been seen
It is
date, that
to prevent
they do no
points bet
years ago.
I have
and my opi
bination of
as we have
2nd. V
on the river
3rd. A
of country :

The banks of the river, throughout the portion under consideration are very similar in character, the top being the black soil of the prairie for a depth of about four feet, underneath this is a bluish white laminated clay, of great depth as a general rule, interspersed here and there with thin veins of sand or gravel varying from 1 to 2 inches in thickness. At a depth of 50 or 60 feet below the prairie level this clay has a considerable quantity of boulders, of various sizes in it. This clay when dry is extremely compact and solid, it has however a great affinity for water, and when brought into conjunction with it, absorbs a large quantity and becomes like bird lime. At some points on the river, sometime on one bank, then on the other and occasionally on both, the banks are covered from low water level to 10 or 15 feet above it, with stones varying from 1 to 6 or 8 inches in diameter. This is noticeably the case from 2 or 3 miles above "St. Andrews Rapids" to the "Lower Fort."

At two points on the river, viz:—Cross Sections No. 6 and 9, rock *in situ* is found and has been used for building purposes, but at the first named point it can only be quarried at low water.

Owing to the nature of the clay above referred to, it has, when brought in contact with the water, been forced out into the river at low-water level, by the weight of the superincumbent earth, and is carried down to the lake, where it has formed an extensive "bar" at the mouth of the river, having only from 4 to 6 feet of water over it at low water. The oozing out of this material from under the banks causes them to crack and settle down almost perpendicularly; these cracks sometimes occur as far back as from 100 to 300 feet from the outer edge of the bank. By this settling down, the material which otherwise would not be disturbed to any great extent by the current or ice, becomes disintegrated, and is easily carried away by the freshets and ice.

Owing to this cause the river valley is much wider at many places than it was fifty years ago, but there are numerous points between here and the lake where, from some unexplained cause, this action does not seem to have occurred to any extent.

There is an extensive swamp known as "the Big Bog," which, commencing at the western limit of the city, extends northerly to Notley Creek, near Lake Winnipeg; at Selkirk it is 7 miles west of the river.

About 13 miles from here, Tait's Creek, a large coulée drains a portion of this swamp into Red River. You will observe that at this point the great flood levels begin to fall away more rapidly, and from here northward to the neighborhood of the lake the country has not been under water on these occasions. This is no doubt due, amongst other causes, to the fact of the water of the river on these occasions flowing out through this valley into the big bog from which they found their way into the lake through Notley Creek.

While from this point southward to some distance south of the International boundary, and for a considerable distance on each side of the river, the whole has been seen covered to a depth of several feet, by persons still living here.

It is said by persons whose residence in the country is only of a more recent date, that such floods will never occur again as the river bed has widened sufficiently to prevent them. It is to be hoped that such events may not again occur, but if they do not, the above will not be the reason, for, as already stated, there are several points between here and the lake which are little, if any, wider than they were 50 years ago.

I have given this whole subject a great deal of consideration since I first came here, and my opinion is that these stages of extraordinarily high water are due to a combination of events which are, I think, as follows:—1st. A series of wet seasons (such as we have had for the last two years.)

2nd. Very severe and continued frost before the snow falls, causing very thick ice on the river.

3rd. A heavy snow fall, during the latter part of the winter, throughout the area of country which drains into the river.

th. The breaking-up of the winter accompanied by heavy rains in Minnesota, while from here to the north it continues cold so that the river does not open up at its outlet.

Any one of these events is not sufficient to cause a flood here, but the whole coming together would, undoubtedly.

From the information we have been able to obtain, the place appears to have been on these occasions more like a lake than a river, from which I infer the principal obstruction to the flow of water has been beyond the point already referred to—Tail's Creek—and a man living in the neighborhood of the Stone Fort stated that he had seen the ice so piled up on the river at that point as to prevent his seeing the opposite shore.

So much discussion has occurred of late on the subject of the location of a bridge at Winnipeg, and the selection of Selkirk as the point of crossing, that I shall make a few remarks on these two subjects before closing this report.

As has already been stated, the backing-up of the water over the site of this city, seems to have been caused, so some extent, at least, by obstructions further down stream.

On inspecting the accompanying plan, it will be observed there is a triangular piece of land extending from the H. B. Fort, on the Assiniboine, towards Point Douglas, which is several feet below the general level of the surrounding country.

There are a large number of buildings and a number of the principal mills and manufactories on this level. On two occasions since my coming to reside here, the high water has been just up to the level of this flat, and a slight additional rise would have inundated this portion of the city, and caused a large amount of damage. As it was, a sash and door factory was obliged to shut down in consequence of the water filling their boiler pit.

Were a bridge built at Point Douglas, and should the water again rise to the level, or possibly higher in consequence of obstruction caused by the piers of the bridge, it might not unreasonably be claimed by parties sustaining damage to the south of it, that the bridge was the cause of the backing-up of the water, which would give rise to serious claims for damages. This is, of course, leaving out of consideration altogether that such a jam of ice might occur there as would cause the inundation of that portion of the city standing on the higher level, and the ice does now jam to some extent at this point every year.

If, on the other hand, a bridge were built at Provencher Avenue and Broadway, and an embankment formed from it on the line of Broadway to Main street, and the water should rise so as to cover the low ground north of it, a claim could not be raised with any show of reason that the bridge was the cause, until the water had risen high enough to overflow the embankment, by which time it would be over the country, on both sides of the river, for some distance.

The section of the river at the Stone Fort would seem, at first sight, to present a very favorable crossing, but owing to the circumstance already named, and the fact of its being very costly, if not impracticable, to form a connection between the railway and the water level of Lake Winnipeg, for freighting purposes, while the banks of the river at and for some distance below this point are so high and close together that sailing vessels could not work their way up to it from the lake; and, in addition, the current here is very swift. In view of the fact that the conveyance of freight by way of Hudson's Bay is now a subject of serious consideration, such a connection becomes a very important fact. The land in this locality is all in private hands.

At Selkirk, a bridge, although somewhat longer than at the last named point, would not require such high piers. By the construction of permanent trestle-work, across the valley on the east side of the river, all danger of obstructing the free flow of water during floods would be avoided, while the trestle-work would be completely protected from the action of ice by the natural conformation of the ground, and the fact, as stated by an who were questioned on the subject, that, by the time the ice reaches this point, it is very rotten and broken up into pieces of small size.

an a
dation
lower
sailing
the fil
it at t
located
T
now, f
sailed,
and mo
building

P.S.
that a go
a modera

SANFORD

Report of th
Low
Comm

Sir,—I

John A. Mac

Mr. Bryd

view the int

Stone Fort, w

Mr. Bryd

Hudson Bay C

bridging Red J

These stat

1. J. Balsi

2. Wm Flo

3. Edmund

4. James F

5. Norman

wer Fort Gu

I have exam

the margin, f

The stateme

at I have arriv

It is stated b

ant, at a place

posed crossing

123—154

The low ground, above referred to, and the conformation of the river would afford an admirable site and facilities for the construction of a large extent of wharf accommodation, which could be reached from the railway level at small expense; while the lower banks, wider and straighter valley, and slight current of the river admit of sailing vessels as well as steamers easily reaching this point. This is demonstrated by the fact of their constantly doing so, bringing in lumber from the lake and unloading it at the village of Selkirk, which has sprung up on the west bank since the line was located here.

The land on the east side of the river is held by the Government, and has been now, for some years, surveyed and laid out as a town plot, for which it is admirably suited, and from the sale of lots in it, if a bridge across the river were built, sufficient and more than sufficient funds could be realized in time to pay for the expense of building the bridge there.

I remain, dear Sir,

Yours truly,

JAMES H. ROWAN.

P.S.—Borings at various points of the river, including Selkirk, have demonstrated that a good foundation for a bridge can be obtained at any of the places indicated, at a moderate distance below the bottom of the river.

SANFORD FLEMING, Esq.,
Engineer-in-chief.

J. H. R.

Report of the Engineer-in-Chief on documents advocating the Bridging of Red River at the Lower Stone Fort, laid before the Government by Mr. C. J. Brydges, Land Commissioner Hudson's Bay Company.

CANADIAN PACIFIC RAILWAY,
OFFICE OF THE ENGINEER-IN-CHIEF,
OTTAWA, 10th February, 1880.

Sir,—I have the honor to report on a letter addressed to the Right Honorable Sir John A. Macdonald by Mr. C. J. Brydges, on the question of bridging Red River. Mr. Brydges is an officer of the Hudson Bay Company, and doubtless has in view the interest of his employers, in advocating the bridging of Red River at Stone Fort, where there is a large tract of Hudson Bay land.

Mr. Brydges encloses a number of statements, by officers and servants of the Hudson Bay Company, with the view of establishing that there is no difficulty in bridging Red River at Stone Fort.

These statements are by the following gentlemen:

1. J. Balsillie, of the Hudson Bay Land Department, Winnipeg.
2. Wm Plett, Hudson Bay officer, Lower Fort Garry.
3. Edmund R. Abell, Chief Engineer to the Hudson Bay Company, Stone Fort.
4. James French, groom to the Hudson Bay Company, Lower Fort Garry.
5. Norman Morrison, formerly in the service of the Hudson Bay Company, Lower Fort Garry.

I have examined these several statements, and I have written my observations in the margin, for your information. The statements submitted bring out no facts that do not confirm the conclusions at I have arrived at in my report of 8th December last.

It is stated by several of the witnesses that an ice jam has occurred at Sugar Point, at a place which, on reference to the plan, I find is some $1\frac{1}{2}$ or 2 miles above the proposed crossing at Selkirk.

It is stated that the Hudson Bay Company's vessels when moored in the Inlet at Selkirk, received on one occasion, some injury from a rise in the water. This may have been the case, and it tends to show how much the river generally is exposed to danger at certain times and how important it is to have a place of shelter where so little damage appears to have been suffered. The fact that Hudson Bay officers have annually wintered their vessels in the same place, and that their vessels are now wintered there, goes far to show that there is no safer winter quarters for them in the river.

It is stated that the Stone Fort has never been submerged. This agrees with the information I have already submitted. One witness quoted by Mr. Balsillie (Mr. McDermott) testifies that the water rose on one occasion to within several feet of the tops of the banks. From this it is clear, that at extreme floods the water rises more than 30 feet. This is quite enough to indicate the difficulty there would be in erecting piers that would withstand the force of the swollen current, and in view of the causes and consequences of the inundation, it would in my judgment be out of the question to augment the disasters, even in the very slightest degree, by placing obstructions in the already too contracted water-way.

There is no doubt in my mind as to the most eligible site for the Pacific Railway bridge, and the documents now submitted only confirm the view I hold, but, for argument sake, if we assumed that at the Stone Fort there exists a site, in every respect as good as at Selkirk, there are other circumstances which the Government will recognize the importance of. At Selkirk there is a large block of land (over 1,500 acres) belonging to the Crown. In my report of 8th December, I have said its area is over 1,000 acres, but it is really more than 1,500 acres. This block is admirably adapted for a town site and it would be greatly enhanced in value by the location of the bridge within its limits. At Stone Fort the Government does not now control a single acre of land, and any benefit to property from the establishment of the bridge at that place would accrue to individuals, and mainly to the Hudson Bay Company where they have 1,750 acres.

I enclose a sketch showing the relative position of the 1,500 acres Government land at Selkirk and 1,750 acres at Stone Fort which, the Surveyor General informs me, belongs to the Hudson Bay Company.

