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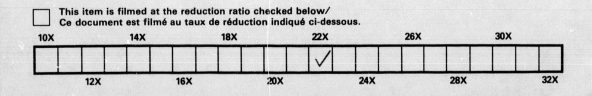
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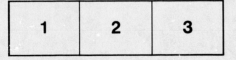
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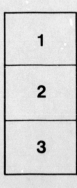
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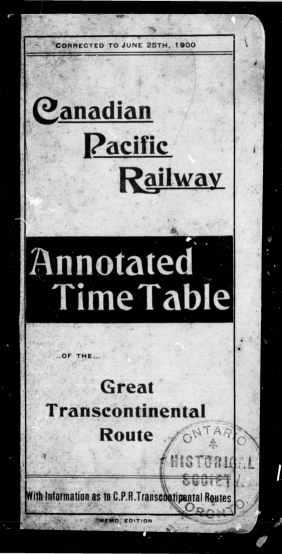
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JAMES OBORNE
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A. A. Good WILD Assistant Auditor of Disbursements Montreal
J. R. STEL E Montreal
C. J. BLACK Auditor of Agencies Montreal

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Victoria

A . Montreal .Montreal Montreal Montreal . Montreal Montreal Montreal Montreal m..Winnipeg Montreal Montreal . .. Montreal Montreal Montreal Montreal Montreal Montreal ... Winnipeg couver, B.C. t. John, N.B. Toronto Montreal ... Winnipeg .Vancouver of . Montreal t of ...Winnipeg Toronto v., Winnipeg couver, B.C.Montreal t. John, N.B. tc.. Montreal Toronto ...Winnipeg ... Montreal ...Winnipeg couver, B.C.

Nelson, B.C. Montreal Montreal Montreal Montreal Montreal Montreal Montreal Montreal

CORRECTED TO JUNE 25TH, 1900

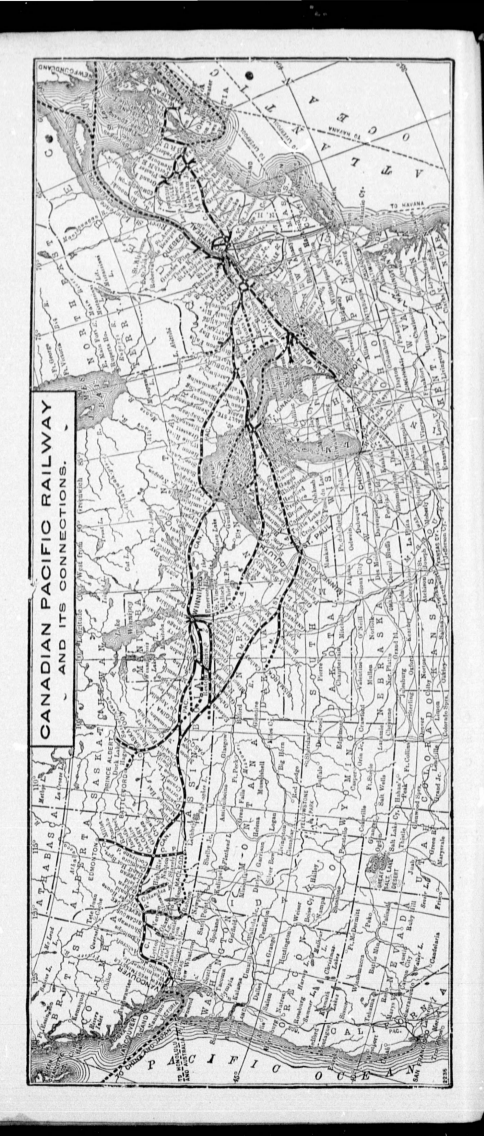
Canadian Canadian Canadian Railway

Annotated Time Table

WITH INFORMATION AS TO C. P. R. TRANSCONTINENTAL ROUTES

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

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



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Officers..... Condensed T Transc

ANNOTATED T Quebec

SHORT LINE— Halifa:

ROUTES TO N

TRANSCONTIN Montre Fort V Section Laggan Section Section Section Section

PACIFIC COAS

TRANSCONTIN Montr Toront Owen

ONTARIO ROU Toron

ADVERTISING

SLEEPING AN

C. P. R. STEA

CANADIAN-AU

C. P. R. LAKI C. P. R. TELE

DOMINION EX RAILWAY AN

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C. P. R. PUB CALENDAR.

AGENCIES

INDEX

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19

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DESERT Balt Lake

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236

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OFFICERS	AGE
CONDENSED TIME TABLES-	
Transcontinental Route, Westbound	3
" " Eastbound	4
ANNOTATED TIME TABLE-	
Quebec and Montreal-Eastern Division	5
SHORT LINE-	
Halifax and Montreal-Atlantic and Ontario & Quebec Divisions	8
ROUTES TO MONTREAL	15
TRANSCONTINENTAL RAIL ROUTE-	
Montreal and Fort William-Eastern Division	17
Fort William and Laggan-Western Division	
Sectional Map—Calgary to Stephen Laggan and Vancouver—Pacific Division	35 42
Sectional Map—Stephen to Revelstoke	43
Sectional Map–Revelstoke to Kamloops	51
Sectional Map-Kamloops to Yale	55
Sectional Map-Yale to the Coast	59
PACIFIC COAST LOCAL STEAMSHIP SERVICE	65
TRANSCONTINENTAL LAKE ROUTE-	
Montreal and Toronto-Ontario & Quebec Division	
Toronto and Owen Sound-Ontario & Quebec Division	
Owen Sound and Fort William-Lake Route	71
ONTARIO ROUTE-	
Toronto and North Bay	72
Advertising at Stations	71
SLEEPING AND PARLOR CAR SERVICE	74
C. P. R. STEAMSHIPS, Royal Mail Line to Japan and China	75
CANADIAN-AUSTRALIAN ROYAL MAIL SS. LINE	75
C. P. R. LAKE STEAMSHIP LINE.	76
C. P. R. TELEGRAPH LINES	77
DOMINION EXPRESS CO	77
RAILWAY AND FREE LANDS	77
C. P. R. HOTELS	78
C. P. R. PUBLICATIONS	78
Calendar	79
AGENCIESInside back co	over

ANNOTATED TIME TABLE

Transcontinental Route

CONDENSED TIME TABLE

STATIONS		TW	PEF		LL		T.T. H03	D
	TIME			DA	YS OF W	EEK		
NEW YORK, via Montreal,Lv			1		1			
New York Central Rd	7.30 pm	Sun	Mo	Tu	We	Th	Fri	Sat
NEW YORK, via MontrealLv D. & H. Kd	0.20 pm	Sun	Mo	Tu	We	Th	Fri	Sat
New York Central RdLv	0.00 pm		Mo Mo	Tu	We We	Th Th	Fri Fri	Sat Sat
Erie RdLv NEW YORK, via PrescottLv	7.30 pm	1.200	1000	1.27				1961
New York Central Rd	8.30 am 8.45 pm	Sat	Mo	Tu	We	Th	Fri	
Boston, via Montreal	Announcement of the local division of the lo	Sun	Mo .	Tu	We	Th	Fri	Sat
Portland. Me., via Montreal	8.00 am		Mo	Tu	We	Th	Fri	Sat
st. John. N. B Lv	0.15 pm	Sun	Mo	Tu	We	Th	Fri	Sat
Luebec	11.00 pm 9.30 am	Mo	Tu	We	Th	Th Fri	Fri Sat	Sat
MONTREAL, Windsor St	7.20 am	Mo	Tu	We	Th	Fri	Sat	
rescott Brockville	7.00 am	Mo	Tu	We	Th	Fri	Sat	Sur
ttawa	1.25 pm 2.24 pm	Mo	Tu Tu	We We	Th	Fri Fri	Sat Sat	Sur
arleton Junction	4.30 pm 8.40 pm	Mo Mo	Tu Tu	We	Th	Fri	Sat	Sui
ORTH BAYAr	7.45 am	Mo	11	We	Th	Fri	Sat	Sur
BuffaioLv Brantford	8.50 am 9.55 ar	Mo Mo	Tu Tu	We We	Th	Fri Fri	Sat	
Iamilton	9.55 at 1.00 pm	Mo	Tu	We	Th	Fri	Sat	Sur
oronto, G.T.RLv. NORTH BAY, G.T.RAr.	8.15 pm	Mo	Ta	We	Th	Fri	Sat	Sur
ORTH BAYLv.	8.55 m 11.03 pm	Mo Mo	Tu Tu	We We	Th	Fri Fri	Sat Sat	Sui
udbury	4.48 am	Tu Tu	We	Th	Fri	Sat	Sun	Sur Mo
lepigon	3.12 pm 5.05 pm	Tu	Wo	Th	FTI	Sat	Sun	Mo Mo
ORT ARTHURAr	$5.25 \mathrm{pm}$	Tu	We	Th	Fri	Sat	Sun	Mo
oronto Lv	1.30 pm 5.35 pm			Tu Tu		Th Th		Sat
ault Ste. Marie mer vi gLv	y 2.00 pm			Wed Th		Fri		Sat
ORT ARTHUR only				Th		Sat		Mo Mo
ORT WILLIAM {Cent. Time JO Ar	y11.00 am	 Tu	We	Th Th		Sat		Mo
ORT WILLIAM (Central Time) Ly	$\begin{array}{c} 16.55 \\ 6.30 \end{array}$	We	Th	Fri	Fri	Sat	Sun Mo	Mo Tu
VINNIPEG {Ar Ly	7.15	We We	'1n 1n	rri Fri	Dat Dat	Sun	Mo	Tu
srangon (Mount. Time)	10.12	We	Tn	rrı	Dal	Sun	Mo Mo	Tu Tu
Broadview	$14.24 \\ 17.10$	we	in in	Fri Fri	bal bal	Sun	Mo Mo	Tu Tu
t. Paul Soo LineLv	6.00 pm	Ju	We	Tu	Fri	Sul	Sun	Mo
finneapolis "Lv	6.40 pm 18.42	Tu We	Tn	Th Fri	Sat	Sun	Sun	Mo
doose JawLv Medicine HatAr	2.53	Th	rri	340	Sun	Mo	Mo Tu	Tu We
SANFF HOT SPRINGS		Th Th	Fri Fri	Sat	Sun	Mo Mo	Tu Tu	We We
teld (Pacific Time)	14.00	Th Th	Fri	Sat	Sun	Mo	Tu	We
LACIER EVELSTOKE	$ 18.56 \\ 21.20 $	Th	r r1 r r1	Sat	Sun	Mo Mo	Tu Tu	We We
ORTH BEND	8.00 11.17	Fri Fri	Sat	Sun Sun	Mo Mo	Tu Tu	We	Th
bbotsfordLy	f11.40	bat	sun	Mo	Tu	We	Th	Th Fri
UMASAr	11.47	Fri	Sat	Sun	Mo	Tu	We	Th
umas City, Seattle & Int. RyLv nohomish	11.55 am	Fri Sat	Sat Sun	Mo	Mo Tu	Tu We	We Th	Th Fri
eattle, Wash. "Ar	17.10	Fri Fri	Sat	Sun	Mo	Tu	We	Th
acoma, Wash. N. P. KdAr acoma, Wash., N. P.RdLv	$\frac{20.55}{23.00}$	Fri Sat	sun	Mo	Mo Tu	Tu We	We Th	Th
ortland, Ore., " Ar	7.00	Sat	sun	Mo	Tu	We	Th	Fri Fri
AN FRANCISCO, Cal., So, Pac, Rd, Ar	$\frac{19.45}{11.27}$	-Sun Fri	Mo Sat	Sun	Mo	Th Tu	Fri We	Sat
ew WestminsterAr	12.58	Fri	Sat	Sun	Mo	Tu	We	Th
ANCOUVERAr	13.00	Fri	Sat	Sun	Mo	Tu	We	Th
ictoria. via Can. Pac. Nav. Co. Ar	18.30	Fri	Sat	Sun	Mo	Tu	We	Th
Pacific Coast S. S. Line Lv	8.00 pm	1 Se	ept. 1, 6,	11, 16, 21	18, 23, 28; 1, 26, 1900.		2, 7, 12, 17	, 22, 2
an Francisco via Pacific Coast (A.	am	j June	26; July	1, 6, 11	1, 16, 23, 20	6, 31 : A	ug. 1, 6, 1	1, 16, 2
O. D. Lille	and the second se	. 26	, or ; Sep	o. 0, 10, 1	15, 20, 25,	ov, 1900.	ALC: NOTE: S	COLUMN ST
ictoria, B.C., P.S. & A.S.S.Co., Ly	8.30 am	Sat 1	Sun		Tu	We	Th	Fed
S. S. Laue)	8.30 am 11.15 am 2.15 pm		Sun		Tu Tu Tu	We We We	Th Th Th	Fri Fri Fri

y Approximate time. f Flag stations.

Columns headed "Days of Week will show day of arrival at destination by following same column from starting point on the day journey is commenced. If water is low on take Superior, C. P. steamers may omit Port Arthur, calling only at Fort William. See page 71

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STA

TACOMA.Wash., Seattle, Wash., PortTownsend,Wa Victoria, B. C., San Francisco for Pacific Coast S Victoria, via Pacifi Line.....

Victoria, B.C., VANCOUVER, B.C New Westminster,

SAN FRANCISCO Portland, Ore. Tacoma, Wash., Seattle, Wash., Se Snohomish,

Sumas City, SUMAS Abbottsford..... MISSION JUNC. MISSION JUNC. NORTH BEND... REVELSTOKE.... GLACIER

GLACIER ... Field.... BANFF HOT SPI

Calgary Medicine Hat Moose Jaw Minneapolis, Soo St. Paul

Regina.... Broadview Brandon (Cent. Ti Portage la Prairie

WINNIPEG FORT WILLIAM

FORT WILLIAM PORT ARTHUR Sault Ste. Marie Owen Sound..... Toronto FORT WILLIAM PORT ARTHUR Nepigon

Nepigon..... Chapleau...... Sudbury.... North Bay.... North Bay, G.T.

Toronto, Hamilton Brantford Buffalo North Bay A.... Pembroke (1944)

Carleton Junctic Ottawa Brockville Prescott

Montreal, Winds Quebec

St. John, N.B.... HALIFAX, N.S. Portland, Me... Eoston, Mass... NEW YORK, vis

NEW YORK, via New York C NEW YORK, via New York C Erie Rd.... NEW YORK, via New York C

New York C NEW YORK, via D, & H. Rd.

Columns he starting point o v Passenger 24 o'clock. y A If water is See page 71.

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z same column from aly at Fort William.

Transcontinental Route

CONDENSED TIME TABLE

TE	D			-	1	1A	1.0	114	1	
		STATIONS	8-I	MF	ER				T.T.F	чD
	1		TIME				S OF WE			
Fri Fri	Sat	TACOMA, Wash., P.S. & A.S.S.Co.Lv Seattle, Wash., P.S. & A.S.S.Co PortTownsend, Wash, P.S. & A.S.S.Co.Lv	8.30 pm 11.15 pm 2.00 am	Tu Tu We	We We Th	Th Th Fri	Fri Fri Sat	Sat	s.u.s	Mo Mo Tu
Fri	Sat	Victoria, B. C., P.S. & A.S.S. Co.Ar	4.45 am	We	Th 25, 20; Ju	Fri ly 5, 10,	Sat 15, 20, 25,	Annual Conceptions	. 4. 9. 14	Tu 4, 19, 24
Fri	Sat	Victoria, via Pacific Coast S. S. J Ar	10.00 am pm	1 29 1 June 2	Sept 3, 7: July 2	8, 18, 18,	23, 28, 19	900. ; ug.1		
Fri		Line			; Sept. 5,					
Fri	- Sat	Victoria, B.C., C. P. Nav. Co Lv	7.00 12.30	Th Th	Fri	Sat	Sun	Mo Mo	Tu	We
Fri	Sat	VANCOUVER, B.C { Ar Ly	13.00	Th	Fri	Sat	Sun	Mo	Tu	We
Fri	Sat Sat	New Westminster, B. CLv	13.10	Th	Fri	Sat	Sun	Mo	Tu	We
Fri	Sat	SAN FRANCISCO, So. Pac. RdLv Portland, Ore. Nor. Pac. Rd Lv	7.00 am 23.30 pm	Tu We	We	Th Fri	Fri Sat	Sat Sun	Mo	Mo Tu
Sat	Sun	Tacoma, Wash., N. P. RdLv	5.45 am	Thor	Frig	Sat O	Sun	Mo	To 1	We
Sat		Seattle, Wash., Seattle & Int. Ry Ly	9.00 am	The	Fri	Sat	vsun,	Mo	Tu	We
Sat	Sun	Snohomish, "·Lv Sumas City, "·Ar	13.05 2.00 pm	Th	Fri Bri	Sat	Sun	Mo Mo	Tu	We We
Sat	Sun Sun	SUMASLv	14.15	Thos	Fri	Sat	Sun	Mo	Tu	We
Sat	Sun Sun	AbbottsfordLv	114.22	Th	Fri	Sat	Sun	Mo	Tu	We We
Sat	Sun	MISSION JUNC.	14.48	Th	Fri	Sat	Sun	Mo	Tu	We
Sat		MISSION JUNC. (Pacific Time) Ly NORTH BEND.	18,16	Th	Fri	Sat	Sun	Mo Mo	Tu	We
Sat	Sun_	REVELSTOKE	4.45	Fri	Sat	Sun	Mo	Tu Tu	We	Th
Sat	Sun Sun	Field. BANFF HOT SPRINGS (Mount. Time)	12,30	Fri	Sat	Sun	Mo	Tu	We	Th
sat	Sun	BANFF HOT SPRINGS (Mount. Time) Calgary	16.05	Fri	Sat Sat	San Sun	Mo	Tu Tu	We	Th
Sat	Sun Mo	Medicine Hat	24.22	Sat	Sun	Mo	Tu	We	Th	Fri
sun	Mo	Moose Jaw	Belleville and an other second s	O(Sat)O	Sun	Mo	STu 9	We	Tb	Fri
sun	Mo Mo	St. Paul "	9.45 an	Sat B	Sun	Mo	birud Tu	We	Th	Fri
	Sat	St. Paul "	10.00	Sat	Sun	Mo	Tu	We	Th	Fri Fri
•••••	Sat	Broadview Brandon (Cent. Time)	12.55	Sat	Sun	MoG	Tu	We We	Th Th	Fri
	Sun Mo	Portage la Prairie	(19.48 D	Sat	Sun I	Mo	DETa	We	Th	Fri
• • • • •	Mo	WINNIPEG	21.50	Sat	Sun	Mo Mo	Tu	We We	Th Th	Fri
 un	Mo	FORT WILLIAM (Cent, Time).	10.2010	Sun	MQV	Tul	DWe	Th	Fri	Sat
10	Tu	FORT WILLIAM. {C Time E.Time 5 PORT ARTHUR Sault Ste. Marie Owen Sound	10.30 au	Sun	ands;	Tu	·984.		Fri	
10 10	Tu Tu	PORT ARTHUR	y12.00 n'n	Sun	Cont.y	eru10	prida		Fri	
lo	Tu	Sault Ste. Marie	$y_{12,00 n'n}$	f Moal	storef f	Thea 2	bold		Sun	
olo Io	Tu Tu	Toronto	12.55 pm	TRIT	of all	19Thu(Sun	
sun	Mo	FORT WILLIAM (East, Time)	11.50 am	Sun	Mo Mo	stuta		Th	Fri	Sat
un	Mo	PORT ARTHUR	01153 pm	Sun	Mo	oTa/J:	We	Th	Fri	Sat
lo u	Tu We	Chapleau	11.40 pm		19 Mont	We	We Th	Th	Fri	Sat
u	We	North Bay	0 7 10 am		Tui	Weal	arno	Fri	Sat	Su
'u 'u	We	North Bay, G.T.R			Tuto	Wep	ETAB	Fri	Sat	Su
u	We	Hamilton	a super- an and the second	rentime	Tu	We	Th	Fri Fri	Sat	Su
/e	We Th	Brantford	6.37 pm	Mo	Tu	Wear	TITLE	Fri	Sat	Su
h	Th	Buffalo	7.25 pm	and the second second	Tu	We	ThI	Fri Fri	Sat Sat	Sur
'e	Fri Th	Pembroke (1.2.1.1	r 11.26 am	Mo	Tuan	We	Th	Fri	Sat	Su
e	Th	Carleton JunctionLy Ottawa	1.30 pm		Tu	We	Thi	Fri Fri	Sat	Su
i e	Fri Th	Brockville	-	- Commission	Tu	We	TITA	Fri	Sat	Su
e	Th	PrescottA	r. 10.15 am	Tu	We	Th	Fri	Sat		
	Fri	Montreal, Windsor St A	and the second se	Charles & La	Tu	We	Th	Fri	Sat	Su
i	Fri Sat	QuebecA		- I started and the second	We	Th	Fri	Sat	Sun	Mo Mo
e	Th	St. John, N.B	r 11.35 am r 8.56 pm		We	3 Theo	- Fri)	Sat		Mo
e	Th	Portland, MeA	and the second se	. Robertowner	We	Th	Fri	Sat	Sun	Mo
0	Th	Boston, MassA	a destruction and the second	Tu	We	Th	Fri	Sat	Sun	Mo
e	Th	NEW YORK, via PrescottA	r	Trant o	Tim	ONIO	1 est	Gum		Mo
2, 17	, 22, 27;	New York Central Rd ANNEW YORK, via Toronto	6.00 pm	Delt	Th	FHOL	Sat	Sun		4 1.144
6, 11	1, 16, 21,	New York Central Rd	. 7.55 am	Tu	We	Th	Fri	Sat	Sun	Mo Mo
1 1	Fri	Erie Rd	. 6.17 am	6.53 6	Th	fiFri 6	Sat	Sun	Mo	12.35
100	Fri	New York CentralRd	8.55 am	Tu	We	Th	Fri	Sat	Sun	Mo
	Fri Fri	NEW YORK, via MontrealAn D. & H. Rd.	7.20 am	Tu	We	Th	Fri	Sat	Sun	Mo
1000		1138 11069	HE DO		1.921	101611	1 2 6 3 6 4	0.1000000000000000000000000000000000000	Courses Color	0.0000000

Columns headed "Days of Week" will show day of arrival at destination by following same column from starting point on the day journey is commenced. *v* Passengers intending to leave Vancouver on Monday will take steamer leaving Victoria Sunday at 24 o'clock. *y* Approximate time. *J* Flag stations. If water is low on Lake Superior, C. P. steamers may omit Port Arthur, calling only at Fort William, See page 71.

Canadian Pacific Railway

ANNOTATED TIME TABLE

QUEBEC and MONTREAL: 172 Miles

Eastern Division

Miles trom Mont'l	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanco'v
172	LEAVE t 2,00 P.M.	Quebec—Population 75,000. This old city occupies the base and summit of a lofty crag projecting into the St. Lawrence. Jacques Cartier, the first European who sailed into the river, spent the winter of 1535 at the base of the cliffs, and French fur companies soon after established here a head-	AR RIVE 2.30 P.M. WEEK DAYS	3053
	DA	quarters for trading. As the settle- mentgrew, and the fortifications were	Places	
	WEEK DAYS	enlarged, Quebec became the strong- hold of Canada, remaining so until captured by the English under Wolfe, in 1759. No other city in America is so grandly situated or offers views from its higher points so diversified	of inter- est	
	TIME	and lovely. In Upper Town, on the highlands, the public buildings, churches, convents, schools, business blocks and hotels, chief among which on Dufferin Terrace is the Chateau		
	EASTERN STANDARD TIME	Frontenac, a magnificent fireproof structure, are found. Lower Town is the commercial quarter and ab- ounds in irregular narrow streets and quaint old houses. Enormous transactions in lumber go on here annually. The lower valley of the St. Lawrence and the northern lumber- ing regions draw their merchandise from this centre. The surrounding country is remarkably interesting in scenery, history, and opportunities for sport. The railways reaching the city are the Canadian Pacific and Quebec & Lake St. John, the latter extending to Lake St. John, Chicou-	Rail- way & steam ship con- nec- tions	
		timi, and the headwaters of the Saguenay. To Levis on the oppo- site bank of the St. Lawrence come the Grand Trunk, the In- tercolonial, and the Quebec Central. Transatlantic steamers of the Allan, Dominion, Beaver and Hansa lines land here in summer, and local steamers depart for the lower St. Lawrence and the Saguenay rivers.		

11.00 p.m. daily, Sunday included, arriving Montreal at 2.00 p.m. and 6.30 a.m. Sunday train leaves Quebec at 12.25 p.m., arriving Montreal at 6.30 p.m.

		MEMORANDA	
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LE	1		······································
Mile	s		
East- bound Train	Miles from Vanco'v r		
RRIVE 2.30 P.M. VEEK DAYS	3053		
laces of nter- est			
		19) 19) 181	
ail- y & am ip m-			
ec- ons			
lays o: 6.30 a	nly) L.m.	[2]	

QUEBEC LINE

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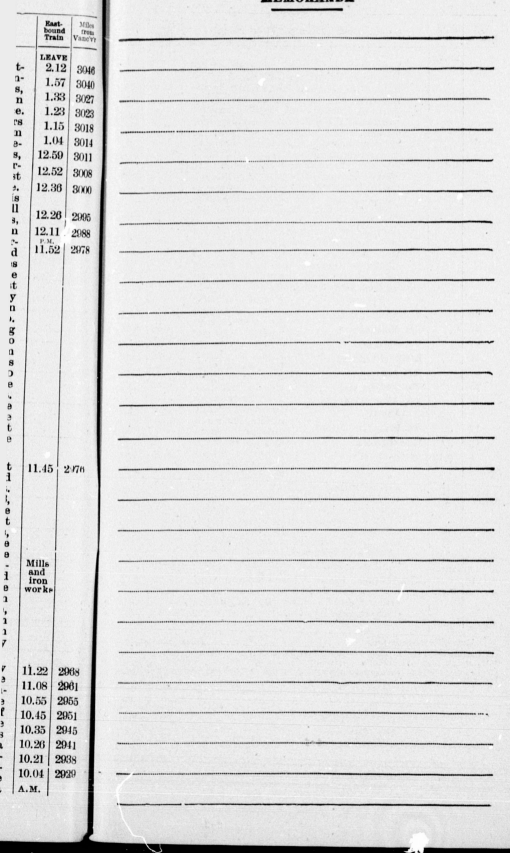
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from	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
105	LEAVE			LEAVE	
165		Lorette	Are ancient set- tlements, origin-	2.12	3046
159	No Stop	Belair	ally seignories,	1.57	3040
146	Btop	Pont Rouge	fronting upon	1.33	3027
142	1910	St. Bazile	the St. Lawrence.	1.23	3023
137	2.53	Portneuf	Powerful rivers come down from	1.15	3018
133		Deschambault	the hills at fre-	1.04	3014
130	No	Lachevrotiere	quent intervals,	12.59	3011
127	Stop	Grondines	giving water-	12.52	3008
119		Ste. Anne de la	every village.	12.36	3000
		Perade	The fishing is	12.00	5000
114	3.25	Batiscan	excellent in all	12.26	2995
107	0.20		of these streams,		1
		Champlain	and one of them (the Jacques Car-	12.11 Р.М.	2988
97		Piles Junction	tier) is a noted	11.52	2978
		salmon river.	All the villages		
		are quaint and p	d Encret in the	Printing in	
			d French is almost . <i>Lorette</i> is mainly		
		a settlement of C	hristianized Huron		
		Indians, founded	250 years ago.		
		Portneuf (pop. 2,	500) is a thriving	1.200.00	
		shoemaking and	oted principally to wood-pulp. From		
		Piles Junction a b	oranch line extends		
		to the farming o	listrict of GRAND		
			orthward, near the		1000
Sec. 1		Maurice, a strea	n Falls in the St. m affording fine		
			ow the falls is the		
		prosperous village	of Grand Mere, at	1.1.1	
		which are the externational terms of the externation of the externatio	ensive works of the		
05	0 50				
95	3.58 P.M.	Three Rivers-Pop	e St. Maurice, and	11.45	2976
		at the head of the	le-water in the St.	120000000	
	122000	at the nead of the		and the second	Research Street
		«Lawrence. It wa	as founded in 1618.		
		Lawrence. It way	as founded in 1618, portant part in the		
		Lawrence. It wa and played an imp early history of Ca	as founded in 1618, portant part in the mada. It is eminent		
	St.	«Lawrence. It wa and played an imp early history of Ca for its Roman Ca	as founded in 1618, portant part in the mada. It is eminent tholic institutions.		-
	St. Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch	as founded in 1618, portant part in the mada. It is eminent tholic institutions, ettiest towns in the lief industry is the		-
	Mau-	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the lief industry is the er, and over \$1,000,-	Mills	
	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been iny	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the dief industry is the er, and over \$1,000,- rested in mills and	and iron	-
	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the lief industry is the er, and over \$1,000,- rested in mills and vity, where loss are	and	-
	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o accumulated. Th works and mac	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the dief industry is the er, and over \$1,000,- rested in mills and bity, where logs are here are large iron hine shops here.	and iron	
	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the of accumulated. Th works and mac making stoves a	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the uief industry is the er, and over \$1,000,- rested in mills and bity, where logs are here are large iron hine shops here, and car wheels in	and iron	
	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers f	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the tief industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron	and iron	
	Mau- rice	*Lawrence. It wa and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumbo 000 has been inv booms above the accumulated. Th works and mac making stoves a great numbers f ore of the vicini	as founded in 1618, bortant part in the mada. It is eminent tholic institutions, rettiest towns in the eif industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ty.	and iron	
27	Mau- rice	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers for ore of the vicini daily to adjacent	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the tief industry is the er, and over \$1,000,- rested in mills and bity, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ity. Steamers ply river villages.	and iron works	
87	Mau- rice River	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers for ore of the vicini daily to adjacent in Pointe du Lac	as founded in 1618, bortant part in the mada. It is eminent tholic institutions, rettiest towns in the eif industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ty.	and iron works 11.22	2968
80	Mau- rice River	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o accumulated. Th works and mac making stoves a great numbers for ore of the vicini daily to adjacent of Pointe du Lac Yamachiche	as founded in 1618, portant part in the mada. It is eminent tholic institutions, extrest towns in the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ity. Steamers ply river villages. The route now lies across the lowlandsstretch-	and iron works 11.22 11.08	2968 2961
80 74	Mau- rice River	*Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers for ore of the vicini daily to adjacent of Pointe du Lac Yamachiche Louiseville	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ty. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the	and iron works 11.22 11.08 10.55	2968 2961 2955
80 74 70	Mau- rice River 4.19 4.30	*Lawrence. It wa and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o accumulated. Th works and mac making stoves a great numbers f ore of the vicini daily to adjacent i Pointe du Lac Yamachiche Louiseville Maskinonge	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the dief industry is the er, and over \$1,000,- rested in mills and bity, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ty. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the northern bank of	and iron works 11.22 11.08 10.55 10.45	2968 2961 2955 2951
80 74 70 64	Mau- rice River 4.19 4.30 No	*Lawrence. It wa and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o accumulated. Th works and mac making stoves a great numbers f ore of the vicini daily to adjacent i Pointe du Lac Yamachiche Louiseville Maskinonge St. Barthelemi	as founded in 1618, portant part in the mada. It is eminent tholic institutions, extiest towns in the eif industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ity. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the northern bank of the St. Lawrence and the hills	and iron worke 11.22 11.08 10.55 10.45 10.35	2968 2961 2955 2951 2945
80 74 70 64 60	4.19 4.30 No Stop	 *Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb. 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers i ore of the vicini daily to adjacent in Pointe du Lac Yamachiche Louiseville Maskinonge St. Barthelemi St. Cuthbert 	as founded in 1618, portant part in the mada. It is eminent tholic institutions, extiest towns in the eif industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ity. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the northern bank of the St. Lawrence and the hills which lie at a	and iron works 11.22 11.08 10.55 10.45	2968 2961 2955 2951 2945 2945 2941
80 74 70 64	Mau- rice River 4.19 4.30 No	*Lawrence. It wa and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb 000 has been inv booms above the o accumulated. Th works and mac making stoves a great numbers f ore of the vicini daily to adjacent i Pointe du Lac Yamachiche Louiseville Maskinonge St. Barthelemi	as founded in 1618, portant part in the mada. It is eminent tholic institutions, rettiest towns in the er, and over \$1,000,- rested in mills and bity, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ty. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the northern bank of the St. Lawrence and the hills which lie at a constantly in-	and iron worke 11.22 11.08 10.55 10.45 10.35	2968 2961 2955 2951 2945 2945 2941
80 74 70 64 60	4.19 4.30 No Stop	 *Lawrence. It was and played an imp early history of Ca for its Roman Ca and is one of the pr province. The ch shipment of lumb. 000 has been inv booms above the of accumulated. Th works and mac making stoves a great numbers i ore of the vicini daily to adjacent in Pointe du Lac Yamachiche Louiseville Maskinonge St. Barthelemi St. Cuthbert 	as founded in 1618, portant part in the mada. It is eminent tholic institutions, extiest towns in the eif industry is the er, and over \$1,000,- rested in mills and city, where logs are here are large iron hine shops here, and car wheels in from the bog-iron ity. Steamers ply river villages. The route now lies across the lowlandsstretch- ing between the northern bank of the St. Lawrence and the hills which lie at a	and iron works 11.22 11.08 10.55 10.45 10.35 10.26	2968 2961 2955 2951 2945 2945 2941 2938

|| Refreshment Stations.

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MEMORANDA



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QUEBEC LINE

ilos V om b troni T	West- ound Train	STATIONS-DES	CRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
LI	EAVE			LEAVE	
c	An- ient ous- oms	vated plain, cut u fields that charact ing districts thro parts of Quebec, a continual sub-divi estates. The con very prosperous a to in summer by con one the churches	and closely culti- up into the narrow erize French farm- oughout the older and result from the sion of bequeathed npact villages are and much resorted ity people. In each and educational or		
		Catholic faith are ous buildings. Ne 1,800), where Lake the ST. LEON (S popular watering resort. Berthier 2	ions of the Roman the most conspicu- ear Louiseville (pop. St. Peter is seen, are saline) SPRINGS, a -place and health and Lanoraie junc- tions for non-long	Lake St. Peter	
		river-landings of reached by short	tions for populous the same names, branch lines; the pulation of 2,000.		
48		Joliette Junc.	From Joliette Junc. diverge		0000
43			branch lines	0.50	2929
89 1	No	La Valtrie	northward to	9.53	2924
85 St	top	Vaucluse	JOLIETTE (pop.	9.45	2920
	-	L'Epiphanie	3,500), ST. FELIX DE VALOIS (pop.	9.38	2916
26		St. Henri	2,500)and St. Gab-	9.21	2907
23		Terrebonne	riel de Brandon.	9.15	2904
17		St. Vincent de	At Terrebonne		
P	.м.	Paul	thenorth branch of the Ottawa is	9.04	2898
	6.00 II	St. Martin Junc.	crossed. Here	8.55	2894
10 6	8.06	Bordeaux	arethelimestone	8.44	2896
5 6	.17	Mile-End	quarries which	8.35	2901
			furnish most of		
	WEEK DAYS.	way bridge-buildin masonry. The lar	the stone used in titles, and in rail- g, and other heavy ge building passed	WEEK DAYS	
	WEEK	the main transco joined and followed	t. Martin Junction ontinental line is d around the base)AYS.	
	IVE	of Mount Royal in	to Montreal.	A.M.	
	.30 м.	Montreal—Place Vi hotel, a new and ha erected and opera dian Pacific Ry. C	and some structure ted by the Cana-	t 8.20 LEAVE	2906

Refreshment Stations. *t* Additional trains leave Montreal for Quebec at 2.30 p.m. week days and 11.00 p.m. daily, Sundays included, arriving Quebec at 7.00 p.m. and 7.00 a.m. the following morning. Sunday train leaves Montreal at 3.30 p.m., arriving Quebec at 9.50 p.m.

