## IMAGE EVALUATION test target (MT-3)





Photographic Sciences


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## CANADIAN PACIFIC RAILIWAY


W'ITH NOTES

OF THW

## RANSCONTINENTAL TRAINS

GREAT LAKES ROUTE

MONTREAL AND TORONTO LINE

MONTREAL

$$
\text { JUNE } 1888
$$

## CANADIAN PACIFIC RALLWAY.

## ГIME=TABLE

## WITH NOTES

of the

## TRANSCONTINENTAL TRAINS

## THE GREAT LAKES ROUTE

MONTREAL
JUIN 표 188 8

## GENFRAI OFEICEES

## HEAD OFFICES: MONTREAL, CAMADA

Sir Gbo. Staphen, Bart President Montreal
W. C. Van Hornd. Vice-President ..... Montreal
Charleg Drinkwater Secretary Montreal
T. G. Shavaindssy Assistant General Manager. ..... Montreal
Gborae Olds General Traffic Manager Montreal
Lucius Tutile. Passenger Traffic Manager Montreal
Henry Beatty Man. St'mship Lines \& Lake Traffic ..... Toronto
I. G. Ogden Comptroller Montreal
W. Suthmrland Taylor .Treasurer ..... Montreal
L. A. Hamilton. Land Commissioner. ..... Winnipeg
T. A. Mackinnion Gen. Supt., Ontario \& Atlantic Div ..... Montreal
C. W. Spencerr Gen. Supt., Eastern Div. ..... Montreal
Wm. Whyte Gen. Superintendent, Western Div. Winnipeg
Harry Abbott Gen. Superintendent, Pacific Div. Vancouv
Roblet Kerra Gen. Frt. \& Pass. Agt., W. \& P. Divs Winnipeg
D. MoNicoll. Gen. Pass. Ag't, O. \& A. and E. Divs. ..... Montrea
G. M. Bosworte A. F. Traff. Man., O. \& A. \& E. Divs ..... Montrea
J. N. Suthmrland Gen. Freight Agent, Ont. Div ..... Toronto
J. A. Sehrificld Supt. Sleeping, Dining and Parlor Cars ..... Montrea
E. S. Andirson . General Baggage Agent ..... Montrea

## AG円INCI円S



# Canadian Pacific Railway 

#  

QUEBEC. IINTE
Eastern Division-Quebec and Montreal: 172 Miles


acterize French farming districts throughout the older parts of Quebec, and result from the continual subdivision of bequeathed estates. The compact villages are very prosperous and much resortod to in summer by city people In each one the churches and educational or charitable institutions of the Roman Catholic faith are the most conspicuous buildings. Near Louiseville (nop. 1,500), where Lake St. Peter is seen, are the S'r. Leon Springe, a popular watering-place and health resort. Berthicr and Lanoraie junctions are the stations for populous river-landings of the same names, Joliette Junction reached by short branch-lines; the La Valtrie Road former has a population of 2,500. I'Assomption From Joliette Junction diverge branchL'Epiphanie St. Henri de Mascouche Terrebonne
St. Vincent de Paul
St. Martin Junction
lines northward to Joliette (pop. 3,500 ) and St. Felix de Valois (pop 2,500). At Terrebonne the north branch of the Ottawa is crossed. Here are the limestone quarries which furnish most of the stone used in the neighSuult aux Recollets boring cities, and in railway bridge$\ddagger$ Mile-end . building, and other heavy masonry. Hochelaga The large building passed at St. Vincent de Paul is the provincial penitentiary. At St. Martin's Junction the main trans-continental line (see p. 7) is joined and followed around the base of Mount Royal into Montreal.
Montreal-Quebec Gate Station, Dalhousie Square.

| 9.38 | 2929 |
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|  | 2924 |
| 9.17 | 2920 |
|  | 2916 |
|  | 2907 |


| 8.54 | 2903 |
| :---: | :---: |
|  | 2898 |
| 8.40 | 2893 |
|  | 2896 |
| 반 | 2900 |
| 법 | 2904 |

[^0] .00 a.m. and 10.03 p.m.
$\ddagger$ Flag Static see for Montreal

## APPROACHES TO MOONTREAI

From New York the traveller going to Montreal has choice of three routes. The most direct is by rail or steamboat up the renowned Hudson River as far as Albany. Here he can take the route of the Delaware \& Hudson Canal Company's railway, through Saratoga Springs, past Lake George, and along the mountainous westorn shoro of Lake Champlain to Rouse's Point, N.Y., and thence down the storied Richelieu Valley, within sight of the Adirondacks, to Montreal; or lie can go by rail, by way of Rutland and St. Albans, Vt., between the eastern margin of Lake Champlain and the Green Mountains; or he can take a slower but extremely enjoyable journey, with several exchanges from cars to steamboat, across Lakes George and Champlain to Burlington, Vt., and thence northward via the Vermont Central line. By either of the all-rail routes specified he leaves New York about 6 p.m.,* and reaches Montreal at 9 or 10 o'clock next morning. He can also leave New York at 3 p.m. by steamer, or at $4.30 \mathrm{p} . \mathrm{m}$. by rail, and go northward via New Haven, Hartford and Springfeld, up the beautiful Connecticut Valley to Newport, Vt., on Lake Memphremagog, reaching Montreal at 10.30 a.m.

From Montreal to New York trains are as follows: By the Delaware and Hudson R.R.,' $4.30 \mathrm{p} . \mathrm{m}$. ; by the Central Vermont $8.30 \mathrm{a} . \mathrm{m}$. and $4.20 \mathrm{p} . \mathrm{m}$. ; by the Canadian Pacific Ry., via Springfield, 8.45 a.m. All these trains have sleeping or drawing-room cars.

From Boston through trains leave by the Boston \& Maine R.K. at 9 am . and 7 p.m., arriving at Montreal at $8.50 \mathrm{p} . \mathrm{m}$. and $7.45 \mathrm{a} . \mathrm{m}$., respectively. The route traverses the most historic and interesting part of New England, including the cities of Lowell, Nashua and Manchester, in the Merrimac Valley; Concord, N.H., Lake Winnipesaukee and the White Mts.; and thence through the rich valleys of northern Vermont, past Lake Memphremagog and the Green Mts.- From Montreal, trains to Boston by the Montreal \& Boston Air Line leave the Canadian Pacific station at 8.45 a.m. and 7.45 p.m., with drawing-room and sleeping cars.

From Portland, Me., the Portland \& Ogdensburg R.R. forms a straight and entertaining route. Its trains leaves Portland about $8.00 \mathrm{a} . \mathrm{m}$. and 6.00 p.m., following up the Saco Valley, and entering the White Mts. at North Conway, N.H., cross through the startling Crawford Notch to Fabyan's (at the foot of Mt. Washington), and run thence through Bethlehem to Lunenburg and across the lovely intervales of the Connecticut to St. Johnsbury, Vt., where they connect with the trains from Boston.-Trains leave Montreal for Portland at $8.45 \mathrm{a} . \mathrm{m}$. and $7.45 \mathrm{p} . \mathrm{m}$.

These trains from Boston and Portland cross the St. Lawrence by the magnificent new cantilever bridge of the Canadian Pacific Railway just above Montreal, and enter the city at the same station from which the transcontinental trains depart; as also does the train from New York via New Haven and Springfield, and the trains from and to Quebec and Toronto. Other incoming trains arrive at a different station.

From Halifax a train on the Intercolonial R'y leaves at 6 p.m., and reaches Levis Quebec at 7.45 the next evening. From St. John, N.B., a train leaves at 10.15 p.m., which connects with the foregoing at Moncton. This route lies along the coast of eastern New Brunswick, through the celebrated lumbering and salmon-fishing region of that province. From Chaleur Bay it strikes across Gaspé to the south shore of the St. Lawrence near Rimouski, and follows that river amid magnificent scenery and through many ancient French parishes to Levis, whence passengers cross to Quebec by a ferry, and complete their journey to Montreal over the Canadian Pacific Railway (see p. 4).

The through train (with sleeping cars) over the Intercolonial Railway for St. John and Halifax leaves Levis, opposite Quebec, at 8.15 a.m., reaching St. John at $\overline{0} .30$ a.m., and Halifax at 9.10 a.m. the next day.

From Niagara Falls, Toronto and The Thousand Islands steamers descend daily through the charming variety of scenes afforded by Lake Ontario and the Rapids of the St. Lawrence; or the traveller may cross Lake Ontario to Toronto, and thence speed to Montreal by the Canadian Pacific "short-line" (see p. 35) in one day or night. Niagara Falls may be reached by several railroads from Boston, New York or Washington.

