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| 1 | 2 | 3 |
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## Canadian

 Pacific Railway
## Annotated Time Table

.OF THE...

## Great

 Transcontinental Route
## GENERAL OFFFICERS HEAD OFFIOES: MONTREAL, CANADA


T. $G$. Shavahnessx............. President ......................................Montreal

Charles Drinkwater .........Secretary find Assistant to President......Montreal
I. G. OGden.......................Comptroller..................................... Montreal
W. Sutherland Taylor.......Treasurer ........................................ Montreal
P. A. Peterson .............. . . Chief Engineer .................. ............ Montreal

Thos. Tait........................Manager, Lines East of Fort William....Montreal
WM. Whyte......................Manager, Lines West of Fort William.. Winnipeg
Robt. Kerr .... ............... Passenger Traffic Manager ., ............Montreal
G. M. Bosworth.................Freight Traffic Manager......................Montreal

James Kent .......................Manager of Telegraphs ............ . . .. Montreal
J. A. Sheffield. .................Supt. S., D. and P. Cars and Hotels....... Montreal

Arthur Piers.......... ...... Supt. of Steamship Lines.................... Montreal
A. C. Henry ....................General Purchasing Agent .............. Montreal
A. D. MacTier ..... ............General Fuel Agent ........ . .............. . Montreal
G. S. Cantlie.... ...... ......Superintendent of Car Service.... ......Montreal
L. A. Hamilton.................. Land Commissioner. . ...................... Winnipeg
G. McL. brown............... Executive Agent..... ............. Vancouver, B.C.
h. P. Timmerman ...............Gen. Supt., Atlantic Div .............St. John, N.B.
J. W. Leonard...................Gen. Supt., Ontario \& Quebec Div........ Toronto
C. W. Spencer .................Gen. Superintendent, Kastern Div.........Montreal

James Oborne ..................Gen. Superintendent, Western Div....... Winnipeg
R. Marpole. . ...................Gen. Superintendent, Pacific Div....... . Vancouver
C. к. E. Ussher $\qquad$ General Passenger Agent, Lines East of Lake Superior............ .............Montreal
c. e. McPherson $\qquad$ \{ General Passenger Agent, Lines West of
A. H. Notman .... ............ Assistant General Passenger Agent...... Toronto Wm. Stift. . . . . . . . . . . . . . . . . . . Asst. Gen. Passenger Agt., Western Div., Winnipeg E. J. Coyle ............. . ......Asst. Gen. Pass. Agt., Pacific Div., Vancouver, B.C.
R. H. Morris....... ..... . ..General Baggage Agent.....................Montreal
J. N. Sutherland ...............General Frt. Agt., Atlantic Div....... St. John, N.B.
W. B. Bulling ..................General Freight Agent, Fastern Div.,etc.,Montreal
E. Tiffin............................Gen. Freight Agent, Ont, Div. .............Toronto
W. R. MacInnes ............. \{Gen. Freight Agent, Lines Weat of Lake
. Winnipeg
S. P. Howard . . . . . . . . . . . . . . . . Assistant General Freight Agent. ......... Montreal
G. H. Shaw .......... .......... Asst. Gen. Freight Agent, Western Div.. Winnipeg

Allan Cameron ............... Asst. Gen. Frt. Agt., Pacific Div., Vancouver, B.C.
F. W. Peters.................. \{ Assistant General Freight Agent,
H. L. Penny.......................General Auditor............................. Montreal
J. H. Shearing ..................Auditor of Passanger Receipts............Montreal
E. Emery . ......................Assistant Auditor of Passenger Receipts, Montreal
C. J. Flanazan ..................Auditor of Frt. and Telegraph Receipts, Montreal

A. A. Goo Mild............... Assistant Auditor of Disbursements. .... Montreal
J. R. Stea e...... .............Freight Claims Auditor .. ................. Montreal
C. J. BLagk......................Auditor of Agencies......................... . Montreal

## ©anadian

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couver, B.C.

Nelson, B.C.

With Information as to C. P. R. Transcontinental Routes

## Time'TABLE

## Annotated

.. Vancouver of
...Winnipeg
Coronto v., Winnipeg icouver, B.C. it. John, N.B. ...Montreal .... Montreal ... Montreal

# Pacific 

 RailwayThe Company does not undertake that trains shall start or arrive at the times herein specified, nor will it be accountable for any loss, inconvenience or injury which may arise from delays or detention; nor will it be responsible for any delay, detention, loss or injury whatsoever arising off its lines or from the acts or defaults of other parties, nor for the correctness of the times over the lines of cther companiex, nor for the arrival of this Company's own trains in time for, or to connect with, the nominally corres. ponding trains or steamers of this or any other company.

Steamship sailings herein are weather permitting; and for river, gulf, lake and ferry steamers are during season of navigation only. Ferry at Quebee, Prescott and Detroit, and Steamship sailings from Vancouver, Victoria and San Francisco and Pacific Coast are all the year,


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Short LineHalifa:

Routes to N
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Dominion Ez
Railway an
C. P. R. Hot
C. P. R. Pub

Calendar
Agencies.

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Agencies Inside back cover

# Transcontinental Route WESTBOUND 

 CONDENSED TIME TABLE

ACOilA. Weah Seattle, Wash PortTownsend, Wa Victoria, B. C.. San Francisco for Pacific Voast Line........... Victoria, B.C., VANCOUVER, B.C

New Westminster SAN FRANUISCO Portland, Ore. Tacoma, Wash.. Seattle, Wash., St Snohomish, Sumas City, SUMAS . Abbottsford MISSION JUNCO. MISSION IUNC: NORTH BEND. REVELSTOKE. GLACIER Field.... BANFF HOT SP1
Calgary .......... Calgary
Medicind Hat Moose Jaw Minneapolis, Soo St. Pau
Regina... Broadview
Brandon (Cent. Ti Portage la Prairie WINNIPEG ...... FORT WILLIAM FORT WILLIAM PORT ARTHUR Sault Ste. Marie owen sound. Toronto FORT WILLIAM PORT ARTHUR Nepigon. Chapleau Sudbury. North Bay, G.T. North Bay
Toronto,
Hamilton Brantford Burth North Bay .....

- Carleton Juncti Ottawa .......... Brockville ....e Prescott Montreal, Wind Quebec
St. John, N.B..
HALIFAX, N.S Portland, Me.. Boston, Mass.. NEW YORK, via New York C
NEW YORK, via New York C NEW YORK, NEW YORK, vi NEW YORK, vi D. \&H. Rd.

I/ Approximate time. f Flag stations
Uolumns headea "Days or Week will show day of arrival at destination by following same column trom rting point on the day journey is commenced
If water is low on iske siuperior, O. P. steamers may omit Port Arthnr, ealling only at Fort William See page 71

Columns he starting point $v$ Passenger $240^{\prime}$ elock. $y$.
If water is see page 71 .
｜ 1 ｜ 1

# Transcontinental Route <br> EASTBOUND 

CONDENSED TIME TABLE


Columns headed＂Days of Week＂will show day of arrival at destination by following same column from starting point on the day journey is commenced．© Monday will take steamer leaving Victoria Sunday at $v$ Passengers intending to leave Vancuver
24 oclock．Approximate time．flag stations．
If water is low on Lake Superior，C，P，steamers may，omit Port，Arthur，calling only at Fort Willinm． see page 71.

# Canadian Pacific Railway 

## anNOTATED TIME TABLE

QUEBEC and MONTREAL: 172 Miles

## Eastern Division



## MEMORANDA

## tilway

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eek days only) . and $6.30 \mathrm{a} . \mathrm{m}$,


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|| Refreshment Stations.
$f$ Flag Stations.

$t$ Additional trains leave Montreal for Quebec at 2.30 p.m. week days and 11.00 p.m. daily, Sundays included, arriving Quebec at $7.00 \mathrm{p} . \mathrm{m}$. and $7.00 \mathrm{a} . \mathrm{m}$. the | following morning. Sunday train leaves Montreal at 3.30 p.m., arriving Quebec at |
| :--- |
| .50 |



## Short Line

HALIFAX AND MONTREAL: 756 Miles
Atlantic Division



## STATIONS-Degoriptive Notes

and lake trout fishing on the lakes and streams within driving distance is always good, and a few salmon are killed in the rivers each season. Moose are found in the Stewiacke Mountains, and cariboo about Pembroke; grouse are plentiful, and geese, brant, duck, curlew and snipe are common in the spring and fall. From Truro a branch line runs to Pictou, wnere steamers depart for Charlottetown, Prince Edward Island, and another branch runs to New Glasgow and to Mulgrave, on the Straits of Canso, connecting with steamers for Cape Breton Island, and with the extension of the railway through the Island to the Sydneys, which are becoming great industrial centres, and from which historic Louisburg is now easily reached by rail. A capital service has been inaugurated between Sydney and Port aux Basque, Newfoundland-the sea voyage only occupying six nours-there connecting with the Newfoundland Northern \& Western Rd., which traverses the centre of the island to St. John's on the eastern coast.

## Londonderry

Oxford Junction Spring Hill Junc.
Amherst
Sackville
Painsec Junction
The Acadian Iron Works are three miles from Londonderry, a brañch line extending to them. Oxford has extensivefactories, a profitable industry being the manufacture of the celebrated Oxford cloths. From Oxford Junction a branch runs to Pugwash and to Pictou. Near Spring Hill are important coal mines-and from here a branch line extends to the watering place of Parrsboro onthe MinasBasin. Amherst (pop. 4,000 ) is a flourishing little town with several good hotels. Shooting and fishing are both fair, the game comprising moose, geese and duck, and salmon trout are plentiful in the lakes. Near Amherst is the Chignecto ship railway (uncompleted)intended to connect the Straits of Northumberland with the Bay of Fundy, and a few miles further on are the remains of Fort Cumberland, of historic interest as the scene of hardfought battles in the early days between the English and French. Sackville has a fine college and Methodist academies, and is situated in a choice grazing country. Railway connection is made with Cape Tormentine, from which Prince Edward Island is reached. From Painsec Junction a branch line extends to Point DuChene, connecting with steamers for Summerside, Prince Edward Island.

Fishing aind shooting


## MEMORANDA



Stately build ings

Pictur
esque scen'ry

| $\substack{\text { West } \\ \text { bound } \\ \text { Train }}$ |
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| P.M. |
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| 2.50 |
| 3.34 |
| 4.16 |
| P.M. |

STATIONS-Descriptive Notes
Moncton-Population 10,000, situated on a bend of the Petitcodiac River. It is the centre of the Intercolonial Railway system and the head offices and workshops are located here. It has many important industries, prominent among which is a cotton factory. An interesting feature of the river is the "Bore" of the incoming tide, when the water rushes in with great force in a wave several feet high.