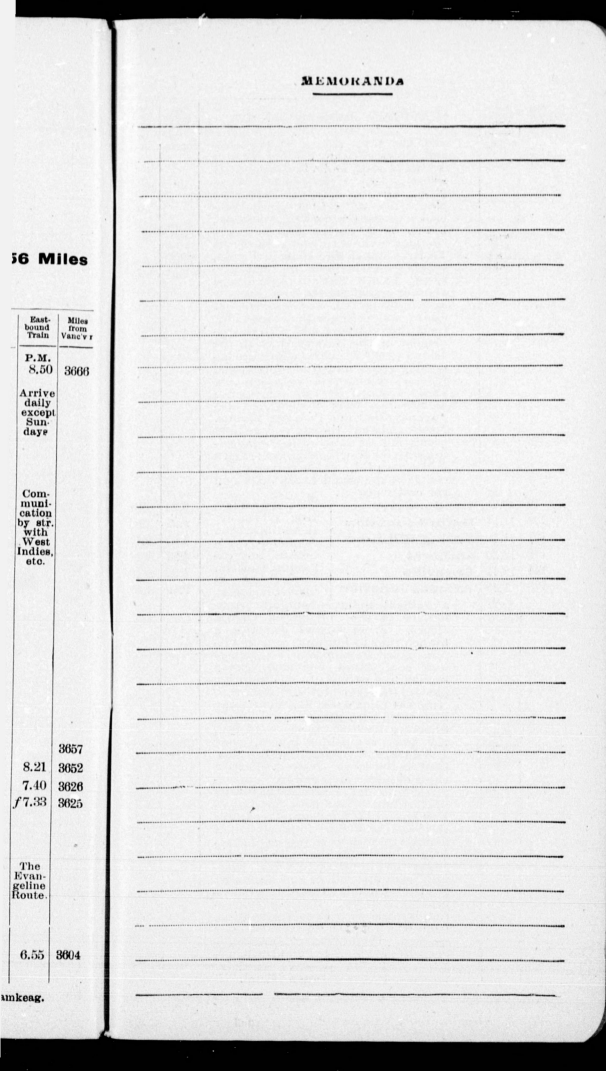
East- bound Train	Miles from Vanc't'r	BEMORANDA	
LEAVE			
LEAVE			
Lake St. Peter			
Peter		•	
	2929		
9.45 9.38	2924 2920 2916 2907		
9.15	2904 2898		
8.55 8.44	2894 2896 2901		
WEEK DAYS.			
A.M. t 8.20 LEAVE	2906		
g Stations days and 7.00 a.m ving Queb	s. 11.00 . the ec at		
	J		1

Short Line

HALIFAX AND MONTREAL: 756 Miles

Atlantic Division

Miles from Ialifaz	West- bound Train	STATIONS-Desc	RIPTIVE NOTES	East- bound Train	Miles from Vanc'y
	A.M.			P.M.	
0	8.00	Halifax-Population	40,000. The capi-	8.50	3666
		tal of Nova Scotia			
	Leave daily	association with	the military and	Arrive daily	
	except	navy of the Mother	Country, the most	except	
	Sun-	thoroughly British	i city on the conti-	Sun	
	days	nent. The fame	of its magnificent	daye	
			every land, and it	+	1.8.8.17
			owledged to be the		
	1000	sont winter port fo	Halifax is the pre-		13,401,84
		steamshing and is	r the English mail	Com-	Birth
		and naval station	a British military . It is a strongly	muni-	
		fortified city chi	of the fortifica-	cation	
		tions being the Ci	tadel, elevated 256	by str. with	
		feet above sea-level	, and commanding	West	
	Halif'x	the city and har	or; McNab's and	Indies,	
		George's Islands	in the harbor are	etc.	1.111
		also strongly for	tified, the former		1.535
		said to be impregn	able. The fortifi-		
		cations, the Arm,	Bedford Basin, the		1
		Dockyard ; Point	Pleasant, a public		1.1.2.2.2
		resort owned by th	e Imperial author-	1. Same	1.2.2.3
		ities, and leased t	o the City of Hali-		1.1.1.1
		fax; the public b	uildings, gardens,	14.00	12.330
		etc., etc., are al	l worth a visit.		
		Halifax has comm	unication with all		1.000
		parts of the worl	d by steamer and		1993
		sailing vessels, and	l enjoys a very im-		1711
		States, the West I	Europe, the United		
9	8.20	Bedford	The Dominion		3657
14	8.30	Windsor Junc.	Atlantic Ry., whose trains	8.21	3652
40	9.11	Shubenacadie	from Halifax	7.40	3626
41	9.18	Stewiacke	branch off at		1
41	9.10	Stewiacke	Windsor Junc-	f7.33	362
	Sec. Co.		and south to Yar-		
			alternate route to	-	1
			a splendid steamer		
	Section and		e Bay of Fundy,	01	
	and the second		nd that city. The	The Evan-	1000
		railway traverses t	that land of nation-	geline	
			associations, the	Route.	
			lis Valley, scene of		
			incident in olden		
			the world over as		
62	9.55		ellow's Evangeline.	6.55	360
04	0.00	Truro-Population 5.	500. A pretty and the midst of most	0.55	000
		picturesque scener			
		Provincia due acener	J. Speckieu trout		1



West. BHORT LINE bound STATIONS—DESCRIPTIVE NOTES LEAVE and lake trout fishing on the lakes and streams within driving distance

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

A . M. 79 10.26 Londonderry 108 11.21 **Oxford** Junction 121 Spring Hill Junc. 11.50 138 12.20 Amherst 148 12.41 Sackville 179 1.45 **Painsec Junction**

P.M.

Fish.

ing and shoot-

ing

The Acadian Iron Works are three miles from Londonderry, a branch line extending to them. Oxford has extensive factories,

a profitable industry being the manufacture of the celebrated Oxford From Oxford Junction a cloths. branch runs to Pugwash and to Pictou. Near Spring Hill are impor-tant coal mines-and from here a branch line extends to the watering place of Parrsboro on the Minas Basin. Amherst (pop. 4,000) is a flourishing little town with several good hotels. Shooting and fishing are both fair, the game comprising moose, geese and duck, and salmon trout are plentiful in the lakes. Near Amherst is the Chignecto ship railway (uncom-pleted)intended to connect the Straits of Northumberland with the Bay of Fundy, and a few miles further on are the remains of Fort Cumberland, of historic interest as the scene of hardfought battles in the early days between the English and French. Sackville has a fine college and Methodist academies, and is situated in a choice grazing country. Railway connec-tion is made with Cape Tormentine, from which Prince Edward Island is reached. From Painsec Junction a branch line extends to Point Du Chene, connecting with steamers for Sum-merside, Prince Edward Island. 6.22 3587

Miles from Vane'v

bound

LEAVE

Moose cari-

boo &

grouse shoot

ing

 5.25
 3558

 4.55
 3545

 4.22
 3528

 4.02
 3518

 2.59
 3487

Minas Basin

9

Miles

Halifax

Trout

and

fishing

		MEMORANDA
East- bound Train	Miles from Vanc'v)	
LEAVE		
Moose cari-		
boo & grouse shoot-		
ing		
6.22	3587	•
	3558 3545	
4.22	3528	
States and the second	3518 3487	
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SHORT LINE

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		SHORT LI	NB		
diles from alifax	West bound Train	STATIONS-Desc	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
186	LEAVE 2.05 Head quar- ters of Inter- colon'l Ry.	Moncton — Population a bend of the Petito the centre of the I way system and th workshops are loce many important in ent among which in An interesting feat the "Bore" of th when the water run force in a wave sev	odiac River. It is ntercolonial Rail- e head offices and tted here. It has adustries, promin- s a cotton factory. ure of the river is e incoming tide, shes in with great	LEAVE 2.45 High tide	3480
100	P.M. 2.30	Seliebum		2.16	3467
199	2.50	Salisbury	The first part	1.58	3457
209	3.34	Petitcodiac	of the journey from Moncton	1.15	3434
232	4.16	Sussex	to St. John lies	12.33	3413
253	Pictur-	Hampton attractive region, b codiac and Sussex country, and many obtained from th beautiful Kennebe some of the finest	is a fine farming pretty views are e train. In the ecasis Valley are b New Brunswick	Р.М.	
	esque scen'ry	farms. A great may to the East and S. trout are abundan iate vicinity is a v the rounding hills a forming pictures th	any small lakes lie outh, where large t. In the immed- realth of scenery, and abrupt heights	Hills and heig'ts	
275	P.M.	please. St. John, N.B.—Popu	lation 45 000 The	11.50	3391
		wonderful "new ci the ashes of the ter which destroyed ol 1877, devastating ni and causing a loss of and thirty millions her citizens were r prising, and statel filled the great gap and there is nothin awful calamity to-d with all her ron	rible conflagration d St. John in June, ine miles of streets of between twenty s of dollars. But esolute and enter- y buildings soon left by the flames, og to indicate the ay. Old St. John,	A.M.	
	Stately build ings	French rule and A is lost, but new S place admirably, a modern centre. St city—a winter por	cadian simplicity, it. John fills her nd is now a busy John is a maritime t for the Atlantic		
		steamers—and a g Bay of Fundy and an inspection of the different craft being	reat feature is the the grand harbor, e fine wharves and g always of special		
	Bay of Fundy	interest to a visit River, "the Rhine its wonderful "rev should be seen by e	or. The St John of America," with versible cataract," very visitor ; also	St. John River	
		the fine suspension way cantilever brid Close to the city, on River, is one cf t	bridge and rail- lge near the falls. the Kennebecasis		
		courses in the worl St. John River to steamer will reveal beauties of that stre	d. A trip up the o Fredericton by all the changing am. Steamers ply	Alter- nate route to Hali-	
		every week day l and Digby, when	e connection is	fax.	

MEMORANDA

bound Train	Miles from Vanc'v'r	
LEAVE 2.45	3480	
High		
High tide		
$2.16 \\ 1.58$	3467 3457	
1.15 12.33	3434 3413	
P.M.	0410	
Hills and heig'ts	- 1	
11.50	3391	
A.M.	0001	
		•
		·
St. John River		
Alter-		
route to Hali-		
fax.		

1 .		SHORT L	INB		
Miles from Halifax	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Mfles frem Vanc'v'i
	LEAVE	made with the Don	ninion AtlanticRy.		
			rmouth, this being		
			between the chief		
			provinces; and the		
		International Line	e of steamers give		
			astport, Me., Port- Good trout fishing		
		and shooting can b		A.M.	
277	5.25	Fairville	These are sta-	11.25	3389
289	v 5.42	Westfield Beach	tions of minor	11.07	
299	v 5.55	Weistord	importance to the tourist. At		3367
312	v 6.14	Hoyt	Fredericton		3354
319	6.30	Fredericton Junc.	Junction con-	10.20	
010	P.M.		redericton, some-	A.M.	3347
		times called ' the Co	elestial City " Pop		
		ulation 10,000. It is	the canital of New		
		Brunswick, and is	well worth a visit.		
340	v 7.09	Harvay	At McAdam		3326
359	7.55	McAdam Junc.	Junction connec-	9.10	3307
		Houlton Me and	Woodstock, N.B., Presque Isle, Me.,		
		to the north, and			
		Stephen, N.B., and	the beautiful wat-		
	St. An	ering place, St. An	drews, N.B., to the		1.12
	drews Sea-		ws is situated on		
	side	adventages is not	ay, and for natural surpassed by any		12.5
	Resort	point on that port	ion of the Atlantic		
		coast.		A.M.	
365	8,10	Vanceboro-The		8.50	3301
			lary between New		
			he State of Maine. beautiful St. Croix	St.	
			of the boundary	Croix	
		chain of lakes, a	nd is an excellent	River	
370	æ 8.18	point for the sport		0.00	-
381	x 8.37	Lambert Lake	The country about these sta-	y 8.36	
	x 8.44	Forest	tions is wild and	y 8.16	
386		Eaton	rugged, and	y 8.09	
891	8.56	Danforth	intersected by	y 8.00	
400	x 9.10	Bancroft	streams and lakes—a good	y7.44	
412	x 9.31	Kingman	territory for the	y7.24	3254
		sportsman. The v and progressive.	villages are all new		
401	0.50	• •	Here the Penob-		
421	9.53	Mattawamkeag	scot river is	7.08	3245
428		Chester	crossed, and		3238
442	f10.27		many canoeists make this station	k 6.26	3224
457		Lake View	their objective	k 6.05	3209
463	11.10	Brownville Junc.	point, descend-	5.50	3203
481	f11.45	Onawa	ing the river	f 5.15	3185
	P.M.	lake, a trip that of	from Moosehead	A.M.	oreo
		ments in the wa	fers great induce- y of fishing and		
		scenery, At Bro	mmmille Inmetion		
		the line of the Kat	tahdin Iron Works		
		Railway is crosse along this section	ed. The scenery	Good	
		aidana d ta section	ongst the finest in	and	

sidered to rank amongst the finest in hinting 'Flag Stations. # Refreshment Stations. k Stops only for passengers for East of Mattawamkeag. Stops to take on passengers for west of Mattawamkeag. Stops to leave passengers from east of Vanceboro, or is ke for west of Mattawam-keag only. y Stops to leave passengers from west of Mattawamkeag, or take for east of Vanceboro only. Through Sleeping Cars run between Montreal and Halifax in both directions.

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MEMORANDA East-bound Train Mfles irem Vanc'v'r Ry. ing the ive prting ty. A.M. ta-11.25 3389 nor 11.07 3377 to At 3367 on 3354 on-10.20 3347 re A.M. neopew sit. ım 3326 lec-9.10 3307 В., Ie., St. atthe on ral iny itic A.M. 'ter 3301 8.50 ew ne. St. Croix River oix ary ent ry y 8.36 3296 stay 8.16 3285 ind y 8.09 nd by nd 3280 y 8.003275 y7.44 3266 od y 7.24 3254 the lew ob-7.08 3245 is nd 3238 ists k 6.26 3224 ion k 6.05 3209 ive nd-5.50 3203 'er f 5.15 3185 ead A.M. Iceind ion rks Good fishing and h'nting ery onbin ir passengers for East it of Mattawamkeag ir west of Mattawan -wamkeag, or take for t in both directions. [3]

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SHORT LINE

Miles from Jalifax	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Trains	Miles from Vanc'v
	Lake Onawa	as pretty as any waters. At Wilso runs close to the Mountain. The two will be noticed be	wa being, perhaps, y of the numerous on stream the road base of Boarstone ostatelyironbridges efore Greenville is ing and shootingof eptionally good.	A.M.	
497	12.12	Greenville Junc.	Is a busy little	A.M. 4.45	3169
507	12.32	Moosehead	town on the	4.29	3159
515	No	Askwith	shore of Moose- head Lake, the		3151
524	Stop	Mackamp	head Lake, the grandest of all	No	3142
530	A.M.	Long Pond	the countless waters of Maine.	Stop	3136
537	1.22	Jackman	This is a very	3.44	3129
	f 1.42	Holeb	popular point	f3.24	3116
561	2.08 A.M.	Lowelltown	with those who love the rod and	3.05	3105
	Moose- bead Lake Game and Trout	number of trout washooting grounds deer, bear, grouse, within a short di several hotels th accommodation. Generation of the several by from one to fif scenery is unsurpas ville station steam points of interest Kineo and the po base, the Kineo H is a small station, a shore. Near Ash Kennebec river I lake. Trout Broo indicates, close to a From Jackman the its chain of lakes where game and Long Lake is a w Holeb, Caswell an	asy reach are any aters and rare good a, moose, caribou, , etc., being found istance. There are lat offer excellent duides, canoes, etc., in the spot. Moose- ut forty miles long fteen wide, and its ssed. From Green- ners run to all the to including Mount opular hotel at its House. <i>Moosehead</i> also upon the lake <i>kwith</i> station the leaves Moosehead obk is, as its name good fishing water. e Moose river and are easily reached, fish are abundant. rater of this chain. ind <i>Lowelltown</i> are ear the boundary	St'mer from Green- ville to Mount Kineo.	
565	A.M.	between Maine and Boundary	d Quebec. We now reach	A.M.	3101
574	2.35	Ditchfield	the boundary	2.35	3092
581	2.55	Megantic	mountainswhich divide the State	2.20	3085
589		Spring Hill	of Maine from		3077
595 303	9.10	Milan	the Province of		3071
303		Scotstown	Quebec, and the remainder of	1.16	3061
811 819		Gould	the journey is		3055
319 328		Bury Cookshire	through Cana-	v12.50	3047
		Lake Megantic is by from one to for Moosehead it is a sportsmen. Near Spider Lake, the "G where the Club Hou Fish and Jame Cl Megantic Station a	sportsmen can find	12.28 A.M. Lake Megan tio	3038
	Spider Lake	fairlygoodaccomm guides for a shooti	odation, and secure ing or fishing trip.		

Megantic and beyond.

Sherbrookt

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		MEMORANDA	
East- bound Trains	Miles from Vanc'y'r		
А.М. 4.45	8169	-	
4.29	3159		
No Stop	3151 3142		
	3136 3129		
3.24	3116		
3.05	3105		
mer			
rom			
le to ount neo.			
.м.	8101		
.35	3092		
18	3085 3077		
	3071 3061		
8	3055		
	8047 8038		•
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gan O		201	
brook	e or		

SHORT LINE

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Miles from Halifax	West- bound Train	STATIONS-DES	CRIPTIVE NOTES	East bound Train	Miles from Vanc'v
	LEAVE	reached by the Qu	(opposite Quebec) is nebec Central Ry.	ARRIVE	
633		Birchton	At Lennoxville	No	3033
635	No	Bulwer	distant three	Stop	3031
639	Stop	Johnville	miles from Sher- brooke, connec-		3027
646	4.57	Lannoxville	tions are made	11.52	3020
648	5.12	Sherbrooke	with the Boston	11.40	3018
	A.M.	need munitum as	& Maine Rail-	P.M.	
		resort of Newpor	th to the summer t, Vt., situated at		
		the southern end	d of Lake Mem-		
			e it connects with		
		the Canadian Paci	Boston Air Line of fic Railway. Sher-		
		brooke, the metrop	olis of the English-		
		speaking district	of the Eastern		
		Townships, is an	exceedingly pretty		
		12.000, and possess	pulation of about ing many busy fac-		
		tories and busin	ess establishments		
			with those of much		
		larger cities. H	lere connection is the Quebec Central	Falls	
	Magog and St.	to Levis, opposite	Quebec. The rapid	of the Magog	
	Fr'ncis	Magog and St. F	rancis rivers unite		
	rivers	Magog are well w	e, and the falls of the		
				P.M.	3010
656	A.M.	Rock Forest	<i>Magog</i> is situated upon the	11.03	
667	5.45		shore of Lake		2987
678		Eastman	Memphremagog		2984
681	0.00	South Stukely	-a magnificent	10.26	
686	6,23	Foster Fulford	sheet of water dotted with	10.20	2976
689			many islands		2010
			by rugged heavily	a manager	
			his lake is a justly or summer tourists		
		who never weary of	of its lovely scenery.		
	Owl's	Its two famous m	ountains—Elephan-		
	Head		ead, are the most eighboring heights.		
			tation a steamer		
		makes a circuit	of the lake daily,		
			rseason, touching at		
		fashionable resort	of Newport, Vt., at		
	Str. to New-	the southern extre	emity This cruise a delightful side-		
	New- po't, Vt	by steamer forms	a delightful side-		
			l the beauties of the he Sutton Junction	1	
		and Drummondvil	lle Branch of the		
	A.M.	Canadian Pacific	Ry. is crossed.		
695	≠ 6.36	West Shefford	At Pricham		2967
706	6,55	Brigham Junc.	At Brigham Junction the	9.52	2956
712	7.17	Farnham	Montreal and	9.40	2950
716		Ste. Brigide	Boston Air Line		2946
724		Iberville Junc.	diverges for the White Moun-		2938
725	₹ 7.37	Iberville	tainsand Boston,		293
726	7.41	St. Johns	and at Farnham	9.13	2936
780		L'Acadie	the Stanbridge and St. Guillau-		2982
787		St. Phillippe	me Branch of		292
	~ Static	ons. Refreshment Stations	. <i>I</i> Stops only for pass	oncora fe	m Mo

treal or beyond. Dining Car Mattawamkeag to Truro.

13

East bound Train	Miles from Vanc'v'r		
RRIVE			
	0000		
No	3033 3031		
Stop	3027	 	
$11.52 \\ 11.40$	3020 3018		
P.M.	3018		
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f the			
agog	1. A	 	
.м.	3010	r i i i i i i i i i i i i i i i i i i i	
1.03	2998	 	
	2987		
	2984 2979		
	2976	 	
		 · · · ·	*
		 	······
9	967	 	
52 2	956		
40 2	950		
	946 938	 	
2	937		
13 20	936	 1 4 L	
	982 925		
s for N			

SHORT LINE

14

Miles from Halifax	west- bound Train	STATIONS-Desc	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v
742	LEAVE	St. Constant	the Canadian	ARRIVE	0000
717	8.12	Adirondack Junc.	Pacific Railway	0.00	2920
749	0.12	Highlands	is crossed.	8.38	2916
751	8.23	Montreal Junc.	From <i>Iberville</i> Junction the	00 0	2914
754	* 8.30	Westmount	United Counties	8.30 * 8.24	2911
756	100 200 200	Montreal, Windsor St.	Railway runs to	8.20	2908 2906
	A.M.		St. Hyacinthe ing the broad St.	P.M.	2800
	Bar Bar Bar Bar Mondays	bridge a fine view down the river. J famous Lachine Ra was built by the Railway. The char 408 feet long and allow the passage o ers, and it is justly the engineering tr tury. On the nor Lawrence we read village of <i>Highlar</i> <i>Montreal Junction</i> several lines of the Railway extend to ton, Niagara Fal's Detroit, Chicago, Qu nipeg, Sault Ste. M. York and Boston. roll along the ele	Canadian Pacific nucl spans are each d lofty enough to f the largest steam- y considered one of iumphs of the cen- th shore of the St. the the pretty little <i>ads</i> —thence on to t, from whence the e Canadian Pacific D Toronto, Hamil- , Buffalo, London, uebec, Ottawa, Win- arie, St. Paul, 'New There we finally vated tracks, until der a lofty ceiling vod at the stately nown as the Cana- ray Co.'s Windsor	Leaves Daily dia ezcept in Saturdays & St	

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

MEMORANDA Miles from Vanc'v r East-bound Train ARRIVE 2920 2916 8,38 2914 8.30 2911 * 8.24 2908 8.20 2906 P.M. Leaves Daily ezcept Saturdays Wind'ı St. Stn rom Newport or ations.

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Connecting Routes to and from Montreal.

	nbound ains	STATION	S-DESCRIPTIVE NOTES		bound ins
		ride from United Sta seaboard– Portland,	but a day's or a night's the principal cities of the ates on the North Atlantic -New York, Boston and Me.—and there is a choice routes from the first-named		
			k and Montreal: 384 miles.		
Lv.	Lv.	ADIRONDAG	K ROUTE, VIA N. Y. CENTRAL.		
а.м. †7.50	P.M. *7.30	New York	ROUTE I.—Is by the New York Central up the east shore of the picturesque Hudson River to Albany, N. Y.; thence via Utica and the attractive sum- mer resorts of the Adiron- dack Mountains (Saranac Lake, Paul Smith's, Loon	P.M. †10.20 Ar.	A.M. *8.55 Ar.
Аг. 10.10 ?.м.	Ar. *9.30 A.M.	their Wind treal. Th varied in steamer in York up t	Lake, etc.), crossing the St.Lawrence River on the Canadian Pacific Bridge Lachine Rapids, and into dsor Street Station at Mon- is trip may be pleasantly summer by taking the the morning from New he Hudson to Albany, and rail as above.	A.M. +8.00 Lv.	P.M. *7.00 Lv.
Lv.	Lv. P.M.	CENTRAL VERMON	T ROUTE, VIA TROY AND RUTLAND.		
8.45	*6.25	New York	ROUTE II.—Is by the New York Central to Troy and thence Central Ver- mont via the east shore	Р.М. †9.30 Аг.	А.М. *7.20 Аг.
Аг. 0.15 Р.М.	Аг. *7.40 А.М.	Montreal from whic Canadian I tion.	of Lake Champlain, Mon- treal being reached at Bonaventure Station, h transfer can be made to Pacific Windsor Street Sta-	A.M. †9.00 Lv.	P.M. 6.50 Lv.
Lv.	Lv.	D. & H. ROU	TE, VIA TROY AND SARATOCA.		
а.м. 8.45	P.M. *6.25	New York	ROUTE III.—Is also by the New York Central to Troy, thence Dela- ware & Hudson R. R. via the west shore of Lake Champlain. This route	Р.М. †8.15 Аг.	A.M. *7.20 Ar.
Ar. 8.45	Ar. *7.15	Montreal	can be varied in summer via steamer through	*A.M. † 8.40	Р.М. *7.00
э.м.	A.M.	plain at a	Lakes George and Cham- n expenditure of about 12 e and slight additional cost	Lv.	Lv.

Refreshment Stations.
 * Daily, Sundays included.
 † Daily, except Sunday.

ntreel	MEMORANDA
ntreal. 📔 🔄	
Southbound Trains	
P.M. A.M. 0.20 *8.55 Ar. Ar.	
Ar. Ar	
.M. P.M. 6.00 *7.00 .v. Lv.	
	*
M. A.M. 9.30 *7.20	
.r. Ar.	
M. P.M. 00 6.50 v. Lv.	
и. А.М. 15 *7.20 г. Аг.	
4. P.M.	
M. P.M. 40 *7.00 v. Lv.	
	· ·

CONNECTING ROUTES TO AND FROM MONTREAL

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Northbound Trains		STATIONS-DESCRIPTIVE NOTES		Southbound Trains	
		Boston ar 341	nd Montreal : miles.		
Lv.	Lv.	VIA MONTDEAL	& BOSTON AIR LINE.	Ar.	Ar.
A.M.	P.M.			P.M.	A.M.
10.00	*8.45	through servic trains. The ro interesting pa skirts the Wh Hampshire,and	Boston there is a ce by Canadian Pacific oute traverses the most orts of New England, ite Mountains of New d runs through the rich hern Vermont, with the	+8.00	*7.30
		Green Mounta	ins in view, and along	P.M.	A.M.
P.M.	A.M.	Lake Memphr	emagog, and through ne English-settled por-	14.25	14.30
1.35	12.30	Plymouth	on of Southern Quebec		a3.25
1.55	12.35	to	Montreal, crossing	P.M.	P.M.
5.40	4.50	Newport th	he St. Lawrence by the	112.55	
	A.M.	Canadian Paci	fic Cantilever Bridge,	a12.35	a11.15
		just above the	e city, and stopping at		
Ar. 9.10	Ar. *8.10	the second the	he Windsor Street	A.M. +9.00	P.M. *8.00
9.10 P.M.	-8.10 A.M.		tation, from which	Lv.	Lv.
. 51.	А. М.	transcontinent	al trains depart.	1	ц.
			, and Montreal miles.	•	
Lv.	Lv.	VIA WILL		Ar.	Ar.
			F MITTINTAINS		
.M.	P.M.		FE MOUNTAINS.	P.M.	A.M. *0 50
A.M.		Portland —From lies through Central New H	<i>Portland</i> , the route Southern Maine and ampshire, entering the		А.М. *6.50
А.М. 8.50 Р.М.	Р.М. *8.50	Portland —From lies through Central New H	Portland, the route Southern Maine and ampshire, entering the Mountains at North	Р.М. †7.25	*6.50
.м. 8.50 Р.м. 12.30	P.M. *8.50	Portland —From lies through Central New H famed White	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross-	р.м. †7.25 14.25	
.м. 8.50 Р.м. 12.30	P.M. *8.50	Portland —From lies through Central New H	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to	р.м. †7.25 14.25 а4.15	*6.50 4.50 4.40 A.M.
с.м. 8.50 Р.м. 12.30 1.35	P.M. *8.50	Portland —From lies through Central New H famed White	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun-	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 2.27	*6.50 4.50 4.40 A.M. 2.05
х.м. 8.50 Р.м. 12.30 1.35 4.00	P.M. *8.50 12.10 3.05	Portland—From lies through Central New H famed White Fabyan's St. Johnsbury	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 2.27 P.M.	*6.50 4.50 4.40 A.M. 2.05 P.M.
х.м. 8.50 2.м. 12.30 1,35 4.00 5.30	P.M. *8.50 12.10 3.05 4.40	Portland —From lies through Central New H famed White Fabyan's	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury,	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35
A.M. 8.50 2.M. 12.30 1.35 4.00 (5.30 (5.40	P.M. *8.50 12.10 3.05 4.40 4.50	Portland—From lies through Central New H famed White Fabyan's St. Johnsbury Newport	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 2.27 P.M.	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35
A.M. 8.50 12.30 1.35 4.00 (5.30 25.40	P.M. *8.50 12.10 3.05 4.40	Portland—From lies through Central New H famed White Fabyan's St. Johnsbury Newport which the sam	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from e route as from Bos-	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35
A.M. 12.30 1.35 4.00 15.30 15.40	P.M. *8.50 12.10 3.05 4.40 4.50	Portland—From lies through Central New H famed White Fabyan's St. Johnsbury Newport which the sam ton is followed	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from e route as from Bos- to Montreal. Maine	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35
A.M. 12.30 1.35 4.00 15.30 15.40	P.M. *8.50 12.10 3.05 4.40 4.50	Portland—From lies through Central NewH famed White Fabyan's St. Johnsbury Newport which the sam ton is followed Central trains	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from the route as from Bos- to Montreal. Maine run from Portland to	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35
А.М. 12.30 1.35 4.00 (5.30 (5.40 Р.М.	P.M. *8.50 12.10 3.05 4.40 4.50	Portland—From lies through Central NewH famed White Fabyan's St. Johnsbury Newport which the sam ton is followed Central trains St. Johnsbury	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from e route as from Bos- to Montreal. Maine	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 2.27 P.M. <i>l</i> 12.55 <i>a</i> 12.35	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35 11.15
А.М. 12.30 1.35 4.00 (5.30 25.40 р.м. Аг.	P.M. *8.50 12.10 3.05 4.40 4.50 A.M.	 Portland—From lies through Central NewH famed White Fabyan's St. Johnsbury Newport which the sam ton is followed Central trains St. Johnsbury made with Ca 	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from the route as from Bos- to Montreal. Maine run from Portland to , where connection is anadian Pacific trains.	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55 <i>a</i> 12.35	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35 11.15
А.М. 12.30 1.35 4.00 (5.30 (5.40 р.м. Аг. 19.10	P.M. *8.50 12.10 3.05 4.40 4.50 A.M. *8.10	Portland —From lies through Central NewH famed White Fabyan's St. Johnsbury Newport which the sam ton is followed Central trains St. Johnsbury Montreal	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from e route as from Bos- to Montreal. Maine run from Portland to , where connection is madian Pacific trains. During the summer	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> <i>P.M.</i> <i>l</i> 12.55 <i>a</i> 12.35 <i>a</i> 12.35	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35 11.15 P.M. *8.00
А.М. 12.30 1.35 4.00 (5.30 (5.40 р.м. Аг.	P.M. *8.50 12.10 3.05 4.40 4.50 A.M.	Portland —From lies through Central NewH famed White Fabyan's St. Johnsbury Newport which the sam ton is followed Central trains St. Johnsbury Montreal Image: Image and parl	Portland, the route Southern Maine and ampshire, entering the Mountains at North Conway, and cross- ing the startling Crawford Notch to Fabyan's and Lun- enburg, and thence to St. Johnsbury, Vermont, from to Montreal. Maine run from Portland to , where connection is unadian Pacific trains.	P.M. +7.25 <i>l</i> 4.25 <i>a</i> 4.15 <i>2.27</i> P.M. <i>l</i> 12.55 <i>a</i> 12.35	*6.50 4.50 4.40 A.M. 2.05 P.M. 11.35 11.15

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Refreshment Stations.
 Daily, Sundays included.
 Daily, except Sunday.

٨L		MEMORANDA			
South	nbound				
- Ar. P.M. †8.00	Ar. A.M. *7.30				
a4.15 P.M. l12.55 a12.35 A.M. †9.00	A.M. l 4.30 a3.25 P.M. l 11.35 a11.15 P.M. *8.00 Lv.				
Ar. P.M. †7.25	Ar. A.M. *6.50				
l4.25 a4.15 2.27 P.M. l12.55 a12.35	4,50 4,40 A.M. 2,05 P.M. 11,35 11,15				
A.M. †9.00 Lv.	P.M. *8.00 Lv.				

Transcontinental Rail Route

MONTREAL and VANCOUVER : 2906 Miles

Eastern Division, Montreal to Fort William: 998 Miles

Miles from Montreal	West- bound Train	STATIONS—DESCRIPTIVE NOTES	Rast- bound Train	Miles from Vanco'vr
0	А.М. 9.30	Montreal—(Windsor Street Station)— Population (with suburbs) 350,000. Chief city of Canada, situated on an	P.M. 6.10 ARRIVE	2906 To
	LEAVE	island formed by the St. Lawrence and Ottawa Rivers, and on the site of the ancient Indian village of Hoche- laga, visited by Jacques Cartier in 1535. A trading-post was established here by the French 250 years ago; and		New York 384, to Bos- ton 342
	Daily	this was the last place yielded by the French to the English in 1760. For many years it was the chief centre of the fur trade. Atlantic steamships of the Allan, Dominion, Beaver, Hansa and other linesrun here. The St. Law-	Daily	
	EASTERN TIME (East of Fort William)	rence river and canals bring this way a large part of the trade of the Great Lakes. Numerous railway lines, mostly controlled by the Canadian Pacific and Grand Trunk companies, radiate from here in all directions. Both these companies have their principal offices and workshops here, and both have great bridges over the St. Lawrence River. The city has a far-reaching trade, and great manu- facturing establishments; has fine wharves of masonry, vast warehouses and grain elevators, imposing public buildings, handsome residences and superior hotels, the rost recent addi- tion to the latter being the Place	About four days from Van- couver Rail-	
	Dining Car Mont- real to Fort Wil- liam	VigerHotel, combined with the C. P. R.'s East End Station, which is operated by the Company. Trains run direct to New York, Boston and Portland, as well as to all Canadian cities; and the transcontinental trains of the Canadian Pacific Railway run to the Pacific Coast without change. Trains for Toronto, Detroit, Chicago, St. John, N.B., Halifax, New York, Boston, Portland, Sault Ste. Marie, Duluth, Winnipeg, Vancouver, St. Paul and Minneapolis and for Otta- wa (by both the new Short Line and North Shore Line) depart from Wind- sor Street Station. From the Place Viger Station at the east end, trains run to Ottawa, Quebec, Labelle, and local points.	way con- nec- tions	

I Refreshment Stations.

Additional trains run between the various points at which the "Imperial Limited" trains do not stop. See current time tables for full particulars.

