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## CANADIAN PACIFIC RAILWAY

A

## TIME-TABLE

## WITH NOTES

OF THE

## WESTBOUND TRANSCONTINENTAL TRAIN

> THE GREAT LAKES ROUTE

## TORONTO AND CHICAGO LINE

> MONTREAL
> MAY 1887

## CANADIAN PACIFIC RAILWAY

A.

## T I M E-TABLE

## WITH NOTES

OF THE

WESTBOUND TRANSCONTINENTAL TRAIN

THE GREAT LAKES ROUTE

AND THE

TORONTO AND CHICAGO LINE


MONTREAL
MAY 1887


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J. J. Melamphy.

$\qquad$ ..... "
"
................ Montreal.
............... ..... ""


## Canadian Pacific Railway



## QUEBEC 工INE

Eastern Division－Quebec to Montreal ： 172 Miles

| $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Mont'। } \end{gathered}$ | $\begin{aligned} & \text { Truss } \\ & \text { Contin' } \\ & \text { Train } \end{aligned}$ | STATIONS－DEscriptive Notes |
| :---: | :---: | :---: |
| 172 | $\begin{gathered} \text { LEAVE } \\ 3.30 \end{gathered}$ | Quebec－Population 75，000．This old city occupies the base |
|  | P，M． | and summit of a lofty crag projecting into the St．Law－ re．ce．Jacques Cartier，the first European who sailed |
|  |  | into the river（1534），spent a winter at the base of the |
|  |  | cliffs，and French fur companies soon after established |
|  |  | here a headquarters for trading．A fow years later the |
|  | E | headland was fortified，and，as the settlement grew，the |
|  |  | fortifications were enlarged until Quebec became the |
|  | － | stronghold of Canada，remaining so until captured by |
|  |  | the English under Wolfe，in 1759，－No city in America |
|  | 8 | is so grandly situated，or offers views from its higher |
|  | $\widehat{\omega}$ |  |
|  |  | on the highlands，the public buildings，churches，best business blocks，hotels and schools are found，and here |
|  | 商号 | business blocks，hotels and schools are found，and here |
|  |  | the Engl sh and modern part of the town has outgrown |
|  |  | its antecedents．＇the＂lower town，＂near the water， |
|  |  | abounds in irregular，narrow streets，quaint old houses， |
|  |  | and an almost exclusively French population．－The |
|  |  | commerce of Quebee began with the fur trade，and this |
|  |  | remains an important element．Enormous transactions |


al, the Quebec 1. John. Transsinion lines land art for all parts ers. Extensive terminal faciliwill be noticed; diately at the erning customs arding personal sents.
th Q. \& L.-St.-J. uenay.
stianized Huron and fishing.
unadian farmers e houses are picwidely different glish neighbors. ilp and paper. gricultural parafford power for devoted princing and wood, and schools d Fall shooting of the streams. - Grand Piles, ities of lumber is noted for its er falls 150 feet. , mouth of the ter in the St. played an imda. The chief lral, the courth's college, and

Besides the steamers ply to ry is the shipnment has extion on the St. rested in mills vorks and maheels are made the vicinity. - St. Lawrence ake St. Peter. d fuel occupies t. Leon Springs, popular waterial resort.
ıment Station.

## STATIONS-Descriptive Notes

Berthier Junction-Branch line to the port of Berthier.
Lanoraie- $\Lambda$ river landing two miles distant.
7.15 Joliette Junction-Branch line to Joharte, 7 m , and to St. Felix de Valois, 17 m ., northward.
427.24 La Valtrie Road Populons and prosperous French vil-

39 L'Assomption L'Epiphanie
St. Henri de
Mascouche
8.03

Terrebonne
St. Vincent de Paul
8.25 "St. Martin Junction

| 10 | 8 | 39 |
| :--- | :--- | :--- |
| Sault au Recollets |  |  |

8.50
9.00

Arbive
$\begin{array}{ll}0 & 9.10\end{array}$
r.m. lages, cut up into small farms, and frequented in summer by sportsmen and city visitors. Artists would find sketching subjects plentiful.
Suburbs of Montreal. The "North Shore" line, or QuebecDivision, curves around the rear of Mt. Royal, and at St. Martin's Je. unites with the " main line" of the Canadian Pacific, entering the city along the waterfront.
Montreal-Terminus at the QuebecGatestation, Dalhousie square, whence horse-cars lead to Bonaventure station, and the western part of the city, and where cabs and omnibusses will be found waiting.

* Passengers for the Westbound transcontinental train change ears at this station.


PARLIAMENT BUILDINGS AT OTTAWA.-SEE PAGE 9 ,

# TRANSCONTINENTA工 ROUTE Eastern Division-Montreal to Port Arthur: 993 miles. 

3 miles.

ES
30. The city $f$ the Ottawa. vho found the $t$ the base of ling post and ; called Ville be French in s post, and a of the populate building of oove the city, , caused Monropolis of the the Hudson's pied a promiummer, great 3ls ascend to is well as most 1 the world. possesses im-
titutions, and
with superior tiful, and the of interest. ther lines run
1 with all the tern Railway ; of New En:hine soon to on. Oyer the ttal Vermont roads connee New York.
are the shops $s$ of the Can. e mills.
r.

зе Division.
mmer by sub.
nouth of the he mainland.
r. Eustache.
ages devoted ning a variety wood-workin ied here ; and In interestins rthward.
,

## STATIONS-DESCRIPTIVE Notes

## St. Phillipe Grenville

§Culumet-Refreshment rooms. The hills near here are rugged, and afford good shooting and trout-fishing. Charming views of the rapids of the Ottawa and Calumet rivers are gained from their summits.
Pointe au Chene Ottawa valley. Farming and dairyMontebello

## Papineauville

North Nation Mills

## Thu'rso

Rockland Buckingham L'Ange Gardien East Templeton Gatineau Hull
11.45 §Ottawa-Pop. 40,000 . Capital of the Dominion, and in Ontario, where the railway now remains until Manitoba is reached-Ottawa is picturesquely sitnated at the
junction of the Rideau river with the Ottawa. Navigais reached.-Ottawa is picturesquely situated at the
junction of the Rideau river with the Ottawa. Navigation is interrupted here by the falls of the Chaudiere,
whose remarkable cataracts are seen in crossing the tion is interrupted here by the falls of the Crate
whose remarkable cataracts are seen in crossing the rivers. This gigantic waterpower is utilized, and some of the largest lumber manufactories in the Dominion, are here visible from the bridge; and also the timberslides, by which the lumber from the upper river passes down without damage into the navigable water below. Close to the city, are the pretty Rideau falls. The city itself stands upon high ground overlooking the falls and the lumber-yards.-The principal places of interest within it are the public buildings, some of which, most prominently the octagonal and buttressed Library, can be plainly seen from the railway. These are of magnificent proportions, and ornate architecture. Rideau Hall, the residence of the governor-general, is two miles distant.-Ottawa is becoming not only the residence of many public men, and attracting a brilliant social circle, but factories of various kinds are accumulating.

Skead's
$\ddagger$ Brittannia
Bell's Corners
Stittsville Ashton

An agricultural and wood-cutting region, settled by English speaking communities. Bass, pickerel, and pike fishing is always good. ing between the line and the river. Phosphate and mica mines at various points; also iron ore, building stone and good clays. Excellent shooting in spring along the rivers, and in the fall in the hill regions, which are wooded and rugged. Fishing abundant. The city of Ottawa is seen in the distance as the great lumberyards of Hull are approached.


$\qquad$










[^0]






[^1]新

[^2]Carleton Junction.-Divergence of the Ontario Division to
A. M. Toronto, Owen Sound, St. Thomas, etc. Refreshment rooms. Station for Carleton Place, pop. 3,600.
1.10 Almonte

## Snedden's

$1.28 \ddagger$ Pakenham
$1.47 \ddagger$ Arnprior Braeside
2.00 Sand Point

From Carleton the main line turns northwest and afterwards west, and again seeks the banks of the Ottawa. This is a region cultivated in isolated spots, especially for barley and hay; but chiefly devoted to timber cutting and saw-mills, for which the frequent