I have the honor to be, Sir,

Your obedient servant,

(Signed) SANDFORD FLEMING.

Engineer in-Chief.

The Honorable

Sir CHARLES TUPPER, K.C.M.G.,
Minister of Railways and Canals.

Copy of Letter from Mr. C. J. Brydges to Hudson Bay Company's agent, at Winnipeg, asking for certain information.

HUDSON BAY COMPANY,
MONTREAL, 19th January 1880.

DEAR SIR.—I want you to get and let me have as soon as possible the following information: 1st, the date when our Post at the Lower Stone Fort was first established.

2nd How long any of our people now there have been at the post.

3rd Their statements as to the condition of the river at the High banks where the post is. As to the greatest height below the top of the bank that they have known the water rise during the freshet time. Also as to the manner in which the ice

runs through the gorge when it breaks up in the spring. Has it ever been known to gorge or block the channel in the break up in spring. Has the ice ever been known to jam at that point so as to throw the water back higher up the river and thus flood the prairie. It is stated that this has been the case in some years. Also I should like to know how high up the banks or rather how many feet below the top the ice has been known to rise on its breaking up in the spring. It is stated that the river at our post has been so filled with ice that a person standing at our Fort could not see the bank on the other side.

As soon as you get this, go down at once to the Lower Fort and get full statements upon all the points I have named. Get the parties to sign the statements and state how long they have been there.

Write me fully and quickly, but do not use the wires about it.
I want the exact facts, whatever they are.

Yours truly,

C. J. BRYDGES.

J. BALSILLIE, Esq.
Hudson Bay Company,
Winnipeg.

Letter from the Hudson Bay Company's Agent at Winnipeg to Mr. C. J. Brydges.

HUDSON BAY COMPANY,
LAND DEPARTMENT,
WINNIPEG, 28th January, 1880.

DEAR SIR,—Immediately on the receipt of your letter of the 19th instant, I proceeded to the Stone Fort in order to obtain the information required by you, as to the state of the river at that place during the breaking up of the ice in the spring of the year. This information is embodied in the enclosed statement from five parties who have resided for a number of years at, or near, the fort. The statements were taken severally and not in the presence of each other, and the coincidence, in almost every particular, is sufficiently remarkable to warrant implicit credence in what is stated. I believe from the conversation I have had with these and other parties, that these are the simple facts of the case and can be further verified if necessary.

About two hundred yards above the south wall of the fort, there is a small creek or *coulée*; the bed of this creek is about twenty feet below the top of the bank, and right in the bottom of the creek, and about thirty feet from its mouth, the Company have erected buildings which have stood for a long number of years. A portion of these buildings was at one time used as a distillery, and another part was used as a saw and grist mill, of which the grist mill is now in operation. During the freshets, water from the river had invaded the lower flats of these buildings, but not to a damaging extent, and there is no evidence of the ice ever having done the slightest injury. This will go to show conclusively, that the water or ice in Red River has never been sufficiently high to do these buildings any damage, or else they would not be there.

The Lower Fort was first established as a trading post, about the year 1829, although the stone walls were built much later.

I have just had an interview with Mr. Andrew McDermott, who came to this country in 1812, and who has resided for a number of years in the Red River settlement and who has undoubtedly a greater knowledge of local matters than any other person now living.

He was employed in bringing down the wood from Baie St. Paul with which to build the first buildings there, and although he has never resided at the Stone Fort, is conversant with the changes in the river at that place.

He informs me that he has never known, nor has ever heard from any one of the river or ice ever having approached within several feet of the top of the bank and that during the flood of 1826, of which he was a witness, the Stone Fort was quite free from inundation or damage by ice.*

I do not think there is anything more to be said on the subject.

Yours truly,

C. J. BRYDGES, Esq.,
Montreal.

J. BALSILLIE.

Statements made by officers and servants of the Hudson's Bay Company in reference to the state of Red River at Stone Fort and other points, with marginal remarks by the Engineer in Chief, C. P. R.

LOWER FORT GARRY,
27th January, 1880.

JOHN BALSILLIE,
Hudson's Bay Company,
Winnipeg.

Sir,—It gives me great pleasure to give you all the information in my power regarding your inquiries about the state of the river and the breaking up of the ice at this place.

I have naturally given the subject much attention, and from personal observation and information obtained from reliable sources, can speak authoritatively on the matter. Taking your queries as presented, the following are my statements:—

(a) This is 12 years experience, the extraordinary floods were before this period.

1st. I have resided continuously at the Stone Fort for the last twelve years, and during that time have seen no ice jam at the Stone Fort or in its immediate vicinity. The ice has broken up gradually and no sudden rise of the water to any extent has taken place. (a)

(b) This ice-jam is reported to have occurred about two miles above the proposed site of bridge at Selkirk.

2nd. The highest that I have seen the water at this place was on the 24th April 1876, when it came to 15 feet from the top of the bank. This was occasioned, not from any jam at the Fort or near it, but from a stopping of the ice at the Sugar Point $3\frac{1}{2}$ miles below the Stone Fort and in close proximity to Selkirk. This is the only place near the Stone Fort where the ice jams it may be said every year more or less. (b)

(c) This may be correct, but it does not appear that a better place for wintering the H. B. craft exists on the river, as they still use it and have had two vessels wintered here during 1879-80.

(d) This gentleman has only been some 12 years at the Stone Fort.

(e) No man told S. Fleming this, it was mentioned by an old settler to Mr. Rowan. One who witnessed

3rd. Three years ago the ice jammed at the point below Selkirk and flooded all the low lands on the east side of the river opposite Selkirk, carrying the ice through the woods, causing considerable damage to our craft, which were then lying in their winter quarters in the slough on the east side of the river near Selkirk. (c)

4th. I have never known the ice to jam at the Stone Fort or its vicinity thereby causing the water to flood the prairies to the south. (d)

5th. I have never known the ice to pile on the banks at or near the Stone Fort except on very low points near the Stone Fort, simply because such a thing could not possibly have happened, without the water had overflowed the bank, and come from near the Stone Fort who told Mr. S. Fleming that the ice jammed at that point was piled so high that a person standing on one side could not see the other shore must have an abhorrence to tell the truth. (e)

* In report 8th December, 1879, to the Minister of Railways and Canals by S. Fleming, the height of the prairie above flood level of 1826 is given at six feet.

(f) The place above the bridge at Selkirk.

(g) No to the content been made water does high enough the bridge would be water.

(h) And y B. Coy's re annually tak to the same p at the prese ment are there. The this spot is on two or three above water.

(i) Is this content with the ment made re ing the ice fo a jam after it p Stone Fort?

(k) This and t preceding state me not perfect insistent.

it during an extraordinary flood. This person James Taylor was for a period of twelve years in the H. B. Coy's employment. Although not at the Stone Fort, during the floods of 1852 and 61, I was then in the Red River Settlement and an eye-witness to both, and from marks made on buildings by me personally, I can state that the flood of 1852 was four feet higher than that of 1861.

I am,
(Signed) Yours truly,
WM. FLETT.

I, EDMUND R. ABELL, Engineer-in-chief to the Hudson Bay Company, make the following statement:

I have resided at Lower Fort Garry since the year 1865, and have a thorough knowledge of the Red River of the North, having navigated the same from Breckenridge in the State of Minnesota, United States, to its mouth at Lake Winnipeg, since 1861. I have seen the break up of the ice on the Red River at the Stone Fort for the last fifteen consecutive seasons. During all these years I have seen no ice jam at the Stone Fort or in its vicinity, but have known it to jam several times at Sugar Point, (f) about three and a half miles below the Stone Fort causing the water to rise at the Stone Fort. The highest I have known the back water to rise at the Stone Fort from this or any other cause is to within twelve or fifteen feet of the top of the bank. I have also known the ice to jam at the first point below the village of Selkirk, (g) causing the water to overflow the low water does not rise the ice back up the creek where our vessels are lying, and driving them for a considerable distance from their moorings, and actually stranding one of the vessels on top of the bank. (h)

(f) The jam took place about 2 miles above the proposed bridge crossing at Selkirk.

(g) No statements to the contrary have been made. The back water does not rise high enough to affect the bridges. The site would be in still water.

(h) And yet the H. B. Coy's vessels are annually taken back to the same place and at the present moment are moored there. The bank at this spot is only some two or three feet above water.

(i) Is this consistent with the statement made respecting the ice forming a jam after it passes Stone Fort?

(Signed)

ED. R. ABELL.

JAMES FRENCH, Groom to Hudson Bay Coy., Lower Fort Garry.

I have resided at the Stone Fort continually for the last fifteen years, and have seen the ice break up each spring. I have never seen any jam of ice at this point, nor the water or ice rise higher than within fifteen (15) feet of the top of the bank. This rise is caused partly if not altogether by the ice jamming at a place called Sugar Point, and at a point further down. And the ice jamming at Sugar Point is a yearly occurrence. I have never seen any great rush of ice past this Fort, it being broken up into small pieces coming over the St. Andrews rapids. (k)

(k) This and the preceding statement are not perfectly consistent.

I should think that the rate of the ice current does not exceed (5) five miles an hour, and this only from the giving way of the ice jam below.

I have never myself—or heard of any person else—having seen the ice on the top of the bank or near it.
Stone Fort, January, 27th 1880.

his
JAMES X FRENCH.
mark.

(Signed) JOHN SMITH, }
" JOHN HOWISTON, } Witnesses.

I, Norman Morrison, of St. Andrew parish, blacksmith, formerly in the service of the Hudson Bay Company, do make the following statement.

Have resided at or near the Stone Fort, since the year 1859 and have seen the ice break up in the river every spring during that time.

I have never seen the water rise higher than from 15 to 20 feet to the top of the bank, (l) and the highest stage of the water has generally been after the ice has gone.
(l) I think the year in which the water rose the highest was in 1861, the year of the flood.

I have never seen the ice jam at the Fort, nor any nearer than at Sugar Point three and a half miles below. (m)
(m) This is the obstruction which causes the rise at the Fort.
I have never seen the ice piled on the top of the bank nor any thing near to it.

When the ice breaks up it generally begins in the centre of the river and gradually drops to pieces.

The swiftest current at this place is about five miles an hour.

(Signed) NORMAN MORRISON.

Lower Fort Garry, }
20th January, 1880. }

John L. Smith of Dynevor, in the County of Lisgar, Province of Manitoba, makes this day the following statement :

1st. During the year 1852, I was a resident settler in North St. Andrews in this Province. Witnessed the height of water in the river that spring, and to my certain knowledge it did not reach the top of the bank at the Stone Fort by at least ten feet. (n)

(n) This level is six feet higher than the level mentioned in report 8th Dec. 1879.

2nd. That from the year 1867 to the year 1871 I was in the Hudson Bay Company's employ, at the Stone Fort, and saw the ice break up fourteen springs in succession, and can safely say that during that time I did not see any ice jam at the Stone Fort, except when brought to a stand by the ice jam at Sugar Point. I have lived in the Red River settlement for fifty-two years, and can state positively, without fear of contradiction, that during that time the water has not overflowed the banks of the rivers at the Stone Fort, nor has any other living person seen it, nor have I ever heard that it has done so. (o)

(o) Perfectly in accord with the statements made.

(p) during freshet floods.

(p) This may be during ordinary freshets, not during floods. 3rd. From repeated observations at different times during high water, and the breaking up of the ice in spring a person on foot at a smart walk can keep abreast of an object floating down stream, and I don't think the current, at the Stone Fort, can exceed four or at most five miles an hour. (p)

(Signed)

JOHN L. SMITH.