(OI	ute	
81		
998 1	Viles	
East- bound Train	Miles from Vanco'vr	•
Р.М. 6.10	2906	
ARRIVE	To New York 384, to	
	Bos- ton 312	
Daily		
About four days from		
Trom Van- ouver		
Rail- way		· · · · · · · · · · · · · · · · · · ·
con- nec- tions		·
"Imper	rial	•

from ntreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train LEAVE	Miles trom Vanc'y	
5	9.42	Maritime Province ton and Portland, a west. It is rapidly b tial suburb of Mon streets have been 1 private residences borhood is remark orchards, the world use being grown 1 and the line to thi	s from and to the es, New York, Bos- and all trains to the becoming a residen- ntreal and already laid out and many built. The neigh- kable for its apple d-renowned Fame- here to perfection, is point from Mon- eets and residential	6.00	2901	
10		Bordeaux-Rapids of Ottawa.	of a branch of the	5.35	2996	
12	10.11	St. Martin Junctio line to Quebec.	on-Divergence of Ste. Rose, at the	5.28	2894	
17 20 27 82	No	Ste. Rose Ste. Therese Junc. St. Augustin Ste. Scholastique	crossing of the north branch of the Ottawa, is a charming	5.13	2889 2886 2879 2874	
87 44 49	Stop	St. Hermas Lachute St. Philippe West	French village, and a favorite place of summer	No Stop	2869 2862 2857	•
67		Grenville here to Ottawa	residence. From the line follows	bur	2849	
		the northern bank frequent views are waters bearing nun	e had of its broad nerous steamboats.			
		The valley is divi well-tilled French	id rafts of timber. ided into narrow, farms. mostly de-			
		voted to dairy prod villages are passed vals. Streams com	at frequent inter-			
		Laurentian Hills a frequent water-pow ing. At Ste. Therese lines diverge thro	wers and good fish- Junc. three branch			
		lines diverge thro country, a perfect and streams, to ST. STE. AGATHE, ST.	t network of lakes LIN, ST. JEROME,			
		and ST. EUSTACHE season attracts ang bers.	, which during the			
59 65 74 79	а.м. 11.32	Calumet Pointe au Chene Montebello Papineauville	Lachute (pop. 2,000) has large paper mills and wood-working	P.M. 4.08	2847 2841 2832 2327	
84 90	No	North Nation Mills Thurso Rockland	and other indus- tries, and is an important ship-		2832 2816 2812	
94 100 104	Stop	Buckingham L'Ange Gardien East Templeton	ping point for dairy products. The Ottawa Val-	No Stop	2806 2802 2797	
109 114 119		Gatineau Hull St. Andrew. At	ley Railwayruns from Lachute to Geneva and Calumet are ex-	-	2792 2787	
		tensive sawmills, frequently all a Across the river a Caledonia Mineral	and these occur along the river. are the celebrated l Springs—a much			
		frequented health				

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East- bound Train	Miles from Vanc'vi	
LEAVE		
6.00	2901	
5.35	2396	
5.55	2380	
5.28	2894	
	2889	
5.13	2886	
	2879 2874	
No	2869 2862	
Stop	2857	
	2849	
P.M. 4.08	2847	
	2841 2832	
and the second	2327	
	2832 2816	
No	2812 2806 2802 2797	
Stop	2802	
	2792	
	2787	

Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	LEAVE	hotels and attractive surroundings, which is reached from Montreal and Ottawa by the newly opened Short Line between these cities. From Buckingham station a short branch-	LEAVE		
	Mine⊧	line extends northward to phosphate, mica and plumbago mines, from which great quantities of these minerals are shipped. Just beyond this station, the main line of the railway crosses, by an iron bridge, directly over the magnificent falls of the Lievre River. Crossing the Gatineau River, the	Phos- phate mines		
	Aylmer Branch	Government Buildings at Ottawa come into view on a high cliff at the left—a striking group. From Hull (pop. 12,000) an electric railway runs north of the Ottawa to AYLMER, from			
		which the Pontiac Pacific Junction Ry. is extended seventy miles. Leav- ing Hull, the main line swings round, crosses a long iron bridge from which a fine view of the Chaudiere Falls is obtained, and enters Ottawa, in the Province of Ontario.	P. M.		
120	Ar1.10 Lv 1.25 Р.М.	Ottawa—Pop. 57,000. Capital of the Dominion. Picturesquely situated at the junction of the Rideau River with the Ottawa. The Chaudiere Falls, which here interrupt the navi-	L 2.30 A 2.15	2786	
		gation of the Ottawa River, afford water-power for a host of saw-mills and other manufactories. Vast quan- tities of lumber are made here from logs floated down from the Ottawa River and its tributaries. The city,			
	Capi- tal of the Do- minion	which like Quebec is divided into Upper and Lower Town, stands on high ground overlooking a wide valley, and contains many fine residences, large hotels, etc., but the stately Government buildings overshadow	Lum- ber mak- ing		
		all. Rideau Hall, the residence of the Governor-General, is two miles distant. A branch of the Canadian Pacific Rail- way extends southward to PRESCOTT, on the St. Lawrence, where ferry connection is made with Ogdensburg, N.Y. and rail lines to New York. The Canada Atlantic Railway runs from here to Lake Champlain.		9709	· · · · · · · · · · · · · · · · · · ·
123 125 129 135	No Stop 1.53	Skead'sLeavingOttawaBritanniathe railway fol-Bell's Cornerslows the southStittvillebank of theAshtonOttawa River	No Stop	2783 2781 2777 2771 2771 2762	
144		for a distance, and on its wide stretches may be seen enormous quantities of saw-logsheld in "booms" for the use of the mills below.			
148	2.24 Р.М.	Carleton Place (Junction) — Pop. 5,000. Junction of a branch-line run ning south to Brockville on the St. Lawrence River, crossing the Montreal-and-Toronto line at SMITH'S FALLS. At Carleton Place are large saw-mills, railway and other workshops.	1.30 P.M. Ch'nge cars for Toron- to.	2758	
•		Refreshment Stations.			

Ea bou Tr	nd from	
LEA	VE	
Pho	8-	
pha min	te es	
P. M.		
P.M. L 2.3 A 2.1	0 27 86 5	
Lum- ber mak- ing		
		· · ·
No	2783 2781 2777	
Stop	2777 2771 2762	
1.30 Р.м.	2758	
		•
h'nge cars for 'oron- to.		

files form fortreal	West- bound Train LEAVE	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles trom Vanc'v
	P. M.			LEAVE	
155		Almonte	Proceeding from	P.M.	2751
158		Snedden	Carleton Place, the line takes a		2748
163		Pakenham	north-westerly		2743
172	f3.02	Arnprior	course, still fol-	f12.50	2734
175	N	Braeside	lowing the beau-	12.00	2731
177	No	Sand Point	tifulOttawaVal-	No	2729
183	Stop	Castleford	ley, which, to	Stop	1.1.1.1.1.1
187		Russell	Pembroke and beyond, is well	boop	2723
10000	3.34		cultivated by		2719
190	5.54	Renfrew	English, Scotch	12.20	2716
199		Haley's	and German	P.M.	2707
206	No	Cobden	farmers. Large		2700
211	Stop	Snake River	clear streams come rushing	N	2695
215		Graham	down to the Ot-	No Stop	2691
219		Government Road	tawa from the	Coop	2687
			hills at the west,		2001
		and these, and th	e Ottawa as well,		
		afford finefishing- and bass being con	maskinonge, trout		
	Sec. 20	frequent bright a	mmon. There are		
		turing towns and	saw-mills occur at	FOURTH	
		favorable places a	all along the river.	DAY	
		At Almonte (pop	. 3,500) are large		
		woollen mills an	d other manufac-		
	Fac-	tories. Pakenhan	n (pop. 2,200) and 00) are also import-		
	tories	ant manufacturing	points. From Ren-	IT-	
		<i>frew</i> (pop. 2,900) th	e Atlantic & N.W.	Kings- ton	
		Branch runs to E	ganville and it is	and	
		also the junction	of the Kingston	Pem- broke	
		ward through a	extending south-	Ry.	
			district abounding STON (on the St.		
			broke (pop. 4,800)		
	1.00		is the most		
224	4.30	Pembroke	important town	11.26	2682
229	No	Stafford	on this section of		2677
235	CONTRACTOR OF THE	Petewawa	the line, having many substan-	No	2671
241	Stop	Thistle	tial industries	Stop	266
246	5.10	Chalk River	and command-	10.00	
251		Wylie	ing a large part	10.50	
256	-		of the trade of		2656
		Bass Lake	the lumbering districts towards		2650
261	N	Moorlake	the north. The		264
270	No	Mackey	Ottawa River is	No	2630
274	Stop	Rockliffe	again navigable	Stop	2632
284		Bissett	for a consider-		2622
297		Deux Rivieres	able distance aboveand below,		260
308		Klock	and steamboats		2598
			are frequently		2098
		seen. From Pem	broke to Mattawa		
		the railway con	tinues along the		
		west bank of th	e Ottawa, whose		
		valley narrows	and the Ottawa	1	
		hills. Little town	een the increasing as are growing up		
		around the saw-r	nills, which occur		
	Tim- ber	wherever water-po	ower is to be had.	Fish	
	mills	As the wilder cour	ntry is approached.	game	
	and the second	opportunities for s	port with gun and	-	
	1	rod increase. Cho	ilk River is a divi-		
	I Defe	shment Stations.	f Flag Stat	COLORADOR STOL	

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East- bound Train	Miles trom Vanc'vr								-
LEAVE									
P.M.	2751			•••••		••••••			
	2748							1	
	2743		•••• •••••••				······		
f12.50	2734								
	2731								
No	2729	1. 1. 1. 1. A.							
Stop	2723								
	2719								
12.20	2716			••••••					
P.M.	2707								
	2700								
No	2695								
Stop	2691								
	2687								
•									
							*		
FOURTH									
DAY									
0.5				•••••••	••••			······	
Kings- ton	4.5								
and									
Pem- broke									
Ry.					r 0				
	0000								
11.26		-							
No	2677								
Stop	2671								
10 -0	2665								
10.50									
	2655								
	2650								
	2645								
57 L Y C Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2636 2632								
_							••••••		
	2622								
	2609			••••••		•••••••		•••••••	
	2598								
						•••••••			
Fish									
and game									
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ıs.	STATISTICS AND A								

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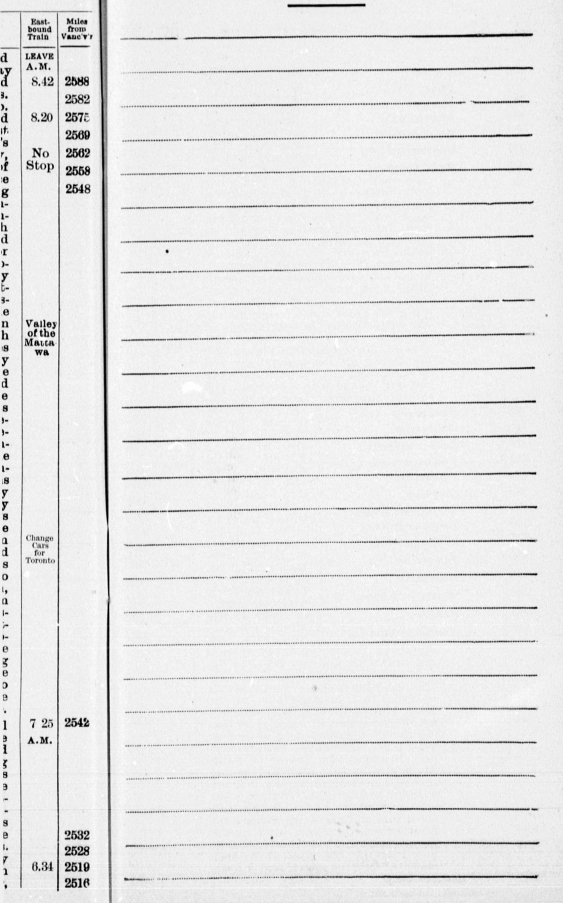
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from (ontrea)	West- bound Train	STATIONS-DES	CRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
	LEAVE P.M.	sional point, with a	n engine-houseand	LEAVE A.M.	
010		Mattaura	the usual railway		-
318	7.15		buildings and appurtenances.	8.42	2588
324		Calvin	Mattawa (pop.		2582
331		Eau Claire	1.800) is an old	8.20	2575
337	No	Rutherglen	fur-trading post		2569
	Stop		of the Hudson's		
344		Bonfield	Bay Company,	No	2562
348		Nasbonsing	but at present of	Stop	2558
358	8.29	Thorncliff	most importance as a distributing	-	2548
	0		point for the lum-		
		bering districts and	l agricultural coun-		3
		try about Lake 1	emiskaming with		
		which it is conne	ected by rail and		1997
		steamer. It is a	favorite centre for		
		nlies for shooting	d guides and sup-		1
		always be obtained	expeditions may d here. An attract-		
		ive point for tour	sts is Lake Temis-		
	Game	kaming and no	more enjoyable		-
		canoeing can be	imagined than in	Valley	
		exploration of th	lese waters which	of the Matta	
		in game To the a	the country does outh of the railway	Wa	
		is Algonauin Park	established by the		
		Ontario Governme	ent as a forest and		
		game preserve. A	t Mattawa theline		
		leaves the Ottawa	and strikes across		
		toward Lake Nipissi	ing, through a some-		
		what wild and brok	en country with fre-		
		ing and shooting a	pid streams. Fish-		
		villages surround	ng sawmills con-		
		tinue to occur and	newly-made farms		
		are not infrequen	t. There is plenty by, but the railway		
		of good land near	by, but the railway		
		here, as in many o	ther places, follows		
	Grand		e "breaks" in the	Change	
	Trunk	the carwindows Co	est is not seen from allander (now called	Cars	a de la come
	Ry.	Bonfield) was orig	inally intended as	for Toronto	
		the eastern termin	us of the C.P.R., to		
		which connecting	roads would run,		
			ge of control from		
		Government to Co	ompany the trans-		
		real. A mile heven	s extended to Mont- d Thorncliff is Nip-		
		issing Junction. t	he junction of the		
		G.T. Ry. from Tor	onto, etc., coming		
		north by way of La	ake Simcoe and the		
			ts trains run on to		
	1000	North Bay, where o	connection with the		
			made (see page 72).		0
364		North Bay-Pop. 3	,000. The capital	7 25	2542
	P.M.	town of the Nipissi	ng District, situate	A.M.	
	Lake		, an extensive and vater, 40 miles long		
	Nipis-		forest-clad shores		
	sing	and islands. Small	steamers ply on the		
			et is much frequent-		
		ed by sportsmen.	North Bay is a rail-		
0			it, with repair shops		1 and
374		Beaucage	etc.,andthereare		2532
378		Meadowside	very good hotels.		2528
	0.00	Otunaraan Falla	From North Bay	0.04	0=10
387	9,30	Sturgeon Falls	to Heron Bay, on	6.34	2519



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ntreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Mile from Vanc
000	LEAVE			LEAVE	
398	-	Verner	thelinetraverses		250
407		Warren	a comparative- ly wild region,		249
412	No	Hagar	where forests,	No	249
419	Concern Processing	Markstay	meadows, lakes		248
427	Stop	Stinsons	and rocky ridges	Stop	247
431		Wahnapitae	alternate. The		247
436		Romford	scenery is strik- ing and in places		247
		extremely interes wide intervals of land, and the settle tend for 100 miles t sing; but timber cu principal industry, to the Province o	ting. There are good agricultural ements already ex- beyond Lake Nipis- utting is as yet the . The lands belong		
		open to settlers. Th	e large, clear, rock-		
		bound lakes are inp	places so numerous		
	Sport		connecting arms,		
	ing	they formalabyrin ing great areas an			
	oppor- tuni-	less opportunities	to sportsmen and		
	ties	canoeists. Bear,	moose and deer	Timb'r	
		abound throughou	it this region, and		
		the fishing in the rivers is capital.	sturgeon Falls is a	•	
		thriving village w	ith a saw-mill and		
	Р.М.	several churches.	Leaving the sta-	A.M.	
443	11.03	Sudbury	tion, the railway	5.05	246
450		Rayside	crosses directly over the falls of	0.00	240
455		Chelmsford	the Sturgeon	No	240
461		Larchwood	River. From	Step	123705
464	A.M.	Phelans	Sudbury, (pop.	Brob	244
478	A.M. 12 20		1700) a branch- line leads off to	9 55	243
490	12 20		Lake Huron, and	3,55	-1-
498		Straight Lake	thence along its		241
		Pogamasing	shore and the		240
515		Metagama	Ste. Marie River		239
53 3	2.02	Biscotasing	to SAULT STE. MARIE, 179 miles,	2.02	237
549		Ramsay	at the outlet of	A. M.	235
565	No	Woman River	Lake Superior,		
581			wherean immen-	No	234
	Stop	Ridout	se iron bridge affords connec-	Stop	282
599		Nemegosenda	tion with two		230
			lines, one extend-		
		ing to Duluth and	d the other to St.		
		Paul and Minneap	olis, and thence on a and North Dakota		
			Assiniboia, on the		
		Main Line of the	C.P.R. Transconti-		
		nental passengers	in summer by tak-		
		ing the "Soo" train			
		10.00 p.m., Mond and Fridays, can	lays, Wednesdays travel to Sault		
		Ste. Marie by this	branch line and		
		thence take steams	ship to Ft. William		
		without losing tin	me. Within a few		
		miles of Sudbury, a	of railway, are the		
		most extensive co	opper and nickel		
	Copper				
	nickel and	quantities of the	ores have been		
	gold	shipped from the	mines and a num.	100000000000000000000000000000000000000	1000

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bound Train	Miles from Vanc'v'r		-
LEAVE			
	250 8		
	2499		
No	2494 2487		
Stop	2401		
	2475		
	2470		
		······································	
		· · · · · · · · · · · · · · · · · · ·	
Timb'r			
A.M.			
	2463		
	2456		
	2451		
	2445		
	2439 2428		
	2416		
	2408		
	2391		
	2373		
NULLAS SALADA TAS	2857		
110	2841		
BLOD	2825		
2	307		
		-	
		2+2	
the second second	and the second se		

West- bound Train	STATIONS-	DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
			LEAVE	
LEAVE				
	ores on the	spot. Approaching		
FIRST	falls of the Ve	million River is to be	Min'ng	
DAY	had for a mon	ent; and from here to		
	with the usua	l collection of sidings		
			PM	
A.M.	Chanleau	is situated on an ex-		2290
4.45				2276
				2261
	Dalton			2245
6.29	Missanabie		9.49	
	Lochalsh			2221
	Otter			2212
				2195
0.05	Amyot		7 45	2179
		bright railway town.		2109
A.M.		Farming operations	1	2140
No		on a small scale have	No	2119
			Stop	2109
Brob			1	
	charmingly si	tuated on Lake Kabe-		•
	into James' B	Noon Missanghia		1
			1	
1000	son's Bay. Fur	s are broughthere from		
	the far north f	for shipment. 19 miles	The stars	
	south of Missa	nabie is excellent trout	- Andrews	17.51
	fishing, and the			
10000	Heron Bay	erals. Discoveries	180.00	2103
	Peninsula			2095
	Port Coldwell		5.18	2084
			1 20	2076 2059
12.15	Jack Fish			2009
	sanabie for six		r.m.	
	heavy rock cu	ittings. White River,		
	in addition to	buildings common to		
	all divisional	stations, has yards for		
			Leav-	
			ing	
			perior	
	miles the line	is carried through and		
	around the bol			
1 10	Schreiber	ies of the north	P.M.	0010
1.10			3.55	2040
	Gravel River			2026 2010
2.32	Gurney		0.00	2010
	Mazokama		2.32	1994
P.M.	stantly occurr		PM	1004
	intervals, whe	retherailway iscutout	1.01.	
	of the face of the	he cliffs, the lake comes		
			STATISTICS AND ADDRESS	
-	intofullview.	No part of this wonder-	a starting and a start	
	bond Train LEAVE FIRST DAY A.M. 4.48 6.29 9.05 A.M. Stop 11.23 P.M. 12.15	beund TrainSTATIONS STATIONS TrainLEAVEber of smeltin ation near S ores on the half or a mon Biscotasing th ly fine. Carti with the usua and railway stA.M.Chapleau Pardee Windermere Dalton6.29Missanabie Lochalsh Otter Grassett Amyot9.05White River A.M.A.M.Bremner Trudeau NoStopMelgundNoCache Lake MelgundNoCache Lake MelgundStopMelgund11.23Port Coldwell Port Coldwell P.M.P.M.Middleton Jack Fish11.23Sanabie for six heavy rock cu in addition to all divisional resting cattle e west to the e White River s lows the rive Round Lake, a tract with occ the Big Pic Ri a high iron brid is Heron Bay miles the line around the bol1.10Schreiber Rossport Gravel River 2.32P.M.Stantly occurri intervals, whe	beamSTATIONS—DESCRIPTIVE NOTESLEAVEber of smelting furnaces are in oper- ation near Sudbury reducing the ores on the spot. Approaching Outing a good view of the high falls of the Vermillion River is to be had for a moment; and from here to Bisotasing the scenery is particular- ly fine. Cartier is a divisional point, with the usual collection of sidings and rallway structures. Biscotasing the scenery is particular- ly fine. Cartier is a divisional point, with the usual collection of sidings and rallway structures. Biscotasing the scenery is particular- ly fine. Cartier is a divisional point, with the usual collection of sidings and rallway structures. Biscotasing tensive and irregu- lar lake of the same name, and has a con- siderable trade in furs and lumber. Chapleau (pop. 700) is another divisional point, with railway workshops and is a bright railwaytown. Farming operations on a small scale have recently been com- menced here. It is charmingly situated on Lake Kabe- quashesing, the waters of which flow into James Bay. Near Missanabie, southward into Lake Superior with those flowing northward into Hud- son's Bay. Furs are brough there from the far north for shipment. 19 miles south of Missanabie is excellent trout fishing, and the country is rich in min- erails. Discoveries from Lake Superior, recently. Beyond Mis- sanabie for sixty miles are many very heavy rock cuttings. White River, in addition to buildings common to all divisional station, has yards for resting cattle en routefrom the North- west to the eastern market. From White River diation the roits and sound the bold and harsh promentor- iso of the same name to Roseport Roseport Roseport Roseport Roseport Roseport Roseport Roseport Roseport Roseport Rosepor	bound TrainSTATIONS-DESCRIPTIVE NOTESTrain TrainLEAVE DAYber of smelting furnaces are in oper- ation near Sudbury reducing the ores on the spot. A pproaching Onepring a good view of the high had for a moment; and from here to Biscotasing the scenery is particular- ly fine. Cartier is a divisional point, with the usual collection of sidings and rallway structures. Biscotasing had for a moment; and from here to Biscotasing the scenery is particular- ly fine. Cartier is a divisional point, with the usual collection of sidings and rallway structures. Biscotasing and rallway structures. Biscotasing and rallway structures. Biscotasing furs and lumber. Chapleau partee Windermere Datton Grassett A.M.P.M.6.20Missanabie furs and lumber. Cache Lake StopFirs and lumber. P.M.7.45Bremner Trudeau cache LakeFarming operations menced here. It is menced here. It is stopNo StopCache Lake menced here. It is portage connects the waters flowing southward into Lake Superior with those flowing northward into Hud- son's Bay. Furs are broughthere from the far north for shipment. 19 miles south of Missanabie is excellent trout fishing, and the country is rich in min- recently. Beyond Mis- recently. Beyond Mis- recently. Beyond Mis- recently. Beyond Mis- sanabie for sixty miles are many very heavy rock cuttings. White River, in addition to buildings common to all divisional stations, has yards for resting cattle en routlefrom the North- west to the eastern market. From White River, which is crossed by a high iron bridge; and a mile beyond is Heron Bay, from which for sixty miles are many very heavy rock cuttings. White River, in addition to

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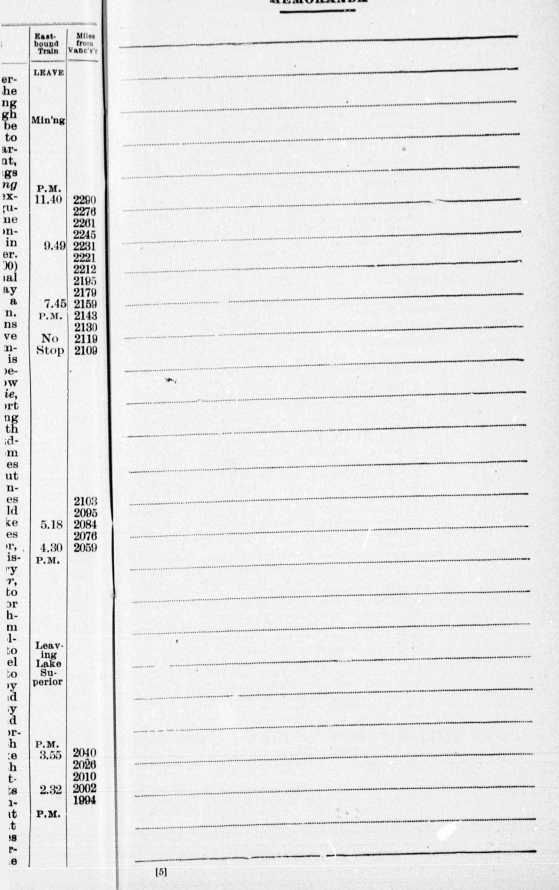
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Superior, whitefis trout are comm beyond Nepigon around the base o	ng Peninsula. nd Jackfish Bay Jackfishis the gr the railway on Lake Superior, s are being pro- ses are being pro- beyond Schreibe and refreshim of islands separa om Lake Super- tigon station. If d Gravel Rivers will contain speci- trout in plea- and in some the stread Nepigon River, will the station, in the station, in the station, in the station, in the and the larged non. Three m the free Rock, a l	The y is reat Superly view and ofit- reat and ofit- reat and of to Bet- ome ntire annt- Bay sems 1.53 serior not hich lista an to Lake niles and of to serior hich lista an to Lake niles and of to serior hich lista an to lista an to lista lista lista lista lista lista lista lista lista lista lista lista	5 1977 1960 1944 1936 1923	
particularly fine. J coaling station for northeast angle of near it gold mine ably operated. Bi divisional point station) a chain o Nepigon Bay from and the shore of th and beyond Nepi ween Rossport and of the heaviest w line of railway occ ly changing view are charming. A bigon of River arl River arl River on Lake ckenzie especially, they a large size—six-po uncommon. Nepi is crossed by a find before reaching beautiful stream. sportsmen. Even Superior, whitefisl trout are comm beyond Nepigon around the base o	Jackfishis the gir the railway on Lake Superior, se are being pro- Beyond Schreibe and refreshm of islands separi- om Lake Super- igon station. I d Gravel Riverse work on the en- curs. The constr work on Nepigon I All of the stree emptying i Lake Super- contain speci- trout in pleu and in some the strea Nepigon River, will e iron bridge a li- the station, i the station, i the station, i the station, i the and the larged non. Three m the railway to of Red Rock, a li- station the stree monthered the station, i the station, is and the larged and the larged and the station, is and the larged and the station and the station and the station and the larged and the station and the stat	reat view the view the view the view v	 1977 1960 1944 1936 1923 	· · · · · · · · · · · · · · · · · · ·
northeast angle of. near it gold mine ably operated. Bi divisional point station) a chain on Nepigon Bay from and the shore of the and beyond Nepigon and the shore of the and beyond Nepigon ween Rossport and of the heaviest we line of railway occ- ly changing view are charming. A bigon of River arl River arl River before reaching before reaching beautiful stream, sportsmen. Even Superior, whitefish trout are comm around the base o	Lake Superior, as are being pro- Beyond Schreibe and refreshm of islands separa- be bay isfollowe igon station. I d Gravel Rivers work on the en- curs. The consta- work on the en- curs. The consta- son Nepigon I all of the stree emptying i Lake Supe- contain spect trout in plea and in some the strea. Nepigon River, while ion bridge al the station, i the station, i the station, i the and the larged non. Three m	and ofit- gr (a nent ates rior, ed to Bet- ome thire ant- Bay entor kled No nty, stop ms, iver their not hich little is a to	1960 1944 1936 1923	· · · · · · · · · · · · · · · · · · ·
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divisional point station) a chain o Nepigon Bay froi and the shore of th and beyond Nepi ween Rossport and of the heaviest w line of railway occ ly changing view are charming. A Digon If River on Lake ckenzie especially, they a large size—six-po uncommon. Nepi is crossed by a find before reaching before reaching beautiful stream. sportsmen. Even Superior, whitefis] trout are comm beyond Nepigon around the base o	and refreshm of islands separ- me bay isfollowe- igon station. I d Gravel Riversa vork on the en- curs. The consta- vork on Nepigon 1 All of the stree emptying i Lake Supe- contain spect trout in plea and in some the strea Nepigon Ri are noted for t bunders being bigon River, will is the station, i the station, i the station, i the and the large non. Three m	nent ates rior, od to Bet- ome thire ant- Bay eams not kled noty, e of kled not, stop ther ther hich ist a to b to bet- p.M. Stop	1960 1944 1936 1923	· · · · · · · · · · · · · · · · · · ·
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If River arl River on Lake ckenzie especially, they a large size—six-po uncommon. Nepi is crossed by a find before reaching beautiful stream, sportsmen. Eve Superior, whitefish trout are comm beyond Nepigon around the base o	Lake Supe contain speel trout in pleu and in some the strea Nepigon Ri are noted for t bunders being bigon River, wil the station, i the station, i on, well known brywhere on I the nad the large on. Three n the railway to f Red Rock, a l	erior kled No nty, Stop e of Stop iver their not hich little is a n to	1944 1936 1923	
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ckenzie especially, they a large size—six-po uncommon. Nepi is crossed by a find before reaching beautiful stream. sportsmen. Eve Superior, whitefisl trout are comm beyond Nepigon around the base o	the strea Nepigon Ri are noted for t bunders being bigon River, wl the iron bridge a l the station, i a, well known brywhere on I bhand the large hon. Three n the railway to of Red Rock, a l	ms, iver their not hich little is a n to	1923	
especially, they a large size—six-po uncommon. Nepi is crossed by a find before reaching beautiful stream. sportsmen. Eve Superior, whitefisl trout are comm beyond Nepigon around the base o	Nepigon Ri are noted for t bunders being bigon River, wil- the station, i the station, i well known rywhere on I shand the large non. Three n the railway to of Red Rock, a l	iver their not hich little is a n to		
large size—six-po uncommon. Nepi is crossed by a find before reaching beautiful stream sportsmen. Eve Superior, whitefisl trout are comm beyond Nepigon around the base o	bunders being bigon River, wh e iron bridge a li- the station, i by well known brywhere on I sh and the large non. Three n the railway to of Red Rock, a l	not hich little is a n to		
is crossed by a find before reaching beautiful stream, sportsmen. Even Superior, whitefish trout are comm beyond nepigon around the base o	e iron bridge a l the station, i well known brywhere on I bh and the large lon. Three n the railway to of Red Rock, a l	little is a n to	5 A GM211	
before reaching beautiful stream sportsmen. Eve Superior, whitefish trout are comm beyond Nepigon around the base o	the station, i , well known rywhere on I hand the large on. Three n the railway to of Red Rock, a l	is a 1 to –		
sportsmen. Even Superior, whitefish trout are comm beyond Nepigon around the base o	brywhere on I shand the large non. Three m the railway to of Red Rock, a l		The second s	
Superior, whitefis trout are comm beyond Nepigon around the base o	h and the large l non. Three m the railway to of Red Rock, a l	lake Mon urns MW		
beyond Nepigon around the base o	the railway to of Red Rock, a l	urns 8		
		high		
bright-red cliff, a	and avoiding	the call	1	
heads of Black Bay, takes a straig	Bay and Thur	nder Fort		
William, and from	m the higher el	leva-	4	
tions delightful Bay are to be had	1.		1010	
t Arthur—Pop. shore of Thunder	3,500. On the v			
arm of Lake Sup	perior. It has	Course		
stantial buildings t William —Pop.		t dis- 11.50		
tance from the mo	outh of the Kan	min- A.M.		
istiqua river, a b with firm banks,	affording extra		1973	
inary advantages t The fine steel lak	ke steamships of	of the Daily		
Canadian Pacific here and Owen S	c line ply bety	ween y		
FORT WILLIAM	is the western te	ermi-		
nus of the Eastern and of their Lake				
LIAM and I	LAGGAN :	I,382 N	Ailes	
		East-	Miles	1
		Train	Vane'v'	
situation, its acce	essibility and the	еор- А. М.		
hood. Fort Will	liam and Port	Ar-	E	
thur have becon	ne favorite res	sorts		
for tourists A	. long promon	nory		
	(Western STATIONS—DES t William—Fro situation, its acce portunities for sm hood, Fort Will thur have becon for tourists. A	(Western Division) STATIONS—DESCRIPTIVE NOT t William—From the beauty of situation, its accessibility and th portunities for sport in the neigh hood, Fort William and Port thur have become favorite re for tourists. A long promor	(Western Division) STATIONS—DESCRIPTIVE NOTES t William—From the b-auty of its situation, its accessibility and the op- portunities for sport in the neighbor- hood, Fort William and Port Ar- thur have become favorite resorts	(Western Division)STATIONS—DESCRIPTIVE NOTESBast FrainMile- from Tainrt William—From the beauty of its situation, its accessibility and the op- portunities for sport in the neighbor- hood, Fort William and Port Ar- thur have become favorite resorts for tourists. A long promontoryMile- from Tain

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	East- bound Train	Miles from Vanc'v'r	·
e	LEAVE Superb view		
t- a it es			
r, to et- ie re			•
t- ny to or ed	Р.М. 1.53	1977 1960	•
y, of s, er eir	No Stop	1944 1936 1923	
ot ch tle a to			
ke es ns gh he	EASTERN TIME (Fort William to Montreal		
er ort va- er	TIME am to al		
est nt b-	12.05 Р.М.	191 3	
is- n- m d-	11.50 А. М.	19 08	
he en 1). ni- R.	Daily		
	2 M		
r- ts	East- bound Train 17.40 A. M. ARRIVE	Miles from Vano'v' 1908	· · · · · · · · · · · · · · · · · · ·
ory ite hich t partic	the "I ulars.	mperial .	

