

**CIHM
Microfiche
Series
(Monographs)**

**ICMH
Collection de
microfiches
(monographies)**



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

© 1997

Technical and Bibliographic Notes / Notes techniques et bibliographiques

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

- Coloured covers /
Couverture de couleur
- Covers damaged /
Couverture endommagée
- Covers restored and/or laminated /
Couverture restaurée et/ou pelliculée
- Cover title missing / Le titre de couverture manque
- Coloured maps / Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black) /
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations /
Planches et/ou illustrations en couleur
- Bound with other material /
Relié avec d'autres documents
- Only edition available /
Seule édition disponible
- Tight binding may cause shadows or distortion along
interior margin / La reliure serrée peut causer de
l'ombre ou de la distorsion le long de la marge
intérieure.
- Blank leaves added during restorations may appear
within the text. Whenever possible, these have been
omitted from filming / Il se peut que certaines pages
blanches ajoutées lors d'une restauration
apparaissent dans le texte, mais, lorsque cela était
possible, ces pages n'ont pas été filmées.
- Additional comments /
Commentaires supplémentaires:

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

- Coloured pages / Pages de couleur
- Pages damaged / Pages endommagées
- Pages restored and/or laminated /
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed /
Pages décolorées, tachetées ou pliquées
- Pages detached / Pages détachées
- Showthrough / Transparence
- Quality of print varies /
Qualité inégale de l'impression
- Includes supplementary material /
Comprend du matériel supplémentaire
- Pages wholly or partially obscured by errata slips,
tissues, etc., have been refilmed to ensure the best
possible image / Les pages totalement ou
partiellement obscurcies par un feuillet d'errata, une
pelure, etc., ont été filmées à nouveau de façon à
obtenir la meilleure image possible.
- Opposing pages with varying colouration or
discolourations are filmed twice to ensure the best
possible image / Les pages s'opposant ayant des
colorations variables ou des décolorations sont
filmées deux fois afin d'obtenir la meilleure image
possible.

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

10x		14x		18x		22x		26x		30x													
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>																							
	12x		16x		20x		24x		28x		32x												

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

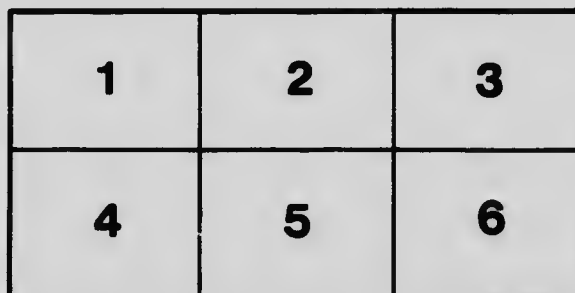
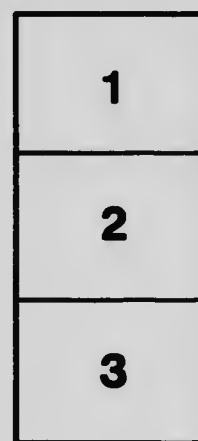
York University
Toronto
Scott Library

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

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

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

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



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

York University
Toronto
Scott Library

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

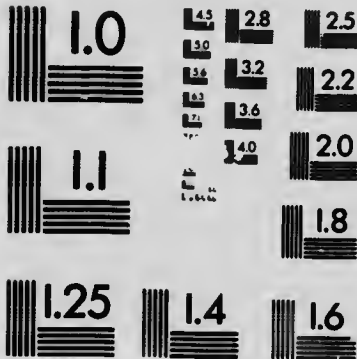
Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés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

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

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

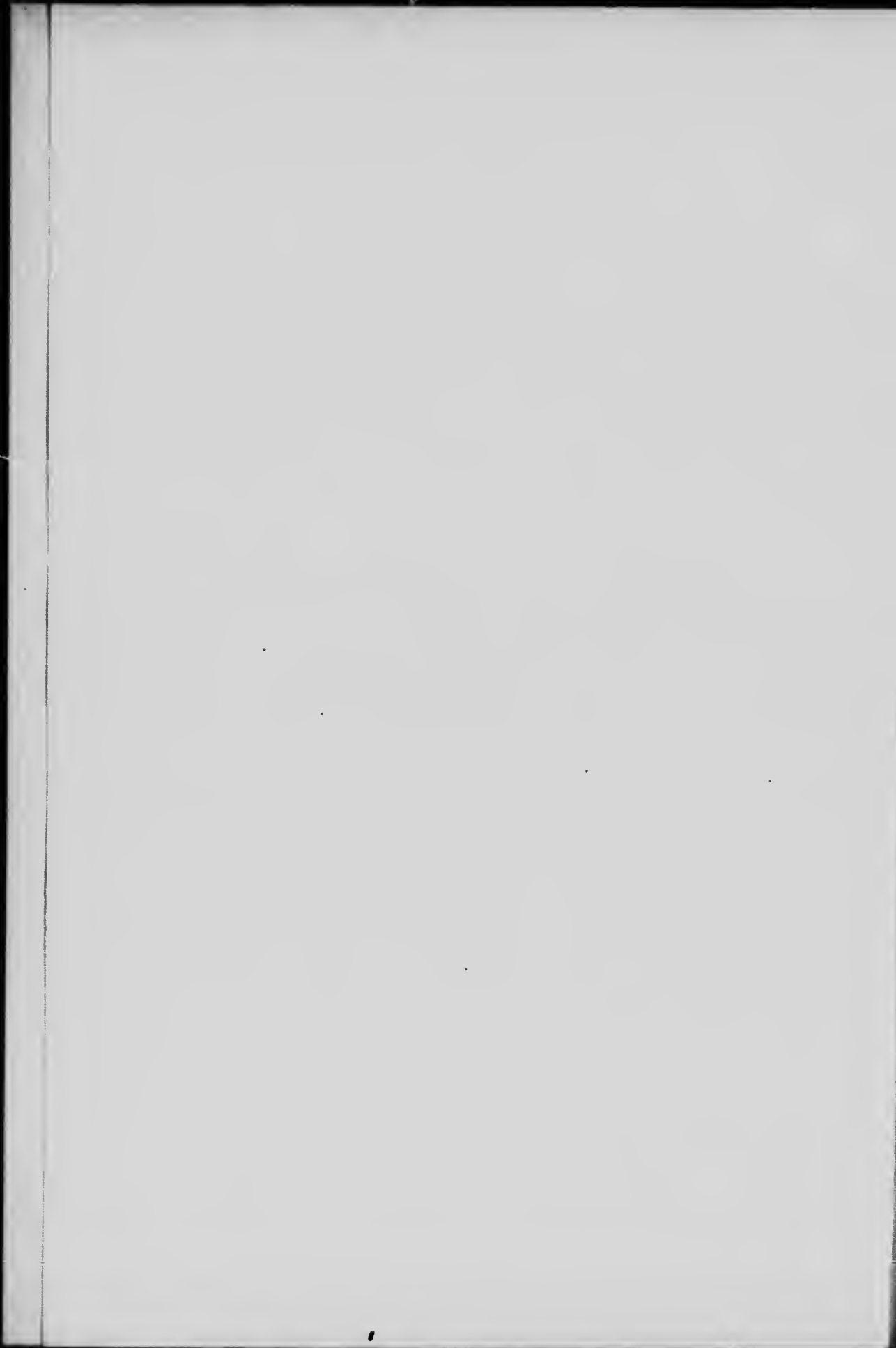
MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

1653 East Main Street
Rochester, New York 14609 USA
(716) 482-0300 - Phone
(716) 288-5989 - Fax



DEPARTMENT OF THE INTERIOR
HONOURABLE CLIFFORD SIFTON, MINISTER

DICTIONARY OF ALTITUDES
IN THE
DOMINION OF CANADA

WITH A RELIEF MAP OF CANADA

BY
JAMES WHITE, F.R.G.S.

GEOGRAPHER



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY

1903



CONTENTS

	PAGE
Letter of Transmittal.	v
Description of Authorities	vii
Abbreviation of names of Railways.	ix
Altitudes in Alberta	1
Assiniboia.	10
Athabaska.	14
British Columbia.	15
Franklin	37
Keewatin	38
Mackenzie	39
Manitoba.	40
New Brunswick	47
Nova Scotia	57
Ontario	64
Ontario—Addenda.	143
Prince Edward Island	111
Quebec.	113
Saskatchewan	120
Ungava.	141
Yukon	142



DEPARTMENT OF THE INTERIOR,
OFFICE OF GEOGRAPHER,
OTTAWA, January 3, 1903.

SIR,—I have the honour to transmit herewith my report entitled 'Dictionary of Altitudes in the Dominion of Canada,' accompanied by a relief map of the Dominion, on a scale of 100 miles to one inch. It is supplementary to my 'Altitudes in Canada,' and should have formed Part 2 of that work, but, as its inclusion would have seriously delayed the publication of Part 1, and in view of the demand for such a publication, it was evident that the issuance of Part 1 as a complete work was the lesser evil.

The first work, 'Altitudes in Canada,' is more useful to civil engineers, but the arrangement is not a convenient one for the general public, particularly for anyone wishing to know the altitude, say of a railway station, and ignorant as to the name of the railway line on which it is situated.

It is not presented as absolutely accurate but as the best possible interpretation of the conflicting evidence available at the present time. The figures given in each instance are based on what is considered to be the best authority, but in a few cases where the information at hand did not permit of discrimination, two determinations—with authorities—are given.

The arrangement is alphabetical, by provinces and territories, the locality being given by counties in the case of the eastern provinces and by latitudes and longitudes in the territories and western provinces where the county system has not been adopted. The latitude and longitude have been taken from the latest maps and charts.

I have the honour to be, sir,

Your obedient servant,

JAMES WHITE
Geographer

JAMES A. SMART, Esq.
Deputy Minister
Department of the Interior

DESCRIPTION OF AUTHORITIES

The following is a descriptive list of authorities quoted in the within report, with short notes as to the methods employed in the determination of the altitudes accredited to them.

ADMIRALTY CHARTS (ADMIR. CHART)

Heights credited to this source were determined by angles measured with a sextant.

BOUNDARY COMMISSION (BDY. COM.)

To this authority are credited all elevations determined by the International Boundary Commissions charged with the determination of the boundary between Canada and the Northern States. All are barometric and between the lake of the Woods and Pacific are of indifferent quality.

BOUNDARY COMMISSION, CANADIAN (BDY. COM. CAN.)

All the elevations given under this authority are in the disputed Alaska-Yukon coast strip and were determined trigonometrically.

CARRUTHERS, —

Exploration of country between Omineca and Finlay rivers, British Columbia; determined by aneroid.

CITY ENGINEERS (CITY ENG.)

To this source are credited the elevations of bench marks, city data, etc. in the various cities. They have been measured with a spirit level, and, except on the sea coast where they can be directly referred to sea level, depend upon the altitude of what is considered to be the most accurately determined railway station.

COLEMAN, PROF. A. P.

Exploration in the Rocky mountains between the North Saskatchewan and Athabaska rivers. All determinations are barometrical.

COLLIE, N.

Exploration in the Rocky mountains between the Bow and Athabaska rivers. The elevations were measured by barometer and are, in most instances, too high.

DAWSON, S. J.

Exploration of the country between lakes Superior and Winnipeg. These altitudes were obtained by levelling the principal falls and rapids and estimating the fall in the current and smaller rapids. They have been checked and corrected at several points by railway levels.

DEPARTMENT OF THE INTERIOR

DEEP WATERWAYS COMMISSION (D. W. COM.)

The determinations accredited to this source are partly from information supplied by the Canadian Commission and partly from the report of the United States Commission; the results being derived from the levelling of the Commission and from the work of the United States Lake Survey, with additions and corrections by the commissioners. Since the compilation of 'Altitudes in Canada' the United States Coast Survey has carried out an investigation of the results of precise levelling in the States and has supplemented it with re-levelling and check levelling. The result has been, in general terms, to *lower* the Rouse Point bench mark and the Richelieu and St. Lawrence levels 1.18 feet, and to *raise* lakes Ontario and Erie 0.75, lake Huron 1.14 and lake Superior 1.17 feet relatively to the figures given in the 'Altitudes.' These corrections have been applied to a few city levels directly dependent upon them, to the Great Lakes and to the precise levelling of the Department of Public Works between Rouse Point and Sorel, and between Lachine and Quebec. Pending a general readjustment it has not been considered advisable to make further changes.

GANONG, PROF. W. F.

The elevations credited to this source were measured with the aneroid.

HIND, PROF. H. Y.

Assiniboine and Saskatchewan Exploring Expedition, 1858. Elevations were determined barometrically.

GEOLOGICAL SURVEY OF CANADA (GEOL. SURV.)

All the elevations given under this authority are barometric or trigonometric resting on barometric bases.

INTERIOR, DEPARTMENT OF THE

Elevations were determined either by levelling from points on railways or by trigonometric work.

IRRIGATION SURVEY, (IRRIG. SURV.)

The results are from levelling with the spirit level and from trigonometric work.

O'SULLIVAN, H.

Most of these heights were obtained by levelling the falls and rapids in streams and estimating the rise or fall due to the current in the intervening stretches.

PUBLIC WORKS, DEPARTMENT OF (PUB. WORKS)

These elevations are the results of exact levels.

RAILWAYS AND CANALS, DEPARTMENT OF (RVS. & CANALS)

All elevations are from barometric determinations.

UPHAM, W.

These results are from barometric determinations.

WILCOX, W. D.

Elevations were determined barometrically and by vertical angles.

NAMES OF RAILWAYS

A. C. & H. B. R.	Algoma Central and Hudson Bay Railway
A. & L. S. R.	Atlantic and Lake Superior Railway
A. R. & C. Co.	Alberta Railway and Coal Company's Railway
A. S. R.	Albert Southern Railway
B. M. & A. R.	Bruce Mines and Algoma Railway
B. & M. R.	Buctouche and Moncton Railway (New Brunswick)
B. & M. R.	Boston and Maine Railroad (Quebec)
B. of Q. R.	Bay of Quinté Railway
B. & W. R.	Brockville, Westport and Sault Ste. Marie Railway
Car. R.	Caraget Railway
C. A. R.	Canada Atlantic Railway
C. C. & R. Co.	Canada Coals and Railway Company
C. C. Co.	Canadian Copper Company
C. E. R.	Canada Eastern Railway
C. M. T. R.	Chignecto Marine Transport Railway
C. N. R.	Canadian Northern Railway
C. O. R.	Central Ontario Railway
C. P. R.	Canadian Pacific Railway
C. R. of N. B.	Central Railway of New Brunswick
C. R. of N. S.	Central Railway of Nova Scotia
C. R. & C. Co.	Cumberland Railway and Coal Company
D. A. R.	Dominion Atlantic Railway
E. & H. R.	Elgin and Havelock Railway
E. & N. R.	Esquimalt and Nanaimo Railway
G. N. R.	Great Northern Railway
G. S. R.	Gulf Shore Railway
G. T. R.	Grand Trunk Railway
H. & Y. R.	Halifax and Yarmouth Railway
I. B. & O. R.	Iroquois, Bancroft and Ottawa Railway
I. C. R.	Intercolonial Railway
I. & R. R.	Inverness and Richmond Railway
K. & P. R.	Kingston and Pembroke Railway
K. & S. R.	Kaslo and Slocan Railway
L. E. & D. R. R.	Lake Erie and Detroit River Railway
L. & M. R.	Lotbinière and Megantic Railway
M. & B. R. V. R.	Missisquoi and Black River Valley Railway
M. C. R.	Michigan Central Railroad
Me. C. R.	Maine Central Railroad
M. & G. C. R.	Montfort and Gatineau Colonization Railway
M. & N. S. R.	Mamoulin and North Shore Railway
M. R.	Midland Railway
N. B. & P. E. I. R.	New Brunswick and Prince Edward Island Railway
N. & F. S. R.	Nelson and Fort Sheppard Railway
N. S. S. R.	Nova Scotia Southern Railway
N. S. S. C. R.	Nova Scotia Steel Company's Railway
N. Y. C. R.	New York Central Railroad, Adirondack Division
N. Y. & O. R.	New York and Ottawa Railway
O. B. & N. R.	Ontario, Belmont and Northern Railway
O. M. R.	Orford Mountain Railway
O. N. & W. R.	Ottawa, Northern and Western Railway
P. E. I. R.	Prince Edward Island Railway
P. P. J. R.	Pontiac Pacific Junction Railway

DEPARTMENT OF THE INTERIOR

Q. C. R.	Quebec Central Railway
Q. & L. St. J. R.	Quebec and Lake St. John Railway
Q. R. L. & P. Co.	Quebec Railway, Light and Power Company
Q. S. R.	Quebec Southern Railway
R. M. R.	Red Mountain Railway
R. & W. R.	Restigouche and Western Railway
St. C. & N. C. R.	St. Catharines and Niagara Central Railway
St. J. V. & R. L. R.	St. John Valley and River du Loup Railway
St. L. & R. R.	St. Louis and Richibucto Railway
St. M. R. R.	St. Mary River Railway
S. L. R.	Shore Line Railway
S. & L. R.	Sydney and Louisburg Railway
S. S. R.	South Shore Railway
Tem. R.	Temiscouata Railway
T. H. & B. R.	Toronto, Hamilton and Buffalo Railway
T. I. R.	Thousand Islands Railway
T. L. E. & P. R.	Tilsonburg, Lake Erie and Pacific Railway
V. & I. I. R.	Vancouver and Lulu Island Railway
V. & S. R.	Victoria and Sydney Railway
W. P. & Y. R.	White Pass and Yukon Railway

DICTIONARY OF ALTITUDES
IN THE
DOMINION OF CANADA

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Aberdeen, Mount.....	10,480	51 23	116 15	Interior
Agnes, Lake.....	6,850	51 25	116 14	Wilcox
Airdrie.....	3,538	51 17	114 01	C. P. R.
Alberta, Mount.....	13,500	52 14	117 36	Collie
Allsmoke hill.....	6,894	50 45	114 41	Irrig. Surv.
Anthracite.....	4,490	51 11	115 30	C. P. R.
Arcs, Lac des.....	4,217	51 03	115 11	C. P. R.
Assiniboine, Mount.....	11,860	50 56	115 42	Interior
Athabaska, Mount.....	11,900	52 07	117 11	Collie
Athabaska pass.....	6,925	52 27	118 20	C. P. R.
do.....	5,710			Coleman
Aylmer, Mount.....	10,365	51 20	115 26	Interior
Balfour, Mount.....	10,330	51 34	116 28	Interior
Ball, Mount.....	10,930	51 09	116 00	Interior
Banff.....		51 11	115 35	
Station.....	4,521			C. P. R.
Summit, 2.5 miles E.....	4,573			C. P. R.
Forty-mile brook, water, 4,512; rail.....	4,518			C. P. R.
Bantry.....	2,471	50 32'	111 50	C. P. R.
Barwell hill.....	6,249	50 47	114 39	C. P. R.
Bassano.....	2,580	50 47	112 28	Irrig. Surv.
Battle lake.....	2,795	52 57	114 10'	C. P. R.
Bear lake.....	2,648	52 57	113 37	Geol. Surv.
Beaver hills.....	2,525	53 30	113 00	Geol. Surv.
Beaver lake.....	2,173	53 30	112 30	Geol. Surv.
Beddington.....	3,464	51 09	114 02	C. P. R.
Beehive mountain.....	7,380	51 25	116 14	Interior
Beehive mountain.....	8,500	50 04	114 44	Geol. Surv.
Bench Marks—				Irrig. Surv.
*N. E. cor., Tp. 3, R. XVIII, W. 4th Mer.....	3,468.9	49 16	112 17	
Do 4, R. XVII do.....	3,243.0	49 21	112 09	
Do 3, R. XVII do.....	3,253.1	49 16	112 09	
S. E. cor., Tp. 3, R. XVIII do.....	3,801.7	49 10	112 17	
Do 3, R. XVII do.....	3,580.6	49 10	112 09	
Do 3, R. XIX do.....	3,804.2	49 10	112 25	
Do 3, R. XVI do.....	3,472.6	49 10	112 01	
At junction of N. and S. branches Milk river in Tp. 2, R. XVIII, W. of 4th Mer.....	3,543.5	49 08'	112 22	
At intake of proposed Milk river irrigation canal in S. E. 4, Sec. 29, Tp. 2, R. XVII, W. of 4th Mer.....	3,484.0	49 09	112 14	
N. E. cor., Tp. 5, R. XVII, W. of 4th Mer.....	3,113.9	49 26'	112 09	
Do 5, R. XVIII do.....	3,163.0	49 26'	112 17	
Do 6, R. XVIII do.....	3,132.8	49 31'	112 17	

*When not otherwise stated these benches are iron bars driven to within about 10 inches of the surface

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Bench Marks—				
N.E. cor., Tp. 4, R. XVIII, W. 4th Mer.....	3,203.8	49 21	112 18	Irrig. Surv.
Do 4, R. XIX do	3,385.6	49 21	112 26	
Do 4, R. XX do	3,435.4	49 21	112 34	
Do 3, R. XXI do	4,211.5	49 16	112 42	
Do 5, R. XXI do	3,211.1	49 26	112 42	
Do 7, R. XXI do	3,020.8	49 37	112 43	
N.E. cor., Tp. 7, R. XVII, W. 4th Mer.....	2,985.7	49 37	112 10	
Do 6, R. XVI do	3,077.8	49 31	112 02	
Do 7, R. XIX do	3,058.2	49 37	112 26	
Do 9, R. XVIII do	2,692.9	49 47	112 18	
Do 9, R. XX do	2,808.0	49 47	112 34	
N.E. cor., Sec. 35, Tp. 8, R. XXII, W. 4th Mer.....	2,700.8	49 42	112 52	
¼ sec. cor., on N. boundary of Sec. 33, Tp. 8, R. XXI, W. 4th Mer.....	3,002.4	49 42	112 47	
N.E. cor., Sec. 33, Tp. 9, R. XXI, W. 4th Mer.....	2,931.1	49 47	112 46	
Do 33, Tp. 3, R. XXII do	3,717.3	49 16	112 50	
On ¼ sec. mound, E. bdy., Sec. 2, Tp. 4, R. XXII, W. 4th Mer.....	3,612.4	49 16	112 51	
On S. boundary of Tp. (215 ft. E. of N. branch of Milk R.) Tp. 1, R. XXIII, W. 4th Mer.....	4,155.4	49 00	113 00	
S.E. cor., Tp. 1, R. XXIII, W. 4th Mer.....	4,619.1	49 00	112 57	
N.E. cor. Sec. 33, Tp. 4, R. XXIII, W. 4th Mer.....	3,431.8	49 21	112 58	
Do 34, Tp. 4, R. XXIV do	3,624.0	49 21	113 08	
41 chains N. of N.E. cor., Sec. 24, Tp. 6, R. XXIII, W. 4th Mer.....	3,022.9	49 30	112 58	
40 chains S. of N.E. cor., Sec. 25, Tp. 8, R. XXIII, W. 4th Mer.....	2,789.2	49 46	112 59	
¼ sec. cor., on N. boundary of Sec. 33, Tp. 8, R. XXIV, W. 4th Mer.....	2,980.2	49 42	113 11	
N.E. cor., Tp. 1, R. XXIV, W. 4th Mer.....	4,092.7	49 05	113 05	
Do 2, R. XXIV do	3,948.5	49 10	113 05	
Do 1, R. XXV do	3,961.8	49 05	113 13	
On S.E. ¼ Sec. 36, Tp. 1, R. XXV, W. 4th Mer. at in-take of St. Mary irrigation canal.....	3,877.8	49 04	113 13	
S.E. cor., Sec. 17, Tp. 2, R. XXV, W. 4th Mer.....	3,847.7	49 08	113 10	
Do 6, Tp. 1, R. XXV do	4,160.5	49 00	113 19	
25 chs. S. of N.E. cor., Sec. 36, Tp. 2, R. XXVI, W. 4th Mer.....	3,817.1	49 10	113 20	
N.E. cor., Tp. 3, R. XXIV, W. 4th Mer.....	3,702.3	49 16	113 06	
Near centre of pit marking trail survey at W. end of bridge over St. Mary river in Sec. 11, Tp. 3, R. XXV, W. 4th Mer.....	3,639.9	49 13	113 16	
N.E. cor., Tp. 5, R. XXVI, W. 4th Mer.....	3,362.4	49 26	113 22	
Do 4, R. XXVII do	3,519.7	49 21	113 30	
S.E. cor., Sec. 1, Tp. 3, R. XXVIII, W. 4th Mer.....	4,162.1	49 10	113 28	
Do 1, Tp. 3, R. XXIX do	4,376.8	49 10	113 45	
21 chains N. of N.E. cor., Tp. 1, R. XXVIII, W. 4th Mer., on shore of lake.....	4,582.3	49 05	113 37	
N.E. cor., Tp. 1, R. XIX, W. 4th Mer.....	4,894.7	49 05	113 14	
E. side of trail, between Waterton lakes, in Sec. 25, Tp. 1, R. XXX, W. 4th Mer.....	4,203.3	49 04	113 53	
N.E. cor., Sec. 12, Tp. 9, R. XXVI, W. 4th Mer.....	3,084.2	49 41	113 23	
Do 34, Tp. 8, R. XXVI do	3,124.5	49 42	113 26	
39 chains W. of N.E. cor., Sec. 33, Tp. 8, R. XXVI, W. 4th Mer.....	3,181.8	49 42	113 28	
N.E. cor., Tp. 9, R. 27, W. 4th Mer.....	3,163.5	49 47	113 31	
Station 52, Macleod and Pincher Creek trail, Sec. 7, Tp. 7, R. XXVIII, W. 4th Mer.....	3,379.7	49 33	113 47	
Station 53, Macleod and Pincher Creek trail, Sec. 12, Tp. 7, R. XXIX, W. 4th Mer.....	3,383.4	49 33	113 48	
N.E. cor., Tp. 7, R. I, W. 5th Mer.....	3,777.9	49 37	114 00	
Do 6, R. XXX, W. 4th Mer.....	3,613.2	49 31	113 54	
Do 6, R. I, W. 5th Mer.....	3,878.9	49 31	114 00	
¼ sec. mound on E. bdy., Sec. 12, Tp. 6, R. I, W. 5th Mer.....	4,055.8	49 27	114 00	
N.E. cor., Tp. 5, R. XXIX, W. 4th Mer.....	3,754.1	49 26	113 46	
Do Tp. 10, R. XXIII, W. 4th Mer.....	3,191.8	49 52	112 59	
Do 12, R. XXIII do	3,261.2	50 03	113 00	