Town Fort Garry,
27th January, 1880.

does not exceed
iving way of the
also—having seen

his
S X FRENCH.
mark.

cksmith, formerly
ake the following
the year 1859 and
ring during that
om 15 to 20 feet to
of the water has
ghost was in 1861,
r any nearer than
the Fort.
e bank nor any
he centre of the
e miles an hour.
N MORRISON.

isgar, Province of
:
ettler in North St.
of water in the
did not reach the
eet. (n)
371 I was in the
t, and saw the ice
n safely say that
Stone Fort, except
ar Point. I have
ms, and can state
ring that time the
at the Stone Fort,
I ever heard that

APPENDIX No. 17.

A description of the several contracts entered into—with the rates and prices—for the supply of materials and execution of work on the Canadian Pacific Railway, since March, 1879, to the present time. A description of the contracts previously entered into, will be found in the Reports of February, 1877, pages 383 to 396, and of April, 1879, pages 126 to 136.

Car
lieu
who
Rail
and
othe

R
quanti
the rail
Canadi

The

All th

RAILS.-
quantity of
the rails to
Canadian Pa

Man
Dat
Date

The quan

Rails
Fishp

C
All the sup

CONTRACT No. 43.

PEMBINA BRANCH.—For equipping and working the Pembina Branch of the Canadian Pacific Railway—between Selkirk and Emerson, a distance of 85 miles—in lieu of the Government, under agreement of 3rd August, 1878, with George Stephen who represented the controlling interest in the St. Paul, Minneapolis and Manitoba Railway Company; and further for maintaining and keep the said line in an efficient and full state of repair. Twenty per cent. of the gross earnings of the line, or such other amount as may be agreed upon, to be paid over to the Government monthly.

Name of contractor..... Joseph Upper & Co.
Date of contract..... 12th March, 1879.
Term of contract..... Until the main line from Fort William
to Selkirk is opened for traffic.

CONTRACT No. 44.

RAILS.—For the supply of 2,000 tons of steel rails, with the proportionate quantity of steel fishplates, delivered at Montreal. The specification required the rails to be 57½ lbs. per yard, or 90 tons per mile of railway, and to be of the Canadian Pacific Railway standard section.

Manufacturers..... West Cumberland Iron and Steel Company (Limited).

Date of order..... 24th June, 1879.

Date for delivery..... 15th August, 1879.

The quantities delivered and prices are as follows:—

	Tons.	cwt.	qrs.	lbs.
Rails.....	2,000	5	0	17
Fishplates.....	78	19	2	3

2,078 4 2 20 @ £4 19 0 = £10,287 5 6

Currency..... £50,064 74

All the supplies embraced in this contract have been delivered.

CONTRACT No. 45.

RAILS.—For the supply of 1,500 tons of steel rails, with the proportionate quantity of steel fishplates, delivered at Montreal. The specification required the rails to be 57½ lbs. per yard, or 90 tons per mile of railway, and to be of the Canadian Pacific Railway standard section.

Manufacturers..... Barrow Haematite Steel Company (Limited).

Date of order..... 25th June, 1879.

Date for delivery..... 15th August, 1879.

The quantities delivered and prices are as follows:—

	Tons.	cwt.	qrs.	lbs.
Rails.....	1,500	3	2	14
Fishplates.....	55	1	2	2

1,555 5 0 16 @ £5 0 0 = £7,776 5 9

Currency..... £37,844 59

All the supplies embraced in this contract have been delivered.

CONTRACT No. 46.

RAILS.—For the supply of 1,500 tons of steel rails, with the proportionate quantity of steel fishplates, delivered at Montreal. The specification required the rails to be 57½ lbs. per yard, or 90 tons per mile of railway, and to be of the Canadian Pacific Railway standard section.

Manufacturers.....Ebbw Vale Steel, Iron and Coal Company
(Limited).

Date of order.....26th June, 1879.

Date for delivery.....15th August, 1879.

The quantities delivered and prices are as follows:—

	Tons.	cwt.	qrs.	lbs.	
Rails.....	1,503	1	1	3	
Fishplates	57	8	3	9	
	1,560	10	0	12	@ £3 0 0 = £7,802 10 6
Currency.....					<u>£37,972 28</u>

All the supplies embraced in this contract have been delivered.

CONTRACT No. 47.

BOLTS AND NUTS.—For the supply of 96,000 fishplate bolts and nuts, ¾ inch diameter, 3¼ inches long, cup shaped heads, and square necks and nuts, dipped in oil, and packed in strong 2 cwt. iron-bound cases, and delivered f.o.b. at Newport.

Manufacturers.....Patent Nut and Bolt Company (Limited).

Date of order.....4th July, 1879.

Date for delivery.....25th July, 1879.

The quantities delivered and prices are as follows:—

	Tons.	cwt.	qrs.	lbs.	
Delivered.....	46	16	0	0	@ £10 0 0 = £463 0 0
Freight and insurance					29 4 0
Currency.....					<u>£497 4 0</u>
					<u>£2,419 71</u>

CONTRACT No. 48.

MAIN LINE.—First 100-mile section west of Red River. The contract embraces all the work necessary to be done in connection with the grading, bridging, track-laying, ballasting, &c., according to General and Special specifications and provisions of contract. Length 100 miles.

Name of contractor.....John Ryan.

Date of contract.....19th August, 1879.

Date for completion.....19th August, 1880.

rate
1. Cl
2. Gr
3. Pl
4. Fer
5. Ear
6. Cri
7. Rip
8. Squ
9. Pile
10. 8 in
11. Wro
12. Cast
13. Publi
14. Form
15. Ties
16. Carrie
17. Tra
18. Ballast
19. Points
20. Station
platf

The approximate quantities furnished to contractors, moneyed out at the contract rates, are as follows:—

SCHEDULE OF QUANTITIES AND PRICES.

Description of Work.	Assumed Quantities.		Rates.	Amount.
			\$ cts.	\$ cts.
1. Clearing.....	Acres ...	100	2 00 per acre.	200 00
2. Grubbing	" ...	50	4 00 "	200 00
3. Platform of logs across muskegs, average 9 in. deep	" ...	1	750 00 "	750 00
4. Fencing	L. feet..	1,600,000	0 04 per L. ft.	40,000 00
5. Earth excavation	C. yards	700,000	0 16 per C. yd.	112,000 00
6. Crib-work, in abutments and piers of bridges, including stone filling.....	"	500	2 50 "	1,250 00
7. Rip-rap	"	500	1 50 "	750 00
8. Square timber and plank in trestle-work, culverts, bridges, etc., white pine or Tamarac.....	C. feet..	100,000	0 28 per C. ft.	28,000 00
9. Piles driven, 12 in. by 12 in. tamarac.....	L. feet..	8,000	0 50 per L. ft.	4,000 00
10. 8 in. flatted timber.....	"	2,000	0 15 "	300 00
11. Wrought iron, including bolts, spikes, straps, etc.....	Lbs.	60,000	0 07 per lb.	4,200 00
12. Cast iron.....	"	10,000	0 07 "	700 00
13. Public road crossings, including cattle-guards and connecting fences, sign-boards, gravelling roadway, &c.....	No.	100	145 00 per cross'g	14,500 00
14. Farm road crossings, including gates, forming roadway, &c.....	"	200	10 00 "	2,000 00
15. Ties.....	"	275,000	0 29 per tie.	79,750 00
16. Carriage of rails and fastenings from Montreal.....	Tons.	11,000	17 75 per ton.	195,250 00
17. Track laying	Miles.	106	275 00 per mile.	29,150 00
18. Ballasting	C. yards	250,000	0 22 per C. yd.	55,000 00
19. Points and crossings	No.	50	20 00 per set.	1,000 00
20. Station buildings, 30 ft. by 24 ft., with platform, complete.....	"	14	2,250 00 per Stati'n	31,500 00

Total amount for assumed distance of 100 miles..... \$600,500 00
(Equal to \$6,005.00 per mile.)

Amount paid on account of work executed, \$12,030.00.

\$2,419 71

the proportionate
fication required
, and to be of the

Company

302 10 6

37,972 28

and nuts, 3/4 inch
and nuts, dipped in
oil at Newport.

Limited).

0 0
4 0
— £497 4 0

contract embraces
g, bridging, track-
s and provisions

an.
ist, 1879.
ist, 1880.

CONTRACT No. 49.

STATION BUILDINGS, Pembina Branch. The contract embraces the furnishing of all the necessary plant, material and labor required in the erection and completion of the several buildings and platforms.

Name of contractor Richard Dieleson.
 Date of contract..... 15th August, 1879.
 Date for completion..... 1st November, 1879.

The buildings and prices are as follows:—

Miles.	Name of Station.	Description and Dimensions.	Price for each, Complete.
			\$ cts.
0	Emerson.....	Station Building, 120 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions	3,349 40
10	Penza	Station Building, 60 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions	2,030 40
18	Arnaud.....	Platform only, 100 ft. by 12 ft., including raised portions.....	200 00
26	Dufrost.....	do do do	200 00
35	Otterburn.....	Station Building, 60 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions	2,030 40
43	Niverville.....	Station Building, 60 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions.....	2,030 40
54	St. Norbert.....	Platform only, 100 ft. by 12 ft., including raised portions.....	200 00
63	St. Boniface.....	Station Building, 120 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions	3,310 40
70	Platform only, 100 ft. by 12 ft., including raised portions.....	200 00
77	Gonor.....	do do do	200 00
85	Selkirk.....	Station Building, 60 ft. by 24; platform, 300 ft. by 12 ft. along front, and with end and rear portions.....	2,030 00
		Total amount of contract.....	15,802 40
		Additional works.....	263 80
		Total	16,066 20

Amount paid on account \$13,050. This contract has been completed.

CONTRACT No. 51.

Railway Spike—For the manufacture, and delivery of 700 tons of railway spikes. The specification required the spike to be made from the best refined iron, 6 inches long by $\frac{3}{8}$ -inch square, and put up securely in iron-bound cases of 2 cwt. each.

Manufacturers Miller Brothers & Mitchell.
 Date of contract..... 4th September, 1879.
 Date for delivery..... Before close of navigation, 1879.

The quantity delivered and prices are as follows:—

	Tons.		
At Montreal	300 at \$47 75	\$14,325 00	
At Fort William.....	400 at 52 75	20,100 00	

Amount of contract..... \$35,425 00

This contract has been completed.

nuts,
made
having
nuts
packed

Th
Th

TRANS
the receiv
trent, har
unloading

N
I
D
E
A

RAILS.—
quantity of s
ation requir
Standard; w
25 and 24 feet
3 feet, in abo
inspected d
ided in specifi
The fish-plate
similar quality
fish-plate to be
ue to templat
The bolts
ecks; iron to
scription; thr
nuts to be h
and cases, to c

Manufac
Date of

CONTRACT No. 51.

FISH-PLATE BOLTS AND NUTS.—For the supply of 35 tons of fish-plate bolts and nuts, delivered at Fort William. The specification required the bolts and nuts to be made from the best refined iron, the bolts to be 3 3/4 inches long by 3/4 inch diameter, having square necks and cup-shaped heads, and screwed for a length of 2 inches; nuts to be 1 1/2 inches square by 3/4 inch thick, the whole dipped in linseed oil and packed in strong iron-bound cases of two cwt. each.