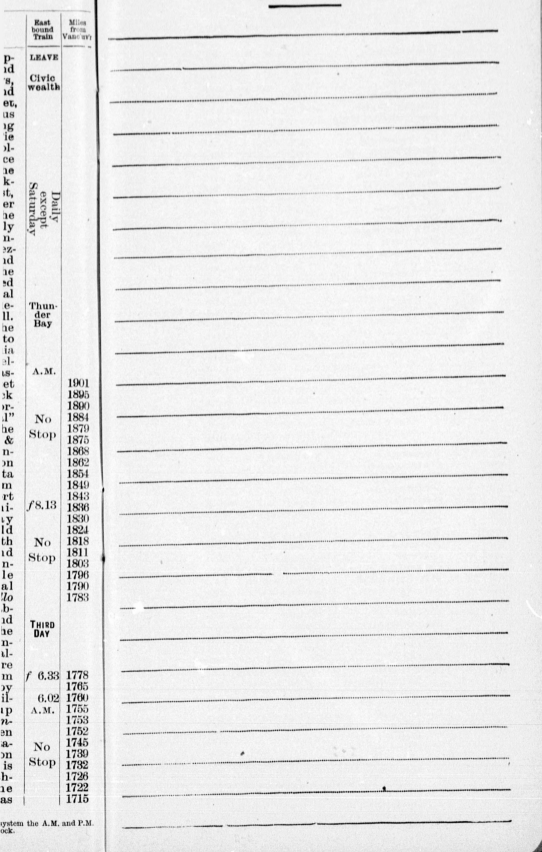
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les m real	West- bound Train	STATIONS-I	ESCRIPTIVE NOTES	East bound Train	Miles from Vanc'uv't
	LEAVE	side of the ba	y, called the "Sleep-	LEAVE	
		ing Giant,"	whom Indian legend		
	ly	takes one bac	k to aboriginal days,	Civic	
	Daily	terminates in	Thunder Cape, behind	Weaten	
	н	which has wie	nce famous Silver Islet, Ided almost fabulous		
		wealth, but	the mines becoming		
	Silver	flooded have	been abandoned. Pie		
	Mines	Island, anoth	er mountain of col-		
	1912	umnar basalt,	divides the entrance		
	-	to the bay, w	hich is flanked on the		
	no	ing Fort Wil	y Mountain, overlook-	S.	
	pq	between Pie	liam. Looking west, Island and Thunder	Daily except Saturday	
	ar	Cape, Isle Roy	ale may be seen in the	cel	
	TIME D Bra	distance. Fort	William was formerly	pt	1000
	F 9	a very importa	nt Hudson's Bay Com-	4	
	N	pany's post, an	d was the great rendez-	100	
	TR	chief factors of	inters, voyageurs and of the Company. The		
	CENTRAL TIME William to Brandon)	fur house of th	ne old fort is now used		
	NC	as an engine h	ouse for the great coal		
	t	docksandsome	of the largest grain ele-	Thun-	
	Fort	vators in the y	vorld over-shadow all.	der Bay	
	-	usual buildings	vay workshops and the	Day	
	The Harbor	a divisional noi	and sidings incident to nt. The Kaministiquia		1924 3
	ciarooi	hotel is a favo	rite resort for travel-		1000
	P.M.	lers and touris	sts. Westbound pas-	A.M.	
•		Neebing	sengers should set		1901
		Murillo	their watches back		1895
5		Kakabeka	one hour, in confor-		1890
7		Kaministiquia Sunshine	mity with "Central" standard time. The	No	1884 1879
	No	Finmark	Pt.Arthur, Duluth &	Stop	1875
3	Stop	Buda	Western Ry. run-		1868
		Oskondiga	ning to the Iron		1862
		Dexter	Range in Minnesota		1854
		Linkooping Atbara	branches off from		1849
	£10 10	Savanne	here. From Fort William to Winni-	f8.13	1843 1836
2	J 10.10	Biota	peg the railway	90.10	1830
		Upsala	traverses a wild		1830
		Carlstadt	broken region, with	No	1818
	No	Niblock	rapid rivers and	Stop	1811
	Stop	Shebandowan English River	many lakes, but con-	- Stop	1803
	P	Martin	taining valuable forests and mineral		1796 1790
		Tamarac	deposits. Murillo		1780
	Higher		station for the Rab-		100
	than	bit Mountain	silver district, and	THIRD	
	Nia- gara	4 miles from	the station are the	DAY	
		Kakabeka fal	ls, where the Kam-		
		ling that of N	s from a height rival- iagara. The falls are		
8	f21.03		best reached from	f 6.33	1778
i		Falcon	Fort William by	, 0.00	1765
5	21.45	Ignace	railway. The rail-	6.02	1760
	Р.М.	Osaquan	way follows up	A.M.	1755
3	1	Megrune	this river to Kamin-		1753
1	N	Butler Raleigh	istiquia, and then		1752
-	No	Bigsby	ascends the Matta- wan and Wabigoon	No	$1745 \\ 1739$
	Stop	Tache	rivers; and there is	Stop	1732
)		Dyment	excellent trout fish-		1726
4		Brule	ing near all the		1722
1	C.S. Contraction	Dinorwic	stations as far as		1715

The 24-hour system is in use on the Western and Pacific Divisions. By this system the A.M. and P.M. are abolished, and the hours from noon to midnight are counted as from 12 to 24 o'clock.

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rom	West- bound Train	STATIONS-I	ESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'y
196	LEAVE	Wabigoon	Example Mr. L. J.	LEAVE	
04	f23.19	Barciay	Finmark. Wolseley	f 4.25	
09	f23.45	Dryden ·	led an army from Fort William to	1000	1702
16	P.M.	Oxdrift	Fort William to Fort Garry (now	f 4.02	
21		Minnetakie	Winnipeg) in 1870,	1.1.1.1.1.1	1690
26		Eagle River	using the more		168a 168a
36		Vermillion Bay	or less connected		167
44	No	Gilbert	rivers and lakes		166
50		Parrywood	much of the way. At	No	165
256	Stop	Jack Pine	Eagle River, two	Stop	165
.61 267		Summit Hawk Lake	beautiful falls are	- cop	164
74		MacMillan	seen, one above and	1.5.1.1	163
77		Scovil	the other below the railway. From here,		163
83		Margach	to and beyond Rat		1629
86	A.M.	Garwood	Portage, the country		162: 162(
91	2.36	Rat Portage	is excessively bro-	1 00	
93		Norman	ken and the railway	1.38	161
		passes through	numerous rocky up-	1.1.1.1	1010
		lifts. The sce	nery is of the wildest	1	100
		description and	deeprock-bound lakes		
		are always in s	ight. The Sawbill min-		
	The	station by Gov	reached from Bonheur	The	
	Lake	Wabigoon is f	ernment waggon road. the point of departure	Wabi-	
	Woods	for the new N	Ianitou mining region	goon	
		and the Lower	Seine and Rainy Lake	Dis- trict.	
		country can be	e reached by this route.		
		Steamers open			
		during naviga	ition, and in winter		
-		there is a good	sleigh road. At Drv-	1	1
		den the Ontar			
		There being la	n experimental farm.	1.1.1	
		especially suit	rge areas of good land	185.69	
	A.M.	and dairying	ed for mixed farming settlement is progress-	A.M.	
95	2.43	Keewatin	ing rapidly, the chief	1 21	161
801		Ostersund	advantages of the		160
305		War Eagle	district, besides the		160
810	No	Deception	facility with which	1.00	159
314	Stop	Kalmar	the land is cleared,		159
22		Ingolf	being the proximity	No	158
27		Cross Lake	of good markets, the	Stop	1579
35 43		Telford Rennie	illimitable supply of		157
349		Culver	abundance of fish		156 155
56		Darwin	abundance of fish and game, winter	P.M.,	155
63	4.44	Whitemouth	employment for	23.29	
869		Shelly	settlers in the lumber	20.29	153
374	No	Julius	camps, and health-		153
79	Stop	Molson	fulness of the cli-		152
888		Beausejour	mate. Rat Portage		1518
95		Tyndall	(pop. 6,000) at the		151
03	5.51	Selkirk	principal outlet of	22.26	150
09		Gonor Bindle Hill	the Lake of the		149
16	A.M.	Bird's Hill	Woods, is an import-		1490
	А.м.	saw-mills the	tre with several large product of which is	n.w	
		shipped westw	ard to the prairies, and	P.M.	
		the key to the	e great gold fields now	1.1.1.1	
		being develor	bed in its immediate		
		vicinity and in	n the Rainy Lake and		
	ly	Seine River d	listricts to the south.	Н	
	Daily	which are easi	ly reached by steamer.	Daily	
	A	the route lyin	ig through one of the	lly	
		most pictureso	ue regions on the con-		
		tinent. The 1	Lake of the Woods is	1	
		the largest bod	ly of water touched by		12208
		t Daily, except Sun	etween Lake Superior day. f Flag Statio		

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4

bound Train	from Vanc'v r	
$\frac{\text{LEAVE}}{f 4.25}$	1710	
f 4.02	1702 1697 1690	
	1685 1680 1670	•
No	1662 1656	
Stop	1650 1645 1639	
	1632 1629	
1.38	1623 1620 1615	-
1.00	1615 1613	
The Wabi-		
goon Dis- trict.		
		•
A. M.		
1 21	1611 1605	
	1601 1596 1592	
No Stop	1584 1579 1571	
P.M.,	1563 1557	
23.29	1550 1543 1537	
	1532 1527	
22.26	1518 1511 1503	
	1497 1490	
Р.М.		
Daily		
Υ .		,

	Daily	and the Pacific. Its fisheries are very valuable, the annual shipments being large. The lake is studded with islands and is a favorite resort for sportsmen and pleasure seekers. Its waters break thro'a narrow rocky rim at Rat Portage and Keewatin, and fall in to the Winnipeg River. Near Keewatin are the newly completed works of the Keewatin Power Co., cre- ating one of the greatest water-powers in the world, making of the Lake of the Woods a gigantic mill-pond with an area of 3,000 square miles, and afford- ing most convenient sites for pulp- mills, saw-mills, flouring mills and other establishments for supplying the needs of the Great North-West and for manufacturing its products on their way to eastern markets. <i>Norman</i> is an adjacent village, and	Da		
		at <i>Keewatin</i> (pop. 1,400) near by is a mammoth flouring mill, owned and operated by the Lake of the Woods Milling Co., built of granite quarried on the spot. Numerous pretty lakes are passed, and Manitoba is entered just after leaving Ingolf. At <i>White-</i> <i>mouth</i> , where settlement is reaching large proportions, sawmills again occur, and beyond, to Red River, the country flattens out and gradually assumes the characteristics of the prairie. At <i>East Selkirk</i> the line turns southward following Red River to- wards Winnipeg, and at St. Boniface	Daily		
1424 A	Ar 6.30 Lv 7.15	the river is crossed by a long iron bridge and <i>Winnipeg</i> is reached. Winnipeg —Alt. 700 ft. Pop. 50,000. Capital of the Province of Manitoba, formerly known as Fort Garry (pop.	L. 21.50 A. 21.20	1482	
		in 1871, 100). Situated at the junc- ture of the Red and Assiniboine rivers, both navigable by steamboats, it has been, for many years, the chief post	Da		
	Daily	of the Hudson's Bay Company, which has here very extensive establish- ments. Winnipeg commands the trade of the vast region to the north, east and	Daily		
		west. The city is handsomely built, superior brick and stone being avail- able; and has electric street railways, electric lights, parks, hospital, great			
	ECOND DAY	flouring mills and grain elevators, a huge abattoir, and many notable public buildings, including Provincial and Dominion offices. The chief			
		workshops of the C. P. Ry. between Montreal and the Pacific are here, and the train-yard contains more than forty miles of sidings. The Com- pany has also a fine passenger station	Visit		
	C.P.R. Land Offices	and refreshment rooms. The principal land offices of the Canadian Pacific Ry. Co. are in the city, and near the station are the chief immigration office of the Dominion Government in the West, and immigrant sheds. The Ry. Com-	C.P R. Land Offices		

27

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East- bound Train	Miles from Vanc'v'r	
		•
		· · · ·
Daily		
1		
L. 21.50 A. 21.20	1482	
Daily		· · · · · · · · · · · · · · · · · · ·
		*
Visit C.P R. Land Offices		
Offices		
1 1		

Miles from Montreal	West- bound Train	STATIONS-Desc	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
Í	LEAVE	pany own the odd m the belt of land exter miles on each side	ending twenty-four	LEAVE		
		Winnipeg and the Settlers can here	Rocky Mountains.			
		continental train an able. Sectional ma	nd go on when suit- aps and pamphlets			
		giving valuable inf nature and characte	er of the lands tra-			
		versed by the road a who desire them fr at all points along	ee of cost. Agents,	Rail-		
	Rail way	full information a Company's lands i	nd prices of the	way con- nec-		
	con- nec- tions	the respective static radiate in all direct	tions. The C.P.R.	tions.		
		has two branches on either side of the	e Red Řiver to Em-			
		erson and Gretns, o ary, connecting at with the train ser	t the latter point			
	LEAVE	Northern Railway. of the C.P.R. go S	Two branch lines	ARRIVE		
	WINNI PEG	Eastern Assiniboia, tended to the Moose	which is being ex-	AT WIN- NIPEG P.M.		••••••••
	а. м . 7.15	and NAPINKA in Sou and 221 miles distan	t respectively, con-	21.20		
		necting at Souris an branch line from B Estevan or junction	randon through to			
		Pacific line, and two N.andN.W., one to t	otherbranchesrun			-
1431		KIRKand the other to Bergen	STONY MOUNTAIN, STONEWALL and		1475	
1439 1446	No	Rosser Meadows	TEULON, 39 miles north of the city.		1467 1460	
$\frac{1453}{1459}\\1464$	Stop	Marquette Reaburn Poplar Point	Though the country here is apparently as	20.22	$\frac{1453}{1447}\\1442$	
1473		High Bluff table, there is	level as a billiard		1433	
		of 100 feet from V age la Prairie.	Vinnipeg to Port- There is a belt of			
		fertile land west of V Rosser as far as Pop	olar Point, the set-	THIRD		
	4	tlement is slight, d it is mostly held by s scattered farms visit	peculators; and the	DAY		
		ed to dairy products Beyond Poplar Poi	and cattle breeding.			
		most continuously. not far away on th	e south marks the			
		course of the Assini the railway follows quette is exactly	for 130 miles. Mar-			
		Montreal and Vance a favorite resort	ouver. Long Lake,		•	
1480	8.50	passed after leaving	g <i>Reaburn</i> . —Alt. 800 ft. Pop.	19.48	1426	
	P.M.	4,500. On the Assimarket town of a	niboine River. The rich and populous	P.M		
		district, and one of markets in the prov flouring mills and	ince. It has large			
	N.W. Br nch	brewery, biscuit fa	tory and several The Northwestern	N.W.		
		branch of the C. I here 223 miles northy	P. R. extends from vest, towardsPrince	Br'nch		
		Albert, the Canad	ian Northern Ry.	1		

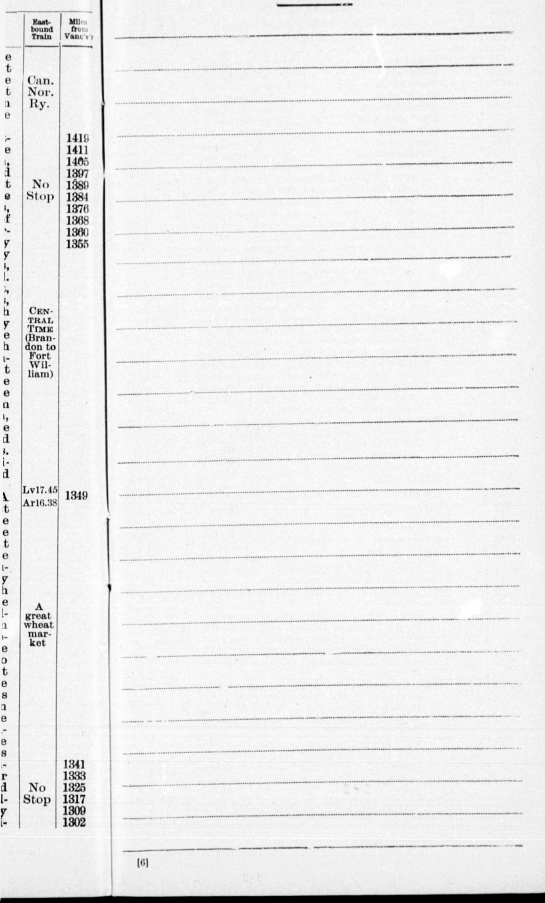
East- bound Train	Miles from Vanc'v'r	
LEAVE		
Rail- way con-		
nec- tions.		
		· · · ·
		· · · · · · · · · · · · · · · · · · ·
ARRIVE		
AT WIN- NIPEG		
р.м. 21.20		
	1475 1467	
	1460 1453	
20.22	1447 1442	
	1433	
THIRD		
DAY		
	•	
	No.	
	-	
19.48	1426	
P.M	1420	
		· · ·
N.W. Br'nch		•/
		The to the No. 1 and the second

29

TRANSCONTINENTAL RAIL ROUTE

Miles from dentreal	West- bound Train	STATIONS-I	Descriptive Notes	East- bound Train	Miles from Vanc'y		
		branching off at	Gladstone through the				
139.5	Can.	newly-opened I	Lake Dauphin district	100000			
5	Nor.	to Lake Winnip	egosis, where there are	Can.			
	Ry.	extensive salt	wells, which are vet	Nor.			
		awaiting develop	wells, which are yet pment, another branch	Ry.			
		leading off from	m Sifton through the				
1.00	A.M.	Swan River Val	lley.	1000			
1487		Burnside	Between Port-	12000	1418		
1495	0.90	Bagot	age la Prairie	100000	1411		
1501	9.30	McGregor	and Brandon,	10000	1408		
1509 1517		Austin Sidney	stations succeed	N	139 1380		
1517 1522		Sidney Melbourne	one another at intervals of five	No Stop	138		
1522 1530	No	Melbourne Carberry	or eight miles,	Stop	1384 1376		
1530 1538	Stop	Sewell	and many of		1376 1368		
1538	-op	Douglas	them are sur-	1222	1368 1360		
1540		Chater	rounded by	10000	1360		
		bright and busy	towns; and at nearly	10000	100		
1233		all are tall an	nd massive elevators,	120353			
		with now and then a flouring mill. After passing through a bushy district,					
12.25							
		with frequent po	onds and small streams,	0	6848		
855	Th		y stock farms, for which	CEN- TRAL			
	The Assini-	rises freedback	adapted, the railway	TIME			
	boine		in along a sandy slope ar the centre of which	(Bran-			
			ar the centre of which erry (pop. 1500), an im-	don to Fort			
			erry (pop. 1500), an im- arket. From Sewell it	Wil-			
			to the valley of the	liam)			
		Assiniboine	The Brandon Hills are				
88.00		seen towards th	he southwest. From				
		Chater, the N	orth Central Branch,		155		
		running northw	vestward towards the				
3.5		Saskatchewan	country, is operated		1555		
		to Hamiota, a	distance of 56 miles.				
		Four miles bey	ond Chater the Assini-				
13.5	Antion	boine is crossed	d by an iron bridge and		1		
1557	Ar11.05	Brandon is soon Brandon_Alt 1		Lv17.45	1.545		
-01	Lv10.12		,150 ft. Pop. 5,800. A	Ar16.38	1.545		
200			; and one of the largest in Manitoba : and the				
		distributive	in Manitoba; and the arket for an extensive				
			l country. It has eight				
			s, flouring mill, large		1		
33		planing mills an	nd a number of manu-	10000			
		factories. The	town is beautifully				
	MOUT	situated on high	ground, and although		1		
	MOUN- TAIN	onlyfourteen ye	ears old, has well-made		1225		
	TIME	streets and ma	nv substantial build-	great	1550		
555	(Bran- don to	ings. A Dominic	on Experimental Farm	wheat			
22	Lag-	and a Provinci	ial Asylum are estab-	mar- ket			
	gan)	lished near the	city. The Pipestone	-00			
330		Branch line 1	runs from here to	10000			
		Antler, about Menteith Ict i		100000			
			it connects with the	10.556			
			which runs 133 miles	NY ST			
3325			Estevan, located on line connecting the	10000			
		Canadian M	line, connecting the West with the Mid-				
			n-West with the Mid- Western States of the				
1			Western States of the tandard time changes				
565		Union. The st Kemnay	tandard time changes here to "Moun-	10000	1341		
565 573	No	Kemnay Alexander	here to "Moun- tain"—one hour		1341		
573 581	No Stop	Griswold	slower. Beyond	No	133		
589	~.ob	Griswold Oak Lake	slower. Beyond Brandontherail-	No Stop	1320		
and the second s	and the second second			Jouop	-01		
597	11.20	Routledge	way draws away		1309		

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files rom ntreal	West- bound Train	STATIONSDesc	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	LEAVE			LEAVE		
612		Hargrave	boine River and	15.03	1294	
621		Elkhorn	rises from its val-		1285	
330		Kirkella	ley to a rolling or		1278	
535	No	Fleming	undulating prai-	No	1271	
343	Stop	Moosomin	rie, well occupied	Stop	1263	
350		Red Jacket	by prosperous	Brop	1203	
859		Wapella	farmers, as the		1247	
367	13.33	Burrows		13.33		
373	10.00	Whitewood	thriving villages	10.00	1239	
680		Perceval	atfrequentinter- vals bear evid-		1233 1226	
		ence. Virden is the	wals bear evid-		1220	
		particularly attrac	tive district , but	1.1.1.1.1		
	1.11	beyond it, for 40	milos the lands	-		1
		within a mile or t	miles, the lands			
		and chiefly hold h	wo of the ranway	12.1		
1.54		are chiefly held b	y speculators, and			
		the farms within	signt are scatter-	12-16-1	1999	
		ed. A mileeast of Fl	eming, the District			
200		of Assiniboia is ent	dered. Moosomin,			
20	Moose	the first town reach	lea in that District,		ENGV IN	
	M't'n	is the station for F	ORT ELLICE at the	Ap-		
		north and the Moo	DSE MOUNTAIN dis-	proach		
		trict at the south.	From Whitewood	ing		
		the country northw	ard is accessible by	Mani- toba		
		a bridge over the	Qu'Annelle River.	toba		
		Perceval stands up	pon a ridge 100 ft.			
		higher than the g	zeneral level. All			
		the way from Bran	don to Broadview.			
	1000	the frequent ponds	s and conses afford			
		excellent opportu	nities for sport			
		water fowl and '	'prairie chicken "			C. C. BARRAND
		being especially ab	undant.	1985	1255-51	
888	14.24	Broadview-Alt. 1.9	50 ft. Pop. 1200. A	12 55	1218	
		railway divisional	point. prettily situ-			a hitebaal
		ated at the head	of Weed Lake. A			
	1.2.19	reservation occupie	ed by Cree Indians			
	and the second	is not far away.			101	The second second
396		Oakshela	Westward the		121 0	
704		Grentell	line follows a		1202	State State
	0.050000		gradually rising		1195	
711	No	Summerberry	prairie. Grenfell,	No		\
719	Stop	Wolseley	Wolseley and Sin-	Stop	1187	
728	P	Sintaluta	taluta have al-		1178	T COMPANY ON A
	1.		ready become			
738		Indian Head	important local		1168	A THE REPORT
		markets. A little	beyond Sintaluta.			
		Indian Head is app	proached. The Gov-			
		ernment farm is sit	uated on the north			
	1.0	side of the railway,				
	Large	are numerous larg				
	Wheat	great yields of wh		Large		
	Farms	The town of Indian	Head is making	Wheat		
		rapid growth con	sequent upon the	Farms		
		successful farming	of the district			
199		around it.	s or the district	Carlo Carlo		
48	No	Qu'Appelle-Alt. 2.0	050 ft A wigon	No	1158	
40	Stop	ous new town, th	he supplying and	Stop	1100	
	1	shipping point for	a lange section	P		
		A good wood out	a large section.			
		A good road exte	nd hanged T			
		Fort Qu'Appelle a	na beyona. Fort			
	Fort	Qu'Appelle, 20 mile	s distant, is an old			
	Qu'Ap-	post of the Hudson	's Bay Company,	On'An		
	pelle	beautifully situate	d on the Fishing	Qu'Ap- pelle		
		Lakes in the deep	valley of the Qu'-	pelle Valley		
1220220		Appelle River. 7	here are several			and the second second
		Indian reservation	ns in its vicinity,			
1	Annal and the state					
		and an important I school.	ndian mission and			

East- bound Train	Miles from Vanc'v'r	MEMORANDA
LEAVE 15.03	1904	
15.03	1294 1285	
No	1278 1271	
Stop	1263 1256	
13.33	1247 1239	
	1233 1226	
		·
Ap- proach ing		
ing Mani- toba		
		-
12 55	1218	
1		
	1010	
	121 0	· · · · · · · · · · · · · · · · · · ·
No	1195	
Stop	1187 1178	
	1168	
Large Wheat		
Farms		
No	1158	
No Stop		
		· · · · · · · · · · · · · · · · · · ·
Qu'Ap- pelle Valley		
Valley		2 • 2

Miles from ontreal	West- bound Train	STATIONS-DE	SCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	LEAVE			LEAVE		
1756		McLean	For eight miles		1150	
1765	No	Balgonie	beyond Qu'Ap- pelle station the	No	1141	
	Stop	Pilot Butte	country is some-	Stop	1134	
1772			what wooded.		1104	
		At McLean (wh	Appelle and 375 feet			
		higher than Reg	ina) the great Regina			
		plain is entered.	This plain extends			
			as the Dirt Hills, the			
		Missouri Coteau	ension of the great , and these are soon			
			ne southwestern hori-	1000		
		zon, a dark blue	line. The plain is a			
		broad, treeless	expanse of the finest d, with little change		36.3	
			depth of twenty feet			
		or more. With	in a mile of <i>Balgonie</i>			
			rst or more easterly			
			Canadian Land and any, a farm chiefly	The		
	The Regina	devoted to grai	n growing, there be-	Regina		
	plain		n crop. Passing Pilot	plain		
			ant station near by,			
			spread out on the			
		plain ahead.				
1781	17.10	Regina-Alt. 1,875	oft. Pop. 2,200. The orth-West Territories	10.00	1125	
	Capital		outing point for the	Capital		
	Capital	country far nor	th and south. A rail-	of N.W.		
	N.W. Terr's	way extends n	orthward from here, outh branch of the	Terr's	Sec. 2	
		Saskatchewan a	t Saskatoon, and con-			
			rince Albert on the			
		North Saskatch	ewan a short distance			
		This line opens	on of the two branches. up a very fertile terri-			
		tory, known as	the park country, in		1	
		which large num	bers of settlers have			
		afready become p	prosperous. The Exec-			
		tories, embraci	ing the districts of			
		Assiniboia, Alt	perta, Saskatchewan			
		and Athabasca,	meets here, and the he Lieutenant-Gover-			
	Sec.		lence is at Regina, ex-			
		tends over all th	ese districts. Beyond			
		the station the	e territorial govern- exhibition buildings			
			governor's residence			
		may be seen on	the right, and a little			
	M'nt'd	further, on the sa	ame side, are the head-			
	Police	Police The ba	Northwest Mounted rracks, officers' quar-			
		ters, offices, s	storehouses and the			
			hall, together make a			
		handsome villa Police is a m	age. The Mounted nilitary organization	· ·		
			men, who are station-			
1791		Grand Coulee	ed at intervals		1115	
1798		Pense	over the North-	N	1108	
1806	No	Belle Plaine	west, to look after the Indians	No Stop		
	Stop	Pasqua	and preserve	Doop	1092	
1814		1 asyua	order generally.			10 10 10 10 10 10 10 10 10 10 10 10 10 1

East- bound Train	Miles from Vanc'v'r	
LEAVE No Stop	1150	·
		· · · · · · · · · · · · · · · · · · ·
The		
Regina plain		
10.00 Capital of N. W. Terr's		
		•
	•	
No Stop	1115 1108 1100 1092	

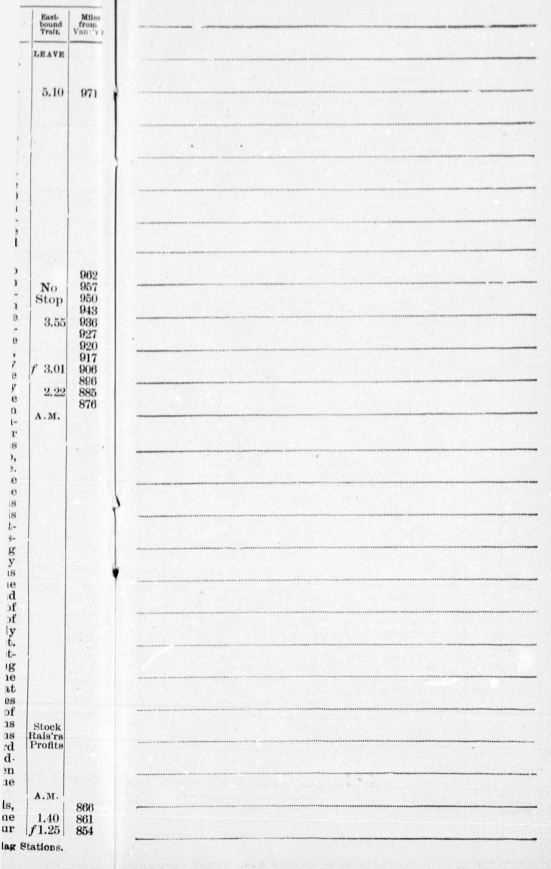
files rom ntreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	LEAVE			LEAVE		
		south-east through international bound	n Estevan to the			
		tal, where connect	tion is made with			
		the Soo Line from neapolis, and it is l	St. Paul and Min-			
		passengers from 1	the Middle States	1.1.1.1		
		travel to the Paci	fic Coast. Trains			
		run through betw Minneapolis and M	veen St. Paul and			
		connection is mad	e with the Pacific	1.000		
	P.M.	and Atlantic expre	ss trains.	A.M.		
822	Ar18.25 Lv18.42	Moose Jaw—Alt. 1,' railway divisional	725 ft. Pop. 2,200. A	Lv 8.45	1084	
		market town, near	the western limit	Ar 8.30		
		of the present	settlements. The			
		name is an abridge name, which, liter	nent of the Indian			
		The-creek-wher	e-the-white-man-	SEC'ND DAY		2
	1.1.1.1	mended-the-cart-	with -a-moose-jaw-			
		Cree Nation, paint	iens of the Great	1.1.1.1		
	1.50	may be seen loung	ing about this and			
830		other stations furt Boharm	hereast. From Moose			
839	f 19.10	Caron	Jaw the line		1076	
846		Mortlach	steadily rises on	f 8.00		
857	f 19.43	Parkbeg	the eastern slope of the coteau and	f 7.26	1060	
867		Secretan	winds through	1 1.20	1049	
876	20.24	Chaplin	an irregular de- pression to the	f 6.52		
885		Ernfold	basin of the Old	1 0.52	1021	
896		Morse	Wives' lakes -		1010	
905		Herbert	extensive bodies of water having		1001	
913	f21.35	Rush Lake	no outlet and	f 5.45		
921		Waldeck	consequently al- kaline. The		985	
929		Aikins	northern - most		977)
		of these lakes is rea The country is tree	ached at Chaplin.			
		ern border of the H	Regina plain to the			
		Cypress Hills, 200	miles, but the soil			
		is excellent nearly prairies about and	everywhere. The	Wild		
		lakes are marked	in all directions by	fowl		
	The Buffalo	old buffalo trails	and scarred and			
	plains	pitted by their "wa of the vanished bise	on can be seen piled			
		up at the different	stations awaiting	S. Care		
	~	shipment. Antelo sometimes seen,	pe may now be			
	Game & wild	prairie dogs. Near	Morse is a salt lake.			
	fowl	and not far beyor	id is Rush lake, a			
		large area of fresh iteresort of water fo	water and a favor-			
		ducks and pelicans	-which at times			
		congregate here in <i>Lake</i> on the north	myriads. At Rush		and en	
	Cana- dian	the second of the C	anadian Land and	Cana- dian		
	Agr'c'l Co's	Ranche Company's	farms, and on the	Agr'c'l Co's		
	Farms	south side that Con under irrigation.	There are a number	Co's Farms		
		of these in various	districts aggrega-			
		tingabout 110,000 a	cres. Each of them			
		contains an area of The Company h	ave imported a			
1	Refresh	ment Stations.		Stations		

East- bound Train	Miles from Vanc'v'r	 -
LEAVE		
1.50	1	
A.M.	1004	
A.M. Lv 8.45 Ar 8.30	1084	
SEC'ND DAY		
DAY		
	1076	
f 8.00	1067	
f 7.26	1049	
f 6.52	1039 1030	
1 0.02	1021	
	1010 1001	
f 5.45	993	
	985 977	
	8/1	
Wild fowl	No.	
Cana-		
dian		
Agr'c'l Co's Farms		
Station	8.	