## Salisbury <br> Petitcodiac Sussex Hampton

The first part of the journey from Moncton to St. John lies through an unattractive region, but between Petitcodiac and Sussex is a fine farming country, and many pretty views are obtained from the train. In the beautiful Kennebecasis Valley are some of the finest New Brunswick farms. A great many small lakes lie to the East and South, where large trout are abundant. In the immediate vicinity is a wealth of scenery, the rounding hills and abrupt heights forming pictures that cannot fail to please.
St. John, N.B.-Population 45,000. The wonderful "new city" that rose from the ashes of the terrible conflagration which destroyed old St. John in June, 1877, devastating nine miles of streets and causing a loss of between twenty and thirty millions of dollars. But her citizens were resolute and enterprising, and stately buildings soon filled the great gap left by the flames, and there is nothing to indicate the awful calamity to-day. Old St. John, with all her romantic tokens of French rule and Acadian simplicity, is lost, but new St. John fills her place admirably, and is now a busy modern centre. St.John is a maritime city-a winter port for the Atlantic steamers-and a great feature is the Bay of Fundy and the grand harbor, an inspection of the fine wharves and different craft being always of special interest to a visitor. The St John River, " the Rhine of America," with its wonderful " reversible cataract," should be seen by every visitor ; also the fine suspension bridge and railway cantilever bridge near the falls. Close to the city, on the Kennebecasis River, is one cf the finest rowing courses in the world. A trip up the St. John River to Fredericton by steamer will reveal all the changing beauties of that stream. Steamers ply every week day between St. John and Digby, where connection is

| $\begin{aligned} & \text { East. } \\ & \text { bound } \\ & \text { Train } \end{aligned}$ | $\underbrace{\substack{\text { from } \\ \text { fane' }{ }^{\text {ctr }}}}_{\text {Milles }}$ |
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| 2.45 | 3480 |
| High |  |
| 2.16 | 3467 |
| 1.58 | 3457 |
| 1.15 | 3434 |
| 12.33 | 3413 |
| P.M. |  |

Hills

MEMORANDA

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## MEMORANDA

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| bin | h'nting |  | or passengers for East it of Mattawamkeag. ir west of Mattan on. wamkeag, or take for


$f$ Flag Stations. $v$ Stops on signal for passengers to or from Sherbrooke or Megantic and beyond.


| $\underset{\substack{\text { Millos } \\ \text { frailfax }}}{\substack{\text { mailfon }}}$ | Westbound Train | STATIONS-D | ptive Notes | $\begin{gathered} \text { Kant } \\ \text { Bound } \\ \text { Traind } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 633 | Leaty | From here, Lev reached by the | pposite Quebec) is bec Central Ry. | ARBIVE |  |
|  | $\begin{gathered} \text { No } \\ \text { stop } \end{gathered}$ | Birchton <br> Bulwer <br> Johnville <br> Lennoxville <br> Sherbrooke | At Lennoxville | No | 3038 |
|  |  |  | distant three | Stop | 3031 |
| 639 |  |  | miles from Sher- |  | 3027 |
| 646 | 4.57 |  | connec- <br> made | 11.52 | 3020 |
| 648 | $\begin{array}{r} 5.12 \\ \mathbf{A . M} . \end{array}$ |  | with the Boston | 11.40 | 3018 |
|  |  | Sherbrooke | road, running south to the summer | P.M. |  |
|  |  | resort of Newport, Vt., situated at |  |  |  |
|  |  | phremagog, where it connects with |  |  |  |
|  |  | the Montreal \& Boston Air Line of |  |  |  |
|  |  | the Canadian Pacific Railway. Sherbrooke, the metropolis of the English- |  |  |  |
|  |  | Townships, is an exceedingly pretty | speaking district of the Eastern |  |  |
|  |  | 12,000, and possessing many busy fac- |  |  |  |
|  |  |  |  |  |  |
|  |  | that compare well with those of mucb |  |  |  |
|  |  | larger cities. Here connection is |  | Falls |  |
|  | Magog | to Levis, opposite Quebec. The rapid |  | Magog |  |
|  | nc | Magog and St. Francis rivers unite |  |  |  |
|  |  | Magog are well worth seeing. |  |  |  |
| 658 | A.M. | Rock Forest Marog | Magog is situ- | $11.03$ |  |
| 687 |  |  |  |  | 2988 |
| 678 |  | Eastman | shore of Lake |  | 2987 |
| 681 |  | South Stukely <br> Foster | -a magnificent |  | 2984 |
| 686 | 6.23 |  | sheet of water | 10.26 | 2979 |
| 689 |  | Foster Fulford | dotted with |  | 2976 |
|  | Owl's Head | and surrounded by rugged heavily wooded hills. This lake is a justly |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | Its two famous mountains-Elephan- |  |  |  |
|  |  | tis and Owl's Head, are the most |  |  |  |
|  |  | From Magog Station a steamer |  |  |  |
|  |  | makes a circuit of the lake daily, during the summerseason touchingat |  |  |  |
|  |  | during the summerseason, touchingat |  |  |  |
|  |  | fashionable resort of Newport, Vt., at |  |  |  |
|  | Str. to Nowpo't, Vt | the southern extremity, This cruise |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | by steamer forms a delightful sidetrip and reveals all the beauties of the |  |  |  |
|  |  | and Drummondville Branch of the Canadian Pacific Ry, is crossed. |  |  |  |
|  |  |  |  |  |  |  |  |
| 695 | $\left\|\begin{array}{c} \text { A.M. } \\ 76.36 \end{array}\right\|$ | W |  |  | 2967 |
| 708 | 6.55 | Brigham Junc. | At Brigham | 9.52 | 2958 |
| 712 | 7.17 | Farnham | Montreal and | 9.40 | 2950 |
| 716 |  | Ste. Brigide | Boston Air Line |  | 2946 |
| 724 | 77.37 | Iberville Junc. | diverges for the White Moun- |  | 2938 |
| 725 |  | Iberville | tainsand Boston, | 9.13 | 2987 |
| 728 | 7.41 | St. Johns | and at Farnham |  | 2936 |
| 780 |  |  | the Stanbridge |  | 2982 |
| 787 | 1 8tatio | St. Phillippe | me Branch of | 2925 |  |
|  |  | ons. \\|Refreshment 8ta | 7 Stops only for pass | engers | Mon |


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| :---: | :---: |
| ARRIVE |  |
| No | 3038 |
| Stop | 3031 |
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| 11.52 | 3020 |
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EHORT LINE


* Stops at Westmount to take on and let off passengers for or from Newport or Sherbrooke (including St. Johns) and beyond. \|Refreshment Stations.

EEMORANDA

rom Newport or ations.

## Connecting Rontes to and from Montreal.



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[^1]Ar. Ar. | P.M. |  |
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| +8.00 | $\begin{array}{l}\text { A.M. } \\ * 7.30\end{array}$ |

P.M. A.M.
$l 4.25 l 4.30$ $a 4.15 \quad a 3.25$ P.M. P.M. $l 12.55 l 11.35$ a12.35a11.15
A.M. P.M. +9.00 "8.00
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# Transcontinental Rail Route 

MONTREAL and VANCOUVER:
2906 Miles Eastern Division, Montreal to Fort William: 998 Miles

| $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Montreal } \end{gathered}$ | West- | STATIONS-DEscriptive Notes | ( Rast. | $\left.\right\|_{\text {Miles }} ^{\text {from }}$ (anco'vr |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $\begin{gathered} \text { A.M. } \\ 9.30 \end{gathered}$ | Montreal-(Windsor Street Station)Population (with suburbs) 350,000. Ohief city of Canada, situated on an island formed by the St. Lawrence and Ottawa Rivers, and on the site of the ancient Indian village of Hochelaga, visited by Jacques Cartier in 1535. A trading-post was established here by the French 250 years ago ; and this was the last place yielded by the French to the English in 1760. For many years it was the chief centre of | P.M. $\mathbf{6 . 1 0}$ | 2906 <br> To New York 384, to Boston 312 |
|  |  |  | ARRIVE |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Leave |  |  |  |
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|  |  |  |  |  |
|  |  |  | Daily |  |

[^2] the fur trade. Atlantic steamships of the Allan, Dominion, Beaver, Hansa andotherlinesrun here. TheSt.Lawrence river and canals bring this way a large part of the trade of the Great

| Kast. bound Train | $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Vanco'vr } \end{gathered}$ |
| :---: | :---: |
| $\begin{gathered} \text { P.M. } \\ 6.10 \end{gathered}$ | 2906 |
| ARRIVE | To New York 384, to Bos- ton 312 |
| Daily |  |
| About four days from Vancouver |  |
| Rail- <br> way con-nections |  |

## Route

ER:
n: 998 miles

|  | Rast- <br> bound Train <br> Train | $\left\lvert\, \begin{gathered}\text { Miles } \\ \text { fancom } \\ \text { fancovr }\end{gathered}\right.$ |
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|  | $\begin{gathered} \text { P.M, } \\ 6.10 \end{gathered}$ | 2906 |
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|  |  | to |
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| About <br> four <br> deys <br> from <br> Fan. <br> couver <br>  <br>  <br>  <br>  <br>  <br> Rail. <br> way <br> con. <br> nec <br> tions <br>  <br>  <br>  <br> $\|$ |
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MEMORANDA

Province of Ontario. Capital of the Dominion. Picturesquely situated at the junction of the Rideau River with the Ottawa. The Chaudiere Falls, which here interrupt the navigation of the Ottawa River, afford water-power for a host of saw-mills and other manufactories. Vast quantities of lumber are made here from logs floated down from the Ottawa River and its tributaries. The city, which like Quebec is divided into Upper and Lower Town, stands on high ground overlooking a wide valley, and contains many fine residences, large hotels, etc., but the stately Government buildings overshadow all. Rideau Hall, the residence of the Governor-General, istwomilesdistant. A branch of the Canadian Pacific Railway extends southward to Prescott, on the St. Lawrence, where ferry connection is made with Ogdensburg, N. Y. and rail lines to New York. The Canada Atlantic Railway runs from here to Lake Champlain.

## Skead's <br> Britannia <br> Bell's Corners <br> Stittville <br> Ashton

LeavingOttawa the railway follows the south bank of the for a distance, and on its wide stretches may be seen enormous quantities of saw-logsheldin "booms" for the use of the mills below.
Carleton Place (Junction) - Pop.
 L 2.30 5,000 . Junction of a branch-line run ning south to Brockville on the St. Lawrence River, crossing the Montreal-and-Toronto line at Smith's Falls. At Carleton Place are large saw-mills, railway and other workshops.
\| Refreshment Stations.