[^1]TRANSOONTINEINTAI ROUT円
Fastern Division-Montbeal to Port Arthur: 898 miles

A工
© rontes. The far as Albany. ailway, through 1 shore of Lake Valley, within f Rutland and e Green Moun. eral exchanges ngton, Vt., and routes specified noxt morning. and go north. cticut Valley to
re and Hudson anadian Pracific oom cars.
at 9 a.m. and 7 route traverses ities of Lowell, Lake Winnihern Vermont, s to Boston by a.m. and 7.45
ight and enterllowing up the is through the nd run thence Connecticut to -Trains leave
e magnificent eal, and enter ; as also does from and to
and reaches eaves at 10.15 ong the coast fishing region puth shore of t scenery and 5 Quebec by a way (see p. 4). y for St. John at $\overline{5.30}$ a.m.,
descend daily Rapids of the ence speed to hht. Niagara ington.


## 

whel urant quantitien of thene minerals are shipped. Juat heyond the station, the main line of the railway eromaum, ly in Iron bridge, directly over the magnificent falla of lhe Lhevro River. Crossing the Gatineau River, the Guvermment Buildings at Ottawa come into view on a high eliff at the lefl-at atriking gronp. From Hull a brnash-llne divergas, keeping north of the Ottawa through Avsmen and for fifty iniles beyond. Leaving Illill, the mala line swings ronnd, crosses a long iron briligu from which athe view of the Chaudiere Falls is obtelnow, and sutors Othawa, in the Province of Ontaric.
10,01 SOttawa-Fop 10,000. Capital of the Dominion. PicturminN's. unpluly mitunted it tho junction of the Ridean River with the Othwa. 'The Chandiero Falls, which here interrupt tho mivkntion of tha Ottawa River, afford water-power for a homb of saw-milla nad othor manufactories. Vast quantilen of lumber are made hero from logs floated down from the petawa River and its tributaries. The diy stamle on high gromud overlooking a wide valley, mit contalus many the residences, large hotels, etc., but the ntafnly Government Buildings overshedow all. Hidemi Hall, tha revidence of the Governor-General, is two miltew distant. A branch of the Canadian Pacific Rallway extomis nonthward to Prescott, on the St. Lawrwite, nud tho Comada Athntic Railway runs from here Io hake Champlain.
1.11) KOurloton Placo (Junotion)-Pop 5,600 . Junction of a hraneh-line rumink south, enssing the Montreal-and'Thnuf line at Smitris Fabs; at Brockillem on the St. Inwneme if cothents with lines to New York.
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Pnwering inm Cartaton Plase, the line tahes a north-westerly conrse, shill following the beantiful Goatwa I'sloy, which, to Pembnke and bemond is well colsicated by English, Enweh ami German farmers. Large chene sutecass rowne mashing down to fhe Onswa frowa the hills at the west suni thensin sum the Otawn well! athind ame coshims-cusshinowgen pictrem and bust being nowamoc. There










Tenving Otawa, the railway follows tho sonth bank of the Ottawa River for a distance, and on its wide stretches may be smen enormons quantities of san-logs hoh in "booms" for the use of the mills below.
\$8koad's
TBritinunia
Bolin Corners
Stittavillo Aahton
$\ddagger$ Flas Station

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$378 \quad 10.32$

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| 422 | 12.15 |
| :--- | :--- |

$431 \quad 12.36$
$436 \quad 12.50$

| $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Mont' } \end{gathered}$ | Westbound Train | STAT |
| :---: | :---: | :---: |
|  | LEAVE |  |
| 224 | 4.12 | Pembroke |
| 234 | A.M. | +Petewawa |
| 246 | 5.00 | Chalk River |
| 251 | 5.13 | $\pm$ Wylie |
| 255 | 5.25 | +Bass Inako |
| 262 | 5.44 | +Moor Take |
| 270 | 6.04 | Mackey |
| 274 | 6.14 | tRockliffe |
| 284 | 6.38 | + Bissett |
| 297 | 7.08 | Deux Rivieres |
| 307 | 7.33 | +Klook |

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 above and below, and steamboats frequently appear. From Pembroke to Mattawa the railway continues along the west bank of the Ottawa through a country only recently cleared of timber, and not yot generally cultivated. The 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 divisional point, with an engine-house and the usual railway buildings and ap-

## Mattawa

$\ddagger$ Fau Claire
fRutherglen Callander +Nasbonsing $\ddagger$ Thorncliffe purtenances. Mattawa (pop. $1,0(0)$ ) is an old fur-trading post of the Hudson's Bay Company, but at present of most importance as a distributing point for the lumbering districts. It is a favorite centre for moose hunters, and guides and supplies for hunting expeditions may always be obtained here. At Mattaua, the line leaves the Uttawa and strikes across towards Lake Nipissing, through a somewhat wild and broken country with frequent lakes and rapid streams. Fishing and hunting are excellent. Little villages surrounding saw-mills continue to occur and newly-made farms are not infrequent. There is plenty of good land near by, but the railway here, as in many other places, follows the streams and the "breaks" in the country, and the best is not seen from the car windows. A mile beyond Thorncliffe is the junction of the Northern \& Northwestern Railway from Toronto, Hamilton, Niagara Falls, etc., eoming north by way of Lake Siincoe and tho Muskoka lakes. Its trains run on to North Bay, where the actual connection with the Canadian Pacific is made. (See p. 36.)
ZNorth Bay-Pop. 1,100. A bright new town on Lake pair sliops, etc., and there is a very good hotel.
$\ddagger$ Beaucage
$\ddagger$ Meadowside Sturgeon Falls +Verner $\ddagger$ Veuve River MMarkstay $\ddagger$ +Hillcrest

## + Wahnapitao

 †Romford beyond oyond Lake Nipissing; but timber-cutting is as yet the principal industry. The lands belong to the ProvinceFrom North Bay to Heron Bay, on Lake Superior, the line traverses a comparatively wild region, where forests, meadows, lakes and rocky ridges alternate. The scenery is striking and in places extremely interesting. There are wide intervals of good agricultural land, and the settlements already extend for 100 miles

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 for a long way about is much frequented by sportsmen. North Bay is a railway divisional point, with re-
$6.20 \quad 2542$

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A.m.

SECOND

STATIONS-Descriptiva Notes
of Ontario, and are open to settlers in lots of 80 acres without price. The large, clear, rock-bound lakes are in places so numerous that, with their connecting arms, they form a labyrinth of waters covering great areas and offering matchless opportunities to sportsmen and canoeists. Bear, moose and deer abound throughout this region, and the fishing in the many lakes and rivers is capital. Sturgeon Falls is a thriving village with a saw-mill and several churches. Leaving the 3Sudbury station, the railway crosses directly over the falls of the Sturgeon River. From Sudbury (pop. 600) a branch-line leads off to Algosa Mills, on Lake 3Cartier tStraight Lake $\ddagger$ Pogamasing $\ddagger$ Metaga.ma Biscotasing Ramsay

## Woman River

Ridout
Nemagosenda Huron, and thence to Sault Ste. Marie, at the outlet of Lake Superior, where a great iron bridge affords connection with two American railway lines, one extending to Duluth and the other to St. Paul and Minneapolis, already open for freight traffic, and to be opened for passengers in June. Within a fow miles of Sudbury, and reached by two short branch-lines of railway, are the most extensive copper and nickel deposits known in the world. Large quantities of the ores have been shippsd from the mines, and a number of smelting furnaces are being erected near Sudbury to reduce the ores on the spot. Approaching Onaping a good view of the high falls of the Vermillion River is to be had for a moment; and from here to Biscotasing the scenery is particulariy fine. Cartier is a divisional point, with the usual collection of sidings and railway structures. Bis-