| $\begin{aligned} & \text { Milies } \\ & \text { Hiros } \\ & \text { Hoont1) } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Trans- } \\ \text { Contin1 } \\ \text { Train } \end{array}$ | Stations-Descriptive Notes. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 183 |  |  | rapids of the river give excellent |  | Lis |
| 186 | A.M | Russell's |  |  | 44312. |
| 189 | 2.28 | Renfrew | quarries. Opportunities for sport |  |  |
| 198 | 2.453.00 | $\ddagger$ Haley's | both with gun and rod are excellent. |  |  |
| 205 |  | Snake River | lakes and in the Ottawa, where mas- |  |  |
| 211 |  |  |  |  |  |
| 215 |  | Graham's | kinch are common. The largest vil- |  |  |
| 219 |  | Government Road Pembroke | lages are Renfrew (a brisk place, pop. |  | 455 |
| 224 | 3.41 |  | 2,000, at the terminus of the Kingston |  | 46112. |
| 234 |  | †Petewawa |  |  | 467 |
| 246 | 4.30 | ZChalk River | 4,000 ) on the historic Allumette lake at the entrance of Muskrat river. |  | 78 |
| 251 | 5.24 | Wylie | The Ottawa is followed westward as |  | 01 |
| 255 |  | Bass Lake | far as Mattawa, where the river diver-ges as it comes down from northward, |  | 15 3.: |
|  |  |  |  |  | 49 4. |
| , |  | Moor Lake | and then the line strikes westward |  | 64 |
| 270 |  | Mackey | gian bay. The Laurentian hills stand |  | 81 |
|  |  |  | on the opposite bank of the Ottawa, |  | 7. |
| 274 |  | Rockliffe | and many rapids and romantic | 615 | 157. |
| 284 |  | Bissett | brooks, suggesting good fishing, please the eye. As Mattawa is approached | 629 | 8 8.: |
|  | 6.28 | Deux Rivieres | the land becomes rough and strewn | 64 | 44 |
|  |  |  |  | 661 | 10.1 |
| 307 |  | Klock | tinues for some distance further: the |  |  |
| 318 | 7.21 | Mattawa | are tillable and fertile, but farmers |  | $4{ }_{11.4}^{11 .}$ |
|  |  |  | are few. Mattawa has 1,000 pop. and is the principal distributing point for | 710 | 012.6 |
| 330 |  |  |  |  | ${ }^{\text {A. }} 1$ |
| 340 | 8.19 | Rutherglen | lumbering supplies. Guides for hunt- | 727 747 | 7 1.5 <br> 7  |
|  | 8.27 | Callander | der the old Ontario government lines, | 747 763 | 7 2.6 <br> 3 3.1 |
|  |  |  | which were taken by the Company, | 776 | 3.5 |
| 348 |  | Nasbonsing | terminated, and here the construc- | 791 | 4.8 |
| 358 | 8.56 | $\ddagger$ Thorncliffe | tion of the Canadian Pacific Railway began in 1884. | 797 | 7.5 |
| 364 | 9.10 | North Bay.-Railway divisional-point; and terminus of |  | 802 | 5.1 5.4 |
|  |  |  |  |  | 830 | 7.0 |
|  |  | and the Muskoka | Lake country. A port (pop. 1,000 ) on | 6 |  |
|  |  | L. Nipissing, whence a steamer cruises to other landings. Lake Nipissing is noted for its fishing (in great variety) and shooting; good hotels exist upon its borders, and it is a favorite summer resort. Choice lands and heavy timber border its shores, and settlement is proceeding. |  |  | 9.2 |
|  | FIRST |  |  |  | SECOI |
|  |  |  |  | 880 | 10.2 |
| 374 | 9.35 | $\pm$ Reaucage | Quantities of good land await cul- | 896 912 | 112.2 |
| 378 | 9.45 | $\ddagger$ Meadowside | tivation, but at present getting logs, |  | P. P. |
| 387 | 10.03 | Sturgeon Falls | ties and cordwood is the chief indus- | 928 | 1.0 |
| 397 | 10.26 | $\ddagger$ Verner | try. Meadowside is on a reservation |  |  |
| 408 | 1051 | $\pm$ Veuve River | of the Nipissing Indians, after whose |  |  |
| 419 | 11.14 | $\pm$ Markstay | chief Beaucage was named. Wahno- |  |  |
| 422 | 11.22 | $\pm$ Hillcrest | pitx is near an excellent fishing lake | 946 | 1.5 |
| 431 | 11.42 | $\pm$ Wahnopitæ | of the same name; and here the | 961 | 2.3 |
| 436 | 11.55 | Romford | country becomes broken and rocky. |  | 3.2 |
|  |  |  |  |  | Arrit |

ve excellent $r$ are marble es for sport are excellent. e many small t, where maswhitefish and ne largest vilsk place, pop. the Kingston Pembroke (pop. llumette lake rat river.
westward as e river diverm northward, kes westward orth of Georian hills stand of the Ottawa, and romantic fishing, please is approached ch and strewn rs, which conefurther : the he many lakes 3 , but farmers 1,000 pop. and uting point for uides for huntre. At Callanernment lines, the Company, the construc'acific Railway
d terminus of ilton, Toronto, (pop. 1,000 ) on ther landings. great variety), borders, and it ads and heavy is proceeding. und await culit getting logs, he chief indusI a reservation ins, after whose ımed. Walnoint fishing lake and here the en and rocky.

Miles
from

| from |
| :--- |
| Mont'1 | | Contin' |
| :---: |
| Trains |

leave
443
1.10
1.45
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629
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9.27

SECOND D AY

## STATIONS-Descriptive Notes

Sudbury-Small station, whence the Algoma branch proceeds westward to Sault Ste. Marie, where it will connect with routes through northern Michigan to St. Paul, etc. This branch runs down the valley of Spanish river, penetrates pine forests and opens a region rich in iron, lead and copper,- the latter already mined at Bruce from the largest vein open anywhere in the world. Monse, deer, bears and small game reward the hunter.

Chelmsford
LLarchwood
tOnaping Cartier-A railway divisional point.

Westward of Lake Nipissing the line follows Spanish river through forested hills for some distance. Large game and birds abundant ; fishing for trout and lake-fishing excellent. Biscotasing would be a good outfitting point. The people trap fur-bearing animals in great numbers. Minerals abound.
Railway divisional point, and HudA rude fire-swept region.
This country was quite uninhabited until the railway was built, and known only to fur-trappers and hunters. The fur trade is still important. White River is a divisional point, and all the neighboring statior sare mainly inhabited by French-Canadians. At Heron Bay, L. Superior is first

| Amyot | seen; and Peninsula has the first |
| :--- | :--- |
| White River | harbor north of Michipicoten. After |
| Bremner | this the shore of the lake is indented |
| Trudeau | by many bays, penetrating the tre- |
| Round Lake | mendous cliffs through which the rail- |
| Melgund | way makes its way by exceedingly |
| Heron Bay | costly and ingenious construction. |
| Peninsula | Many large rivers come down all fine |
| Middleton | fishing streams. Jackfish is onJackish |
| Jackfish | bay, a well known sporting place. |
| 8Schreiber-Railway |  |
| headquarters for this part of the line, |  |


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| headquarters for this part of the line, |  |

$\begin{array}{ll}\text { Amyot } & \text { seen; and Peninsula has the first } \\ \text { White River } & \text { harbor north of Michipicoten. After } \\ \text { Bremner } & \text { this the shore of the lake is indented } \\ \text { Trudeau } & \text { by many bays, penetrating the tre- } \\ \text { Round Lake } & \text { mendous clifs through which the rail- } \\ \text { Melgund } & \text { way makes its way by exceedingly } \\ \text { Heron Bay } & \text { costly and ingenious construction. } \\ \text { Peninsula } & \text { Many large rivers come down all fine } \\ \text { Middleton } & \text { fishing streams. Jackfish is onJackish } \\ \text { Jackfish } & \text { bay, a well known sporting place. } \\ \text { 8Schreiber-Railway } \\ \text { headquarters for this part of the line, }\end{array}$

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| Middleton | fishing streams. Jackfishis onJacki |
| Jackfish | bay, a well known sporting place. |
| 8Schreiber-Railway |  |

${ }_{8}$ Schreiber-Railway headquarters for this part of the line, which crosses many deep and romantic valleys on lofty trestles and admirable bridges. Population chiefly railway employees. Refreshment rooms.

## Rossport

Gravel River
Mazokama
Stations on the heights overlooking the lake-splendid scenery, and examples of difficult engineering, amid rocky hills rich in minerals.
Nepigon-Hudson's Bay post, and station for the sporting district along Nepigon bay, up Nepigon river and tributaries, and Nepigon lake,-all famous for canoeing-opportunities, charming scenery, and large trout and whitetish.

## Wolf River <br> Pearl Rivex

Mackenzie
on powerful rivers falling into Black Sturgeon and Thunder bays.

Port Arthur-See next page.


## 52 Miles

Nn as Prince bay, and first situated overor, and has in , island. Since f the railway, ee connecting orthwest and e great lakes. ,together with and terminal oretty scenery bay and its ic excursions. in the neighthe Canadian ir passengers 3 the station; s call here, in ying to ports
on L. Superior. a river, which ed to a large ibuting point ar and heavy e lake.
the Kaminisd, cultivation ttlements inthen strikes ty scenery, toing the basin Iudson's bay, ig canoe-andhwest. This is on, rocky and ner, but with firewood and er. Minerals inne are prohe rivers are ry, and invite Indian guides uy provisions ad other large s, and ducks 3. Ignace is a nt and Eagle fishing.

| Miles | Trans- |
| :--- | :--- |

from Contin'1 Mont'l Train

Rat Portage-A large town at the north end of the Lake of the Woods, on the strip of land lying between that lake and a bay of Winnipeg river, where the scenery is enchenting; thousands of islands, quiet bays, falls and rapids, serve to make up a picture a $t$ easily forgotten. It is the centre of a mining district producing gold and other ores. There are very large sawmills here.

Rocks and forests as before,-the "Keewaydin" of the Ojibways; now the political district of Algoma West. At Rennie, Manitoba is entered. Whitemouth is an important timbermaking station, the connecting streams and lakes of the interior enabling lumbermen to float hither vast quantities of logs. Piles of cordwood and ties will also be noticed along the track.
Prairie stations near the site of one of Lord Selkirk's early coionies. After the Red river is crossed, Winnipeg comes into view.
8. 10 Selkirk, East
$8.24 \ddagger$ Gonor
8.40 Bird's Hill

Keewatin
$\ddagger$ Deception
4.40 Kalmar
5.00 Ingolf
5.16 ŁCross Lake
$5.26 \ddagger$ Telford
5.52 Rennie
6.40 Whitemouth
6.55 Shelly
$7.16 \ddagger$ Monmouth
7.37 Beausejour

Winnipeg-Pop. 25.000. A magic city of a few years' growth, only a little while back a trading post of the Hudson's Bay Company, but row a handsomely built city, and the capital of Manitoba. "This is the focal point of the Canadian Northwest, a fertile region extending from the Red river for a thousand miles west and fifteen hundred miles northwest, to the mountains of British Columbia,-a region already producing grain and cattle to an enormous extent, and having possibilities beyond the grasp of the most sanguine mind. Interest must give place to amazement on seeing the change that has been wrought in five short years. The massive grain elevators and flouring mills, the well-tilled farms and the numberless herds of cattle, would elsewhere indicate a growth of decades. The many railway lines radiating from Winnipeg, and the twenty miles of well-filled sidings at that point, give evidence of the immensity of the traffic of the country beyond." Two branch lines connect Winnipeg with the United States. The offices and plant of the Western Division of the Can. Pac. R'y Co., are situated in Winnipeg, and a fine station has been built, wherein an elegant dining-room will be found. grain, and farm-houses dot the landscape. Nor is this prairie flat and uninteresting; it is diversified with trees along all the water-courses, and is ever changing in color and form.
d of the Lake between that the scenery is ays, falls and sily forgotten. cing gold and here.
before,-the jibways; now Algoma West. is entered. ortant timberconnecting the interior to float hither Piles of cordso be noticed
the site of one olonies. After sed, Winnipeg
a few years' 1 g post of the dsomely built is is the focal region extendiles west and mountains of cing grain and g possibilities ind. Interest re change that massive grain farms and the rere indicate a ines radiating l1-filled sidings lensity of the nch lines conThe offices and 1. Pac. R'y Co., ition has been 1 be found.
ne. The swellwith fields of 3 dot the landairie flat and iversified with 3r-courses, and or and form.