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| STATIONS-DESCR |
| :--- |
| Almonte |
| Snedden |
| Pakenham |
| Arnprior |
| Braeside |
| Sand Point |
| Oastleford |
| Russell |
| Renfrew |
| Haley's |
| Cobden |
| Snake River |
| Graham |
| Government Road |

 and these, and the Ottawa as well, afford finefishing-maskinonge, trout and bass being common. There are frequent bright and busy manufacturing towns and saw-mills occur at favorable places all along the river. At Almonte (pop. 3,500) are large woollen mills and other manufactories. Pakenham (pop. 2,200) and Arnprior (pop. 3,500) are also important manufacturing points. FcomRenfrew (pop. 2,900 ) the Atlantic \& N. W. Branch runs to Eganville and it is also the junction of the Kingston \& Pembroke Ry., extending southward through a district abounding in iron to Kingston (on the St. Lawrence). Pembroke (pop. 4,800) is the most important town on this section of the line, having many substantial industries and commanding a large part of the trade of the lumbering districts towards the north. The Ottawa River is again navigable for a considerable distance aboveand below, and steamboats are frequently seen. From Pembroke to Mattawa the railway continues along the west bank of the Ottawa, whose valley narrows and the Ottawa flows deeply between the increasing hills. Little towns are growing up around the saw-mills, which occur wherever water-power is to be had. As the wilder country is approached, opportunities for sport with gun and rod increase. Chalk River is a divi-
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## MEMORANDA

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| $\begin{aligned} & \text { Went. } \\ & \text { bound } \\ & \text { Train } \end{aligned}$ | STATIONS |
| :---: | :---: |
| LRAVE <br> P.M. | sional point, |
| 7.15 | Mattawa |
|  | Calvin |
|  | Eau Claire |
| No | Rutherglen |
| Stop | Bonfleld |
|  | Nasbonsing |
| 8.29 | Thorncliff |


| East. <br> bound <br> Train | Miles <br> from <br> Vanc |
| :---: | :---: |
| LRAVE |  |
| A.M. |  |
| 8.42 | 2588 |
|  | 2582 |
| 8.20 | 2575 |
|  | 2569 |
| No | 2562 |
| Stop | 2558 |
|  | 2548 |

## Valley of the $\underset{\text { Mata }}{\text { Mata }}$

Change

Cars Bonfield) was originally intended as the eastern terminus of the C.P.R., to which connecting roads would run, but with the change of control from Government to Company the transcontinental line was extended to Montreal. A mile beyond Thorncliff is Nipissing Junction, the junction of the G.T. Ry. from Toronto, etc., coming north by way of Lake Simcoe and the Muskoka lakes. Its trains run on to North Bay, where connection with the C. P. Ry. trains is made (see page 72). | 8. | North Bay-Pop. 3, 3, |
| :---: | :---: |
| P.M. | The capital |
| town of the Nipissing District, situate |  | on Lake Nipissing, an extensive and beautiful sheet of water, 40 miles long and 10 wide, with forest-clad shores and islands. Small steamers ply on the lake, and the district is much frequentod by sportsmen. North Bay is a railway divisional point, with repair shops

Beaucage etc.,andthereare very good hotels. From North Bay to Heron Bay,on Lake Superior,

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| $f 4.02$ | 1697 |
|  | 1690 |
|  | 1685 |
|  | 1680 |
|  | 1670 |
|  | 1682 |
| $\begin{gathered} \text { No } \\ \text { Stop } \end{gathered}$ | 1656 |
|  | 1650 |
|  | 1645 |
|  | 1639 |
|  | 1632 |
|  | 1829 |
|  | 1623 |
|  | 1620 |
| 1.38 | 1615 |
|  | 1613 |

Cross Lake

## Telford

## Rennie

Culver
Darwin


No
Stop
A. M.

Whitemouth
Shelly
Julius
Molson
Beausejour
Tyndali

Gonor
Bird's Hill

Wabigoon
Barclay
Dryden Oxdifift Minnetakie Eagle River Vermillion Bay Gilbert
Parrywood Jack Pine Summit Hawk Lake MacMillan Scovil Margach Norman


STATIONS-Descriptive Notes
Finmark. Wolseley led an army from Fort William to Fort Garry (now Winnipeg) in 1870, using the more or less connected rivers and lakes much of the way. At Eagle River, two beautiful falls are seen, one above and the other below the railway. From here, to and beyond Rat Portage, the country is excessively broken and the railway passes through numerous rocky uplifts. The scenery is of the wildest description and deeprock-bound lakes are always in sight. The Sawbill mining country is reached from Bonheur station by Government waggon road. Wabigoon is the point of departure for the new Manitou mining region, and the Lower Seine and Rainy Lake country can be reached by this route. Steamers operate on these waters during navigation, and in winter there is a good sleigh road. At Dryden the Ontario Government have established an experimental farm. There being large as eas of good land especially suited for mixed farming and dairying, settlement is progressing rapidly, the chief advantages of the district, besides the facility with which the land is cleared, being the proximity of good mirkets, the illimitably supply of timber and water, abundance of fish and game, winter employment for settlersin thelumber camps, and healthfulness of the climate. Rat Portage (pop. 6,000) at the principal outlet of the Lake of the Woods, is an important mining centre with several large saw-mills, the product of which is shipped westward to the prairies, and the key to the great gold fields now being developed in its immediate vicinity and in the Rainy Lake and Seine River districts to the south, which are easily reached by steamer, the route lying through one of the most picturesque regions on the continent: The Lake of the Woods is the largest body of water touched by the railway between Lake Superior $\dagger$ Daily, except Sunday.
$f$ Flag Stations.

## MEMORANDA

## STATIONS-Descriptive Notes

and the Pacific. Its fisheries are very valuable, the annual shipments being large. The lake is studded with islands and is a favorite resort for sportsmen and pleasure seekers. Its waters break thro' a narrow rocky rim at Rat Portage and Keewatin, and fall in to the Winnipeg River. Near Keewatin are the newly completed works of the Keewatin PowerCo., creating one of thegreatest water-powers in the world, making of the Lake of the Woods a gigantic mill-pond with an area of 3,000 square miles, and affording most convenient sites for pulpmills, saw-mills, flouring mills and other establishments for supplying the needs of the Great North-West and for manufacturing its products on their way to eastern markets. Norman is an adjacent village, and at Keewatin (pop. 1,400) near by is a mammoth flouring mill, owned and operated by the Lake of the Woods Milling Co., built of granite quarried on the spot. Numerous pretty lakes are passed, and Manitoba is entered just after leaving Ingolf. At Whitemouth, where settlement is reaching large proportions, sawmills again occur, and beyond, to Red River, the country flatiens out and gradually assumes the characteristics of the prairie. At East Selkirlc the line turns southward following Red River towards Winnipeg, and at St. Boniface the river is crossed by a long iron bridge and Winnipeg is reached.
Winnipeg-Alt. 700 ft Pop. 50,000. Capital of the Province of Manitoba, formerly known as Fort Garry (pop. in 1871, 100). Situated at the juncture of the Red and Assiniboine rivers, both navigable by steamboats, it has been, for many years, the chief post of the Hudson's Bay Company, which has here very extensive establishments. Winnipeg commands the trade of the vastregion to the north, east and west. The city is handsomely built, superior brick and stone being available; and has electric street railways, electric lights, parks, hospital, great flouring mills and grain elevators, a huge abattoir, and many notable public buildings, including Provincial and Dominion offices. The chief workshop's of the C. P. Ry. between Montreal and the Pacific are here, and the train-yard contains more than forty miles of sidings. The Company has also a fine passenger station and refreshment rooms. The principal land offices of the Canadian Pacific Ry. Co. are in the city, and near the station are the chief immigration office of the Dominion Government in the West, and immigrant sheds. The Ry. Com-
STATIONS-DESCRIPTIVE NOTES
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Brandon-Alt. 1,150 ft. Pop. 5,800. A divisional point; and one of the largest grain markets in Manitoba; and the distributing market for an extensive and well settled country. It has eight grain elevators, flouring mill, large planing mills and a number of manufactories. The town is beautifully situated onhigh ground, and although onlyfourteen years old, has well-made streets and many substantial buildings. A Dominion Experimental Farm and a Provincial Asylum are established near the city. The Pipestone Branch line runs from here to Antler, about 79 miles south. At Menteitb Jct. it connects with the Souris Franch which runs 133 miles south-vrest to Estevan, located on the Soo-Pacific line, connecting the Canadian North-West with the Middle and North-Western States of the Union. The standard time changes
here to "Moun-
tain"-one hour slower. Beyond Brandon therailway draws away from the Assini-

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|  | 1278 |
| No | 1271 |
| Stop | 1263 |
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TRANBCONTINENTAL RAIL ROUTE


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$|$| West. <br> bound <br> Train |
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| LEAVE |
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| 2.43 |
| A.M. |

STATIONS-DEscriptive Notes

Irwine Dunmore Dunmore Jct.
at intervals to Maple Creek. At this station are
extensive yards for the shipment of cattle. The town is supported by trade with the cattle ranches, and farming is successfully carried on in the vicinity. From Forres to Dunmore, rocks of the Cretaceous age occur, in which the remains of gigantic saurians and other extinct animals are abundant. At Dunmore, the Canadian Land and Ranche Company have what may be taken as a typical mixed farm, for not only are capital crops raised here, but a number of valuable horses and cattle are bred and pastured here. From Dunmore, the Crow's Nest Railway leads off westerly past Lethbridge, one of the chief sources of the coal supply for the country east to Winnipegand through the Crow's Nest Pass of the Rocky Mouatains, to Kootenay Lake and to the mines of West Kootenay, in whose greater development it is proving a powerful factor by supplying cheap fuel for its smelters from the Fernie mines. It is also opening up the new mining region of EastKootenay whose richnesshas been established, andcreating a new market for the products of the prairies of Western Canada. Lethbridge is animportant town near the centre of the Macleod ranching district, and a narrow-gauge railway runsfromit south to theinternational boundary line and thence on to Great Falls, Mont.

From Dunmore Jct. the main line of the CanadianPacificRailway drops into the valley of the South Saskatchewan, which is crossed by a fine steel bridge at Medicine Hat.
Medicine Hat-Alt. $2,150 \mathrm{ft}$. (indicating the local depression of the rivervalley). Pop.1600. A railwaydivisional point, with repairshops, etc., at which a stop of 30 minutes is made. The town is in the centre of a magnificent ranching district, and has churches, hospital and other public buildings. An important station of the Mounted Police is established here. There are several coal mines in the vicinity, and natural gas has been found here. The river is navigable for steamboats for some distance above and for 800 miles below to Lake Winnipeg. prairie-plateau which extends, gradually rising,
$\left.\begin{array}{|c|c}\begin{array}{c}\text { Rast. } \\ \text { bound } \\ \text { Train }\end{array} & \begin{array}{c}\text { Milles } \\ \text { from } \\ \text { fancivir }\end{array} \\ \hline \text { LEAVE }\end{array}\right)$

「 24.00
C 24.00
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| $\begin{array}{c\|c} \text { West. } \\ \text { bound } \\ \text { Brain } \end{array}$ | STATION |
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| heave | Kininvie Tilley |
| $\begin{aligned} & \text { No } \\ & \text { Stop } \end{aligned}$ | Bantry <br> Cassils <br> Southesk <br> Lathom |
| 6.05 | Bassano Crowfoot Cluny |

to the base of the mountains. At stair the Railway crosses the first of the Canadian Land and RancheCom pany's farms west of the Saskatchewan, where one of the largest herds of Galloway cattle in the world is to be seen. There is a strong up-grade to Bowell, then a rapid descent to Suffield, followed by a steady rise. Bow River occasionally appears at the south. The prairie here is seen to advantage, and before August it is a billowy ocean of grass. Cattle ranches are spread over it, and farms appear Langevin, in pumping water for the supply of the railway, and both there and at Tilley it can be seen burning brightly. From this station, on a very clearday, thehigherpeaks of the Rocky Mountains may beseen, 150 milesaway At Crowfoot they may again be seen. This station is on the border land between the districts of Assiniboia and Alberta. Near Crowfoot, and south of the railway, is a large reservation occupied by the Blackfoot Indians, and some of them are seen about the stations. At Namaka is located one of the most productive farms owned by the Canadian Land and Ranche Company. The Company has 1600 acres under crop here and reap excellent harvests. Beyond Gleichen (a railway divisional point, alt. $2,900 \mathrm{ft}$.) the Rockies come into full view-a magnificent line of snowy peaks extending far along the southern and western horizon. At Langdon the railway falls to the valley of Bow River, where there is another 10,000acre farm of the Canadian Land and Ranche Company, devoted principally to cattle and horse raising, and a few miles beyond Shepard the river is crossed by an iron bridge and the foot-hills are reached.
2284
Calgary-Alt. $3,388 \mathrm{ft}$. Pop. 4,500. The most important, as well as the handsomest, place between Brandon and Vancouver, has recently been creat-