8Chapleau
Pardee
Windermers
Dalton
Missanabie $\ddagger$ Lochalsh Otter Grasset Amyot 8White River Bremner Trudeau $\ddagger$ Cache Lake Melgund the far north for shipurs are brought here from for far north for shipment. Beyond Missanabie for sixty miles are many very heavy rock-cuttings. White River, in addition to the engine-house and H eron Bay
Peninsula
Middleton Jackfish ing cattie en ruute from the North-
west to the eastern market. From of the River station t.le railway follows the river of the same name to Round Lake, and then crosses a level tract with occasional rocky uplifts to the Big Pic River, which is crossed by a high iron bridge; and a mile beyond is Heron Bay, on the northeast angle of Lake Superior. From Heron Bay for sixty miles the cotasing (pop. 300) is situated on an extensive and irregular lake of the same name, and has a considerable trade in furs and lumber. Chapleau (pop. 500) is another divisional point, with railway workshops and a number of neat cottages for the employés. It is charmingly situated on Lake Kinogama. Near Missanabie, where Dog Lake is crossed, a short portage connects the waters flowing southward into Lake Superior with those flowing northward into Hudson's addition to the engine-house and
other buildings common to all divisional stations has yards for resting cattle en route from the North- midn't

| $\ddagger$ Flas Station |  | Refreshmen |  |
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|  |  | $\begin{aligned} & \text { Ret } \\ & \frac{\text { Hes }}{\text { Hem }} \end{aligned}$ |  |
| ARRIVE |  |  |  |
|  |  | 865 | A.M. 9.20 |
|  |  | 880 | 10.00 |
| Timber |  | 896 | 10.50 |
|  |  | 912 | 11.37 |
|  |  |  | Noon |
| P.M. |  |  |  |
| 3.13 | 2403 |  |  |
| 2.38 | 2451 |  | Lake |
| 2.25 | 2445 |  | Super- |
| 2.10 | 2439 |  | ior |
| 1.35 | 2428 |  |  |
| 1.06 | 2417 |  |  |
| 12.45 | 2405 |  |  |
| Midn't | 2391 |  | 12.26 |
| 11.22 | 2374 | 946 | 1.11 |
| 10.43 | 2357 | 961 | 1.54 |
| 10.07 | 2342 | 970 | 2.14 |
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| S. 40 | 2307 |  |  |
| $\begin{aligned} & \text { SIXTH } \\ & \text { DAY } \end{aligned}$ |  |  | $\begin{array}{\|l} \text { Trout } \\ \text { fishing } \end{array}$ |
| A.M. |  | 993 | ARRIVE 3.15 |
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| 3.48 | 2179 | 993 | 14.25* |
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RRIVE
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line is carried through and around the bold and harsh promontories of the north shore of Lake Superior, with

## 8Schreiber

Rossport

- Gravel River

Mazokama
deep rock cuttings, viaducts and tunnels constantly recurring; and at intervals, where the railway is built in the face of the cliffs, the lake comes into full view. No part of this wonderful scenery should be missed by the traveller, who should be on the look-out before reaching Peninsula. The great sweep around Jackfish Bay is particularly fine. Beyond Schreiber (a divisional point and refreshment station) a chain of islands separates Nepigon Bay from Lake Superior, and the shore of the bay is followed to and beyond Nepigon station. Between Rossport and Gravel River some of the heaviest work on the entire line of the railway occurs. The constantly changing views on Nepigon Bay

Nepigon

## Wolf River

Pearl River
$\ddagger$ Loon Lake
Mackenzie
are charming. All of the streams emptying into Lake Superior contain speckled trout in plenty, and in some of the streams, Nepigon River especially, they are noted for their large size-six-pounders being not uncommon. Nepigon River, which is crossed by a fine iron bridge a little before reaching the station, is a beautiful stream, well known to sportsmen. Everywhere on Lake Superior, whitefish and the large lake trout are common. Three miles beyond Nepigon the railway turns around the base of Red Rock, a high, bright-red cliff, and, avoiding the heads of Black Bay and Thunder Bay, takes a straight course for Port Arthur, and from the higher elevations delightful views of Thunder Bay are to be had. Port Arthur-Terminus Eastern Division. See next page.

| $\begin{aligned} & \text { Baast- } \\ & \text { hound } \\ & \text { Train } \end{aligned}$ |  |
| :---: | :---: |
| ARRIVE |  |
| P.M. |  |
| 7.50 | 2041 |
| 7.11 | 2028 |
| 6.17 | 2010 |
| 5.31 | 1904 |

Superb
scenes
scenes

| 4.50 | 1978 |
| :--- | :--- |
| 4.07 | 1960 |
| 3.30 | 1945 |
| 3.07 | 1936 |
| 2.44 | 1927 |


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| :---: | :---: |
| $\begin{aligned} & \text { P.N. } \\ & 2.15 \end{aligned}$ | 1913 |

Western Division-Port Arthur to Donala: 1,454 Miles


[^2]reshment Station $-$| East- |
| :---: | :---: |
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| Train |\(\quad \begin{gathered}Milles <br>

fronen <br>
Vanc'\end{gathered}\) $-\overline{\text { ARRI VE }}$

|  | $\begin{aligned} & \text { Weest } \\ & \text { bound } \\ & \text { Train } \\ & \hline \end{aligned}$ | STATIO |
| :---: | :---: | :---: |
|  | leava |  |
| 13 | 5.20 | Valmar |
| 21 | 5.40 | \$Ingolf |
| 27 | 5.58 | $\ddagger$ Cross Lake |
| 32 | 6.08 | $\ddagger$ Telford |
| 42 | 6.31 | Rennie |
| 362 | 7.15 | Whitemouth |
| 68 | 7.29 | \$Shelly |
| 388 | 7.50 | Monmouth |
| 87 | 8.10 | Beausejour |
| 102 | 8.43 | Selkirk, East |
| 108 | 8.55 | $\ddagger$ Gonor |
| 115 | 9.10 | Bird's Hill |

break through $\underset{\text { Rim }}{i}$ narrow rocky rim at Rat Portage and Keewatin and fall into the Winnipeg River. The cascades are most picturesque; they have been utilized for water power for a numbur of large sawmills at both places. At Keevatin is a mammoth flouring mill built of granite quarried on the spot. At Whitemouth saw-mills again occur, and beyond to Red River the country flattens out and gradually assumes the characteristics of the prairie. At East Selkirk the line turhs southward following Red River towards Winn!peg, and at St. Boniface the river is crossed by a long iron bridge and Winnipeg is reached.
§Winnipeg-Alt. 700 ft . Pop. 25,000, Capital of the Province of Manitoba, formerly known as Fort Garry (pop. in 1871, 100). Situated at the juncture of the Red and Assini. boine 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 vast region to the north and west. The city is handsomely built, superior brick and stone being available; and has street railways, electric lights, a fine hospital, great flouring mills and grain elevators, and many netable public buildings. The chief workshops of the C.P.Ry. between Montreal and the Pacitic are here, and the train-yard contains more than twenty miles of sidings. The company has also a fine passenger station and excellent refreshment rooms. The principal land offices of the Canadian Pacific Ry. Co. are here, as also is the chief land office of the Government in the West. Railway lines radiate in all directions. The C.P.R. has two branches leading southward on either side of Red River, connecting at Emerson and Gretna, respectively, on the U.S. boundary, with two lines of the St. Paul, Minneapolis, \& Manitoba R'y. for St. Paul, Minneapolis, Chicago; etc. Two branch lines of the C.P.R. go S.W. to Glenboro and Deloraine in southern Manitoba, 105 and 208 miles distant; and two other branches run N. and N.W., one to the old town of Seleirk and the other to Stony Mountain and Stonewall. The Hudson's Bay Railway also begins here, and is completed to Shoal Lake, 40 miles northwest.
$\ddagger$ Bergen $\mid$ Though the country here is apparently as level as a billiard table, there is really an ascent of 100 feet from Winnipur to Portage la Prairie. A belt of almost unoccupied land surrounds Winnipeg as far as Poplar Point, due to the fact that it is mostly

|  |  |
| :---: | :---: |
| ARRIVE |  |
| 22.18 | 15 |
| 21.55 | 1585 |
|  | 1579 |
| . 2 | 157 |
| 21.03 | 1564 |
| 20.20 | 154 |
| 20.05 | 1538 |
| 19.43 | 1528 |
| 19.23 | 1519 |
| 18.50 | 1504 |
| 18.36 | 1498 |
| 18.2 |  |




\section*{Mllue} | Mrom |
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| Mont＇ |

ther make a handsome village．The Mounted Police is a military organization numbering $1,000 \mathrm{men}$ ，who are stationod at intervals over the Northwest，to look
3.30 亿Moosejaw－Alt．1，725 ft．Pop．6r，A railway divisional point，and a busy markot town near the western limit of
－the present sottloments．The name is an abridgmont of the Indian name，which，literally translated，is ＂The－creek－where－the－white－man－mended－the－cart－with－ a－moose－jaw－bone．＂