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Bench Marks--				
N.E. cor., Tp. 12, R. XXV, W. 4th Mer.	3,189.1	50 03	113 16	Irrig. Surv.
Do 12, R. XXVI do	3,220.8	50 03	113 24	
Do 12, R. XXVIII do	3,362.7	50 03	113 41	
5 chains S. of N.E. cor., Sec. 12, Tp. 15, R. XXVI, W. 4th Mer.	3,163.6	50 15	113 26	
1.43 chains N. of N.E. cor., Sec. 25, Tp. 15, R. XXVIII, W. 4th Mer.	3,368.6	50 18	113 46	
10.50 chains S. of N.E. cor., Sec. 12, Tp. 16, R. XXVIII, W. 4th Mer.	3,301.0	50 20	113 43	
Near north end of Can. Pac. Ry. bridge over S. Br. Mosquito Ck. (10 ft. S. of first telegraph post).	3,341.2	50 21	113 47	
N.E. cor., Tp. 16, R. XXVI, W. 4th Mer.	3,339.1	50 24	113 26	
20 chs. W. of N.E. cor., Sec. 31, Tp. 16, R. XXVI, W. 4th Mer.	3,198.1	50 24	113 33	
5 chs. E. of N.E. cor., Sec. 31, Tp. 16, R. XXVIII, W. 4th Mer.	3,366.2	50 24	113 49	
12 chs. W. of N.E. cor., Sec. 35, Tp. 16, R. XXIX, W. 4th Mer.	3,376.6	50 24	113 52	
N.E. cor., Sec. 36, Tp. 16, R. II, W. 5th Mer.	4,427.5	50 24	114 08	
20 chs. W. of N.E. cor., Sec. 33, Tp. 16, R. II, W. 5th Mer.	3,998.6	50 24	114 13	
55 chs. S. of N.E. cor., Sec. 1, Tp. 18, R. II, W. 5th Mer.	3,718.6	50 29	114 08	
47 chs. S. of N.E. cor., Tp. 17, R. II, W. 5th Mer.	3,756.7	50 28	114 08	
S.E. cor., Sec. 1, Tp. 19, R. XXVIII, W. 4th Mer.	3,291.8	50 34	113 45	
N.E. cor., Tp. 19, R. XIX, W. 4th Mer.	3,422.6	50 40	113 53	
Do 20, R. XXVIII do	3,564.7	50 45	113 44	
Do 21, R. XXVIII do	3,328.4	50 50	113 44	
10 chs. E. of N.E. cor., Sec. 31, Tp. 16, R. XX, W. 4th Mer.	3,237.7	50 45	113 51	
North boundary, Sec. 35, Tp. 20, R. I, W. 5th Mer., at Can. Pac. Ry. crossing.	3,497.5	50 45	114 02	
Sec. 29, Tp. 20, R. XXIX, W. 4th Mer., at highway bridge over Sheep river.	3,441.0	50 43	113 59	
N.E. cor., Sec. 36, Tp. 20, R. II, W. 5th Mer.	3,823.7	50 45	114 08	
49 chs. S. of N.E. cor., Sec. 25, Tp. 20, R. II, W. 5th Mer.	3,633.8	50 43	114 08	
25 chs. S. of N.E. cor., Sec. 1, Tp. 22, R. II, W. 5th Mer.	3,562.4	50 51	114 08	
20 ft. S. of N.E. cor., Sec. 2, Tp. 21, R. III, W. 5th Mer.	3,841.1	50 46	111 18	
3 ft. N. of S. W. cor. of school plot in S.E. cor., Sec. 22, Tp. 22, R. III, W. of 5th Mer.	3,792.0	50 53	114 19	
N.E. cor., Sec. 4, Tp. 22, R. III, W. 5th Mer.	3,914.6	50 51	114 21	
Do 24, Tp. 22, R. IV do	3,989.2	50 54	114 25	
Do 36, Tp. 22, R. IV do	4,538.6	50 55	114 25	
E. bdy. Sec. 4, Tp. 23, R. I, W. 5th Mer., about 75 ft. W. of highway bridge over Fish creek.	3,389.0	50 56	114 04	
35 chs. S. of N.E. cor., Sec. 1, Tp. 23, R. II, W. 5th Mer.	3,512.1	50 56	114 08	
At intersection of E. bdy., Tp. 23, R. XXIV, W. 4th Mer. with Can. Pac. Ry. near Namaka station.	2,948.0	50 55	113 13	
N.E. cor., Tp. 24, R. XXIV, W. 4th Mer.	3,059.0	51 00	113 13	
Do 23, R. XXIV, do	3,111.5	51 00	113 21	
S.W. cor., Tp. 23, R. XXV, do	3,256.2	50 55	113 30	
N.E. cor., Sec. 36, Tp. 23, R. XXVI, W. 4th Mer.	3,237.6	51 00	113 30	
Do 36, Tp. 24 do do	3,070.1	51 06	113 30	
Do 36, Tp. 25 do do	3,075.6	51 11	113 30	
Do 36, Tp. 25, R. XXVII do	3,113.1	51 11	113 38	
E. bdy., Sec. 13, Tp. 23, R. XXVIII, W. 4th Mer. at Can. Pac. Ry. crossing.	3,354.1	50 58	113 46	
N.E. cor., Tp. 24, R. XXVIII, W. 4th Mer.	3,301.7	51 06	113 46	
Do 25, R. XXVIII, do	3,357.9	51 11	113 46	
E. bdy., Sec. 13, Tp. 23, R. XXIX, W. 4th Mer. at S.E. corner, Shepard station ground.	3,362.5	50 57	113 55	
N.E. cor., Tp. 24, R. XXIX, W. 4th Mer.	3,536.4	51 06	113 55	
Do Sec. 10, Tp. 23, R. XXIX, W. 4th Mer.	3,375.3	51 02	113 57	

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Bench Marks—				
N.E. cor., Tp. 24, R. II, W. 5th Mer.	3,631.6	51 06	114 08	Irrig. Surv.
Nose hill, sandstone rock, 20 chs. E. of N.W. cor. Sec. 31, Tp. 24, R. I, W. 5th Mer.	3,805.4	51 06	114 08	
52 chs. S. of N.E. cor., Sec. 25, Tp. 23, R. II, W. 5th Mer.	3,514.0	50 59	114 08	
10 chs. W. of N.E. cor., Sec. 34, Tp. 24, R. II, W. 5th Mer.	3,492.4	51 06	114 11	
N.E. cor., Tp. 24, R. III, W. 5th Mer.	3,808.1	51 06	114 17	
¼ sec. cor. on E. bdy. Sec. 7, Tp. 24, R. II, W. 5th Mer.	3,601.4	51 01	114 15	
N.E. cor., Sec. 34, Tp. 24, R. I, W. 5th Mer.	3,429.4	51 06	114 03	
1 chain N.W. of ¼ sec. cor. on E. bdy., Sec. 13, Tp. 24, R. IV, W. 5th Mer.	3,897.4	51 03	114 25	
N.E. cor., Tp. 24, R. IV, W. 5th Mer.	3,983.8	51 06	111 25	
35 chs. W. of N.E. cor., Sec. 31, Tp. 24, R. IV, W. 5th Mer.	3,986.5	51 06	114 32	
¼ Sec. md. on E. boundary, Sec. 25, Tp. 25, R. IV, W. 5th Mer.	3,666.3	51 09	114 25	
N.E. cor., Tp. 26, R. IV, W. 5th Mer.	4,238.4	51 16	114 25	
Do 26, R. XXVII, W. 4th Mer.	3,062.8	51 16	113 38	
Do 27, R. XXVII, do	3,063.8	51 21	113 40	
Do 28, R. XXVII, do	3,137.2	51 26	113 40	
Do 28, R. XXVIII, do	3,190.0	51 26	113 48	
Do 29, R. XXVIII, do	3,241.7	51 31	113 48	
Near N.E. cor., Sec. 33, Tp. 28, R. XXVIII, W. 4th Mer.	3,161.0	51 26	113 52	
N. bdy., Sec. 35, Tp. 28, R. I, W. 5th Mer. at crossing of Edmonton branch, Can. Pac. Ry.	3,586.6	51 26	114 02	
N.E. cor., Tp. 26, R. II, W. 5th Mer.	3,895.2	51 16	114 08	
Do 28, R. II do	3,768.6	51 26	114 08	
Ledge of sandstone, about 6 chs. W. of N.E. cor. Tp. 28, R. III, W. 5th Mer.	3,632.5	51 26	114 17	
N.E. cor., Sec. 28, R. IV, W. 5th Mer.	3,945.2	51 26	114 25	
¼ sec. mound N. bdy., Sec. 33, Tp. 28, R. IV, W. 5th Mer.	3,863.0	51 26	114 30	
N.E. cor., Tp. 29, R. XXIX, W. 4th Mer.	3,144.8	51 31	113 56	
Do 29, R. I, W. 5th Mer.	3,271.1	51 31	114 00	
Do 30, R. I do	3,271.6	51 37	114 00	
Do 31, R. I do	3,251.0	51 42	114 00	
Do 31, R. II do	3,366.4	51 42	114 09	
Do 32, R. II do	3,345.6	51 48	114 09	
Do 29, R. III do	3,539.8	51 31	114 17	
Do 30, R. III do	3,560.3	51 37	114 17	
Do 31, R. III do	3,529.8	51 42	114 17	
Do 32, R. III do	3,424.8	51 48	114 17	
¼ sec. mound, E. bdy. Sec. 10, Tp. 33, R. III, W. 5th Mer.	3,376.2	51 49	114 20	
N.E. cor., Tp. 29, R. IV, W. 5th Mer.	3,852.5	51 31	114 25	
Do 30, R. IV do	3,556.9	51 37	114 25	
Do 31, R. IV do	3,608.4	51 42	114 25	
3 chs. E. of N.E. cor., Tp. 32, R. IV, W. 5th Mer.	3,540.2	51 48	114 25	
N.E. cor., Tp. 32, R. V, W. 5th Mer.	3,679.0	51 48	114 34	
¼ sec. mound, N.E. Sec. 34, Tp. 32, R. V, W. 5th Mer.	3,560.0	51 48	114 38	
Bert hill	5,077	50 51	114 32	Irrig. Surv.
Biche, Lac la	1,650	54 55	112 00	Geol. Surv.
Big hill	4,275	51 10	114 27	Geol. Surv.
Birch lake	2,107	53 20	111 37	Geol. Surv.
Black butte	2,190	53 42	112 00	Geol. Surv.
Blackfalds	2,876	52 23	113 48	C. P. R.
Black Spring ridge	3,550	50 00	112 55	Geol. Surv.
Blainmore Station	4,226	49 36	114 27	
Crowest river, 1.3 mile E., water 4,172; rail	4,182			C. P. R.
Bonnet peak	10,290			C. P. R.
Bourgeau mountain	9,517	51 25	115 53	Interior
Bow lake, Lower	5,530	51 08	115 46	Interior
Bow lake, Upper	6,290	51 35	116 22	Geol. Surv.
Bowden	3,232	51 38	116 25	Geol. Surv.
		51 55	114 01	C. P. R.

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Brazen Lake.....	6,300	52 28	117 08	Coleman
Brocket Station.....	3,500	49 33	113 46	C. P. R.
Summit, 0.8 mile W.....	3,529			C. P. R.
Pincher creek, bed 3,383; rail.....	3,493			C. P. R.
Brown, Mount.....	9,050	52 27	118 22	Coleman
Brunton.....	3,308	49 17	112 12	A. R. & C. Co.
Byce, Mount.....	13,000	51 58	117 20	Collie
Buck lake.....	2,970	53 00	114 45	Geol. Surv.
Buffalo hills.....	3,857	50 35	113 13	Geol. Surv.
Buffalo lake.....	2,536	52 30	112 55	Geol. Surv.
Bullrush mountain.....	7,200	53 18	117 55	Geol. Surv.
Burdett.....	2,577	49 50	111 30	C. P. R.
Burns (formerly Livingstone).....		49 35	114 16	
Station.....	3,995			C. P. R.
Crownest river, 4.2 miles E., water, 3,795; rail.....	3,815			C. P. R.
Calgary.....		51 02	114 03	
Station.....	3,428			C. P. R.
B.M., at in-take of Bow River canal.....	3,388 4			Irrig. Surv.
B.M., at Can. Pac. Ry. bridge over Elbow river.....	3,403 1			Irrig. Surv.
Rail level, Can. Pac. Ry. opposite N.W.M.P. barracks.....	3,411 0			Irrig. Surv.
B.M., N.W. corner of post office.....	3,425 0			Irrig. Surv.
B.M., S.E. corner of court house.....	3,430 0			Irrig. Surv.
B.M., south side of chimney of water works pump house.....	3,434 0			Irrig. Surv.
Bow river, 3.3 miles E., water, 3,354; rail.....	3,373			C. P. R.
Elbow river, 0.9 mile E., high water, 3,401; low water, 3,394; rail.....	3,410			C. P. R.
Calgary junction.....	3,410	51 02	114 01	C. P. R.
Calgary and Edmonton junction.....	3,139	49 43	113 27	C. P. R.
Cannere.....		51 05	115 21	
Station.....	4,284			C. P. R.
Bow river, 5.8 miles W., high water, 4,352; low water.....	4,349			C. P. R.
Carstairs.....	3,464	51 34	114 06	C. P. R.
Cascade.....	4,537	51 19	115 43	C. P. R.
Cascade mountain.....	9,826	51 14	115 34	Interior
Cassils.....	2,517	50 34	112 02	C. P. R.
Castle Mountain station.....	4,660	51 16	115 54	C. P. R.
Castle mountain.....	9,030	51 18	115 56	Interior
Cayley.....		50 27	113 51	
Station.....	3,563			C. P. R.
Summit, 3.9 miles N.....	3,521			C. P. R.
Cheadle.....	3,189	51 02	113 20	C. P. R.
Chin.....	2,783	49 45	112 26	C. P. R.
Chiniquy hill.....	5,287	51 06	114 52	Irrig. Surv.
Clareholm.....	3,530	50 02	113 35	C. P. R.
Cluny.....	2,850	50 50	112 52	C. P. R.
Coaldale.....	2,826	49 43	112 36	C. P. R.
Cochrane.....	3,749	51 11	114 28	C. P. R.
Coleman, Mount.....	11,000	52 06	116 55	Collie
Collie, Mount.....	10,500	51 35	116 35	Outram
Columbia, Mount, about.....	14,000	52 05	117 32	Collie
Cooking lake.....	2,400	53 28	113 00	Geol. Surv.
Copper mountain.....	9,160	51 13	115 53	Interior
Coutts.....		49 00	111 57	
Station.....	3,463			A. R. & C. Co.
Summit, 1.5 mile N.....	3,493			A. R. & C. Co.
Cowley.....		49 34	114 04	
Station.....	3,831			C. P. R.
South fork Oldman river, 2.5 miles E., water, 3,584; rail.....	3,717			C. P. R.
Coxcomb hill.....	7,169	51 00	114 54	Irrig. Surv.
Crossfield station.....	3,622	51 25	114 02	
Summit, 0.5 mile N.....	3,627			C. P. R.
Crowfoot.....	2,698	50 49	112 39	C. P. R.
Crownest junction.....	2,997	49 42	112 47	C. P. R.
Crownest lake.....	4,409	49 38	114 38	C. P. R.
Crownest mountain.....	7,800	49 40	114 36	Geol. Surv.

* Probably overestimated

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Crownest pass, railway summit	4,449	39 38	114 42	C. P. R.
Crownest pass, trail summit	4,845	49 33	114 44	Geol. Surv.
Dalhousie, Mount.	8,000	52 39	116 45	Geol. Surv.
Daly, Mount	10,255	51 31	116 23	Interior
Deltaform, Mount.	10,945	51 18	116 15	Interior
De Winton		50 49	114 01	
Station	3,621			C. P. R.
Summit 0.6 mile S.	3,922			C. P. R.
Devils or Minnewanka lake	4,800	51 15	115 25	Interior
Devils Head mountain	9,205	51 21	115 16	Interior
Devils Pine lake	2,910	52 08	113 28	Geol. Surv.
Diadem peak	11,500	52 16	117 31	Collie
Didsbury		50 39	114 08	
Station	3,300			C. P. R.
Rosebud river, 3.0 miles N., bed 3,290; rail	3,298			C. P. R.
Dome mountain	11,850	52 06	117 19	Collie
Douglas, Mount	9,000	51 32	115 50	Geol. Surv.
Douglas peak	11,700	52 08	117 21	Collie
Dowling lake	2,563	51 45	112 00	Geol. Surv.
Driedmeat lake	2,255	52 50	112 45	Geol. Surv.
Dutchman hill	4,964	50 39	114 25	Irrig. Surv.
Dunhil (closed)	4,387	51 10	115 28	C. P. R.
Eagle lake	3,006	51 09	113 20	Irrig. Surv.
Edith, Mount	8,370	51 12	115 30	Interior
Edmonton		53 53	113 30	
Station	2,188			C. P. R.
North Saskatchewan river, high water, 2,012; water, Sept. 20, 1890	1,995			C. P. R.
Top of bank, N. side of valley	2,177			C. P. R.
Egg lake	2,045	53 50	112 15	Geol. Surv.
Egg lake	2,994	51 30	112 07	Geol. Surv.
Eldon	4,817	51 29	116 02	C. P. R.
Elk mountains	9,000	50 30	114 45	Geol. Surv.
End mountain	7,856	51 12	115 08	Interior
Ezikom collée, in Tp. 6, R. XVIII	2,974	49 30	112 20	Irrig. Surv.
Fairholme mountains, north	9,305	51 09	115 20	Interior
Fairholme mountains, south	9,205	51 0	115 19	Interior
Fairview mountain	8,875	51 24	116 13	Interior
Fatigue mountain	9,697	51 02	115 41	Irrig. Surv.
Fifteen-mile Butte station	3,125	49 28	112 42	St. M. R. R.
Fish butte	4,009	50 55	114 31	Irrig. Surv.
Flagstaff hill	2,500	52 32	111 33	Irrig. Surv.
Forbes, Mount	13,400	51 48	116 56	Collie
Forget-me-not mountain	7,577	50 45	114 47	Irrig. Surv.
Forks hill	5,764	50 39	114 38	Irrig. Surv.
Freshfield, Mount	12,000	51 40	116 56	Collie
Geikie, Mount	11,000	52 43	118 22	Geol. Surv.
Gleason hill	5,919	50 42	114 35	Irrig. Surv.
Gleichen	2,952	50 52	113 03	C. P. R.
Glenbow	3,620	51 09	114 20	C. P. R.
Goat range	9,290	51 01	115 27	Interior
Gordon, Mount	11,130	51 36	116 31	Interior
Gould Dome	10,125	49 56	114 39	Geol. Surv.
Grassy Lake station	2,652	49 49	111 41	C. P. R.
Grotto mountain	8,870	51 05	115 16	Interior
Gull lake	2,905	52 50	114 00	Geol. Surv.
Hand hills	3,575	51 30	112 20	Geol. Surv.
Hastings lake	2,380	53 26	112 55	Geol. Surv.
Hector, Mount	11,235	51 34	116 15	Interior
High River		50 34	113 53	
Station	3,394			C. P. R.
Highwood river, high water, 3,380; low water	3,380			C. P. R.
B.M., S.E. corner stone, 5th course, High River Trading Co. store	3,395.2			Irrig. Surv.
Hobbema	2,612	52 51	113 27	C. P. R.
Hoffmann mountain	6,572	50 36	114 41	Irrig. Surv.
Hole-in-the-wall mountain	9,184	51 12	115 42	Interior
Hooker, Mount	10,505	52 26	118 18	Wilcox

DICTIONARY OF ALTITUDES

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Howse pass	4,500	51 06	116 45	C. P. R.
Howse peak	10,900	51 49	116 40	Collie
Hungabee, Mount	11,395	51 20	116 16	Interior
Inghismakdie, Mount	9,715	51 15	115 25	Interior
Innisfail	3,087	52 02	113 57	C. P. R.
Island Lake, extreme high water, 4,427; extreme low water	4,420	49 38	114 43	C. P. R.
Jacques, Roche	8,500	53 04	117 58	Geol. Surv.
Jasper lake	3,255	54 06	118 00	C. P. R.
Junction mountain	6,720	50 35	114 43	Irrig. Surv.
Kananaskis		51 05	115 07	
Station	4,220			C. P. R.
Kananaskis river, 2.3 miles E., water 4,160; rail	4,202			C. P. R.
Bow river, 1.1 mile E., water 4,188; rail	4,201			C. P. R.
Kananaskis lake, Lower	5,390	50 38	115 08	Wileox
Kananaskis lake, Upper	5,450	50 36	115 10	Wileox
Kananaskis pass	7,802	50 39	115 18	Wileox
Kananaskis range	8,000-9,000	50 45	115 15	Geol. Surv.
Keith		51 06	114 13	
Station	3,553			C. P. R.
Bow river, 2.7 miles E., water 3,092; rail	3,506			C. P. R.
Kimvie	2,420	50 24	111 30	C. P. R.
Kipp	3,238	49 41	113 04	C. P. R.
Knee hills	3,100	51 40	113 28	Geol. Surv.
Kootenay pass, South, summit (watershed range)	7,100	49 07	114 08	Geol. Surv.
Kootenay pass, North	6,750	49 23	114 36	Geol. Surv.
Lacombe	2,785	52 27	113 45	C. I. R.
Laggan	5,037	51 26	116 12	C. P. R.
Langdon	3,291	50 58	113 43	C. P. R.
Lathom	2,559	50 43	112 20	C. P. R.
Leavings		49 51	113 31	
Station	3,263			C. P. R.
Willow creek, 6.1 miles S., water 3,133; rail	3,153			C. P. R.
Leduc	2,381	53 17	113 32	C. P. R.
Lefroy, Mount	11,080	51 21	116 16	Interior
Lethbridge		49 42	112 50	
Station	2,982			C. P. R.
Summit, 3.4 miles E.	3,014			C. P. R.
Montana junction	3,069			C. P. R.
Crownest junction	2,997			C. P. R.
B.M., N.E. corner of court house	2,982.8			Irrig. Surv.
Little Fish lake	2,915	51 23	112 13	Geol. Surv.
Little Fork pass	6,775	51 41	116 27	C. P. R.
Livingstone (now Burnis)	3,995	49 35	114 16	C. P. R.
Livingstone range	7,000-8,000	50 14	114 30	Geol. Surv.
Louise, Lake	5,675	51 25	116 13	Interior
Lycell, Mount	12,000	51 56	117 05	Collie
McDongall, Mount	8,500	50 56	115 04	Geol. Surv.
Macleod		49 43	113 26	
Station	3,128			C. P. R.
Calgary and Edmonton junction	3,139			C. P. R.
West Macleod station	3,108			C. P. R.
Oldman river, low water, 3,088; rail	3,108			C. P. R.
Macom, Mount	8,697	51 34	116 03	Geol. Surv.
Magrath	3,210	49 25	112 52	St. M. R. R.
Medicine Lodge hills	3,525	52 28	114 15	Geol. Surv.
Mesa hill	5,519	50 47	114 33	Irrig. Surv.
Middle coulee, on E. bdy., Tps. 4, R. XVIII	3,200	49 21	112 20	Irrig. Surv.
Middle Fork tank	3,815	49 35	114 15	C. P. R.
Midnapore	3,423	50 54	114 05	C. P. R.
Miette, Roche	8,500	53 10	117 54	Geol. Surv.
Milk River ridge	4,200	49 15	112 30	Geol. Surv.
Milk River station	3,420	49 08	112 04	A. R. & C. Co.
Millet	2,460	53 07	113 26	C. P. R.
Minnawanka or Devils lake	4,800	51 15	115 25	Interior
Mirror lake	6,530	51 25	116 14	Wileox
Mist mountain	10,630	50 34	114 53	Geol. Surv.
Mitford (closed)	3,722	51 12	114 29	C. P. R.