A PRAIRIE SCENE IN THE VALLEY OF THE ASSINIBOINE, MANITOBA

wn of richest Manitoba and been successory, flour and rade.
ct, known as Carberry (pop. ,lace, (refreshinearly half a rain annually, r Assiniboine 1 from Pine, alleys northnite Mud river. e Assiniboine ntry north to intains. The modation will as abundant 3 and factories

1 stock-raisin ntelligent vil1. Moosomin is iboin, and the llice and the At Whitewood ie Qu'Appelle an impetus to 11 these places ir small size

Refreshment zed lake. The e a standing, age of several

Hills district, ely cultivated idian reservaes and riverish excellent prairie-chick; large game. ed Bell farm The Fishing and another tractions.

| $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Mont'1 } \end{gathered}$ | $\begin{aligned} & \text { Trans- } \\ & \text { Contin'1 } \\ & \text { Train } \end{aligned}$ |
| :---: | :---: |
| 1746 | LEAVE |
|  | 22.16 |
|  | 10.16 pm |
| 1755 | 22.40 |
| 1764 | 23.04 |
| 1771 | 23.22 |
| 1779 | 23.45 |

STATIONS-DESCRIPTIVE Notes
Qu'Appelle-Pop. 700. Station and supplying point for Qa'Appelle and towns northward in Qu'Appelle and Saskatclewan valley, reached by stages. Land offices and governmental immigration buildings here. The streets are lined with poplar trees, adding to the beauty of this flourishing business point.

1755
1764
1779

1796
24.45

1813
$1821 \quad 2.00$
2.40
3.29
4.05
4.25
$1894 \quad 5.15$
1912
1919
1927
1933

2008

$$
5.55
$$

6.12
6.33

$$
6.50
$$

## fourte

DAY
7.52
8.42
9.07 $10.35 \ddagger$ Colley
9.36 +Sidewood

Prairie stations. Good shooting in the near vicinity, and farms along the streams northward.
McLean
Balgonie
$\dagger$ Pilot Butte

Regina-Pop. 800. Capital of Assiniboia, headquarters of the Indian service, and of the Northwest Mounted Police. The governmental buildings and police fort are two miles northward. The Mounted Police form an uniformed force, about 1,000 strong, stationed throughout the Northwest, at the expense of the Dominion, to keep order among the Indians, and to prevent the selling of liquor, forbidden by law in the territories. These officers board the train at frequent intervals, in order to guard against the importation of contraband liquors.-Regina is in the centre of the largest block of wheat-growing land in the northwest. It has miles of graded streets, a large reservoir, elevators, warehouses, and a flourishing trade. A railway is projected to cross here from points southward to the upper Saskatchewan, 22 miles of which are already | Pense | built, northward to Long lake, upon |
| :--- | :--- | Pasqua which a steamer is running.

Moosejaw-Pop. 600. A divisional station; and an important terminus during the construction of the line. Station for Wood Mountain and other districts southward, where soft coal is abundant, and herds of cattle range.

## Caron <br> Settlements scarce, and the prairie

Parkbeg
tSecretan
Chaplin
Morse
Rush Lake
$\ddagger$ Waldec
${ }_{\dagger}$ Aiken's (Coteau de Missouri) almost in its original state, yet covered every where with greensward, and diversified with lakes and clear streams, the resort of waterfowl, especially at Rush Lake, with other feathered game in astonishing quantities, and the haunt of the antelope. Near Chaplin the Old Wives lakes are skirted.
Swift Current-Divisional point; on Swift Current creek, whi h rises in the Cypress hills and empties into the Saskatchewan. Stage to Batlleford ( 200 m . northward), Ft. Pitt and North Saskatchewan valley, weekly.
$\dagger$ Goose Lake
Water-tanks, and stations for stockraisers. "The prairie rolls in beautiful low swelling undulations, touching the skyline in graceful curves in one place, and falling gently down to the horizon in another."


## CEs

and shipping ranges in the the Blackfeet. e Cypress hills. iffalo and now on.
Coal \& Navithe Belly river iridge ( 109 m .) large colliery the Mounted rattle interests. so.
of the South Coal and iron inexhaustible ; outhward, and ess place supnal point, and this point the he north slope wan.
of miles along d south. Here buffalo, and ody borderland Crees. At Lanis entered, are at Tilley \& Glei--imental farms Gleichen the of the Rockies. ove sea level. the Bow and ekies, and just ta, post of the sional point of industries and king privileges, lanada. Some 1 vegetables do utilized as yet. ky Mountains nely irregular. ine of rounded ly array along peaks; but the jvation having like its neighretch of ruins time Cochrane ell within the ches," or terssing the Bow, e first terrace,


A SCENE ON BOW RIVER ; ENTRANCE TO THE ROCKY MOUNTAINS


## STATIONS-Dbsoriftive Noths

whence a magnificent outlook is obtained into the foothills, especially toward the left hand, rising in succes. sive 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 singlo snow-peak of the Rocky Mountains. . . . Our coarse natures cannot at first appreciate the exquisite aërial grace of that solitary peak that seems on its way to heaven ; but, as we look, gaazy mist passes over, and it has vanished." An open, lightly timbered region succeeds. Here is the Stony Indians' reservation; and a glimpse is caught of Morleyville, their agency village, and of some of their well-tilled farms. "On again we go, now through long stretches of park-like country, now near great mountain-shoulders, half misty, hali defined, with occasional gleams of snowy peaks far away before us like kisses on the morning sky. The Kananaskis river flows directly across the pass that leads into the mountains which here begin to close in around us. We stopped at the Kananaskis station, and walking [to the right] across a meadow, behold the wide river a mass of foam leaping over ledges of rock into the plains below." (Lady Macdonald.)

Canmore-Altitude (of station) $4,230 \mathrm{ft}$. Divisional point. The three lofty peaks on the left, seen as the station is approached, are the Three Sisters. On a hill behind the station stands a group of isolated monumental rocks (conglomerate) curiously weathered out of the softer soil, and widely renowned. "Here the pass we are travelling 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-ranges towering on above the other. Very striking and magnificent grow the prospect as we penetrate into the mountains at las each curve of the line bringing fresh vistas of endles peaks rolling away before and around us, all tinted ros

## TES

d into the footsing in succes y range behind age into broken the mist, made 'up in the sky, blue, a single - Our coarse xquisite aërial on its way to es over, and it ed region sucvation ; and a agency village, "On again we s-like country alf misty, hali peaks far away . The Kananthat leads into in around us ad walking [to , wide river a into the plains
low river issue rns northward e Palliser and A remarkable , ranges will be roken and cas 1ow-laden protrated by enor w of gorgeons ries of visions refore dwindles digious moun oast is reached, n the attention ugh gorge and ;, and there an ınew one with
ivisional point. ; the station is hill behind the umental rocks the softer soil, $\theta$ are travelling - miles, and as rreat masses of 3 towering on mificent grow untains at las itas of endles 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. Mount Cascade is perhaps one of the most remarkable of these peaks. Approaching its perpendicular massive precipice-front, streaked with a thousand colors which glow in the sunshine, we half shrink from what seems an inevitable crash. From this precipice falls a narrow cascade, making a leap of about 1,800 feet. Surely it will presently burst over us ! But no; a few minutes later Mount Cascade has mysteriously moved away to the right, and its silver waterfall soon gleams in the distance." (Lady Macdonald.)
Banff-Station for the National Park, and the Hot Springs of Banff-a medicinal watering-place and pleasure-resort. This park is a tract of many square miles embracing every variety of scenery, charming and wonderful, which the government has already made accessible by many carriage-roads and bridle-paths. In the rivers and lakes trout are plentiful and of a size unheard of elsewhere, and in the hills and forests roam deer, mountain sheep, and goats. The general altifude of the valley is about 4,500 feet. Roads have been built northward to Devil's lake, an extremely deep sheet of water, walled in by tremendous cliffs, and overlooked by that remarkable peak, the Devil's Head, which forms a well-known landmark, since it is visible far out upon the plains. The fishing here is unrivalled, and the scenery grand. In the Bow river, near Banff station, are some beautiful falls and rapids, dropping 60 feet in the course of a few rods. Cottages and small hotels now exist; but the railway is building a very large and elegant hotel, with perfect arrangements for bathing in the spring water, and for all sorts of recreation.
Castle M'n-Alt. $4,470 \mathrm{ft}$. "Here the Bow river, which we

Silver City-Alt. $4,580 \mathrm{ft}$. $\ddagger$ Eldon-Alt. $4,720 \mathrm{ft}$.
Laggan-Alt. 4,930 ft.
have skirted since leaving Calgreen plateau, its waters of a mountain is feet high-a giant's 'keep,' with turrets, bastions and battlements complete, reared against the sky. "As we rise toward the summit, near Stephen, about thirty-five miles further on, the railway's grade gets steeper, tall forests gather round us, and a curious effect is produced by glimpses of snowy spurs and crests peeping through the trees, and of which, though apparently near us, we soe no base. This conveyed to me an idea of our elevation." (Lady Macdonald.) -Another writer has this to say of the scenery :-"The Bow river at this point is a swift, deep stream of pea-green water. We follow it through low forest for several miles, and then at Castlo Mountain [station] turn to the west, and begin the ascen