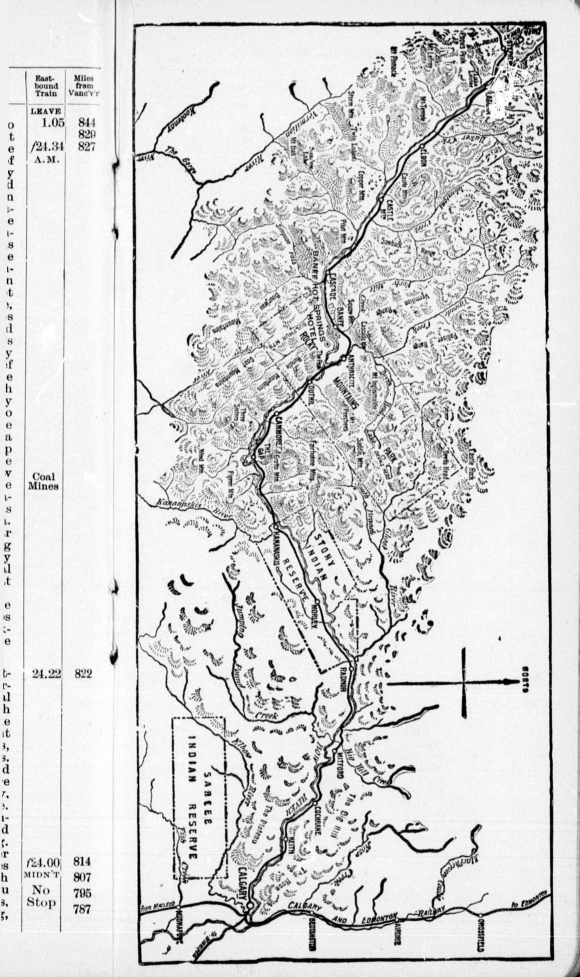
Miles from fontreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v r
	LEAVE	number of thorou		LEAVE	
1935	00.04	their different rand		5.10	071
1999	22.24	Swift Current —Alt. 2,400 ft. A rail- way divisional point, on a pretty stream of the same name. At Swift Current is the principal sheep farm of the Canadian Land and Ranche Company, from which during each year a large crop of wool is shipped. From this farm and out- lying stations within 25 miles, the Company annually round-up 16,000 sheep. The well appointed farm buildings can be seen on the hills im-			971
	1000	mediately south of		122.13	
		to them the Govern	ment have erected		
		a Meteorological O		1978	
1944		Leven	From here to Medicine Hat, on		962
1949 1956	No	Seward Webb	the South Sas-	No Stop	957 950
1963	Stop	Antelope	katchewan Biyon the line	stop	943
1970	23.28		River, the line skirts the north-	3.55	936 927
1979 1986	600	Carmichael Tompkins	ern base of the		920
1989		Sidewood	Cypress Hills, which gradually		917
2000 2010	f 24.16	Crane Lake Colley	rise towards the	f 3.01	906 896
2021	24.53	Maple Creek	west, until they reach an altitude	2.22	885
2030	MIDN'T	Kincorth	of 3,800 ft., and in	A.M.	876
	MIDNI	many places are d able timber. At G			
		farm of the Canadi Co., which is entire 6,000 being usuall An irrigated meado of the lake is wor Lake, where there the Company's he farm, 1, 200 acres of ed, is entirely dev ing, 7,000 cattle ar usually on the rang results obtained fr at various points of value of these land	an Land & Ranches ly devoted to sheep, y wintered there. wo on the north side th seeing. Crane is another farm, is adquarters. This f which are irrigat- oted to stock rais- id 500 horses being ge. The satisfactory om working farms a the line proved the ds for farming, and		
	Stock	settlersandcapital	ng the attention of ists to this section of		
	Raisi'g				
		and cattle, the val timber give ample of the year, and the flowing out of the (an unfailing supply some profits realiz	lleys and groves of shelter all seasons e numerous streams Dypress Hills afford of water. The hand- ed by the stockmen words to the value	Stock Rais'rs Profits	3
	-A.M.	of this district for	cattle raising.	A.M.	
2040		Forres	Lakes and ponds, some fresh, some	1.40	866 861
$2045 \\ 2052$	f 1.40	B Walsh	alkaline, occur	$f_{1.25}^{1.40}$	
		hment Stations.	/ Flag	Stations	

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from ntreal	West- bound Train	STATIONS-DE	SCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
2062	LEAVE f 2.10	Irvine	at intervals to	LEAVE 1.05	844	V.
2077	0.49	Dunmore	Maple Creek. At	601 94	829 827	11
2079	2.43 A.M.	Dunmore Jct.	this station are	f24.34	821	TANK
	А. М.		for the shipment of	A.m.	1	11
			wn is supported by			
			cattle ranches, and essfully carried on in	and the second		
-			rom Forres to Dun-			
			the Cretaceous age			
			the remains of gigan-		1	1
			other extinct animals			
		are abundant.	At Dunmore, the			1
			and Ranche Com-			
			at may be taken fixed farm, for not			
			l crops raised here,			
			of valuable horses			
		and cattle are	bred and pastured			
			inmore, the Crow's	Sec. 25		
			leads off westerly			
	Ciow's		E, one of the chief			and and
	Nest		coal supply for the Vinnipegand through	Ser Co		
	Pass Ry.		t Pass of the Rocky	197956		12
	109.	Mountains, to Ke	ootenay Lake and to			P
		themines of Wes	t Kootenay, in whose			
	Gent	greater develop	ment it is proving a			1
	Coal Mines		by supplying cheap			1
			ters from the Fernie opening up the new	01		
			EastKootenaywhose	Coal Mines		1
			established, and crea-			N
		ting a new mar	ket for the products			-
			of Western Canada.			
		the centre of the	important town near			
			he Macleod ranching arrow-gauge railway	-		
			h to the international			
		boundary line ar	nd thence on to Great			
		Falls, Mont.				1
			ore Jct. the main line	a the second		
			Pacific Railway drops of the South Sask-			
			h is crossed by a fine			m m
		steel bridge at M			1	1 100
2084	2 05	Medicine Hat_A	lt. 2,150 ft. (indicat-	24.22	822	
2003	3.05		pression of the river-	41.24	044	
		valley). Pop. 1600	A railway divisional			
		point, with repair	rshops, etc., at which			
		a stop of 30 mi	inutes is made. The			1,
		town is in the ce	entre of a magnificent	1.000		15
			t, and has churches,			
			her public buildings. ation of the Mounted			
	Coal	Police is establ				11
2.45			mines in the vicinity,			
		and natural gas	has been found here.			N
-		The river is n	avigable for steam-			
		boats for some	distance above and			1775
		for 800 miles belo	w to Lake Winnipeg.			1.85
2092	f 3.21	Stair	Beyond the river	f£4.00	814	
2099		Bowell	the railway rises to the high	MIDN'T		
2111	No	Suffield	prairie-plateau	No	795	
	Stop	Langevin	which extends,	Stop	787	from M
2119			gradually rising,	All Color Description	101	



Miles from ontrea	West- bound Train	STATIONS-DES	CRIPTIVE NOTES	East- bound Train	Mile from Vanc
0100	LEAVE			LEAVE	
2128		Kininvie	to the base of		778
2137		Tilley	the mountains. At Stair the		76
2148	No	Bantry	Railway crosses	No	75
2157	Stop	Cassils	the first of the	Stop	749
2165	P	Southesk	Canadian Land	P	74
2174	1991	Lathom	and RancheCom pany's farms		73
2182		Bassano	west of the Sask-		72
2190	6.05	Crowfoot	atchewan, where	21.07	710
2201		Cluny	one of the largest	21.01	76
	A 14	way cattle in the There is a strong then a rapid desce lowed by a steady occasionally appe The prairie here is and before Augu ocean of grass. spread over it, a	ars at the south. seen to advantage, st it is a billowy Cattle ranches are and farms appear		
209	A.M. 6.40		e entire country is	P.M.	80-
209	f 7.02	dicicilien	underlaid with two or more beds	20.37	697
2225	1.02	wannana	of good coal, and	f20.16	685
	7 99	Strathmore	natural gas is		681
233	7.32	oncaule	frequently found	f 19.59	673
244	f 7.47	Langdon	in boring deep wells. This gas	f19.42	662
254		Shepard	is utilized at		652
	First sight of the Rock- ies	clearday, the higher Mountains may bes At Crowfoot they r This station is on t tween the districts Alberta. Near Crow the railway, is a la cupied by the Blac some of them are s	seen, 150 miles away may again be seen. he border land be- of Assiniboia and wfoot, and south of rge reservation oc- kfoot Indians, and seen about the sta-	Gas Last glimps' of the Rock- ies	
	THIRD	the most productive the Canadian Land pany. The Comp- under crop here a harvests. Beyond C divisional point, a Rockies come into nificent line of snow far along the sout horizon. At Langdo to the valley of E there is another 10,0 Canadian Land and	and Ranche Com- any has 1600 acres nd reap excellent <i>Gleichen</i> (a railway alt. 2,900 ft.) the full view—a mag- y peaks extending hern and western on the railway falls Bow River, where 000 acre farm of the Ranche Company,		•
264	8.45	devoted principall horse raising, and a <i>Shepard</i> the river iron bridge and t reached. Calgary -Alt. 3,388 ft most important, as somest, place betwee Vancouver, has recomment Stations.	few miles beyond is crossed by an he foot-hills are . Pop. 4,500. The well as the hand- een Brandon and	P.M. 19.10	642

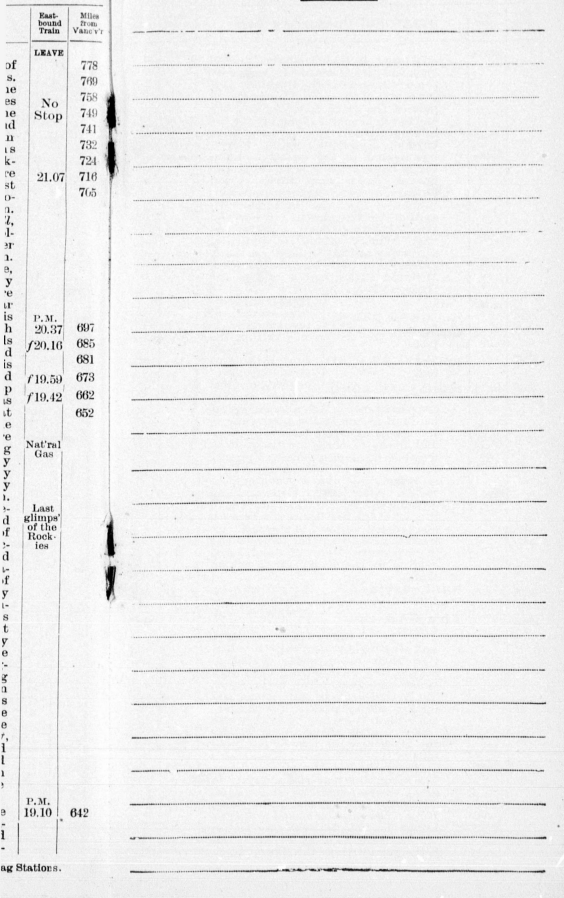
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Miles from dontreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v
	LEAVE		·	LEAVE	
		ed a city. It is ch	armingly situated	10000	
	Ster 1	on a hill-girt plate the white peaks of	the Bockies It is	1.000	
		the centre of the tra	de of the northern	Constant of	
18.00		part of the great	ranching country		
		and the chief source	e of supply for the	Impo: -	
	Cal-	mining districts i	n the mountains	tance	
	gary's	beyond. Excellent		Cal-	
	advan- tages	ials abound in the ber is largely mad	le here from logs	gary	
		floated down Bo	ow River. From		
		Calgary, a branch			
		Edmonton on th	e Saskatchewan,	135.52	
		and another branch			
		thus throwing o		1	
		vast country wh			
		attracting settlers Calgary is an impor	tant station of the		
	1	Mounted Police, a	nd a post of the		
		Hudson's Bay Com	pany.		
	A.M.		BythetimeCoch-		
2273		Keith—Alt. 3,525 ft.	rane is reached, the traveller is	Sec.	633
2287	9.34	Cochrane-Alt.3,700	well within the	18.05	619
		feet	rounded grassy		
2297	1000	Radnor-Alt. 3,800	foot-hills and		608
	1.1.1.1	feet	river "benches,"		1
2306	10.14	Morley-Alt. 4,000 ft.	or terraces. Ex- tensive ranches	17.28	600
		are passed in rapid			
	-	herds of horses in			
	The ranch's	thousands of cattl	e on the terraces,	1	1
	of the	and flocks of she			
	foot- hills	may be seen at once			
		most novel and i mills and coal-mine			
	12.17	valley. After leav	ing Cochrane, and		
		crossing the Bow,	the line ascends to	11.1	
		the top of the first			
		magnificent outloc			
		ward the left, when in successive ties			1.15.1
	1.	heights to the sn			
		them.			
2318	f 10.40	Kananaskis—Alt.	Approaching	f 17.05	585
		4,100 ft.	Kananaskis the		1.50
2326		The Gap-Alt.	mountains sud- denly appear		580
		4,200 ft.	close at hand		
			impenetrable bar-		
		rier, their bases			
		white and gold	sides flecked with		
		dimly outlined i	while high above, n the mists, are		
			aks. The Kanan-		
		askis River is cross	sed by a high iron		
	Kan-	bridge, a little abo		Kan	
	an- askis	falls of the Bow (roar of the great	an- askis	
	Falls		from the railway.	Falls	
		The mountains no	w rise abruptly in		
		great masses, stre	eaked and capped		10.00
	En.	with snow and ice	, and just beyond		See 15
	trance to the		n a bend in the line		
	Rock-		izzy height. This		
	ies	vortical waits of u	h the Rocky Moun-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000000

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East- bound Train	Miles from Vanc'v r	
LEAVE		•
Impo: -		· · · · · · · · · · · · · · · · · · ·
of Cal-		
gary		
		*
18.05	633 619	
10.00	609	
17.28	600	
•		
f 17.05	588	
	580	
Kan- an- askis Falls		
Falls		
		ر
1		

Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v r	
Montreat			LEAVE		
	LEAVE	tains are entered. Through this	Luar		
		gateway, the Bow River issues from			
		the hills. Beyond it the track turns			
		northward and ascends the long	A CONSTRUCTION		
		valley between the Fairholme range on the right and the Kananaskis	A CLEAN		
		on the right and the Kananaskis range opposite. The prominent peak			
		on the left is Pigeon Mountain, and in			
		approaching the station called The	12000		
		Gan, a magnificent view is obtained	Exit		
		of Wind Mt. and the Three Sisters	from		
		also on the left. A remarkable con-	the		
		trast between the ranges ahead is	tains		
		noticeable. On the right are fan- tastically broken and castellated	thro' Bow		
		tastically broken and castellated heights; on the left, massive snow-	River		
	The	laden promontories, rising thousands	Gap		
	Three	of feet, penetrated by enormous			
	Sisters	alcoves in which haze and shadow of			
		gorgeous coloring lie engulfed. The			
		jaggedness of profile observed from	1.000	1 1	
		the plains is now explained. These			
		mountains are tremendous uplifts of stratified rocks, of the Devonian and			
	1.4.4.5.5	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			
	Ge- ology	pushed straight up, so that their			
	ology of the	strata remain almost as level as			1.4.5
	moun- tains	before ; others are tilted more or less on edge (always on this slope towards			
	Carris	the east) and lie in a steeply slanting			
		position; still other sections are bent			
		and crumpled under prodigious side-	Peculi- arities		
		pressure, while all have been broken	of		
		down and worn away until now they	moun-		
		are only colossal fragments of the	tain scen'ry		
		original upheavals. This disturbed			
		stratification is plainly marked upon	1.000		
		the faces of the cliffs, by the ledges that hold the snow after it has dis-			
		appeared elsewhere, or by long lines			
		of trees, which there alone can main-			1.00000
		tain a foothold; and this peculiarity			1.1.1.1.1.1.1
		is one of the most striking and admir-			
		able features of the scenery. Many			1.1.1.1.1.1.1.1
	Grand-	ranges of prodigious mountains like			
	and	these must be traversed before the		•	1000
	beauty	Pacific Coast is reached, and grandeur and beauty will crowd upon the atten-	1		1.1.1.1.1.1.1
		tion without ceasing, as the train			
		speeds through gorge and over moun-			1.5.6.6
		tain, giving here a vast outlook,			
		and there an interior glimpse, then			1.1.1.1.1.1.1
		exchanging it for a new one with the			1.25.55
	A. M.	suddenness of a kaleidoscope.	P. M.		A
2331	11.16	Canmore - Alt. 4,230 feet. Pop. 200.	16.40	575	
	Obser-	Railway divisional point, near which			
	vation	are large coal mines, in which with			1.15827
	Car	those at Anthracite \$1,000,000 have			
		been invested. Here an observation			
		car, specially designed to allow an un- broken view of the wonderful moun-	1		A LARSE ST
		tain scenery, is attached to the train			
		from May 1st to Oct. 15th. From the			A CHERRY

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East- bound Train	Miles from Vanc'v r	
LEAVE		
		*
Exit		
from the moun- tains		
thro' Bow River		
Gap		-
Peculi-		
of moun-		
tain scen'ry		
р. м. 16.40	575	•

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Miles from Montreal	West- bound Train	STATIONS—DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	LEAVE	station a striking profile of the Three	LEAVE		
	Can- more	Sisters is obtained, with Wind and Pigeon mountains looming up be- yond. On a hill behind the station,	The Three Sisters		r
		stands a group of isolated and curi- ously weathered conglomerate monu- ments, called "hoodoos," which appear again further on in different			
		stages of formation. On either side of the beautiful level valley, the mountains rise in solid masses west-			
		ward, until the great bulk of Cascade Mt. closes the view. Five miles be- yond Canmore the Rocky Mountain Park is entered.	Cas- cade Mt.		
2341	11.45	Anthracite – Alt. 4,350 ft. The pass narrows suddenly, and as the mountains	16.13	565	
		are penetrated the scenery becomes grander and more awe-inspiring. The over-hanging 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 the Cascade River, directly toward the face of Cascade Mt., which, though miles away, is	Be'uty of		
	Be'uty of the pass	apparently but a stone's throw dis- tant, and which seems to rise in enormous mass and advance bodily	scen'ry along the Bow		
·	pass	to meet us; this marvellous effect should not be missed by the traveller, In the shadow of the Cascade Mt., at			
	An- thra- cite	Anthracite station, are the great coal mines which penetrate a spur of the Fairholme sub-range. This coal is a	An- thra- cite coal		
	coal	true anthracite of high quality, and the mines are developing rapidly under scientific methods, the output			
2346	а.м. 11.55	largely supplying the country from the coast as far east as Winnipeg. Banff —Alt. 4,500 ft. Station for Rocky	Р. м. 16.05	560	
2010	11.00	Mountain Park and the Hot Springs —a medicinal watering-place and pleasure resort. This park is a	10.00	000	
	Rocky	national reservation, 26 m. long N.E. and S.W. by 10 m. wide, embracing parts of the valleys of the Bow, Spray	Rocky M'tain		
	M'tain Park	and Cascade rivers, Devil's Lake and several noble mountain ranges. No part of the Rockies exhibits a	Park		
		greater variety of sublime and pleas- ing scenery; and nowhere are good points of view and features of special			
		interestso accessible, since many good roads and bridle-paths have been made. The railway station at Banff			
		is in the midst of impressive moun- tains. The huge mass northward is Cascade Mt. (9,875 ft.); eastward is			
		Mt. Inglismaldie, and the heights of the Fairholme sub-range, behind which lies Devil's Lake. Still fur-	Devil's		
		ther eastward the sharp cone of Pee- chee (in that range) closes the view in that direction ; this is the	Lake		
		highest mountain visible, exceeding 10,000 ft. To the left of Cascade Mt.,			

East- bound Train	Miles from Vanc'v'r	
LEAVE The Three Sisters		
Cas- cade Mt.		·
16.13	565	
Be'uty of scen'ry along the Bow		
An- thra- cite coal		
Р. м. 16.05	560	
Rocky M'tain Park		
Devil's Lake		

es West- m bound rea Train	STATIONS—DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
LEAVE	and just north of the track rises the	LEAVE	
	wooded ridge of Squaw Mt., beneath		
cade	which lie the Vermillion lakes, seen just after leaving the station. Up		
M'tain	just after leaving the station. Up the Bow, westward, tower the dis-		
	tant, snowy, central heights of the		
	Main range about Simpson's Pass,		
	most prominently the square, wall-		
	like crest of Mt. Massive. A little		
	nearer, at the left, is seen the northern end of the Bourgeau range, and still		
	nearer, the Sulphur Mt., along the	Names	
	base of which are the Hot Springs.	moun-	
	The isolated bluff southward is Tun-	tains visible	
Names	nel Mt., while just behind the station,	from	
moun-	Rundle Peak rises sharply, so near at	the	
tains seen at	hand as to cut off all the view in that direction. Just before reaching		
Banff	the station, the train passes along a		
station	large corral of 500 acres in which are a		
	number of buffalo, the last specimens		
	of the monarchs of the plains. The		
	village of Banff is a short distance southwest of the station, on the hither		
	side of the Bow, and the C.P.R. Hot	10.00	
	Springs hotel about a mile further on.		
	A steel bridge takes the carriage-road	1.00	
	across to the magnificent hotel, built		
	by the railway company, near the fine falls in the Bow and the mouth of		
	falls in the Bow and the mouth of the rapid Spray River. This hotel,	122.2.2	
	which has every modern conveni-	Banff village	
Banff	ence and luxury including baths	village	
village	supplied from the hot sulphur springs,		
	is kept open from 15th May to 1st		
	October, and thither people from all lands flock in numbers. It is most	-	
	favorably placed for health, pictur-		
	esque views, and as a centre for cance-		
	ing, driving, walking or mountain-		
C.P.R.	climbing. There are also a sanitarium		
hotel.	and hospital in the village, and a mus- eum of more than local interest has		
	been established by the Government.	C.P. R.	
	In Devil's lake, on which a fine launch	hotel	
	has been placed, there is capital fish-		
	ing, the trout being of extraordin-	225.53	
	ary size. Wild sheep (the big-horn) and mountain goats are occasion-	19.00	
	ally to be seen on the neighboring		
	heights. The springs are at different		
Banff Hot	elevations upon the eastern slope of		
Spri'gs	Sulphur Mt., the highest being 900 ft.		
	above the Bow. All are reached by fine roads, commanding glorious land-	Banff	
in provide the	scapes. The more important springs	Hot	
	have been improved by the Govern-	Spri'gs	
	ment, 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, en-		
	tered by an artificial tunnel; and near by, 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. At		

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11	East- bound Train	Miles from Vanc'v'r	
e L	EAVE		
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N	ames		
	of oun-		
vi	sible		
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sta	tion		
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Ra	nff		
vill	age		
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C.P. hot	R.		
100			
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Ban	ff		
Ho Spri	gs ·		
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		COLUMN TO A	

Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'y
	LEAVE	Banff, as well as at Lake Louise, Field and Great Glacier, experienced Swiss guides are stationed during the summer months, who accom-	LEAVE	
2352	No Stop	pany parties to points of interest in the respective localities. Cascade —Alt. 4,475 ft. Upon leaving Banff the railway rejoins the Bow and followsit up through a forested valley. The view backward is very fine. The Vermillion lakes are skirted, and ahead an excellent view is had of Mt.	No Stop	554
	Pilot and Castle Mts.	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 eastern crest of Pilot Mt. Hole-in-the-wall Mt. is passed upon the right, and then, a little beyond the station (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, stretching for miles, with tur- rets, bastions and battlements com-	Enter- ing Rocky Mt. Park	
2363 2570	No Stop	plete. Castle Mountain Alt. 4,570 ft. Eldon-Alt. 4,720 ft. Castle Mountain station is at the base of the great base of the great	No Stop	543 530
	Saw- back & Bow ranges	name it takes. After passing this point, the mountains on each side become exceedingly grand and promi- nent. Those on the right (northeast) form the bare, rugged and sharply serrated Sawback sub-range, with a spur, called the Slate Mts., in the foreground at Laggan. On the left, the lofty Bow range fronts the sub-	Saw- back range	
		the lofty Bow range fronts the valley in a series of magnificent snow-laden promontories. At first, enchanting glimpses only are caught through the trees, as you look ahead; but before <i>Eldon</i> is reached, the whole long array is in plain view. Turning to the left, and looking back, the central peak of Pilot Mt. is seen, like a leaning pyra- mid high above the square-fronted ledges visible before. Next to it is the less lofty, but almost equally im-	(MOUNTAIN TIME) Laggan to Brandon	
	Vor- million pass	posing, cone of Copper Mt., squarely opposite the sombre precipices 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 Vermil- lion River flows westward into the Kootenay. West of the entrance into Vermillion Pass stretches the long, rugged, wall-like front of Mt. Temple; and beyond it, standing supreme over	Pilot and Copper Mts.	
	Mount Lefroy	this part of the range, the prodigious, isolated, helmet-shaped mountain named Lefroy—the loftiest and grand- est in this whole panorama. This	Mt. Lefroy	

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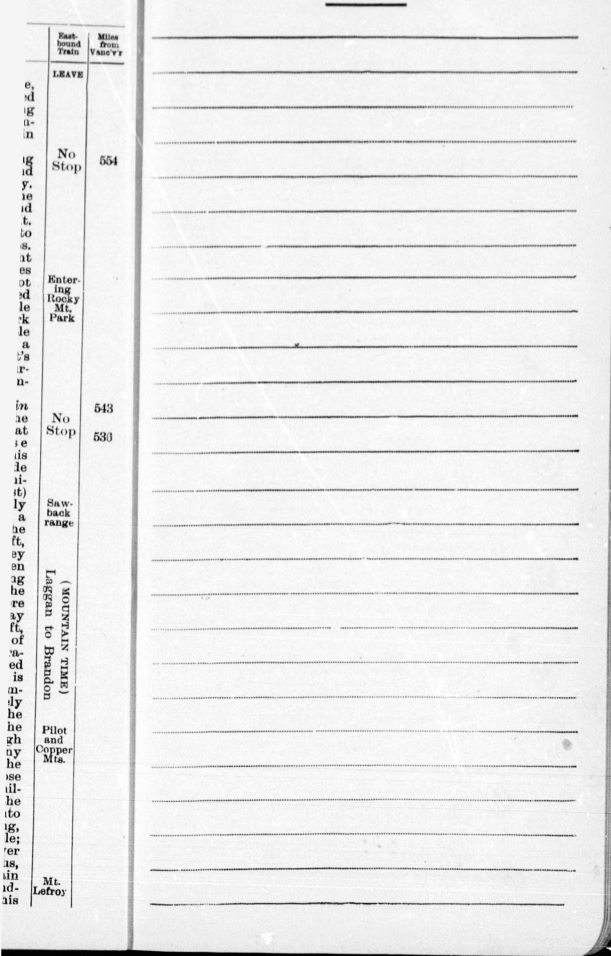
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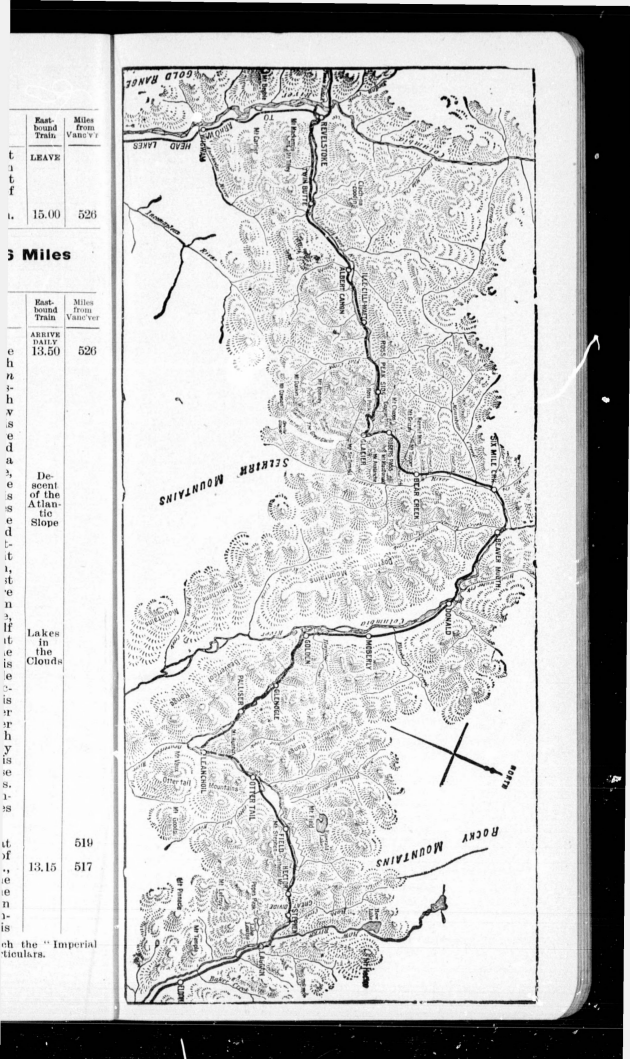
Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r
	ARRIVE	great mountain becomes visible at Cascade station, and from Eldon almost to the summit it is the most conspicuous and admirable feature of	LEAVE	
2380	DAILY 13.10	this wonderful valley. LagganTerminus of Western Division.	15.00	526

LAGGAN AND VANCOUVER: 526 Miles Pacific Division

from Montreal	West- bound Train	STATIONS—DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'ver
2380	LEAVE DAILY 12.30	Laggan—Alt. 4,930 ft. Here the time goes back one hour to conform with	ARRIVE DAILY 13.50	526
	PACIFIC TIME Laggan to the Coast)	the Pacific Standard. Beyond Laggan the railway leaves the Bow and as- cends a tributary from the west, which courses through 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		
	PACI (Laggan	of the first of the great glaciers. It is a broad, crescent-shaped river of ice, the further end concealed behind the lofty yellow cliffs that hem it in. It is 1,300 feet above you, and a dozen miles away. Laggan is the station for the	De- scent of the Atlan- tic Slope	
٤	The first glaci¢r	Lakes in the Clouds. Ponies and vehicles are in summer here in wait- ing for tourists intending to visit these picturesque lakes, which, perchedon the mountains's ides a midst the most romantic environments, are		
34.55	Lakes in the Clouds	rare gems whose loveliness and charm surpass all description. Lake Louise, which is the first, is two and one-half miles from the station by a pleasant carriage drive across the face of the mountain. On the margin of this beautiful lake there is a comfortable Chalet hotel, where excellent ac- commodation is provided. There is a bridle path to Mirror Lake higher up the mountain, and a still further ascent to Lake Agnes, during which a magnificent view of the Bow Valley and the surrounding mountains is obtained. Trails also lead to Paradise Valley and other sequestered spots. No more delightful place is imagin- able than these lovely stretches	Lakes in the Clouds	
0		of water in cloudland.		
2387 2389	13.15	Stephen—Alt. 5,296 feet. Hector—Alt. 5,190 ft. like the stupendous mountain some miles ahead—the chief peak of the Rockies in this latitude—is named in	13.15	519 517

Additional trains run between the various points at which the "Imperial Limited" trains do not stop. See current time tables for full particulars.

42



Miles from Montreal	West bound Train	STATIONS-DESCR.	IPTIVE NOTES	East- bound Train	Miles from Vanc vei	
	Sum- mit of the Rock- ies	the "Great Divide," stream separates into of one flowing to the the other to Hudson's the line descends rap beautiful Wapta Lak crossing the deep gor or Kickinghorse, Riv The scenery is now most terrible. The 1 mountain-side at the ley on the right rapid the river is seen as a a thousand feet belo the right, one of the	o two, the waters e Pacific, and of s Bay. From here bidly, passing the ce at <i>Hector</i> , and ge of the Wapta, ver just beyond. sublime and al- line clings to the left, and the val- dly deepens until gleaming thread ow. Looking to	Sum- mit of the Rock- ies Sub- lime scen- ery		· · · · · · · · · · · · · · · · · · ·
	Mt. Ste- phen and ite gla- ciers	tain-valleys in the away to the north, wi glacier-bound peaks Looking ahead, the da of Mt. Field is seen. Duomo-like head of (8,000 feet above the spires of Cathedral M the left, occasionally tree-tops. Soon th Stephen is reached, a der, almost overhead green glacier, 800 fe which is slowly press over a vertical cliff Here, too, can be se mine on the mounta above its base. Pa short tunnel, and hug the mountain closel	ith great, white, on either side. ark angular peak On the left the of Mt. Stephen o valley), and the t. still further to appear over the e slope of Mt. and on its shoul- , is seen a shining eet in thickness, sing forward and of great height. een a silver-lead in side, 2,500 feet ssing through a gging the base of	In front of Mt. Ste- phen		······
2397	Arrive 14.00 Lunch at the Mt Ste- phen House	is lost to view for a fe as the train turns s soon reappears with s ness, and when its dome and spires are the sun it seems to shooting into the sky Field —Alt.4,050 ft. At ing chalet hotel m railway company—t House—not far from Stephen and facing M a favorite stopping p and has been recen	ew minutes; but harply away, it startling sudden- highly colored e illuminated by rise as a flame y. <i>Field</i> is a charm- nanaged by the the Mt. Stephen the base of Mt. It. Field. This is lace for tourists,	NOON 12.30 Leave Lunch at the Mt. Ste- phen House	5 09	
	Leave 14.25 P.M.	meet the wants of i There is excellent fly in a pretty lake six m fossil bed and cryst the village. Looking from the Hotel, the O seen on the left, and range on the right. prominent peaks of th Deville and King, th right. Emerald Lak, and reached by an which crosses a natu of the most pleasing	ncreased travel. fishing for trout fishing for trout all cave are near down the valley Dttertail Mts. are the Van Horne The two most he latter are Mts. he former on the e, 7 miles away, excellent trail, ral bridge, is one g places for tour-	12.05 Arrive		
2404		ists to spend a day, a somelovely waterfall Ottertail—Alt.	nd beyond it are ls of great height. Two miles be- yond Field, very		502	

41

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Eas- bound Train	Miles from Vanc vei	
Sum.		
mit of the Rock		
ies		
Sub- lime		
scen- ery		
In front of		
Mt. Ste-		
phen		
NOON		
12.30 Leave	5 09	
Lunch		
at the Mt.		
Ste- phen House		
12.05		· · ·
Arrive		
100		
	502	
	002	
	CONGRESS I	

Miles from lontreal	West- bound Train	STATIONS-Desc	RIPTIVE NOTE	East- bound Train	Miles from Vanc'v'r
2411	No Stop	of the Wapta (or H	lofty, glacier bearing heights are seen at the ises from the flats KickingHorse), and	No Stop	49 5
		peaks of the O	hence one of the btained), descends ota, whose narrow Otter-tail and Van he line, which has towards the south ummit at Stephen, om here to <i>Lean</i> - Beaverfoot River south and joins the left, the highest tter-tail Mts. rise	Van Horne Range	
	West'n slope of the Kick- ing Horse Pass	eye can reach. Th foot Mts. At the pushes its huge m	magnificent range in orderly array east as far as the ese are the Beaver. right Mt. Hunter ass forward like a he Otter-tail and . The river turns s base and plunges sing Horsecanyon,	Beav- erfoot and Otter- Mts.	
2419	15.18	liser, the mount vertical, rising stra	intil, beyond <i>Pal</i> - cain sides become aight up thousands	10.50 Lower	487
	Lower canyon of the Wapta	throw from wall to vast chasm go th river together, th from side to side t the solid rock, and ing in every dir minute or two projecting angles of to close the way. cliffs almost shutti and the roar of the increased an hundr	in an easy stone's o wall. Down this e railway and the ne former crossing o ledges cut out of twisting and turn- ection, and every plunging through of rock which seem With the towering ng out the sunlight river and the train redfold by the echo- age of this terrible e forgotten.	canyon of the Wapta	
2424		Glenogle	The train sud-		482
2431 2437	15.55	Moberly-Alt. 2540 ft.	I INTO A SVITCAL	10.03	475 469
	The Col- umbia and the Sel-	the Columbia mo The supremely be beyond are the Se their forest-clad be ice-crowned heads They extend in a	oving northward, autiful mountains elkirks, rising from uses and lifting their a far into the sky. an apparently un-	At the foot of the Rock- ies Agri- cul- ture,	
	Golden	northeast, gradual remote distance. I and rising eastwar bia,range upon ran	he southwest to the ly melting into the Parallel with them, d from the Colum- ge, are the Rockies, paks to be seen just	sport and mines in the Koote- nay Valley	

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East- bound Train	Miles from Vanc'v'r	
No	495	
Stop		
Van Horne		
Range		
Beav-		
erfoot and Otter- Mts.		· · · · · · · · · · · · · · · · · · ·
10.50	487	
10100		
Lower canyon of the		
Wapta		
10.03	482 475	
	469	*
At the foot of the Rock-		
ies		
Agri- cul- ture, sport		
and mines in the Koote-		
nay Valley		

Miles from Iontreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'r	
	Navi- gation of the Upper Col- umbia	now over the massive benches upon which they rest. Golden is a mining town upon the bank of the Columbia, at the mouth of the Wapta. During the summer months, a steamer makes weekly trips from here (Tues- days) up the Columbia to the lakes at the head of the river, 100 miles distant. About Golden, and at various places above, especially at the base of the Spillimichene Mts., gold and silver mines are being developed. From the head of navigation, roads and trails lead over to the Findlay Creek mining district and to the Kootenay Valley. The trip up the river is a most desirable one for sportsmen. From Golden to Donald, the railway follows down the Columbia on the face of the lower bench of the Rocky Mts., the Selkirks all the way in full view opposite, the soft green streaks down their sides indicating the paths of avalanches. Moberly is the site of the oldest cabin in the moun- tains, where a government engineer- ing party, under Mr. Walter Moberly, C.E., engaged in the preliminary sur- veys of the railway route, passed the winter of 1871-2.	LEAVÊ		
2447	16.30	Donald-Alt. 2,530 ft. Donald is a	9.31	459	
2459	16.59	Beaver Mouth— Alt. 2,500 ft. Selkirks, and an important supply point for the mining country about it and at the great bend of the Columbia below. Leaving Donald the railway crosses the Columbia to the base of the Selkirks. A little further down, the Rockies and Sel- kirks crowding together force the river through a deep, narrow gorge, the railway clinging to the slopes high above it. Emerging from the gorge at <i>Beaver Mouth</i> , the most nor- therly station on the transcontinental route, the line soon turns abruptly to theleftand enters the Selkirks through the Gate of the Beaver River—a pas- sage so narrow that a felled treeserves as afoot-bridge over it—just where the river makes its final and mad plunge down to the level of the Columbia.	9,03 Second cr'sing of the Col- umbia		
2464 2469 2474		3,500 ft. where, notched into the mountain side, it rises at the rate of 116 feet to the mile, and the river is soon left a thousand feet below, appearing as a silver thread	f 8.25	442 437 432	

|| Refreshment Stations.

f Flag Stations.