DEPARTMENT OF THE INTERIOR

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
Montana junction	3,009	49 42	112 47	C. P. R.
Moose mountain	7,960	50 56	114 50	Irrig. Surv.
Morley	4,067	51 10	114 52	C. P. R.
Morningside	2,798	52 35	113 39	C. P. R.
Murchison, Mount	13,500	51 48	116 37	Collie
Mylle tank	3,493	49 33	113 48	C. P. R.
Namaka	5,042	50 56	113 14	C. P. R.
Nanton	3,350	50 21	113 47	C. P. R.
Nigger John hill	5,187	50 42	111 27	Irrig. Surv.
Niles, Mount	9,510	51 30	116 25	Interior
North Fork pass	6,773	49 55	114 13	Geol. Surv.
Nose hill	3,925	51 07	114 10	Geol. Surv.
Okotoks		50 43	113 50	
Station	3,439			C. P. R.
Sheep river, 0.9 mile E., water, 3,404; rail	3,422			C. P. R.
Okotoks hill	5,638	50 37	111 23	Irrig. Surv.
Old Forget-me-not peak	7,621	50 46	114 48	Irrig. Surv.
Olds	3,402	51 48	114 06	C. P. R.
Otoskwan	2,367	53 25	113 30	C. P. R.
Palliser range	9,930	51 28	115 37	Interior
Panther mountain	9,595	51 31	115 40	Interior
Peace hills	2,625	53 00	113 25	Geol. Surv.
Pearce		49 41	113 14	
Station	3,090			C. P. R.
Belly river, 2.3 miles E., 2,965; rail	2,987			C. P. R.
Peechee, Mount	9,615	51 13	115 23	Interior
Peigan	3,310	49 37	113 35	C. P. R.
Penhold	2,945	52 08	113 53	C. P. R.
Pigeon lake	2,824	53 00	113 00	Geol. Surv.
Pigeon mountain	7,845	51 02	115 12	Interior
Pilot mountain	9,680	51 11	115 49	Interior
Pincher	3,818	49 32	113 58	C. P. R.
Pinto lake	5,850	52 10	116 50	Coleman
Pipestone pass	8,300	51 46	116 16	Collie
Ponoka		52 43	113 35	
Station	2,633			C. P. R.
Battle river, water, 2,612; rail	2,627			C. P. R.
Pope peak	9,625	51 25	116 17	Interior
Porcupine hills	5,300	50 00	114 00	Geol. Surv.
Prairie Creek hill	7,224	50 53	114 49	Irrig. Surv.
Prow mountain	8,683	51 08	115 54	Geol. Surv.
Purple Springs	2,644	49 19	111 58	C. P. R.
Pyramid mountain	10,800	51 51	116 42	Collie
Pyramid mountain	9,000	52 57	118 09	Geol. Surv.
Quill lakes	2,860	52 05	113 10	Geol. Surv.
Radnor	3,885	51 13	114 49	C. P. R.
Rae, Mount	10,160	50 49	115 00	Geol. Surv.
Red Deer		52 16	113 50	
Station	2,806			C. P. R.
Red Deer river, high water, 2,784; low water, 2,773; rail	2,798			C. P. R.
Robinson hill	4,809	50 54	114 31	Irrig. Surv.
Rocky buttes	3,100	50 32	112 40	Geol. Surv.
Rundle, Mount	9,665	51 09	115 39	Interior
St. Piran, Mount	8,610	51 25	116 15	Interior
Saddle mountain	7,900	51 23	116 12	Interior
Saddle peak	9,278	51 14	115 14	Interior
Sarbach, Mount	11,100	51 52	116 47	Collie
Sarsce butte	4,476	51 02	114 32	Irrig. Surv.
Saskatoon, Mount	12,000	52 03	117 07	Collie
Saskatoon range	10,000	51 22	115 49	Interior
Sheep mountain	7,520	49 02	113 51	Geol. Surv.
Sheol, Mount	10,080	51 23	116 13	Interior
Shepard	3,369	50 57	113 56	C. P. R.
Simpson pass	6,650	51 02	115 41	Geol. Surv.
Snake Valley marsh	2,872	50 30	112 53	Geol. Surv.
Southesk	2,591	50 39	112 10	C. P. R.
Southesk cairn	8,050	52 44	117 00	Geol. Surv.

DICTIONARY OF ALTITUDES

ALBERTA

Locality	Elev.	Lat.	Long.	Authority
North Twin peak	8,414	50 49	114 57	Irrig. Surv.
Spring Coulee station	3,578	49 26	113 03	St. M. R. R.
Staveland station	3,411	50 10	113 39	C. P. R.
Summit, 1.6 mile N.	3,411			C. P. R.
Stirling station	3,045	49	112 31	A. R. & C. Co.
Summit, 2.4 miles S.	3,191			A. R. & C. Co.
Honey Squaw mountain	6,160	51 12	115 34	Interior
Storm mountain	10,360	51 12	116 00	Interior
Strathmore	3,032	50 59	113 20	C. P. R.
Stutfield peak	11,400	52 12	117 28	Collie
Swals lake	3,150	49 26	112 24	Irrig. Surv.
Suette, Roche	8,100	53 08	118 07	Geol. Surv.
Sullivan, Lake	2,695	52 00	112 00	C. P. R.
Sullivan peak	7,858	51 56	116 58	Collie
Sulphur mountain	8,930	51 07	115 32	Interior
Summit lake	5,317	51 27	116 18	C. P. R.
Surcou butte	3,030	51 10	112 59	Irrig. Surv.
Survey peak	8,650	51 55	116 50	Collie
Temple, Mount	11,637	51 21	116 12	Interior
'The Gap' siding	4,232	5 03	115 15	C. P. R.
'The Twins' peak	11,800	52 08	117 28	Collie
Thompson, Mount	10,700	51 30	116 20	Collie
Thompson pass	6,800	52 00	117 20	Collie
Three Point mountain	7,950	50 43	114 50	Irrig. Surv.
Three Sisters, east peak	8,840	51 01	115 20	Interior
Three Sisters, west peak	9,731	51 01	115 21	Interior
Tilley	2,462	50 27	111 39	C. P. R.
Topknot hill	5,624	50 53	114 38	Irrig. Surv.
Tunnel mountain	5,540	51 11	115 33	Interior
Turtle mountain	7,000	49 34	114 25	Geol. Surv.
Tyrrell lake	3,140	49 23	112 18	Irrig. Surv.
Tyrrell, Mount	8,846	51 42	115 51	Geol. Surv.
Verdigris lake	3,127	49 15	112 00	Irrig. Surv.
Vermilion pass	5,264	51 13	116 03	Geol. Surv.
Vermilion range	9,855	51 28	115 47	Interior
Victoria, Mount	11,150	51 22	116 18	Interior
Ware Head mountain	6,954	50 40	114 44	Irrig. Surv.
Wavy lake	2,290	52 50	112 05	Geol. Surv.
West Macleod	3,108	49 43	113 28	C. P. R.
Wetaskiwin	2,480	52 59	113 20	C. P. R.
Wetmore	2,654	49 48	112 03	C. P. R.
Whale-back mountain	6,275	50 34	114 31	Irrig. Surv.
White or Wabamun lake	2,369	52 30	114 30	C. P. R.
White, Mount	9,133	51 09	115 51	Geol. Surv.
Wapopop station	2,971	49 38	112 50	C. P. R.
St. Mary river, water, 2,739; rail	2,735			C. P. R.
Whyte, Mount	10,365	51 24	116 17	Interior
Wilcox pass	7,000	52 09	117 10	Collie
Wilcox peak	10,000	52 12	117 14	Collie
Wilson, Mount	10,500	51 58	116 45	Collie
Wind mountain	10,100	50 59	115 14	Geol. Surv.
Wintering hills	3,250	51 15	112 30	Geol. Surv.
Woodpecker	2,734	49 45	112 15	C. P. R.
Woolley peak	11,700	52 17	117 32	Collie

ASSINIBOIA

Locality	Elev.	Lat.	Long.	Authority
Aikins	2,401	50 19	107 42	C. P. R.
Alameda	1,894	49 16	102 17	C. P. R.
Antelope	2,556	50 08	108 26	C. P. R.
Antelope lake	2,328	50 17	108 23	C. P. R.
Antler	1,791	49 33	101 28	C. P. R.
Arcola	1,982	49 38	102 30	C. P. R.
Aylbury	1,884	50 56	105 41	C. P. R.
Bulgonic	2,187	50 29	104 16	C. P. R.
Belle Plaine	1,902	50 24	105 09	C. P. R.
Bench Marks*—				Irrig. Surv.
N. E. cor. of S. E. 1/4 Sec. 19, Tp. 17, R. XIII, W. of 2nd Mer.	2,147.4	50 26	103 46	
N. E. cor. S. E. 1/4 Sec. 32, Tp. 17, R. XIII, W. of 2nd Mer.	2,065.3	50 28	103 44	
N. E. cor. N. E. 1/4 Sec. 14, Tp. 18, R. XIII, W. of 2nd Mer.	1,925.9	50 31	103 40	
Top of iron bar, N. E. cor., Tp. 16, R. VIII, W. of 2nd Mer.	1,982.2	50 23	102 58	
Rail, Can. Pac. Ry. over E. end of trestle 233, over Summerberry brook, in S. E. 1/4 Sec. 12, Tp. 17, R. VIII, W. of 2nd Mer.	1,982.1	50 23	102 58	
N. E. cor., Tp. 17, R. XI, W. of 3rd Mer.	2,329.5	50 11	107 23	
E. 1/2 Sec. 25 Tp. 18, R. XI at Swift Current and 'Elbow' trail crossing.	2,470.4	50 33	107 23	
S. E. cor., Tp. 19, R. XI, W. of 3rd Mer.	2,440.6	50 34	107 24	
N. E. do do do	2,300.1	50 39	107 24	
N. E. cor., Tp. 19, R. IX, W. of 3rd Mer.	2,508.5	50 39	107 07	
35 chs. W. of N. E. cor., Sec. 2, Tp. 19 R. XXIV, W. of 3rd Mer.	3,597.0	49 48	109 09	
5 1/2 chs. N. of N. E. cor., Tp. 8, R. XXIII, W. of 3rd Mer.	3,791.9	49 42	108 59	
N. E. cor., Tp. 7, R. XXIII, W. of 3rd Mer.	3,790.6	49 37	108 59	
In N. W. 1/4 Sec. 21, Tp. 6, R. XXIV, W. of 3rd Mer., on bank of Frenchman brook.	3,142.8	49 30	109 19	
45.92 chs. W. of N. E. cor., Tp. 7, R. XXV, W. of 3rd Mer.	3,906.6	49 37	109 16	
11 chs. E. of S. E. cor., Sec. 1, Tp. 7, R. XXV, W. of 3rd Mer.	3,556.8	49 31	109 19	
N. E. cor. Tp. 9, R. XXV W. of 3rd Mer.	3,543.0	49 47	109 15	
Do 9, R. XXVI do	3,178.8	49 47	109 23	
Do 11, R. XXVII do	2,537.0	49 57	109 33	
Do 9, R. XXVII do	2,928.2	49 47	109 31	
Do 4, R. XXVI do	3,789.9	49 24	109 22	
N. E. cor., Sec. 34, Tp. 4, R. XXVII, W. of 3rd Mer.	3,698.4	49 21	109 32	
22 chs. W. of N. E. cor., Sec. 34, Tp. 7, R. XXVII, W. of 3rd Mer.	4,159.5	49 37	109 34	
N. E. cor. Tp. 11, R. XXVIII, W. of 3rd Mer.	2,517.1	49 57	109 41	
Do 9, R. XXIX do	2,974.0	49 47	109 47	
Do 11, R. XXIX do	2,050.6	49 57	109 49	
Do 12, R. XXIX do	2,431.9	50 03	109 49	
Do 9, R. XXVIII do	2,902.4	49 47	109 40	
N. E. cor., Sec. 34, Tp. 7, R. XXIX, W. of 3rd Mer.	4,405.5	49 37	109 50	
45 chs. E. of N. E. cor., Sec. 34, Tp. 4, R. XXX, W. of 3rd Mer.	3,373.6	49 24	109 56	
N. E. cor. Tp. 11, R. I, W. of 4th Mer.	2,443.8	49 57	110 00	
Do 9, R. I do	3,112.4	49 47	110 00	
Do 10, R. I do	2,664.5	49 52	110 00	
45 chs. E. of N. E. cor., Sec. 34, Tp. 4, R. II, W. of 4th Mer.	5,576.9	49 24	110 10	
22.66 chs. S. of N. E. cor., Sec. 13, Tp. 5, R. III, W. of 4th Mer.	3,736.3	49 24	110 47	

* When not otherwise stated these benches are iron bars driven to within about 10 inches of the surface

ASSINIBOIA

Locality	Elev.	Lat.	Long.	Authority
Bench Marks—				Irrig. Surv.
S. E. cor., T ₁₀ 7, R. 11, W. of 4th Mer.	4,624 6	49 37	110 08	
8 2/3 chs. S. of N. E. cor., Sec. 13, T ₁₀ 8, R. 111, W. of 4th Mer.	4,577 3	49 40	110 17	
N. E. cor., T ₁₀ 11, R. 111, W. of 4th Mer.	2,488 8	49 57	110 16	
Do 8, R. 111 do	4,005 0	49 42	110 16	
Do 9, R. 111 do	3,275 2	49 47	110 16	
Do 11, R. IV do	2,578 7	49 57	110 25	
Do 11, R. V do	2,488 0	49 57	110 33	
Do 11, R. VI do	2,360 0	49 57	110 41	
Bothup	1,819	50 42	105 24	C. P. R.
Bienfait	1,867	49 09	102 47	C. P. R.
Big Stick lake	2,278	50 16	106 20	Geol. Surv.
Bladworth		51 22	106 08	
Station	2,007			C. P. R.
Summit, 4 2 miles N.	2,004			C. P. R.
Boharm	1,792	50 24	105 40	C. P. R.
Bonnington	2,000	51 30	106 16	C. P. R.
Bow Island station	2,608	49 52	111 20	C. P. R.
Bowell		50 09	110 58	
Station	2,575			C. P. R.
Summit, 0 6 mile W.	2,504			C. P. R.
Broadbury	1,711	50 50	102 02	C. P. R.
Brookview		50 22	102 33	
Station	1,960			C. P. R.
Wood brook, 3 8 miles W., bed 1,920; rail	1,932			C. P. R.
Summit, 1 5 miles E.	2,054			C. P. R.
Buffalo Pound lake	1,665	51 40	105 30	Hind
Bulls Head	2,416	49 55	110 46	C. P. R.
Burrows	1,948	50 18	102 57	C. P. R.
Carivale	1,664	49 17	101 36	C. P. R.
Carlyle	2,064	49 38	102 16	C. P. R.
Carmichael (formerly Cypress)	2,637	50 02	108 40	C. P. R.
Curnduff	1,723	49 17	101 48	C. P. R.
Caren	1,841	50 27	105 51	C. P. R.
Chamberlain	1,873	50 56	105 31	C. P. R.
Chaplin	2,292	50 27	106 30	C. P. R.
Chaplin lake	2,180	50 20	106 30	C. P. R.
Churchbridge	1,723	50 55	101 53	C. P. R.
Colby		49 57	109 16	
Station	2,500			C. P. R.
Summit, 2 0 miles E.	2,568			C. P. R.
Condie (formerly Wascana)	1,865	50 33	104 45	C. P. R.
Craik	1,906	51 02	105 48	C. P. R.
Crane Lake station	2,518	50 01	109 03	C. P. R.
Crane lake	2,444	50 05	109 05	C. P. R.
Craven junction	1,630	50 30	104 49	C. P. R.
Craven		50 42	104 49	
Station	1,666			C. P. R.
Qu'Appelle river, 1 2 mile S., low water, 1,504; rail.	1,660			C. P. R.
Last Mountain lake	1,597			C. P. R.
Crescent lake, approx.	1,658	51 00	102 25	C. P. R.
Crooked lake	1,380	50 36	102 45	Hind
Cummings	2,378	50 01	109 55	C. P. R.
Cypress hills				
Summit	4,243	49 38	109 35	Geol. Surv.
The Gap	3,745	49 36	109 41	Geol. Surv.
Summit	4,790	49 37	110 15	Geol. Surv.
Head of Mountain	4,273	49 37	110 23	Geol. Surv.
Cypress lake	3,294	49 28	109 30	Geol. Surv.
Devil lake	1,911	51 03	107 07	Geol. Surv.
Disley		50 38	105 12	
Station	1,819			C. P. R.
Summit, 0 9 mile S.	1,853			C. P. R.
Drinkwater	1,866	50 18	105 08	C. P. R.
Dry lake	3,031	49 19	109 10	Geol. Surv.
Dundurn	1,724	51 49	106 30	C. P. R.
Dunmore junction	2,308	49 50	110 37	C. P. R.

ASSINIBOIA

Locality	Elev.	Lat.	Long.	Authority
Dunmore station	2,405	49 58	110 35	C. P. R.
Elkwater lake	4,044	49 40	110 18	Geol. Surv.
Ernfold	2,288	50 28	106 51	C. P. R.
Estevan	1,860	49 08	102 50	C. P. R.
Eye-brow or Sandhill lake	1,755	51 56	106 10	Hind
Findlater	1,810	50 51	105 24	C. P. R.
Finsbury		51 14	105 58	
Station	1,970			C. P. R.
Summit, 1.8 mile E.	2,039			C. P. R.
Fishing lakes	1,500	50 45	103 45	Hind
Fleming	1,794	50 04	101 30	C. P. R.
Forres	2,428	50 03	109 49	C. P. R.
Fort Walsh	3,624	49 35	109 53	Geol. Surv.
Frobisher	1,883	49 13	102 25	C. P. R.
Gainsborough		49 17	101 25	
Station	1,602			C. P. R.
North Antler brook, water 1,594; rail	1,604			C. P. R.
Girvin	1,965	51 00	105 55	C. P. R.
Glen Ewen	1,817	49 13	102 00	C. P. R.
Goose Lake station (closed)	2,465	50 12	108 10	C. P. R.
Grand Coulee station	1,857	50 26	104 18	C. P. R.
Green lake	3,557	49 28	110 01	Geol. Surv.
Grenfell	1,957	50 24	102 55	C. P. R.
Gull Lake station	2,562	50 06	108 29	C. P. R.
Halbrite	1,894	49 28	103 32	C. P. R.
Hanley	1,869	51 39	106 29	C. P. R.
Hay lake	3,754	49 39	109 25	Geol. Surv.
Herbert	2,311	50 25	107 14	C. P. R.
High-pound or Buffalo Pound lake	1,665	51 40	105 30	Hind
Hirsch station	1,874	49 11	102 36	C. P. R.
Indian Head	1,924	50 32	103 40	C. P. R.
Station	2,493	49 57	110 16	C. P. R.
Summit, 1.9 mile E.	2,522			C. P. R.
Johnston lake	2,189	50 00	106 00	C. P. R.
Kincorth	2,531	49 58	109 40	C. P. R.
Laragenburg	1,660	50 50	101 41	C. P. R.
Langevin	2,495	50 17	111 21	C. P. R.
Last Mountain or Long lake	1,597	51 00	105 15	C. P. R.
Leech lake	1,658	51 05	102 28	C. P. R.
Leven	2,468	50 15	108 00	C. P. R.
Lumsden		50 38	104 52	
Station	1,620			C. P. R.
Qu'Appelle river, 3.5 miles W., water 1,606; rail	1,625			C. P. R.
McLean	2,284	50 30	104 04	C. P. R.
Macom	1,891	49 19	103 16	C. P. R.
Manor	2,066	49 36	102 05	C. P. R.
Many Island lake	2,304	50 07	110 05	Geol. Surv.
Maple Creek		49 55	109 28	
Station	2,495			C. P. R.
B.M., corner stone of Dixon Bros. store, N.W. corner	2,396.8			Irrig. Surv.
Maple creek, high water, 2,491; rail	2,495			C. P. R.
Medicine Hat		50 02	110 10	
Station	2,171			C. P. R.
South Saskatchewan river, low water, 2,137; high water, 2,154; rail	2,173			C. P. R.
Milestone	1,903	50 00	104 30	C. P. R.
Missouri coteau—				
Near south end of Chaplin lake	2,395	50 20	106 10	Geol. Surv.
At Secretan	2,283	50 28	106 25	Geol. Surv.
Vermilion hills	2,255	50 42	106 55	Geol. Surv.
North of S. Saskatchewan river	2,347	50 47	107 26	Geol. Surv.
International boundary	3,200	49 00	106 11	Geol. Surv.
Moosejaw		50 22	105 32	
Station	1,767			C. P. R.
Moosejaw brook, bed, 1,749; rail	1,761			C. P. R.
Moosemin	1,884	50 08	101 40	C. P. R.
Morse	2,274	50 24	107 02	C. P. R.