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TRANBOONTINENTAL RAIL ROUTR



\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Miles } \\
\text { from } \\
\text { Montreal }
\end{gathered}
\] \& Westbound Train \& STATIONS-DESCRIPTIVE NOTES \& \begin{tabular}{l}
East- \\
bound \\
Train
\end{tabular} \& \begin{tabular}{l}
Miles \\
from Vanc'v'r
\end{tabular} \\
\hline 2380 \& \begin{tabular}{l}
ARRIVE \\
DAILY \\
13.10
\end{tabular} \& \begin{tabular}{l}
great mountain becomes visible at Cascade station, and from Eldon almost to the summit it is the most conspicuous and admirable feature of this wonderful vallev. \\
Laggan--Terminus of Western Division.
\end{tabular} \& LEAVE

15.00 \& 526 <br>
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\end{tabular}

## LAGGAN AND VANCOUVER: 526 Miles Pacific Division



|  | East- <br> bound <br> Train | Miles <br> from <br> Vanc $\mathrm{V}^{\prime}$ T |
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| I. | 15.00 | 526 |

## ; Miles



| Miles <br> from <br> Montreas | West <br> bound <br> Train |
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## STATIONS-DESCRiptive Notes

the "Great Divide," and a sparkiing stream separates into two, the waters of one flowing to the Pacific, and of the other to Hudson's Bay. From here the line descends rapially, passing the keautiful Wapta Lake at Hector, and crossing the deep gorge of the Wapta, or Kickinghorse, River just beyond. The scenery is now sublime and almost terrible. The line clings to the mountain-side at the left, and the valley on the right rapidly deepens until the river is seen as a gleaming thread a thousand feet below. Looking to the right, one of the grandest moun-tain-valleys in the world stretches away to the north, with great, white, glacier-bound peaks on either side. Looking ahead, the dark angul ar peak of Mt. Field is seen. On the left the Duomo-like head of Mt. Stephen ( 8,000 feet above the valley), and the spires of Cathedral Mt. still further to the left, occasionally appuar over the tree-tops. Soon the slope of Mt. Stephen is reached, and on its shoulder, almost overbead, is seen a shining green glacier, 800 feet in thickness, which is slowly pressing forward and over a vertical cliff of great height. Here, too. can be seen a silver-lead mine on the m ountain side, 2,500 feet above its base. Passing through a short tunnel, and hugging the base of the mountain closely the main peak is lost to view for a few minutes; but as the train turns sharply away, it soon reappears with startling suddenness, and when its highly colored dome and spires are illuminated by the sun it seems to rise as a flame shooting into the sky.

Field-Alt. $4,050 \mathrm{ft}$. At Field is a charming chalet hotel managed by the railway company-the Mt. Stephen House-not far from the base of Mt. Stephen and facing Mt. Field. This is a favorite stopping place for tourists, and has been recently enlarged to meet the wants of increased travel. There is excellent fly fishing for trout in a pretty lake six miles away, and a fossil bed and crystal cave are near the village. Looking down the valley from the Hotel, the Ottertail Mts. are seen on the left, and the Van Horne range on the right. The two most prominent peaks of the latter are Mts. Deville and King, the former on the right. Emerald Lake, 7 miles away, and reached by an excellent trail, which crosses a natural bridge, is one of the most pleasing places for tourists to spend a day, and beyond it are somelovely waterfalls of great height. | Ottertail-Alt. | Two miles be- |
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| Tond Field, very |  | 3,700 fi.

|| Refreshment Stations.


## MEMORANDA


eanchoil-Alt. lofty, glacier bearing heights are seen at the north. The line rises from the flats of the Wapta (or KickingHorse), and after crossing a high bridge over the Otter-tail river (whence one of the finest views is obtained), descends again to the Wapta, whose narrow valley divides the Otter-tail and Van Horne ranges. The line, which has gradually curved towards the south since crossing the summit at Stephen, runs due south from here to Leanchoil, where the Beaverfoot River comes in from the south and joins the Wapta. At the left, the highest peaks of the Otter-tail Mts. rise abruptly to an immense height; and, looking south, a magnificent range of peaks extends in orderly array towards the south-east as far as the eye can reach. These are the Beaver. foot Mts. At the right Mt. Hunter pushes its huge mass forward like a wedge between the Otter-tail and Beaverfoot ranges. The river turns abruptly againstits base and plunges into the lower Kicking Horsecanyon, down which it disputes the passage with the railway.
Palliser-Alt. 3,250 ft. The canyon rapidly deepens until, beyond Palliser, the mountain sides become vertical, rising straight up thousands of feet, and within an easy stone's throw from wall to wall. Down this vast chasm go the railway and the river together, the former crossing from side to side to ledges cut out of the solid rock, and twisting and turning in every direction, and every minute or two plunging through projecting angles of rock which seem to close the way. With the towering cliffs almost shutting out the sunlight and the roar of the river and the train increased an hundredfold by the echoing walls, the passage of this terrible gorge will never be forgotten.

Glenogle

Golde;n-Alt. 2550 ft . Nowerly-Alt. 2540 ft .

The train suddenly emerges into daylight as Golden is reached. The broad river ahead is the Columbia moving northward, The supremely beautiful mountains beyond are the Selkirks, rising from their forest-clad bases andlifting their ice-crowned heqds far into the sky. They extend in an apparently unbroken line from the southwest to the northeast, gradually melting into the remote distance. Parallel with them, and rising eastward from the Columbia, range upon range, are the Rockies, only tbe loftiest peaks to be seen just


Lower
canyon of the Wapta

## MEMORANDA




MEMORANDA

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Stony
Creek bridge

## STATIONS－Debcriptive Notes

a line of huge tree－clad hills，occa－ sionally showing snow－covered heads above the timber line．Nature has worked here on so gigantic a scale that many travellers fail to notice the extraordinary height of the spruce，Douglas fir and cedar trees， which seem to be engaged in a vain competition with the mountains themselves．From Six－Mile Creek station，one sees ahead，up the Beaver valley，a long line of the higher peaks of the Selkirks，en echelon， culminating in an exceedingly lofty pinnacle，named Sir Donald，with which a mo：intimate acquaintance will be made at Glacier House． Again，from Mountain Creek bridge， a few miles beyond，where a power－ ful torrent comes down from high mountains northward，the same view is obtained，nearer and larger， and eight peaks can be counted in a grand array，the last of which is Sir Donald，leading the line．A little further on，Cedar Creek is crossed， and not far west of it is a very high bridge，spanning a foaming cascade， whence one of the most beautiful prospects of the whole journey is to be had．So impressed were the builders with the charm of this mag－ nificent picture of mountains，that they named the spot The Surprise． The principal difficulty in construc－ tion on this part of the line was occasioned by the torrents，many of them in splendid cascades，which come down through narrow gorges cut deeply into the steep slopes along which the railway creeps．The great－ est of all these bridges crosses Stony Creek－a noisy rill，flowing in the bottom of a narrow， V －shaped chan－ nel， 300 feet below the rails－one of the loftiest railway bridges in the world．As Bear Creek station is ap－ proached，a brief but precious gli，ıpse is caught of Hermit Mt．，throu a a gap in the cliffs on the right．This station is 1,000 feet above the Beaver， whose upper valley can be seen pene－ trating the mountains southward for a long distance．The line here leaves the Beaver and turns up Bear Creek along continuing grades of 116 feet to the mile．－Many of the difficulties of the railway from snow in the winter occur between Bear Creek and the summit on the east and for a similar distance on the west clope of the Selkirks，and these have been completely overcome by the construction，at vast expense，of sheds，or more properly tunnels，of massive timber work．These are built of heavy squared cedar timber， dove－tailed and bolted together， backed with rock，and fitted into the

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The snow－ sheds

## MEMORANDA



## STATIONS-Descriptive Notes

mountain sides in such a manner as to bid defiance to the most terrific avalanche.- -Beyond Stony Oreek bridge, the gorge of Bear Oreek is compressed into a vast ravine between Mt. Macdonald on the left and The Hermit on the right, forming a narrow portal to the amphitheatre of Rogers' Pass, at the summit. The cowled figure of a man, with his dog. on the edge of one of the crags shapes itself out of the rocks, and gives the name of Hermit to the mountain. The way is between enormous precipices. Mt. Macdonald towers a mile and a quarter above the railway in almost vertical height. Its base is but a stone's-throw distant, and it is so sheer, so bare and stupendous, and yet so near, that one is overawed by a sense of immensity and mighty grandeur. This is the climax of mountain scenery. In passing before the face of this gigantic precipice, the line clings to the base of Hermit Mt., and, as the station at Rogers' Pass is neared, its clustered spires appear, facing those of Mt. Macdonald, and nearly as high. These two matchless mountains were once apparently united, but ages ago some terrific convulsion of nature has split them asunder, leaving barely room for the railway.
Rogers' Pass-Alt, $4,275 \mathrm{ft}$. This pass was named after Maj. A. B. Rogers, by whose adventurous energy it was discovered in 1883, previous to which no human foot had penetrated to the summit of this great central range. The pass lies between two lines of huge snow-clad peaks. That on the north forms a prodigious amphitheatre, under whose parapet, seven or eight thousand feet above the valley, half-a-dozen glaciers may be seen at once, and so near that their shining green fissures are distinctly visible. The changing effects of light and shadow on this brotherhood of peaks, of which The Hermit and Macdonald are the chiefs, can never be forgotten by the fortunate traveller who has seen the sunset or sumrise tinting their battlements, or has looked up from the green valley at a snow-storm trailing its curtain along their crests with perchance a white peak or two standing serene above the harmless cloud. On the south stretches the line of peaks connecting Macdonald with Sir Donald, the rear slopes of which were seen in ascending the Beaver. This pass valley has been reserved by the Government as a national park.
Selkirk Summit-Alt, 4,300 ft. Summit of the pass. The mountain at the right surmounted by a pyramidal


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MEMOKANDA



## TEST TARGET (MT-3)

IMAGE EVALUATION


Photographic Sciences
Corporation


The

STATIONS-Descriptive Notes
peak, seemingly of Titanic masonry, is Cheops; and looking out of the pass towards the west, and over the deep valley of the Illicilliwaet, is Ross Peak, a massive and symmetrical mountain carrying an immense glacieron its eastern slope. Leaving thesummit, and curving to theleft, the line follows the slope of the summit peaks, of which Sir Donald is the chief. At the right is the deep valley of the Illicilliwaet, which makes its way westward by a devious course among numberless hoary-headed mountain monarchs. Far below and for many miles away, can be traced the railw ay, seeking the bottoin of the valley by a series of extraordinary curves, doubling upon itself again and again. Directly ahead is the Great Glacier of the Selkirks. Passing a long snow shed (not through it, for an outer track is provided, that the summer scenery may not be lost) a sharp curve brings the train in front of the Great Glacier, which is now very near, at the left-a vast plateau of gleaming ice extending as far as the eye can reach, as large, it is said as all those of Switzerland combined, the ice field, of which the Great Glacier is one of a number of outlets, embracing more than 200 square miles.
Glacier House-Alt. 4.122 ft . Station and hotel within thirty minutas' walk of the Great Glacier, from which, at the left, Sir Donald rises a naked and abrupt pyramid, to a height of more than a mile and a half above the railway. This stately monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Farther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers' Pass and the snowy mountain beyond (a member of the Hermit range, which is called Grizzly, from the frequency with which bears are met upon its berry-bearing slopes), are in full view. Again to the left, comes Cheops, and in theforeground, and fardownamong the trees, the Illicilliwaet glistens. Somewhat at the left of Cheops a shoulder of Ross Peak is visible over the wooded slope of the mountain behind the hotel. The hovel is a handsome structure resembling a Swiss chalet, which serves not only as a dining station for passing trains, but affords a most delightful stopping place for tourists who wish to hunt, or explore the surrounding mountains or glaciers. The Company has built a large annex to the hotel to accommodate the increasing tourist

IRefreshment Stations.