	Miles from Vanc'v'r	East- bound Train
		LEAVE
•••••••	-	
		1.15
	1	1.1.2
		3.1
	459	9.31
	447	9.03
		Second cr'sing
		orthe
		Col- umbia
	1.	
	-	
		1
	442	
	437	
	437 432	e 8.25
		tions.

les pm treal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vancu'vr	
	LEAVE	a line of huge tree-clad hills, occa- sionally showing snow-covered heads	LEAVE	_	
		above the timber line. Nature has worked here on so gigantic a scale			
		that many travellers fail to notice	Beav'r-		
		the extraordinary height of the	mouth		
		spruce, Douglas fir and cedar trees.	1		
	1	which seem to be engaged in a vain			
		competition with the mountains themselves. From Six-Mile Creek			
1		themselves. From Six-Mile Creek station, one sees ahead, up the Beaver			
		valley, a long line of the higher			
	Big	valley, a long line of the higher peaks of the Selkirks, en echelon,			
	trees	culminating in an exceedingly lofty	1		
		pinnacle, named Sir Donald, with			
		which a more intimate acquaintance will be made at Glacier House.			
	S & 100	Again, from Mountain Creek bridge,	Des-		
	13-31	a few miles beyond, where a power-	cent		*******
		ful torrent comes down from high	of the Beav'r		
	1.1.1	mountains northward, the same	Valley		
		view is obtained, nearer and larger, and eight peaks can be counted in a			in.
		grand array, the last of which is Sir			
1	1.1	Donald, leading the line. A little			
		further on, Cedar, Creek is crossed.			
1	Superb	and not far west of it is a very high		-	
	view	bridge, spanning a foaming cascade, whence one of the most beautiful			
	of the Sel-	prospects of the whole journey is to		_	
	kirks	be had. So impressed were the			
		builders with the charm of this mag-			
		nificent picture of mountains, that			
		they named the spot The Surprise.	Superb		
		The principal difficulty in construc- tion on this part of the line was	views west-		
	The	occasioned by the torrents, many of	ward		
	The Sur-	them in splendid cascades, which			
	prise.	come down through narrow gorges			
1	Herm't	cut deeply into the steep slopes along			
	Mount	which the railway creeps. The great- est of all these bridges crosses Stony		-	************
		Creek—a noisy rill, flowing in the			
		bottom of a narrow, V-shaped chan-	Beaver	-	
		nel, 300 feet below the rails—one of	vancy		
		the lottiest railway bridges in the world. As Bear Creek station is an-			
		world. As <i>Bear Creek</i> station is approached, a brief but precious gliv upse			
		is caught of Hermit Mt., throu ha			
		gap in the cliffs on the right. This		-	
		station is 1,000 feet above the Beaver,			
		whose upper valley can be seen pene-			
	Stony	trating the mountains southward for a long distance. The line here leaves			
	Creek bridge	the Beaver and turns up Bear			
1	oriuge	Creek along continuing grades of	Stony Creek		
		116 feet to the mile. — Many of the	bridge		
1		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	The		
1	The	have been completely overcome by	snow-		
	snow- sheds	the construction, at vast expense, of	sheds		
		sheds, or more properly tunnels, of massive timber work. These are			
		massive timber work. These are built of heavy squared cedar timber,		-	
		dove - tailed and bolted together,			
		backed with rock, and fitted into the			

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East- bound Train	Miles from Vancu'vr	
LEAVE		
Beav'r- mouth		
Des- cent of the Beav'r Valley		-
Valley		
Superb		
Superb views west- ward		
Beaver Vailey		
Stony		
Stony Creek oridge		
The		
heds		

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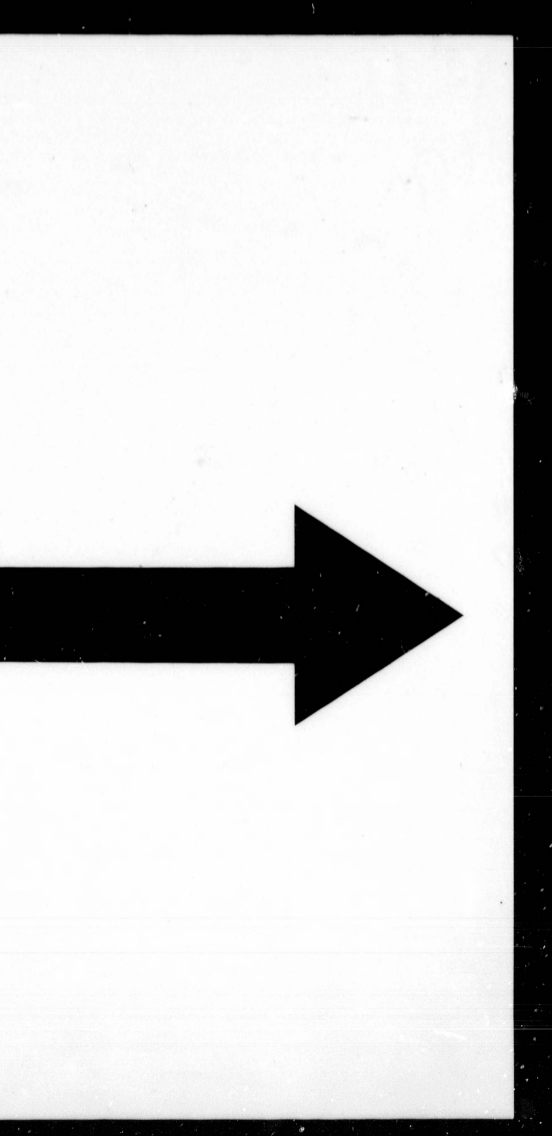
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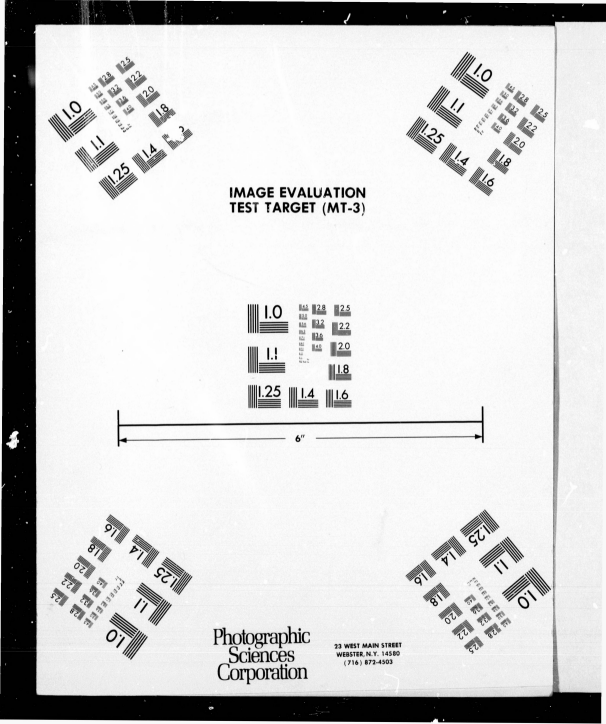
Miles from ontreal	West- bound Train	STATIONS-Descriptive Notes	East- bound Train	Miles from Vanc'v'r	_
	LEAVE	mountain sides in such a manner as to bid defiance to the most terrific	LEAVE		
	Bear Creek	avalanche —Beyond Stony Creek bridge, the gorge of Bear Creek is compressed into a vast ravine be-			
		tween Mt. Macdonald on the left and The Hermit on the right, forming a			
	Mount Mac- donald	narrow portal to the amphitheatre of Rogers' Pass, at the summit. The cowled figure of a man, with his dog, on the edge of one of the crags shapes	Des- cent thro' Bear		
		itself out of the rocks, and gives the name of Hermitto the mountain. The way is between enormous precipices.	Creek gorge		
		Mt. Macdonald towers a mile and a quarter above the railway in almost vertical height. Its base is but a			
	The	stone's-throw distant, and it is so sheer, so bare and stupendous,			
	H'rmit	overawed by a sense of immensity and mighty grandeur. This is the	Exit		P
		climax of mountain scenery. In passing before the face of this gigantic precipice, the line clings to the base of Hermit Mt., and, as the station at	from Rogers Pass		
		Rogers' Pass is neared, its clustered spires appear, facing those of Mt.			
		Macdonald, and nearly as high. These two matchless mountains were once apparently united, but ages ago			-
		some terrific convulsion of nature has split them asunder, leaving barely room for the railway.			-
2179	18 30	Rogers' Pass —Alt. 4,275 ft. This pass was named after Maj. A. B. Rogers, by whose adventurous energy it was	8.10	427	
		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 amphi-			-
	Peaks and gla-	theatre, under whose parapet, seven or eight thousand feet above the valley, half-a-dozen glaciers may be	Mts. Mac-		-
	ciers in Rogers Pass	seen at once, and so near that their shining green fissures are distinctly visible. The changing effects of	donald and H'rmit		-
		light and shadow on this brother- hood of peaks, of which The Hermit			
		and Macdonald are the chiefs, can never be forgotten by the fortunate traveller who has seen the sunset or			
	A Na-	sunrise tinting their battlements, or has looked up from the green valley at a snow-storm trailing its curtain			
	tional Re- serve	along their crests with perchance a white peak or two standing serene above the harmless cloud. On the			
		south stretches the line of peaks con- necting Macdonald with Sir Donald, the rear slopes of which were seen in			-
		ascending the Beaver. This pass valley has been reserved by the Gov- ernment as a national park.			
2481		Selkirk Summit—Alt, 4,300 ft. Summit of the pass. The mountain at		425	4

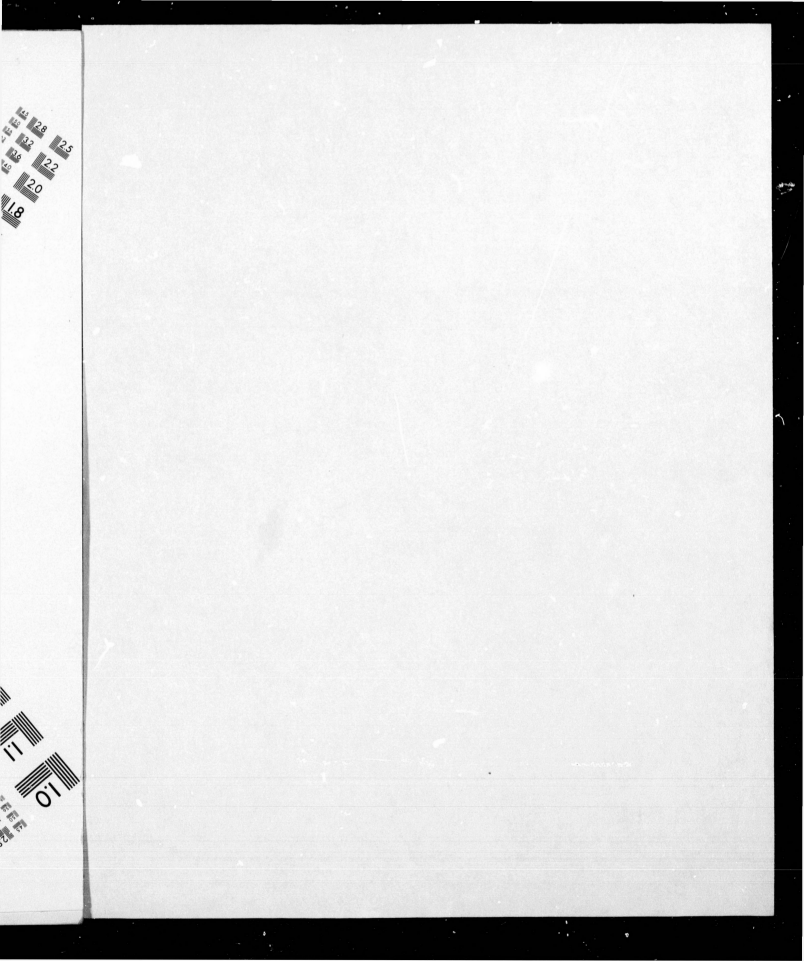
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Miles from dontreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Milea from Vanc'ver	Constant and the
	LEAVE		LEAVE		
		peak, seemingly of Titanic masonry,	The		1
		is Cheops; and looking out of the	sum-		Balanta
		pass towards the west, and over the deep valley of the Illicilliwaet, is	mit of the Sel-		
		Ross Peak, a massive and symmetri-	kirks		
	Bannaa	cal mountain carrying an immense			
	Source of the	glacieron its eastern slope. Leaving			
	Illicil-	the summit, and curving to the left, the			
	liwaet	line follows the slope of the summit			
		peaks, of which Sir Donald is the	Over-		
		chief. At the right is the deep valley	look-		
		of the Illicilliwaet, which makes its	gorge		
		way westward by a devious course	of the		
		among numberless hoary-headed mountain monarchs. Far below and	iwaet		
		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			
	1	again. Directly ahead is the Great			
	The	Glacier of the Selkirks. Passing a			
	Great	long snow shed (not through it, for			
	Glacier	an outer track is provided, that the			
		summer scenery may not be lost) a			
		sharp curve brings the train in front of the Great Glacier, which is now			
		very near, at the left—a vast plateau	FIRST		
		of gleaming ice extending as far as	DAY		
		the eye can reach, as large, it is said			
		as all those of Switzerland combined,			
		the ice field, of which the Great	1		
		Glacier is one of a number of outlets,			
		embracing more than 200 square			1
0400	Arrive	miles. Glacier House—Alt. 4,122 ft. Station	Leave		
2483	18.56	and hotel within thirty minutes'	7.50	423	
	Dinner	walk of the Great Glacier, from	A.M.		
		which, at the left, Sir Donald rises a			
	Leave	naked and abrupt pyramid, to a	Break- fast		
	19.21	height of more than a mile and a half	Tasu		
	P.M.	above the railway. This stately	Arrive		
		Line Stately			8
		monolith was named after Sir Donald	7.25		
		monolith was named after Sir Donald Smith, one of the chief promoters of	7.25 А.М.		
	Sir	monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far-	7.25 A.M. S'r		
	Sir Donald	monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the	7.25 A.M. Sir Donald		
		monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks.	7.25 A.M. S'r Donald and other		
		monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers'	7.25 A.M. S'r Donald and		
		monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers' Pass and the snowy mountain beyond	7.25 A.M. S'r Donald and other		
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		monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers' Pass and the snowy mountain beyond (a member of the Hermit range, which is called Grizzly, from the frequency with which bears are met upon its berry-bearing slopes), are in full view. Again to the left, comes Cheops, and in the foreground, and fardown among the trees, the Illicilliwaet glistens.	7.25 A.M. S'r Donald and other		
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		monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers' Pass and the snowy mountain beyond (a member of the Hermit range, which is called Grizzly, from the frequency with which bears are met upon its berry-bearing slopes), are in full view. Again to the left, comes Cheops, and in the foreground, and fardown 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	7.25 A.M. S'r Donald and other		
	Donald	monolith was named after Sir Donald Smith, one of the chief promoters of the Canadian Pacific Railway. Far- ther to the left, looking from the hotel, are two or three sharp peaks, second only to Sir Donald. Rogers' Pass and the snowy mountain beyond (a member of the Hermit range, which is called Grizzly, from the frequency with which bears are met upon its berry-bearing slopes), are in full view. Again to the left, comes Cheops, and in theforeground, and 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 hand- some structure resembling a Swiss	7.25 A.M. S'r Donald and other		
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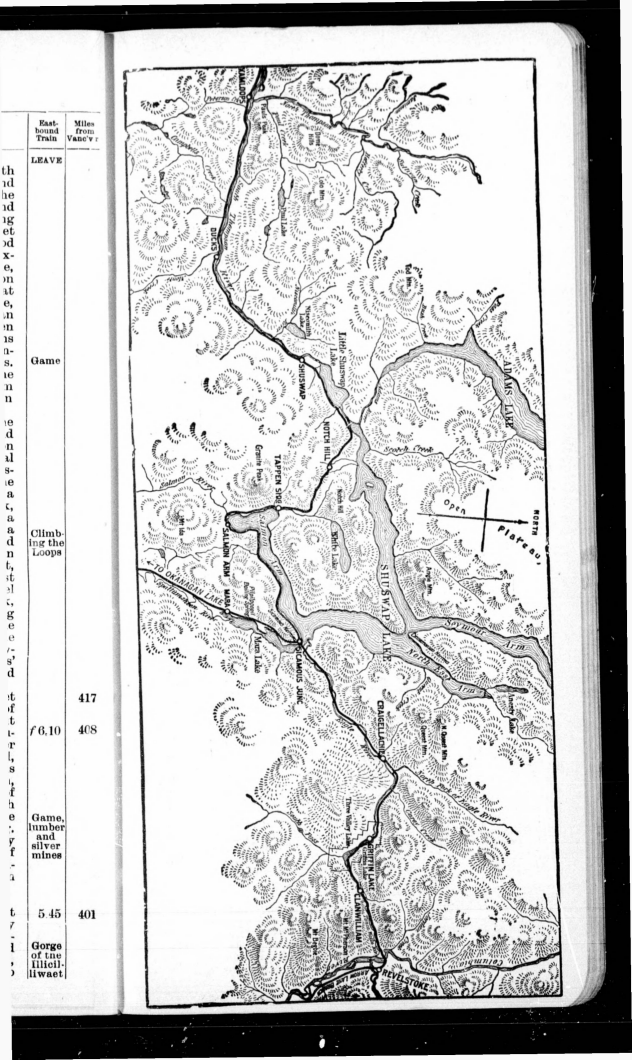
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East- bound Train	Milea from Vanc'ver	
LEAVE The sum- mit of the Sel- kirks		
Over- look- ing the		
gorge of the (llicil- iwaet		
		R
		•
FIRST DAY		
Leave 7.50	423	
A.M. Break-		•
fast Arrive 7.25		
A.M. Sir Donald and		
other peaks		
	24 - 3	
The great glacier of the		
Sel- kirks		

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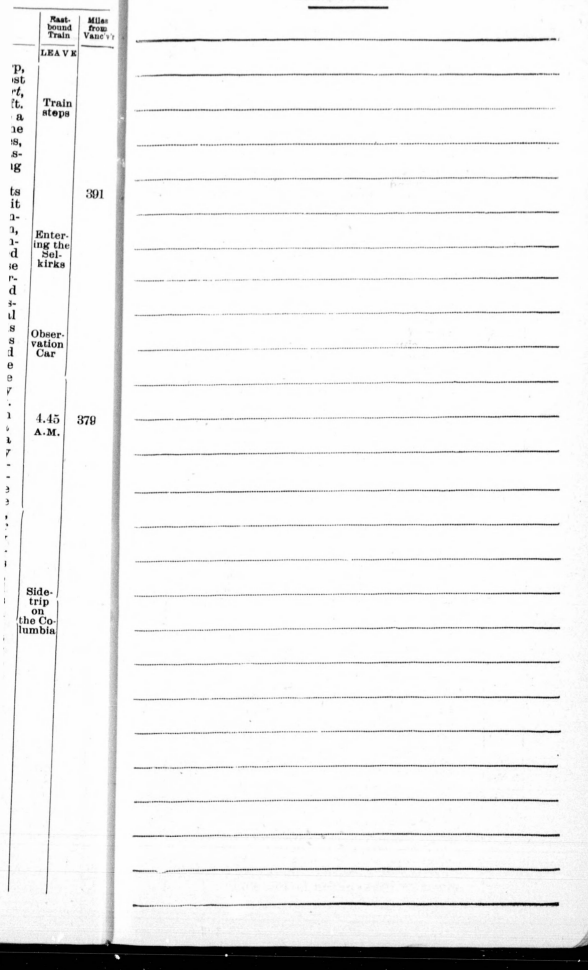
Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'y r
	LEAVE		LEAVE	
	The Great Glac'er	travel that is not satisfied with the short stop made by train, and this has been recently enlarged. The Great Glacier is exactly a mile and a half away, and its slowly receding forefoot is only a few hundred feet above the level of the hotel. A good path has been made to it, and its ex-		
	Game	ploration is not only practicable, but easy, and trails lead to Marion Lake and other attractive points at high altitudes. Rogers' Pass above, and The Loop below, are within an easy walk. A glacial stream has been caught and furnishes fountains about the hotel. Game is very abun- dant throughout these lofty ranges. Their summits are the home of the	Game	
		mountain goat, which are seldom found southward of Canada. Bearscan also be obtained. 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 cross- ing a valley leading down from the		
	The Loop	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 Illecilliwaet, crossing again to the left, and at last shooting down the valley parallel	Climb- ing the Loops	,
2489		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 Rogers' Pass is yet visible, with Sir Donald overlooking all. Ross Peak —Alt. The Illicilliwaet		417
	100.00	3,600 feet. River is here of		
2498	f 20.05	Illicilliwaet – Alt, 3,593 feet. 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	f 6,10	408
	Silver mines	Columbia is famous, and there are exceedingly grand outlooks all along. About Ross Peak station are many silver mines penetrating the crest of one of the lofty hills north of the rail- way. Caribou occur in numbers from here down to the Columbia.	Game, lumber and silver mines	
2505	20.25	Albert Canyon-Alt. 2,845 ft. Just east	5.45	401
	Can- yons of the Illicil- liwaet	of the station the train runs suddenly along the very brink of several re- markably deep fissures in the solid rock, whose walls rise straight up, hundreds of feet on both sides, to	Gorge of the Illicil- liwaet	

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Miles from lontreal	West- bound Train	STATIONS - DESCRIPTIVE NOTES	Rast- bound Train	Miles from Vanc'v'r	
	LEAVE		LEAVE		
	Train stops	wooded crags, above which sharp, distant peaks cut the sky. The most striking of these canyons is the <i>Albert</i> , where the river is seen nearly 300 ft. below the rs ilway, compressed into a boiling flume scarcely 20 ft. wide. The train stops here for a few minutes, and solidly built balconies enable pas- sengers to safely look into the boiling	Train st o ps		
		cauldron below.			
2515		Twin Butte — This station takes its name from the huge double summit near by, now called Mounts Macken- zie-Tilley. After using the station,	Enter-	391	
1	Base of	there looms up at the right the con- picuous and beautiful peak named	ing the Sel-		
	base of the Sel- kirks Obser-	Clachnacoodin. As the western base of the Selkirks is approached, the nar- row valley again becomes a gorge, and	kirks	-	
	vation	the railway and river dispute the pas- sage through a chasm with vertical		-	
	Car detach-	rocky walls standing but ten yards	Obser-		
	ed here	apart. The line suddenly emerges into a comparatively open, level and forest-covered space, swings to the	vation Car		
		right and reaches Revelstoke, the great gateway to the wonderfully	1	-	
	21.05	rich mining camps of West Kootenay.			
2527	21.35 Р.М.	Revelstoke—Alt. 1,475 ft. Population 2,000. On the Columbia River—a	4.45	379 -	
		railway divisional point and a	A.M.		
1	Dining Car	gateway to the great West Kootenay		-	
1	The	mining camps. The town was origin- ally located on the river-bank, a mile-			
	Colum- bia	and-a-half from the station, but the			
1	Ula	past year has seen its growth to the depot grounds. The Columbia,	1 1		
		which has made a great detour	[]		
1		around the northern extremity			
		of the Selkirks, while the rail- way has come directly across, is			
		here much larger than at Donald,			
1		from which it has fallen 1,050 ft., and 28 miles below Revelstoke expands	Side-		
	Side- trip	into the Arrow lakes, along which	on the Co-		
		there is much beautiful country, and where the opportunities for sport	lumbia		
		are unlimited. To reach the mining			
		regions by this route, involves a most delightful trip on the branch			
		line to Arrowhead and steamer down			
		Arrow Lake to Nakusp and Robson.			
		Nakusp is near the foot of the upper lake, where rail communication is			
		made with Rosebery and New Den-			
12	Gold	ver, on Slocan Lake(from which C. P. R. steamer Slocan runs to Slocan City at			
	range	the southern extremity of the lake,			
		where rail connection has been estab-			
		lished with the LowerKootenay river) and with Sandon, in the very centre			
		of the rich Slocan silver mining regi-			
		ons. The sail between Nakusp and Robson, a run of 165 miles, is through			
		lovely scenery. From Robson, the			
THE STORE STORE		Columbia & Kootenay Branch runs			
	1 '	along the banks of the Lower Koot-	1 1	121256	

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Miles from lontreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'vr	
	Koo- tenay mining regions	The railway has also been completed from the Columbia River through the Boundary Country to the west and is opening up another very rich mineral region. On the Columbia river, and the Arrow, Slocan and Kootenay lakes is a steamship service, oper- ated by the C.P.R. Co., which is unsurpassed in American waters. The steamers are speedy, sumptu- ously appointed and have all the advantages of the latest modern con- struction. The two peaks south-east, seen from the main line of the railway, are Mackenzie and Tilley. The mountains beyond are in the Gold or Columbia range, and the most	LEAVE		
2536 2544 2554	No Stop In the Eagle Pass	prominent one of them in view, towards the south-west, is Mt. Beg- bie imposing and glaciev-studded. The Columbia is crossed upon a bridge half a mile long, and the Gold rangeis at once entered by EaglePass, which is so deep cut and direct that it seems to have been pur- posely provided for the railway, in compensation, perhaps, for the enor- mous difficulties that had to be over- come in the Rockies and Selkirks. Loftymountainsrise abruptly on each side throughout, and the passisseldom more than a mile wide. The highest point reached by the line in this pass is at Summit Lake, 8 miles from, and only 525 feet above the Columbia. Four beautiful lakes-Summit, Victor, Three Valley and Griffin-occur in close succession, each occupying the	No Stop The ascent of the Eagle Pass	370 362 352	

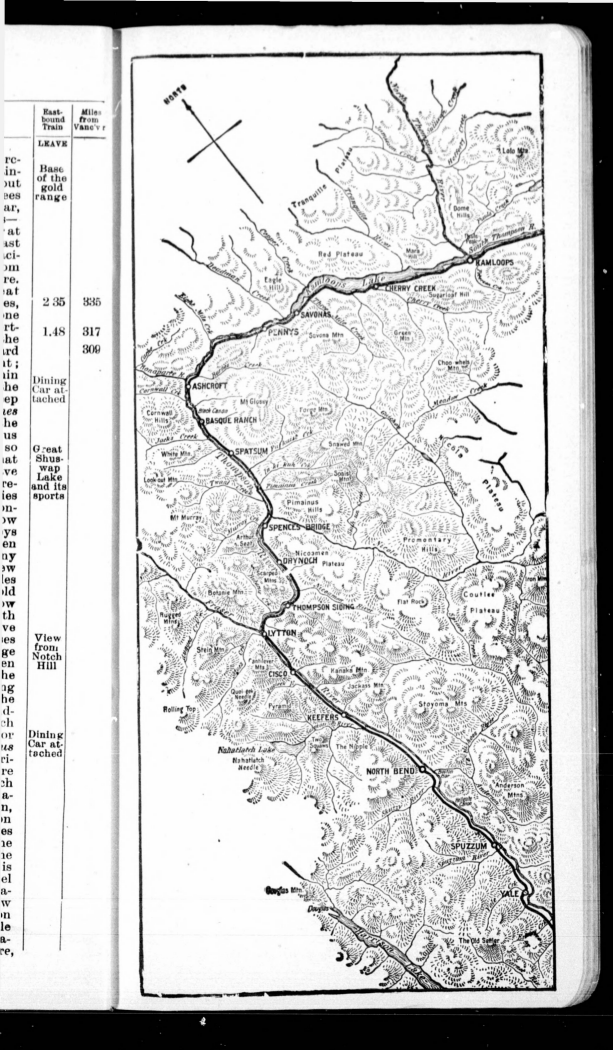
East-	Miles	MEMORANDA	
Train	from Vanc'vr		
LEAVE			
	-		-
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	370		
No	362		-
Stop			***
The		*	
ascent of the Eagle Pass	70	-	
Pass			-
ovelj akes			-
GK08	-		-
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Miles from Montreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vanc'v r
	LEAVE	Washington burning, want to be a second and a second second second second second second second second second s	and a second which have the second data and the	LEAVE	
		entire width of the	e valley, and forc-		
			nto the mountain-	Base of the	
		sides. The valley is filled throughout			
			h of immense trees	gold	
			-spruce, Douglas fir, hemlock, cedar,		
	The	balsam, and many other varieties— giants, all of them. Sawmills occur at			
	last spike	intervals. At Cro	igellachie the last		
	spike	spikew sdriven in the Canadian Paci-			
			885—the rails from		
	P.M.	the east and the west meeting here.			
2571	23.26	Sicamous Junc	On the great	0.05	005
		Alt. 1,300 ft.	Shuswap lakes,	2 35	335
2589	24.09	Salmon Arm	the centre of one of the best sport-		
	41.00		ingregionsonthe	1.48	317
2597		Tappen Siding	line. Northward		309
		within a day caril	bou are abundant :		
		the deer shooting	southward within	Dining	
		30 miles is very	Car at- tached		
		lakes there is famous sport in deep			
		trolling for trout.	The London Times		
		line :_ "The Fac	d this part of the le River leads us		
1	Game	"down to the Grea	tShuswap Lake, so	Great	
-	and	"named from the	Indian tribe that	Shus-	
	fish	"lived on its banks	s and who still have	wap	
		'a 'reserve' there	e. This is a most re-	Lake and its	1.1
		'markable body	of water. It lies	sports	
		"among the mount	ainridges, and con-		
		"sequently extend			
	The	"like a huge octor	ntervening valleys ous in half-a-dozen		
	Shus-	"directions. The	se arms are many		
	wap lakes	"miles long, and	vary from a few		
	lanos	"hundred yards to	two or three miles		
		"in breadth, and	their high, bold		
		"shores, fringed b	y the little narrow		
		"beach of sand a	and pebbles, with s and capes, give		
		"beautiful views	The railway crosses	View	
	Sica-	"one of these arm	s by a drawbridge	from	
	mous	"at Sicamous Na	arrows, and then	Notch Hill	
	and Okan-	"goes for a long	distance along the		
	agan	"southern shores of	of the lake, running		
		"entirely around			
		"Salmon arm."	There is a hand- t Sicamous which		
		affords comfortabl	e headquarters for	Dining	
			ocality. Sicamous	Car at-	
		is the station for th	e mining and agri-	tached	
		cultural districts	to the south where		
		there is large settl	lement. A branch		
		railway runs to V	ernon and Okana-		
		gan, at the head o	f Lake Okanagan,		
		a magnificent sh			
		to Kelowre and the	"Aberdeen" plies o Penticton, at the		
			from which the		
			o the south is		
			is excellent hotel		
		accommodation at	Penticton for tra-		
		vellers to and fr	rom the Fairview		
		and other mining	camps. Vernon		
		is a charming spo	t, and the whole	e	
15 3 3	1. 1. 1.	dise Near Kelow	able earthly para- a, on the lake shore,		

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TRANSCONTINENTAL RAIT ROUTE

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Miles from ontreal	West- bound Train	STATIONS-DE	SCRIPTIVE NOTES	East- bound Train	Miles from Vano'v'r	
	LEAVE	and a second	and the optimized to represent the second	LEAVE		
		Governor-Genera fine farm, and 13,000 acres a few	from Vernon, the of Canada has a another holding of miles from Vernon, of army of men, and	110.4 7 15		
	Shus- wap & Okan-	growing fruits of a perate zone wil down the lake is	all kinds that the tem- l produce. Further Peachland, a new	Little Shus- wap Lake		
	agan Ry.	progress. This vineyards and	naking considerable s is a land of orchards, as well as sportsmen, for there			
		is an abundance and small game	and variety of large , including cariboo, forn and mountain			
		goats. On the ware numerous ba Resuming the tr	vest side of the lake ands of wild horses. ranscontinental trip.			
		"line winds in "ing shores, wh	"For 50 miles the and out the bend- ile geese and ducks			
		"and shadow pla "banks. This lal	waters and light ay upon the opposite ke with its bordering ine reminder of Scot-			
		"tish scenery. The around it, lead "many, times to	herailway in getting ls at different, and owards every one of	FIRST		
		"the thirty two p "Leaving the Sa "rather than go	ooints of the compass. Imon arm of the lake o a circuitous course	DAY		
		"South-western "through the fo	untains to reach the arm, the line strikes prest over the top of ridge [Notch Hill].			
	A.M.	"We come out a "tion above this	t some 600 feet eleva- 'arm,' and get a mag- '' nificent view across	A.M.		
2606		1,708 ft. Shuswap	"the lake, its wind- "ing shores on both "sides of the long	1.10		
10.000	f 2.18	Ducks	"and narrow sheet "of water stretching	24.15 f23.46		
		"far on either ha "tain ridges for "ground. The	nd, with high moun- the opposite back- line gradually runs	/ =0.1		
		"the water, but l "lake, which ha	it reaches the level of here it has passed the s narrowed into the of the] Thompson			
c	Ran- ches of	"River. Then t "and the eye tha "tomed to rocks	the valley broadens, at has been so accus- and roughness and			
	the Fhom'- son Valley	"mountains is "sight of grass, f	ed desolation of the gladdened by the enced fields, growing cks, and good farm	Farms and cattle herds		
		"houses on the "herds of cattle "roam over the	level surface, while e, sheep and horses valley and bordering			
		"the mountain	numbers. This is a ry extending far into valleys west of the n both sides of the			
		"railway, and i "spots of British	s one of the garden			

53

MEMORANDA

East- bound Train	Miles from Vanc'y'r	
LEAVE		
Little Shus-	-	
wap Lake		
DAY		
А.М. 1.10	300	
24.15	284	
23.46	268	
arms and pattle		
nerds		
		· · ·

TRANSCONTINENTAL BAIL ROUTE

Miles from Iontreal	bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Traiu	Miles from Vane'v r	
	Old- time settle- ments	"settlers, having come in from the "Pacific Coast, and it does one's heart "good, after having passed the rude "little cabins and huts of the plains "and mountains, to see their neat "and trim cottages with the evidences "of thrift that are all around."	Old- time settle- ments		
2655	3.00	Kamloops-Alt. 1,160 feet. Pop. 2,000.	23.15	251	
-	A. M. North Thom'- son	Divisional point and principal town in the Thompson River Valley, begun years ago around a Hudson's Bay post. The north fork of the Thomp- son comes down from the mountains 200 miles northward, and here joins the main river. It is a beautiful spot, whose dry invigorating climate pre-eminently makes it a desire site resort for sufferers from pulmon ary troubles. The broad valleys in- tersect at right angles. There is a background of bordering hills, and	P.M Forks of the Fhom- son	-	
		background of bordering fills, 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 In- dian reservation, over looked by St. Paul's Mountain. The principal in- dustry around Kamloops is grazing, since the hills are covered with most nutritious "bunch-grass," and agri-	The bunch grass' so'n try	-	
	Indus- tries of the region	culture and fruit raising flourish wherever irrigation is practicable, but recently the country has devel- oped into a promising mining region. This is the supply point for a large ranching and mineral region south- ward, especially in the Nicola valleys, reached by stage lines, and for the mines being operated in the immedi- ate vicinity of the town, ores of which are largely similar to those of Trail Creek, principally gold and copper.			
2669	No Stop Kam- loops Lake	Cherry Creek.—Just below Kamloops the Thompson widens out into Kam- loops Lake, a broad, beautiful, hill- girt sheet of water, along the south shore of which the railway runs some twenty miles. Halfway 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 the lake ends, the mountains draw near	No Stop	237	
2680 2687	No Stop	Savonas Pennys ed, leading westward to the Fraser through marvellous scenery. Quick- silver mines of great value are being operated in this locality. From here to PortMoody, the nearest point on Pa- cific tidewater, the railway was built by the Dominion Government and	No Stop	226 219	