Chaplin．The country Tho country is treeless from the eastern miles，but the Regina plain to the Cypress Hills， 200 the experimental farms of the company，which occur at intervals of 30 miles all the way to the mountains，have proved the sufficiency of the rainfall．The prairies about and beyond Old Wives＇lakes are marked in all direations by old buffalo trails and scarred and pitted by their＂wallows．＂Antelope may now be frequently seen；and coyotes and prairie dogs．Near Morse is a salt lake，and not far beyond is Rush lake，a large area of fresh water，and a favorite nesort of water fowl－ swans，geese，ducks and pelicans－which at times con－ gregate liere in myriads．
8Swift Current－Alt．2，400 ft．Pop．300．A railway divis－ ional point．on a pretty stream of the same name，about which a town is growing up，sustainod by the numerous cattle ranches in the vicinity．

1951
1961
1989
1977
1988
1998
2008
2019
2038
2051
2061
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9.20
9.45
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13.25
14.00
14.30
15.10

Branch
Line to
bridge \＆Fort
M＇Lood

Goose Lake
$\ddagger$ Antelope
Gull Lake
$\dagger$ Cypress
$\ddagger$ Sidewood
frane Lake $\ddagger$ Colley
Maple Creek

## Forres

Walsh
Irvine
Dunmore

From hero to Medicine Hat，on the South Saskatchewan River，the line akirts the northern base of tho Cypress Hills，which gradually rise towards the west，until they reach an altitude of $3,800 \mathrm{ft}$ ．，and in many places are covered with valuable timber．Lakes and ponds，some fresh， some alkaline，occur at intervals to Maple Creek．At this gtation are extensive yards for the shipment of cattle，many of which are driven here from Montana．The town is supported by trade with the cattle ranches，and farming is successfully carried on in the vicinity．Near the town is a police station，and not far away is a Cree Indian village． 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 Saskatchewan coal railway leads off westerly 110 miles to Lethbridga，the chief source of the present coal sup－ ply for the country east to and beyond Winnipeg．

| $\begin{aligned} & \text { Eost } \\ & \text { Bornd } \\ & \text { Troin } \end{aligned}$ |  |
| :---: | :---: |
| ARRIVE |  |
| 23.50 | 1112 |
| 23.14 | 1095 |
| 22.55 | 1087 |
| 22.05 | 1071 |
| 21.20 | 1051 |
| 20.56 | 1040 |
| 20.35 | 1031 |
| 19.49 | 1011 |
| 19.01 | 993 |
| 18.46 | 986 |
| 18.28 | 978 |


| 18.28 | 978 |
| :--- | :--- |

The Butfalo plains


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Lethbridye is an important town near the centre of the McLeod ranching district. From Dunnore the railway drops into the valloy 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 river-valley). Pop. 700. A railway, divisional point, with repair shops, etc. The town is already an important one, and has several churches and other public buildings. An important station of the Mounted Police is established here. There are several coal mines in the vicinity, and the river is navigable for steamboats for some distance above and for 800 miles below to Lake Winnipeg. The trai 1 stops 25 minutes.

| 16.20 | $\ddagger$ Stair |
| :--- | :--- |
| 16.43 | $\ddagger$ Bowell |
| 17.15 | $\ddagger$ Suffleld |
| 17.40 | $\ddagger$ Langevin |
| 18.33 | Tilley |
| 19.30 | Cassils |
| 20.17 | Lathom |
| 21.05 | $\ddagger$ Crowfoot |

Beyond the river the railway rises to the high prairie-plateau which extends, gradually rising, to the base of the mountains. 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 spreading over it, and farms appear at intervals. The entire country is underlaid with two or more beds of good coal, and natural gas is frequently found in boring deep wells. This gas is utilized at Langevin, in pumping water for the supply of thie railway. From this station, on a clear day, the ligher peaks of the Rocky Mountains may be seen, 150 miles away. At Crowfoot they may again be seen. Near Crowfoot, and south of the railway, is a large reservation occupied by the Blackfeet Indians, and some of them are seen about the stations. Beyond (ileichen (a railway divisionai point, alt. $2,900 \mathrm{ft}$.) the Rockies come into full view,-a magnificent line of snowy peaks extending far along the southern and westeru horizon. At Langdon the railway falls to the valley of Bow River, and a few miles beyond Shepard the river is crossed by an iron bridge and the foot-hills are reached.
Calgary-Alt. 3,388 ft. Pop. 2,400. The most important, as well as the handsomest, town between Brandon and Vancouver. It is charmingly situated on a hill-girt plateau, overlooked by the white peaks of the Rockies. it is the centre of the trade of the great ranching country and the chief source of supply for the mining distriets in the mountains beyond. Excellent building materials abound in the vicinity. Lumber is largely made here from logs floated down Bow River. Calgary is an important station of the Mounted Police, and a post of the Hudson's Bay Company.

\section*{| Mlles <br> fron <br> Mont' |
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STATIONS-DESCRIITIVE NOTES
of horses in the lower valleys, thousands of cattle on the terraces, and myriads of sheep on the hilltops may be seen at once, making a picture most novel and interesting. Saw-mills and coal mines appear along the valley. After leaving Cochrane, and crossing the Bow, the line ascends to the top of the first terrace, whence a magnificent outlook is obtained, toward the left, where the foothills rise in successive tiers of sculptured heights to the snowy range behind them. "By-and-by the wide valleys change "into broken ravines, and lo! through an opening in the
" mist, made rosy with early sunlight, we see, far away
"up in the sky, its delicate pearly tip clear against the
"blue, a single snow-peak of the Kocky Mountains. . . .
"Our coarse natures cannot at first appreciate the ex-
" quisite aërial grace of that solitary peak that seems on
" its way to heaven ; but, us we look, gauzy mist passes "over, and it has vanished." (Lady Macdonold)
$\ddagger$ Kananaskis-Alt. 4,100ft. Approaching Kananaskis the
IThe Gap-Alt. 4,200 ft. mountains suddenly appear close at hand and seemingly an impenetrable barrier, their bases deeply tinted in purple. and their sides flecked with white and gold, while high above, dimiy outlined in the mists, are distant snowy peaks. The Kananaskis River is crossed by a high iron bridge, a little above where it joins the Bow, and the roar of the great falls of the Bow (called Kananaskis Falls) may be heard from the railway. The mountains now rise abruptly in great masses, streaked and capped with snow and ice, and just beyond Kananaskis station a bend in the line brings the train between two almost vertical walls of dizzy height. . This is the gap by which the Rocky Mountains are entered. Through this gateway, the Bow River issues from the hills. Beyond it the track turns northward and ascends the long valley between the Fairholme range on the right and the Kananaskis range opposite. The prominent peak on the left is Pigeon Mt., and in approaching the station called The Gay, a magnificent view is obtained of Wind Mt. and the Three Sisters, also on the left. A remarkable contrast between the ranges ahead is noticoable. On the right are fantastically broken and castellated heights; on the left, massive snow-laden promontories, rising thousands of feet, penetrated by enormous alcoves in which haze and shadow of gorgeous coloring lio engulfed. The jaggedness of profile observed from the plains is now explained. These mountains are tremendous up-lifts of stratified rocks, of the Devonian and Carboniferous ages, which have been broken out of the crust of the earth slowly heaved aloft. Some sections miles and miles in breadth, and thousands of feet thick, have been pushed straight up, so that their strata remain almost as level as before; others are tilted more or less on edge (always, on this slope, towards the east) and lie in a steeply slanting position; still other sections are bent and crumpled under prodigious side-pressure, while all have been broken down and worn away until now they are only colossal fragments of the original upheavals. This disturbed stratification is plainly narked upon the faces of the cliffs, by the ledges that


## I Flag Station

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8Canmore-Alt. 4,230 ft. Pop. 200. Railway divisional point. From the station a striking profile of the Three Sisters is obtained, with Wind and Pigeon mountains looming up beyond. On a hill behind the station, stands a group of isolated and curiously weathered conglomerate monuments. On either side of the beautiful level valley, the mountains rise in solid masses westward, until the great bulk of Cascade Mt. closes the view. Five miles beyond Canmore the Rocky Mountain Park is entered.
$5.32 \ddagger$ Duthil-Alt. $4,275 \mathrm{ft}$. $\quad$ "Here the pass we are travel5.40 Anthracite-Alt. 4,350 ft. "ling through has narrowed "suddenly to four miles, and as mists float upwards and
"away, we see great masses of scarred rock rising on each "side-rarges towering one above the other. Very "striking and magnificent grows the prospect as we "penetrate into the mountains at last, each curve of the " line bringing fresh vistas of endless peaks rolling away " before and around us, all tinted rose, blush-pink and "silver, as the sun lights their snowy tips. Every turn "becomes a fresh mystery, for some huge mountain "seems to stand right across our way, barring it for " miles, with a stern face frowning down upon us; and "yet a few minutes later we find the giant has been "encircled and conquered, and soon lies far away in "another direction." (Lady Macdonald.) The overhanging peak on the left is Rundle, behind which lie the Hot Springs of Banff. Here the line for a time leaves the Bow and strikes up the valley of Cascade River, directly toward the face of Cascade Mt., which, though miles away, is apparently but a stone's throw distant, and which seems to rise in enormous mass and advance bodily to meet us; this marvellous effect should not be missed by the traveller. In the shadow of the Cascade Mt., at Anthracite station, are the great coal mines which penetrate a spur of the Fairholme sub-range. This coal is a true anthracite of high quality, and the mines are developing rapidly under scientific methods.