Manufacturers..... Dominton Bolt Co.
 Date of contract..... 5th September, 1879.
 Date for completion..... 1st October, 1879.

The quantity delivered and the prices are as follows:—
 Bolts and nuts—35 1/2 tons (2,240 lbs.) @ \$75..... \$2,662 50.
 This contract has been completed.

CONTRACT No. 52.

TRANSPORTATION OF RAILS.—From Montreal to Fort William. The contract includes the receiving of the rails, and fastenings from the Ocean steamer's tackle at Montreal, harbor dues at Montreal, canal tolls, insurance and all charges for loading, unloading, and piling at point of delivery.

Name of contractors..... North-West Transportation Co.
 Date of contract..... 30th September, 1879.
 Date for completion..... During navigation of 1880.

Estimated amount of contract..... 4,000 (2,240 lbs.) @ \$=6\$24,000.
 Amount paid on account..... \$15,084.

CONTRACT No. 53.*

RAILS.—For the supply of 30,000 tons of steel rails, with the proportionate quantity of steel fish-plates and bolts and nuts, delivered at Montreal. The specification require the rails to be of the section known as the Canadian Pacific Railway Standard; weight of rail to be 57 1/4 lbs. per yard, general length of rails to be 30, 25, 26 and 24 feet, but 10 per cent. will be received in shorter lengths (22, 20, 19 and 18 feet, in about equal proportion); bolt holes to be drilled (not punched). Rails to be inspected during the whole course of manufacture, and subject to the tests provided in specification.

The fish-plates to be of a section to fit the Canadian Pacific Standard rail, of a similar quality of tough mild steel, subject to such tests as may be required. Each fish-plate to be 20 inches long, punched hot, with four holes, and otherwise made due to template.

The bolts 3/4 in. diameter, 3 3/4 in. long, to be made with cup-heads and square necks; iron to be of a tough, fibrous quality; workmanship and finish of the best description; threads of screws to be Whitworth's standard, ten to the inch. Bolts and nuts to be heated and dipped to prevent rusting, and packed in strong iron-bound cases, to contain not over 2 cwt.

Manufacturers..... Barrow Hematite Steel Co. (Limited).
 Date of contract..... 30th August, 1879.

urnishing of all and completion

on.
 79.
 879.

	Price for each, Complete.
	\$ cts.
long	3,349 40
ong	2,030 40
.....	200 00
.....	200 00
ong	2,030 40
ong	2,030 40
.....	200 00
.....	3,310 40
.....	200 00
.....	200 00
ong	2,030 00
.....	15,802 40
.....	263 80
.....	16,066 20

ed.
 s of railway
 refined iron,
 ases of 2 cwt.

879.

00
 00
 00

The quantities, dates of delivery and prices are as follows:

Date of Delivery.	Rails.	Rate per Ton.		
		Rails.	Fish-plates.	Bolts and Nuts.
		£ s. d.	£ s. d.	£ s. d.
	Tons.			
October 1, 1879	5,000	4 17 6	5 17 6	10 5 0
June 1, 1880	5,000	5 0 0	6 0 0	10 5 0
September 1, 1880	5,000	4 17 6	5 17 6	16 5 0
do	5,000	5 0 0	6 0 0	10 5 0
October 1, 1880	10,000	5 2 6	6 2 6	10 7 6

Estimated cost..... \$781,000 00
Of the above there has been delivered 5,101 tons. Value. \$123,156 38

CONTRACT No. 54.*

RAILS.—For the supply of 10,000 tons of steel rails, with the proportionate quantity of steel fish-plates and bolts and nuts, delivered at Montreal. The specification is the same as that for Contract No. 53.

Manufacturers.....Guest & Co.

Date of contract.....11th September, 1879.

The quantities, dates of delivery and prices are as follows:

Date of Delivery.	Rails.	Rate per Ton.		
		Rails.	Fish-plates.	Bolts and Nuts.
		£ s. d.	£ s. d.	£ s. d.
	Tons.			
October 1, 1879	5,000	4 17 6	5 17 6	12 0 0
June 1, 1880	5,000	5 0 0	6 0 0	12 0 0

Estimated cost \$238,000 00
Of the above there has been delivered 4,791½ tons. Value. 115,698 35

CONTRACT No. 55.*

RAILS.—For the supply of 5,000 tons of steel rails, with the proportionate quantity of steel fish-plates and bolts and nuts, delivered at Montreal. The specification is the same as that for Contract No. 53.

Manufacturers.....West Cumberland Iron Steel Co. (Limited).

Date of contract.....29th August, 1879.

October
November
* No
be used

IR
embrac

RAILW
with signa
N
D
D
A
A

TURN-TA
contract emb
Nan
Date
Date
Amount c
1 Dec
3 Op
Amou
123-16

The quantities, dates of delivery and prices are as follows:—

Date of Delivery,	Rails.	Rate per Ton.		
		Rails.	Fish-plates.	Bolts and Nuts.
	Tons.	£ s. d.	£ s. d.	£ s. d.
October 1, 1879.....	3,000	4 19 0	4 19 0	9 15 0
November 1, 1879.....	2,000	4 19 0	4 19 0	9 15 0
Estimated cost.....				\$128,500 00

Of the above there has been delivered 4,363½ tons. Value 106,210 5½

* Note.—Contracts Nos. 53, 54 and 55 embrace 45,000 tons of steel rails, 10,000 tons of which will be used on the Rivière du Loup Branch of the Intercolonial Railway.

CONTRACT No. 56.

IRON SUPERSTRUCTURE.—For Rat River Bridge, Pembina Branch. The contract embraces the furnishing and erecting in place of one 60-foot iron bridge.

Name of contractors.....Kellogg Bridge Co.
 Date of contract.....26th November, 1879.
 Date for completion.....1st February, 1880.
 Amount of contract.....\$2,000.00.
 Amount paid on account.....Nil.

CONTRACT No. 57.

RAILWAY SWITCH FROGS.—For the supply of 120 patent adjustable railway frogs, with signal frame and switch gear complete, delivered on cars at Truro, N.S.

Name of contractors.....Truro Patent Frog Co.
 Date of contract.....27th September, 1879.
 Date for completion.....1st June, 1880.
 Amount of contract.....120 frogs, etc., complete, at \$100=\$12,000.
 Amount paid on account...Nil.

CONTRACT No. 58.

TURN-TABLES.—For the manufacture of 4 iron turn-tables, 50 feet diameter. The contract embraces the manufacture, carriage and erection in place, complete.

Name of contractor.....W. Hazlehurst.
 Date of contract.....26th February, 1880.
 Date for completion.....
 Amount of contract:—
 1 Decked turn-table.....\$2,016 00
 3 Open do at \$1,360..... 4,080 00
 Amount paid—Nil,
 123—16 \$6,096 00

Tons.	Bolts and Nuts.
D.	£ s. d.
7 6	10 5 0
0 0	10 5 0
7 6	16 5 0
0 0	10 5 0
2 6	10 7 6

81,000 00
 23,156 38

the proportionate
 al. The speci-

Co.
 mber, 1879.

Tons.	Bolts and Nuts.
D.	£ s. d.
6	12 0 0
0	12 0 0

58,000 00
 15,698 35

the proportionate
 al. The speci-

mitted).

CONTRACT No. 59.

SLEEPERS.—For the supply of 100,000 railway ties, and the delivery of the same along side of the track on Contract No. 14. These ties are for use on the second 100 miles west of Red River, and will be handed over to the contractor for the section, at the contract price. The ties are to be 8 feet long, flatted on two opposite sides to a uniform thickness of 6 inches, the flatted surface being not less than 6 inches, on either side, at the small end.

Name of contractors.....Whitehead, Ruttan and Ryan.
 Date of contract.....6th February, 1880.
 Date for completing.....In time to be taken across ice-bridge on Red River in spring of 1880.
 Amount of contract.....100,000 ties, at 27 $\frac{3}{4}$ =\$27,750.
 Amount paid.....Nil.

CONTRACT No. 60.

MAIN LINE, in British Columbia, extending from Emory's Bar to Boston Bar.—The contract embraces all the works necessary in connection with the excavating, grading, tunnelling, bridging, track-laying and ballasting according to the General Specification. Length, 29 miles.

Name of contractor.....Andrew Onderdonk.
 Date of contract23rd December, 1879.
 Date for completion.....31st December, 1883.

The approximate quantities furnished to contractors, moneyed out at contract rates, are as follows:—

SCHEDULE OF QUANTITIES AND PRICES.

Description of Work.	*Approximate Quantities.		Rates.	Amount.	
				\$	cts.
Clearing.....	Acres.	250	Per acre	30 00	7,500 00
Close cutting.....	do	10	do	40 00	400 00
Grubbing.....	do	10	do	80 00	800 00
Fencing.....	L. feet.	10,000	Per l. ft.	0 05	500 00
Solid rock excavation.....	C.yards.	500,000	Per c.yd.	1 50	750,000 00
Loose do do.....	do	250,000	do	0 75	187,500 00
Earth excavation, including that described in clause 13 of specification.....	do	1,500,000	do	30 0	450,000 00
Under-drains.....	L. feet.	2,000	Per l. ft.	0 40	800 00
Tunnelling (see clause 32 of specification)—					
“Line tunnels” in rock, in the following lengths: 300 ft., 50, 150, 105, 240, 400, 360, 385, 290, 200, 150, 140, 1,600, 100, 150, 100, 110, 230, 350 and 500 feet.....	do	Say 6,000	do	105 00	630,000 00
“Twelve feet—stream tunnels”.....	do	200	do	36 00	7,200 00
“Six feet—stream tunnels”.....	do	1,000	do	12 00	12,000 00
Bridge masonry.....	C.yards.	15,000	Per c.yd.	10 00	150,000 00
Culvert masonry.....	do	10,000	do	6 00	60,000 00
Carried forward.....					