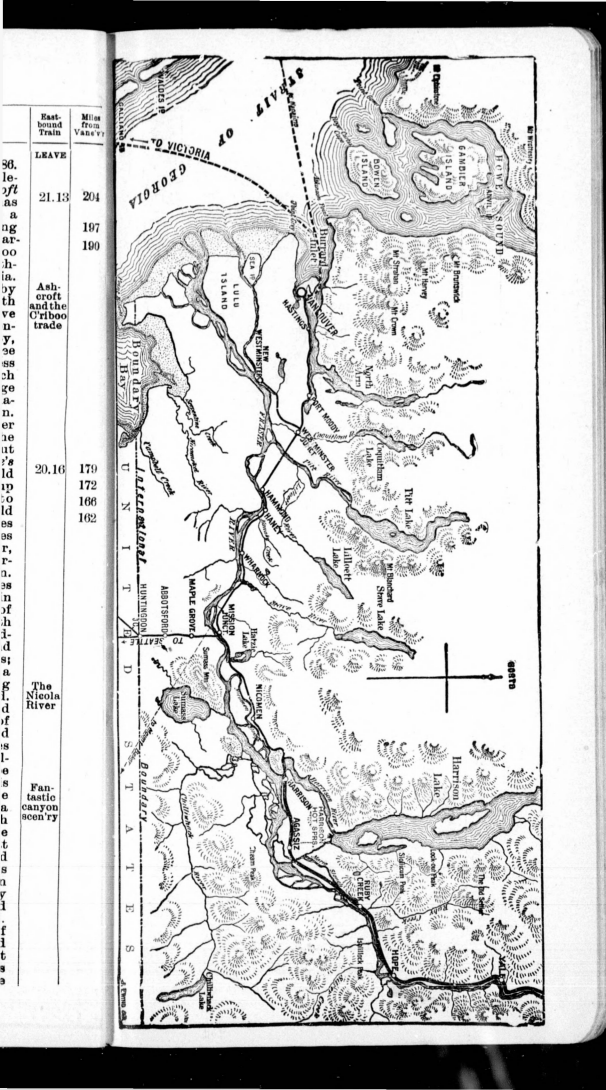
MEMORANDA

East- bound Train	Miles from Vane'v r		
LEAVE	-		
Old-			
time settle- ments			
23.15	251		······
Р.М			
Forks of the Fhom-		4	
son			
	•		
			1
The bunch grass' b'n try			
bhtry			
No	237		
top			
No top	226 219		
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58		TRANSCONTINENT	AL RAIL ROUTE			Alots
Miles from Montreal	bound STATIONS-DESCRIPTIVE NOTES bound fro		Miles from Vane'v'r	and To		
-	LEAVE	transformed to the	e Company in 1886.	LEAVE		18 2_
		Pennys is an old-ti	me ranching settle-			
2702	4.50		ment. Ashcroft (pop. 1,000), has	21.13	204	VID NO.
		1,075 ft.	developed into a			1
2709		Basque Ranche	busy town, being the point of depar-		197	1 Sill
2716		Spatsum	ture for Cariboo		190	31811
	a		fields in the north- British Columbia.			KSS I
	C'riboo district		waggons drawn by	Ash- croft		1
			k-mules, laden with art from and arrive	and the C'riboo		55
		here almost daily.	There are exten-	trade		15 Y
		and some farming	g is done. Three			Bon
			croft the hills press mpson River, which			Ba
	The Black	cuts its way throu	gh a winding gorge	•		YZZ
	Cany'n	tion, fitly named	g gloom and desola- the Black Canyon.			
			in follows the river wiftly among the			
1-		round-topped, tree	eless and water-cut			6
2727	5.51	Spence's Bridge	hills. At Spence's Bridge the old	20.16	179	C L Ma
2734	No	Drynoch—Alt.700 ft.	waggon road up		172	167
2740	Stop	Thompson Gladwin	this valley to theCariboo gold		166 162	NERS
2744			he railway crosses	·	102	118
		here the mouth of	f the Nicola River,			I I
		tant grazing and	hward is an impor- ranching region.			T T
		Below this point t	he scenery becomes peculiar. The train			T
		runs upon a sinuo	us ledge cut out of			HUNTINGDON T JC
			the irregular south , where the head-			
		lands are penetrat	ed by tunnels, and			SEATTLE +
		and the Thompson	ed by lofty bridges; n, in the purity of a			5
	The	trout brook, whirl	s down its winding reen as an emerald.	The Nicola		
	Nicola River	Sometimes the b	anks are rounded	River		X
		cream-white slop richest vellow, st	es; next, cliffs of reaked and dashed			34
		with maroon, jut	out; then masses			S A
		lowed by an olive	arth, suddenly fol- green grass slope			Bo
		or some white exp fantastic color,	to which the	Fan-		T
		brilliant emerald	l river opposes a	tastic canyon		ar.
	Gro-	striking contrast bends a sky of de	, and over which epest violet, there	scen'ry		P N
	tesque forms	is the additional	interest of great			17
	of		th of prospect, and ging grotesqueness			H
	LOOKS	of form, caused by	the wearing down			
		water and wind.	qual hardness, by into towers and			8/
		monuments, gob	lins and griffins. and gaudy hues of			
		the rocks and	scantily herbaged	1		an
i desar		strongly on the m	themselves most emory. Five miles	1		
		beyond Drynoch,	Nicomen, a little			14 1



TRANSCONTINENTAL RAIL ROUTE

Miles from lontreal	West- bound Train	STATIONS-DES	CRIPTIVE NOTES	East- bound Train	from Vane'y	
	LEAVE			LEAVE		
2.2.4		mining town is se	en, and on the oppo-			
		site bank of the r	river gold was first	Ascend		
	Thom'-		British Columbia,	ing the Thom-		
Since	son canyon	in 1857. The mo	ountains now draw	son		
1682	Cange	together again,	and the railway	River		
187	1		r face hundreds of			
12 3 1	1	teet above the stru	uggling river. This Canyon. The gorge	11.00		
112.44	1	ranidly narrows	and deepens, and			
			omes wild beyond	1.		
	1	description. Th	he frowning cliffs			
199	1	opposite are mott	led and stroaked in	1		1.12
	1	many striking co	lors, and now and	125 1		
- 101]	then through bi	reaks in the high			
	1.3	escarpment, show	wy peaks are seen			
		glistening above				
2750	6.47	Lytton—Alt. 675 ft.	Lytton, a small trading town,	19 23	156	
2759	1	Kanaka	the canyon sud-	103.00	147	
10.000	6		denly widens to			
2765	1	Keefers	admit the Fraser,	1	141	
	1	the chief river	of the province.			
	1	which comes dow	wn from the north			
	1	between two gre	eat lines of moun-		-	
	1	tain peaks, and y	whose turbid flood	1		
	Obser-	soon absorbs t	the bright green	Obser-		
	vation Car	waters of the in	the canyon of the	Obser- vation		
	attach-	united rivers, a	nd the scene be-	Car de-		
	ed (May 1	comes even wilde	r than before. Six	tache	-	
	to	miles below Lytte	on the train crosses			
	Oct. 15)	the Fraser by a ste	el cantilever bridge,	1 1	- 10	
	1	high above the wa	ater, plunges into a			
	The	tunnel and shortl	v emerges at Cisco.	Upper		
	canti-	The line now follo	ows the right-hand	valley	-	
	lever	side of the cany	on, with the river	and		
	bridge	surging and swirl	ing far below. The	cross- ing		
	0	old Government	road, built in the	of the	-	
	[]	early ous and an	bandoned since the lway, attracts atten-	Fraser		
	1	tion all along the	Fraser and Thomp-		-	
	(J	son valleys. Us	ually twisting and			
4	6	turning about the	e cliffs, it sometimes	20.1		
	1	ventures down t	to the river's side,		-	
	1 1	whence it is qui	ickly driven by an	1		
	1_1	angry turn of the	waters. Six miles			
	The Cari	below Kanaka, wl	here it follows the			
	boo	cliffs opposite to	the railway, it is			
	road	forced to the hei	ight of a thousand		-	
	1.	feet above the rive	er, and is pinned by	No.		-
	In- dians	seemingly stenue	r sticks to the face			
1	and	alternately wide	pipice. The canyon ons and narrows.	Salm'n and		
	China men.	Indians are seen	on projecting rocks	gold		
	mon.	down at the wat	ter's edge, spearing	dust	-	
	ARRIVE	salmon or scooping	g them out with dip-		1.2.1	
13.20	8.00	nets, and in sunr	ny spots the salmon	LEAVE 18.15		
	1	are drying on po	oles. Chinamen are	10.10		
1. M. C.	Break	seen on the occasi	ional sand or gravel	annan	2.2	
	fast	bars washing for	gold; and irregular	Supper at the		
	at the Fraser	Indian farms or	villages, with their	Fraser	3.20 M	
	Canon	quaint and barb	parously decorated	Canon House		
	House.	graveyards, altern	ate with the groups	House	-	
STATISTICS.	LEAVE		inese. A charming chalethotelmakes		6235. T. B.	
				17.50	130 -	
2776	8.25	North Bend—Alt. 425 ft.	North Bend (a	111.00	100	

MEMORANDX

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East- bound Train	Miles from Vane'y	
LEAVE Ascend ing the Thom-		
Thom- son River		
×		
19 23	156 147 141	
Obser- vation Car de- tache		
Upper valley and cross- ing of the Fraser		
Salm'n and gold dust		
LEAVE 18.15		· · · · · · · · · · · · · · · · · · ·
Supper at the Fraser Canon House		
17.50	130	

TRANSCONTINENTAL RAIL ROUTE

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Miles from iontreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	Bast- bound Train	Miles from Vancy?	
2792	LEAVE	Spuzzum desirable and de- lightful stopping-	LEAVE No	114	
	Stop	place for tourists who wish to see more of the Fraser Canyon than is	Stop		
		possible from the trains. At Boston Bar, a few miles below, where mining			
		operations are carried on, the princi- pal canyon of the Fraser commences,			
-	FOURTH	and from here to Yale, 23 miles, the scenery is not only intensely interest-		-	
	DAY	ing but startling. It has been well described as "matchless." The great			
		river is forced between vertical walls of black rocks where, repeatedly thrown back upon itself by opposing	En- trance		
		cliffs, or broken by ponderous masses of fallen rock, it madly foams and roars.	to the Fraser	-	
		Ten miles below North Bend is Hell Gate, near which a projecting narrow	canyon	-	
		rock is called Lady Dufferin's Walk. 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. Near Spuzzum the Government road, as if seeking com-			
	The great	pany in this awful place, crosses the chasm by a suspension bridge to the	Cari-		
	canyon	side of the railway, and keeps with it, above or below, to Yale. Ten miles be-	boo wagon road		
		low Spuzzum the enormous cliffs apparently shut together and seem to	louid		
		bar the way. The river makes an abrupt turn to the left, and the rail-	1		
		way, turning to the right, disappears into a long tunnel, emerging into day-	1.1.1		
2803	No	light and rejoining the river at Yale. Yale—Alt. 200 ft. Yale is the head	No	103	
2816	Stop	Hope—Alt. 200 ft. outfitting point for miners and	Stop	80	
	Hope Peak	ranchmen northward. It occupies a bench above the river in a deep cul			
	1 Oak	de sac in the mountains, which rise abruptly and to a great height on all	Hope and Yale		
		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 river bars for a long way below Yale. Across the			
		river from <i>Hope Station</i> is the village of the same name—a mining town	Ap- proach		
	End of the	and trading-post, whence trails lead over the mountains in different direc-	ing the Cas- cade		
	can- yons	tions. Southwestward may be seen Hope Peaks, where great bodies of	Moun- tains		
		silver ore are exposed, and only awaiting suitable fuel to be worked profitably. Below Hope is the bot-			*****
		tomless Devil's Lake. The canyon widens out, and is soon succeeded by			
		a broad, level valley with rich soil and heavy timber. The rude Indian	Dining Car		
		farms give place to broad, well-culti- vated fields, which become more and			
		more frequent, and vegetation of all kinds rapidly increases in luxuriance	10.00		
		as the Pacific is approached.	1 Acres		~

MEMORANDA

Best- bound Train	Miles from Vancy?	
LEAVE	114	
No Stop		
En- trance		
to the Fraser canyon		
Cari-		
boo wagon		
road		
No	109	
Stop	103 90	
Hope		
and Yale		
Ap-		
ng the Cas-		
Moun-		
tains		
Dining Car		