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$$ Banff-Alt. $4,500 \mathrm{ft}$. Station for Rocky Mountain Park, and the Hot Springs-a medicinal watering-place and pleasure-resort. This park is a national reservation, 26 m. long N.E. and $8 . W$. by 10 m . wide, embracing parts of the valleys of the Bow, Spray and Cascade rivers, Devil's Lake and several noble mountain ranges. No part of the Rockies exhibits a greater variety of sublime and pleasing scenery ; and nowhere are good points of view and features of special interest so accessible, since many good roads and bridlepaths have been made.-The railway

## Stations-drecriptive Notes

hold the snow after it has disappeared elsewhere, or by long lines of trees which there alone can maintain a foothold ; and this peculiarity is one of the most striking and admirable features of the scenery. Many ranges of prodigious mountains like these must be traversed before the Pacific Coast is reached, and grandeur and beauty will crowd upon the attention without ceasing, as the train speeds through gorge and over mountain, giving here a vast outlook, and there an interior glimpse, then excharging it for a new one with the suddenness of a kaleid ${ }^{\text {sscope }}$
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The Three Sisters


STATIONS-DEACRIPTIVE NOTES
station at Banff is in the midst of impressive mountains. The luge mass northward is Cascade Mt. (9,875 f. $\mathrm{f}_{0}$; eastward is Mt. Inglismaldie, and the beights of the Fairholme sub-range, behind which lies Devil's-Head lake. Still furthor eastward the sharp cone of Peechee (in that range) closes the viow in that direction; this is the highest mountain visible, exceeding $10,000 \mathrm{ft}$. To tho left of Cascade Mt., and just north of the track, rises the wooded ridge of Squaw Mt., beneath which lie the Vermillion lakes, seen just after leaving the station. Up the Bow, westward, tower the distant, snowy, central heights of the Main range about Simpson's Pass, most prominently the square, wall-like crest of Mt. Massive. A little naarer, at the left, is seen the northern ond of the Bourgeau range, and still nearer, the Sulphur Mt., along tho base of which are the Hot Springs. The isolated bluff southward is Tunnel Mt.; while just behind the station, Rundle Peak rises sharply, so near at hand as to cut off all the viow in that direction. -The village of Banff (several small inns) is two miles sonthwest of the station, on the hither side of the Bow. A steel bridge takes the carriage-road across to the magnificent now hotel, built by the railway company, near the fine falls in the Bow and the mouth of the rapid spray River. This hotel, which has every modern convenience and luxury, including baths supplied from the hot sulphur springs, is kept open during the entire year. It is most favorably placed for health, picturesque views, and as a centre for canoeing, driving, walking or mountain-climbing. Trout of extriordinary size occur in Devil's-head lake, and deep trolling for these affords fiue sport. Wild sheep (the bighorn) and mountain goats are common on the neighboring heights. The springs are at different elevations upon the enstern slope of Sulphur Mt., ihe highest being 700 feet above the Bow. All are reached by fine roads, commanding glorious landscapes. The more important springs have been improved by the government, and picturesque bathing houses have been erected and placed under the care of attendants. In one locality is a pool inside a dome-roofed cave; and, nearby, another spring forms an open basin of warm, sulphurous water. Since the opening of the railway, these springs have been largely visited, and testimony to their wonderful curative properties is plentiful. $\ddagger$ Cascade-Alt. $4,475 \mathrm{ft}$. Upón leaving Banff the railway rejoins the Bow and follows it up through a forested valley. The view backward is very fine. The Vermillion lakes are skirted, and ahead an excellent view is had of M. Massive and the snow-peaks far to the west, enclosing Simpson's Pass. Then a sharp turn discloses straight ahead the great heap of snowy ledges that form the eastorn crest of Pilot Mt. Hole-in-thewall Mt. is passed upon the right, and then, a little beyond thestation (where the park is left at the western corner), Castle Mt. looms up ahead, on the right, a sheer precipice of 5,000 feet-a giant's keep, with turrets, bastions and battlements complete.
Castle Mountain-Alt. $4,570 \mathrm{ft}$. Castle Mountain station is $\ddagger$ Eldon-Alt. $4,720 \mathrm{ft}$. at the base of the great
$\ddagger$ Flag Station

C.P.R.
$\ddagger$ Flag Station
\& Flag Station
peak whose name it takes. After passing this point, the mountains on each side become exceudingly grand and prominent. Those on the right (northeast) form the bare, rugged and sharply serrated Sawback sub-rango, with a spur, called the Slate Mts., in the foroground at Laggan. On the left, the lofty Bow range fronts the valley in a series of magulficent snow-laden promontorles, At first, enchanting glimpses only are caught through the trees, as you look ahead; but bufore Eldon is reached, the whole long array is in plain viow. T'urning to the loft, and looking back, the central peuk of Pilot Mt. is seen, like a leaning pyramid high above tho square-fronted ledges visible before. Next to it is the less lofty, but almost equally imposing, cone of Copper Mt., squarely oppusite the sombre procipices of the Castle. Westward of Copper Mt., the gap of Vermillion Pass opens through the range, permitting a view of many a lofty spire and icy crest along the continental watershed, from whose glaciers and snow-fields the Vermillion River flows westward into the Kootenay. West of the entrance into Vermillion Pass stretchos the long, rugged, wall-like front of Mt. Temple; and beyond it , standing supreme over this part of the range, the prodigious, isolated, helmet-shaped mountain nained Lefroy-the loftiest and graudest in this whole panorama. This 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 valley.
Laggan-Alt. $4,930 \mathrm{ft}$. At Laggan the railway leaves the Bow and ascends a tributary from, the west, which courses down turough a gap in the Bow range. Looking upward through this gap towards Bow Lake and the huge peak of Mt. Hector, a view is obtained of the first of the great glaciers. It is a broad, crescent-shaped river of ice, the further end concealed behind the lofty yellow cliffe that hem it in. You seem to be almost on a lavel with it, and at the distance of hardly half-a-dozen miles; but it is 1,300 feet above you, a round dozen miles away, and almost inaccessible, by reason of the ravines, rocks and forest which intervene. "As we rise toward the "summit from Laggan," writes Lady Macdonald, "the " railway's grade gets steeper, tall forests gather round "us, and a curious effect is producod by glimpses of "snowy spurs and crests peeping through the trees, and "of which, though apparently near us, we see no base. "This conveyed to me an idea of our elevation."

[^3]8.00
$\ddagger$ Stephen-Alt. $5,296 \mathrm{ft}$. The station at the summit of the
Hector-Alt. $5,190 \mathrm{ft}$. Rocky Mts., like the stupendous mountain some miles ahead-the chief peak of the Rockies in this latitude-is named in honor of Sir George Stephen, Bart., President of the Canadian Pacific Ry. Co. The small lake at the station, called Summit Lake, vividly reflects the surrounding mountains. From here the line descends rapidly, passing the beautiful Wapta Lake at Hector, and crossing the deep gorge of the Wapta, or Kickinghorse, River just bey ond. 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

Summit of the Rockies


## ment Station


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${ }^{\text {R2RINK }}$

Refreshment Station
$\substack{\text { Van } \\ \text { Horne } \\ \text { range }}$


Pacific Division-Donald to Vancouver: 459 miles


| $\ddagger$ Flag Station |  |
| :---: | :---: |
| Eant- bound Train | Miles fron, Vancrir |
| ARRIVE |  |
| 14.55 | 437 |
| 14.05 | 430 |


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Descent
of the
Beaver
valley