The great glacier
of the Selkirks

## MEMORA WDA






Base of
the Sel-
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Stations-Degcriptive Notes
wooded crags, above which sharp, distant peaks cut the sky. The most striking of these canyons is the Albert, where the river is seen nearly 300 ft . below the railway, compressed into a boiling flume scarcely 20 ft . wide. The train stops here for a few minutes, and solidly built balconies enable passengers to safely look into the boiling cauldron below.
Twin Butte - This station takes its name from the huge double summit near by, now called Mounts Macken-zie-Tilley. After issing the station, there looms up at the right the conpicuous and beautiful peak named Olachnacoodin. As the western base of the Selkirks is approached, the narrow valley again becomes agorge, and the railway and river dispute the passage through a chasm with vertical rocky walls standing but ten yards apart. The line suddenly emerges into a comparatively open, level and forest-covered space, swings to the right and reaches Revelstoke, the great gateway to the wonderfully rich mining camps of West Kootenay. Revelstoke-Alt. $1,475 \mathrm{ft}$. Population 2,000 . On the Columbia River-a railway divisional point and a gateway to the great West Kootenay mining camps. The town was originally located on the river-bank, a mile-and-a-half from the station, but the past year has seen its growth to the depot grounds. The Columbia, which has made a great detour around the northern extremity of the Selkirks, while the railway has come directly across, is here much larger than at Donald, from which it has fallen $1,050 \mathrm{ft}$., and 28 miles below Revelstoke expands into the Arrow lakes, along which there is much beautiful country, and where the opportunities for sport are unlimited. To reach the mining regions by this route, involves a most delightful trip on the branch line to Arrowhead and steamer down Arrow Lake to Nakusp and Robson. Nakusp is near the foot of the upper lake, where rail communication is made with Rosebery and New Denver, on Slocan Lake(from whichC.P.R. steamer Slocan runs to Slocan City at the southern extremity of the lake, where rail connection has been established with the LowerKootenay river) and with Sandon, in the very centre of the rich Slocan silver mining regions. The sail between Nakusp and Robson, a run of 185 miles, is through lovely scenery. From Robson, the Columbia \& Kootenay Branch runs along the banks of the Lower Koot-

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EEMORANDA


Clanwilliam - Alt. $1,996 \mathrm{ft}$.
Griffin Lake - Alt. $1,900 \mathrm{ft}$.
Craigellachie- Alt. $1,450 \mathrm{ft}$. mineral region. struction.

enay River, a magnificent fishing water, to Nelson, a town of remarkable growth recently. Another C.P.R. steamboat plies between Nelson and Kootenay Landing, making connections with the trains of the Crow's Nest Pass Ry. at the latter place, and other steamers, run regularly to the numerous gold, silver and copper mines on the Kootenay Lake, affording opportunities for enjoying the magnificent lake and mountain scenery of this picturesque locality. From opposite Robson the trains of the Rossland branch of the C.P.R. run along the western bank of the Columbia River to the great smelting centre of Trail, and to the new city of Rossland, a mining camp of phenomenal growth about which cluster a number of rich mines, the wealth of which has been demonstrated by actual production. The railway has also been completed from the Columbia River through the Boundary Country to the west and is opening up another very rich

On the Columbia river, and the Arrow, Slocan and Kootenay lakes is a steamship service, operated by the C.P.R. Co., which is unsurpassed in American waters. The steamers are speedy, sumptuously appointed and have all the advantages of the latest modern con-

The two peaks south-east, seen from the main line of the railway, are Mackenzie and Tilley. The mountains beyond are in the Gold or Columbia range, and the most prominent one of them in view, towards the south-west, is Mt. Begat once entered byEaglePass, which is so deep cut and direct that it seems to have been purposely provided for the railway, in compensation, perhaps, for the enormous difficulties that had to be overcome in the Rockies and Selkirks. Lofty mountains rise abruptly oneach sidethroughout, and the passisseldom more than a mile wide. The highest point reached by the line in this pass is at Summit Lake, 8 miles from, and only 525 feet above the Columbia. Fourbeautiful lakes-Summit,Victor, Three Valley and Griffin-occur in close succession, each oncupying the bieimposingand glacier-studded. The Columbia is crossed upon a bridge half a mile long, and theGold rangeis

## MEMORANDA





## STATIONS-Descriptive Notes

thirty-five miles from Vernon, the Governor-General of Canada has a fine farm, and another holding of 13,000 acres a few miles from Vernon, employing a small army of men, and growing fruits of all kinds that the temperate zone will produce. Further down the lake is Peachland, a new town which is making considerable progress. This is a land of vineyards and orchards, as well as a Mecca for keen sportsmen,for there is an abundance and variety of large and small game, including cariboo, bear, deer, Bighorn and mountain goats. On the west side of the lake are numerous bands of wild horses. Resuming the transcontinental trip, a writer says: "For 50 miles the "line winds in and out the bend"ing shores, while geese and ducks "fly over the waters and light "and shadow play upon the opposite
"banks. This lake with its bordering
"slopes, gives a fine reminder of Scot-
" tish scenery. The railway in getting
" around it, leads at different, and
"many, times cowards every one of
"the thirty two points of thecompass.
"Leaving the Salmon arm of the lake
" rather than go a circuitous course
"around the mountains to reach the
"South-western arm, the line strikes
"through the forest over the top of
" the intervening ridge [Notch Hill].
"We come out at some 600 feet eleva-

" tion above this 'arm,' and get a mag. Notch Hill-Alt. "nificent view across $1,708 \mathrm{ft}$. "sides of the long " and narrow sheet | Ducks | "and narrow sheet |
| :---: | :--- |
| "far on either hand, water stretching high moun- |  | "far on either hand, with high moun-

"tain ridges for the opposite back"ground. The line gradually runs "down hill until it reaches the level of
" the water, but here it has passed the
"lake, which has narrowed into the
"[south branch of the] Thompson
"River. Then the valley broadens,
" and the eye that has been so accus-
"tomed to rocks and roughness and
"the uninhabited desolation of the
" mountains is gladdened by the
"sight of grass, fenced fields, growing
"crops, hay stacks, and good farm
"houses on the level surface, while
"herds of cattle, sheep and horses
"roam over the valley and bordering
"hills in large numbers. This is a
"ranching country extending far into
"the mountain valleys west of the
"Gold Range on both sides of the
"railway, and is one of the garden
"spots of British Columbia.
"The people are comparatively old


Farms and and herds



## MEMORANDA



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STATIONS-Descriptive Notes
transferred to the Company in 1886. Pennys is an old-time ranching settlement. Ashcroft (pop. 1,000), has developed into a busy town, being the point of departure for Oariboo

## Spatsum

Basque Ranche and Omineca gold fields in the northern interior of British Columbia. Trains of freight waggons drawn by long strings of pack-mules, laden with merchandise, depart from and arrive here almost daily. There are extensive cattle ranches in the vicinity, and some farming is done. Thrye miles beyond Ashcroft the hills press close upon the Thompson River, which cuts its way through a vinding gorge of almost terrifying gloom and desolation, fltly named the Black Canyon. Emerging, the train follows the river as it meanders swiftly among the round-topped, treeless and water-cut

## Spence's Bridge hills. AtSpence's

Drynoch-Alt. 700 ft .

## Thompson

Gladwin Bridge the old waggon road up this valley to theCariboo gold country crosses the river; and the railway crosses here the mouth of the Nicola River, whose valley southward is an important grazing and ranching region. Below this point the scenery becomes very striking and peculiar. The train runs upon a sinuous ledge cut out of the bare hills on the irregular south side of the stream, where the headlands are penetrated by tunnels, and the ravines spanned by lofty bridges; and the Thompson, in the purity of a trout brook, whirls down its winding torrent path as green as an emerald. Sometimes the banks are rounded cream-white slopes; next, cliffs of richest yellow, streaked and dashed with maroon, jut out ; then masses of solid rust-red earth, suddenly followed by an olive green grass slope or some white exposure. With this fantastic color, to which the brilliant emerald river opposes a striking contrast, and over which bends a sky of deepest violet, there is the additional interest of great height and breadth of prospect, and a constantly changing grotesqueness of form, caused by the wearing down of rocks of unequal hardness, by water and wind, into towers and monuments, goblins and griffins. The strange forms and gaudy hues of the rocks and scantily herbaged terraces impress themselves most strongly on the memory. Five miles beyond Drynoch, Nicomen, a little

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## Fantastic canyon scen'ry




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MEMORANDA


| $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Montreal } \end{gathered}$ | Westbound Train | STATIONS-DESCRIPTIVE NOTEG | Rastbound Train | ( $\begin{gathered}\text { Mlles } \\ \text { from } \\ \text { Vanén }\end{gathered}$ |
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|  | ARRIVE | ning industry, which is represented by a dozen or more extensive establishments. It has also large saw-mills, the product of which is shipped largely to China, South America, Africa, Europe, and Australia, and the Provincial Asylum and Penit entiary are located here. Steamers ply regularly to Victoria. | Leave |  |
| 2893 |  | Port Moody <br> Port Moody, at the head of Bur. | No | 13 |
| 2902 |  | Hastings rard Inlet, was | Stop | 4 | terminus of the railway. Until May, 1888, its site was covered with a dense forest. From May to July its growth was most rapid, but in July a fire, spreading from the surrounding forest, swept away every house but one in the place, and, with this one exception, every building now seen has been made since that time. The city fronts on Coal Harbor, a widening of Burrard Inlet, and extends across a strip of land to English Bay, along the shore of which it is now reaching out. The situation is most perfect as regardspicturesqueness, natural drainage, harbor facilities and commercial advantages. It has already extensive wharvesand warehouses; many hotels, the Vancouver being a splendid structure and handsomely appointed; churches, schools, etc. It has many buildings of brick and granite, and some of its private residences would do credit to cities of a century's growth. It has many miles of asphalt streets, and is lighted both by gas and by electricity. An ample supply of pure water is provided by means of pipes laid under the inlet from a mountain stream opposite. There is a regular steamship service to Victoria, Nanaimo and San Francisco, to China and Japan, to Sydney, Australia via Honolulu, H.I., and Brisbane, Queensland,

## Refreshment Stations.

Additional trains run between the various points at which the "Imperial Limited" trains do not stop. See current time tables for full particulars.
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## Local Steamship Service on the Pacific Coast

An extensive steamship coast service is provided in connection with the Canadian Pacific Railway. From Vancouver steamers ply daily to Victoria; to Nanaimo dian Pacinc Railyay, except Sunday, on arrival of "Imperial Limited."