ASSINIBOIA

Locality	Elev.	Lat.	Long.	Authority
Mortlach.....	1,961	50 28	106 03	C. P. R.
North Portal.....	1,944	49 00	102 33	C. P. R.
Oakshela.....	1,952	50 23	102 42	C. P. R.
Old-man-on-his-back plateau.....	3,465	49 12	109 18	Geol. Surv.
Old Wives lakes.....	2,189	50 20	106 30	C. P. R.
Outer Rainy hill.....	2,700	50 27	111 18	Geol. Surv.
Oxbow.....		49 14	102 10	
Station.....	1,895			C. P. R.
Summit, 0.3 mile W.....	1,900			C. P. R.
Pakowki lake.....	2,735	49 20	111 00	Geol. Surv.
Parkbeg.....	1,982	50 28	106 15	C. P. R.
Pasqua.....	1,872	50 22	105 23	C. P. R.
Pense.....	1,881	50 24	104 59	C. P. R.
Perceval.....	2,038	50 21	102 24	C. P. R.
Pilot Butte station.....	2,016	50 28	104 25	C. P. R.
Pinto Horse butte.....	3,331	49 23	107 29	Geol. Surv.
Pipestone lake.....	2,071	50 20	102 56	Irrig. Surv.
Qu'Appelle.....	2,134	50 32	103 52	C. P. R.
Red Jacket.....	1,917	50 12	101 47	C. P. R.
Redvers.....	1,935	49 34	101 43	C. P. R.
Regina.....		50 27	104 36	
Station.....	1,885			C. P. R.
Waskana river, rail.....	1,861			C. P. R.
Roche Percee.....	1,736	49 04	102 46	C. P. R.
Rokeby.....	1,664	51 08	102 20	C. P. R.
Rouleau.....	1,878	50 11	104 55	C. P. R.
Round lake.....	1,364	50 32	102 20	Hind
Rush Lake station.....	2,301	50 25	107 25	C. P. R.
Rush lake.....	2,293	50 25	107 21	Geol. Surv.
Saltcoats.....	1,714	51 02	102 10	C. P. R.
Sandhill or Eyebrow lake.....	1,755	51 56	106 10	Hind
Secretan.....		50 28	106 27	
Station.....	2,276			C. P. R.
Summit, 0.3 mile E.....	2,282			C. P. R.
Seven Persons.....	2,482	49 52	110 55	C. P. R.
Seward.....	2,474	50 13	108 05	C. P. R.
Sidewood.....	2,478	50 04	108 50	C. P. R.
Sintaluta.....	1,984	50 28	103 27	C. P. R.
Stair.....	2,431	50 05	100 49	C. P. R.
Suffield.....		50 13	111 11	
Station.....	2,455			C. P. R.
Depression, 4.0 miles E.....	2,384			C. P. R.
Summerberry.....	1,938	50 25	103 05	C. P. R.
Swift Current.....	2,423	50 16	107 48	C. P. R.
Tompkins.....	2,614	50 04	108 47	C. P. R.
Twelve-mile lake.....	2,479	49 28	106 15	Geol. Surv.
Vermilion hills.....	2,255	50 42	106 55	Geol. Surv.
Waldeck.....	2,357	50 22	107 30	C. P. R.
Walsh.....	2,430	49 57	110 02	C. P. R.
Wapella.....	1,930	50 15	101 57	C. P. R.
Waskana (now Condie).....	1,865	50 33	104 45	C. P. R.
Wauchope.....	2,035	49 35	101 58	C. P. R.
Webb.....	2,583	50 10	108 14	C. P. R.
Weyburn.....	1,847	49 39	103 51	C. P. R.
Whitemud plateau.....	3,428	49 29	108 20	Geol. Surv.
Whitewood.....	1,966	50 20	102 16	C. P. R.
Whitla.....	2,746	49 52	111 05	C. P. R.
Wild Horse or de Marron lake.....	2,852	49 01	110 10	Geol. Surv.
Winnifred.....	2,711	49 54	111 12	C. P. R.
Wolsley.....	1,950	50 25	103 16	C. P. R.
Wood mountain—				
East summit.....	3,347	49 16	106 25	Geol. Surv.
West summit.....	3,371	49 13	107 04	Geol. Surv.
Wood Mountain, N.W.M.P. post.....	2,875	49 19	106 22	Geol. Surv.
Yellow Grass.....	1,889	49 49	104 10	C. P. R.
Yorkton.....	1,633	51 12	102 27	C. P. R.

ATHABASKA

Locality	Elev.	Lat.	Long.	Authority
Assiniboine, old Fort, water in Athabaska river.....	2,000	54 19	115 23	Geol. Surv.
Athabaska, Lake.....	650	59 00	110 00	Geol. Surv.
Athabaska Landing.....		56 18	112 40	
Water in Athabaska river.....	1,650			Geol. Surv.
Plateau.....	2,000			Geol. Surv.
Birch mountain, north.....	2,100	58 00	112 00	Geol. Surv.
Birch mountain, south.....	2,300	57 15	112 30	Geol. Surv.
Black Bear Island lake.....	1,200	55 40	105 45	Geol. Surv.
Black lake.....	1,000	59 15	105 30	Geol. Surv.
Brulé lake, high water.....	3,201	53 18	117 50	C. P. R.
Buffalo Head hills.....	2,500	57 30	116 00	Geol. Surv.
Buffalo lake.....	2,000	57 35	112 55	Geol. Surv.
Buffalo lake.....	1,330	56 00	109 00	Geol. Surv.
Burntwood lake.....	886	55 25	100 20	Geol. Surv.
Claire lake.....	700	58 40	112 00	Geol. Surv.
Clear hills.....	2,600-3,500	56 40	119 00	Geol. Surv.
Clear lake.....	1,330	56 00	108 20	Geol. Surv.
Cold or Kississing lake.....	900	55 15	101 15	Geol. Surv.
Cree lake.....	1,530	57 30	107 00	Geol. Surv.
Dumvegan, water in Peace river.....	1,305	55 56	118 37	Geol. Surv.
Foster lakes.....	1,000	56 35	105 30	Geol. Surv.
Frog portage.....	1,150	55 25	103 30	Geol. Surv.
Isle à la Crosse lake.....	1,330	55 45	107 50	Geol. Surv.
Iroquois lake.....	1,830	55 27	117 05	Geol. Surv.
Jasper lake.....	3,256	53 05	118 10	C. P. R.
Kenesis or Sturgeon lake.....	2,000	55 07	117 50	Geol. Surv.
Kidney lake.....	2,320	56 46	114 35	Geol. Surv.
Kississing or Cold lake.....	900	55 15	101 15	Geol. Surv.
Knee lake.....	1,250	55 50	107 10	Geol. Surv.
La Loche lake.....	1,577	56 30	109 35	Geol. Surv.
Lesser Slave lake.....	1,800	55 2	115 30	Geol. Surv.
Lesser Slave plateau.....	3,090	55 30	114 45	Geol. Surv.
Long lake.....	2,260	56 44	114 42	Geol. Surv.
Loon lake.....	1,660	56 33	115 30	Geol. Surv.
Martin mountain.....	2,900	55 30	114 45	Geol. Surv.
McMurray, Fort, water in Athabaska river.....	840	56 42	111 30	Geol. Surv.
Methy portage, summit.....	1,765	56 40	109 55	Geol. Surv.
Do 'Cockscomb'.....	1,743	56 40	109 55	Geol. Surv.
Peace River Landing, water in Peace river.....	1,225	56 15	117 15	Geol. Surv.
Pelican lake.....	1,910	55 48	113 25	Geol. Surv.
Reindeer lake.....	1,150	57 30	102 30	Geol. Surv.
Sandy lake.....	1,910	55 50	113 30	Geol. Surv.
Sturgeon or Kenesis lake.....	2,000	55 07	117 50	Geol. Surv.
Trout lake.....	2,130	56 35	114 40	Geol. Surv.
Trout mountain.....	2,350	56 45	114 30	Geol. Surv.
Vermilion, Fort, water in Peace river.....	950	58 24	115 58	Geol. Surv.
Wablaw lake, Lower.....	1,705	55 57	113 55	Geol. Surv.
Wablaw lake, Upper.....	1,720	56 05	114 05	Geol. Surv.
Whitefish lake.....	2,075	55 50	115 30	Geol. Surv.
Wollaston lake.....	1,300	58 15	103 30	Geol. Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Aaron hill.....	5,100	49 17	117 32	Geol. Surv.
Abbotsford.....	89	49 02	122 14	C.P.R.
Abbott ridge.....	7,710	51 20	117 29	Interior
Aberdeen mountain.....	6,100	50 21	119 04	Geol. Surv.
Adair, Mount.....	2,889	49 35	126 31	Admir. chart
Adams lake.....	1,357	51 10	119 35	Geol. Surv.
Adams, Mount.....	1,610	50 57	127 16	Admir. chart
Adams plateau.....	6,000	51 03	119 34	Geol. Surv.
Addenbroke, Mount.....	5,140	50 14	124 42	Admir. chart
Afton mountain.....	8,423	51 14	117 31	Interior
Agassiz.....		49 14	121 46	C.P.R.
Station.....	60			C.P.R.
Fraser river, 3.1 miles W., high water, 45; ordinary water.....	30			C.P.R.
Fraser river, 1.9 mile E., high water, 61; ordinary water.....	54			C.P.R.
Agnes, Mount.....	6,200	52 58	121 36	Geol. Surv.
Aiken, Mount.....	5,940	50 17	124 35	Admir. chart
Airy mountain.....	8,540	49 33	117 50	Geol. Surv.
Akamina boundary monument.....	7,524	49 00	114 03	Bdy. Com., Can.
Akasik mountain.....	8,696	50 14	121 45	Geol. Surv.
Akayili, Mount.....	7,100	56 16	125 16	Carruthers
Alamo Concentrator siding.....	2,452	50 00	117 18	C.P.R.
Albermarle, Mount.....	3,756	49 35	126 28	Admir. chart
Albert Cañon station.....	2,227	51 09	117 52	C. P. R.
Albert, Mount.....	8,260	50 15	123 52	Admir. chart
Albert Edward, Mount.....	6,968	49 41	125 27	Admir. chart
Albreda lake, high water.....	2,861	53 37	119 08	C.P.R.
Aldridge (formerly Movelle).....	3,051	49 16	115 50	C. P. R.
Alexandra.....		49 06	123 54	E. & N. I.
Station.....	128			E. & N. R.
Nanaimo river, 2.0 miles S., freshet, 68; low water, 43; rail.....	133			Admir. chart
Alexandra peak.....	6,394	49 44	125 30	Admir. chart
Alfred, Mount.....	8,450	50 14	124 06	Admir. chart
Alice, Mount (Lervis inlet).....	6,285	50 12	124 04	Admir. chart
Alice, Mount (Laredo channel).....	1,150	52 46	128 58	Admir. chart
Allison or South pass.....	5,808	49 15	120 47	Geol. Surv.
Anchor, Mount.....	1,981	53 52	130 15	Admir. chart
Anderson lake, high water, 858; low water.....	853	50 35	122 25	C.P.R.
Anderson, Mount.....	5,400	53 00	121 50	Geol. Surv.
Annesley, Mount.....	2,760	51 04	127 13	Admir. chart
Anthony, Mount.....	1,100	50 33	126 15	Admir. chart
Antler mountain.....	5,700	52 57	121 30	Geol. Surv.
Antony, Mount.....	5,060	50 42	126 07	Admir. chart
Anvil mountain.....	7,500	50 00	129 55	Geol. Surv.
Anvil peak.....	3,279	49 58	127 09	Admir. chart
Arbutus summit.....	1,702	49 13	124 51	Admir. chart
Arctic Pacific divide, Summit lake to Salmon river.....	2,500	54 14	122 45	Geol. Surv.
Arctic-Pacific divide, McLeod and St. James trail.....	2,820	54 45	123 30	Geol. Surv.
Arctic-Pacific divide.....	2,750	58 26	130 02	Geol. Surv.
Armstrong.....		50 27	119 11	C.P.R.
Station.....	1,187			C.P.R.
Summit, 1.0 mile N.....	1,196			C.P.R.
Arrowhead.....	1,413	50 40	117 54	C.P.R.
Arrow lake, Upper, high water (1894), 1,419; low water.....	1,384	50 30	117 55	C.P.R.
Arrow lake, Lower, high water, 1,416; low water.....	1,382	49 30	118 00	C.P.R.
Arrowsmith, Mount.....	5,976	49 13	124 36	Admir. chart
Arrowstone hills, north.....	5,700	51 00	121 09	Geol. Surv.
Arrowstone hills, south.....	5,740	50 55	121 13	Geol. Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Arthur, Mount (Pender harbour).....	1,500	49 38	124 02	Admir. chart
Arthur, Mount (Jervis inlet).....	5,585	50 09	123 56	Admir. chart
* Arthur peak.....	3,588	58 03	133 58	Bdy. Com., Can.
Arthurs Seat.....	5,500	50 25	120 25	Geol. Surv.
Ashby mountain, north.....	5,173	55 39	129 54	Admir. chart
Ashby mountain, south.....	5,485	55 36	129 54	Admir. chart
Ashcroft.....		50 43	121 17	
Station	1,004			C. P. R.
Thompson river at month of Bonaparte river, high water 966; low water.....	959			C. P. R.
Ashington range.....	4,041	55 08	130 01	Admir. chart
Askani mountain.....	8,150	50 29	121 49	Geol. Surv.
Assiniboine, Mount.....	11,860	50 56	115 42	Interior
Asulkan pass.....	7,063	51 11	117 28	
Athabaska pass.....	6,025	52 27	118 20	C. P. R.
Do.....	5,710			Coleman
Atlin lake.....	2,200	59 30	133 45	Geol. Surv.
Atlin mountain.....	5,500	59 33	133 52	Geol. Surv.
Atna mountains.....	9,000	55 40	127 20	Geol. Surv.
Atna pass.....	6,000	55 47	127 15	Geol. Surv.
Avalanche, Mount.....	9,365	51 17	117 27	Interior
Babine range.....	7,000-8,000	55 30	127 30	Geol. Surv.
Babine lake.....	2,222	54 45	126 00	Geol. Surv.
Badger peak.....	6,500	52 38	121 20	Geol. Surv.
Bacshaw, Mount.....	2,800	59 33	125 29	Admir. chart
* Babine peak.....	3,467	57 06	132 59	Coast Surv.
Baker, Mount.....	7,100	49 28	115 37	Geol. Surv.
Baker pass.....	6,700	51 45	116 43	Collie
Bald mountain.....	2,925	50 51	126 28	Admir. chart
Bald peak.....	3,330	50 49	125 35	Admir. chart
Balfour Knob.....	7,406	49 40	117 00	Geol. Surv.
Balfour, Mount.....	10,000	51 34	116 28	Interior
Bare mountain.....	1,500	50 31	126 14	Admir. chart
Bareside mountain.....	1,645	53 55	130 18	Admir. chart
Baresides, Mount.....	3,010	50 32	125 58	Admir. chart
Barham peak.....	6,820	59 46	133 20	Geol. Surv.
Barker mountain.....	6,500	52 45	121 15	Geol. Surv.
Barner, Mount.....	6,090	50 27	124 37	Admir. chart
Barnett.....	22	49 17	122 56	C. P. R.
Basil Lump.....	2,960	54 30	130 21	Admir. chart
Basque.....	895	50 39	121 18	C. P. R.
Bastion mountains.....	5,360	50 50	119 09	Geol. Surv.
Bate, Mount.....	5,091	49 52	126 30	Admir. chart
Bauke, Mount.....	2,018	49 34	126 33	Admir. chart
Bazalgette range.....	5,300	50 40	125 37	Admir. chart
B. C. mine—Summit camp.....	3,800	49 08	118 31	C. P. R.
Bear Creek station		50 21	117 27	
Station.....	3,673			C. P. R.
Stony creek, 1.5 mile E., bed, 3,224; rail.....	3,501			C. P. R.
Bear Lake station		50 02	117 11	
Station.....	3,500			K. & S. R.
Summit.....	3,515			K. & S. R.
Bear lake.....	3,507	50 02	117 11	K. & S. R.
Bear lake.....	2,523	53 55	122 00	C. P. R.
Bear lake.....	2,900	56 00	126 45	Rys. & Canals
Bear mountain.....	3,500	53 59	122 08	Geol. Surv.
Beatrice peak.....	3,410	50 43	125 51	Admir. chart
Beaver siding.....	1,984	49 07	117 32	N. & F. S. R.
Beaver mountain.....	6,400	49 08	117 26	Geol. Surv.
Beaverfoot range.....	3,000-9,000	51 10	116 40	Geol. Surv.
Beavermouth.....		51 31	117 24	
Station.....	2,435			C. P. R.
Beaver river, bed, 2,529; rail.....	2,559			C. P. R.
Beckford, Mount.....	3,500	50 58	126 33	Admir. chart
Bedingfield range.....	3,800	49 20	125 51	Admir. chart
Bee peak.....	6,545	59 31	134 09	Geol. Surv.
Beehive mountain.....	8,500	50 35	114 44	Geol. Surv.
Begbie, Mount.....	8,842	50 53	118 17	Interior

* All peaks marked with an asterisk are in the disputed Yukon-Alaska territory

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Ben mountain	2,460	51 32	130 22	
Benedict, Mount	3,501	51 02	126 28	Admir. chart
Bennett, Lake	2,161	50 00	134 55	Admir. chart
Bennett station	2,170	50 51	134 55	W. P. & Y. R.
Benson, Mount	3,369	49 09	124 04	W. P. & Y. R.
Beaufort range	5,420	49 28	125 00	Admir. chart
Berkeley, Mount	3,987	50 34	125 45	Admir. chart
Big Bar lake	3,630	51 19	121 47	Admir. chart
Big Bar P. O.	3,300	51 18	122 01	Geol. Surv.
*Big mountain	8,750	56 54	131 35	Geol. Surv.
Birch mountains	6,750	50 26	133 49	Admir. chart
*Black Crag	5,900	56 33	131 42	Geol. Surv.
Black mountain (Howe sound)	4,280	49 23	123 14	Admir. chart
*Black mountain (Lynn canal)	5,130	50 07	136 06	Admir. chart
Black mountain (Atlin)	5,700	50 57	133 43	Coast Surv.
Black Stuart mountain	6,000	51 07	125 41	Geol. Surv.
Blair, Mount	6,550	52 52	121 11	Admir. chart
Blake, Mount	3,000	51 07	125 41	Admir. chart
Blanchard, Mount or Golden Ears	5,560	50 12	125 32	Admir. chart
Blenheim Mount	2,408	49 22	122 31	Admir. chart
Bluebell mountain	7,135	48 55	124 57	Admir. chart
Blue ridge	6,020	49 45	115 17	Admir. chart
Bluff lake	2,865	50 04	117 07	Geol. Surv.
Blunt mountain	4,000	51 45	124 46	Geol. Surv.
Blustry mountain	7,610	55 14	127 12	C. P. R.
Bobbie Burns mountain	5,000	50 36	121 40	Geol. Surv.
Bonaparte lake	3,760	50 26	118 50	Geol. Surv.
Bonney, Mount	10,205	51 15	120 30	Geol. Surv.
Bonington Falls	1,058	51 11	117 32	Geol. Surv.
Bonwick, Mount	1,600	49 28	117 30	Interior
Boofus mountain	5,200	51 32	130 51	C. P. R.
Bor, Mount	9,073	50 56	133 02	Admir. chart
Botanic mountain	6,620	49 50	117 44	Geol. Surv.
Boulean mountain	6,000	50 22	121 36	Geol. Surv.
*Boundary mountain	4,805	50 19	119 41	Geol. Surv.
Bowman, Mount	7,500	57 01	131 51	Admir. chart
Boyd's (70-mile House)	3,800	51 15	121 53	Geol. Surv.
Boyle, Mount	2,000	51 19	121 23	Geol. Surv.
Bradshaw, Mount	2,300	50 31	125 43	Admir. chart
Brew, Mount (Kamloops district)	7,300	50 28	125 35	Admir. chart
Brew, Mount (Cariboo district)	6,600	50 37	121 55	Geol. Surv.
Brisco range	7,500-8,000	52 35	121 17	Geol. Surv.
Brougham, Mount	2,203	50 45	116 15	Geol. Surv.
Broughton peaks, north	3,414	50 24	125 27	Admir. chart
Broughton peaks, south	3,070	49 00	125 14	Admir. chart
Brown Dome	6,575	48 50	125 14	Admir. chart
Brown, Mount (Athabaska pass)	9,050	50 49	132 58	Admir. chart
Brown, Mount (Porthland canal)	5,800	52 27	118 22	Geol. Surv.
Browne, Mount	1,745	55 43	129 57	Columbia
Bruce, Mount	2,329	55 43	129 57	Admir. chart
Brunswick, Mount	6,265	50 51	126 47	Admir. chart
Bryce, Mount	13,000	48 48	123 30	Admir. chart
Bullock, Mount	2,180	49 30	123 12	Admir. chart
Bunsen, Mount	4,100	51 58	117 20	Collie
Bunster hills	3,50	50 57	127 07	Admir. chart
Burdett, Mount	6,000	50 17	124 47	Admir. chart
Burnaby lake	48	50 00	124 51	Admir. chart
Burnaby range	2,500	52 56	121 33	Geol. Surv.
Burnett mountain	7,500	49 15	122 56	Hill
Burns mountain	5,800	50 55	126 42	Admir. chart
Burnt hill	1,045	49 17	116 52	Geol. Surv.
Burnt mountain	2,850	53 01	121 41	Geol. Surv.
Burrell, Mount	1,500	50 28	128 01	Admir. chart
Bury, Mount	3,600	50 34	126 11	Admir. chart
Bush peak	13,600	50 55	126 40	Admir. chart
Buttle, Mount	5,250	49 35	126 30	Admir. chart
		51 52	117 12	Collie
		49 01	124 34	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Buxton, Mount	3,430	51 36	128 00	Admir. chart
Cairn mountain	7,650	50 38	121 40	Geol. Surv.
Calder, Mount	4,960	49 54	124 00	Admir. chart
Calvert, Mount	1,135	50 54	126 50	Admir. chart
Cambridge, Mount	5,036	50 03	124 02	Admir. chart
Camelsfoot mountains	7,300	50 52	122 00	Geol. Surv.
Camel Hump mountain	4,180	50 14	118 59	Geol. Surv.
Cameron, Mount	5,105	59 24	134 03	Geol. Surv.
Campania island	2,000	53 05	129 23	Admir. chart
Camp peak	3,500	50 39	125 37	Admir. chart
Campbell mountain (Cariboo district)	5,200	52 58	121 51	Geol. Surv.
Campbell mountains (Portland canal)	4,406	55 31	129 43	Admir. chart
Cannin lake	2,557	51 50	120 50	C. P. R.
Canoe mountain	5,500	55 30	122 38	Geol. Surv.
Cap Cone	5,560	50 43	125 37	Admir. chart
Cariboo lake	2,550	52 45	121 25	Geol. Surv.
Cariboo mountain	6,300	52 49	121 42	Geol. Surv.
*Carmack, Mount	6,900	59 34	135 15	Bdy. Com., Can.
Carnarvon, Mount	8,876	51 21	116 39	Interior
Carp lake	2,747	54 50	123 25	Geol. Surv.
Carrier peak	5,500	59 53	133 36	Geol. Surv.
Carrington hills	1,000	50 46	125 25	Admir. chart
Carruthers, Mount	10,100	56 22	126 10	Carruthers
Cautier, Mount	8,562	50 54	118 03	Interior
Cascade		49 01	118 12	
Station	1,587			C. P. R.
Kettle river, high water, 1,469; low water, 1,457; rail	4,766			C. P. R.
Castle, Mount	4,640	50 27	127 09	Admir. chart
Castlegar	1,418	49 18	117 40	C. P. R.
Castor, Mount	9,069	51 12	117 29	Interior
Catface mountains, north	3,370	49 16	125 59	Admir. chart
Catface mountains, south	2,891	49 16	126 00	Admir. chart
Cathlamet mountain	10,284	51 24	116 23	Interior
Catherine, Mount	4,420	50 44	125 46	Admir. chart
Cedar	3,188	51 25	117 30	C. P. R.
Chaloner range	4,681	55 30	129 34	Admir. chart
Champion	2,008	49 08	117 30	N. & F. S. R.
Champion lakes	3,550	49 11	117 37	Geol. Surv.
Chancellor peak	10,780	51 12	116 39	Interior
Chapeton lake	3,060	50 12	120 03	Geol. Surv.
Chatfield island	920	52 15	128 07	Admir. chart
Chaumox	568	49 56	121 28	C. P. R.
Chemainus	103	48 56	123 43	E. & N. R.
Cheops, Mount	8,506	51 17	117 33	Interior
Cherry Creek station	1,142	50 43	120 38	C. P. R.
Chestata lake	2,800	53 42	125 15	Geol. Surv.
Chikoida mountain	6,050	59 14	133 00	Geol. Surv.
*Chilkat peak	6,380	59 30	136 08	Bdy. Com., Can.
Chilkat pass	3,502	59 42	135 13	Geol. Surv.
Chilliwak lake	2,052	49 05	121 25	Bdy. Com.
Chilliwak mountain	6,570	49 05	121 30	Geol. Surv.
Chipouin mountain	7,070	50 44	121 43	Geol. Surv.
Chizient lake	3,254	52 20	124 03	C. P. R.
Choelquoit lake	3,850	51 42	124 15	Geol. Surv.
Choowhels mountains	6,200	50 32	120 35	Geol. Surv.
Christina lake	1,531	49 08	118 14	Bdy. Com.
Churchill pass	1,719	49 00	121 18	Bdy. Com.
Churchill, Mount	6,570	49 59	123 52	Admir. chart
City of London mine	1,150	49 01	118 36	C. P. R.
Cinder hill	5,070	50 34	121 08	Geol. Surv.
Clanwilliam	1,801	50 58	118 26	C. P. R.
Clarence, Mount	3,015	50 27	125 43	Admir. chart
Clashmore, Mount	5,502	55 29	129 54	Admir. chart
Clearwater lake	2,480	52 20	120 15	C. P. R.
Cliff mountain	2,375	50 54	126 47	Admir. chart
Clinton, Junction creek at trail crossing	3,040	51 05	121 34	Geol. Surv.
Coal Creek station	3,221	49 26	115 92	C. P. R.
Coal hill	3,470	50 37	120 22	Geol. Surv.
Coast Nipple	1,350	51 11	127 40	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Coast peak.....	1,250	51 21	127 37	Admir. chart
Cobble Hill station.....	309	48 42	123 36	E. & N. R.
Cody junction.....	3,515	49 59	117 15	K. & S. R.
Collie, Mount.....	10,500	51 35	116 35	Ontram
Colling range.....	4,000	55 50	130 00	Admir. chart
Collingwood, Mount.....	3,255	50 33	126 02	Admir. chart
Colnett, Mount.....	2,616	49 11	125 51	Admir. chart
Columbia, Mount, about.....	14,000*	52 05	117 32	Collie
Colville range.....	2,500	50 56	126 47	Admir. chart
Compton island.....	950	54 39.	130 25	Admir. chart
Conc mountain.....	2,400	52 40	128 38	Admir. chart
Connor mountain.....	7,050	49 24	117 09	Geol. Surv.
Conolly, Mount.....	3,965	50 54	126 43	Admir. chart
Conspicuous peak.....	2,188	48 28	123 40	Admir. chart
Constable, Mount.....	5,325	50 57	126 22	Admir. chart
Comma peak.....	4,880	48 50	126 18	Admir. chart
Cooper, Mount.....	3,000	51 03	126 53	Admir. chart
Copper mountain (Kootenay lake).....	8,360	49 49	116 31	Geol. Surv.
Copper mountain (Nelson).....	7,400	49 24	117 07	Geol. Surv.
Cornitlan lake.....	445	49 25	122 47	Hill
Cornwall hills.....	6,600	50 41	121 26	Geol. Surv.
Cortes island.....	1,062	50 05	124 57	Admir. chart
Coryell.....	3,135	49 08	118 05	C. P. R.
Cosmos heights.....	5,746	50 35	125 04	Admir. chart
*Cosmos range.....	4,723	57 00	132 43	Bdy. Com., Can.
Costello peak.....	5,480	51 04	125 31	Admir. chart
Congar mountain.....	5,882	51 16	117 36	Interior
Cowichan.....	128	48 44	123 40	E. & N. R.
Cox island.....	1,047	50 47	128 37	Admir. chart
Craig hills.....	3,000	50 44	126 21	Admir. chart
Craiglachie.....		50 58	118 46	
Station.....	1,220			C. P. R.
Eagle river, 3 1 miles W., bed, L178; rail.....	1,199			C. P. R.
Cranberry lake.....	2,580	52 48	119 15	C. P. R.
Cranbrook.....	3,014	49 32	115 46	C. P. R.
Crater mountain.....	6,000	59 15	132 10	Geol. Surv.
Craven hill.....	1,000	50 27	125 56	Admir. chart
Crawford, Mount.....	5,700	49 46	116 44	Geol. Surv.
Crawshaw, Mount.....	5,500	50 11	124 34	Admir. chart
Creston junction.....	1,853	49 09	116 02	C. P. R.
Creston station.....		49 05	116 30	
Station.....	1,985			C. P. R.
Summit, 2 8 miles E.....	2,107			C. P. R.
Cridge, Mount.....	5,890	50 57	125 27	Admir. chart
*Crillon, Mount.....	12,750	58 40	137 19	Bdy. Com., Can.
Crownest.....	4,438	49 38	114 42	C. P. R.
Crownest pass.....				
Railway summit.....	4,440	49 38	114 42	C. P. R.
Trail summit, watershed range.....	4,845	49 33	114 44	Geol. Surv.
West summit, on trail.....	5,500	49 29	114 54	Geol. Surv.
Crown lake.....	2,669	50 50	121 41	C. P. R.
Crown, Mount (Vancouver island).....	6,082	49 56	125 48	Admir. chart
Crown, Mount (Howe sound).....	4,708	49 25	123 09	Admir. chart
Crown Point.....	2,638	49 04	117 46	C. P. R.
Cust house, water in Peace river.....	1,792	56 02	122 15	Geol. Surv.
Daly, Mount.....	10,255	51 31	116 23	Interior
*D'Agelet, Mount.....	9,530	58 36	137 11	Bdy. Com., Can.
Daghaodeya lake.....	2,700	56 30	125 05	Carruthers
*Tahlgren peak.....	3,569	57 14	133 22	Bdy. Com., Can.
Daisy lake.....	1,187	50 00	123 10	C. P. R.
*Dana peak.....	4,260	57 08	132 51	Coast. Surv.
David, Mount.....	800	48 48	123 11	Admir. chart
Davis Mountain.....	7,817	49 29	116 42	Geol. Surv.
Dawson, Mount.....	11,110	51 08	117 25	Interior
Dawson peak, north.....	6,450	50 59	132 30	Geol. Surv.