Stony
Creek
Rridgo bridge

The snow sheds

Torrents \& casoades
Superb of the Selkirks

Six-Mile Creek-Alt. 2,900 ft.' A little way up the Beaver, Bear Creek-Alt. $3,500 \mathrm{ft}$. the line crosses to the right bank, where, notched into the mountain side, it rises at the rate of 116 ft . to the mile, and the river is soon left a thousand feet below, appearing as a silver thread winding through the narrow and densely forested valley. Opposite is a line of huge tree-clad hills, occasionally showing snow-covered heads above the timber line. Nature has worked here on sogigantic 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. Frum Six-Mile Creek station, one sees ahead, up the Beaver valiey, a long line of the higher peaks of the Selkirks, en echelon, culminating in an exceedingly lofty pinnacle, named Sir Donald, with which a more intimate acquaintance will be made at Glacier House. Again, from Mountain Creek bridge, a few miles beyond, where a powerful 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 magnificent picture of mountains, that they named the spot The Surprise. As Bear Crcek station is approached, a. brief but precious glimpse is caught of Hermit Mt., through a gap in the cliffs on the right. This station is 1,000 feet above the Beaver, whose upper valley can be seen penetrating 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. The principal difficulty in construction 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 greatest of all these bridges crosses Stony Creek-a noisy rill flowing in the bottom of a narrow, $V$ shaped channel, 295 feet below the rails-one of the loftiest railway bridges in the world.-All 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 slope 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 mountain sides in such a manner as to bid defiance to the most terrific avalanche. - Beyond Stony Creek bridge, the gorge of Bear Creek 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 Roger's Pass, at the summit. The way is between enormous precipices. Mt. Macdonald towers a mild and a quarter above the railway in almost vertical height, its numberless pinnacles piercing the very zenith. Its base is but

Stony
Creek bridge

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The
$\underset{\text { Breek }}{ }$

| Milen <br> from <br> Mont'l | Went- bound Traln |
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|  | LIEAVE |
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| 2472 | 13.15 |

$\underset{\text { trees }}{\mathrm{Big}}$
$\ddagger$ Flag Station
§ Refreshment Station

2477
13.40

Roger's Pass-Alt. 4,275 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 aight 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 chiets, can never be forgotten by the fortunate traveller who has seen the sunset or sunrise tinting their battlements, or ras 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. $4,300 \mathrm{ft}$. Summir of the pass. The mountain at the right, surmounted by a pyramidal 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 glacier on its eastern slope. Leaying the summit, and curving to the left, 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 lioary-hoaded mountain-monarchs. Far below, and for many miles away, can be traced the railway, seeking the bottom 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 lefta vast plateau of gleaming, ice extending as far as the eye can reach, as large, it is said, as all those of Switzerland combined.

8Glacier House-Alt. $4,122 \mathrm{ft}$. Station and hotel within thirty minutes' walk of the Great Glacier, from which, at the left, Sir Donald rises, a naked and abrupt pyra-


## STATIUNS-D日scriptivf Notes

mid, 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. Roger's 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 the foreground, and far down among 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 hotel 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 and glaciers. The Great Glacier is hardly a mile away, and its forefoot is only a few hundred feet above the level of the hotel. A good path has been made to it, and its exploration is not only practicable, but easy. Roger's Pass above, and The Loop below, are within an easy walk. A glacial stream has been caught and made furnish fountains about the hotel. Game is very abundant throughout these lofty ranges. Their summits are the home of the bighorn sheep and the mountain goat, the latter almost unknown southward of Canada Bears can always be obtained. No tourist should fail to stop here for a day at least.

Continuing the descent from the Glacier House, and following around the mountain-side, The Loop is soon reached, where the line makes several startling turns and twists, first crossing a valley leading down from the Ross Peak glacier, touching for a moment on the base of Ross Peak, then doubling back to the right a mile or more upon itself to within a biscuit's-toss; then sweeping around to the left, touching Cougar Mt., on the other side of the Illicilliwaet, crossing again to the left, and at last shooting down the valley parallel with its former course. Looking back, the railway is seen cutting two long gashes, one above the other, on the mountain-slope, and farther to the left, and high above the long snow-shed, the summit range, near Roger's Pass, is yet visible, with Sir Donald overlooking all.

Ross Peak-Alt. 3,600 ft.
Illicilliwaet-Alt. $3,593 \mathrm{ft}$.
The Illicilliwaet River is but of course turbulent. there of no great size, with glacial mud, but rapidly clarifies. The gorge is sometimes of considerable width, filled with that remarkable forest of gigantic trees for which British Columbia is famous, and there are exceedingly grand outlooks all along. At Illicilliwaet station are many silver mines penetrating the crest of one of the lofty hills north of the railway. A considerable town has sprung up within a few months, and large shipments of rich ore have already been made. Caribou occur in numbers rom here down to the Columbia.

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Sir Donnld and other peaks

Albert Canyon-Alt. 2,845 ft. Just east of the station the train runs suddenly along the very brink of several remarkabiy deep fissures in the solid rock, whose walls rise straight up, hundreds of feet on both sides, to wooded crags, above which sharp, distant peakis 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 Bútte-This station takes its name from the huge double summit near by, now called Mounts Macken-zie-Tilley. After passing the station, there looms up upon the right the conspicuous and beautiful peak named Clachnacoodin. As we approach the western base of the Selkirks, the narrow valley again becomes a gorge, 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.
Revelstoke-Alt. $1,475 \mathrm{ft}$. On the Columbia River-a railway divisional point. The town is situated on the riverbank half a mile from the station. 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 1050 ft . It is navigable southward to the International boundary, 200miles distant and a dozen miles below Revelstoke expands into the Arrow lakes, along which there is much beautiful and fertile country, and where the opportunities for sport are unlimited. Revelstoke has an important trade with the mining country above and below, and Kootenay lake and valley are easily reached from here. The two peaks southeast 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 southwest, is Mt. Begbie,-imposing and glacier-studded.
Clanwilliam-Alt. $1,996 \mathrm{ft}$. The Columbia is crossed upon Griffin Lake-Alt. $1,900 \mathrm{ft}$. a bridge half a mile long, Craigellachie-Alt. $1,450 \mathrm{ft}$. and the Gold range is at once entered by Eagle Pass, 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 on each side throughout, and the pass is seldom 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. Four beautiful lakes-Summit, Victor, Three Valley and Griffinoccur in close succession, each occupying the entire width of the valley, and forcing the railway into the mountain-sides. The valley is filled throughout with a dense growth of immense trees-spruce, Douglas fir, hemlock, cedar, balsam and many other varieties-giants,

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Sicamous-Alt. 1,300 ft.
Salmon Arm $\ddagger$ Tappen Siding
within a.day caribou are abundant; the deer shooting southward within 30 miles is probably unequalled on this continent, and on the lakes there is famous sport in deeptrolling for trout. The London Times has well described this part of the line:- "The Eagle River leads us down "to the Great Shuswap Lake, so named from the Indian "tribe, tinat lived on its banks and who still have a "'reserve' there. This is a most remarkable body of "water. It lies among the mountain ridges, and conse"quently extends its long narrow arms along the inter"vening valleys like a huge octopus in half-a-dozen
" directions. These arms are many miles long, and vary
" from a few hundred yards to two or three miles in " breadth, and their high, bold shores, fringed by the " little narrow beach of sand and pebbles, with. alter" nating bays and capes, give beantiful views. The rail"way crosses one of these arms by a drawbridge at "Sicamous Narrows, and then goes for a long distance "along the southern shores of the lake, running entirely "around the end of the Salmon arm." Sicamous is the station for the Spallumsheen mining district and other regions up the river and around Okinagan Lake, where there is a large settlement; steamboats ascend the river thirty miles, and a railway is proposed. "For fifty " miles the line winds in and out the bending 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 "Scottish scenery. The railway in getting around it " leads at different, and many, times towards every one " of the thirty-two points of the compass. Leaving the
"Salmon arm of the lake rather than go a circuitous "course around the mountains to reach the Southwest"ern arm, the line strikes through the forestover the top " of the intervening ridge [Notch Hill]. We come out at
all of them. Saw mills occur at intervals. At Craigellachie the last spike was driven in the Canadian Pacitic Railway, on the 7th November, 1885-the rails from the east and the west meeting here.