From V ictoria, steamers depart daily, Mondays excepted, for Puget Sound Ports; ever. five days for San Francisco. Steamers from both Vancouver and Viotoria to l'uget Sound, make connections at Tacoma with trains for Portland Orc., San Franoisoo and Southern California.

## MEMORANDA



## Lake Route

(SUMMER MONTHS ONLY)

## Montreal and Toronto: 338 Miles Ontario \& Quebec Division

Toronto and Owen Sound: 122 Miles Ontario \& Quebec Division

Owen Sound and Fort William : 555 Miles Lake Steamship

$t$ Additional train leaves Montreal for Toronto at 8.55 a.m. on week days. arriving Toronto $7.00 \mathrm{p} . \mathrm{m}$. Dining Cars are run on day trains between Montreai and Toronto. "Refreshment Station. $\nabla$ Stons only to take on and let nf parsengers from Toronto and west. *Stops only for passengers to and from Montreal or points east, and to and from Toronto and points west.

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TheSt.Lawrence curves away towards the south, while the railway keeps on a direct course towards Toronto, passing through a beautiful farmingcountry, with many orchards, and with tracts of the original forest here and there. At st. Polycarpe Junction the Canada Atlantic Railway is crossed, and at Kemptville Junction the St. Lawrence and Ottawa section of the Canadian Pacific Railway, extending northward to Ottawa and southward to Prescott, where connection is made during summer months with the River St. Lawrence steamers, and during summer and winter by ferry with the R.W. \& O. Div. of IN.Y.C. running to all important points in New York State. At Merrickville, a considerable manufacturing town, a fine iron bridge carries the line over the Rideau River.
Smith's Falls-Pop. 4500 . Junction with Ottawa and Bruckville section of the Canadian Pacific Railway; and at Carleton Place, 13 miles northward, with the main line of the Canadian Pacific Railway (see page 19). The town has a number of important manufactories, for which, falls in the Rideau River afford ample water-power. Superior brick are made here and good buildingstone abounds. Excellent refreshment rooms at the station.
Perth-Pop. 4,000 . A prosperous town with a number of mills, and an extensive manufactory of railway cars. Quarries of fine building stone and deposits of mineral phosphates are worked in the vicinity.

## Miles

 from Montreal271
280
283

TRANSCONTINENTAL LAKE ROUTE-(BUMMER ONLY)


69 TRANBCONTINBNTAL LAKE ROÜTS-(GUMMER ONLY)

|| Refreshment Stations.
Additional train leaves Toronto for Montreal at $9.00 \mathrm{a} . \mathrm{m}$. on week days, arriv-

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ek days, arriv-

STATIONS-DEGCRIPTIVE NOTES

Toronto-Regular trains leave Toronto for Owen Sound at $8.25 \mathrm{a} . \mathrm{m}$. and 5.40 p.m., and Owen Sound for Toronto at $6.35 \mathrm{a} . \mathrm{m}$. and $3.45 \mathrm{p} . \mathrm{m}$. These trains run daily except Sundays and stop at all stations. During the summer season (until about 30th September), the Steamship Express leaves Toronto on sailing days at 1.30 p.m., passing through Parkdale ( 1.40 p.m.), and Toronto Junction ( 1.47 p.m.), and thence by way of Streetsville Junction to Melville Junction. Returning, leave Owen Sound at $9.00 \mathrm{a} . \mathrm{m}$. on boat days, arriving Toronto $12.45 \mathrm{p} . \mathrm{m}$.

## Melville Junction.

Orangeville-Pop. 4,000. A farming centre, as shown by the elevators at the station.
3.19

Orangeville Junction-Branch line to Teeswater.
Laurel
Crombies
Shelburne
Melancthon
Corbetton
A well cultivated plateau, furnishing lime and building stone. The lakes of this region especially at Horning's

Mills, four miles from Shelburne, are noted for extraordinary trout.
Dundalk-The road is here 1,300 feet above Lake Ontario.
Flesherton-A brisk agricultural village. The town of Flesherton is 2 m . east, and Priceville 4 m . west. A little east of Flesherton are Eugenia Falls, and many most picturesque brooks and cataracts, abounding in fish.

## Markdale <br> Berkeley <br> Holland Centre <br> Chatsworth <br> Rockford

A rolling, timbered and wellwatered region. Fine farming in the valleys. Lumber, cord-wood and tan-bark are exported largely. Scotch and Irish people predominate. Limestone abounds, and lime is made.

Owen Sound-Pop. 9,500. The port on Georgian Bay for Canadian Pacific lake steamships, leaving westbound about 5.30 p.m. on Tuesdays, Thursdays and Saturdays. This town has grown rapidly since the building of the railway; and is the shipping point for a vast area of farming country. The town is situated at the mouth of the Sydenham River at the head of the sound, and is surrounded by an amphitheatre of limestone cliffs. The region is well-wooded, and in sum- mer is visited by large numbers of tourists. Within two or three miles are pretty waterfalls. Building stone and brick-clays abundant. Manufac-
 \| Refreshment Stations.

| $\begin{gathered} \text { Miles } \\ \text { Montreal } \\ \text { Montreal } \end{gathered}$ | $\begin{aligned} & \text { Wost } \\ & \text { bount } \\ & \text { brain } \end{aligned}$ | STATIONS-Descriptive Notes | $\begin{gathered} \text { Bust. } \\ \begin{array}{c} \text { bound } \\ \text { Traifin } \end{array} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 735 | Leave | tures, especially of furniture and woodenware, are increasing and an immense elevator for the storage and distribution of Manitoba wheat to eastern millers has recently been erected. Shooting and fishing in great variecy are easily obtainable. In addition to the steamships of the Canadian Pacific line for Fort William, local steamers depart regularly for Manitoulin Island and all ports on Georgian Bay during the searon of navigation. | Leave | 2188 |
|  |  | days and Sundays going West, and Saturdays, Mondays and Wednesdays going East. Passengers can goashore while the vesselspassthrough the lock. Connection is here made with the Soo-Pacific line which leaves the Canadian Pacific Transcontinental route at Sudbury, and crosses the Rapids of the Ste. Mary, on a magnificent iron bridge, and runs westward to Gladstone, St. Paul and Minneapolis, and after traversing the States of Michigan, Wisconsin, Minnesota and North Dakota, rejoins the Transcontinental routenear MooseJaw, in the Canadian North-West. Connection isalso made with the Duluth, South Shore \& Atlantic Ry. for Duluth and points on the South Shore of Lake Superior, and steamers for LakeSuperior (South Shore), Michigan, Huron and Erie. From the "Soo" enjoyable side trips may be made to Algoma Park, the Desbarats Islands on the north shore of Lake Huron, Mackinac, etc., and the Michipicoten gold fields on Lake Superior. |  |  |
| 1010 | $\begin{aligned} & \text { A.M. } \\ & 11.00 \end{aligned}$ | Port Arthur-See page 24. | $12.00$ | 1913 |
| 1015 | $\begin{gathered} 12.00 \\ \text { NOON } \\ \text { ARRIVE } \end{gathered}$ | Fort William - Arrives Thursdays, Saturdays and Mondays going West. Leaves Fridays, Sundays and Tuesdays going East. | $\begin{gathered} 11.30 \\ \text { A. M. } \\ \text { LEAVE } \end{gathered}$ |  |

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For Route west of Fort Lailiam see Transcontinent
Steamship route is during season of navigation only, say from about 1st May to about 30 th September, and weather and water permitting. Sailings are subject to change without notice.

While water is low on Lake Superior, steamers may omit Port Arthur, calling only at Fort William. In such cases Ticket holders to Port Arthur or beyond will be supplied, if they so desire, with rail transportation from Fort William to Port Arthnir.

The Ontario Law prohibits the sale of liquor on all lake steamships sailing hetween Ontario ports. This includes Upper Lake Steamships between Owen Sound and Fort William.

## ADVERTISING ON THE CANADIAN PACIFIC RAILWAY.

For terms for displaying advertisements on the premises of the Canadian Paoific Railway along its lines, apply to the Aoton Burrows Company, Bead Offee 28 welinda Et., Foronto. Branch Offices:- 197 Iombard street. Winnipeg, and Inns of Court Building, Vancouver, Canada.

# Ontario Route 

Toronto and North Bay : 227 Miles, G. T. Ry.


\|Refreshment Stations.

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Sleeping and Parior Car Service


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|  |  | Depart | $\begin{gathered} \text { Berth } \\ \text { Rate } \end{gathered}$ | Depart | $\begin{aligned} & \text { Seat } \\ & \text { Rate } \end{aligned}$ |
| $\bigcirc$ © Boston | St. John | 7.45 pm | 82.50 |  |  |
| $\stackrel{\text { ® Boston }}{\text { Boston }}$ | Montrea | 8.45 pm | ${ }^{2} .00$ | +10.00.am | 2.00 |
| Boston | 8t. Paui. | 900 am | 5.50 7.00 |  |  |
| $\bigcirc$ - Buffalo ${ }_{\text {Cntcago }}$ | Toronto....iParior or sieep | ing Cars | on all | trains.) | .50. |
| ${ }_{\text {Chteago (P) }}^{\text {Chicago }}$ |  | ${ }_{+}^{+11.00 ~ p m}$ | 3.00 5.00 | (rams.) |  |
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| Detroit <br> Detroit | Toronto - ${ }_{\text {Montreal }}$ | 11.35 : | ${ }_{2}^{2.00}$ | - 12.80 pm | i.00" |
| Detroit Union St'n | Portland and old Orchard. | 1.10 pm | 3.50 4.50 |  |  |
| Detroit | Boston .................. |  | 4.50 |  |  |
| Hamiltoin | Toronto | \| 7.00 mm | 4.00 |  |  |
| Hamilton | Montreal or Otta |  | 2.00 |  | 1.25 |
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| Montrea | St. John. Halifax, | ${ }^{1} 8.20$ " ${ }^{\text {b }}$ | a so |  |  |
| Montrea | Vancouve | ${ }_{4}^{1} 8.20 \mathrm{pm}$ | 4.00 18.00 |  |  |
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| Montreal |  |  | 2.00 |  | 1.25 |
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|  |  | *ii"ö" ${ }^{\text {a }}$ | 1.50 | 年. 4.25 pm | . 50 |
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| ¢Old Orchard ........ .... |  |  |  | ${ }^{3} \mathbf{3} .30 \mathrm{pm}$ | 1.50 |
| vttawa ............. ... |  | ${ }^{-10.85 \mathrm{pm}}$ | ${ }_{2}^{2.00}$ |  |  |
| Ottawa | Montreal | - 4.10 am | 1.50 | $+8.50 \mathrm{am}$ | . $0^{\circ}$ " |
| Owen so | Toronto |  |  | + 4.25 pma 9.00 am | - 50 |
| $\bigcirc$ Portland | M | - 8. $50 . \mathrm{pm}$ | 2.00 | + 8.50 am | 1.50 |
| uebee | Mo | - ii.oo pm | 1.50 | + ++8.00 am <br> $+\quad 2.00 \mathrm{pm}$ | .75 |
| Seattle |  |  | 'i2.00' | \$ 12.25 pm | .75 |
| ©st. John, | Montreal | 4.10 pm | ${ }_{2} 2.50$ | .......... |  |
| $\stackrel{\text { ®sta }}{ }$ ¢St. Pohn, | Boston ${ }^{\text {Bot }}$ | 4.10 ${ }^{4} .0$ | 2.50 3.00 3 |  | 2.00 |
| St. Paul. | Seattle | 6.00 ${ }^{7.05}$ | ${ }_{12.00}^{3.00}$ | ......... |  |
| St. Paul | Montrea | ${ }_{7.20}$ | ${ }_{6.00}^{12.00}$ |  |  |
| Toronto | Boston, via Muntreal | 7.20 pm | 7.00 |  |  |
| $\stackrel{\odot}{\text { Toronto }}$ | Buffalo.... (Parior or Sieep | ing Cars | on all | trains.) | . 50 |
| $\bigcirc$ | New York.......... | ${ }^{5.20 ~ p m}$ | ${ }_{2}^{2.50}$ | -....... |  |
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| Toronto | Ohicago ... |  | ${ }^{3.00}$ | ${ }^{7.45 \mathrm{am}}$ | 2.00 |
| Toronto | Kootenay Landing. | $1.00 \%$ | 14.00 |  |  |
| Toronto | Vancouver, via North Bay | 1.00 " | 17.00 |  |  |
| Vancouve | St. Paul, via North Bay |  | 5.00 |  |  |
| Vancouve |  |  | 18.00 12.00 |  |  |
| Winnipeg | Vancou | (1.00 pm | ${ }_{12.00}^{12.00}$ |  |  |
| $\bigcirc$ Winniper | st. Paul ................... | 8.10 pm | 3.00 | .......... |  |