* Probably overestimated.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Dawson peak, south.	6,540	50 57	132 30	Geol. Surv.
Dease lake.	2,600	58 40	130 05	Geol. Surv.
Deer Mound.	2,230	54 26	130 23	Admir. chart
Deer Park mountain.	3,930	49 29	118 03	Geol. Surv.
Deltaform, Mount.	10,945	51 18	116 15	Interior
Demers, Mount.	8,640	49 53	117 40	Geol. Surv.
Denman island.	535	49 31	124 48	Admir. chart
Denman, Mount.	6,590	50 17	124 32	Admir. chart
Dennis, Mount.	7,971	50 22	116 28	Interior
Denny island.	2,730	52 09	127 59	Admir. chart
Dent, Mount.	5,057	55 12	129 58	Admir. chart
Denver, Mount.	8,815	49 58	117 30	Geol. Surv.
Denver Cañon siding	2,107	50 00	117 22	C. P. R.
Deville, Mount	10,892	51 08	117 25	Interior
*Devils Thumb.	9,165	57 05	132 21	Bdy. Com., Can.
Dewdney.	30	49 09	122 12	C. P. R.
Diadem, Mount.	6,050	50 00	124 06	Admir. chart
Disella lake	3,805	59 20	131 45	Geol. Surv.
D'Israeli mountains.	7,000	56 05	129 55	Admir. chart
Dixie mountain.	5,670	59 35	133 09	Geol. Surv.
Dome Mountain (Selkirk mountains).	8,892	51 12	117 29	Interior
Dome Mountain (Rocky mountains).	11,850	52 06	117 19	Collie
Dominion mountain.	7,430	49 21	117 20	Geol. Surv.
Donald (mean of levels from lake Superior and Pacific).	2,580	51 29	117 11	C. P. R.
Donkin, Mount.	9,529	51 07	117 30	Interior
Double hill.	1,400	50 48	126 39	Admir. chart
Douglas, Mount.	4,245	49 08	124 39	Admir. chart
Downie range, north.	4,626	50 25	125 03	Admir. chart
Downie range, south.	4,400	50 23	125 02	Admir. chart
Dragon mountain.	5,600	53 04	121 52	Geol. Surv.
Drew, Mount (Vancouver island).	4,500	48 57	124 19	Admir. chart
Drew, Mount (Jervis inlet)	6,150	49 47	123 48	Admir. chart
Drewry, Mount.	7,817	49 29	116 52	Geol. Surv.
Drummond, Mount.	3,273	50 33	125 44	Admir. chart
Drynoch.	760	50 20	121 34	C. P. R.
Ducks.	1,156	50 39	119 57	C. P. R.
Duck Creek mountain.	5,000	52 43	121 39	Geol. Surv.
Dudley cone.	4,130	50 12	124 36	Admir. chart
Dufferin hill.	2,830	50 40	120 24	Geol. Surv.
Duncan.		48 47	123 42	
Station.	23			E. & N. R.
Cowichan river, water, 24; rail	53			E. & N. R.
Duncan or Upper Kootenay lake	1,800	50 20	117 00	Public Works
Dundas, Mount.	5,950	50 55	125 29	Admir. chart
Dunsterville, Mount.	2,700	50 48	126 22	Admir. chart
*Dupont peak.	5,294	56 54	132 31	Coast Surv.
Dyer, Mount.	6,100	51 00	125 38	Admir. chart
Eagle crag.	5,795	56 55	131 42	Coast Surv.
Eagle lake.	3,468	51 53	124 25	C. P. R.
Eagle lake.	2,700	52 00	121 10	C. P. R.
Eagle peak.	9,337	51 16	117 25	Interior
East Barrière lake.	2,250	51 15	119 47	Geol. Surv.
Echo lake.	3,714	51 24	120 30	C. P. R.
Edgar lake.	2,800	50 25	134 10	Geol. Surv.
Edith, Mount.	2,600	50 38	125 47	Admir. chart
Edmund mountain.	6,420	50 46	133 15	Geol. Surv.
Egnell, Mount.	5,400	58 20	131 56	Geol. Surv.
Egremont, Mount	2,800	50 29	125 42	Admir. chart
Eholt.	3,095	49 09	118 36	C. P. R.
*Elbow mountain.	4,233	56 56	131 50	Bdy. Com., Can.
Eldon, Mount.	2,011	50 24	125 31	Admir. chart
Elise mountain.	6,960	49 21	117 11	Geol. Surv.
Eliza dome.	2,819	49 53	127 08	Admir. chart
Eliza Ears, north.	4,107	50 00	127 01	Admir. chart
Eliza Ears, south.	3,885	49 59	127 02	Admir. chart
Eliza, Mount.	1,100	50 57	126 51	Admir. chart
Elk Lake station.	235	48 32	123 23	V. & C.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Elko.....		49 18	115 07	
Station.....	3,082			C. P. R.
E. river, 1.4 mile E., high water, 3,021; low water, 3,011; rail.....	3,028			C. P. R.
Ellesmere, Mount.....	5,800	49 38	123 48	Admir. chart
Elphinstone, Mount.....	4,508	49 28	123 33	Admir. chart
Elwin mountain.....	2,557	53 56	130 02	Admir. chart
Emily, Mount.....	1,225	50 56	126 53	Admir. chart
*Emmerich, Mount.....	6,800	50 13	135 41	Bdy. Com., Can.
*Emmons, Mount.....	5,750	50 33	135 23	Bdy. Com., Can.
Enderby.....	1,165	50 32	119 08	C. P. R.
Entrance mountain.....	1,275	50 28	128 04	Admir. chart
Entwistle, Mount.....	4,000	50 35	125 30	Admir. chart
Erickson.....	2,107	49 05	116 13	C. P. R.
*Eriesson peak.....	4,296	57 09	133 02	Coast Surv.
Erie.....		49 11	117 20	
Station.....	2,343			N. & F. S. R.
Summit, 1.6 mile W.....	2,352			N. & F. S. R.
North fork Salmon river, bed, 2,322; rail.....	2,333			N. & F. S. R.
Erie mountain.....	5,198	49 13	117 22	Geol. Surv.
Esquimalt.....	33	48 25	123 26	E. & N. R.
Estekwan mountain.....	5,260	50 31	119 30	Geol. Surv.
Estero peak.....	6,055	50 28	125 13	Admir. chart
Estevan island.....	1,700	53 05	129 38	Admir. chart
Euchiniko lake.....	3,129	53 07	124 27	C. P. R.
Euptor, Mount.....	6,000	49 35	125 38	Admir. chart
Eureka lake.....	3,761	51 25	121 00	C. P. R.
Eutiakwetachick lake.....	2,978	53 12	125 32	C. P. R.
Evans, Mount (Vancouver island).....	2,500	49 18	124 41	Admir. chart
Evans, Mount (Bute inlet).....	6,900	50 58	124 53	Admir. chart
Evening mountain.....	1,486	50 13	125 05	Admir. chart
Everard, Mount.....	7,000	51 01	125 42	Admir. chart
*Everett peak.....	3,748	58 01	133 54	Bdy. Com., Can.
Everingham, Mount.....	5,200	50 57	126 16	Admir. chart
Ewing mountain.....	5,400	50 52	133 25	Geol. Surv.
Extension.....	353	49 07	123 58	E. & N. R.
Face mountain.....	5,065	50 26	124 44	Admir. chart
	14,580			Malaspina
	14,000			Tebenkof
	13,946			Vasilief
*Fairweather, Mount.....	14,708	58 55	137 32	Russian chart
	13,864			Tebenkof
	15,500			Coast Surv. '95
	15,287			Bdy. Com., Can.
	15,292			Coast Surv. '06
False Ears.....	3,814	50 08	127 09	Admir. chart
Family Humps, east.....	2,980	50 03	127 08	Admir. chart
Family Humps, west.....	2,892	50 03	127 09	Admir. chart
Fane, Mount.....	1,300	48 33	123 29	Admir. chart
Farnsworth, Mount.....	5,730	50 30	133 00	Geol. Surv.
Farrant island.....	1,700	53 20	129 26	Admir. chart
Farron.....	3,985	49 16	118 08	C. P. R.
Faulkner, Mount.....	1,600	50 31	126 16	Admir. chart
Fawnie mountains.....	6,000	53 10	125 00	Geol. Surv.
Fermanagh, Mount.....	1,135	50 56	126 57	Admir. chart
Fernie.....		49 30	115 04	
Station.....	3,303			C. P. R.
Coal creek, water, 3,277; rail.....	3,302			C. P. R.
Fernie mines.....	3,829	49 30	114 58	C. P. R.
Fiddick.....	128	49 06	123 54	E. & N. R.
Field.....		51 22	116 30	C. P. R.
Station.....	4,064			C. P. R.
Mount Stephen tunnel.....	4,344			C. P. R.
'Muskeg' summit, 2.3 miles W.....	4,172			C. P. R.
Field, Mount.....	8,554	51 26	116 28	Interior
Fife (formerly Sutherland).....	1,978	49 04	118 11	C. P. R.
Finger mountain.....	5,000	51 08	126 37	Admir. chart
Finlay, Mount.....	5,200	57 34	126 18	Geol. Surv.