## OTES

their snowy tips. for some huge r way, barring it vn upon us; and giant has been es far away in perhaps one of Approaching its streaked with a nshine, we half le crash. From aaking a leap of y burst over us ! ascade has mysits silver watery Macdonald.)
the Hot Springs 1 pleasure-resort. niles embracing vonderful, which assible by many rivers and lakes rd of elsewhere, mountain sheep, ; valley is about ward to Devil's r, walled in by hat remarkable ell-known landhe plains. The nery grand. In some beautiful the course of a $x$ exist; but the gant hotel, with re spring water,
river, which we ce leaving Calough the wide ts waters of a ther on, Castle precipice 5,000 s, bastions and e sky. "As we bout thirty-five ;ets steeper, tall fect is produced
 ntly near us, we lea of our elevariter has this to this point is
We follow it d then at Castl segin the ascen


## Miles from

Mont'

## STATIONS-Descriptive Notes

of the main range. Here comes into view, off towards the north, the first of the great glaciers. It is a broad, crescent-shaped river of ice, bearing all the characteristics of the Swiss glaciers (so far as I can judge from pictures of Swiss glaciers), the further end concealed behind the lofty yellow eliffs that hem it in. You seem to be almost on a level with it, and at the distance of hardly half-a-dozen miles; but it is 1,300 feet above you, and a round dozen miles away, and almost inaccessible by reason of the ravines and rocks and forest which intervene. Down its back flowed in August a meandering stream of blue water. This fell over the front in a fine waterfall, and came to us in a creek as white as milk, which poured into the Bow. The larger river itself drains from the glacier higher up, and its stream at this height is pale with that peculiar chaliky tint which melting glaciers have. The forest is not noteworthy until the top of the pass (altitude 5,300 feet) is reached, when the eye looks across miles of magnificent evergreen trees, filling the great depression through which the Kicking Horse stream rushes headlong from cataract to cataract down to the westward, dividing at the summit from the eastern waters in a marshy spot, which supplies moisture that perceptibly trickles right and left to the Atlantic and to the Pacific. A large post is seen at the left of the track, marking the boundary line between Alberta and British Columbia." (E. I.)

### 5.35 Hector-Alt. $5,190 \mathrm{ft}$.

Stephen is named after the vast 6.20 \&Field-Alt. $4,050 \mathrm{ft}$. and beautiful mountain, loftiest of the Rocky Mountains in this latitude, to which the honorable name of Sir George Stephen, President of the Canadian Pacific Railway, is attached. This peak is stated to be 8,240 feet above the track. The castellated mass this side of it, which comes into good view on the left, as soon as the summit is passed, is Cathedral mountain. A magnificent picture of snowy peaks, one behind the other, bursts upon the vision across the valley toward the north and west; and the difficulties of the descent begin. "We saw the little stream gradually diminishing as we ascended towards the lake, and now on the other side we see another little rill running out of a swamp and led into an artificial channel. This is the first stream encountered that goes towards the Pacific, and it is one of the heads of the Kicking Horse river. We follow it along, and the little brooklet expands into a creek, and leads us past the Cathedral mountain, broad and snow-covered, its towers and pinnacles resembling some great Duomo. We have pierced the range, and now start downward on the Pacific slope by a steep gradient. An extra locomotive is fastened behind the train, and all brakes put on, so that these, with the reversed engines, retard the descent. Rounding a curve, the tall form of Mount Stephen, with its two surmount ing peaks, comes into full view as the outpost on the southern side of the pass, its snowy tops tapering off into

Miles
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iew, off towards
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This peak is The castellated ood view on the Jathedral moun3aks, one behind ross the valley ifficulties of the ream gradually e lake, and now rill running out rannel. This is es towards the e Kicking Horse rooklet expands edral mountain pinnacles resemerced the range, slope by a steep ned behind the these, with the ounding a curve, 3 two surmount
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| Miles | Trans- |
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IEAVE
STATIONS-Descriptive Notes
a long glacier. The little stream expands into a lake, where wild ducks disport, but the forest fires have blackened all the surrounding surfaces. Winding through the valley is the 'tote road' of the railway builders, a necessary preliminary of the work, but now abandoned. We pass the little station of Hector (named from Dr. Hector, the hero of the 'kicking horse' incident after which the pass was christened by Palliser's exploring expedition, about 1845), which is nestling under the shadow of Mount Stephen. Our little creek has become a mountain torrent, and falls into quite a large lake, from which flows on the right hand the Kicking Horse river. Here begins the great cañon which this stream, with impulsive suddenness, soon carves deep into the mountain side. The river becomes a wild and roaring torrent, leaping over cataracts and dashing down rapids far below us, making a vast fissure in the mountain which the railway has to get down by difficult work and skilful engineering... The route is cut out of the great cliffs high up on the sloping side of the cañon, turning and twisting about in the roughest country imaginable to put a railway through. Mountain peaks are seen everywhere, with subsidiary valleys between them, each sending out its rushing stream to feed the swelling river that roars over the boulders far below. The views along these are indescribably grand, while their sides are composed of great and small rocks apparently strewn about by some terrific convulsion. Passing under the edge of the Tunnei mountain the railway finally gets down to the bottom of this portion of the cañon, where the river flows with comparative peacefulness into a valley of some breadth. Here, under the edge of the Tunnel mountain, with the river in front and an array of other peaks opposite, the Railway is building a pretty Swiss chalet, as a mountain halting place for tourists. This is Field, 2,395 miles west of Montreal, named from Cyrus W. Field, of New York, who has always been a great advocate of this route." (London Times.)

The most striking view along this stretch is where the line crosses for the second time the Kicking Horse, where the river rushes underneath the railway through a deep and narrow gulch. The traveller here sees a valley coming down from the right, out of a marvelous array of snow-laden and glacier-studded peaks, the most prominent of which (on the opposite side, ahead) is Mt. Field. After passing the tunnel this huge peak comes into plainer view. The hotel at Field (which is the first station in British Columbia) is an excellent point for stoppage. It is managed by the Company, and well provided in every way.

| 7.20 | Otter-tail-Alt. 3,670 ft. | After leaving the placid flats of |
| :--- | :--- | :--- |
| 7.42 | $\ddagger$ Leanchoil-Alt. $3,570 \mathrm{ft}$. | the Kicking Horse, the line as- |

8.15 Palliser-Alt. 3,250 ft. cends again, crosses the Ottertail (whence one of the finest views, backward and off towards the right, is given) and descends to the mouth of

LPAVE

## STATIONS-Descriptive Notes

the Beaverfoot valley, coming in from the left, where the road makes a short turn to the right, exposing the noble Beaverfoot range at the left. "Thus we enter the lower cañon of the Kicking Horse, the river running suddenly from a broad valley into a steep-banked fissure, through which the railway winds. The cañon narrows, and its sides grow higher, while the river, again a roaring torrent, cuts deeper and deeper into the fissure. The foaming waters sweep with raging speed past great precipices and over rocks and boulders that have fallen directly into the stream-bed. There is hardly room for the river and railway to make their way between the enormons masses of cliff towering far above and almost shutting out the sunlight. The route is cut out of the rocks, and the cañon makes such sharp bends that in several cases to get in a curve that the trains can go around the cliffs have to be tunnelled and the river bridged. This is repeatedly done, the torrent being crossed and recrossed within brief distances. Tre old 'tote road' is scratched out of the hill-side above, and looks like a most dangerous highway, yet along it all the materials had to be taken before the railway could be built." linally the caĩon ends, and the train rushes through a narrow gateway out into the valley of the Columbia.

Here another surprise awaits. The train, escaped from the cañon-walls, rushes at full speed along the base of a ridge, which confronts it on the right, until it swings around its foot toward the north. Then springs into view a magnificent sierra, lifted high against the azure sky. It is the Selkirk range of mountains, lofty, rock-ribbed and glacial. Their base is hidden behind massive folds of foot-hills looking almost black beneath a mantle of spruce, which sweeps far up the sides of even the central cones, intercepted here and there by jutting crags, cut from top to bottom in long lanes mowed year after year by the avalanches, and capped by a chain of summits from whose turrets winter never retreats. And when the afternoon sun is dropping slowly towards it, and the mists of the great valley have risen into light clouds that fleecily veil the cold peaks, they swim in a radiant warmth and glory of color that suggests Asgard, the celestial city of Scandinavian story, whose foundations were laid on the icy pillars of those far northern mountains where the Vikings worshiped.
Golden-A small village on the bank of the Columbia river. Much gold mining has been done in the vicinity, and the place is steadily growing in importance. From here the steamer Duchess makes weekly trips (Thursday) to the head-lakes of the Columbia, where there are placer mines. This trip is a novel one, profitable to both sportsman and lover of scenery. From the head of navigation, roads and trails lead over to Findlay creek and mining village ; and to the agricultural and grazing districts in the Kootenay valley.
ft , where the ng the noble or the lower ing suddenly are, through rows, and its roaring tor-

The foamsat precipices illen directly for the river he enormous lost shutting e rocks, and several cases and the cliffs yed. This is ind recrossed 'is scratched most dangeris had to be
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the mountains.

STATIONS-DESCRIPTIVE Notes
Donald-End of Western Division. On the bank of the Columbia, here crossed by a steel bridge. This was the headquarters of construction in the mountains. Gold is found along this part of the Columbia, which rises about 100 miles southward, flows swiftly northward 75 miles, turns sharply westward around the northern end of the Selkirks and returns southward along their western base.