 Thur,, Sat, only $t$ Sleeping Cars run from about 11 th June to about 1 st Oct.; Parlor Cars from about 26 th
June to about ist October. u From about 1 st May to about 3oth Sept. $y$ Sun., Tues, Thur. only. © Sleep-
ing Car lines ing Car lines operated partly by C.P. Ry, and partly Sleeping Car Companies.

Proportionate kates between other stations.
eeping Car Sectlons, in Canadian Pacific Cars, double the berth rate. In Drawing Accommodation in First Class Sleeping Cars and in Parlor Cars will
holders of First Class transportation wars will be sold only to holders of First Class transportation
Two adults, when travelling togrther and boarding car at same station, will be allowed to occupy a berth on one berth ticket, four a section on one section ticket, and a drawing room on one drawing room ticket, if each presents a railway passage ticket.
Canadian Paciflc Raflway Agents stated below have car diagrams for localing passengers;
ther ticket agents will secure accommodation on appilication to them

Bosion..W. BENSON, 197 Washington St.
Buffalo...A. J. SHULMAN 233 Main St.
Buffalo..A. J. SHULMAN, 233 Main St.
Haifax.. J. D. CHIPMAN, 107 Holis St.
Timmiton.W.J.GRANT, cor. King and James Sts.
Montreai..W. F.EGG, 129 St. James St.
Rd, Station,
©ttawa..GEO. DUNCAN, 42 Sparks St
Porthand. Me., GEO. H. THOMPSON, Maine
Central Rd.
$n$ Telegrams ior accommodation required same night should be addressed to station agents if sent after i.00 p.m. All city offtces are closed on Sundays and legal holidays, and close at 6.00 p.m. week days.

Diagrams of through Sleeping Cars between Montresl and Vancouver, and Boston and St, Faul, will be held at following stations several hours before the arrival of Sleeping Cars, and accommodation may be secured by telegram or letter.
Imperialilimited (Westbound)-North Bay, Ft. William, Winnipeg, Calgary (from 1st Nov. to 30th April), Banff (from 1st May to 31st Oct.) Glacier, Revelstoke (from 1st Nov. to 30th April). ImPERIAL Limited (Easthound)-Glacler, Banfr (from 1st May to 3ist Oct.), Calgary rom 181 vov. to 30th April), Wminpeg, Ft. William, North Ray.
Tr. PaUl Exp.-Montreal, S.Ste. Marie, Mich. Boston Exf-Montreal, S.Ste. Marie, Mich. Telegrams or letters direct to above agents will receive pror pt attention. When ordering, be particular to state number of berths or sections, etc., required the train, from and to what points, date of starting, and route. Acknowledgment will be sent by mall unless specially requested to telegraph.
Stop-over-Holders of through Sleeping Car Tickets, rtacing throngh both Winnipeg and Mission Junc. in eitherdirection, will be rurnished on application to sleeping Car Porter, with check for stop over at Winnipeg, Banff Hof spriges, Laggan, Field, Glacler, Revel stoke or North Bend.

## To Javan and China-C.P. R. Roval Mail Steamship Line.

The Canadian Pacific Railway Co's fast steamship service on the Pacifle Ocean gives the shortest, safest and best route between Canada and the Orient, and alo forms an important link in the popular "Around the World "trip. By the White Empress Line of the Canadian Pacific, tourists can easily reach either Japan or China, and visit at leisure the many attractive and curious places to be found in those countries, and they can, if they wish, continue the journey to Australia or around the world. The ronte from Vancouver, B. C., to Yokohama, Japan, Shanghai China, and Hong Kong, is 300 miles shorter than any other transpacific route, and Vancouver is several hundred miles nearer to the Atlantic than any other Paciffe port. The passage is generally a very pleasant one, and with experienced and courteous officers the traveller is assured of safety, comfort and pleasure.

The steamships "Empress of India," "Empress of China "and "Empress of Japan," built under contract with the Imperial Government to carry the Royal mails, are staunch, speedy and spacious. They are uniformly built of 6,000 tons burthen, are 485 feet in length, with 51 feet breadth of beam, and are the only twinsorew steamships on the Pacitic. They are of 10,000 horse power, have triple expansion engines, and steam 19 knots per hour.

The cabinsare largeand roomy and contain all the modern improvements, many new features being added, and no expense has been spared in their luxurious fittings. The promenades are extensive and free from obstructions. The Saloons, Smoking Rooms, Social Halls and all passenger accommodation are amidships, and surpass anything afloat. The vessels are lighted throughout with electricity-in a word modern marine architecture has in these palaces excelled itself.

| INTENDED SAILINGS-W ESTBOUND |
| :--- |
| NAME OF STEAMSHIP |

Intended Sailings-Eastbound

| NAME OF STEAMSHIP | Hong Kong | Shanghal (Woosung) | Nagasaki | Kobe | Yokohama | Vancouver |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dep. | Arr. | Arr. | Arr. | Dep. | Arr. |
|  | ${ }_{\text {June }} 1900$ | ${ }_{\text {June }} 1900$ | ${ }_{\text {June } 11} 1900$ | ${ }_{\text {June }} 1900$ | ${ }_{\text {June } 1500}$ | 1900 |
| EMPRESS OF INDIA | June ${ }^{\text {J }}$ | June 29 | June 11 | June 12 | June 15 | June 27 |
| EMPRESS OF JAPAN | July 18 | July 20 | July 23 | July 24 | July 27 | Aug. 8 |
| EMPRESS OF CHINA | Ang. 8 | Aug. 10 | Aug. 13 | Aug. 14 | Aug. 17 | Aug. 29 |

And About Every Three Weeks Thereafter.
The usual stay at intermediate ports is:-Yokohame, 24 hours; Kobe, 18 hours; Nagasaki, 10 hours ; Shanghai, 12 to 24 hours, according to tide. These periods may be reduced or increased according to circumstances. Passengers should ascertain from Company's Agents at those ports the exact hours of departure. Steamers ieave Vancouver on arrival of Express from the east, and call at Victoria to land and embark passengers.

## Canadian-Australian Royal Mail S.S. Line

This line was established in 1893, and has become the favorite route between Europe and America and the Antipodes. Monthly sailings in both directions, via Honolulu, are made. The magnificently equipped steamships Aorangi, Warrimoo and Miowera are specially adapted for long sea voyages. The option of stop-overs is allowed first cabin passengers en route, and at Honolulu many take advantage of this privilege and remain to enjoy the strange sights to be seen in the Isles of the Pacific.

INTENDED SAILINGS-WESTBOUND


| Name of Steamship | Sydney | Brisbane, Qd. |  | $\begin{gathered} \text { Honolulu, } \\ \text { Dep. } \end{gathered}$ | $\begin{aligned} & \text { Vancouv'r } \\ & \text { Arr. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dep. | Arr. | Des. |  |  |
|  | ${ }_{\text {June }}^{1900}$ | $\mathrm{lane}^{191}$ | 1900 June 22 | ${ }_{\text {July }}^{1900} 4$ | $\begin{gathered} 1900 \\ \text { July } 12 \end{gathered}$ |
| MIOWE | June 18 | June 21 | June ${ }^{\text {Jun }}$ 20 | July ${ }^{\text {Jug. }}$ | July <br> Aug. <br>  |
| WARRIMO | Aug. 13 | Aug. 16 | Aug 17 | Aug. 29 | Sept. 6 |
| MIOWERA. | Sept. 10 | Sept. 13 | Sept. 14 | Sept. 26 | Sep |

And about every four woe
Passengers can ascertain from Commanders of ships the time allowed in port at Honolulu (it averages about 10 hours) and at Brisbane.

From points west of Chicago, St. Paul and Fort William, berths on Steamers of above lines can be scured from Asst. Gen. Pass. Agt., Vancouver, and east of those points from the General Passenger Agent
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| July | 7 | 1900 |
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| July 10 |  |  | July 28 July 31 | Aug． 18 | Aug． 21 |
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 For further particulars see pages 60 and 61 of this book．




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## CANADIAN PAGIFIC RAILWAY RAILWAY LaNDS of ofasmerpms

The Canadian Paciflc Railway Company's land subsidy, comprising an area of $25,000,000$ acres, lies close to the Main Line and Branches in Manitoba, Assiniboia Saskatchewan and Alberta. The lands have been carefully selected by competent surveyors, enabling the Company to offer lands of the highest grade to intending purchasers at from $\$ 3.00$ to $\$ 5.00$ per acre, and the purchaser may go into immediate possession on payment of a little more than one-tenth of the purchase money, and interest at six per cent., which for 160 acres at $\$ 3.00$ per acre on nine years time would amount to $\$ 611.90$. The first instalment would be $\$ 71.90$, the balance payable in nine equal annual instalments of $\$ 60.00$ each, the first of which would fall due in one year from date of purchase except in the case of an actual settler requiring the land for his own use, in which case the first deferred instalment would fall due in two years and the remaining payments annually thereafter.

This system of payments gives the settle! an opportunity to pay for his land out of the proceeds of his crops.