Dry mas
 Paving.
 Concrete
 Rip-rap.
 Cast-iron
 thick
 clude
 Hand-lay
 arest
 Timber, b
 do
 do
 do
 do
 (See cl
 Timber, be
 12 in.
 12 in.
 8 in.
 8 in.
 Other d
 us
 Piles, driven
 Round timbe
 than 12
 Flatted timbe
 thick.
 Plank.....
 Wrought iron
 Cast iron.....
 Ties.....
 Carriage of re
 of Section
 Track-laying..
 Ballasting.....
 Setting points
 Public road lev
 cattle-guar
 verts under
 complete...
 To cover work
 under clau
 specification
 gencies—ad
 Operations
 * NOTE.—S
 measurements, an
 placed herein for

SCHEDULE OF QUANTITIES AND PRICES.—*Concluded.*

Description of Work.	*Approximate Quantities.		Rates.		Amount.	
					\$ cts.	\$ cts.
Brought forward.....						
Dry masonry (retaining walls, etc).....						
Paving.....						
Concrete.....	C. yards	5,000	Per c.yd	4 00		20,000 00
Rip-rap.....	do	1,000	do	3 00		3,000 00
Cast-iron pipes, 3 ft. diameter inside, 1 in thick, laid in concrete (the concrete not included in this item).....	do	1,000	do	6 00		6,000 00
Hand-laying rock embankments where slopes are steeper than 1 to 1 (labor only).....	L. feet.	500	Per l. ft.	10 00		5,000 00
Timber, bridge superstructure, 150 feet clear.....	C. yards	15,000	Per c.yd	0 75		11,250 00
do do 125 do.....	No.	8	Per span	7,500 00		60,000 00
do do 100 do.....	do	1	do	6,250 00		6,250 00
do do 60 do.....	do	6	do	4,000 00		24,000 00
do do 40 do.....	do	1	do	2,100 00		2,100 00
(See clauses 42 and 43 of specification.)						
Timber, best quality, for beam culverts, etc.—						
12 in. X 16 in.....	L. feet.	2,000	Per l ft.	0 30		600 00
12 in. X 12 in.....	do	5,000	do	0 30		1,500 00
8 in. X 16 in.....	do	1,500	do	0 25		375 00
8 in. X 12 in.....	do	1,400	do	0 25		350 00
Other dimensions of timber (if required to be used), at proportionate prices.						
Piles, driven (see clause 40 of specification).....	do	10,000	do	0 40		4,000 00
Round timber, for crib-wharfing, etc., not less than 12 inches diameter.....	do	10,000	do	0 20		2,000 00
Flattened timber in road diversion culverts, 12 in thick.....	do	3,000	do	0 25		750 00
Plank.....	Ft. B.M.	20,000	Per M.	25 00		500 00
Wrought iron.....	Lbs.	3,000	Per lb.	0 15		450 00
Cast iron.....	No.	500	Each.	0 15		75 00
Ties.....	No.	75,000	Each.	0 30		22,500 00
Carriage of rails and fastenings from lower end of Section, including all handling.....	Tons.	3,000	Per ton.	1 00		3,000 00
Ballasting.....	Miles.	30	Miles.	300 00		9,000 00
Setting points and crossings.....	C. yards	100,000	Per c.yd	0 30		30,000 00
Public road level crossings, comprising timber cattle-guards, planking, small timber culverts under approaches, and notice-boards, complete.....	No.	20	Each.	25 00		500 00
To cover work which possibly may be required under clauses 18, 43 and 91 of general specification, short quantities and contingencies—add, say, \$250,000.....	do	4	do	50 00		200 00
Total.....						250,000 00
						2,727,300 00

Operations had not commenced at end of March, 1880.
 *NOTE.—Some of the quantities printed in this column are estimated from preliminary location measurements, and may be considered roughly approximate; other items are simply conjectured, and placed herein for the purpose of obtaining rates.

CONTRACT No. 61.

MAIN LINE, in British Columbia, extending from Boston Bar to Lytton.—The contract embraces all the works necessary in connection with the excavating, grading, tunnelling, bridging, track-laying and ballasting, according to the General Specification. Length, 29 miles.

Name of contractors.....Ryan, Goodwin & Co.
Date of contract10th February, 1880.
Date for completion30th June, 1884.

The approximate quantities furnished to contractors, moneyed out at contract rates, are as follows:—

SCHEDULE OF QUANTITIES AND PRICES.

Description of Work.	*Approximate Quantities.			Rates.	Amount.
				\$ cts.	\$ cts.
Clearing.....	Acres.	400	Per acre	25 00	10,000 00
Close cutting.....	do	10	do	30 00	300 00
Grubbing.....	do	10	do	100 00	1,000 00
Fencing.....	L. feet.	10,000	Per l. ft.	0 06	600 00
Solid rock excavation.....	C. yards	200,000	Per c. yd.	1 80	360,000 00
Loose rock excavation.....	do	300,000	do	0 75	225,000 00
Earth excavation (including that described in clause 13 of specification).....	do	3,000,000	do	0 30	900,000 00
Under-drains.....	L. feet.	2,000	Per l. ft.	0 40	800 00
Tunnelling (see clause 32 of specification)—					
"Line tunnels".....	do	600	do	120 00	72,000 00
"Twelve feet—stream tunnels".....	do	100	do	50 00	5,000 00
"Six feet—stream tunnels".....	do	500	do	20 00	10,000 00
Bridge masonry.....	C. yards	25,000	Per c. yd.	12 00	300,000 00
Culvert masonry.....	do	10,000	do	8 00	80,000 00
Dry masonry (retaining walls, &c).....	do	25,000	do	3 00	75,000 00
Paving.....	do	1,000	do	2 50	2,500 00
Concrete.....	do	1,000	do	7 00	7,000 00
Rip-rap.....	do	30,000	do	2 00	60,000 00
Cast-iron pipes, 3 ft. diameter inside, 1 in. thick, laid in concrete (the concrete not included in this item).....	L. feet.	500	Per l. ft.	30 00	15,000 00
Hand-laying rock embankments, where slopes are steeper than 1 to 1 (labor only).....	C. yards	1,000	Per c. yd.	0 50	500 00
Timber bridge superstructure, 150 ft. clear.....	No.	1	Per span	5,800 00	5,800 00
do do 125 do.....	do	1	do	4,200 00	4,200 00
do do 100 do.....	do	34	do	3,000 00	102,000 00
do do 60 do.....	do	1	do	1,500 00	1,500 00
do do 40 do.....	do	1	do	1,000 00	1,000 00
(See clauses 42 and 43 of specification.)					
Timber, best quality, for beam culverts, &c.—					
12 in. X 16 in.....	L. feet.	200	Per l. ft.	0 60	120 00
12 in. X 12 in.....	do	2,000	do	0 45	900 00
8 in. X 16 in.....	do	200	do	0 40	80 00
8 in. X 12 in.....	do	200	do	0 30	60 00
Other dimensions of timber (if required to be used) at proportionate prices.					
Files driven (see clause 40 of specification).....	do	10,000	do	0 50	5,000 00
Carried forward.....					

Round
th
Flate
th
Plank
Wroug
Cast i
Ties...
Carria
of
Track-
Ballast
Setting
Public
cat
ver
com
To cove
und
ficat
—ac
Oper
• No
measur
placed he

SCHEDULE OF QUANTITIES AND PRICES.—*Concluded.*

Description of Work.	*Approximate Quantities.		Rates.	Amount.
			\$ cts.	\$ cts.
Brought forward.....				
Round timber for crib wharfing, etc., not less than 12 in. diameter....	do	10,000	do 0 30	3,600 00
Flatted timber in road diversion culverts, 12 in. thick.....	do	3,000	do 0 25	750 00
Plank.....	Ft. B.M.	10,000	Per M. 30 00	300 00
Wrought iron.....	Lbs.	1,000	Per lb. 0 12	120 00
Cast iron.....	do	100	do 0 10	10 00
Ties.....	No.	75,000	Each. 0 30	22,500 00
Carriage of rails and fastenings from lower end of Section, including all handling.....	Tons.	3,000	Per ton. 1 00	3,000 00
Track-laying.....	Miles.	30	Per mile 250 00	7,500 00
Ballasting.....	C. yards	100,000	Per c. yd 0 40	40,000 00
Setting points and crossings.....	No.	20	Each. 40 00	800 00
Public road level crossings, comprising timber cattle-guards, planking, small timber culverts under approaches, and notice boards, complete.....	do	2	Each. 150 00	300 00
To cover work which possibly may be required under clauses 18, 43 and 91 of general specification, short quantities and contingencies—add, say, \$250,000.....				250,000 00
Total				2,573,640 00

Operations had not commenced at end of March, 1880.
 * *NOTE.*—Some of the quantities printed in this column are estimated from preliminary location measurements, and may be considered roughly approximate; other items are simply conjectured and placed herein for the purpose of obtaining rates.

ar to Lytton.—The
 th the excavating,
 ting to the General

in & Co.
 y, 1880.
 884.

ed out at contract

Rates.	Amount.
\$ cts.	\$ cts.
25 00	10,000 00
30 00	300 00
100 00	1,000 00
0 06	600 00
1 80	360,000 00
0 75	225,000 00
0 30	900,000 00
0 40	800 00
120 00	72,000 00
50 00	5,000 00
20 00	10,000 00
12 00	300,000 00
8 00	80,000 00
3 00	75,000 00
2 50	2,500 00
7 00	7,000 00
2 00	60,000 00
30 00	15,000 00
0 50	500 00
800 00	5,800 00
200 00	4,200 00
000 00	102,000 00
500 00	1,500 00
000 00	1,000 00
0 60	120 00
0 45	900 00
0 40	80 00
0 30	60 00
0 50	5,000 00

CONTRACT No. 62.

MAIN LINE, in British Columbia, extending from Lytton to Junction Flat. The contract embraces all the works necessary in connection with the excavation, grading, tunnelling, bridging, track-laying and ballasting, according to General Specification. Length, 28½ miles.

Name of Contractor Andrew Onderdonk.
 Date of Contract 23rd December, 1879.
 Date of Completion 31st December, 1884.

The approximate quantities furnished to contractors, moneyed out at contract rates, are as follows:—

SCHEDULE OF QUANTITIES AND PRICES.

Description of Work.	* Approximate Quantities.		Rates.	Amount.	
			\$ cts.	\$ cts.	
Clearing	Acres.	200	Per acre	40 00	8,000 00
Close cutting	do	10	do	50 00	500 00
Grubbing	do	10	do	100 00	1,000 00
Fencing	L. ft.	10,000	Per l. ft.	0 05	500 00
Solid rock excavation	C. yds.	260,000	Per c. yd	1 60	320,000 00
Loose do	do	100,000	do	0 80	80,000 00
Earth excavation (including that described in clause 13 of specification)	do	2,500,000	do	0 30	750,000 00
Under-drains	L. ft.	2,000	Per l. ft.	0 40	800 00
Tunnelling (see clause 32 of specification)— "Line tunnels"	do	400	do	105 00	42,000 00
Bridge masonry	C. yds.	15,000	Per c. yd	12 00	180,000 00
Culvert do	do	10,000	do	7 00	70,000 00
Dry masonry (retaining walls, &c.)	do	30,000	do	4 00	120,000 00
Paving	do	1,000	do	3 00	3,000 00
Concrete	do	1,000	do	6 00	6,000 00
Rip-rap	do	20,000	do	2 00	40,000 00
Cast-iron pipes, 3 ft. diameter inside, 1 in. thick, laid in concrete (the concrete not included in this item)	L. ft.	500	Per l. ft.	10 00	5,000 00
Hand-laying rock embankments, where slopes are steeper than 1 to one (labour only)	C. yds.	1,000	Per c. yd	1 00	1,000 00
Timber bridge superstructure, 150 ft. clear	No.	2	Per span	7,500 00	15,000 00
do do 100 do	do	19	do	4,000 00	76,000 00
do do 60 do	do	1	do	2,100 00	2,100 00
do do 50 do	do	2	do	2,100 00	4,200 00
do do 40 do	do	1	do	1,400 00	1,400 00
do do 30 do	do	1	do	1,400 00	1,400 00
(See clauses 42 and 43 of specification.)					
Timber, best quality, for beam culverts, &c.—					
12 in. × 16 in.	L. ft.	1,000	Per l. ft.	0 40	400 00
12 in. × 12 in.	do	5,000	do	0 40	2,000 00
8 in. × 16 in.	do	1,000	do	0 30	300 00
8 in. × 12 in.	do	1,000	do	0 30	300 00
Other dimensions of timber (if required to be used) at proportionate prices.					
Piles driven (see clause 40 of specification)	do	10,000	do	0 40	4,000 00
Round timber for crib wbarfing, &c., not less than 12 in. diameter	do	10,000	do	0 25	2,500 00
Flatted timber in road diversion culverts, &c., 12 in. thick	do	10,000	do	0 30	3,000 00
Carried forward					

Plank.
 Wrough
 Cast iron
 Ties
 Carriage
 of sc
 Tracklay
 Ballastin
 Setting p
 Public r
 cattl
 under
 plete.
 To cover
 under
 fication
 contin
 Operat
 * NOTE
 measureme
 placed here

SCHEDULE OF QUANTITIES AND PRICES.—*Concluded.*

Description of Work.	* Approximate Quantities.			Rates.	Amount.
				\$ cts.	\$ cts.
Brought forward					
Plank					
Wrought iron	Ft. B.M.	20,000	Per M.	25 00	500 00
Cast iron	Lbs.	3,000	Per lb.	0 20	600 00
Ties	No.	500	do	0 20	100 00
Carrriage of rails and fastenings, from lower end of section, including all handling	No.	75,000	Each.	0 30	22,500 00
Tracklaying	Tons.	3,000	Per ton.	1 00	3,000 00
Ballasting	Miles.	30	Per mile	300 00	9,000 00
Setting points and crossings	C. yds.	100,000	Per c. yd.	0 30	30,000 00
Public road level crossings, comprising timber cattle-guards, planking, small timber culvert under approaches, and notice-boards, complete	No.	20	Each.	25 00	500 00
To cover work which possibly may be required under clauses 18, 43 and 91 of General Specification, short quantities, cofferdams and contingencies, add, say, \$250,000	do	7	do	50 00	350 00
Total					250,000 00
					2,056,950 00

Operations had not commenced at end of March, 1880.