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Valley $\ddagger$ Notch Hill-Alt. $1,708 \mathrm{ft}$. "some 600 feet elevation above Shuswap-Alt. ft. "this 'arm,' and get a magnifi-Ducks-Alt. ft. "cent view across the lake, its " winding shores on both sides of the long and narrow "sheet of water stretching far on either hand, with high " mountain ridges for the opposite background. 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 accustomed to rocks and roughness and
"the uninhabited desolation of the mountains is glad-
"dened by the sight of grass, fenced fields, growing
"crops, hay-stacks, and good farmhouses 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
$\ddagger$ Flas Station

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$\ddagger$ Flag Station
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Refreshment Station
＂mountain valleys west of the Gold Range on both sides ＂of the railwry，and is one of the garden spots of ＂British Colunibia．．．．The people are compara－ ＂tively old settlers，having come in from the Pacific ＂Coast，and it does one＇s heart good，after having passed
＂t the rude little cabins and huts of the plains and moun－ ＂tains，to see their neat and trim cottages，with the ＂evidences of thrift that are all around．＂
Kamloops－Alt．1，150 ft．Pop．1，00c．Divisional point， and principal town in the Thompson River Valley，be－ gun years ago around a Hudson＇s Bay post．The north －fork of the Thompson comes down from the mountains 200 miles northward，and here joins the main river， whence the name of the place，which is an Indian word meaning a river－confluence．It is a beautiful spot． The broad valleys intersect at right angles．There is a background of bordering hille，and fine groves line both banks of the streams．Steamboats are on the river， and saw mills briskly at work，Chinese labor being largely employed．The triangular space between the rivers opposite Kamloops，is an Indian reservation，over－ looked by St．Paul＇s Mountain．The principal industry around Kamloops will always be grazing，since the hills are covered with most nutritious＂bunch－grass．＂Agri－ culture and fruit raising flourishes，wherever irriga－ tion is practicable．This is the supply point for a large ranching and mineral region southward，especially in the Okinagan and Nicola valleys，reached by stage－lines．

## $\ddagger$ Tranquille

Just below Kamloops the Thompson Cherry Creek widens out into Kamloops Lake，a broad，beautiful，hill－girt sheet of water，along the south shore of which the railway runs some 20 miles．Half－ way a series of mountain spurs project into the lake， and are pierced by numerous tunnels，one following the other in close succession．At Savona＇s Ferry，the Savona＇s Ferry lake ends，the mountains draw near， Penny＇s and the series of Thompson River canyons is entered，leading westward to the Fraser through marveflous scenery．From here to Port Moody， the nearest point on Pacific tide－water，the railway was built by the Dominion government and transferred to the company in 1886．Penny＇s is an old－time ranch－ Asheroft－Alt． $1,075 \mathrm{ing}$ settlement．Asheroft has de－ Spatsum［ft．veloped into a busy town，being the point of departure for Cariboo，Barkerville，and othor settlements in the northern interior of British Columbia． Trains of freight wagons，drawn by from four to ten yoke of oxen，and long strings of pack－mules，laden with mer－ chandise，depart from and arrive hero almost daily． There are extensive cattle ranches in the vicinity，and some farming is done．Three miles beyond Ashcroft the hills press close upon the Thompson River，which cuts its way through a winding gorge of almost terrifying gloom and desolation，fitly 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．At Spence＇s Bridge the old Drynoch－Alt． 700 ft ．waggon road up this valley to the Cariboo gold country crosses the river；and the rail．

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way crosses here the mouth of the Nicola River，whose valley，southward，is an important grazing and ranch－ ing region．Below this point the scenery becomes very striking and peculiar．The train runs upon a sinu－ ous 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 spatined 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 round－ ed 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 soma white exposure．With this fantastic color，to which the doubly brilliant emerald river opposes a striking contrast，and over which bends a sky of deepest violet，there goes the additional interest of great height and breadth of prospect，and a con－ stantly 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 them－ selves most strongly on the memory．Five miles be－ yond Drynoch，Nicomen，a little mining town，is seen on the opposite bank of the river，where gold was first dis－ covered in British Columbia，in 1807．The mountains now draw together again，and the railway winds along their face hundreds of feet above the struggling river． This is the Thompson Canyon．The gorge rapidly nar－ rows and deepens，and the scenery becomes wild beyond description．The frowning cliffs opposite are mottled and streaked in many striking colors，and now and then through breaks in the high escarpment snowy peaks are seen glistening above the clouds．

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Iytton－Alt． 675 ft. $\ddagger$ Cisco

## Keefer＇s

 denly widens to admit the Fraser，the chief river of the province，which comes down from the north between two great lines of mountain peaks．The railway now enters the canyon of the united rivers，and the scene becomes even wilder than before．Six miles below Lytton the train crosses the Fraser by a steel cantilever bridge，high above the water，plunges into a tunnel and shortly emerges at Cisco．The line now follows the right－hand side of the canyon，with the river surging and swirling far below．The old government road at－ tracts attention all along the Fraser and Thompson valleys．Usually twisting and turning about the cliffs， it sometimes ventures down to the river＇s side，whence it is quickly driven by an angry turn of the waters．Six miles below Cisco，where it filuws the cliffs opposite to the railway，it is forced to the height of a thousand feet above the river，and is pinned by seemingly slender sticks to the face of a gigantic precipice．The canyon alternately widens and narrows．Indians are seen on projecting rocks down at the water＇s edge，spearing sal－ mon or scooping them out with dip－nets，and in sunny|  |  | $\begin{aligned} & \text { Novio } \\ & \text { ivivi } \end{aligned}$ |  |  |  | 霛 |
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spots the salmon are drying on poles. Chinamon are seen on the occasional sand or gravel-bars, washing for gold; and irregular Indian farms or villages, with their quaint and barbarously decorated grave-yards, alternate with the groups of huts of the Chinese.

8North Bend-Alt. 425 ft . A charming little hotel makes $\ddagger$ Spuzzum

North Bend (a divisional point) a desirable and delightful stopping-place for tourists who wish to see more of the Fraser Canyon than is possible from the trains. At Boston Bar, four miles below, the principal canyon of the Fraser commences, and from here to Yale, 23 miles, the scenery is not only intensely interesting, but startling. It has been well described as "ferocious." The great river is forced between vertical walls of black rocks where, repeatedly thrown back upon itself by opposing cliffs, or broken by ponderous masses of fallen rock, it madly foams and roars. The railway is cut into the cliffs 200 feet or more above, and the jutting spurs of rock are pierced by tunnels in close succession. At Spuzzum the government road, as if seeking company in this awful place, crosses the chasm by a suspension bridge to the side of the railway, and keeps with it, above or below, to Yale. 's'en miles below Spuzzum the enormous cliffs apparently shut together and seem to thar the way. The river makes an abrupt turn to the left, and the railway, turning to the right, disappears into a long tunnel, emerging into daylight and rejoining the river at Yale.
8Yale-Alt. 200 ft . Yale (pop. 1,200) is the head of navi-Hope-Alt. 200 ft . gation and an outfitting point for miners and ranchmen northward. It occupies a bench above the river in a deep cul desac in the mountains, which rise abruptly and to a great height on all sides. Indian huts are seen on the opposite bank, and in the village a conspicuous Joss-house indicates the presence of Chinamen, who are seen washing gold on the riverbars for a long way below Yale. Across the river from Hope Station is the village of the same name-a mining town and trading-post, whence trails lead over the mountain in different directions. Southwestward may be seen Hope Peaks, where great bodies of silver ore are exposed, and only awaiting suitable fuel to be worked profitably. Below Hope the canyon widens out, and is soon succeeded by a broad, level yalley with rich soil and heavy timber. The rude Indian farms give place to broad, well-cultivated fields, which become more and more frequent, and vegetation of all kinds rapidly increases in luxuriance as the Pacific is ap-
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Ruby Creek is named from the garnets found in the vicinity. Agassiz, overlooked by Mt. Che-am, is the station for Harrison Springs (hot sulphur), on Harrison Lake, five miles north. These springs are famed for their curative properties, and are visited by invalids from every where on the Pacific Coast. A good hotel affords accommodations, and the country about is mosto interesting. Near

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## Harrison

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with the Fraser. Until the opening of the Fraser route,

Harrisun Station the Harrison River is crossed just above its confluence in 1864, the only access to the northern interior of the province was by way of the Harrison valley. A few miles beyand Nicomen, Mount Baker comes into view on the left, and miles away-a beantiful isolated cone, rising 13,000 feet above the railway level. At Mission is

Mission
+Wharnock
Hacmmond an important Roman Catholic Indian school. Eight miles beyond, at the crossing of the Stave River, the finest view of Mt. Baker is had, looking back and up the Fraser, which has now become a smooth but mighty river. Immense trees are now frequent, and their size is indicated by the enormous stumps near the railway. On approaching Hammond, extensive brict-yards are seen, whence the city of Vancouver is largely supplied. New Westminster Junc. Divergence of branch line to (New Westminster) the important town of New Wistminstar (pop. 4,500), on the Fraser River, eight miles distant-one of the foremost towns in the province. At New Westminster are the Provincial Penitentiary and Insane Asylum. The town has many handsome buildings, and is the headquarters of the salmon canning 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 and Australia. Steamers ply regularly to Victoria.
Port Moody
Purt Moody, at the head of Burrard
Inlet, was for a time the terminus of the railway. From here to Vancouver the railway follows the south shore of the inlet, and the outlook is most delightful. Snow-tipped mountains, beautiful in form and color, rise opposite, and are vividly reflected in the
mirror-like waters of the deep-set inlet. At intervals along the hoavily wooded shores are mills with villages around them, and with ocean steamships and sailing craft loading with sawn timber fur all parts of tne world; on the other hand, and towering high above, are gigantic trees, twenty, thirty and even forty feet around. Passing Hastings, the new city of Vancouver soon appears.
8Vancouver-Pop. 5,200. The Pacific terminus of the railway. Until May, 1896, 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 honse 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 regards picturesqueness, natural drainage, harbor facilities and commercial advantages. It has already extensive wharves and warehouses; many hotels, one of them 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 wellmade streets, and is lighted both by gas and by electric-