## Pacific Division-Donald to Vancouver; 461 miles.

9.50

Donald-Alt. 2,550 ft. Beaver
9.42 Six Mile Creek Bear Creek

The Columbia is crossed and its western bank followed down to the Gate of the Beaver, into which the line turns sharply to the left toward Roger's pass through Selkirks. Crossing the Columbia on a fine truss bridge, the railway runs down its margin close under high wooded bluffs, which here rise into the foot-hills of the Selkirks. The banks of the river opposite are also lofty bluffs. Seventeen miles below Donald the Beaver river comes down from the mountains, finding exit through a narrow opening between high rocks, after the manner of all the streams in this region. Up through this gateway the railway turns and follows the gorge of the Beaver for several miles, by means of admirable engineering and through enchanting scenery. It occupies a bed cut into the mountain side, higher and higher above the stream, which is presently abandoned for the side-gorge at the right, down which Mountain creek leaps and dashes, and is crossed upon a bridge nearly 1200 feet in length. Beyond, Cedar creek is crossed by a bridge 125 feet in height, and not far west of it is a bridge spanning a rivulet which descends in a succession of foaming cascades, 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. The principal difficulty in construction along this part of the line was occasioned by the torrents, many of them in splendid cascades, which come down the very steep slopes along which the road creeps. To span these fierce torrents with bridges or culverts which would not be torn away required great skill and a liberal expenditure. Several of the more notable bridges have been mentioned, but the greatest of all crosses Stony creek-a noisy rill flowing in the bottom of a V -shaped channel, cut deeply into the soft rock. To so high a level upon the hillside was the line compelled to attain, that this bridge spans the ravine 295 feet above the torrent-one of the loftiest railway bridges in the world. It is about 750 feet long and cost $\$ 250,000$. After crossing this bridge the line follows up the gorge of the insignificant Bear creek, at whose source is the narrow portal, between Mt. Carroll on the south and Hermit mountain northward, which

## STATIONS-Descriptive Notes

Miles
from Mont।
admits to the summit. These mountains are flanked by enormous precipices, down the side of one of which (on the right) pitches a waterfall several hundred fuet in height, white and dusty like snow. Mt. Carroll towors a mile in vertical height above the track, so near, so bare, sheer and stupendous, that it impresses one with a sense of the height and majesty of these mountains in a way that perhaps no other single view can do. As this magnificent promontory, whose base is green with abundant foliage and warmth and whose crest is wreathed in clouds and snow, is gradually left behind, the splendid peaks of the massive Hermit mountain (so named from its close resemblance in one aspect to a cowled monk of St. Bernard, followed by his dog) are disclosed, and the upper course of the noble cataract seen below can be traced to its source in the mighty glaciers that surmount The Hermit and his neighbors.
Roger's Pass-Summit of the Selkirks, $4,300 \mathrm{ft}$. in altitude at the station. The pass was named after Maj. Rogers, by whose adventurous energy and skill it was discovered in 1883 , previous to which no human foot had penetrated these fastnesses of this great central range. The pass lies between two lines of huge snow-clad peaks. That on the right forms a prodigious ampitheatre, whose parapet, eight or nine thousand feet above the valley, encircles vast spaces of snow and shelters wide fields of perpetual ice, glaciers beside which those of Switzerland would be insignificant, and so near them that the shining green fissures penetrating their mass can be distinctly seen. The changing effects of light and shadow on this brotherhood of peaks, of which The Hermit is chief, are beyond statement, and never to be forgotten by the fortunate man who has seen the sunset or sunrise tinting their battlements, or has looked up from the valley about him at some snow-shower trailing its curtain along their crests, with perchance a white peak or two standing serene above the harmless storm.
Glacier House-Two miles west of the summit the train turns to the left and takes one into view of the greatest of all the Selkirk glaciers, overlooked by the stately monolith named Sir Donald peak, after Sir Donald Smith of Montreal. Facing this enormous field of ice and that crowning summit of the range, whose head is reared a mile and a quarter in vertical height above the track, stands the pretty Swiss châlet which forms a mealstation for passing trains, and a most comfortable stopping place for tourists who wish to hunt or fish 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 entirely practicable, adding sensations of novelty and superiority of size to all those features that attract Alpine climbers in Switzerland. Many other pleasant paths and "improvements" have been made in the neighborhood of this hotel, which offers a luxurious from
Mont are flanked Contin'l Mont 1

## STATIONS-Descriptive Notes

LEAVE
headquarters for mountaineering. Game is very abundant throughout theso lofty ranges. Their summits are the home of the bighorn sheep and the mountain goat, the latter almost unknown southward of Canada. Wapiti and deer frequent the lower glades. Bears can always be obtained on the mountain heights. Birds are numerous, and fish throng in the icy streams.
$2487 \quad 12.35$
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$2513 \quad 14.27$
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Ross Peak Sid'g Illecillewaet Albert Canon Twin Butte Revelstoke

Sescent of the western slope of the Selkirks, which begins at "the loops" just beyond the Glacier House. "Perhaps," writes Lady Macdonald, "no part of the line is more extraordinary as evincing daring engineering skill, than this pass, where the road-bed curves in loops over trestle-bridges of immense height, at the same time rapidly descending. In six miles of actual travelling the train only advances two and a half miles, so numerous are the windings necessary to get through this cañon. As I sit looking forward down the pass I can see long trestlebridges below, and yet on a line with the one we are crossing at the moment! They show above the forest, sharply distinct, so far below, that for a moment my heart beats quickly as I feel the brakes tighten, and the engine bear on with a quiet, steady, slower rush round and down and over, while I look through the trestlebeams into the hurrying foam of waters 150 feet below."
The outlet of this glacier is the Illecillewaet "swift current") river, and it is by its gorge that the descent is made The best views are now backward, toward Sir Donald and adjacent peaks, which many judge to be the grandest of all seen. The Illecillewaet is a stream of no great size but of course turbulent, whose water is at first pea-green 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, especially backward. Halfway down the train skirts the very brink of several remarkably deep cañons, cut like enormous trenches through the solid rock, whose sheer walls rise hundreds of feet on the opposite side, too steeply to let any soil or vegetation cling, and buttress the wooded crags beyond which ranks of glacial mountains are heaped against the sky. The most striking of these cañons is the Albert, where a deep fissure opens in the rocks and the river suddenly drops down a cataract some 200 ft ., flowing nearly 300 ft . below the railway, a raging mass of waters compressed into a stream scarcely 20 ft . wide. "This strange chasm twists about, and from the train you have momentary glimpses of the foaming waters far below. When it stops, the parsengers rush out to get a better view of the abyss. At another place, nearer the Columbia, there is a second gorge, broader but much similar." After the huge mountain known as the Twin Butte (which has a notch cut in the peak, dividing it into two summits) has been passed, there looms up
upon the right the conspicuous and beautiful peak named Clachnacuddin. The Illecillewaet resembles the other river-passes in guarding its entrance with narrow, rocky portals. Through these, exit is made into the broad plain of the Columbia west of the Selkirk foothills, and Begbie, with its glaciers and snow-fields, Cunningham with its double summit, and a long line of other snowy monarchs in the Gold range ahead, suddenly break upon the vision. "We make our final crossing to the north bank of the Illecillewaet, which has done such good service in guiding the railway down out of the mountains, and then it rushes away from us to end its course in the Columbia. The rows of bordering peaks continue out to the larger river, which flows in a broad stream southward between the ranges past the great Mt. Begbie. The railway crosses the level forest, where the huge cedars have nearly all been burnt, and comes to this little town of Revelstoke."
Revelstoke-Alt. $1,600 \mathrm{ft}$. Second crossing of the Columbia, which falls 950 feet between Donald and this point and has here a current of eight miles an hour. This is the supplying point for a large area of gold-mining operations; especially northward toward the great bend of the river a round the northern extremity of the Selkirks. Half-civilized Kootenay Indians are likely to be seen here cleverly handling their strangely shaped canoes of birch-bark. The river is here navigable for steamers.
15.47
16.17
16.53 The Columbia is crossed upon a Eagle Pass Griffin Lake Craigellachie bridge and trestle-continuation, together one-third of a mile long. Then the ascent of the Gold range begins by moderate gradients and through earth-cuttings to the Summit lake, at the top of Eagle pass, 1,800 feet above the sea. "The railway is laid along a succession of lakes and connecting streams that conduct it through the mountains, and by comparatively easy gradients it gets both up to and down from the pass. The region traversed is a yold-producing section, and prospectors and placer miners are numerous, though there are scarcely any other settlements anywhere in the mountains. The Gold range has some snow-capped peaks, but generally they are much lower than the Rockies or the Selkirks, and have more rounded tops, being composed of loose materials, requiring very little difficult rock-cutting in building the line. The region is a universal forest in the valleys and upon the mountain slopes. The principal lakes in succession are Summit, Victor, Three Valley and Griffin. We go through these forests to the summit of the pass, which is the dividing ridge between the waters seeking the Pacific ocean by the Columbia river and these flowing westward through the Fraser river. At the actual summit there is a long and narrow lake of beautiful clear water surrounded by high mountains. This is the beginning of the Eagle river, and the railway route is cut out of the rocky border of the lake. Its winding shores and overhanging cliffs are very pretty.

## STATIONS-Descriptive Notes

Then the line follows the Eagle river down the western slope, a succession of long narrow lakes and their connecting streams, the railway seeking one shore or the other as has best presented a feasible line. While the scenery is fine, there is nothing like the startling cañons and terrific engineering seen in the other mountain ranges. $\qquad$ Lake after lake is passed, the finest being the Three Valley lake, which stretches three arms into as many gorges. The lakes and streams are full of fish, and thousands of trout and salmon can be seen swimming in their clear waters, a great temptation to the angler. It is in this attractive region that we pass a little station alongside the Eagle river, 2,553 miles from Montreal, which has been given the sturdy scotch name of Craigellachie. It was here that the "last spike" in the construction of the Canadian Pacific Railway was driven with modest ceremony by Sir Donald Smith, in November, 1885."