If a purchaser pays in full at time of purchase he will be allowed a reduction from the price equal to ten per cent. of the amount paid in excess of the usual cash instalment.

The lands of the Columbia and Kootenay Ry. \& Nav. Co., situated in Southern British Columbia, and tributary to the Crow's Nest Pass Ry., are now offered at prices varying from $\$ 1.00$ to $\$ 3.00$ per acre.

A map of Southern British Columbia, showing these lands, can be obtained at the C.P.Ry. Land Office at Winnipeg.

The valuable lands allotted to the Canada North-V/est Land Co., Ltd., are for sale at the office of the Land Dept., and purchasers have the privilege of paying for these lands in the preferred shares of the Land Co., which are accepted at their par value.

## GOVERNMENT FREE GRANT LANDS

All surveyed even numbered sections, excepting 8 and 26 , are held exclusively for homesteads, and entry therefor to the amount of a quarter section ( 160 acres) can be obtained on payment of a fee of ten dollars.

Westbound Trains stop for sufficient time at Winnipeg Station to enable passengers to visit the Land Office of the Company where maps and pamphlets, giving information respecting the Free Grant and Railway lands through which the Railway passes, can be obtained.

Stop-over privileges between Winnipeg and Calgary will be granted on application to conductor on Through Second Class or Colonist Tickets to British Columbia or Puget Sound, thus enabling passengers to make personal inspection of the lands.

For detailed prices, maps and full particulars apply to
L. A. HAMILTON,
C. P. R. Land Commissioner, WINNIPEG, MAN.

## TELEGRAPHS

The telegraph system of the C.P.R. not only extends along the entire length of the railway, but also reaches every point of importance off the line of Railway in the Dominion of Canada.

The Commercial Cable Co. (Mackay-Bennett System) gives the C. P. R. the most direct connection with Europe.

The Postal Telegraph Co. of New York and San Francisco enables the C. P. F. to reach all the important points in the United States.

The Halifax-Bermuda \& Direct West Indies Cable Co. gives connection with Bermuda, Jamaica and points in the West Indies.

Working in connection with the Dominion Government Telegraph line to the Yukon.

A tariff of charges for Telegrams is posted at all Telegraph Offices, and is kept by all Sleepiog and Parlor Car Porters for inspection. Senders of messages are requested to compare the charges made with the rates on tariff.

To ensure quick dispatch to all points, see that your t-legrams are written on C.P.R. Telegraph Blanks and are handed in at C.P.R. offices.

JAMES KENT,
Head Office, Montreal.
Manager Telegraphs.

## DOMINION EXPRESS COMPANY

Operating on all lines of the Canadian Pacific Railway Company and on other railways throughout Canada; the Allan and the Dominion Line Royal Mall Steamers to and from Europe; Canadian Pacific zoyal mail Steamship Line (to and from all Treaty Port $\rightarrow$ in Japan and China) and CanadianAustralian Line of zoyal Mail Steamships to Austrilia, via Hono1ulu, Fi.I.
Possessing the best facilities for transporting merchandise, money, bonds and valuables with security and despatch, between all principal points in Canada, connecting with responsible Express Companies for all parts of the world.

Collect drafts, bills (with goods C.O. D.), notes, coupons, and other paper. Deposit money in bank; record deeds; pay taxes for non-residents; and execute any important commissions carefully, promptly and at reasonable rates.

Grant Special Rates on produce, and on large consignments of merchandise.
Issue Money Orders, payable in Canada, the United States and Europe.
Agencies in Great Britain :-7 James St., Liverpool; 67 st. Vincent st., Glasgow; 67 and 68 King William St., London. E.C., and throughout Europe in connection with Messrs. Geo. W. Wheatley \& Co. and the Globe Parcels Express. specially authorized agents for the Company.
W. S. STOUT,

General Ofrices, Toronto, Ont.
General Manager.

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## C.P.R. HOTELS

While the perfect sleeplug and dining car service of the Canadian Paciflc Rallway provides every comfort and luxury for travellers making the continuous overland through trip, it has been found necessary to provide places at the principal points of interest among the mountains where tourists and others might explore and enjoy the magnificent scenery.

The Company has erected at convenient points hotels, which, by their special excellence, add another to the many elements of superiority for which the Railway is famous.

## THE CHATEAU FRONTENAC-QUEBEC

the quaintest and historically the most interesting city in America, is one of the finest hotels on the continent. It occupies a commanding position overlooking the St. Lawrence, its site being, perhaps, the grandest in the world. The Chateau Frontenae was erected in 1893, at a cost of nearly a million dollars.

Rates, three dollars and fifty cents per day and upwards, with special arrangements for large parties and those making prolonged visits.

## PLACE VIGER HOTEL-MONTREAL

a handsome new structure in which are combined a hotel and passenger station. The building which faces Place Viger is most elaborately furnished and modernly appointed, the general style and elegance, characterizing the Chateau Frontenac at Quebec, being followed.

The Place Viger is operated on the European plan, the charge for rooms being from $\$ 1.00$ to $\$ 2.00$ per day; with baths, $\$ 2.00$ to $\$ 2.50$.

## THE KAMINISTIQUIA-FORT WILLIAM, ONT.

the western terminus of the Lake Route and of the Eastern Division of the C.P.R.
Rates, two dollars and fifty cents per day and upwards, with special rates to large parties or those making an extended visit.

## MOOSE JAW HOTEL-MOOSE JAW, ASSA.

a new hotel erected at Moose Jaw, in the Canadian North-West, at the junction of the SooPacific road with the main line of the C.P.R. The hotel is modernly appointed and elegantly furnished.

Rates, $\$ 2.50$ per day, with reductions to those remaining a week or longer.

## BANFF HOT SPRINGS HOTEL-BANFF, ALBA.

in the Canadian National Park, on the eastern slope of the Rocky Mountains, is placed on a high mountain promontorv 4,500 fept above the sea level, at the coufluence of the Bow and Spray Rivers, and is a large and handsome structure, with every convenience that modern ingenuity can suggest, and costing over a quarter of a million dollars. Open modern ingenuity can suggest, and

Rates, $\$ 3.00$ per day and upwards, according to the rooms. Special rates by the wek or month will be given on application.

## THE LAKE LOUISE CHALET-LAGG N, ALBA.

This quiet resting place in the mountains is situated on tho margin of Lake Louise, about two and a-half miles distant from the station at Laggan, from which there is a good carriage drive and forms a convenient bave from which to explore the Lakes in the Clouds. Open from about 15 th June to 15 th September only.

## MOUNT STEPHEN HOUSE-FIELD, B.C.

is a pretty chalet-like hotel, fifty miles west of Banff, in Kicking Horse Canon, at the base of Mount Stephen-the chlef peak of the Rockies, towering 8,000 feet above. This is a favorite place for tourists, mountain climbers and artists, and sport is plentiful, Emerald Lake, seven miles away, being a capital fishing water.

The rates are three dollars per day, with special arrangements for parties stopping a week or longer.

## GLACIER HOUSE-GLACIER, B.C.

is situated in the heart of the Selkirks, within thirty minutes' walk of the Great Glacier, which covers an area of about thirty-eight square miles.

The hotel, which has recently been enlarged to accommodate the ever-increasing travel, is in a beautiful amphitheatre surrounded by lofty mountains.

The rates are three dollars per day and upwards, with special arrangements for parties stopping a week or longer.

## HOTEL REVELSTOKE-REVELSTOKE, B.C.

the gateway to the West Kootenay Gold fields. This flne new structure, picturesquely located in the basin between the Selkirks and Goid Ranges, is handsomely appointed and complete in all details found in leading modern hotels.

Rates three dollars per day, and upwards.

## HOTEL SICAMOUS-SICAMOUS,B.C.

a fine new structure, built on the shores of the Shuswap Lakes, where the Okanagan branch of the C.P.R. leads south to the Okanagan Valley and the contiguous country. The hotel is handsomely furnished and has all modern appointments and conveniences.

Rates. $\$ 3.00$ per day and upwards, with reductions to those stopping a week or longer.
THE FRASER CANON HOUSE-NORTH BEND, B.C.
130 miles east of Vancouver, is situated on the Fraser River and is managed with the same attention to the comfort of its patrons that pervades all branches of the Company's service. attention to the comfort of its patrons that pervades anl branches of the comnany's service. The scerery along the Fraser River is
Rates, three dollars per day, with special arrangements for parties stopping a week or longer.

## HOTEL VANCOUVER-VANCOUVER, B.C.

the Pacific Coast terminus of the Railway, is a magnificent hotel designed to accommodate the large commercial business of the city, as well as the great number of tourists who always find it profitable and interesting to make here a stop of a day or longer.

Regular rates, three dollars per day and upwards, with special terms for prolonged visits.

## PUTETLICATEIOINS

"The New Highway to the Orient;" "Summer Tours;" "Fishing and Shooting, Canada;","Fishing and Shooting-Quebec;" "Sportsman's Map;" "Westward to the Far East;" "East to the West;" Guide to the Principal " "Mities "Mable with Notes; "Around the World "Montreal;" Quebec-Summer and Winter;""Across Canada to Australasia;" "Banff in the Canadian Rockies;""Climates and Health Resorts of Canada:" "Hawaiian Islands." Also numerous pamphlets descriptive of Manitoba, the Canadlan North-West Territories and British Columbia; "Western Canada," "British Columbia," "Gold in Kootenay and Cariboo," "Klondike and Yukon Gold Fields," "Alaska," "The Gold Fields of New Ontario." etc. Most of these publications are handsomely illustrated, and contain much useful information in interesting shape.

Coples may he ohtained FREE from Agents of the Company.

## AGENCIES



## Canadian Pacific Railway Hotels



WT. STEPHEN HOUSE, Fleld.
HOTEL VANCOUVER, Vancouver. CHATEAU FRONTENAC, QUebEC.
BANFF SPRINOS HOTEL (From Rear).
FRASER CANON HOUSE, North Bend.
THE KAMINISTIQUIA, FORT WIlliam.
THE CLACIER HOUSE, GIacter




[^0]:    Refreshment Stations.

    * Daily, Sundays included.
    $\dagger$ Daily, except Sunday.

[^1]:    I Refreshment Stations.
    Daily, Sundays included.

    + Daily, except Sunday.

[^2]:    Lakes. Numerous railway lines, mostly controlled by the Canadian Pacific and Grand Trunk companies, radiate from here in all directions. Both these companies have their principal offices and workshops here, and both have great bridges over the St. Lawrence River. The city has a far-reaching trade, and great manufacturing establishments; has fine wharves of masonry, vast warehouses and grain elevators, imposing public buildings, handsome residences and superior hotels, the r - st recent addition to the latter being the Place VigerHotel, combined with theC.P.R.'s East End Station, which is operated by the Company. Trains run direct to New York, Boston and Portland, as well as to all Canadian cities; and the transcontinental trains of the Canadian Pacific Railway run to the Pacific Coast without change. Trains for Toronto, Detroit, Chicago, St. John, N.B., Halifax, New York, Boston, Portland, Sault Ste. Marie, Duluth, Winnipeg, Vancouver, St. Paul and Minneapolis and for Ottawa (by both the new Short Line and North Shore Line)depart from Windsor Street Station. From the Place Viger Station at the east end, trains run to Ottawa, Quebec, Labelle, and local points.

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