* NOTE.—Some of the quantities printed in this column are estimated from preliminary location measurements, and may be considered roughly approximate; other items are simply conjectured and placed herein for the purpose of obtaining rates.

unction Flat. The
excavation, grading,
General Specification.

Blank.
1879.
1884.

and out at contract

Rates.	Amount.
\$ cts.	\$ cts.
40 00	8,000 00
50 00	500 00
100 00	1,000 00
0 05	500 00
1 00	320,000 00
0 80	80,000 00
0 30	750,000 00
0 40	800 00
05 00	42,000 00
12 00	180,000 00
7 00	70,000 00
4 00	130,000 00
3 00	3,000 00
6 00	6,000 00
2 00	40,000 00
10 00	5,000 00
1 00	1,000 00
00 00	15,000 00
00 00	78,000 00
00 00	2,100 00
00 00	4,200 00
00 00	1,400 00
00 00	1,400 00
0 40	400 00
0 40	2,000 00
0 30	300 00
0 30	300 00
0 40	4,000 00
0 25	2,500 00
0 30	3,000 00

CONTRACT No. 63.

MAIN LINE, in British Columbia, extending from Junction Flat to Savona's Ferry. The contract embraces all the works necessary in connection with the excavation, grading, tunnelling, bridging, track-laying, and ballasting, according to General Specification. Length, 40½ miles.

Name of contractor.....Andrew Onderdonk.
Date of contract.....15th December, 1873.
Date for completion.....30th June, 1885.

The approximate quantities furnished to contractors, moneyed out at contract rates, are as follows:—

SCHEDULE OF QUANTITIES AND PRICES.

Description of Work.	* Approximate Quantities.			Rates.	Amount.
				\$ cts.	\$ cts.
Clearing	Acres.	25	Per acre.	30 00	750 00
Close cutting.....	do	5	do	40 00	200 00
Grubbing.....	do	5	do	50 00	250 00
Fencing.....	L. feet.	10,000	Per l. ft.	0 06	600 00
Solid rock excavation.....	C. yards	100,000	Per c. yd	1 75	175,000 00
Loose rock excavation.....	do	50,000	do	0 75	37,500 00
Earth excavation, (including that described in clause 13 of specification)	do	3,000,000	do	0 27	810,000 00
Under-drains.....	L. feet.	2,000	Per l. ft.	0 20	400 00
Tunnelling (see clause 32 of specification)— "Line tunnels." This tunnel will be formed in earth. The price per lineal foot of tunnel must cover excavation, centering, masonry and all expenses..	do	250	do	60 00	15,000 00
"Twelve feet—stream tunnels".....	do	100	do	20 00	2,000 00
"Six feet—stream tunnels".....	do	100	do	15 00	1,500 00
Bridge masonry.....	C. yards	10,000	Per c. yd	10 50	105,000 00
Culvert masonry.....	do	5,000	do	10 00	50,000 00
Dry masonry (retaining walls, etc).....	do	5,000	do	8 00	40,000 00
Paving	do	1,000	do	5 00	5,000 00
Concrete	do	1,000	do	5 50	5,500 00
Rip-rap	do	15,000	do	2 75	41,250 00
Cast-iron pipes, 3ft diameter inside, 1 inch thick, laid in concrete (the concrete not included in this item)	L. feet.	500	Per l. ft.	18 00	9,000 00
Hand-laying rock embankments, where slopes are steeper than 1 to 1 (labour only).....	C. yards	1,000	Per c. yd	2 75	2,750 00
Timber bridge superstructure, 200 ft. clear....	No.	2	Per span	8,000 00	16,000 00
do do 150 do	do	1	do	6,000 00	6,000 00
do do 125 do	do	1	do	5,000 00	5,000 00
do do 100 do	do	1	do	3,500 00	3,500 00
do do 80 do	do	1	do	2,100 00	2,100 00
(See clauses 42 and 43 of specification)					
Timber, best quality, for beam culverts, &c.— 12 in. X 16 in.....	L. feet.	1,000	Per l. ft.	0 50	500 00
12 in. X 12 in.....	do	50,000	do	0 40	20,000 00
8 in. X 16 in.....	do	15,000	do	0 30	4,500 00
8 in. X 12 in.....	do	50,000	do	0 30	15,000 00
8 in. X 10 in.....	do	50,000	do	0 25	12,500 00
Other dimensions of timbers (if required to be used) at proportionate prices.					
Carried forward					

Piles
Round
12
Flatte
in
Plank
Wroug
Cast in
Ties...
Carria
en
Track-
Ballast
Setting
Public
cat
ver
con
To cov
und
Spe
con

Oper
* No
measur
placed b

TEM
the nece
over the
receiv t

SCHEDULE OF QUANTITIES AND PRICES.—*Concluded.*

Description of Work.	*Approximate Quantities.		Rates.	Amount.	
Brought forward.....			\$ cts.	\$ cts.	
Piles driven (see clause 40 of specification)....	L. feet.	10,000	Per l. ft.	0 40	4,000 00
Round timber for crib wharfing, not less than 12 inches in diameter	do	10,000	do	0 25	2,500 00
Flatted timber in road diversion culverts, 12 in. thick.	do	10,000	do	0 30	3,000 00
Plank	Ft. B.M.	200,000	Per M.	35 00	7,000 00
Wrought iron.	Lbs.	50,000	Per lb.	0 12	6,000 00
Cast iron	do	10,000	do	0 10	1,000 00
Ties	No.	100,000	Each.	0 25	25,000 00
Carriage of rails and fastenings, from lower end of section, including all handling.....	Tons.	4,000	Per ton.	3 00	12,000 00
Track-laying.....	Miles.	42	Per mile.	300 00	12,600 00
Ballasting	C. yards	130,000	Per c. yd	0 27	35,100 00
Setting points and crossings.....	No.	25	Each.	30 00	750 00
Public road level crossings, comprising timber cattle guards, planking, small timber culvert under approaches, and notice-boards, complete.....	do	2	do	200 00	400 00
To cover work which possibly may be required under clauses 18, 43 and 91 of General Specification, short quantities, cafferdams, contingencies, etc., say \$250,000.....					250,000 00
Total.....					1,746,150 00

Operations had not commenced at end of March, 1880.

* NOTE.—Some of the quantities printed in this column are estimated from preliminary location measurements, and may be considered roughly approximate. Other items are simply conjectured and placed herein for the purpose of obtaining rates.

CONTRACT No. 64.

TEMPORARY BRIDGE over Red River.—The contract embraces the furnishing of all the necessary plant, materials and labour required in building a pile trestle bridge over the Red River at Winnipeg, the structure to be completed and made ready to receive the rails.

Name of contractors Ryan, Whitehead & Ruttan.
 Date of contract..... 18th March, 1880.
 Date for completion..... 15th May, 1880.

Amount of contract \$7,350 00
 Amount paid on account Nil.

to Savona's Ferry.
 th the excavation,
 ording to General

rdonk.
 r, 1879.
 35.
 d out at contract

Rates.	Amount.
\$ cts.	\$ cts.
30 00	750 00
40 00	200 00
50 00	250 00
0 06	600 00
1 75	175,000 00
0 75	37,500 00
0 27	810,000 00
0 20	400 00

60 00	15,000 00
20 00	2,000 00
15 00	1,500 00
10 50	103,000 00
10 00	50,000 00
8 00	40,000 00
5 00	5,000 00
5 50	5,500 00
2 75	41,250 00

18 00	9,000 00
2 75	2,750 00
00 00	16,000 00
00 00	8,000 00
00 00	5,000 00
00 00	3,500 00
00 00	2,100 00

0 50	500 00
0 40	20,000 00
0 30	4,500 00
0 30	15,000 00
0 25	12,500 00

CONTRACT No. 65.

ROLLING STOCK.—The contract embraces all the necessary labour, machinery and other plant, materials, articles and things necessary for the due execution and completion of four first class passenger cars, to carry 64 passengers each, and one official car; all to be constructed and finished in accordance with the specifications and designs, and having the "Westinghouse Automatic Air-Brake" attached.

Name of contractor..... James Crossen.
 Date of contract..... 15th March, 1880.
 Date for completion..... 1st June, 1880.

Amount of contract:—
 Four first class cars..... \$13,984 00
 One official car..... 5,977 00
 Total \$24,961 00
 Amount paid on account Nil.

CANADIAN PACIFIC RAILWAY.

SUMMARY of Payments made on account of work done up to 31st December, 1879, and approximate estimate of expenditure involved.

No. of Contract.	Name of Contractor.	Amount Paid.	Probable Amount involved.
		\$ cts.	\$ cts.
1	Sifton, Glass & Co.	115,100 49	146,020 00
2	Richard Fuller.....	131,013 57	197,353 00
3	F. J. Barnard	41,900 00	413,217 00
4	Oliver, Davidson & Co.....	217,025 82	268,050 00
5	Joseph Whitehead.....	208,193 00	208,163 00
5a	Joseph Whitehead	161,124 97	161,124 97
6	Guest & Co.....	280,558 76	280,558 76
7	Ebbw Vale Steel, Iron and Coal Co.	254,177 08	254,177 08
8	Mersey Steel and Iron Co.....	1,065,842 29	1,065,842 29
9	West Cumberland Iron and Steel Co.	305,581 88	305,581 88
10	West Cumberland Iron and Steel Co		
11	Naylor, Benzon & Co.....	265,052 36	265,052 36
12	Hon. A. B. Foster.	41,000 00	41,000 00
	Carried forward		

SUM
 No. of Contract.
 13 {
 14 {
 15
 16 C
 17 A
 18 R
 19 M
 20 M
 21 P
 22 H
 23 S
 24 O
 25 P
 26 J
 27 M
 28 R
 29 C
 30 R
 31 P
 32 C
 32a L
 33 K
 34 N
 35 C
 36 W
 37 H

SUMMARY of Payments made on account of Work done up to 31st December, 1879,
 &c.—Canadian Pacific Railway—Continued.