TRANSCONTINENTAL RAIL ROUTE

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from ontreal	West- bound Train	STATIONS-D	ESCRIPTIVE NOTES	Bast- bound Train	Miles from Vanc'y
2824			Ruby Creek is		82
	10.00	Ruby Creek	named from the	15.50	
2835	10.26	Agassiz	garnets found in	15.50	71
	A.M.	the vicinity. A	t Agassiz, overlooked	1.1	
		by Mt. Che-am,	is a Government ex-		
			m where fruit and		
			n in great variety.	Harri-	
	Harri-		station for HARRI-	son	
	son		ot sulphur), on Harri-	Spri'gs	
	Spri'gs	son Lake, five	miles north. These		
		properties and	ed for their curative are visited by invalids	1.2.1	
	1		e on the Pacific Coast.		
			hotel affords accom-		
	1		the country about is		
		most interestin			
	10.10		Station the Har-	15.35	6:
2843	10.40		rison River is	10.00	
2853		Nicomen	crossed just		5
		above its conflu	ence with the Fraser.		
		Until the openir	ig of the Fraser route,		
	S	in 1864, the only	access to the north-		
	Mount		the province was by		
	Baker		rrison valley. A few	Mount	
			icomen, Mount Baker	Baker	
			on the left, fifty miles		
			ful isolated cone, ris-	1.1.1.1	
	10-25-1	ing 14,000 feet at	ove the railway level.	1.3.7	
2863	11.17	Mission Junc.	From Mission Jc. a	15.03	4
2872		Wharnock	branch line crosses the Fraser River		8
2879	No		and runs to the in-	No	2
		Haney	ternational boun-		
2881	Stop	Hammond	dary line where rail	Stop	2
	1000	connection is m	ade with the Seattle &		
	Bran'h	International R	y. for Seattle, Wash.,		
	Line.		thern Pacific Rd. to		
			nd, and all Oregon and	1.	
		California poin	ts. This line gives		
	Big	through conn	ection for all the		
	Trees		its on Puget Sound,		
			d and San Francisco.		
	Obser-	(See Condense			
	vation	pages 2 and 3.)	Eight miles beyond		
	Car	at the crossing o	of the Stave River, the		
	detach ed		.Baker ishad, looking		
	ou		Fraser, which has now		
			th and mighty river.		
			l Pitt Meadows are		
			coupleof miles before		
	12020	tion, the Pitt	Westminster Junc- River is crossed.	Same Same	
			are now frequent, and		
			cated by the enormous	A Contraction	
	1000	stumps near the			
2888	12.18	New Westminst	1 Dimension of	10.00	
~~~	12.10	Junc.	branch line to	13.50	18
2907)	(12 59)		the important		1960
-001)	(12.58) ARRIVE	(New Westmin-	LOWIL OI INEW	(13.10)	(9)
	AUNIVE	ster)	WESTMINSTER		18
	15.30	on the Fraser I	River, nine miles dis-	Fraser	
	and the second	tant-the busin	ess portion of which	River	
	Real Parts		by fire in September,		
1.1.1.1.1.1	New	1898. It is, ho	wever, being rapidly		
and strength		repuilt, the cit	izens showing great		
	West- minster	energy and ent	erprise. The town is	R LL T L T L T L T L	

62

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MEMORANDA

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East- bound Train	Miles from Vanc'y'r	
15.50	82	
15.50	71	
Harri- son Spri'gs		
15.35	63	
	58	
Mount Baker		•
15.03	43 <b>84</b>	
No Stop	27 25	
		-
		•
		•
13.50	18	
(13.10)	(9)	
Fraser River		

# TRANSCONTINENTAL RAIL ROUTE

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N.

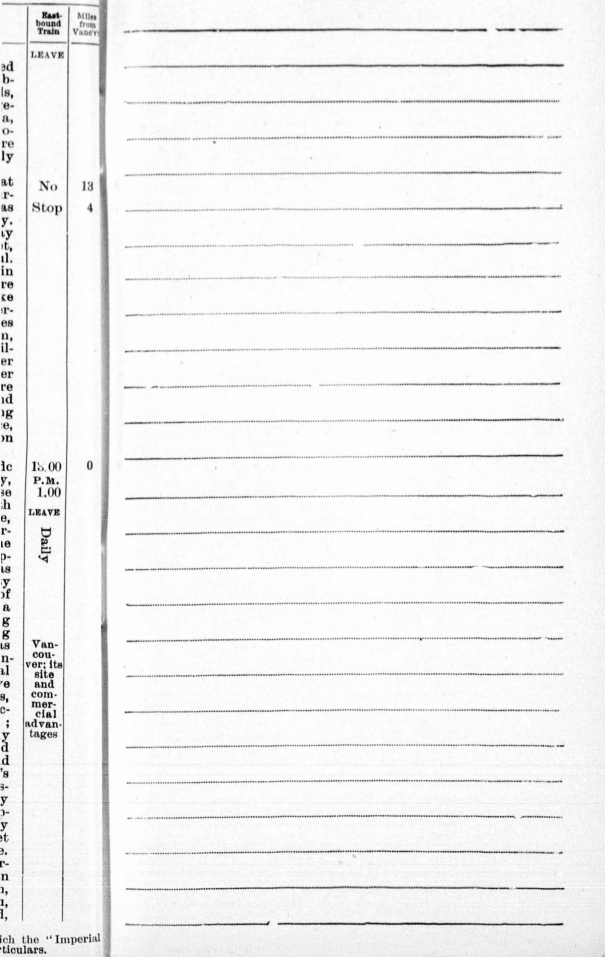
See.

Miles from Iontreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vane'v	
	ARRIVE			LEAVE		
		by a dozen or mor lishments. It has a the product of whice ly to China, South Europe, and Austr vincial Asylum and	alia, and the Pro-	LEAVE		
2893		Port Moody	Port Moody, at	No	13	5
2902	1.1.1	Hastings	the head of Bur- rard Inlet, was	Stop	4	
	Along Bur- rard Inle	for a time the term From here to Van follows the south and the outlook i Show-tipped mour	inus of the railway. couver the railway shore of the inlet, s most delightful. ntains, beautiful in se opposite, and are	stop		
	ly	vividly reflected waters of the deep- vals along the hea are mills with vills	in the mirror-like set inlet. At inter- vily wooded shores ages around them, teamships and sail-			
	Daily	ing craft loading for all parts of the hand, and towerin	with sawn timber world; on the other ng high above, are wenty, thirty and			
		even forty feet Hastings, former the young city of	around. Passing y a watering place, of Vancouver soon			
2906	13.00	appears. Vancouver-Pop. 2	5,000. The Pacific	19 00	0	
-000	P.M.	terminus of the rai	ilway. Until May.	15.00 P.M.	0	
		1886, its site was co	overed with a dense	1.00		
	1.1	forest. From May	to July its growth out in July a fire,	LEAVE		
		spreading from th	e surrounding for-			
		est, swept away ev	ery house but one	Daily		
		tion, every buildi	vith this one excep-	A		
		been made since th	nat time. The city			
	About four	fronts on Coal Han	bor, a widening of			
	days from	Burrard Inlet, and strip of land to E	nglish Bay, along			
	Mont-	the shore of which	it is now reaching			
	real		n is most perfect as eness, natural drain-	Van- cou-		
		age, harbor faciliti		ver; its site		
			already extensive	and com-		
		wharves and wareh the Vancouver being		mer-		
	1.1	ture and handso	mely appointed :	cial advan-		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
		churches, schools, buildings of brick	etc. It has many	tages		
		some of its private	e residences would			
		do credit to citie	s of a century's	and the		
		growth. It has n phalt streets, and	is lighted both by		1357	
	1	gas and by electric	ity. An ample sup-	1.19		
		ply of pure wate	r is provided by			
		means of pipes la from a mountain	stream opposite.			
		There is a regul	ar steamship ser-	Section 2		
		vice to Victoria, I Francisco, to Cl	Nanaimo and San			-
		to Sydney, Austra	alia via Honolulu.			
		H.I., and Brisb hment Stations.	ane, Queensland,			

63

Additional trains run between the various points at which the "Imperial Limited" trains do not stop. See current time tables for full particulars.

MEMORANDA



# TRANSCONTINENTAL RAIL ROUTE

Miles from Montreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	East- bound Train	Miles from Vane'v'r
	LEAVE	and Puget Sound and Alaskan ports, it being one of the principal	LEAVE	
	Com- mer- cial advan- tages	points of departure on the coast for the Klondike, Cape Nome and other northern gold fields, and an out- fitting headquarters for miners and prospectors. The C. P.R. White Empress Line, whose steamships are the only twin-screw vessels on the Pacific, takes the shortest, safest and most pleasant route to the Orient.	Com- mer- cial ad- van- tages	
	Re- sourc's	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 al- most within sight. The scenery all about is magnificent—the Cascade Mountains near at hand at the north;	Crocs- ing the Gulf of Geor- gia	
	313	the mountains of Vancouver Island across the water at the west; the Olympics at the south-west; and Mt. Baker looming up at the south-east.		
From Vancouver, to Yoko- hama, 4.63; Hong- 6.371; to San Pran- clsco 1,133.	a Daily	Stanley Park is a magnificent public pleasure resort. Opportunities for sport are unlimited at no great distance —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 Olyde built steamer connects with Victoria, daily, Sundays included—a ferriage of six hours through a beau- tiful archipelago. Steamships for Yok- ohama, Kobe, Nagasaki, Shanghai and Hong Kong, making the quick- est passage by from five to ten days across the North Pacific, de- part every three weeks in summer and for Honolulu and Sydn ey, Austra- lia, via Brisbane, Queensland, every month. At Hong Kong passengers makeconnection with steamer s of the P.&O.Co.for Colombo and othe ^r points on the Around the World rou e, with steamers of the China Navigation Co. and the Eastern & Australian Naviga- tion Co., which ply between Hong Kong and Australia, or with the North German Lloyd steamships from Shanghai or Hong Kong via Singapore; Colombo, Suez, Naples and Genoa to Southampton.	Daily	
2990	ARRIVE 18.30	Victoria-Pop. 25,000. Capital of British	A.M. v7.00	84
	6.30 Р.М.	Columbia, charmingly situated at the southern extremity of Vancouver Island, overlooking the Straits of Fuca to the Pacific, and beyond the Gulf of Georgia, the mainland. Across the strait are the beautiful Olympic Mountains, and far away at the east the white cone of Mt. Baker is con-	LEAVE	

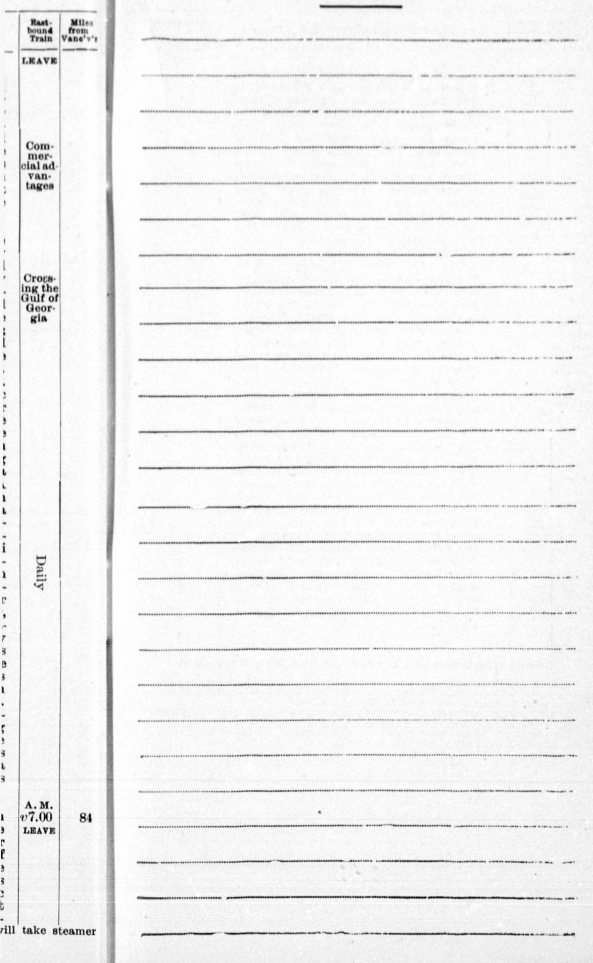
v Passengers intending to leave Vancouver on Mondays will take steamer leaving Victoria Sunday at 24 o'clock.

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64

# MEMORANDA

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# TRANSCONTINENTAL RAIL ROUTE

Miles from Montreal	West- bound Train	STATIONS—DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'v'i
	Scen- ery and sport	spicuous. The climate is that of the south of England, and the town is peculiarly English in all its charac- teristics. Besides the magnificent Government buildings, which rank amongst the handsomest in America,		
Victoria is 8,250 miles, via from New York or Boston, and 5,700 from Via Montreal	Beau- tiful sur- round- ings	the city has many fine public and private structures, among them a large and well appointed opera house. 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, which do a very large outfitting trade for the Klondike. The Chinese quarter is always interest- ing to visitors. A railway extends north-easterly 70 miles to the great coal-mines at Nanaimo. Steam- boats afford connections with Van- couver daily, and with Puget Sound ports, daily, except Mondays; and	steamar of the Can.Pac. Nav. Co. leaves Victoria for Van- couver at 1 a.m. Passen- gers may occupy their state- rooms as early as they please.	
	Steam- ship con- nec- tions	steamships' depart about every five days for San Francisco, connecting there for southern California. Mexico and South American west-coast ports. Steamers from and to Vancouver for Japan, China, Hawaiian Islands, Queensland, and Australia stop at Victoria for passengers, and there are regular sailings for Alaskan points both for tourists visiting the wonder- ful flords of the north coast, and those intending to explore the great gold-belt of the Yukon. Esquimalt Harbor, two miles from Victoria, is the British naval station and rendez- vous 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, and immense fortifications are being con- structed.		

# Local Steamship Service on the Pacific Coast

An extensive steamship coast service is provided in connection with the Cana-dian Pacific Railway. From Vancouver steamers ply daily to Victoria; to Nanaimo daily, except Sunday, on arrival of "Imperial Limited." From Victoria, steamers depart daily, Mondays excepted, for Puget Sound Ports; every five days for San Francisco. Steamers from both Vancouver and Victoria to Fuget Sound, make connections at Tacoma with trains for Portland Ore., San Francisco and Southern California.

		MEMORANDA
East- bound Train	Miles from Vanc'v'r	
	-	
		· · · · · · · · · · · · · · · · · · ·
A steamer of the Can. Pac.		
steamer of the Can. Pac. Nav. Co. leaves Victoria for Van- couver		
at 1 a.m. Passen- gers may	1. 200 July 18	
occupy their state- rooms as early as they	3	· · · ·
they please.		
		·
		•
Soast		•
vith the a; to Na Puget		
Puget ancouve for Por	er and rtland	

# Lake Route

# (SUMMER MONTHS ONLY)

# Montreal and Toronto: 338 Miles Ontario & Quebec Division

Toronto and Owen Sound: 122 Miles Ontario & Quebec Division

Owen Sound and Fort William : 555 Miles Lake Steamship

Miles from Montreal	West- bound Train	STATIONS-Descr	IPTIVE NOTES	East- bound Train	Miles from Vanc'y's
0 2 5	LEAVE DAILY 9.30pm ⊽9.35 9.42	Montreal Westmount Montreal Junction made on the high the city limits, then		ABRIVE DAILY 7.50am ⊽7.45 7.40	2922 2920 2917
	Eastern Standard Time	an embankment unt is reached, where the York, Boston and Ne via the St. Lawrence and then strikes the beautiful and highl trict sloping down rence river, along the an almost continuou from Western Jc. to S sands of Montreal p	il Montreal Junc. the line to New wEngland points bridge diverges, west through a y cultivated dis- to the St. Law- he bank of which as village extends ofte. Anne's. Thou- eople live here in peyond Montreal	Ch'nge for Queb'c	To Bostor 335 miles
7 10 18 15	The St. Law- rence bridge	Western Junc. Dorval Valois Beaconsfield bridge built by the Railway Company Lawrence. Lachine time the point of a early trading militä and it was from her set out in 1754 to seiz	seen at the left; and above the trees, further to the left a good view is had of the great steel Canadian Pacific across the St. was for a long departure of the ary expeditions; e that Duquesne e the Ohio Valley	The St. Law- rence bridge	2915 2912 2909 2907
20 24	*10.03 10.10	-an expedition that the defeat of Braddo Ste. Anne's Vaudreuil crossed by a fine ste	ock. One of the five mouths of the Ottawa River is	*7.15 7.09	2902 2898

t Additional train leaves Montreal for Toronto at 8.55 a.m. on week days, arriving Toronto 7.00 p.m. Dining Cars are run on day trains between Montreal and Toronto. If Refreshment Station.  $\bigtriangledown$  Stors only to take on and let off passengers from Toronto and west. * Stops only for passengers to and from Montreal or points east, and to and from Toronto and points west.

		MEMORANDA
•		
es		
<b>1</b> 11	les	
st- ind	Miles from Vano'y'r	
IVE	2922 2920 2917	
ge r b'e	To Boston 335 miles	
Ð	2915 2912 2909 2907	
ge		
	2902 2898	
Mo Mo Mo	d <b>ays</b> , ontreal ff par- ontreal	

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Miles from fontreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East- bound Train	Miles from Vane'v'r	Miles from Montreal	Wes boun Train
	LEAVE Ottawa River	Anne's, at the hea Montreal Directl are the locks by steamboats going u lifted over the r Anne's was once th Moore, and is the known boat-song. mouth is bridged a the Montreal & O branches off along of the Ottawa Rive Conital	y under the bridge means of which up the Ottawa are apids here. Ste. e home of the poet scene of his well- Another Ottawa t Vaudreuil. Here ttawa Short Line the southern bank	LEAVE		148 155 166 175 180 185 191 199 207 216	LEA A.M 1.i 2.: 3. 3.
35 40 44 51 54 57 63 68 73 79 87 93 101 108 119	No Stop	Capital. St. Clet St. Polycarpe Junc St. Telesphore Dalhousie Mills Glen Norman Green Valley Glenroy Apple Hill Monklands Avonmore Finch Chesterville Winchester Mountain Kemptville Junc.	The St. Lawrence curves away to- wards the south, while the rail- way keeps on a direct course to- wards Toronto, passing through a beautiful farm- ing country, with many orchards, and with tracts of the original forest here and there. At St. Polycarpe Junc- tion the Canada	No Stop Farms	2887 2882 2878 2876 2871 2868 2865 2859 2859 2854 2849 2843 2843 2843 2835 2829 2821 2814 2803	210 225 234	
	Mid- night	way is crossed, a Junction the St. Li, wa section of the Railway, extendin Ottawa and south	awrence and Otta- Canadian Pacific ng northward to ward to Prescott,			238 244	4.
		where connection summer months w Lawrence steamers mer and winter h R. W. & O. Div. of all important poir State. At Merric able manufacturin iron bridge carries	ith the River St. s, and during sum- by ferry with the N.Y.C. running to hts in New York kville, a consider- ng town, a fine			252 262	4
128	A.M. 12.50	Rideau River. Smith's Falls—Pop. with Ottawa and of the Canadian and at CARLETON northward, with th Canadian Pacific 1 19). The town has portant manufact falls in the Ride ample water-powe are made here ar store abounds	Brockville section Pacific Railway; PLACE, 13 miles ne main line of the Railway (see page a number of im- ories, for which, eau River afford r. Superior brick ad good building-	4.30	2794		F L cai er
140	1.10 А.М.	stone abounds. I ment rooms at th <b>Perth</b> —Pop. 4,000. A with a number of tensive manufacton Quarries of fine bu deposits of miner worked in the vicin	e station. prosperous town mills, and an ex- y of railway cars. uilding stone and al phosphates are	4.00 <b>л.м</b> .	2782	271 280 283 292 301 310	
		Refreshmen	t Stations.			318 326	

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TRANSCONTINENTAL LAKE ROUTE-(SUMMER ONLY) 68

East- bound Train	Miles from Vanc'v'r	Miles from Montreal	West- bound Train	STATIONS-DESC	RIPTIVE NOTES	East bound Train	Miles from Vanc'v')
LEAVE			LEAVE	Bathurst	For 100 miles be-	LEAVE	0
		148	A.M.		yond <i>Perth</i> the	A.M.	2774
		155		Maberly	country is more	1212	2767
		166	1.57	Sharbot Lake	or less broken by	3.17	2756
	1.1.1	175	12.343	<b>Mountain Grove</b>	rocky uplifts and	1	2747
. *1		180		Ardendale	largely covered with timber.	1.83.6	2742
		185	2.37	Kenebec	Iron, phosphate,	2.37	2736
		191		Kaladar	asbestos and		2731
			(*** ****) 1	Hungerford	other valuable	1.1.1	2723
	1.1.1	199	3.15	Tweed	mineralsabound.	1	
Sand 1	1.12.1	207			The Kingston &	1.59	2715
- 11.		216	3,33	Ivanhoe	Pembroke Rail-	1.37	2708
1.1		225		Central Ont. Jc.	way from King- ston on the St.	1.000	2697
	2887	234		Blairton	Lawrenceto Ren-	10.14	2688
	2882 2878		1.00	• frew on the main ]	ne of the Canadian		
No	2876			Pacific Railway,	is crossed at Shar-		
	2871			bot Lake, a favorit	te resort of sports-		
Stop	2868	1		men, and especia	lly noted for the		1. 16. 5
201	2865				ords. <i>Tweed</i> , on the gging stream, is a		0.9
	2859 2854		1.1		centre of a rich	Sec. Sec.	1.15
arms				farming and dairy	ying district. Con-	1 - 1 - 1	
urmo	2843				ade with the Bay		1
	2835				ay & Navigation		1.27
1000	2829		12 100		vorth, Napanee and		3.00%
	2821				ngston by day train	Sec. 1	
	2814		1. 1	from the West).	Central Ontario crossing of the Cen-		
	2803				ay, extending from		
~ 0	11-34 M			Picton and Trento	n on Bay of Quinte,		
1			6 in 1	northward to a nu	imber of large and	A.M.	1.1
1.2		238	4.15	Havelock	extensively	1.00	2684
1000		244		Norwood	worked iron mines. <i>Havelock</i>	12.42	2678
1			÷		is a railway	14.44	2670
		252		Indian River	divisional point.	14.2.2	2010
			1	with the usual buil	dings. At Norwood		1.1.1
	1. The second				ntry is reached, for		1.1.1.1
			1.00	which this is the n		MIDN'T	
		262	4.56	Peterboro'-Pop. 10,	here falls 150 feet	12.12	2660
					s, affording an im-	1.00	
					er, which is utilized		
	and the state			by many large m	ills and manufac-	1.5	
4.30	2794				is well built and	A second	
			1.000	has a large trade.	The surrounding	1.5.5	
			Rice Lake	for sportsmen and	rdinary attractions d pleasure seekers.	-	
			canoes		vers and waterfalls	Fishi'g	
1.00			and		ons, and the fishing	resorts	
			sport		The Peterboro' or	and the second	
			1.1		o well known to all		
1.1.1					de here, and with		1.00
					reat extent of ter- eached from here.	1.1.2.5	1224
					tre here from half-		
			5.72	a-dozen directions			
4.00	9799	271		Cavanville	Market stations	No.	2651
4.00 .M.	2782	280	No	Manvers	for a fine agri-		2642
		283	Contractor of	Pontypool	cultural country.	No	2639 2630
		292	Stop	Burketon Myrtie	Wheat, rye, oats, barley, butter,	Stop	2630
		301 310		Claremont	cheese and fruit	Brob	2612
		318		Locust Hill	are largely pro-		2604
		326	1988	Agincourt	duced and much	and the second	2596
				attention is given	to cattle breeding.		122

Miles from dentreal	West- bound Train	STATIONS-DESCRIPTIVE NOTES	Bast- bound Train	Miles from Vane'v r	Miles from . Montreal	Ex
333	ARRIVE	<b>Leaside Junc.</b> —Express trains run through by way of Toronto Union Station to Toronto Junc.		2590	338	LE 1 F
336	f7.04	Don	19.47	2587		040
838	7.15 А.М,	<b>Toronto</b> —Pop. 210,000. The capital and chief town of ONTARIO, and the next city to Montreal in the Dominion. It is situated on Lake Ontario. It has a most complete railway sys- tem, reaching out to every important place and district in the province. It	9.35 P.M. LEAVE DAILY	2585		Theshaw Thursday
	Com-	has immense manufacturing estab- lishments, and some of the largest	TE			The
	m'rcial impor- tance	commercial houses in the country. Its educational institutions are widely known. Its people are nearly all English and Scotch, and while the	EASTERN TIME		384 387	
		city has strongly marked English characteristics, it is distinctively western in the intensity of its activity			391	:
	Rail-	and energy. In addition to the num-			394	
	way	erous railway lines of the Canadian Pacific and Grand Trunk companies			398	
1	outious	centering here, the N. & N. W. Div. of the G. T. Ry. System (see page 72)			403	
		extends northward, past Lake Sim- coe, to North Bay on Lake Nipissing, where it connects with the main line of the Canadian Pacific Railway Trans-			406 410	
		continental Route. Canadian Pacific trains run via Hamilton and Welland			414	
		to Niagara Falls and Buffalo, making close connection for Rochester, Syra- cuse, Troy, Albany and New York. At Toronto Junction the Credit Valley and Toronto, Grey & Bruce sections of the Canadian Pacific Ry.		ı	424	
		diverge, the former extending to			(91	-
	1.	London and Detroit, connecting at the latter point with the Wabash			431 436	
	1.1	Rd. for St. Louis, Chicago and other western United States points, and the		1.5.5	440	
		other during the summer connecting at Owen Sound with the C. P. Ry. Co.'s lake steamships for Sault Ste. Marie and Fort William.			447 452	
		ent Stations. f Flag Stati train leaves Toronto for Montreal at 9.00 a.m. on we		arriv-	460	Ar

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Por en ba ati for Up La

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1)		-		ANSCONTINENTAL LAKE			
East- bound Train	Miles from Vanc'y r	Miles from . Montreal	Express Westb'd	STATIONS-DESC	CRIPTIVE NOTES	Express Eastb'd	Miles from Vanc'v'r
	2590	338	LEAVE 1.30 P.M.	<b>Toronto</b> —Regular tr for Owen Sound a p.m., and Owen So	t 8.25 a.m. and 5.40	ARRIVE 12.55 P.M.	2585
- 17	0.07		ys	6.35 a.m. and 3.45 p	.m. These trains		
9.47	2587		Thursdays urdays.	run daily except Si	Tuesdays, and Sund		
9.35	2585		ay	all stations. Durin son (until about		1 Sala	
P.M.			Thu	the Steamship E	xpress leaves Tor-	ys,	
AILY	1.1.1			onto on sailing d	lays at 1.30 p.m.,	da	
-			esdays, Thursd and Saturdays.	passing through P and Toronto Junct	ion (1.47  p.m.), and	uesdays, Thursday and Sundays only.	
AS			and	thence by way of	Streetsville Junc-	onl	
TE			Tuesdays, and Sa	tion to Melville J ing, leave Owen S	unction. Return-	Thursdays days only.	
RN	1	1.1.1.1		boat days, arriving	Toronto 12.45 p.m.	a l	
H		384	3.03	<b>Melville Junction.</b>		11.16	2539
EASTERN TIME		387	3.10	<b>Orangeville</b> —Pop. 4 centre, as shown b the station.	4,000. A farming y the elevators at	11.10	2536
		391	3.19	Orangeville Junct to TEESWATER.		11.00	2532
		394		Laurel	A well cultivated plateau, furnish-		2529
1.0	1	398		Crombies	ing lime and		2525
2.1		403	S	Shelburne	building stone.	1.1	2520
		406	S	Melancthon	The lakes of this region especially	1.5 1.5	2517
		410		Corbetton	at Horning's		2513
				Mills, four miles fr	om Shelburne, are	1.1.1	
		414		noted for extraord <b>Dundalk</b> —The road above Lake Ontari	is here 1,300 feet	i la c	2509
		424		Flesherton—A brisk lage. The town of east, and <i>Priceville</i> east of Flesherton and many most p and cataracts, abo	k agricultural vil- Flesherton is 2 m. 4 m. west. A little are Eugenia Falls, bicturesque brooks unding in fish.		2499
		431	137 - 4	Markdale	A rolling, tim-		2492
		436		Berkeley	bered and well- watered region.		2487
-		440		<b>Holland Centre</b>	Fine farming in	1.184	2483
		147		Chatsworth	the valleys. Lum- ber, cord-wood	1.5	2476
		452		Rockford exported largely. people predomi abounds, and lime	and tan-bark are Scotch and Irish nate. Limestone		2471
s. days, arriv-			Ar 5.20 Lv 5.30 Р.М.	Georgian Bay for lake steamships, l about 5.30 p.m. or days and Saturday grown rapidly sind	Canadian Pacific eaving westbound Tuesdays, Thurs- ys. This town has be the building of	Lv 9.00 Ar 8.00 A. M.	
			Port of em- bark-	the railway; and is for a vast area of The town is situate the Sydenham Riv	farming country. ed at the mouth of ver at the head of	rains lea for Toron and 3.4 we	
			ation for the Upper Lakes	the sound, and is amphitheatre of lin region is well-woo mer is visited by	mestone cliffs. The ded, and in sum- large numbers of	Trains leave Owen Sound for Toronto at 6.35 a.m. and 3.45 p.m. every week day.	
				tourists. Within are pretty waterfa and brick-clays abu Refreshmen	undant. Manufac-	a.m. ery	

Miles from fontreal	West- bound Train	STATIONS—DESCRIPTIVE NOTES	East- bound Train	Miles from Vanc'y'r		
	LEAVE	tures, especially of furniture and woodenware, are increasing and an immense elevator for the storage and distribution of Manitoba wheat to eastern millers has recently been er- ected. Shooting and fishing in great variety are easily obtainable. In ad- dition to the steamships of the Can- adian Pacific line for Fort William, local steamers depart regularly for Manitoulin Island and all ports on Georgian Bay during the season of navigation.	LEAVE		Tor	on
735	lv2.00 Р.М.	Sault Ste. Marie – Wednesdays, Fri- days and Sundays going West, and	Lv12.00	2188		
	P. M.	Saturdays, Mondays and Wednesdays going East. Passengers can goashore while the vessels pass through the lock.			Miles from Toronto	Exp Nor bou
		Connection is here made with the	Fort			LEA
	ys	Soo-Pacific line which leaves the Can- adian Pacific Transcontinental route	t WI		0	1.0
	rda	at Sudbury, and crosses the Rapids of the Ste. Mary, on a magnificent iron	The Willi		30	1.
	atu s.	bridge, and runs westward to Glad-	C. P. liam H		35	2.
	s, S day	stone, St. Paul and Minneapolis, and after traversing the States of Michi-	Frid Frid		38 63	3.
	Arrive Thursdays, Saturdays and Mondays.	gan, Wisconsin, Minnesota and North Dakota, rejoins the Transcontinental routenear MooseJaw, in the Canadian North-West. Connection is also made with the Duluth, South Shore & At- lantic Ry. for Duluth and points on the South Shore of Lake Superior, and steamers for Lake Superior (South Shore), Michigan, Huron and Erie. From the "Soo" enjoyable side trips may be made to Algoma Park, the	The C. P. Steamer leaves William Fridays, Sundays and Tuesdays.			Dail <del>a</del>
		Desbarats Islands on the north shore			87	3
	EAST. TIME	of Lake Huron, Mackinac, etc., and the Michipicoten gold fields on Lake	EAST. TIME		112	4
1010	А.М. 11.00	Superior. Port Arthur—See page 24.	NOON 12.00	1913		
1015	12.00	Fort William - Arrives Thursdays,	11.30	1908		
	NOON	Saturdays and Mondays going West. Leaves Fridays, Sundays and	A. M.			1.
26.00	ARRIVE	Tuesdays going East.	LEAVE		122 146	4 5

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For Route west of Fort William see Transcontinental Rail Route, page 24. It is at Fort William that the Lake and Rail routes unite. Steamship route is during season of navigation only, say from about 1st May to about 30th September, and weather and water permitting. Sailings are subject to chance without notice

about 30th September, and weather and water permitting. Sailings are subject to change without notice. While water is low on Lake Superior, steamers may omit Port Arthur, calling only at Fort William. In such cases Ticket holders to Port Arthur or beyond will be supplied, if they so desire, with rail transportation from Fort William to Port Arthur. Arthur.

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

ADVERTISING ON THE CANADIAN PACIFIC RAILWAY.

For terms for displaying advertisements on the premises of the Canadian Pacific Bailway along its lines, apply to the Acton Burrows Company, Head Office, 29 Melinda St., Toronto. Branch Offices : - 197 Lombard Street. Winnipeg, and Inns of Court Building, Vancouver, Canada.

# Ontario Route

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

NOON Lv12.00 2188

The C. P. Steamer leaves Fort William Fridays, Sundays and Tuesdays.

EAST. TIME NOON 12.00

11.30

A. M. LEAVE

te, page 24. It out 1st May to are subject to

Arthur, calling or beyond will 'illiam to Port

mships sailing between Owen

RAILWAY. the Canadian mpany, Head nbard Street.

1913

1908

Miles from Toronto	Express North- bound	STATIONS-DESC	CRIPTIVE NOTES	Express South- bound	Miles from Vanc'v
	LEAVE			ARRIVE	
0	1.00 pm	Toronto-Union Sta	tion. See page 69.	3.15pm	2770
30	1.58	Aurora	This road passes	2.26	2740
35	2.06	Newmarket	northward thro'	2.18	2735
38	1000	Holland Landing	an elevated agri- cultural region		2732
63	3.00	Allandale	to the borders		2707
03	3.00		of Lake Simcoe.	1.15	270
	1000		narket are farming portance. Holland	P.M.	
			ake Simcoe, was		
		where, in old days	, the navigation of	A State	
	5	the lake began.	At Allandale the this railway, from	D	
	Daily		agara Falls, unites	Daily	
	A	with the main l	ine; trains leave	4	
			a.m. and 4.35 p.m.	and the second	1.50
	0.0-		e of Lake Simcoe is skirted as far as	P.M. 12.22	268
87	3.35	Orillia	Orillia. Between	1.000 0.000	
112	4 25	Gravenhurst	Orillia and Gra-	11,32	265
		venhurst, Lake	Couchiching and esort in summer of		
			re passed, and at		
	1.2	the latter station	Muskoka Lake is		
	1		dge and Huntsville are summer re-	11.08	264
122	4.49	Bracebridge	sorts and manu-	10.25	262
148	5.33	Huntsville	facturing towns.	A M.	202
	P.M.		istrict lies several		
	C.S.S.		te the level of Lake ts of a network of	and the second	1
	132383.	lakes, ponds and r	apid streams, wide-	1 49.49	
	1.00	ly and justly ren	owned. The lakes	Star Lat	16.20
	Teres and		lands, are indented ries, and, with their	Among	
	Hotels		wind in and out of	the Mus-	
	sum'er	leafy defiles. The	e fishing is famous,	koka	
	sport	the catch includi	ng brook and lake , maskinonge and	lakes	
	1		shooting is good		
	Sec. 1	everywhere, and o	leer are plentiful in	a totales	A DES
		their season. Th	e villages are plea-		
		stations are given	ous (only principal here), and in sum-	200303	
	1	mer many pleas	ure-hotels, reached		
		by steamboats ar	nd stages, are open		1.1
		among the lakes	at a distance from		1

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|| Refreshment Stations.

T)

Eastbound Train

LEAVE

Miles from Vanc'y'r

# 73

# ONTARIO ROUTE

Miles from foronto	Express North- bound	STATIONS-DE	SCRIPTIVE NOTES	Express South- bound	Miles from Vanc'v'i
171	LEAVE 6.23	Burk's Falls	the railway.	<b>LEAVE</b> 9.35	2599
183	6.42	Sundridge	Beyond Lake Rosseau, the	9.15	2587
189	6.51	South River	great forests,	9.05	2581
220	7.56	Callander	always diversi- fied by lakes in	7.58	2550
	Dailye	and traversed t Nipissing. The engaged in lum ture is increasin the Canadian joined at Nipiss four miles east train connectio point, and its	Pacific Railway is sing Junction, about of North Bay, but n is made at latter tracks are followed	Daily M.	
228	8.15 р.м.	nental Rail Ro	p. 21. These trains ake close connection an Pacific Transconti- ute express trains to ipeg and Vancouver.	7.40 LEAVE	2542

|| Refreshment Stations.

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Boston
Boston
Boston
© Boston © Boston Boston Boston © Buffalo Chicago (Pol Chicago (Pol
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Detroit
Halifax
Hamilton .
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Kootenay I
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Montreal
00110
⊙Old Orchard
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Seattle St. John, N OSt. John, N
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Toronto... Toronto... Toronto... Toronto... Toronto... Toronto... Vancouver Vancouver Winnipeg. ©Winnipeg

* Daily. † Thur., Sat. only June to about ing Car lines of

Sleeping Ca

Accommoda

Two adul allowed to o six a drawim. Canadian 1 other ticket Boston... Buffalo... Halifax. Central 1 # Telegrams St. Paul, w Cars, snd ac IMPERIAL to 30th April IMPERIAL (from 1st so St. PAUL 1 Telegrams be particula what points specially req Stop-ove Mission Jum

# Sleeping and Parlor Car Service

Express South- bound	Miles from Vanc'v'r
LEAVE 9.35	2599
9.15	2587
9.05	2581
7.58	2550
aily	
A.M. 7.40 LEAVE	2542

		SLEEPING	CAR	PARLOR	CAR
FROM	то	Depart	Berth Rate	Depart	Seat Rate
Boston		a 7.45pm	\$2.50		\$ 2.00
Boston	Montreal	* 8.45 pm	2.00	+ 10.00 am	
Boston	Chicago		5.50		
Boston	St. Paul	† 9 00 am	7.00		
Chicago (Polk St. Depot	Toronto (Parlor or Sleep Toronto (#3.16 p.m.)	ing Cars	on all	trains.)	.50
Chicago "	Montreal (*11.00 pm)	* 11.00 pm	3.00	*******	
Chicago "	Boston and Portland	* 3.15 **	5.00		
Detroit ]		11 95 11	5.50 2.00	* 12.30 pm	
Detroit   Fort Street	Montreal (#11,35 pm)	* 1.10 pm	3.50	16.00 pm	
Detroit   Union St'n   .	Portland and Old Orchard.		4.50		
Detroit f	Boston		4.50		
Halifax	Montreal, via St. John	1 7.00 am	4.00		
Hamilton	Toronto				.25
Hamilton Kootenay Landing		1	2.00		
Montreal	Boston		4.00		
Montreal	Portland and Old Orchard	* 8.00 pm	2.00	† 9.00 am	
Montreal	St. John	1 8.20 "	2.00	+ 9.00 **	1.50
Montreal	Halifax, via St. John	1 8.20 pm	4.00		
Montreal	Vancouver	* 9.30 am	18.00		
Montreal	Toronto	* 9.30 pm	2.00	1 8.55 **	1 00
Montreal	Hamilton		2.00		1.25
Montreal	Detroit (*8.55 a.m.)	* 9.30 **	8.50		
Montreal	Chicago (18.55 a.m.)	* 9.30 **	5.00		
Montreal	St. Paul	* 10.00 **	6.00		
			6.00		
Montreal	Ottawa }	* 10.00 ***	1.50	t 10.00 am	
		* 11.00 "	1 60	+ 4.05 pm	
Montreal	Quebec	11.00	1.50	1 8.20 am	
				† 2.30 pm	.75
Old Orchard	Montreal	* 8.00 **	2.00	1 7.45 am	1.50
Ottawa	Toronto	* 10.85 pm			
Ottawa	Montreal	* 4.10 am		+ 8.50 am	
Owen Sound				+ 4.25 pm	
OPortland				y 9.00 am	.50
0. or thank	Montreal	* 8.50 pm	2.00	1 8.50	1.50
Quebec	Montreal	* 11.00 pm	******	+ 8.00 am	
		11.00 pm	1.50	+ 2.00 pm	
Seattle	St. Paul	* 9.40 am	12.00	§ 12.25 pm	
St. John. N.B.	Montreal	t 4.10 pm	2.50		
OSt. John, N.B.	Boston	+ 4.10 "	2.50		
St. Paul.	Winnipeg	* 7.05 **	3.00		
St. Paul.	Seattle	* 6.00 **	12.00		
St. Paul	Montreal	* 7.20 **	6.00		
Toronto	Boston, via Montreal Hamilton	• 7.20 pm	7.00		
Toronto.	Buffalo (Parlor or Sieep	ing at the			
OToronto	New York	ing Cars	on all	trains.)	.50
10ronto	Montreal	* 9 85 ···	2.50 2.00	+ 9.00 am	
1010110	Ottawa	. 9.35	2.00		1
OToronto	Detroit.	+ 7.20 **	2.00	* 7.45 ***	1.00
Toronto	Chicago	+ 7.20 **	3.00	• 7.45 am	
Toronto	Owen Sound			j 1.30 pm	
Toronto	Kootenay Landing	* 1.00 "	14.00		
Toronto	Vancouver, via North Bay	4 1 00 **	17.00		
Vancouver	St. Paul, via North Bay		5.00		
	Montreal	* 1 00 "	18.00		
Vancouver					
vancouver	Winnipeg Vancouver	* 1 00 nm	12.00 12.00		

* Daily. † Daily except Sun. † Daily except Sat. § Sun. only. a Daily, except Sat. and Sun. j Tues., Thur., Sat. only. f Sleeping Cars run from about 11th June to about 1st Oct.; Parlor Cars from about 26th June to about 1st October. u From about 1st May to about 30th Sept. y Sun., Tues., Thur. only. O Sleep-ing Car lines operated partly by C.P. Ry, and partly Sleeping Car Companies. Proportionate kates between other Stations. Sleeping Car Sections, in Canadian Pacific Cars, double the berth rate. In Drawing Rooms between three and four times the berth rate. Accommodation in First Class Sleeping Cars and in Parlor Cars will be sold only to holders of First Class transportation. Two adults, WHEN TRAVELING TOGETHER AND BOARDING CAR AT SAME STATION, will be

holders of First Class transportation.
Two adults, WHEN TRAVELLING TOGETHER AND BOARDING CAR AT SAME STATION, will be allowed to occupy a berth on one berth ticket, four a section on one section ticket, and six a drawing room on one drawing room ticket, if each presents a railway passage ticket. Canadian Pacific Railway Agents stated below have car diagrams for locating passengers; other ticket agents will secure accommodation on application to them:
Boston ...W. BENSON, 107 Washington St. Buffalo..., J. SHULMAN, 233 Main St. Halifax...J. D. CHIPMAN, 107 Hollis St. Hamilton ..., J. C. CHIPMAN, 107 Hollis St. Hamilton..., W.H.C.MACKAY, 49 King St. Barts St. Gld Orchard, Me., W. F. FERNALD, B. & M. Rd. Station.
* Ottawa... GEO. DUNCAN, 42 Sparks St. Portland. Me., GEO. H. THOMPSON, Maine

Ottawa. GEO. DUNCAN, 42 Sparks St. Portland. Me., GEO. H. THOMPSON, Maine Central Rd.

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Portland. Me., GEO. H. THOMPSON, Maine Central Rd.
 * Telegrams for accommodation required same night should be addressed to station agents if sent after 4.00 p.m. All city offices are closed on Sundays and legal holidays, and close at 6.00 p.m. week days. Diagrams of through Sleeping Cars between Montresl and Vancouver, and Boston and 8t. Faul, will be held at following stations several hours before the arrival of Sleeping Cars, and accommodation may be secured by telegram or letter.
 IMPERIALLIMITED (Westbound)—North Bay, Ft. William, Winniper, Calgary (from 1st Nov. to 30th April), Banff (from 1st May to 31st Oct.), Glacier, Revelstoke (from 1st Nov. to 30th April). IMPERIAL LIMITED (Eastbound)—Glacier, Banff (from 1st May to 31st Oct.), Calgary (from 1st vov. to 30th April), Winnipeg, Ft. William, North Ray.
 ST. PAUL EXP.—Montreal, S.Ste. Marie, Mich. Boston Exp.—Montreal, S.Ste. Marie, Mich. Telegrams or letters direct to above agents will receive pron-pt attention. When ordering, be particular to state number of berths or sections, etc., required, the train, from and to what points, date of starting, and route. Acknowledgment will be sent by mail unless specially requested to telegraph.
 Stop-over—Holders of through Sleeping Car Tickets, reacing through both Winnipeg and Mission Junc. in either direction, will be furnished on application to Sleeping Car Porter, with check for stop over at Winnipeg, Eanff Hot Springs, Laggan, Field, Glacier, Revel-stoke or North Bend.

# To Japan and China-C. P. R. Royal Mail Steamship Line.

10 JAOAN AND CININA—U. P. K. KOVAI MAIL SIEAMSNIP LINE. The Canadian Pacific Railway Co's fast steamship service on the Pacific Ocean gives the shortest, safest and best route between Canada and the Orient, and alvo forms an .nportant link in the popular "Around the World " trip. By the White Empress Line of the Canadian Pacific, tourists can easily reach either Japan or China, and visit at leisure the many attractive and curious places to be found in those countries, and they can, if they wish, continue the journey to Australia or around the world. The route from Vancouver, B. C., to Yokohama, Japan, Shanghai, China, and Hong Kong, is 300 miles shorter than any other transpacific route, and Vancouver is several hundred miles nearer to the Atlantic than any other Pacific courteous officers the traveller is assured of safety, comfort and pleasure. The steamships " Empress of India," "Empress of China" and "Empress of Japan," built under contract with the Imperial Government to carry the Royal burthen, are 455 feet in length, with 51 feet breadth of beam, and are the only twin-screw steamships on the Pacific. They are of 10,000 horse power, have triple expan-sion engines, and steam 19 knots per hour. The cabins are large and roomy and contain all the modern improvements, many new features being added, and no expense has been spared in their luxurious fittings. The promenades are extensive and free from obstructions. The Saloons, Smoking Rooms, Social Halls and all passenger accommodation are amidships, and surpass anything afloat. The vessels are lighted throughout with electricity—in a word modern marine architecture has in these palaces excelled itself.

# INTENDED SAILINGS-WESTBOUND

	Van couver	Yoko- hama	Kobe	Naga- saki	Shanghai (Woosung)	Hong Kong
NAME OF STEAMSHIP	Dep. 12.45	Arr.	Arr.	Arr.	Arr.	Arr.
EMPRESS OF JAPAN EMPRESS OF CHINA EMPRESS OF INDIA EMPRESS OF JAPAN	July 3	July 23	July 24 Aug. 14	July 26 Aug. 16	July 28 Aug. 18	1900 July 10 July 31 Aug. 21 Sept. 11

AND ABOUT EVERY THREE WEEKS THEREAFTER

## INTENDED SAILINGS-EASTBOUND

NAME OF STEAMSHIP	Hong Kong	Shanghai (Woosung)	Naga- saki	Kobe	Yoko- hama	Van- couver
	Dep.	Arr.	Arr.	Arr.	Dep.	Arr.
EMPRESS OF CHINA EMPRESS OF INDIA EMPRESS OF JAPAN	1900 June 6 June 27 July 18	June 29		July 3	1900 June 15 July 6 July 27	July 18

AND ABOUT EVERY THREE WEEKS THEREAFTER.

The usual stay at intermediate ports is :--Yokohama, 24 hours; Kobe, 12 hours; Naga-saki, 10 hours; Shanghai, 12 to 24 hours, according to tide. These periods may be reduced or increased according to circumstances. Passengers should ascertain from Company's Agents at those ports the exact hours of departure. Steamers leave Vancouver on arrival of Express from the east, and call at Victoria to land and embark passengers.

# Canadian-Australian Royal Mail S.S. Line

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

# INTENDED SAILINGS-WESTBOUND

	Vancouv'r	Honolulu,	Brisba	ne, Qd.	byuney
Name of Steamship	12.45	Dep.	Arr.	Dep.	Arr.
AORANGI. WARRIMOO MIOWERA AORANGI	1900 June 1 June 29 July 27 Aug. 24 s shown ar	1900 June 9 July 7 Aug. 4 Sept. 1 e approxim	1900 June 23 July 21 Aug. 18 Sept. 15 hate only.	1900 June 25 July 23 Aug. 20 Sept. 17	1900 June 27 July 25 Aug. 22 Sept. 19
INTEN	DED SAII	INGS-EA	STBOUN	D .	
1	Sydney	Brisbar	ne, Qd.	Honolulu,	Vancouv'n
Name of Steamship	Dep.	Arr.	Dep.	Dep.	Arr.
	1000	1000	1000	1000	1000

MIOWERA......June 18 AORANGI....July 16 WARRIMOO....Aug. 13 MIOWERA...Sept. 10 And about every four weeks thereafter 12 96 July 19 Aug. 16 Sept. 13 r. Sailings Aug Aug Sept Aug. Sept. Oct. Aug. 17 Aug. 29 Sept. Sept. 14 Sept. 26 Oct. shown are approximate only

Passengers can ascertain from Commanders of ships the time allowed in port at Honolulu (it averages about 10 hours) and at Brisbane. From points west of Chicago, St. Paul and Fort William, berths on Steamers of above lines can be secured from Asst. Gen. Pass, Agt., Vancouver, and east of those points from the General Passenger Agent Montreal, through any C. P. R. Agent.

First Class Round Trip and Tourists Tickets include meals cents each ; Canned Meats, etc., are also procurable. and berths ; Second Class, Colonist and Emigrant Tickets, deck passage only Colonists' outfits, similar to those used OH

ARTHUR

PIERS,

Supt. of

Steamship Lines,

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Meals at second table C.P.R. Colonist Cars, can

be purchased on board.

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of above lines can be eral Passenger Agent

ANNOTATED TIME TABLE

THE STEAMSHIP MANITOBA BEING 30 FEET LONGER HAS TEN ADDITIONAL STATEROOMS CABIN DIAGRAM OF THE EXPRESS STEAMSHIPS ALBERTA AND ATHABASCA

For further particulars see pages 60 and 61 of this book

The odd numbers on diagram represent upper berths, the darkened part in stateroom represents the sofa. Berth locations in steamships can be secured through a vy Agent of the C.P.R., or at the office of the Assistant General Passenger Agent, 1 King St. East, Toronto. These Steamships are built of Steel, two of them on the Clyde and one at the port of Owen Sound. They are fitted with every modern appliance for speed, comfort and safety, and are unrivalled on the lakes, being more like Ocean Greyhounds than the usual lake steamship. The Manitoba is 300 feet, 2600 tons; the Alberta and Athabasca are 270 feet long, 2300 ons. The promenade deck is especially large, being over the main saloon. Each stateroom is electric lighted.

# First Class Round Trip and Tourists Tickets include meals and berths ; Second Class, Colonist and Emigrant Tickets, deck passage only

C.P.R. Colonist Cars, can be purchased on board Meals at second table are served Second Class passengers at 30 cents each ; Canned Meats, etc., are also procurable. Colonists' outfits, similar to those used on

ARTHUR PIERS, Supt. of Steamship Lines, Montreal

76

CANADIAN PACIFIC UPPER LAKES STEAMSHIPS

MAY TO OCTOBER ONLY

ALBERTA, ATHABASCA AND MANITOBA

# **GANADIAN PACIFIC RAILWAY** RAILWAY LANDS OF PAYMENT ...

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

instalment.

instalment. The lands of the Columbia and Kootenay Ry. & Nav. Co., situated in Southern British Columbia, and tributary to the Crow's Nest Pass Ry., are now offered at prices varying from \$1.00 to \$5,00 per acre. A map of Southern British Columbia, showing these lands, can be obtained at the C.P.Ry. Land Office at Winnipeg. The valuable lands allotted to the Canada North-V'est Land Co., Ltd., are for sale at the office of the Land Dept., and purchasers have the privilege of paying for these lands in the preferred shares of the Land Co., which are accepted at their par value. par value.

# **GOVERNMENT FREE GRANT LANDS**

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

Westbound Trains stop for sufficient time at Winnipeg Station to enable passengers to visit the Land Office of the Company where maps and pamphlets, giving information respecting the Free Grant and Railway lands through which the Railway passes, can be obtained. Stop-over privileges between Winnipeg and Calgary will be granted on application to conductor on Through Second Class or Colonist Tickets to British Columbia or Puget Sound, thus enabling passengers to make personal inspection

of the lands.

For detailed prices, maps and full particulars apply to

# L. A. HAMILTON, C. P. R. Land Commissioner, WINNIPEG, MAN.

# TELEGRAPHS

The telegraph system of the C.P.R. not only extends along the entire length of the railway, but also reaches every point of importance off the line of Railway in the Dominion of Canada. **The Commercial Cable Co.** (Mackay-Bennett System) gives the C.P.R.

The Commercial Cable Co. (Mackay-Bennett System) gives the C. P. R. the most direct connection with Europe. The Postal Telegraph Co. of New York and San Francisco enables the C. P. R. to reach all the important points in the United States. The Halifax-Bermuda & Direct West Indies Cable Co. gives connection with Bermuda, Jamaica and points in the West Indies. Working in connection with the Dominion Government Telegraph line to the

Yukon

A tariff of charges for Telegrams is posted at all Telegraph Offices, and is kept by all Sleeping and Parlor Car Porters for inspection. Senders of messages are requested to compare the charges made with the rates on tariff. To ensure quick dispatch to all points, see that your trilegrams are written on **C.P.E.** Telegraph Blanks and are handed in at C.P.R. offices.

HEAD OFFICE, MONTREAL.

# JAMES KENT.

MANAGER TELEGRAPHS.

# DOMINION EXPRESS COMPANY

Operating on all lines of the Canadian Pacific Bailway Company and on other railways throughout Canada; the Allan and the Dominion Line Royal Mail Steamers to and from Europe; Canadian Pacific Loyal Mail Steamship Line (to and from all Treaty Ports in Japan and China) and Canadian-Australian Line of Royal Mail Steamships to Australia, via Honolulu, H.I.

Iulu, H.I. Possessing the best facilities for transporting merchandise, money, bonds and valuables with security and despatch, between all principal points in Canada, connecting with responsible Express Companies for all parts of the world. Collect drafts, bills (with goods C.O. D.), notes, coupons, and, other paper. Deposit money in bank; record deeds; pay taxes for non-residents; and execute any important commissions carefully, promptly and at reasonable rates. Grant Special Rates on produce, and on large consignments of merchandise. Issue Money Orders, payable in Canada, the United States and Europe. Agencies in Great Britain:-7 James St., Liverpool; 67 St. Vincent St., Glasgow; 67 and 68 King William St., London, E.C., and throughout Europe in connection with Messrs, Geo. W. Wheatley & Co. and the Globe Parcels Express. specially authorized agents for the Company. W. S. STOUT,

W. S. STOUT.

GENERAL MANAGER.

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GENERAL OFFICES. TORONTO, ONT.



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TELEGRAPHS.

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AL MANAGER.

# C.P.R. HOTELS

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

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

THE CHATEAU FRONTENAC—QUEBEC the quaintest and historically the most interesting city in America, is one of the finest hotels on the continent. It occupies a commanding position overlooking the St. Law-rence, its site being, perhaps, the grandest in the world. The Chateau Frontenac was erected in 1893, at a cost of nearly a million dollars. Rates, three dollars and fifty cents per day and upwards, with special arrangements for large parties and those making prolonged visits.

# PLACE VIGER HOTEL-MONTREAL

a handsome new structure in which are combined a hotel and passenger station. The build-ing which faces Place Viger is most elaborately furnished and modernly appointed, the general style and elegance, characterizing the Chateau Frontenac at Quebec, being followed. The Place Viger is operated on the European plan, the charge for rooms being from \$1.00 to \$2.00 per day; with baths, \$2.00 to \$2.50.

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

MOOSE JAW HOTEL—MOOSE JAW, ASSA. a new hotel erected at Moose Jaw, in the Canadian North-West, at the junction of the Soo-Pacific road with the main line of the C.P.R. The hotel is modernly appointed and elegantly furnished. Rates, \$2.50 per day, with reductions to those remaining a week or longer.

BANFF HOT SPRINGS HOTEL—BANFF, ALBA. in the Canadian National Park, on the eastern slope of the Rocky Mountains, is placed on a high mountain promontorv 4,500 feet above the sea level, at the confluence of the Bow and Spray Rivers, and is a large and handsome structure, with every convenience that modern ingenuity can suggest, and costing over a quarter of a million dollars. Open from about 10th May to 'th October. Rates, \$3.00 per day and upwards, according to the rooms. Special rates by the week or month will be given on application.

# THE LAKE LOUISE CHALET-LAGGAN, ALBA

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

# MOUNT STEPHEN HOUSE-FIELD, B.C.

is a pretty chalet-like hotel, fifty miles west of Banff, in Kicking Horse Canon, at the base of Mount Stephen—the chief peak of the Rockies, towering 8,000 feet above. This is a favorite place for tourists, mountain climbers and artists, and sport is plentiful, Emerald Lake, seven miles away, being a capital fishing water. The rates are three dollars per day, with special arrangements for parties stopping a work or longer.

a week or longer.

a week or longer. **GLACIER HOUSE**—**GLACIER, B.C.** is situated in the heart of the Selkirks, within thirty minutes' walk of the Great Glacier, which covers an area of about thirty-eight square miles. The hotel, which has recently been enlarged to accommodate the ever-increasing travel, is in a beautiful amphitheatre surrounded by lofty mountains. The rates are three dollars per day and upwards, with special arrangements for parties stopping a week or longer. stopping a week or longer.

HOTEL REVELSTOKE—REVELSTOKE, B.C. the gateway to the West Kootenay Gold fields. This fine new structure, picturesquely located in the basin between the Selkirks and Gold Ranges, is handsomely appointed and complete in all details found in leading modern hotels. Rates three dollars per day, and upwards.

# HOTEL SICAMOUS-SICAMOUS, B.C.

a fine new structure, built on the shores of the Shuswap Lakes, where the Okanagan branch of the C.P.R. leads south to the Okanagan Valley and the contiguous country. The hotel is handsomely furnished and has all modern appointments and conveniences. Rates, \$3.00 per day and upwards, with reductions to those stopping a week or longer.

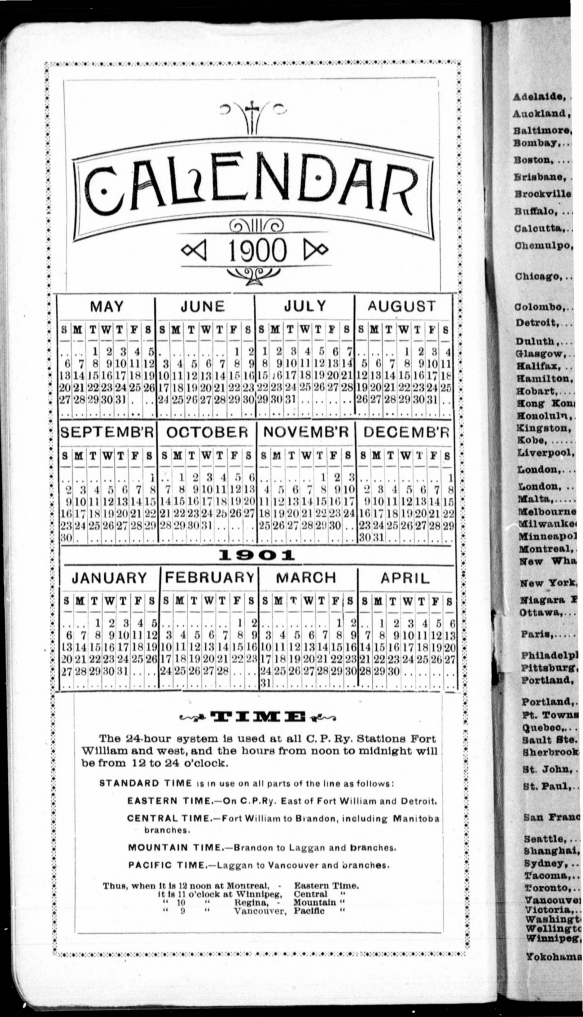
# THE FRASER CANON HOUSE-NORTH BEND, B.C.

130 miles east of Vancouver, is situated on the Fraser River and is managed with the same attention to the comfort of its patrons that pervades all branches of the Combany's service. The sectnery along the Fraser River is well described as "ferocious," and the hotel is a comfortable base from which to explore. Rates, three dollars per day, with special arrangements for parties stopping a week or longer.

or longer. HOTEL VANCOUVER—VANCOUVER, B.C. the Pacific Coast terminus of the Railway, is a magnificent hotel designed to accommodate the large commercial business of the city, as well as the great number of tourists who always find it profitable and interesting to make here a stop of a day or longer. Regular rates, three dollars per day and upwards, with special terms for prolonged visits.

# PUBLICATIONS

"The New Highway to the Orient;" "Summer Tours;" "Fishing and Shooting, Canada;" "Fishing and Shooting-Quebec;" "Sportsman's Map;" "Westward to the Far East;" "East to the West;" Guides to the Principal Cities of Japan and China; "Time-Table with Notes;" "Around the World;" "Montreal;" "Quebec-Summer and Winter;" "Across Canada to Australasia;" "Banff in the Canadian Rockies;" "Climates and Health Resorts of Canada:" "Hawailan Islands." Also numerous pamphlets descriptive of Manitoba, the Canadian North-West Territories and British Columbia; "Western Canada," "British Columbia," "Gold in Kootenay and Carlboo," "Klondike and Yukon Gold Fields," "Alaska," "The Gold Fields of New Ontario," etc. Most of these publications are handsomely Illustrated, and contain much useful information in interesting shape. Copies may be obtained FREE from Agents of the Company.



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