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## Sicamous

Salmon Arm Tappen Siding Notch Hill Shuswap Ducks

The London Times recently described this part of the road most excellently: 'The Eagle river leads us down to the Great Shuswap lake, so named from the Indian tribe tiat 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 consequently extends its long narrow arms along the intervening 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 alternating bays and capes, give beautiful views. The railway 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. For fifty miles the line :vinds 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 long and circuitous course around the mountains to reach the Southwestern arm, the line bodily strikes through the forest over the top of the intervening ridge. We come out at some 600 feet elevation above this ' arm,' and get a magificent 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. The remainder of the route follows the valley of this stream, which gives as pretty a sight as one would

losed between reserve shows I between the ch of lowland tish Columbia ost of those on nake excellent in these luxutre scattered at can pick up a

Little Shuswap le on its southid the eye that ghness and the 3 is gladdened ing crops, hayI surface, while over the valley his is a ranchuntain valleys e railway, and umbia.
s, having come le's heart good, and huts of the and trim cot3 all around." and principal gun years ago rth fork of the tains 100 miles m , whence the eaning a riverhe broad valley at right angles. - join. There is bordering hills, reet at the edge a ave set up their esidents occupy od with planks this is the footats are on the

The principal be grazing, since is bunch-grass.
, Thompson entis, leading to the raser river, into tton. "Startling ugh the Rockies rving out of the janks of the deep of the Thompson

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Lytton ¿Sisco Keefer's
and Fraser rivers has also called for great engineering skill, and gives for hundreds of miles a succession of superb scenes and magnificent displays of the art of successful road-making. $\qquad$ It is at the Kamloops lake, a beautiful sheet of water into which the Thompson river widens just below the town, that the fine scenery of the cañon begins. This lake is about 20 miles long and a mile or two wide. The river above it meanders in careless crookedness through a valley that is enclosed by parallel ridges of round-topped, furrowed, and water-worn hills, the bottom-lands making a good grazing country, with many herds of cattle. The lakespreads across this valley, the bordering hills, however, changing to towering rocks, which become higher as the mountain range is entered. They bear no timber, and the sombre aspect of the cliffs, with the parched brown vegetation, contrasts sharply with the bright green waters. The railway has to be carried on ledges and through tunnels on the southern bank, the views over lake being beautiful as the route winds in and out, now piercing a tunnel and now hung upon a bridge over some great fissure. A half-dozen rocky ridges stretch across this lake, and have been broken through by the waters, so that it presents a series of high promontories and intervening bays. The little village of Savonas [where the Government's line ended and the C. P. R. construction eastward began] is at the foot of the lake, and below this the gorge narrows and the Thompson river flows out with swift current towards the sea, plunging with mad pace over the successions of rapids at the bottom of the cañon. This cañon broadens and narrows as the mountain chains approach or recede, and the railway is carried high above the river on the southern side. Where the bottom lands spread out the river winds through them, leaving flats or bars. It is on these and the sandy outflows of the mountain streams which fall in, that much gold has been found, and both here and on the Fraser river can be seen the gold hunters shaking their "cradles" to wash the sand from the gold dust. In the bottoms and on the hills along this river, until the gorge runs too far into the mountains, the grazing is good, and there are evidences of some settlement, with cattle herds and horses feeding on the ' bunch grass,' which looks in its dried condition like so mnch hay. Below this part, however, the rocks become too steep to permit of much habitation. A light bridge deep down in the cañon, thrown across the Thompson river where several roads come together out of the mountains, gives a name to the station of Spence's Bridge. . . . As the Thompson river cañon gets further into the mountains the gorge becomes deeper and narrower and the scenery even more grand. The hills are denuded of trees, but some shrub-timber grows in sheltered parts of the valleys. The river becomes a wild torrent. The railway has a difficult route, is laid high

## STATIONS-Dnscriptive Notna

above the water, and crosses a great number of lofty trestle-bridges over the fissures in the sides of the cañon, While it has to pierce cliff after cliff through tunnels. The sides of the gorge in most places are preipitous, making it impossible to get down to the water's edge. A wagon road is cut into the precipice along the top, high above the stream, and here are seen a party of Indians with their ponies, moving their household goods on the animals' backs. But it seems perilous navigation to go along such a roadway in such a dangerous place, entirely mnprotected from falling far down into the abyss below. Then the cañon gradually winds its way into the mountains and approaches the highest peaks, some with snow-rifts on their summits, which border the cañon of the Fraser river. And finally we come to Lytton, a town started by a colony of goldminers at the junction of the two rivers.
"The Fraser river is the chief watercourse of British Columbia, rising in the northern portion of the Rockies, and fiowing for about 500 miles before it begins to break through the mountains on its way to the strait of Georgia. It passes Lytton as a full stream with rapid, turbid current, which, when the Thompson river is added, becomes much larger and at times a foaming torrent. It flows through a deep and rocky gorge, but with the slopes and bottoms better timbered than the Thompson River valley. The scenery is, if anything, on a grander scale, and the huge rocks that have fallen into the water have been worn by the action of the elements into forms like towers, castles, and rows of bridge-piers, with the swift current eddying around them. The cliffs that encompass the river rise for thousands of feet, and in many places stand up like solid walls, or jut out, and almost bar the passage. A pair of such protruding promontories is used by the railway to cross the river on a fine iron bridge [the cantilever bridge near Sisco], but it has to tunnel one of the cliffs to secure a safe route on the opposite bank. The great number of mountain torrents coming in, and the rocky buttresses that intervene, make the railway for miles a succession of tunnels and trestle-bridges, most costly to construct, and compel endless bends to get a practicable route at all. These obstructions narrow the channel so that the river runs at race-horse speed. Clouds encompass the higher peaks and float along in the cañon while the water boils below. There are intervals, however, when the valley broadens sufficiently to permit a nook where an acre or two of comparatively level land gives a chance for brief cultivation."
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§Yale норе

Ruby Creek Agassiz

North Bend-Divisional point; refreshment rooms. Here is a large tourists' hotel, managed by the company.

Yale is the head of steamer navigation, and an outfitting point for miners and ranchmen northward. It has about 1,200 population; and occupies a level flat under fine cliffs.
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water's edge. tlong the top, en a party of usehold goods rilous mavigaa dangerous ar down into ally winds its is the highest mmits, which ad finally we lony of gold-
irse of British of the Rockies, legins to break strait of Georh rapid, turbid r is added, beng torrent. It but with the the Thompson $\zeta$, on a grander into the water ents into forms piers, with the he cliffs that of feet, and in or jut out, and protruding pro-

## STATIONS-Descriptive Notes

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Mission
Wharnock
Hammond

Hope is a similar, but smaller town. Both were founded 25 years ago; and the waggon-roadseen here and below was built by the government of British Columbia, at vast expense, as an avenue to the Cariboo gold diggings toward the head of the Fraser, where there are now many flourishing settlements. "The Fraser River cañon below Yale becomes more of a valley, and its course changes from sonth to west. There is better cultivation and settlement, but the mountains still overhang us, and the route to the coast is encompassed by them and laid through an almost unbroken forest. On leaving the dry and arid region of the mountains for the more genial climate of the coast, there is brighter foliage and more luxuriance. The ridges separate and the river broadens, flowing with gentler current now that it has plenty of room. Then it seeks different channels, and flows into the Georgian strait, with two outlets, its delta embracing a vast surface of rich agricultural land capable of high cultivation. Its shores are moderately settled, but could easily support a much larger population."
New Westminster Junction-Divergence of branch to New Westminster, an old and important seaport in the populous and fertile Fraser delta; distance, 8 miles.
Port Moody-At the head of Burrard inlet, in the midst of forests of gigantic trees. This was the provisional terminus of the road, and has an excellent harbor, but there are dangerous narrows between it and the open strait, which made the lower harbor of the inlet, at Vancouver, the present terminus, far superior as a commercial port.
Vancouver-Pop. 5,000. Vancouver, the western terminus of the Canadian Pacific, stands upon the beautiful slope bordering English harbor, near the entrance of Burrard inlet. The town has been built with great rapidity, but the wooden houses first thrown up to afford shelter, awe fast giving place to substantial buildings of stone and brick; extensive wharves line the shores, where only two or three years ago the primitive forest swept to the water's edge; while a crowd of shipping and boats, moved by steam and sails, by the sturdy arms of fishermen, lumbermen ann settlers, or under disciplined strokes of a man-o'-war's crew ; together with dozens of Indian canoes of all shapes and sizes, some paddled by men and others by squaws, with a cargo of furs, fish, vegetables and children, or simply steered with a carved paddle while the breeze fills their sails of bark-matting, combine to make a scene of lively animation off shore. The shores of Burrard inlet elsewhere has several settlements and timber-mills ; and one pretty town with white-painted houses and a neat church is an

## STATIONS-Descriptive Notes

Indian mission-station, of some 300 people. Vancouver is a calling-port for most of the coast-wise steamers, and port of departure for steamers to Japan and China. On the arrival of the train a steamer departs for Victoria, on Vancouver island,-a ferriage of eight hours through the beautiful archipelagos of the gulf of Georgia and Puget sound.

soene across the strait of fuca
$2990 \left\lvert\, \begin{array}{ll}21.00 & \text { Victoria-Pop. 12,000. Capital of British Columbia, situated }\end{array}\right.$ 9.00 pm at the southern extremity of Vancouver island. It has a lovely site, and its mild climate is healthful. English people and manners predominate, in contrast with "Western" abruptness, Chinese picturesqueness and Indian squalor. At Esquimault harbor ( 2 m .), an Imperial naval station, a fleet rendezvous. This station, Beacon Hill park, overlooking the straits of Fuca and the Olympic mts., and many fine drives make the place one of the most interesting in Canada.-Victoria does a large business in naval supplies, general merchandise, fish, coal and timber. A railway extends thence to the coal and farming districts near Nanaimo on the western coast of the island.