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ity. An ample supply of pure water is being provided by means of plpes laid under the inlet from a mountain stream opposite. There is a regular steamship service to China and Japan, to Victoria, San Francisco, Alaska and Puget Sound ports. The country south, towards the Fraser, has fine farms, and is especially adapted to fruit-growing. The coal supply comes from Nanaimo, directly across the Strait of Georgia, and almost within sight. The scenery all about is magnificent-the Cascade Mountains near at hand at the north; the mountains of Vanconver Island across the water at the west; the Olympics at the south-west; and the great white cono of Mt. Baker looming up at the south-east. Opportunities for sport are unlimited-mountain goats, bear and deer in the hills along the inlet; trout-fishing in the mountain-streams; and sea-fishing in endless variety. A stay of a week here will be well rewarded. A daily steamer connects with Victoria--a ferriage of seven hours through a beautiful archipelago. On Mondays and Thursdays a fine new steamship departs for Seattle, Tacoma and other Puget Sound ports-a trip of a day, in smooth water, with delightful scenery. Steamships for Yokohama and Hong Kong depart monthly.
Victoria-Pop.12,000. Capital of British Columbia, charmingly situated at the southern extremity of Vancouver Island. It looks out westward through the Straits of Fuca to the Pacific, southward into Puget Sound, and eastward, beyond the Gulf of Georgia, to the mainland. Across the strait are the beautiful Olympic Mountains, and far away at the east the white cone of Mt. Baker is conspicuous. The climate is that of the south of England, and the town is peculiarly English in all its characteristics. Besides the Government offices, the city has many fine public and private buildings, among them a large and well appointed opera house. The chief hotel has a world-wide reputation. Well made roads afford delightful drives in all directions. Beacon Hill Park affords a fine view of the waters and mountains on every side. The city has an extensive trade and many large commercial houses. 'The Chinese quarter is always interesting to visitors. A railway extends north-easterly 70 miles to the great coal-mines at Nanaimo. Steamboats afford daily connections with Vancouver and New Westminster, and with Puget Sound ports; and steamships depart weekly for San Francisco, where connections are made for the Sandwich Islands, Australia, southern California, Mexico and South American west-coast ports. A steamer departs fortnightly in summer for Alaska, visiting the wonderful fiords of the northi coast. Esquimalt Harbor, two miles from Victoria, is the British naval station and rendezvous on the North Pacific, with naval storehouses, workshops, graving docks, etc. A number of men-of-war are to be found there at all times.

Crossing the Gulf of Georgia
A.M.
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Vancouver: its sito
and commeroial advantages.

Steamships on the Paciflc Ocean
amships of the Canadian Pacific line sail monthly from Vancouver for Japan and a. These are fast steamers heretofore in the service of the Cunard line. Their route orter by 800 miles than the steamers from San Francisco. The trip will require only

12 to 15 days to Yokohama, and 17 to 20 days to Hong Kong. At Yokohama, connection is made for all other ports in Japan, enstern China and Corea; and at Hong Kong fof Sydney, Melbourne, Auckland, Levuka, Batnvia, Calcutta and the East Indies, and Australasia generally. Full particulars as to sailing dates, rates of fare, etc., will b supplied on application to any of the Company's agents inentioned on pago 3.

## ONTARIO ROUTE

Toronto and North Bay, via N. \& N. W. Ry.-228 miles


## IAKEA AND RUAII ROUTE

chama, connection at Hong Kong for East Indies, and f fare, etc., will h on page 3.
miles


By Rail between Montreal and Owen Sound; and by Canadian Pacifle Steamship Line between Owen Sound and Port Arthur.


Railway. The town has a number of important manufactories, for which falls in the Rideau River afford ample water-power. Superior brick are made hore, and good building stone 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 workod in the vicinity.

Bathurst
Maberly
Sharbot Lake Jc.
Mountain Grove
Arden
Kaladar
Sheffleld
3.20
3.54

Ivanhoe
Central Ont. Jc.
Blairton

For 100 miles beyond Perth the country is more or less broken by rocky uplifis and largely covered with timber. Iron, phosphate, asbestos and other valuable minerals abound. The Kingston \& Pembroke Railway, from Kingston, on the St. Lawrence, to Renfrew, on the main line of the Canadian Pacific Railway, is crossed at Sharbot Lake, a favorite resort of sportsmen, and especially noted for the good fishing it affords. Tweed, on the Moira River, a logging stream, is a busy town in the centre of a rich farming and dairying district. Central Ontario Junction is at the crossing of the Central Ontario Railway, extending from Picton and Trenton, on Lake Ontario, northward to a number of large and extensively worked iron

Havelock mines. Havelock is a railway divisional point, with the usual buildings. At Norwood a fine farming Indian Rivar country is reached, for which this is the market town.
Peterborough-Pop. 9,000. On the Otonabee River, which here falls 150 feet within a few miles, affording an immense water-power, which is utilized by many large mills and manufactories. The town is well built and has a large trade. The surrounding country has extraordinary attractions for sportsmen and pleasure seekers. Beautiful lakes, rivers and waterfalls occur in all directions, and the fishing is especially good. The Peterborough or Rice Lake canue, so well known to all sportsmen, is made here, and with one of them a great extent of territory may be reached from here. Railway lines centre here from half a dozen directions.

Cavanville<br>Manvers<br>Pontypool<br>Burketon<br>$\ddagger$ Myrtle<br>Claremont<br>Green River<br>Agincourt

Market stations for a fine agricultural country. Wheat, rye, oats, barley, buttor, cheese and fruit are largely produced, and much attention is given to cattle breeding. Beyond Greer. River, Lake Ontario may be seen occasionally.

North Toronto-Station for the northern part of Toronto. Street cars connect with all parts of the city, and cabs may be had at the station.
7.40 \&Toronto Junction-Divergence of Credit Valley, and Toronto, Grey and Bruce sections of the Canadian Pacific Railway, the former extending to London and St. Thomas, connecting at the latter point-with the Michigan Central Railroad for Detroit, Chicago and

Refreshme

MIDN'T
12.25

10.20
9.14
9.05

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2
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| STATIONS-DEscriptive Notas |
| :---: | :---: |


| $\left\lvert\, \begin{gathered} \text { te'mship } \\ \text { Exprecs } \\ \text { Hastb'd } \end{gathered}\right.$ | $\begin{gathered} \text { Miles } \\ \text { frome } \\ \text { Van' } \end{gathered}$ |
| :---: | :---: |
| ARRIVE ABOUT. | 2536 |
|  |  |
|  | 2493 <br> 2490 |
|  | 2486 |
|  | 2482 |
|  | 2478 |
|  | 2474 |
|  | 2470 |
|  | 2466 |
|  | 2482 |

## Canadian Pacific Steamships

The Alberta and Athabasca, of this line, are elegant, Clyde-built steel steamst surpassing in speed, safety and comfort, all others on the Great Lakes. They each 270 feet in length, and complete in every detail. Their furnishing is equa luxury to that of the best ocean steamers, and their table compares favorably with of the. leading hotels of our large cities. They are lighted by electricity, furnis with steam steering-gear, and provided with every appliance for safety. To these been added this year the Campana, a finely equipped Clyde-built steamship, hitherto known in the Lake traffic as the best of the fleet forming the Collingwood Line.



[^0]:    * Additional trains leave Montreal for Quebec at $3.30 \mathrm{p} . \mathrm{m}$. and 10.03 p.m., and Quebec for Montreal at

[^1]:    - For the exact moment in all cases local time-tables should be consulted.

[^2]:    *The 24-hour system is in use on the Western and Pacific Divisions of the Canadian Pacific Railway. this system the A.M. and P.M. are abolished. and the hours from noon till midnight are counted as bm 12 to 24 o'clock.

[^3]:    384
    7.50