DEPARTMENT OF THE INTERIOR

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Firepan mountains	7,000-8,000	55 30	126 30	Geol. Surv.
Fish lake	3,482	50 02	117 11	K. & S. R.
Fisher mountain	9,245	49 30	115 29	Geol. Surv.
Fisherman	2,241	49 06	118 29	C. P. R.
Flat mountain	6,000	51 13	120 45	Admir. chart
Flat Top mountain	7,400	53 06	121 00	Geol. Surv.
Flora peak	1,950	50 40	125 46	Admir. chart
Florence, Mount	1,515	50 37	126 53	Admir. chart
Flores isl. and	3,000	49 18	126 10	Admir. chart
*Foots peak	5,174	57 04	132 45	Coast Surv.
Forbes, Mount	2,000	50 34	125 53	Admir. chart
Forge mountain	5,500	50 34	121 00	Geol. Surv.
Forks mountain	3,600	52 36	121 45	Geol. Surv.
Fortress lake	4,330	52 23	117 55	Coleman
Foster, Mount	3,800	50 45	126 01	Admir. chart
Fountain peak	5,640	50 43	121 53	Geol. Surv.
Fountain ridge	7,820	50 40	121 51	Geol. Surv.
Fox, Mount	10,448	51 09	117 25	Interior
Francis, Mount (Knight inlet)	4,880	50 48	125 56	Admir. chart
Francis, Mount (Portland canal)	5,041	55 08	130 49	Admir. chart
Francis lake	2,375	54 00	125 30	Geol. Surv.
Franklin range	4,680	50 28	126 40	Admir. chart
*Franklyn peak	4,314	57 08	133 03	Coast Surv.
*Franklyn range	3,200	50 28	125 41	Admir. chart
Fraser	2,780	50 44	135 00	W. P. & Y. R.
Fraser lake	2,225	54 03	124 40	Geol. Surv.
Frederic, Mount	5,000	50 43	126 04	Admir. chart
Frederick, Mount (Barkley sound)	2,472	48 59	125 31	Admir. chart
Frederick, Mount (Johnstone strait)	2,655	50 27	125 44	Admir. chart
Frederick William, Mount	6,137	50 06	123 52	Admir. chart
Freshfield, Mount	12,000	51 40	116 56	Collie
Frya, Mount	8,382	49 42	117 49	Geol. Surv.
Furrer	1,161	50 40	120 09	C. P. R.
Galloway	2,874	49 22	115 14	C. P. R.
Gambier island	3,176	49 31	123 26	Admir. chart
Gardner, Mount	6,300	50 35	125 15	Admir. chart
Gardner, Mount	2,479	49 23	123 24	Admir. chart
*Garfield peak	3,929	57 16	133 10	Coast Surv.
Garibaldi peaks, east	4,458	50 12	127 13	Admir. chart
Garibaldi peaks, west	3,635	50 12	127 15	Admir. chart
Gastoneau mountains	5,740	50 24	125 46	Admir. chart
Gatcho lake	3,527	52 57	125 46	C. P. R.
Geikie, Mount	11,000	52 43	118 22	Geol. Surv.
Gen hill	5,490	49 18	117 55	Geol. Surv.
Genelb	1,405	49 12	117 42	C. P. R.
Geneste Cone	1,400	50 30	125 53	Admir. chart
Genevieve, Mount	1,800	49 42	126 53	Admir. chart
Geoffrey, Mount	1,090	49 31	124 43	Admir. chart
George, Mount	3,700	50 28	125 49	Admir. chart
George mountains	3,225	55 33	129 50	Admir. chart
Germanson	2,550	55 47	124 40	Geol. Surv.
Gifford peninsula	1,000	50 05	124 45	Admir. chart
Gil, Mount	3,000	53 16	129 13	Admir. chart
Gilpin	1,679	49 01	118 19	C. P. R.
Gilson, Mount	5,140	50 53	123 43	Admir. chart
Gimli, Mount	9,215	49 46	117 38	Geol. Surv.
Giscome portage	2,160	54 10	122 35	Geol. Surv.
Glacier Station	4,093	51 16	117 39	C. P. R.
Summit of Rogers pass, ground, 4,361; rail	4,351			C. P. R.
McCillawaet river, 3-3 miles W, bed, 3,689; rail	3,744			C. P. R.
Glacier peak	4,120	51 51	125 33	Admir. chart
Gladheim mountain	9,275	49 47	117 36	Geol. Surv.
Gladstone, Mount	4,800	56 00	129 51	Admir. chart
Gladwin	765	50 51	121 30	C. P. R.
Gladys lake	2,915	50 51	133 00	Geol. Surv.
*Glave, Mount	6,150	50 36	136 19	Coast Surv.
Glengogle	2,891	51 17	110	C. P. R.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Glossy mountain	6,150	50 37	121 09	Geol. Surv.
Gloucester, Mount.	3,228	50 17	124 53	Admir. chart
Gnawed mountain	5,720	50 25	120 59	Geol. Surv.
Goat-fell	2,907	49 08	116 10	C. P. R.
Goat peak	8,200	51 52	117 11	Collie
Goat Falls Cañon tank	2,119	49 06	116 21	C. P. R.
Golden Station	2,580	51 19	116 26	C. P. R.
Columbia river, water	2,567			C. P. R.
Golden Ears, Mount.	5,500	49 22	122 31	Admir. Surv.
Goldstream	283	48 27	123 32	E. & N. R.
Good, Mount	4,000	48 53	124 10	Admir. chart
Goodsir, Mount	11,400	51 12	116 25	Outram
Gowst, Mount	2,300	50 36	126 08	Admir. chart
Graham, Fort water in Finlay river	2,215	56 36	124 43	Geol. Surv.
Grand Forks Station	1,746	49 02	118 27	C. P. R.
Kettle river, low water, 1,670; rail	1,689			C. P. R.
Granite Station	1,768	49 30	117 22	C. P. R.
Kootenay river, water, 1,754; rail	1,769			C. P. R.
Granite mountain	6,655	49 06	117 51	Geol. Surv.
Granite peak	6,653	50 44	124 59	Admir. chart
Grant hill	1,210	49 12	122 30	Admir. chart
Grant peak	5,291	57 12	133 04	Coast Surv.
Grassy mountain	6,670	49 18	117 29	Geol. Surv.
Grazebrook, Mount	5,120	50 21	124 39	Admir. chart
Green lake, No. 1, high water, 2,072; low water	2,070	50 05	123 05	C. P. R.
Green lake, No. 2, high water, 2,092; low water	2,090	50 06	123 06	C. P. R.
Green lake, No. 3, high water, 2,105; low water	2,103	50 09	123 03	C. P. R.
Green lake, No. 4, high water, 2,086; low water	2,084	50 11	123 00	C. P. R.
Green, Mount	8,860	51 14	117 35	Interior
Green mountain	860	50 07	125 00	Admir. chart
Grease berry, Mount	6,000	53 65	121 30	Geol. Surv.
Greenwood	2,464	49 05	118 44	C. P. R.
Grey, Mount	4,768	49 00	124 11	Admir. chart
Grey Wolf mountain	7,440	49 58	117 11	Geol. Surv.
Griffin Lake station	1,511	50 58	118 31	C. P. R.
Station	1,526			C. P. R.
Eagle river, 2 3 miles E., water, 1,618; rail	1,626			C. P. R.
Griffin mountain	6,850	50 54	118 40	Geol. Surv.
Griffin, Mount	1,410	54 32	130 29	Admir. chart
Grohman mountain	7,550	49 37	117 19	Geol. Surv.
Guanton mountains	5,163	55 45	129 50	Admir. chart
Guardian mountain	5,650	59 34	132 45	Geol. Surv.
Guy mountain	3,500	52 27	121 57	Geol. Surv.
Gwendoline hills	810	50 02	124 48	Admir. chart
Habel, Mount	10,000	51 35	116 36	Outram
Hache, Lake la	2,673	51 50	124 35	C. P. R.
Halero peak	5,800	59 56	133 44	Geol. Surv.
Half-moon lake	3,854	51 25	120 50	C. P. R.
Hall	2,828	45 22	117 14	N. & F. S. R.
Hallowell, Mount	3,980	49 42	123 57	Admir. chart
Hammond	27	49 12	122 39	C. P. R.
Hand, Mount	1,164	52 11	128 14	Admir. chart
Haney	25	49 13	122 35	C. P. R.
Hankin, Mount	2,279	49 11	124 48	Admir. chart
Hankin range	4,000	50 25	126 55	Admir. chart
Hardy, Mount	2,610	50 30	126 04	Admir. chart
Harewood, Mount	2,600	50 28	125 45	Admir. chart
Harold, Mount	4,200	50 32	125 39	Admir. chart
Harrison	46	49 14	121 57	C. P. R.
Harrison lake, high water, 42; low water	30	45 30	124 50	C. P. R.
Hartford junction	1,300	49 05	118 35	C. P. R.
Harvey, Mount	5,865	49 28	125 14	Admir. chart
Hastings	29	49 17	123 00	C. P. R.
Hastings hill	1,221	50 31	125 45	Admir. chart
Hawes, Mount	1,400	50 52	126 32	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Hawkins, Mount	4,740	50 37	120 08	Admir. chart
Hayes, Mount (Butc inlet)	5,380	50 21	124 56	Admir. chart
Hayes, Mount (Vancouver island)	1,550	49 01	123 54	Admir. chart
Hazelton	725	55 14	127 41	C. P. R.
Heart mountain	5,100	56 38	132 05	Geol. Surv.
Heccto, Mount	3,440	49 01	124 58	Admir. chart
Hector	5,297	51 26	110 20	C. P. R.
Heimdal mountain	8,215	49 41	117 46	Geol. Surv.
Heinze mountain	4,950	49 00	117 40	Geol. Surv.
Hela, Mount	8,915	49 54	117 35	Geol. Surv.
Helena, Mount	5,451	50 13	123 52	Admir. chart
*Hendrickson, Mount	4,550	50 49	139 28	Bdy. Com., Can.
Henry, Mount	3,000	50 44	125 29	Admir. chart
*Henry peak	3,384	57 08	132 56	Coast Surv.
Herbert, Mount	4,200	49 53	126 30	Admir. chart
Hermit mountain	10,194	51 29	117 31	Interior
Hilda, Mount	8,630	49 48	117 55	Geol. Surv.
Hills (formerly Slocan Lake station)	1,785	50 05	117 28	C. P. R.
Hills, Mount	5,050	50 57	125 30	Admir. chart
Hogen pass	3,438	55 38	125 54	Geol. Surv.
Holdsworth, Mount	3,040	50 31	126 56	Admir. chart
Hooker, Mount (Athabaska pass)	10,505	52 26	118 18	Wilcox
Hooker, Mount (Kootenay lake)	8,055	49 40	116 40	Geol. Surv.
Hooper, Mount (Vancouver island)	5,100	49 01	124 28	Admir. chart
Hooper, Mount (Knight inlet)	5,360	50 48	126 08	Admir. chart
*Hoorts, Mount	2,077	50 45	130 31	Coast Surv.
Hope		49 21	121 26	
Station	216			C. P. R.
Fraser river 2.5 miles W. (opposite Huascar bluffs), high water	100			C. P. R.
Horetzky mountain	5,272	55 38	126 53	Geol. Surv.
Horne lake	357	49 20	124 43	Admir. chart
Horse lake	3,779	51 25	120 55	C. P. R.
Hosmer	3,447	49 35	114 58	C. P. R.
Hotailih mountain	5,700	58 20	130 15	Geol. Surv.
House cone	2,500	48 40	124 33	Admir. chart
*House peak	6,001	56 56	132 34	Coast Surv.
House mountain	4,118	50 55	124 54	Admir. chart
Howley mountain	6,300	54 00	121 25	Geol. Surv.
Howse pass	4,500	51 46	116 45	C. P. R.
Howse peak	10,900	51 49	116 40	Collie
Hozameen pass	6,277	49 03	121 01	Bdy. Com.
Hudson Hope, water in Peace river	1,522	56 02	121 58	Geol. Surv.
Hughes range	6,000	49 45	115 40	Geol. Surv.
Hulme, Mount	1,065	50 52	127 01	Admir. chart
Hulton, Mount	3,980	50 45	126 13	Admir. chart
Hungabee, Mount	11,305	51 20	116 16	Interior
Hungry peak	8,600	49 45	116 32	Geol. Surv.
Hunter, Mount	8,605	51 17	116 42	Interior
Hunter peak	5,550	55 10	122 10	Geol. Surv.
Hunter range	7,460	50 46	118 50	Geol. Surv.
Huntingdon	47	49 00	122 14	C. P. R.
Huntingdon, Mount	5,948	55 16	129 40	Admir. chart
Huxley island	1,500	52 27	131 23	Geol. Surv.
Iek, Mount	1,365	50 49	126 47	Admir. chart
Ida, Mount	5,200	50 38	119 18	Geol. Surv.
Idaho butte	6,180	50 36	133 17	Geol. Surv.
Ilgachuz mountains	6,000-7,000	52 40	125 20	Geol. Surv.
Illcillewaet		51 11	117 45	
Station	2,710			C. P. R.
Illcillewaet river, 0.6 miles E., bed 2,522; rail	2,758			C. P. R.
Indian Point lake	3,200	53 14	121 18	C. P. R.
Ingersoll mountain	7,240	50 03	117 59	Geol. Surv.
Irene mountain	6,750	49 03	116 57	Geol. Surv.
Iron mountain	5,280	50 02	120 46	Geol. Surv.
Irvioe, Mount	7,765	49 33	116 57	Geol. Surv.
Isaac lake	3,180	53 15	121 09	Geol. Surv.
*Iskut mountain	4,799	56 41	131 41	Coast Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Island mountain	5,800	51 05	121 41	Geol. Surv.
Isla mountains	6,000-7,000	52 00	125 00	Geol. Surv.
Jack peak	6,426	50 36	132 42	Geol. Surv.
Jaffray	2,700	49 22	115 18	C. P. R.
James, Mount	2,676	50 43	126 25	Admir. chart
Janney, Mount	3,654	55 05	130 05	Admir. chart
Jeffrey, Mount	1,800	48 36	123 33	Admir. chart
Johnson range	5,500	50 26	133 26	Geol. Surv.
Johnson, Mount	6,365	56 04	129 58	Bdy. Com., Can.
Jolliffe, Mount	1,400	50 55	126 58	Admir. chart
Jones, Mount	6,245	50 34	125 19	Admir. chart
Joss mountain	7,200	50 49	118 27	Geol. Surv.
*Kahute mountain	4,650	56 40	131 42	Bdy. Com., Can.
Kaketsu, Mount	5,000	58 10	132 00	Geol. Surv.
Kamloops	1,100	50 40	120 20	C. P. R.
Kamloops lake, high water, 1,138; low water	1,110	50 45	120 45	C. P. R.
Kanska (formerly Cisco)	563	50 07	121 34	C. P. R.
Station				
Fraser river, 0.6 mile N., high water (1875), 464; low water (1880), 417; rail	518			C. P. R.
Kananaskis pass	7,802	50 30	115 18	Wilcox
Kangaroo mountain	4,800	52 42	121 45	Geol. Surv.
*Kapho, Mount	4,580	56 16	131 36	Bdy. Com., Can.
Karmutzen lake	100	50 25	127 00	Admir. chart
Karmutzen, Mount	5,500	50 21	127 01	Admir. chart
Kaslo	1,752	49 55	116 54	K. & S. R.
*Kates Needle	9,560	57 03	132 02	Bdy. Com., Can.
Keating	201	48 33	123 24	V. & S. R.
Keefe	563	50 01	121 32	C. P. R.
Station				
Fraser river, 3.2 miles S., water (June 29, 1881)	354			C. P. R.
Kennedy island	2,765	54 02	130 11	Admir. chart
Kennedy, Mount	6,655	50 50	125 32	Admir. chart
Keremnos	1,300	49 12	149 48	Geol. Surv.
Kerr, Mount	1,115	50 55	127 04	Admir. chart
Kicking Horse lake	5,204	51 26	116 50	C. P. R.
Kimball mountain	6,000	52 53	121 06	Geol. Surv.
Kimberly	3,657	49 11	115 58	C. P. R.
Kingeome mountain	5,600	50 55	126 09	Admir. chart
Kirby and Spence, Mount	9,200	49 03	114 15	Geol. Surv.
Kirkup mountain	8,505	49 07	147 51	Geol. Surv.
Kispiox	795	55 45	127 44	Rys. & Canals
Kitchener	2,434	49 40	116 20	C. P. R.
Kitkargasse village	1,325	55 38	127 35	Geol. Surv.
Kitty Cone	4,200	50 45	125 36	Admir. chart
Klote lake	4,300	55 58	126 42	Carruthers
Kokanee mountain	9,400	49 45	117 08	Geol. Surv.
Koksilah	24	48 46	123 41	E. & N. R.
Kootenay pass, North				
Summit of Rocky mountains	6,750	49 23	114 36	Geol. Surv.
West summit	6,850	49 20	114 55	Geol. Surv.
Kootenay pass, South				
Summit of Rocky mountains	7,100	49 07	114 08	Geol. Surv.
West summit	5,280	48 56	114 12	Geol. Surv.
Kootenay siding	4,778	49 33	117 44	N. & F. S. R.
Kootenay lake		49 36	117 00	
High water (1894)	1,765			C. P. R.
Low water (1898-99)	1,735			C. P. R.
Kootenay Landing	4,739	49 45	116 11	C. P. R.
Kotsine pass	3,600	55 45	126 45	Geol. Surv.
Kualt	1,159	51 44	119 20	C. P. R.
Kuldo	1,280	55 50	127 56	Rys. & Canals
Kuldo, former site	1,385	55 56	127 54	Rys. & Canals
Kuyakuz lake	3,518	53 08	124 40	Geol. Surv.
Kuyakuz or McMillan mountains	5,000	53 40	124 40	Geol. Surv.
Ladybird mountain	7,567	49 25	117 48	Geol. Surv.
Ladysmith (formerly Oyster Harbour)	68	49 02	123 52	E. & N. R.
Lake mountain (Rossland)	5,410	49 02	117 44	Geol. Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Lake mountain (Milbank sound)	2,270	52 21	128 19	Admir. chart
Lance island	1,177	50 49	128 42	Admir. chart
Lardalt, Mount	4,250	48 59	124 17	Admir. chart
Lang, Mount	5,390	50 52	125 30	Admir. chart
Langford	248	48 27	123 30	E. & N. R.
Langford lake	213	48 27	123 30	E. & N. R.
*La Perouse, Mount	10,758	58 34	137 05	Bdy. Com., Can.
Larchtree hill	3,964	49 00	119 13	Bdy. Com.
Lardner, Mount	3,465	50 56	126 32	Admir. chart
Lardo or Trout lake	2,400	50 30	117 30	C. P. R.
Larkin		50 22	119 14	
Station	1,319			C. P. R.
Summit, 1.0 mile S.	1,356			C. P. R.
Lasca, Mount	7,804	49 50	117 02	Geol. Surv.
Lascalles, Mount	3,400	50 28	125 47	Admir. chart
*Laura, Mount	7,527	56 50	131 43	Coast Surv.
Lazar, Mount	2,190	48 36	123 47	Admir. chart
Leading hill	1,104	49 51	127 01	Admir. chart
Leading peak (Chatham sound)	2,200	54 31	130 23	Admir. chart
Leading peak (Nootka sound)	2,726	49 30	126 28	Admir. chart
Leading peak (Saanich inlet)	1,346	48 29	123 33	Admir. chart
Leanehill		51 13	116 04	
Station	3,579			C. P. R.
Summit, 2.0 miles W., ground, 3,681; rail	3,677			C. P. R.
Le Blanc lake	3,064	52 03	124 12	C. P. R.
Lefroy, Mount	11,080	51 21	116 16	Interior
Lemon Creek station	1,790	49 42	117 29	C. P. R.
Lenon, Mount	1,200	50 53	127 48	Admir. chart
Lewis range	3,800	51 14	127 19	Admir. chart
Lichen mountain	6,850	51 09	119 17	Geol. Surv.
Lillie, Mount	5,280	50 43	125 38	Admir. chart
Lillooet				
Village	840			C. P. R.
Fraser river near mouth of Cayoosh creek, high water,				
669; low water	661			C. P. R.
Lillooet lake	620	50 15	122 40	Geol. Surv.
Lily lake	3,510	52 56	125 48	C. P. R.
Luna range	5,685	59 30	133 33	Geol. Surv.
Little Shuswap lake, high water	1,146	50 50	119 40	Geol. Surv.
*Lituya, Mount	11,745	58 48	137 27	Bdy. Com., Can.
Llanover, Mount	2,200	50 11	124 50	Admir. chart
Loce	3,260	49 28	115 51	C. P. R.
Log Cabin	2,928	59 47	134 58	W. P. & Y. R.
Loki, Mount	9,120	49 50	116 45	Geol. Surv.
Lombard, Mount	3,000	49 34	126 33	Admir. chart
Lone Cone	2,332	49 13	125 55	Admir. chart
Lone hill	1,000	50 47	126 43	Admir. chart
Long lake	1,275	50 10	119 20	Geol. Surv.
Long lake	3,700	49 12	118 33	C. P. R.
Lookout mountain	4,420	49 04	117 42	Geol. Surv.
Lookout Point	6,600	50 33	121 28	Geol. Surv.
Loon lake (Kamloops district)	2,820	51 06	121 15	Geol. Surv.
Loon lake (Bute Inlet line)	3,088	52 01	124 13	C. P. R.
Loop		49 39	114 46	
Siding, middle	4,237			C. P. R.
Tunnel, east portal, ground, 4,402; rail	4,251			C. P. R.
Lost mountain	7,002	49 03	117 10	Geol. Surv.
Lowe, Mount	6,320	51 07	125 29	Admir. chart
Lulu Island	8	49 10	123 05	V. & L. I. R.
Lyell island	1,000	52 40	131 45	Geol. Surv.
Lyell, Mount	12,000	51 56	117 05	Collie
Lytton	695	50 14	121 34	C. P. R.
Lytton mountains	6,520	50 13	121 29	Geol. Surv.
Mabel lake	1,270	50 30	118 45	Geol. Surv.
Mabel mountain	7,500	50 41	118 34	Geol. Surv.
Macdonald, Mount	9,482	51 18	117 28	Interior
Macdonald range	8,000	49 10	114 45	Geol. Surv.
Mackenzie, Mount	7,718	50 57	118 06	Interior