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## Steamships on the Paciflc Ocean

Steamships of the Canadian Pacific line, depart every three weeks for Japan and China, according to the appended table. These are fast steamers heretofore in the service of the Cunard line. Their route is shorter 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, eastern China and Corea ; and at Hong Kong for Sydney, Melbourne, Auckland, Levuka, Batavia, Calcutta and the East Indies, and Australasia generally.-In addition to the Japan line an extensive coast-service has been provided. At Victoria, where daily connection is made by prompt steamboats and railroads for all the seaports, towns and farming districts in Washington Terr. and Oregon, U. S. A. Once a week, or oftener, steamers depart from Vancouver or Victoria to San Francisco, where connection is made for the Sandwich Island and Australia, southern California, Mexico and South America. Once a fortnight, a steamer leaves Vancouver for Alaska, traversing a region of magnificent scenery. The course is wholly within narrow and intricate, but deep and safe, channels, affording a constant succession of magnificent scenery.

Intended Sailings of Trans-Pacific Steamships

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Steamships | $\begin{gathered} \substack{\text { Leave } \\ \text { Vacourer } \\ \text { M onday }} \end{gathered}$ | $\begin{gathered} \text { Arrive } \\ \text { Yokohama } \\ \text { Saturday } \end{gathered}$ | $\begin{gathered} \text { Arive } \\ \text { HongKong } \\ \text { Monday } \end{gathered}$ | $\begin{gathered} \text { Name of } \\ \text { Steamships } \end{gathered}$ | $\begin{gathered} \text { Leave } \\ \text { HongKong } \\ \text { Tuesday } \end{gathered}$ | $\underset{\substack{\text { Yokohe } \\ \text { Sundaya }}}{\text { Sundave }}$ | $\begin{gathered} \text { Arrive } \\ \text { Vancouve } \\ \text { Monday } \end{gathered}$ |
| Abyssini | 20 June | 9 July | 18 July | Abyssinia | 17 May | 29 May | 13 June |
| Parthia. | 11 July | 30 " | 8 Aug. | Parthia | 7 June | 19 June | 4 July |
| Batavia. | 2 Aug. | 21 Aug. | 30 " | Batavia | 28 | 10 July |  |
| Abyssinia. | 30 " | 18 Sept. | 27 Sept. | Abyssinia: | 26 July | 7 Aug. | 23 Aug. |
| Parthia.... | 23 Sept. | 12 Oct. | 21 Oct. | Parthia. | 19 Aug. | 31 Ang. | 16 Sept. |
| Batavia | 17 Oct. | 5 Nov. | 14 Nov. | Batavia. | 12 Sept. | 24 Sept. | 10 Oct. |
| Abyssinia.. | 10 Nov. |  | 8 Dec . | Abyssinia. | 6 Oct. | 18 Oct. | 3 Nov. |

And sailing every 24 th day thereafter.

## ONTAEIO AND LAKES ROUTE

By Rail from Montreal to Toronto and Owen Sound; and by Can. Pac. Steamship Line from Owen Sound to Port Arthur

| Miles |
| :--- |
| from |
| Mont'1 |


| Toronto <br> Express |
| :---: |
| LEAVE |
| 8.00 |
| P.M. |
| 11.45 |
| 12.45 |
| A.M. |
| 1.10 |
| A. M. |

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4.55

STATIONS-DESCRIPTIVE Notes
Montreal-Quebec Gate Station.
Ottawa Carleton Junction For account of intermediate stations, see pages 3 and 4 .

Smith's Falls Jc.-Divergence from main line, and of Brockville branch, Canadian Pacific Railway.
Pike Falls-Waterpower-point in the Rideau river.
Perth-Pop. 4,000. A stirring farming centre of Scotch and Trish people mainly. Considerable milling is done. In the neighborhood, quarries of fine white free-stone and phosphates are worked.
Bathurst-Farming station, near Christie's lake.
Maberly-Sharbot lake crossed at the narrows.
2. 14 Sharbot L. Junction-With Kingston and Pembroke Ry., for Kingston, on L. Ontario, 46 m . southward.
Mountain Grove
Arden
Kaladar
Sheffield
$\ddagger$ Norwood
Indian River

Thinly settled Laurentian hills, rivers and lakes, inviting to the tourist and sportsman Timber, fine building stone, iron and other minerals abound, and water-power is available everywhere. Tweed is on the Moira, an important lumbering stream. At Ivanhoe, charcoal is made. At Central Ontario Junction, the Cent. Ont. Ry. is crossed, and at Blairton the Cobourg and Marmora Ry.; these roads open iron-mining districts northward. At Norwood, a flourishing village, the hills are escaped and a fine farming country is entered.
5.31 Peterboro-Pop. 8,000. Here the Otonabee river, in the space of 9 miles, rushes down an incline of 147 ft ., furnishing waterpower to many mills. "From this point as a centre, a whole realm of wild beauty opens out to the lover of nature, quiet lakes innumerable, flashing waterfalls, sparkling streams abounding in fish and game. This is the place where the Rice-lake canoe was invented, and in it the whole territory can be traversed with few portages. Through this region, down the Trent, came in early times the ubiquitous Champlain from L. Huron, leading the Huron raid into Iroquois-land."

## 2OUTE

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Cent. Ont. Ry. ton the Cobourg rese roads open northward. At ng village, the a fine farming
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institutions have a wide reputation; the city is well supplied with churches; and possesses several large and valuable libraries and collections of pictures. Its parks and suburbs are beautiful, and opportunities for pleasuretaking in the harbor and surrounding hills are many.

## STATIONS-Descriptive Notes

## Cavanville Manvers Pontypool Burketon Myrtle

8.10 ? Toronto Junction - Convergence of Canadian Pacific lines from Ottawa and from St. Thomas, with Toronto Grey \& Bruce branch to Owen Sound. Refreshments.
Parkdale-Suburb of Toronto. Here the Canadian Pacific, Grand Trunk, and Northern \& Northwestern railways enter the "ity, crossing upon the bridge, at Queen st., the great east and west artery of Toronto and suburbs.

Toronto-Pop. (with suburbs) 110,000 . This point was one of the earliest French fortifications against the Indians, and afterwards a trading post and naval station of importance to the English. It is the capital of Ontario, its people are almost wholly English-speaking, and it is mainly devoted to manufacturing and mercantile pursuits. Many railways centre here, and its lake commerce is considerable. A line of boats makes two trips a day to Niagara Falls, and other lines daily trips east and west, down the St. Lawrence and to the upper lakes. In addition to forming the central point for the various Ontario lines of the Canadian Pacific, Toronto is reached by the Grand Trunk Ry., and is connected by the Northern and Northwestern Railway with the agricultural and lake regions of northern Ontario, reaching the Canadian Pacific at North Bay. The city is laid out in streets crossing at right angles; is excellently built; and possesses many interesting features to the tourist. It considers itself the most enterprising community in eastern Canada, but is not wholly given over to commercial ambition. The University of Toronto, and several lesser educational
Miles from

St'mship
Express Express LEAVE A.M. Toronto-Union Station.

Lambton
Islington
Dixie
Cooksville
$\ddagger$ Springfield

Stations on the main line, Canadian Pacific Ry., to Detroit. An agricultural and fruit raising region, occupying the pretty valley of the Humber river.

Streetsville-A busy town, supplying most of the milk used in Toronto.

from Contin' Mont'l Train

398 LeAVE

394
397
400

## Stations-Descriptive Notes

Streetsville Junction-The steamship express here leaves the main line and passes to the Orangeville branch.

## Meadowvale

Churchville
Stations in the Credit valley, one of
Brampton-Pop. 3,500. A brisk town, where the Grand Trunk Ry. is intersected.
Edmonton
Farming and dairying neighborhoods
Campbell's Cross'g among romantic hills along the Credit river. Woolen mills.
Inglewood-Intersection with N. \& N. W. Ry.
Forks of Credit-Picturesque resort for picnic excursions from Toronto, and elsewhere; and famous for its wild berries. The red-stone of these hills is much used in Toronto and other towns. Dufferin lake, near by, is a favorite resort for summer residence and fishing.
Cataract-Branch line to Elora, 27 m., west.
Alton-A pleasant village among the hills.
Mellville Junction-Rejoin main-line, Toronto, Grey \& Bruce section. This is more direct from Toronto, but is avoided by northward-bound trains on account of its heavy grades.
1.10 Orangeville-Pop. 4,000. A farming centre, as shown by the elevators at the station. Refreshment station..
Orangeville Junction-Branch line to Teeswater, in the fruitful peninsular region near Lake Huron.
Laurel
Crombies
Shelburne
Melancthon
Corbetton

Hills, somewhat cultivated, and furnishing lime and building stone. The lakes of this region, especially at Horning's Mills, 4 m . from Shelburne, are noted for extraordinary trout.

Dundalk-The road has here ascended to the top of the Ontario plateau, about $1,300 \mathrm{ft}$. above the level of L . Ontario, and the country becomes level, with soil suitable for coarse grains, root-crops, and grazing.
Flesherton-A brisk agricultural village. The town of Flesherton is 4 m . east, and Priceville 4 m . west. In the neighborhood are the Eugenia falls, and many most picturesque brooks, cataracts and lakes, abounding in trout and bass. Shooting good.

Markdale Berkeley Holland Centre
Arnott
3.07

Chatsworth Rockford St. Vincent Road

A rolling, timbered and well-watered region. Fine farming in the valleys southward. Lumber, cord-wood, tanbark and lime are exported largely. Scotch and Irish people predominate throughout this neighborhood, which has long been settled.
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Canadian Pacific Steamships.-The steel steamships Alberta and Athabasca, of this line, perform a bi-weekly service between Owen Sound and Port Arthur, departing from Owen Sound on Wednesdays and saturdays, on the arrival of the steamship express from Toronto.