No. of Contract.	Names of Contractors.	Amount paid.	Probable Amount involved.
		\$ cts.	\$ cts.
	Brought forward		
13	Sifton & Ward.....		
	Purcell & Ryan	13,200 87	313,200 87
14	Sifton & Ward.....	18,778 64	18,778 64
	Joseph Whitehead (Completing Contract No. 14).....	633,480 00	
15	Joseph Whitehead.....	91,730 00	110,000 00
16	Canada Central Railway Co.....	1,821,210 00	2,525,000 00
17	Anderson, Anderson & Co.....	563,715 00	1,440,000 00
18	Red River Transportation Co.....	51,462 96	51,462 96
19	Moses Chevrette.....	213,928 24	
20	Merchants' Lake and River Steamship Co.....	1,600 00	1,600 00
21	Patrick Kenny	67,126 28	67,126 28
22	Holcomb & Stewart.....	8,782 11	8,782 11
23	Sifton & Ward.....	5,850 00	5,850 00
24	Oliver, Davidson & Co.....	14,648 14	14,648 14
25	Purcell & Ryan	3,525 10	3,525 10
26	James Isbester.....	1,396,100 00	1,400,000 00
27	Merchants' Lake and River Steamship Co.....	35,431 00	35,431 00
28	Red River Transportation Co.....	89,060 00	89,060 00
29	Cooper, Fairman & Co.....		
30	Robb & Co	8,532 90	8,532 90
31	Patent Bolt and Nut Co.....	16,160 00	16,160 00
32	Cooper, Fairman & Co.....	6,800 69	6,800 69
32a	LeMay & Blair.....	13,735 50	13,737 50
33	Kavanagh, Murpby & Upper.....	17,730 45	17,730 45
34	North-West Transportation Co.....	91,500 00	202,652 50
35	Cooper, Fairman & Co	110,400 44	110,400 44
36	William Robinson.....	23,880 00	23,880 00
37	Henev, Charlebois & Flood	56,700 92	69,494 92
	Carried forward	11,000 00	

r, machinery and
 ection and com-
 , and one official
 eefficiencies and
 hed.

en.
 1880.
 80.

984 00
 977 00

961 00
 l.

December, 1879,

Probable
 Amount
 involved.

\$ cts.

146,020 00

197,353 00

413,217 00

268,050 00

208,163 00

161,124 97

280,558 76

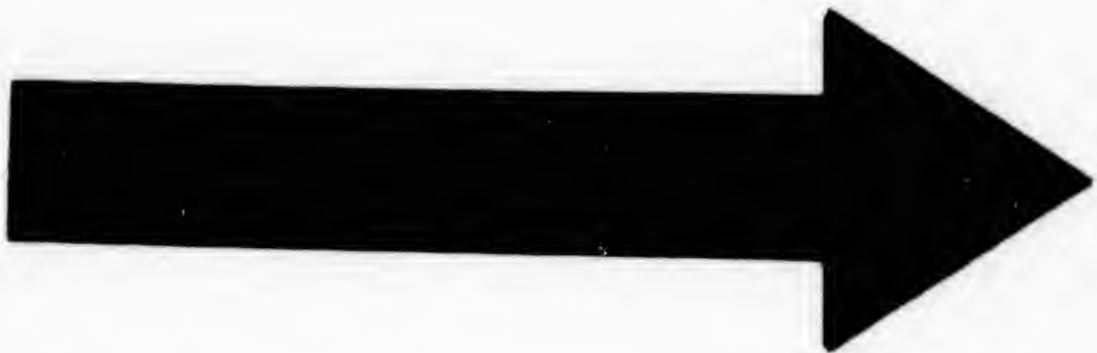
254,177 08

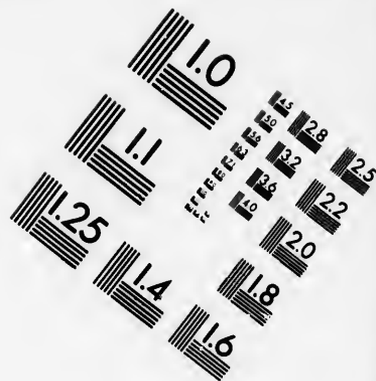
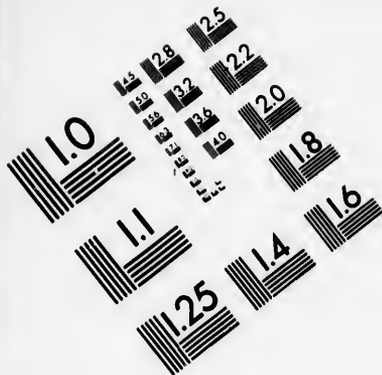
1,065,842 29

305,581 88

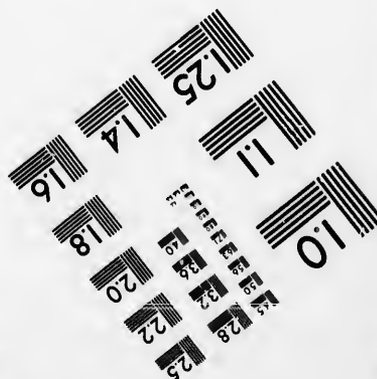
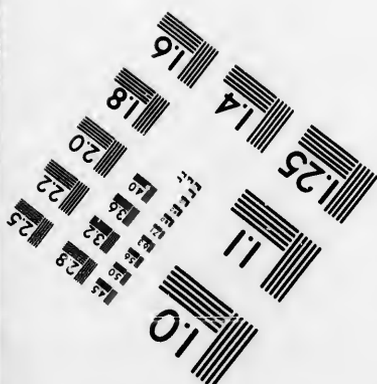
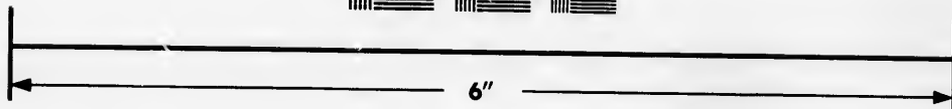
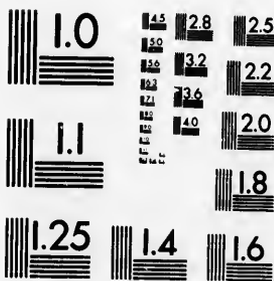
265,052 36