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Mackie mountain	7,230	49 15	117 48	Geol. Surv.
Macom, Mount	2,594	51 12	117 24	Interior
Macpherson, Mount	7,893	5 56	118 18	Interior
Magin, Mount	1,800	59 45	125 33	Admir. chart
Mahood lake	2,081	54	120 30	C. P. R.
Maitland, Mount	4,337	49 09	125 29	Admir. chart
Malde mountain	3,795	49 01	117 48	Geol. Surv.
Mamit lake	3,279	50 23	120 49	Geol. Surv.
Maple Grove	27	49 04	122 14	C. P. R.
Mara	1,156	50 41	119 05	C. P. R.
Marion lake	6,257	51 15	117 31	Interior
Mark, Mount	3,080	49 22	124 45	Admir. chart
Marlborough heights	6,114	49 57	123 55	Admir. chart
Marshal, Mount	4,500	55 31	129 59	Admir. chart
Martin mountain	5,190	50 36	119 45	Geol. Surv.
Martley, Mount	6,370	50 48	121 43	Geol. Surv.
Matawadilata range	9,700	56 05	126 00	Carruthers
Material Yard	1,434	49 20	117 45	C. P. R.
Mathison, Mount	4,100	50 51	126 24	Admir. chart
Matthew range	2,365	50 53	126 43	Admir. chart
Matzeltzel mountain	5,000	54 40	126 17	Geol. Surv.
Mayne island	804	48 51	123 17	Admir. chart
McCallum mountains, east	5,700	59 15	133 33	Geol. Surv.
McCallum mountains, west	5,500	59 15	133 41	Geol. Surv.
McCauley island	1,160	53 40	130 15	Admir. chart
McDonald, Mount	3,235	50 37	125 32	Admir. chart
McDonald peak	1,430	48 26	123 35	Admir. chart
McGillivray	4,158	49 38	115 47	C. P. R.
McGrath, Mount (Chatham sound)	2,220	54 09	130 15	Admir. chart
* McGrath, Mount (Stikine river)	6,179	56 46	131 31	Coast Surv.
McGregor mountain	7,320	49 21	116 51	Geol. Surv.
McHughan	3,515	50 01	117 15	K. & S. R.
McIntosh mountain	5,000	59 50	133 25	Geol. Surv.
McLean, Mount (Kamloops district)	7,600	50 43	122 06	Geol. Surv.
McLean, Mount (Cariboo district)	6,385	59 41	133 02	Geol. Surv.
McLeod lake	2,250	54 55	123 00	Geol. Surv.
McLeod, Mount	6,300	58 35	130 10	Geol. Surv.
McMaster mountain	5,720	59 20	135 10	Geol. Surv.
McMillan or Kuyakuz mountains	5,000	53 10	124 40	Geol. Surv.
McNeil, Mount	4,300	54 35	130 14	Admir. chart
Meadow	2,328	49 11	117 23	N. & F. S. R.
Meadows	2,939	59 40	135 04	W. P. & Y. R.
Meikle, Mount	9,000	56 09	125 35	Carruthers
Menzies mountains, north	3,830	50 14	125 31	Admir. chart
Menzies mountains, south	3,257	50 13	125 30	Admir. chart
Meridian mountain	6,400	52 55	121 33	Geol. Surv.
Metehosin hill	812	48 24	123 32	Admir. chart
Mexicana hill	600	49 04	123 38	Admir. chart
Mica mountain	9,600	52 53	119 30	Geol. Surv.
Michel	3,853	49 42	114 50	C. P. R.
Middle lake	2,645	51 41	124 56	C. P. R.
Midway	1,913	49 01	118 50	C. P. R.
Mill hill	650	48 27	123 29	Admir. chart
Millside	16	49 14	122 51	C. P. R.
Mills mountain	2,396	49 35	126 30	Admir. chart
Mimemooch mountain	6,030	50 11	121 12	Geol. Surv.
Minto, Mount	6,860	50 56	133 53	Geol. Surv.
Mission	27	49 08	122 17	C. P. R.
Mission, Mount	1,310	54 22	130 22	Admir. chart
Mista, Mount	8,255	49 41	117 59	Geol. Surv.
Mitchell, Mount	6,800	52 47	120 47	Geol. Surv.
Moberly		50 22	117 01	
Station	2,546			C. P. R.
Blackberry river, 2.8 miles W., bed. 2 553; rail	2,572			C. P. R.
Moberly lake	2,050	55 52	121 45	Geol. Surv.
Moberly peak	7,780	51 22	116 55	Interior
Monashee mountain	5,900	50 08	118 27	Geol. Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Monk, Mount.....	2,540	50 16	124 52	Admir. chart
Monte hills, highest.....	2,580	50 27	119 57	Geol. Surv.
Moore, Mount.....	4,960	52 20'	126 52	Admir. chart
Moose lake, high water, 3,404; water (Oct. 1875).....	3,399	52 57	118 55	C. P. R.
Moriarty, Mount.....	5,185	49 08	124 28	Admir. chart
Morrissey.....	3,101	49 20	115 00	C. P. R.
Morton, Mount.....	1,545	50 55	126 56	Admir. chart
Mother Lode mine.....	3,450	49 07	118 44	C. P. R.
Mountain.....	2,385	49 29	117 14	N. & F. S. R.
Mowitch.....	1,179	51 47	119 08	C. P. R.
Moyelle (now Aldridge).....	3,051	49 16	115 50	C. P. R.
Moyie.....	3,046	49 17	115 50	C. P. R.
Moyie lakes, high water.....	3,040	49 17	115 50	C. P. R.
Mukwistikwan lake.....	3,762	51 25	120 58	C. P. R.
Munmery, Mount.....	12,000	51 36	116 48	Collie
Munro mountains.....	4,740	50 37	133 35	Geol. Surv.
Murchison, Mount.....	6,126	49 44	123 14	Admir. chart
Murphy.....	1,367	49 19	117 44	C. P. R.
Murray, Mount.....	6,000	53 06	121 31	Geol. Surv.
Murray, Mount.....	6,880	50 31	121 32	Geol. Surv.
Mussen mountain.....	5,000	50 14	134 02	Geol. Surv.
Myrtle or Cache lake.....	3,630	52 12	119 45	C. P. R.
Nacms mountain.....	7,000	55 14	125 50	Geol. Surv.
Nadina mountain.....	5,255	54 01	126 53	Geol. Surv.
Nakatl, Mount or Pope's Cradle.....	4,800	54 30	124 36	Geol. Surv.
Nakusp.....	1,413	50 14	117 48	C. P. R.
Nanaimo.....	125	49 10	123 56	E. & N. R.
Natalkuz lake, high water, 2,653; low water.....	2,647	53 25	125 15	C. P. R.
Naumulten mountain.....	8,010	49 52	117 57	Geol. Surv.
Nazco lake.....	2,061	52 40	123 26	C. P. R.
Needle peak, (Finlayson channel).....	2,800	52 48	128 42	Admir. chart
Needle peak (Nootka sound).....	4,475	49 51	126 33	Admir. chart
Needle peak (Bute inlet).....	8,145	50 43	124 48	Admir. chart
Nelson island.....	1,500	49 43	124 09	Admir. chart
Nelson lake.....	2,900	50 20	134 12	Geol. Surv.
Nelson, Mount (Selkirk mountains).....	10,000	50 22	116 15	Geol. Surv.
Nelson, Mount (Nelson district).....	5,800	49 32	117 18	Geol. Surv.
Nelson.....		49 29	119 17	
Can. Pac. station.....	1,769			C. P. R.
N. & F. S. station.....	1,781			N. & F. S. R.
Nelson siding (now Mountain station).....	2,385	49 29	117 14	N. & F. S. R.
Netaltzul peak.....	8,600	55 15	127 00	Geol. Surv.
Newcastle range.....	2,000	50 25	126 12	Admir. chart
New Denver.....	1,800	49 59	117 23	C. P. R.
Newell, Mount (Cariboo district).....	4,200	52 47	121 57	Geol. Surv.
*Newell, Mount or Parsons peak (Lynn canal).....	5,545	50 28	135 15	Bdy. Com., Can.
Newport mountain, north.....	5,538	55 24	129 55	Admir. chart
Newport mountain, south.....	5,710	55 22	129 56	Admir. chart
Newton, Mount.....	800	48 37	123 28	Admir. chart
New Westminster.....		49 13	122 55	
Station.....	13			C. P. R.
City reservoir, water (full).....	407			Hill
Nicholls, Mount.....	1,900	48 57	123 51	Admir. chart
Nicoamen plateau.....	5,340	50 20	121 18	Geol. Surv.
Nicola lake.....	2,127	50 10	120 30	C. P. R.
Nicola plateau.....	5,000	50 15	121 35	Geol. Surv.
Nicoamen.....		49 11	122 05	
Station.....	32			C. P. R.
Fraser river, 0 3 mile E., high water, 29; low water.....	20			C. P. R.
Nightingale, Mount.....	1,675	50 57	126 57	Admir. chart
Niles, Mount.....	9,510	51 30	116 25	Interior
Niord, Mount.....	8,815	49 59	117 34	Geol. Surv.
Nipple summit.....	2,876	50 13	124 58	Admir. chart
Nisconlith lake.....	1,620	50 47	119 46	Geol. Surv.
Noble mountain.....	2,874	53 39	130 11	Admir. chart
Noel hill.....	1,000	51 07	127 38	Admir. chart
Noolki lake, high water, 2,380; low water.....	2,377	53 55	124 10	C. P. R.
Nootka Cone.....	1,619	49 37	126 40	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Norns mountains, east.	7,365	49 30	117 42	Geol. Surv.
Norn mountains, west.	8,115	49 30	117 47	Geol. Surv.
North Bend	495	49 51	121 26	C. P. R.
North Fork pass.	6,773	49 55	114 43	Geol. Surv.
North Star junction	2,981	49 33	115 45	C. P. R.
North Star mountain.	6,510	49 02	116 52	Geol. Surv.
Nose peak	1,730	50 29	128 00	Admir. chart
Notch Hill station	1,692	50 51	119 26	C. P. R.
Nubble Mountain	1,400	53 49	130 35	Admir. chart
Ogden peak	7,500	52 36	120 52	Geol. Surv.
O'Hara lake.	6,480	51 21	116 19	Interior
O. K. mountain.	5,090	49 01	117 51	Geol. Surv.
Okanagan lake, high water, 1,135; low water.	1,130	50 00	119 20	C. P. R.
Okanagan Landing	1,138	50 14	119 22	C. P. R.
Okanagan mountain.	3,740	49 45	119 30	Geol. Surv.
Oke, Mount.	1,000	50 56	127 01	Admir. chart
O'Keefe mountain.	5,500	50 08	133 14	Geol. Surv.
Oldfield, Mount.	2,300	54 17	130 15	Admir. chart
Old Hogem.	2,570	55 46	125 25	Geol. Surv.
Olson tank	3,520	49 39	115 55	C. P. R.
Omineca lake.	4,106	56 11	126 40	Carruthers
One-island lake.	3,759	51 25	120 55	C. P. R.
Ootsamkut lake.	2,740	53 40	126 00	Geol. Surv.
Oro Denoro mine.	3,400	49 08	118 32	C. P. R.
Osmington, Mount	4,500	50 36	125 26	Admir. chart
Osoyoos lake, mean.	946	49 00	119 27	Bdy. Com.
Ottertall.	3,696	51 18	116 04	C. P. R.
Otway, Mount.	1,215	50 52	126 56	Admir. chart
Owen, Mount	4,960	50 41	125 26	Admir. chart
Owen, Mount	10,000	51 19	116 25	Interior
Oyster Bay siding	58	49 00	123 49	E. & N. R.
Oyster Harbour station (now Ladysmith)	68	49 02	123 52	E. & N. R.
Ozzard, Mount.	2,270	48 58	125 30	Admir. chart
Pachena Cone	2,223	48 52	125 03	Admir. chart
Paddy peak.	8,162	49 59	117 08	Geol. Surv.
Paget Cone.	2,600	50 27	125 40	Admir. chart
Palliser.		51 15	116 12	
Station.	3,283			C. P. R.
Kicking Horse river, 1.5 mile E., water, 3,305; rail.	3,318			C. P. R.
Palmer mountain (Laredo channel).	1,000	52 41	128 54	Admir. chart
Palmer mountains, north (Cariboo).	6,500	53 01	121 21	Geol. Surv.
Palmer mountains, south (Cariboo).	6,700	52 59	121 19	Geol. Surv.
Palmerston, Mount	5,090	50 25	126 20	Admir. chart
Parloe, Mount	5,000	50 10	124 36	Admir. chart
Park mountains	7,540	50 32	118 37	Geol. Surv.
Park siding		49 32	117 38	
Station.	1,622			C. P. R.
Slocan river, extreme flood.	1,618			C. P. R.
Parke, Mount	804	48 50	123 18	Admir. chart
Parson Bridge	83	48 27	123 27	E. & N. R.
*Parsons peak or Mount Newell.	5,545	50 28	135 15	Bdy. Com., Can.
Parsons, Mount.	4,554	49 00	124 43	Admir. chart
Parthenope, Mount.	1,345	50 78	126 51	Admir. chart
Pasmore, Mount.	2,800	51 37	126 33	Admir. chart
*Patterson peak.	4,812	56 58	132 41	Bdy. Com., Can.
Pauls peak.	3,570	50 42	120 17	Geol. Surv.
Pavilion lake.	2,652	50 50	121 44	C. P. R.
Pavilion mountains, north.	6,920	50 58	121 41	Geol. Surv.
Pavilion mountains, south.	6,800	50 52	121 40	Geol. Surv.
Pavy.	2,170	50 55	134 53	W. P. & Y. R.
Pennington.	2,172	50 59	134 53	W. P. & Y. R.
Penny	1,260	50 45	120 59	C. P. R.
Perley rock.	7,898	51 14	117 21	Interior
Perry ridge.	7,020	49 36	117 38	Geol. Surv.
Petloshkwohap Mountain.	9,180	50 13	121 51	Geol. Surv.
Phoenix.	4,625	49 06	118 35	C. P. R.
Pike lake.	2,500	50 15	133 25	Geol. Surv.
Pinaoos lake.	3,120	50 25	119 36	Geol. Surv.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Pine City.....	2,825	50 36	133 34	Geol. Surv.
Pine pass.....	2,850	55 24	122 37	Geol. Surv.
Pine ridge.....	5,900	49 24	117 55	Geol. Surv.
*Pinta, Mount.....	8,900	50 56	138 48	Bdy. Com., Can.
Pitt, Mount.....	3,000	53 24	129 29	Admir. chart
Plowden, Mount.....	4,300	50 58	126 27	Admir. chart
Plumridge, Mount.....	3,355	50 53	126 31	Admir. chart
Pocock, Mount.....	2,300	53 26	129 17	Admir. chart
Poett heights.....	2,753	48 52	124 58	Admir. chart
Poison hill.....	5,370	51 05	120 25	Geol. Surv.
Pollux, Mount.....	9,100	51 12	117 29	Interior
Porcupine ridge.....	6,030	50 59	120 34	Geol. Surv.
Porte d'Enfer, summit.....	3,790	54 12	124 40	Geol. Surv.
Porteous.....	3,008	49 07	115 53	C. P. R.
Port Moody.....	13	49 17	122 51	C. P. R.
Porto Rico.....	2,587	49 19	117 14	N. & F. S. R.
Poupore.....	1,544	49 13	117 41	C. P. R.
Powell, Mount (Bute inlet).....	6,066	50 28	124 58	Admir. chart
Powell, Mount (Nootka inlet).....	3,083	49 36	126 29	Admir. chart
Pratt, Mount.....	5,330	50 40	125 25	Admir. chart
Prescott island.....	820	54 05	130 37	Admir. chart
Prescott, Mount.....	3,000	50 50	126 29	Admir. chart
Prevost, Mount.....	2,687	48 51	123 46	Admir. chart
Prideaux, Mount.....	5,060	50 44	125 55	Admir. chart
Prince of Wales range.....	4,645	50 21	125 52	Admir. chart
Princeton (Allison or Vermilion Forks).....	1,885	49 27	120 28	Geol. Surv.
Proctor siding.....	1,726	49 38	117 32	C. P. R.
Promise island.....	1,710	52 23	129 16	Admir. chart
Parnagian hill.....	6,331	49 08	120 26	Bdy. Com.
Pukeashun mountain.....	7,390	51 12	119 14	Geol. Surv.
Puntzee lake.....	3,121	52 12	124 05	C. P. R.
Purity, Mount.....	9,060	51 05	117 29	Topham
Pyramid mountain.....	8,500	49 44	116 15	Geol. Surv.
Pyramid peak.....	4,070	58 52	136 17	Coast Surv.
Quadra hill.....	740	48 56	123 30	Admir. chart
Qualcho lake.....	2,765	53 00	125 52	C. P. R.
Queest mountain, north.....	6,682	51 03	118 48	Geol. Surv.
Queest mountain, south.....	7,081	51 02	118 48	Geol. Surv.
Quesnel lake.....	2,250	52 30	121 00	Geol. Surv.
Quoin or Storey mountain.....	1,500	50 49	126 38	Admir. chart
Rampart ridge.....	8,407	51 13	117 30	Interior
Raza island.....	3,020	50 18	125 02	Admir. chart
Read, Mount (Kingcome inlet).....	4,820	50 46	126 16	Admir. chart
Read, Mount (Loughborough inlet).....	4,420	50 40	125 28	Admir. chart
Reco mountain.....	8,560	50 00	117 11	Geol. Surv.
Redgrave.....	2,540	51 31	117 16	C. P. R.
Red mountain (Nelson).....	7,250	49 24	117 20	Geol. Surv.
Red mountain (Rosland).....	5,150	49 05	117 48	Geol. Surv.
Red mountain (Vancouver island).....	2,348	50 06	127 29	Admir. chart
Red Top mountain.....	3,000	52 47	131 58	Geol. Surv.
Remarkable Cone.....	2,300	52 09	127 52	Admir. chart
Revelstoke.....	1,503	51 00	118 11	C. P. R.
Station.....	1,503			C. P. R.
Columbia river, extreme high water, 1,450; low water, 1,432; rail.....	1,481			C. P. R.
*Reverdy mountains.....	5,117	56 00	130 00	Coast Surv.
Rinda mountain.....	8,275	49 44	117 43	Geol. Surv.
*Ripinski, Mount.....	4,090	50 21	135 30	Coast Surv.
*Robertson, Mount.....	7,950	56 54	131 37	Coast Surv.
Robinson, Mount.....	2,100	51 11	127 36	Admir. chart
Robson.....	1,414	49 20	117 41	C. P. R.
Robson peak.....	13,700	53 06	119 10	Geol. Surv.
Robson ridge, east end.....	5,220	49 19	117 44	Geol. Surv.
Robson ridge, west end.....	5,290	49 19	117 53	Geol. Surv.
Rochers Deboulés range.....	6,680	55 11	127 40	Geol. Surv.
Roches, Lac des.....	3,729	51 24	120 40	C. P. R.
Rodell, Mount.....	7,280	51 01	125 28	Admir. chart
Roderick, Mount.....	4,356	49 43	123 17	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Rodney, Mount	7,883	50 51	124 49	Admir. chart
Rogers, Mount	10,528	51 20	117 32	Interior
Rogers Pass station		51 19	117 31	
Old station	4,204			C. P. R.
New station	4,309			C. P. R.
Rogers pass	4,351	51 18	117 30	C. P. R.
Rosa, Mount	2,553	49 48	126 55	Admir. chart
Rosebery	1,795	50 02	117 25	C. P. R.
Rossland		49 05	117 47	
Can. Pac. station	3,461			C. P. R.
Union avenue	2,975			C. P. R.
Le Roi mine, end of track	3,742			C. P. R.
Crown Point	2,638			C. P. R.
Red Mt. station	3,488			R. M. R.
Ross peak	7,718	51 14	117 34	Interior
Ros. Peak station	3,456	51 15	117 36	C. P. R.
Round Saddle	2,310	49 26	126 24	Admir. chart
Round Top mountain	6,700	52 53	121 22	Geol. Surv.
Royal Oak	115	48 30	123 22	V. & S. R.
Royston, Mount	2,625	50 27	125 51	Admir. chart
Ruby Creek station	192	49 20	121 36	C. P. R.
Rugged peak	4,000	49 54	125 33	Admir. chart
*Ruhamah, Mount	8,445	50 50	130 03	Coast Surv.
Ruskin	30	49 10	122 25	C. P. R.
Russell	43	48 26	123 23	E. & N. R.
Russell, Mount	9,321	51 22	116 40	Interior
Rykert mountain	6,520	49 02	116 44	Geol. Surv.
Saanich hill	669	48 31	123 36	Admir. chart
Saanichton	170	48 35	123 24	V. & S. R.
Saddle hill	550	48 42	123 28	Admir. chart
*Saddle mountain (Lynn canal)	5,800	58 58	135 33	Bdy. Com., Can.
Saddle mountain (Sooke)	1,937	48 26	123 39	Admir. chart
Saddle mountain (Quatsino sound)	1,396	50 30	127 55	Admir. chart
Sail Cone	2,200	50 42	125 56	Admir. chart
St. John, Fort - water in Peace river	1,462	56 11	120 53	Geol. Surv.
St. John, Mount	2,680	50 43	125 33	Admir. chart
St. Mary lake	3,125	49 38	116 11	Geol. Surv.
St. Pauls Dome	1,885	50 03	127 25	Admir. chart
Salmo	2,181	49 12	117 16	N. & F. S. R.
Salmon Arm	1,158	50 42	119 16	C. P. R.
San Christoval mountains	4,000	52 30	131 52	Geol. Surv.
Sandon		49 57	117 14	
K. & S. station	3,516			K. & S. R.
Can. Pac. station	3,488			C. P. R.
San Josef, Mount	4,200	50 30	125 16	Admir. chart
Sandy mountain	7,020	51 05	119 13	Geol. Surv.
Sanford, Mount	6,025	50 29	132 48	Geol. Surv.
Sangrida, Mount	8,270	49 39	117 59	Geol. Surv.
Sapperton	15	49 14	122 52	C. P. R.
Savona	1,164	50 45	120 50	C. P. R.
Savona mountain	4,820	50 42	120 49	Geol. Surv.
Sawyer, Mount	4,141	50 39	125 52	Admir. chart
Sayward	1,613	49 03	117 35	N. & F. S. R.
Scaife, Mount	2,253	50 31	125 53	Admir. chart
Scalping Knife mountain	6,915	50 05	117 51	Geol. Surv.
Scarped mountains	5,860	50 19	121 29	Geol. Surv.
Scriven, Mount	4,290	50 38	125 53	Admir. chart
Section mountain	5,320	50 26	133 57	Geol. Surv.
Se-kirk Mount	7,700	50 55	115 59	Geol. Surv.
Selwyn, Mount	6,220	56 00	123 45	Geol. Surv.
Semlin	1,156	50 16	121 08	C. P. R.
Sentinel mountain	5,470	49 22	117 36	Geol. Surv.
Serjeant, Mount	2,222	49 37	126 28	Admir. chart
Seton lake, high water, 800; low water	7.5	50 39	122 00	C. P. R.
Sharp peak	2,975	50 13	127 44	Admir. chart
Sharp Snow summit	3,787	50 06	127 02	Admir. chart
Shawnigan lake, high water, 380; low water	376	48 38	123 40	E. & N. R.
Shawnigan Lake station	383	48 39	123 38	E. & N. R.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Sheep mountain	8,100	59 08	129 06	Geol. Surv.
Sheep Creek station	2,223	49 00	117 49	R. M. R.
Sheepshanks hill	960	48 34	123 34	Admir. chart
Shepherd, Mount (Texada island)	2,900	49 32	124 12	Admir. chart
Shepherd, Mount (Vancouver island)	1,908	48 26	123 39	Admir. chart
Sherbrooke lake	8,310	51 27	116 23	Interior
Shields	2,025	49 20	117 55	C. P. R.
Shields, Mount	2,020	53 50	130 17	Admir. chart
Shields mountain	6,040	49 21	118 00	Geol. Surv.
Ship peak	3,197	49 59	127 09	Admir. chart
Shushartie saddle	1,900	50 49	127 52	Admir. chart
Shuswap station	1,154	50 47	119 42	C. P. R.
Shuswap lake, high water, 1,152; low water	1,136	51 00	119 00	C. P. R.
Shute, Mount	2,200	50 32	125 51	Admir. chart
Sicamous	1,156	50 50	119 00	C. P. R.
Siding No. 1 (now Genelle)	1,405	49 12	117 42	C. P. R.
Siding No. 2 (now Poupore)	1,544	49 13	117 41	C. P. R.
Siffleur lake	3,753	53 45	127 05	C. P. R.
Sifton, Mount	9,643	51 20	117 35	Interior
Silica	2,958	49 04	117 50	R. M. R.
Silver hills	5,900	50 22	118 39	Geol. Surv.
Silver mountain	7,795	50 04	117 41	Geol. Surv.
Silver ridge	7,026	49 57	117 14	Geol. Surv.
Silverlock hills	1,900	50 58	127 04	Admir. chart
Silverton	1,799	49 57	117 21	C. P. R.
Silwhoiakun mountain	6,030	51 00	120 30	Geol. Surv.
Simmonds, Mount	1,125	50 52	126 57	Admir. chart
Simpson pass	6,550	51 02	115 41	Geol. Surv.
*Simpson peak	5,271	56 51	132 31	Admir. chart
Sinclair pass	4,662	50 41	116 00	Geol. Surv.
Sirdar junction	1,772	49 16	116 08	C. P. R.
Sirdar station	1,802	49 15	116 07	C. P. R.
Sir Donald, Mount	10,808	51 15	117 25	Interior
Sitchiada, Mount	7,500	56 06	126 33	Carruthers
Siwash mountain	7,700	49 21	117 12	Geol. Surv.
Six-mile Creek station	2,617	51 29	117 29	C. P. R.
Skagit ford	1,636	49 08	121 11	Bdy. Com.
Skihist mountain	9,660	50 11	121 47	Geol. Surv.
Skoatl point	5,450	51 09	120 25	Geol. Surv.
Skwillkwakwil mountain	5,660	50 20	121 05	Geol. Surv.
Slate mountain	2,607	56 05	127 06	Admir. chart
Slide mountain	3,800	52 39	121 51	Geol. Surv.
Slocan junction	1,637	49 27	117 31	C. P. R.
Slocan lake, high water (1894), 1,773; low water (1897)	1,761	50 00	117 25	C. P. R.
Slocan Lake (now Hills) station	1,785	50 05	117 28	C. P. R.
Slocan ridge	9,050	49 32	117 33	Geol. Surv.
Slocan station	1,777	49 46	117 27	C. P. R.
Sloko mountain	5,500	59 09	133 45	Geol. Surv.
Smallpeace, Mount	5,230	59 30	132 55	Geol. Surv.
Smelter junction	1,565	49 06	117 42	C. P. R.
Smith, Mount	7,544	50 56	125 03	Admir. chart
Smyth Cone	3,890	50 53	126 08	Admir. chart
*Snow Cap mountain	4,950	56 54	131 52	Bdy. Com., Can.
Snowdrift mountain	4,000	51 07	126 37	Admir. chart
Snow mountain	3,000	50 33	129 09	Admir. chart
Snow Saddle mountain	4,151	50 16	127 15	Admir. chart
*Snow Tower	6,550	58 10	133 24	Bdy. Com., Can.
Snowdon mountain	6,805	59 43	132 30	Geol. Surv.
Solitary hill	1,166	49 09	122 00	Admir. chart
Solitary, Mount	1,718	50 26	125 40	Admir. chart
Solway hill	4,900	49 12	117 47	Geol. Surv.
Somenos	83	48 50	123 44	E. & N. R.
Sophia, Mount	4,200	50 53	126 21	Admir. chart
Sophia range	2,500	49 48	126 52	Admir. chart
Sones, Mount	7,000	51 04	121 43	Geol. Surv.
South Fork	2,291	49 57	117 00	K. & S. R.
South or Allison pass	5,808	49 22	120 47	C. P. R.
South Wellington	123	49 07	123 54	E. & N. R.

BRITISH COLUMBIA

Locality	Elev	Lat.	Long.	Authority
Sovereign mountain	5,400	52 58	121 56	Geol. Surv.
Spaist mountain	5,780	50 23	121 04	Geol. Surv.
Sparks Cone	1,155	50 29	125 58	Admir. chart
Sparshot, Mount	2,740	50 39	125 30	Admir. chart
Sparwood	3,637	49 43	114 54	C. P. R.
Spatsum		50 33	121 17	
Station	859			C. P. R.
Thompson river, 0.7 mile E., high water, 865; low water	856			C. P. R.
Spencer, Mount (Johnstone strait)	2,345	50 32	125 50	Admir. chart
Spencer, Mount (Vancouver island)	4,718	49 04	124 39	Admir. chart
Spencer, Mount (Jervis inlet)	6,214	50 00	123 51	Admir. chart
Spence Bridge station	776	50 25	121 21	C. P. R.
Sphinx mountain	8,370	49 38	116 39	Geol. Surv.
Spicer island	827	53 45	130 22	Admir. chart
Spire peaks	3,160	50 53	125 40	Admir. chart
Spokane mountain	6,405	49 05	117 51	Geol. Surv.
Spooner, Mount	1,650	50 07	124 42	Admir. chart
Spruce mountain	5,465	50 35	133 25	Geol. Surv.
Spuzzum		49 41	121 24	
Station	401			C. P. R.
Spuzzum river, 1.4 mile S., high water, 247; low water, 242; rail	373			C. P. R.
Squaakim lake	52	49 13	122 00	C. P. R.
Squilax	1,322	50 52	119 35	C. P. R.
Stamp, Mount	4,150	50 43	125 50	Admir. chart
Stanley mountain	7,925	49 32	117 56	Geol. Surv.
Stanton peak	1,609	48 58	123 49	Admir. chart
Steele	2,687	49 32	115 38	C. P. R.
Steeple mountain	7,590	49 15	116 48	Geol. Surv.
Steeple mountain	4,402	49 20	125 45	Admir. chart
Stein mountain	8,900	50 20	121 47	Geol. Surv.
Stephen	5,321	51 27	116 18	C. P. R.
Stephen, Mount	10,523	51 24	116 26	Interior
Stephens, Mount	5,665	50 58	125 41	Admir. chart
Stephens island	1,340	51 07	130 37	Admir. chart
Stevenson, Mount	7,100	52 37	121 10	Geol. Surv.
Steveston	6	49 08	123 11	V. & L. I. R.
Stewart	43	48 22	123 26	E. & N. R.
Stokes, Mount	3,652	50 27	125 11	Admir. chart
Stone Nipples, north	3,360	49 59	127 11	Admir. chart
Stone Nipples, south	3,461	49 58	127 11	Admir. chart
Stoay mountain	1,409	48 46	123 16	Admir. chart
Stoford, Mount	940	50 51	126 51	Admir. chart
Stovel peak	5,750	59 54	134 07	Geol. Surv.
Strahan, Mount	5,289	49 25	123 12	Admir. chart
Stripe mountain	2,020	52 26	128 25	Admir. chart
Striped mountain	2,700	49 22	120 05	Geol. Surv.
Stuart island	800	50 23	125 10	Admir. chart
Stuart lake	2,200	54 30	125 00	Geol. Surv.
Stump lake	2,450	50 22	120 22	Geol. Surv.
Sugar lake	1,980	50 25	118 30	Geol. Surv.
Sugar Loaf, Mount	9,250	51 01	117 23	Topham
*Sugar Loaf mountain	5,259	56 50	131 41	Coast Surv.
Sullivan	1,376	49 11	117 42	C. P. R.
Sumas mountain	3,220	49 03	122 02	Admir. chart
*Sumdum, Mount	6,690	57 48	133 25	Bdy. Com., Can.
Summerfield, Mount	3,750	50 37	126 08	Admir. chart
Summit lake	4,432	49 38	114 42	C. P. R.
Summit lake, high water, 2491; low water	2,489	50 05	117 28	C. P. R.
Summit lake, high water, 1807; low water	1,804	50 58	118 20	C. P. R.
Summit lake	3,509	49 38	121 00	C. P. R.
Summit lake, high water, 1582; low water	1,580	50 27	122 38	C. P. R.
Summit lake	2,300	54 15	122 16	Geol. Surv.
Summit siding	3,036	49 24	117 12	N. & F. S. R.
Summit siding	2,500	50 09	117 37	C. P. R.
Summit station	916	48 34	135 35	E. & N. R.
Sunday peak	6,245	59 45	134 05	Geol. Surv.
Superb mountain	8,000	50 48	124 50	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Surprise lake.....	3,030	59 40	133 15	Geol. Surv.
Suskwa pass.....	3,772	55 29	126 50	Geol. Surv.
Swampfly peak.....	4,430	51 03	125 49	Admir. chart
Swan lake.....	1,285	59 19	119 15	Geol. Surv.
Swansea.....		49 25	115 51	
Station.....	3,190			C. P. R.
Summit, 3.9 miles N., ground, 3267; rail.....	3,260			C. P. R.
Swiss peaks, middle peak.....	10,515			Interior
Sydney.....	22	48 39	123 25	V. & S. R.
Sylvester peak.....	7,000	59 10	129 15	Geol. Surv.
Table mountain (Parsnip river).....	3,500	55 38	123 30	Geol. Surv.
Table mountain (Vancouver island).....	3,080	59 39	127 94	Admir. chart
Table mountain (Queen Charlotte islands).....	1,720	53 12	131 55	Geol. Surv.
Tachuck lake, high water, 2,350; low water.....	2,347	53 58	124 12	C. P. R.
Tacla lake.....	2,270	55 39	126 00	Geol. Surv.
Tagish lake.....	2,161	59 45	134 15	Geol. Surv.
Tahætkem mountain.....	6,630	50 16	119 41	Geol. Surv.
Taku mountains.....	5,955	59 43	133 59	Geol. Surv.
Talus hill.....	3,070	49 06	117 47	Geol. Surv.
Tamarack mountain.....	4,390	49 02	117 48	Geol. Surv.
Tappen.....	1,161	50 46	119 20	C. P. R.
Tatelkuz lake.....	3,049	53 15	124 45	Geol. Surv.
Tatla lake.....	3,018	52 00	124 30	C. P. R.
Tatlayoco lake.....	2,723	51 33	124 27	C. P. R.
Tchelatcludli lake.....	3,800	56 22	125 52	Carruthers
Tchuetazi lake.....	3,750	56 17	125 45	Carruthers
Tchulditeho lake.....	2,800	56 35	125 08	Carruthers
Tchukwazziti range.....	7,000-8,500	56 29	126 00	Carruthers
Telegraph Creek, water in Stikine river.....	540	57 55	131 10	Geol. Surv.
Tenakili range.....	7,000-8,500	56 13	125 45	Carruthers
*Tent mountain.....	7,100	57 55	133 08	Admir. chart
Terminal peak (formerly Greens peak).....	9,719	51 15	117 25	Interior
Teslin lake.....	2,600	60 00	132 05	Geol. Surv.
Tetaconek lake.....	2,770	53 29	125 59	Geol. Surv.
*The Dome.....	8,892	51 12	117 29	Interior
*The Steeples.....	9,060	49 33	115 26	Geol. Surv.
Thomas, Mount.....	1,050	50 34	126 19	Admir. chart
Thompson.....	678	50 16	121 26	C. P. R.
Thompson, Mount (Yellowhead pass).....	8,790	52 42	119 08	Geol. Surv.
Thompson, Mount (North Saskatchewan).....	10,700	51 37	116 29	Collie
Thompson pass.....	6,800	52 00	117 29	Collie
Thornton Bate, Mount.....	2,200	59 58	127 00	Admir. chart
Three Finger peak.....	5,610	50 51	125 31	Admir. chart
Three Forks.....	2,594	59 00	117 17	C. P. R.
Three Sisters mountain.....	6,900	52 42	121 02	Geol. Surv.
Three-valley lake.....	1,631	50 56	118 28	C. P. R.
Thrusms.....	1,532	49 21	117 34	C. P. R.
Thumb peak.....	2,500	54 33	130 54	Admir. chart
Tiger.....	2,483	49 04	117 45	C. P. R.
Tilley, Mount.....	8,064	50 57	118 05	Interior
Toad mountain.....	7,334	49 25	117 19	Geol. Surv.
Toba, Mount.....	2,900	50 29	125 05	Admir. chart
Tochty.....	2,964	49 12	115 59	C. P. R.
Tod, Mount.....	7,230	50 53	119 55	Geol. Surv.
Tou, Mount.....	5,700	53 07	121 46	Geol. Surv.
*Tomlinson, Mount.....	3,285	55 02	129 57	Admir. chart
Tournay, Mount.....	5,532	55 27	129 57	Admir. chart
Trachyte hills.....	5,200	50 48	121 29	Geol. Surv.
Trail.....	1,364	49 00	117 42	C. P. R.
Tranquille.....	1,142	59 42	129 30	C. P. R.
Tranquille plateau.....	5,040	50 53	121 34	Geol. Surv.
Treble mountain.....	5,000	55 53	129 50	Admir. chart
Treble, Mount.....	4,000	50 30	125 21	Admir. chart
Tremeton, Mount.....	1,550	49 28	121 18	Admir. chart
Triangle island.....	690	50 52	129 05	Admir. chart
Trinity hills.....	4,750	50 29	118 53	Geol. Surv.
Tripp hill.....	1,900	50 29	125 56	Admir. chart
Troubridge, Mount.....	4,360	49 49	124 11	Admir. chart
Trout or Lardo lake.....	2,400	59 30	117 30	C. P. R.