These vessels are new and elegant Clyde-built steamships surpassing in speed, safety and comfort, all other steamers on the great lakes. They each have a gross measurement of nearly 1,800 tons, are 270 feet in length, and complete in every detail. Their furnishing is equal in luxury to that of the ocean steamers, and their table compares favorably with that of the leading hotels of our large cities. They are lighted throughout by electricity, furnished with steam steering-gear, and provided with every appliance for safety.

|  |  | Stations-Descriptive Notes |
| :---: | :---: | :---: |
| 499 |  | Owen Sound-The course of the departing steamer is laid |
|  | , |  |
|  |  | peninsula on the left, and many prety islands in view. |
|  |  | During the night the steamer passes out into L. Huron, |
|  |  | servation and small settlement at one of the debo |
|  |  | St. Mary's river, which drains the overflow of lakes |
|  | 迢 | ichigan and Superior into L. Huron. Up this rrow, forest-bordered and charming water-defile, the |
|  |  | steamer pursues a devious way for several hours until |
|  | 曷 | debarred by the rapids of St. Mary, where it makes its |
|  |  |  |

Miles $\mid$ Can. Pu
from Steam Mont'l ships
12.0 noos

## TES

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hips surpassing the great lakes. s, are 270 feet in ng is equal in ıpares favorably hey are lighted g-gear, and pro-

## TES

$y$ steamer is laid hores of Indian islands in view. ; into L. Huron, River, an Indian of the debouches verflow of lakes ron. Up this water-defile, the eral hours until ere it makes its Arthur.

## STATIONS-Descriptive Notes

Sault Ste. Marie-This is on the Michigan side, and has always been an important place to the aborigines, early traders and modern commerce. All vessels must stop here to pass through the canal by which the falls, or "Sault Ste. Marie," are avoided. "The first canal was built in 1853-5...Since then a new canal has been made. It is 1 m . long, with one lock, 515 ft . in length, admitting vessels of 16 ft draught, and overcoming a rise of 18 ft . The width of the canal varies from 108 to 270 ft . The old canal has two locks, of 350 ft . each. Both are on the United States side." - A garrison of U.S. troops, has enabled a large and busy village to grow up. There is a smaller village on the Canadian side. The fishing here is excellent, and a favorite local sport is running the rapids in boats guided by Indians. Here will soon be built the bridge connecting the Algoma branch of the Can. Pac. Ry., with United States railways running westward to St. Paul.—After an hour's halt, the steamer enters L. Superior, and heads northwest, past Whitefish point (on the left) straight across the lake to Isle Royale and Thunder cape, protecting Thunder bay and the harbor of
Port Arthur-Described on p. 12.
(fRIDAY or monday)


## CHICAG○ 工INE. <br> Toronto to Chicago: 509 Miles.



Stations-Descriptive Notes.

Montreal-Quebec Gate Station ; ser pp. 3, 5, 6 .
Toronto-Union Station ; see p. 39.
Parkdale-See p. 39.
Toronto Junction-Connection witl morning trains to and from Mon treal.
Lambton-See p. 39.
Streetsville--See p. 39.
Streetsville Jc. - See p. 40.

Milton Only the larger town
Galt
Ayr
Woodstock
Ingersoll
Putnam Only the larger town ern Express stops a many intermediata stations. This is a well populated and highly productive region, supporting som of the most flourishing communitie in Canada.
St. Thomas-Largest town of tha part of Ontario, doing much manu facturing. Railways to Port Stanley Lake Erie, and to towns northward Junction of Canadian Pacific with Canada Southern line of Mich. Cent R.R., which the train now follows t Windsor, where the through can
Essex Center are ferried acros
Windsor $\mid$ Detroit river.
Detroit-Pop. 150,000. Largest cit in Michigan.
Wayne Jc.-Various roads southwar
Ypsilanti-Pop. 5,500. Many factorie and a great school.
Ann Arbor-Pop 8,500. Seat of th State University.
Jackson-Pop. 20,000. Large factorie and site of State prison.
Albion-In the midst of farming land
Marshall-Pop. 4,000. Flour mills an granaries.
Battle Creek-Pop. 10,000. A manu facturing town.
ZKalamazoo-Pop. 15,000. A beautifi and wealthy town.
Niles-Pop. 5,000 . Surrounded by ric farms and orchards.
Michigan City-Lumber-port on Lak michigan, in Illinors.
Twenty-second Street-Suburbs Chicago.
Chicago-Ill. Cent. R. R. station at th foot of Lake street.

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## FACTS WORTH REMEMBERING.

## consiruction.

As a thoroughly built and splendidly equipped line, the Canadian acific has earned a reputation for comfort and regular time that few ines in America have ever reached, and none until after many years of peration. In the construction of this line the utmost care was taken vith every detail, and nothing was left undone to make it what it was ntended by its projectors to be-the very best line ever constructed on he American continent.

## TRACK AND BRIDGES.

The cuttings are unusually wide and thoroughly drained; the mbankments are very wide and solid; the bridges, resting on first class iasonry, are of steel, and of twice the ordinary strength; the rails are of ie best steel, manufactured under rigid inspection, and are laid with ngle splices of double strength; the ties are large and closely laid, and ie track is ballasted with the best materials.

## SAFETY.

Every appliance of proven value, calculated to secure safety, has een adopted on this line without regard to cost. These are too numeris to mention, but they include an elaborate guard system at all bridges, ooke's patent safety switch at all turn-outs from the main track-the ly safety switch in use in Canada, and the only one known that will ith certainty prevent derailment from a misplaced switch. Especial are has been taken to make the heating apparatus on trains entirely safe, nd the oil used in lighting the cars is manufactured expressly for the ompany, and is safer even than candles, while it affords a most brilliant ght.

## EQUIPMENT.

The line is equipped with the finest Passenger, Sleeping and Parlor ars in the world. The wheels used under all the passenger rolling stock re of Krupp steel, 40 inches in diameter, not one of which has ever failed; e axles are of steel, and of the full size of the iron axles used on other nes. The car boxes are strongly framed to meet any contingency, and e wider and higher than those of any other railway. Both first and cond class cars are designed to secure uniform warmth, combined with erfect ventilation, in winter, and an abundance of cool air, with freedom om dust, in summer ; and the cars of no other line can compare with em in these respects, nor in strength, elegance and comfort.

TIME.
The trains of this line are run sharply on time. The through trains ake very few stops, and no annoying delays are permitted to occur at
stations. All freight trains are kept well out of the way of passenger trains, and no train is permitted to follow a passenger train from a station untill it has passed the next station ahead. This is the only line in America where this rule is in force.

## THE SLEEPING AND PARLOR CARS

Are owned and operated by the Company, and no expense has been spared to make them perfect. They are finished outside with polished mahogany, and their interiors, with their rich carvings and beautiful fittings, are beyond comparison. The berths are wider and longer than in other sleeping cars. The curtains, blankets and linen, made expressly for the Company, are of the finest quality. The sleeping cars are provided with bath-rooms, and the sleeping and parlor cars are specially constructed so as to enable passengers to view the scenery passed.

SECOND CLASS, OR COLONIST, SLEEPING CARS
Are run on this line instead of the ordinary second class cars. They are handsomely finished in light woods, on the general plan of ordinary sleeping cars. They are bright and pleasant, and so comfortable that they are largely used by first class passengers in making short trips. No extra charge is made in these cars. Colonists on transcontinental trains can procure mattresses, curtains and blankets from the Company, suitable for these cars, at cost price.
dining cars,
Beyond comparison in style and finish, are run during day time on al through transcontinental trains between Montreal and Vancouver. Special attention has been given by the Company to the service on these cars, and travellers will find all the delicacies of the season at their demand for the nominal charge of 75 cents per meal.

## HOTELS.

In the Rocky Mountain region, hotels have been built, and will be operated under the control of the Company, near Banff Hot Springs, at the eastern base of the mountains; at Field, on the summit of the Rockies; at Glacier station, near the summit of the Selkirks; and at North Bend, on the Fraser. These hotels form admirable stopping places for tourists, who do not wish to make the overland journey, through the scenery of that region, in one unbroken trip.

TRAIN LUNCHES
Are served on the trains of the Canadian Pacific Railway by waiters, from a bill of fare, the charges being extremely moderate. These lunches, which are under the immediate supervision of the Company,special compartments being fitted up in first class coaches for the pur-pose-are now being served on night and day trains in both directions between Toronto and Montreal, and have been made a special and an attractive feature of this road. In addition to these train lunches, dining
alls are loc he best hot pining halls

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day time on all ancouver. Spelervice on these season at their
alls are located at convenient stations, setting a table equal to that of he best hotels of the country, at which ample time is allowed for meals. pining halls and luncheon counters are marked thus \% on this time table.

## GIVILITY AND ATTENTION,

The civility and attention of the employees of the Company are poken of by every traveller on the line. The cleanliness of cars and fations is also noticed. These two points are, next to safety, most arefully watched by the management.

## TICKETS AND PRIVILEGES.

Coupon tickets to all important points in Canada and the United tates, also to Europe, Japan, China and Australia, are placed for sale at II principal stations on this Company's lines. Passengers desiring to urchase such tickets should, in all cases, designate over which connectg line or lines they desire to travel, as our agents are instructed to numerate the routes, but to maintain strict neutrality in regard to the ifferent railways interested.

Stop-over checks will be granted to passengers desiring to stop off at station short of the destination to which their tickets read, on applicaon to the conductor; but this privilege is confined to first class tickets nly, or to such other tickets as the Company may from time to time xtend it. These stop-over checks are not transferable, and will not he ccepted for passage after the date of their expiration.
iilt, and will be Hot Springs, at summit of the elkirks; and at stopping places rey, through the
vay by waiters, iderate. These the Company,es for the purboth directions b special and an lunches, dining




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