41,000 00





**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

0
1.5
2.0
2.5
3.0
3.6
4.5
5.6
7.1
9.0
11.2
14.0
18.0
22.5
28.8
36.0
45.0
56.2
71.2
89.9
112.5
140.6
175.8
220.0
276.0
345.0
429.0
538.0
675.0
849.0
1070.0
1344.0
1680.0
2090.0
2600.0
3250.0
4060.0
5060.0
6300.0
7840.0
9760.0
12160.0
15160.0
18800.0
23200.0
28500.0
35000.0
43000.0
52800.0
65600.0
81600.0
101000.0
124000.0
151000.0
182000.0
220000.0
266000.0
322000.0
390000.0
472000.0
570000.0
696000.0
850000.0
1030000.0
1240000.0
1480000.0
1760000.0
2080000.0
2500000.0
3000000.0
3580000.0
4260000.0
5060000.0
5980000.0
7040000.0
8360000.0
9960000.0
11800000.0
13900000.0
16400000.0
19200000.0
22400000.0
26000000.0
30000000.0
35000000.0
40600000.0
47000000.0
54400000.0
62800000.0
72400000.0
83400000.0
95000000.0
108000000.0
122000000.0
138000000.0
156000000.0
176000000.0
198000000.0
222000000.0
248000000.0
276000000.0
306000000.0
338000000.0
372000000.0
408000000.0
446000000.0
486000000.0
528000000.0
572000000.0
618000000.0
666000000.0
716000000.0
768000000.0
822000000.0
878000000.0
936000000.0
996000000.0
1058000000.0
1122000000.0
1188000000.0
1256000000.0
1326000000.0
1398000000.0
1472000000.0
1548000000.0
1626000000.0
1706000000.0
1788000000.0
1872000000.0
1958000000.0
2046000000.0
2136000000.0
2228000000.0
2322000000.0
2418000000.0
2516000000.0
2616000000.0
2718000000.0
2822000000.0
2928000000.0
3036000000.0
3146000000.0
3258000000.0
3372000000.0
3488000000.0
3606000000.0
3726000000.0
3848000000.0
3972000000.0
4098000000.0
4226000000.0
4356000000.0
4488000000.0
4622000000.0
4758000000.0
4896000000.0
5036000000.0
5178000000.0
5322000000.0
5468000000.0
5616000000.0
5766000000.0
5916000000.0
6068000000.0
6222000000.0
6378000000.0
6536000000.0
6696000000.0
6858000000.0
7022000000.0
7188000000.0
7356000000.0
7526000000.0
7698000000.0
7872000000.0
8048000000.0
8226000000.0
8406000000.0
8588000000.0
8772000000.0
8958000000.0
9146000000.0
9336000000.0
9528000000.0
9722000000.0
9918000000.0
10116000000.0
10316000000.0
10518000000.0
10722000000.0
10928000000.0
11136000000.0
11346000000.0
11558000000.0
11772000000.0
11988000000.0
12206000000.0
12426000000.0
12648000000.0
12872000000.0
13098000000.0
13326000000.0
13556000000.0
13788000000.0
14022000000.0
14258000000.0
14496000000.0
14736000000.0
14978000000.0
15222000000.0
15468000000.0
15716000000.0
15966000000.0
16218000000.0
16472000000.0
16728000000.0
16986000000.0
17246000000.0
17508000000.0
17772000000.0
18038000000.0
18306000000.0
18576000000.0
18848000000.0
19122000000.0
19398000000.0
19676000000.0
19956000000.0
20238000000.0
20522000000.0
20808000000.0
21096000000.0
21386000000.0
21678000000.0
21972000000.0
22268000000.0
22566000000.0
22866000000.0
23168000000.0
23472000000.0
23778000000.0
24086000000.0
24396000000.0
24708000000.0
25022000000.0
25338000000.0
25656000000.0
25976000000.0
26298000000.0
26622000000.0
26948000000.0
27276000000.0
27606000000.0
27938000000.0
28272000000.0
28608000000.0
28946000000.0
29286000000.0
29628000000.0
29972000000.0
30318000000.0
30666000000.0
31016000000.0
31368000000.0
31722000000.0
32078000000.0
32436000000.0
32796000000.0
33158000000.0
33522000000.0
33888000000.0
34256000000.0
34626000000.0
35000000000.0
35376000000.0
35754000000.0
36134000000.0
36516000000.0
36900000000.0
37286000000.0
37674000000.0
38064000000.0
38456000000.0
38850000000.0
39246000000.0
39644000000.0
40044000000.0
40446000000.0
40850000000.0
41256000000.0
41664000000.0
42074000000.0
42486000000.0
42900000000.0
43316000000.0
43734000000.0
44154000000.0
44576000000.0
45000000000.0
45426000000.0
45854000000.0
46284000000.0
46716000000.0
47150000000.0
47586000000.0
48024000000.0
48464000000.0
48906000000.0
49350000000.0
49796000000.0
50244000000.0
50694000000.0
51146000000.0
51600000000.0
52056000000.0
52514000000.0
52974000000.0
53436000000.0
53900000000.0
54366000000.0
54834000000.0
55304000000.0
55776000000.0
56250000000.0
56726000000.0
57204000000.0
57684000000.0
58166000000.0
58650000000.0
59136000000.0
59624000000.0
60114000000.0
60606000000.0
61100000000.0
61596000000.0
62094000000.0
62594000000.0
63096000000.0
63600000000.0
64106000000.0
64614000000.0
65124000000.0
65636000000.0
66150000000.0
66666000000.0
67184000000.0
67704000000.0
68226000000.0
68750000000.0
69276000000.0
69804000000.0
70334000000.0
70866000000.0
71400000000.0
71936000000.0
72474000000.0
73014000000.0
73556000000.0
74100000000.0
74646000000.0
75194000000.0
75744000000.0
76296000000.0
76850000000.0
77406000000.0
77964000000.0
78524000000.0
79086000000.0
79650000000.0
80216000000.0
80784000000.0
81354000000.0
81926000000.0
82500000000.0
83076000000.0
83654000000.0
84234000000.0
84816000000.0
85400000000.0
85986000000.0
86574000000.0
87164000000.0
87756000000.0
88350000000.0
88946000000.0
89544000000.0
90144000000.0
90746000000.0
91350000000.0
91956000000.0
92564000000.0
93174000000.0
93786000000.0
94400000000.0
95016000000.0
95634000000.0
96254000000.0
96876000000.0
97500000000.0
98126000000.0
98754000000.0
99384000000.0
100016000000.0
100650000000.0
101286000000.0
101924000000.0
102564000000.0
103206000000.0
103850000000.0
104496000000.0
105144000000.0
105794000000.0
106446000000.0
107100000000.0
107756000000.0
108414000000.0
109074000000.0
109736000000.0
110400000000.0
111066000000.0
111734000000.0
112404000000.0
113076000000.0
113750000000.0
114426000000.0
115104000000.0
115784000000.0
116466000000.0
117150000000.0
117836000000.0
118524000000.0
119214000000.0
119906000000.0
120600000000.0
121296000000.0
121994000000.0
122694000000.0
123396000000.0
124100000000.0
124806000000.0
125514000000.0
126224000000.0
126936000000.0
127650000000.0
128366000000.0
129084000000.0
129804000000.0
130526000000.0
131250000000.0
131976000000.0
132704000000.0
133434000000.0
134166000000.0
134900000000.0
135636000000.0
136374000000.0
137114000000.0
137856000000.0
138600000000.0
139346000000.0
140094000000.0
140844000000.0
141596000000.0
142350000000.0
143106000000.0
143864000000.0
144624000000.0
145386000000.0
146150000000.0
146916000000.0
147684000000.0
148454000000.0
149226000000.0
150000000000.0
150776000000.0
151554000000.0
152334000000.0
153116000000.0
153900000000.0
154686000000.0
155474000000.0
156264000000.0
157056000000.0
157850000000.0
158646000000.0
159444000000.0
160244000000.0
161046000000.0
161850000000.0
162656000000.0
163464000000.0
164274000000.0
165086000000.0
165900000000.0
166716000000.0
167534000000.0
168354000000.0
169176000000.0
170000000000.0
170826000000.0
171654000000.0
172484000000.0
173316000000.0
174150000000.0
174986000000.0
175824000000.0
176664000000.0
177506000000.0
178350000000.0
179196000000.0
180044000000.0
180894000000.0
181746000000.0
182600000000.0
183456000000.0
184314000000.0
185174000000.0
186036000000.0
186900000000.0
187766000000.0
188634000000.0
189504000000.0
190376000000.0
191250000000.0
192126000000.0
193004000000.0
193884000000.0
194766000000.0
195650000000.0
196536000000.0
197424000000.0
198314000000.0
199206000000.0
200100000000.0
200996000000.0
201894000000.0
202794000000.0
203696000000.0
204600000000.0
205506000000.0
206414000000.0
207324000000.0
208236000000.0
209150000000.0
210066000000.0
210984000000.0
211904000000.0
212826000000.0
213750000000.0
214676000000.0
215604000000.0
216534000000.0
217466000000.0
218400000000.0
219336000000.0
220274000000.0
221214000000.0
222156000000.0
223100000000.0
224046000000.0
224994000000.0
225944000000.0
226896000000.0
227850000000.0
228806000000.0
229764000000.0
230724000000.0
231686000000.0
232650000000.0
233616000000.0
234584000000.0
235554000000.0
236526000000.0
237500000000.0
238476000000.0
239454000000.0
240434000000.0
241416000000.0
242400000000.0
243386000000.0
244374000000.0
245364000000.0
246356000000.0
247350000000.0
248346000000.0
249344000000.0
250344000000.0
251346000000.0
252350000000.0
253356000000.0
254364000000.0
255374000000.0
256386000000.0
257400000000.0
258416000000.0
259434000000.0
260454000000.0
261476000000.0
262500000000.0
263526000000.0
264554000000.0
265584000000.0
266616000000.0
267650000000.0
268686000000.0
269724000000.0
270764000000.0
271806000000.0
272850000000.0
273896000000.0
274944000000.0
275994000000.0
277046000000.0
278100000000.0
279156000000.0
280214000000.0
281274000000.0
282336000000.0
283400000000.0
284466000000.0
285534000000.0
286604000000.0
287676000000.0
288750000000.0
289826000000.0
290904000000.0
291984000000.0
293066000000.0
294150000000.0
295236000000.0
296324000000.0
297414000000.0
298506000000.0
299600000000.0
300696000000.0
301794000000.0
302894000000.0
303996000000.0
305100000000.0
306206000000.0
307314000000.0
308424000000.0
309536000000.0
310650000000.0
311766000000.0
312884000000.0
314004000000.0
315126000000.0
316250000000.0
317376000000.0
318504000000.0
319634000000.0
320766000000.0
321900000000.0
323036000000.0
324174000000.0
325314000000.0
326456000000.0
327600000000.0
328746000000.0
329894000000.0
331044000000.0
332196000000.0
333350000000.0
334506000000.0
335664000000.0
336824000000.0
337986000000.0
339150000000.0
340316000000.0
341484000000.0
342654000000.0
343826000000.0
345000000000.0
346176000000.0
347354000000.0
348534000000.0
349716000000.0
350900000000.0
352086000000.0
353274000000.0
354464000000.0
355656000000.0
356850000000.0
358046000000.0
359244000000.0
360444000000.0
361646000000.0
362850000000.0
364056000000.0
365264000000.0
366474000000.0
367686000000.0
368900000000.0
370116000000.0
371334000000.0
372554000000.0
373776000000.0
375000000000.0
376226000000.0
377454000000.0
378684000000.0
379916000000.0
381150000000.0
382386000000.0
383624000000.0
384864000000.0
386106000000.0
387350000000.0
388600000000.0
389846000000.0
391094000000.0
392344000000.0
393596000000.0
394850000000.0
396106000000.0
397364000000.0
398624000000.0
399886000000.0
401150000000.0
402416000000.0
403684000000.0
404954000000.0
406226000000.0
407500000000.0
408776000000.0
410054000000.0
411334000000.0
412616000000.0
413900000000.0
415186000000.0
416474000000.0
417764000000.0
419056000000.0
420350000000.0
421646000000.0
422944000000.0
424244000000.0
425546000000.0
426850000000.0
428156000000.0
429464000000.0
430774000000.0
432086000000.0
433400000000.0
434716000000.0
436034000000.0
437354000000.0
438676000000.0
439996000000.0
441320000000.0
442646000000.0
443974000000.0
445304000000.0
446636000000.0
447970000000.0
449306000000.0
450644000000.0
451984000000.0
453326000000.0
454670000000.0
456016000000.0
457364000000.0
458714000000.0
460066000000.0
461420000000.0
462776000000.0
464134000000.0
465494000000.0
466856000000.0
468220000000.0
469586000000.0
470954000000.0
472324000000.0
473696000000.0
475070000000.0
476446000000.0
477824000000.0
479204000000.0
480586000000.0
481970000000.0
483356000000.0
484744000000.0
486134000000.0
487526000000.0
488920000000.0
490316000000.0
491714000000.0
493114000000.0
494516000000.0
495920000000.0
497326000000.0
498734000000.0
500144000000.0
501556000000.0
502970000000.0
504386000000.0
505804000000.0
507224000000.0
508646000000.0
510070000000.0
511496000000.0
512924000000.0
514354000000.0
515786000000.0
517220000000.0
518656000000.0
520094000000.0
521534000000.0
522976000000.0
524420000000.0
525866000000.0
527314000000.0
528764000000.0
530216000000.0
531670000000.0
533126000000.0
534584000000.0
536044000000.0
537506000000.0
538970000000.0
540436000000.0
541904000000.0
543374000000.0
544846000000.0
546320000000.0
547796000000.0
549274000000.0
550754000000.0
552236000000.0
553720000000.0
555206000000.0
556694000000.0
558184000000.0
559676000000.0
561170000000.0
562666000000.0
564164000000.0
565664000000.0
567166000000.0
568670

SUMMARY of Payments made on account of Work done up to 31st December, 1879,
&c.—Canadian Pacific Railway—Continued.

No. of Contract.	Names of Contractors.	Amount paid.	Probable Amount involved.
		\$ cts.	\$ cts.
	Brought forward		
38	Edmond Ingalls	3,458 85	3,458 85
39	John Irving	9,660 00	
40	Gouin, Murphy & Upper	24,600 00	33,785 00
41	Purcell & Co.	395,300 00	2,300,196 00
42	Manning, Macdonald, McLaren & Co.	96,100 00	4,130,707 00
43	Joseph Upper & Co.		
44	West Cumberland Iron and Steel Co.		50,064 74
45	Barrow Hematite Steel Co.		37,844 59
46	Ebbw Vale Steel, Iron and Coal Co.		37,972 28
47	Patent Bolt and Nut Co.		2,277 60
48	John Ryan	12,030 00	600,500 00
49	Richard Dickson	13,050 00	16,066 20
50	Miller Brothers & Mitchell	36,425 00	35,425 00
51	Dominion Belt Co.	2,662 50	2,662 50
52	North-West Transportation Co.	15,084 00	24,000 00
53	Barrow Hematite Steel Co.		781,000 00
54	Guest & Co.		258,000 00
56	West Cumberland Iron and Steel Co.		128,500 00
56	Kellogg Bridge Co.		2,500 00
57	Truro Patent Frog Co.		12,000 00
58	W. Hazlehurst		6,096 00
59	Whitehead, Ruttan & Ryan		27,750 00
60	Andrew Onderdonk		2,727,300 00
61	Ryan, Goodwin & Co.		2,573,640 00
62	Andrew Onderdonk		2,056,950 00
63	Andrew Onderdonk		1,746,150 00
64	Ryan, Whitehead & Ruttan		7,350 00
65	James Crossen		24,991 00
		9,379,979 81	

December, 1879,

SUMMARY of Payments made on account of work done up to 31st December, 1879.
&c.—Canadian Pacific Railway.— *Concluded.*

aid.	Probable Amount involved.
cts.	\$ cts.
85	3,466 85
00	33,785 00
00	2,300,196 00
00	4,130,707 00
.....	50,061 74
.....	37,844 59
.....	37,972 28
.....	2,277 60
00	600,500 00
00	16,066 20
00	35,425 00
50	2,662 50
00	24,000 00
.....	781,000 00
.....	258,000 00
.....	128,500 60
.....	2,500 00
.....	12,000 00
.....	6,096 00
.....	27,750 00
.....	2,727,300 00
.....	2,573,640 00
.....	2,056,950 00
.....	1,746,150 00
.....	7,350 00
.....	24,981 00
81	

	Amount Paid.	Probable Amount involved.
	\$ cts.	\$ cts.
EXPENDITURE NOT UNDER CONTRACT.		
Explorations, engineering, surveys and supervision of construction		
Miscellaneous payments, not under contract		
Total		