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Tsacha lake	3,222	53	62 124 50	C. P. R.
Tsalkom mountain	5,000	50	55 119 43	Geol. Surv.
Tsawhuz lake	3,240	53	40 122 58	Geol. Surv.
Tsiltalt ridge	6,300	50	59 121 37	Geol. Surv.
Tsintut lake, high water	2,391	53	54 124 00	C. P. R.
Tsitsutl mountains	6,000	52	40 125 50	Geol. Surv.
Tucker, Mount	3,380	50	25 125 19	Admir. chart
Tunnel		49	21 118 06	
Station	3,206			C. P. R.
Highest point in tunnel	3,214			C. P. R.
Summit of construction 'switch-back'	3,648			C. P. R.
Turner, Mount	9,063	51	20 117 29	Interior
Turret mountain	6,600	56	47 131 32	Bdy. Com., Can.
Twin Butte station	1,782	49	04 125 11	Admir. chart
*Twin peaks	1,907	51	02 117 59	C. P. R.
Twin peaks, north	6,557	56	57 132 32	Coast Surv.
Twin peaks, south	4,520	50	30 127 17	Admir. chart
Twist lake	4,630	50	29 127 17	Admir. chart
Two Sisters mountain	2,523	51	34 125 03	C. P. R.
*Tyee, Mount	6,800	53	11 121 36	Geol. Surv.
*Unana, Mount	4,660	56	12 131 26	Bdy. Com., Can.
Union island	6,500	59	43 139 13	Coast Surv.
Upper Columbia or Windermere lake	1,484	50	02 127 17	Admir. chart
Upper Kootenay or Duncan lake	2,700	50	29 115 55	Geol. Surv.
Urd, Mount	1,800	50	20 117 00	Public Works
Uto peak	8,640	49	52 117 42	Geol. Surv.
Valley mountain	9,352	51	16 117 25	Interior
Vancouver	5,000	53	04 121 35	Geol. Surv.
Station		49	17 123 05	
Can. Pac. wharf, west end	11			C. P. R.
B. M., cut in most easterly step of station	12			C. P. R.
Reservoir, water, 24 ft. on gauge	14.3			C. P. R.
City hall, floor level	250			City Eng.
Highest point, south boundary of city, 600 ft. E. of South Granville St.	38.4			City Eng.
Extreme high tide (1894)	248			City Eng.
Extreme low tide	+6.9			City Eng.
City datum	-9.8			City Eng.
Vansittart, Mount	-92.8			City Eng.
Vaux, Mount	1,464	50	24 125 47	Admir. chart
Verandrye mountain	10,741	51	15 116 30	Interior
Vernilion pass	9,234	50	59 116 02	Geol. Surv.
Verney, Mount	5,264	51	13 116 03	Geol. Surv.
Vernou	2,225	50	59 126 52	Admir. chart
Victoria	1,255	50	15 119 16	C. P. R.
E. & N. station	29	48	26 123 22	E. & N. R.
V. & S. station	57			V. & S. R.
City Hall, floor level	55			City Eng.
Parliament buildings, floor level	25			City Eng.
Government house, stone step	150			City Eng.
Methodist church, cor. Pandora and Quadra sts., step	75			City Eng.
Highest point within city limits	200			City Eng.
City datum	-98			City Eng.
Victoria lake	1,746	50	57 118 24	C. P. R.
Victoria, Mount (Jervis inlet)	7,452	50	17 124 00	Admir. chart
Victoria, Mount (Rocky mountains)	11,150	51	22 116 18	Interior
Victoria peak (Vancouver island)	7,484	50	04 126 10	Admir. chart
Victory, Mount	3,280	50	32 126 05	Admir. chart
View mountain	1,600	49	18 124 47	Admir. chart
Village Cone	3,690	51	07 125 33	Admir. chart
Village mountain	3,500	51	09 126 47	Admir. chart
*Villard, Mount	5,000	59	16 135 17	Bdy. Com., Can.
Vingolf mountain	8,415	50	02 117 33	Geol. Surv.
Violin lake	3,690	49	02 117 42	Geol. Surv.
Wabigoon or White Flower lake	3,746	51	25 120 55	C. P. R.
Wakefield, Mount	5,480	50	47 125 33	Admir. chart
Walker, Mount	3,646	49	45 126 34	Admir. chart

BRITISH COLUMBIA

Locality	Elev.	Lat.	Long.	Authority
Wall mountain.....	7,690	49 11	116 59	Geol. Surv.
Walter, Mount.....	3,300	51 00	126 29	Admir. chart
Waneta.....	1,358	49 00	117 36	N. & F. S. R.
Wanklyn.....	3,007	49 03	115 48	C. P. R.
Wapta, Mount.....	9,990	51 27	116 29	Interior
Waputtelik mountains.....	10,000	51 30	116 20	Geol. Surv.
Ward, Mount.....	2,000	50 59	127 09	Admir. chart
Wardner.....		49 26	115 26	
Station.....	2,484			C. P. R.
Kootenay river, 1.8 mile S., high water, 2,440; low water (1897), 2,433; rail.....	2,449			C. P. R.
Warfield station.....	2,018	49 05	117 45	C. P. R.
Washington, Mount.....	5,415	49 45	125 19	Admir. chart
Waterloo lake.....	4,000	52 16	119 58	C. P. R.
Watson, Mount.....	4,750	50 51	125 43	Admir. chart
Watt, Mount.....	8,500	52 39	120 49	Geol. Surv.
Weaver, Mount.....	2,370	50 05	124 42	Admir. chart
Wellington.....	377	49 14	124 02	E. & N. R.
Wellington, Mount.....	6,155	50 09	123 58	Admir. chart
Wesley, Mount.....	2,530	49 19	124 39	Admir. chart
Westholme.....		48 52	123 43	
Station.....	93			E. & N. R.
Summit, 2.3 miles, S., ground, 156; rail.....	146			E. & N. R.
Chemainus river, 2.0 miles N., water, 11; rail.....	28			E. & N. R.
Westminster junction.....	34	49 16	122 47	C. P. R.
West Robson.....	1,419	49 19	117 41	C. P. R.
Wharnock.....	"	49 10	122 29	C. P. R.
Whatshan lakes.....	2,350	50 00	118 05	Geol. Surv.
Whicklon, Mount.....	5,753	50 19	124 38	Admir. chart
*Whipple, Mount.....	6,053	56 37	131 36	Coast Surv.
White Flower or Wabigoon lake.....	3,746	51 25	120 55	C. P. R.
White lake.....	1,560	50 53	119 15	Geol. Surv.
White Man pass.....	6,807	50 47	115 30	Geol. Surv.
White, Mount.....	9,800	56 12	126 07	Carruthers
White mountain.....	6,060	50 36	121 26	Geol. Surv.
White pass.....	2,897	59 36	135 07	W. P. & Y. R.
White-water.....	3,287	50 01	117 07	K. & S. R.
Whympier, Mount.....	5,120	48 58	124 14	Admir. chart
Whyte, Mount.....	10,365	51 24	116 17	Interior
Wigwam.....	1,424	50 49	118 02	C. P. R.
Wiley, Mount.....	5,700	53 08	121 42	Geol. Surv.
William, Mount.....	1,137	50 13	125 09	Admir. chart
Williams lake.....	1,843	52 06	122 05	C. P. R.
Wimbleton mountains.....	2,000-3,000	53 20	129 00	Admir. chart
Windermere or Upper Columbia lake.....	2,700	50 20	115 55	Geol. Surv.
Wimipeg mine.....	4,425	49 05	118 34	C. P. R.
Wiwaxy peaks.....	8,230	51 22	116 19	Interior
Woden, Mount.....	8,871	49 50	117 47	Geol. Surv.
Wolf hill.....	900	48 28	123 35	Admir. chart
Wood, Mount (Saanieh inlet).....	1,600	48 37	123 35	Admir. chart
Wood, Mount (Clayoquot sound).....	4,162	49 22	125 49	Admir. chart
Wood, Mount.....	5,420	50 55	125 37	Admir. chart
Woods, Mount.....	3,807	55 01	129 51	Admir. chart
Work, Mount.....	1,440	48 32	123 20	Admir. chart
*Wright, Mount.....	4,945	58 49	136 02	Coast Surv.
Wrottesley, Mount.....	5,836	49 37	123 21	Admir. chart
Wynyard, Mount.....	1,200	50 52	127 02	Admir. chart
Yahk.....	2,817	49 06	116 06	Geol. Surv.
Yahk mountain.....	7,000	49 12	115 43	Geol. Surv.
Yale.....	223	49 33	121 25	C. P. R.
Yanks peak.....	6,140	52 48	121 29	Geol. Surv.
Yellowhead lake, high water, 3,635; water (Sept., 1875).....	3,632	52 52	118 30	C. P. R.
Yellowhead pass.....	3,738	52 54	118 27	C. P. R.
Ymir.....	2,398	49 17	117 12	N. & F. S. R.
Ymir mountain.....	7,920	49 26	117 07	Geol. Surv.
Yorke, Mount.....	2,165	50 26	125 49	Admir. chart
Young lake.....	3,600	51 15	121 00	Geol. Surv.
*Young, Mount.....	5,720	58 52	135 34	Bdy. Com., Can.
Young, Mount.....	4,850	50 46	125 44	Admir. chart
Yuill, Mount.....	7,300	49 40	117 06	Geol. Surv.

FRANKLIN

Locality	Elev.	Lat.	Long.	Authority
Arthur, Mount	4,500	81 13	74 30	Admir. chart
Britannia, Mount	1,500	76 55	95 30	Admir. chart
Bruce mountains	1,000 5,000	71 00	72 00	Admir. chart
Bylot island	2,200	73 00	79 00	Admir. chart
Blanche mountain	2,000	76 40	91 30	Admir. chart
Clarendon, Mount	500	73 20	100 30	Admir. chart
Cooper Key mountains	1,800	83 06	70 30	Admir. chart
Challenger mountains	2,000	82 22	81 00	Admir. chart
Cheops, Mount	4,800	82 35	65 30	Admir. chart
Cape Union peak	2,000	82 15	62 20	Admir. chart
Disraeli, Mount	2,500	82 52	67 15	Admir. chart
Eglinton Fiord peak	1,200	70 55	70 30	Admir. chart
Frere, Mount	5,000	82 40	69 30	Admir. chart
Foster, Mount	2,000	82 52	66 45	Admir. chart
Gladstone, Mount	2,500	82 54	67 00	Admir. chart
Grant, Mount	4,900	82 28	65 15	Admir. chart
Giffard, Mount	2,300	82 58	68 15	Admir. chart
Hornby, Mount	2,000	83 00	70 00	Admir. chart
Jeffries range	1,500	76 10	99 30	Admir. chart
Neville, Mount	3,800	81 10	70 30	Admir. chart
North Kent island	2,000	76 40	90 00	Admir. chart
Prince of Wales mountains	2,000	78 30	78 30	Admir. chart
Pullen, Mount	1,700	82 30	62 20	Admir. chart
Pope, Mount	5,000	80 30	76 20	Admir. chart
Rawlinson, Mount	5,000	82 40	66 30	Admir. chart
Sillem island	3,000	71 00	71 30	Admir. chart
Stokes range	1,300	76 20	101 40	Admir. chart
Truter mountains	2,000	75 40	81 00	Admir. chart
Wilmot, Mount	800	76 30	103 00	Admir. chart

KEEWATIN

Locality	Elev.	Lat.	Long.	Authority
Aberdeen lake.....	130	64 30	99 30	Geol. Surv.
Attawapiskat or Lansdowne lake.....	960	52 15	88 00	Geol. Surv.
Baker lake.....	30	64 10	96 00	Geol. Surv.
Beaverdam lake.....	710	55 35	98 35	Geol. Surv.
Bluffy lake.....	1,220	50 47	93 00	Geol. Surv.
Bug lake.....	1,265	50 52	93 55	Geol. Surv.
Clearwater lake, Lower.....	1,320	51 12	92 49	Geol. Surv.
Cross lake (Nelson river).....	665	54 40	97 40	Geol. Surv.
Fairy lake.....	1,261	51 42	93 00	Geol. Surv.
Fly lake.....	1,350	51 00	92 50	Geol. Surv.
Goose lake.....	1,190	51 48	93 02	Geol. Surv.
Goose lake, Upper.....	1,262	51 43	92 54	Geol. Surv.
Gull Rock lake.....	1,146	50 55	93 40	Geol. Surv.
Hair lake.....	1,178	51 50	93 08	Geol. Surv.
Island lake.....	900	53 40	94 00	Geol. Surv.
Kaminuriak lake.....	320	63 00	95 20	Geol. Surv.
Landing lake.....	580	55 15	97 30	Geol. Surv.
Lansdowne or Attawapiskat lake.....	965	52 15	88 00	Geol. Surv.
Little Playgreen lake.....	710	54 00	98 00	C. P. R.
Long-legged lake.....	1,175	50 45	94 07	Geol. Surv.
Lady Marjorie lake.....	260	64 10	99 50	Geol. Surv.
Medicine Stone lake, Lower.....	1,200	50 54	94 05	Geol. Surv.
Medicine Stone lake, Upper.....	1,210	50 51	94 03	Geol. Surv.
Minto, Mount.....	1,050	63 50	81 00	Geol. Surv.
Nelson lake.....	735	55 50	99 00	Geol. Surv.
Net-setting lake.....	685	55 00	98 40	Geol. Surv.
Paint lake.....	560	55 28	98 00	Geol. Surv.
Pekangikum lake.....	1,037	51 48	94 00	Geol. Surv.
Pipestone lake.....	510	55 35	98 05	Geol. Surv.
Playgreen lake.....	710	54 15	98 10	C. P. R.
Red lake.....	1,146	51 05	93 55	Geol. Surv.
St. Joseph, Lake.....	1,172	51 06	91 00	Geol. Surv.
Sandbar lake.....	1,035	50 35	93 35	Geol. Surv.
Schultz lake.....	115	64 45	98 00	Geol. Surv.
Seul, Lac.....	1,140	50 20	92 30	Geol. Surv.
Shabuneni lake.....	1,330	51 20	92 45	Geol. Surv.
Shallow lake.....	1,105	50 45	93 25	Geol. Surv.
Shallow lake, Little.....	1,106	50 48	93 22	Geol. Surv.
Sipiwesk lake.....	565	55 00	97 30	Geol. Surv.
Snake lake.....	1,270	51 00	93 06	Geol. Surv.
Sturgeon lake.....	1,051	51 46	93 45	Geol. Surv.
Trout lake.....	1,295	51 10	93 20	Geol. Surv.
Trout lake, Little.....	1,294	51 02	93 15	Geol. Surv.
Vernilion lake, Little.....	1,173	51 10	93 45	Geol. Surv.
Waskaiowaka lake.....	936	56 30	96 40	Geol. Surv.
Wilcox lake.....	1,030	50 30	93 45	Geol. Surv.
Wintering lake.....	530	55 25	97 45	Geol. Surv.
Woman lake.....	1,315	51 10	92 52	Geol. Surv.
Yathkyed lake.....	300	62 45	97 45	Geol. Surv.

Labrador et Ungava
 Voir altitudes in Canada, p 226. J. White geogr.

MACKENZIE

Locality	Elev.	Lat.	Long.	Authority
Abbott lake.....	1,320	63 50	106 20	Hanbury
Aberdeen lake.....	130	64 30	100 00	Geol. Surv.
Artillery lake.....	1,188	63 15	107 30	Interior
Aylmer, Lake.....	1,221	64 15	108 45	Interior
Bear rock.....	1,100	64 56	125 40	Geol. Surv.
Beverly lake.....	133	64 10	101 00	Interior
Bois, Lac du.....	1,148	63 43	105 50	Interior
Campbell lake.....	1,202	63 20	107 00	Interior
Clark mountain.....	3,500	61 28	124 11	Geol. Surv.
Clinton-Colden lake.....	1,221	64 00	107 30	Interior
Daly or Wholdain lake.....	1,290	60 30	101 00	Geol. Surv.
Doobamit lake.....	500	63 00	101 30	Geol. Surv.
Douglas lake.....	1,343	63 15	107 25	Interior
Emmadai lake.....	1,101	60 50	101 30	Geol. Surv.
Great Bear lake.....	391	66 00	120 00	Geol. Surv.
Great Slave lake.....	520	62 00	114 00	Geol. Surv.
Kasba or White Partridge lake.....	1,270	60 30	102 25	Geol. Surv.
Rock-by-the-river-side.....	1,500	63 21	123 38	Geol. Surv.
Sandy lake.....	940	63 53	104 55	Interior
Selwyn lake.....	1,340	60 10	104 30	Geol. Surv.
Sifton lake.....	1,197	63 45	106 18	Interior
Wharton lake.....	300	61 00	100 20	Geol. Surv.
White Partridge or Kasba lake.....	1,270	60 30	102 25	Geol. Surv.
Wholdain or Daly lake.....	1,290	60 30	104 00	Geol. Surv.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Air Line junction.....	761	49 55	97 11	C. P. R.
Alexander.....	1,406	49 50	100 17	C. P. R.
Alpha.....	846	50 01	98 18	C. N. R.
Altamont.....		49 24	98 29	
Station.....	1,589			C. N. R.
Summit, 1.8 mile, W.....	1,626			C. N. R.
Altona.....	812	49 06	97 33	C. P. R.
Arden.....	1,087	50 16	99 16	C. P. R.
Argue.....	1,478	49 26	100 26	C. N. R.
Arnaud.....	796	49 15	97 06	C. P. R.
Assessippi.....	1,450	50 58	101 18	Geol. Surv.
Ashdown.....	1,343	49 32	99 37	C. N. R.
Ashville.....	1,129	51 10	100 18	C. N. R.
Austin.....	1,005	49 57	98 55	C. P. R.
Baden.....	1,035	52 47	101 13	C. N. R.
Bagot.....	935	49 58	98 37	C. P. R.
Balhur.....	1,408	49 23	99 13	C. N. R.
Balmoral.....	832	50 15	97 18	C. P. R.
Banting.....	1,242	49 38	99 40	C. P. R.
Barnsley.....	852	49 36	98 00	C. P. R.
Basswood.....	1,958	50 18	100 00	C. P. R.
Basswood lake.....	1,941	50 17	100 00	C. P. R.
Beauséjour.....	815	50 03	96 30	C. P. R.
Beaver.....	862	50 04	98 40	C. N. R.
Bedford.....	1,111	49 22	96 18	C. N. R.
Belmont.....	1,468	49 24	99 26	C. N. R.
Beresford.....	1,414	49 44	100 11	C. P. R.
Bergen.....	784	49 57	97 17	C. P. R.
Binscarth.....	1,725	50 37	101 16	C. P. R.
Birch River station.....	1,039	52 24	101 05	C. N. R.
Birds Hill station.....	761	49 59	97 00	C. P. R.
Birtle.....		50 26	101 02	
Station.....	1,712			C. P. R.
Birttail brook, 3.1 miles, E., water, 1,554; rail....	1,567			C. P. R.
Boissevain.....		49 14	100 02	
Station.....	1,683			C. P. R.
Summit, 1.1 mile, E., ground, 1,694; rail.....	1,690			C. P. R.
Bone lake.....	1,357	49 25	99 40	Upham
Bonnet lake.....	823	50 23	95 50	Dawson
Bowsman.....		52 14	101 13	
Station.....	1,016			C. N. R.
Bowsman river, water, 987; rail.....	1,003			C. N. R.
Brandon.....		49 51	99 57	
Can. Nor. station.....	1,255			C. N. R.
Can. Pac. station.....	1,194			C. P. R.
Assiniboine river at C. P. R. bridge, water.....	1,159			C. P. R.
Brandon hills.....	1,600			
Buchan.....	845	49 40	99 55	Upham
Burnside.....	872	50 06	96 18	C. P. R.
Carberry.....	872	49 58	98 26	C. P. R.
Carnan.....	1,258	49 52	99 20	C. P. R.
Carroll.....	872	49 31	98 00	C. P. R.
Cartier.....	1,477	49 37	100 02	C. P. R.
Cartwright.....	765	49 41	97 08	C. N. R.
Chater.....	1,531	49 06	99 19	C. P. R.
Clearwater.....	1,213	49 51	99 49	C. P. R.
Station.....	1,498	49 07	99 02	C. P. R.
Clearwater brook, water, 1,426; rail.....	1,498			C. P. R.
Cowan.....	1,199	52 01	100 37	C. N. R.
Crandell.....	1,616	50 08	100 47	C. P. R.
Cross lake.....	1,046	49 50	95 14	C. P. R.
Cross Lake station.....	1,115	49 50	95 14	C. P. R.
Crystal City.....	1,513	49 09	98 56	C. P. R.
Culross.....	809	49 43	97 56	C. P. R.
Culver.....	1,005	49 54	95 40	C. P. R.
Curtis.....	827	49 56	98 05	C. N. R.
Cypress River station.....	1,232	49 33	99 05	C. P. R.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Darlingford.....		49	12 96 23	
Station.....	1,561			C. P. R.
Summit, 3.5 miles, W.....	1,618			C. P. R.
Darwin.....	972	49	55 95 46	C. P. R.
Danphin.....	957	51	09 100 02	C. N. R.
Dauphin, Lake.....	860	51	20 99 50	Geol. Surv.
Deerwood.....	1,414	49	24 98 22	C. N. R.
Delean.....	1,419	49	35 100 33	C. P. R.
Deloraine.....	1,644	49	12 100 29	C. P. R.
Departure.....	1,433	49	27 99 29	C. N. R.
Dog lake.....	815	51	00 98 30	C. P. R.
Dominion City.....		49	09 97 09	
Station.....	787			C. P. R.
Roseau river, ice, 762; high water, 778; rail.....	787			C. P. R.
Douglas.....	1,222	49	53 99 41	C. P. R.
Duck mountain.....	2,600	51	45 100 50	Geol. Surv.
Dufresne.....	804	49	44 96 43	C. N. R.
Dufrost.....	794	49	22 97 02	C. P. R.
Dunrea.....	1,498	49	24 99 43	C. N. R.
East Selkirk.....	744	50	08 96 49	C. P. R.
East Summit station.....	1,766	50	15 99 45	C. P. R.
Edrans.....	1,068	50	03 99 08	C. P. R.
Elgin.....	1,530	49	26 100 15	C. N. R.
Elkhorn.....	1,630	49	58 101 14	C. P. R.
Elliott (now McCreary).....	1,315	49	35 99 43	C. N. R.
Elm Creek station.....	820	49	41 98 00	C. P. R.
Elva.....	1,492	49	13 101 07	C. P. R.
Emerson.....	792	49	00 97 12	C. P. R.
Emerson (West Lynne).....	787	49	01 97 14	C. N. R.
Ethelbert.....	1,126	51	31 100 22	C. N. R.
Eustace.....	795	49	55 97 50	C. N. R.
Fairfax.....	1,569	49	26 100 07	C. N. R.
Fannystelle.....	789	49	45 97 47	C. P. R.
Findlay.....	1,429	49	34 100 44	C. P. R.
First Siding.....	1,544	49	16 98 47	C. P. R.
Fisher.....		52	06 100 48	
Station.....	1,130			C. N. R.
Sinclair river, 3.4 miles, S., bed, 1,131; rail.....	1,138			C. N. R.
Fork River.....		51	31 100 00	
Station.....	872			C. N. R.
Fork river, water, 851; rail.....	869			C. N. R.
Forrest.....	1,428	49	58 99 55	C. P. R.
Fort Whyte.....	765	49	48 97 13	C. P. R.
Foxwarren.....		50	30 101 08	
Station.....	1,751			C. P. R.
Summit, 1.2 mile, E.....	1,752			C. P. R.
Franklin (formerly Bridge Creek).....	1,600	50	15 99 38	C. P. R.
Garland.....	1,127	51	39 100 26	C. N. R.
Gilbert Plains junction.....	965	51	10 100 05	C. N. R.
Gilbert Plains station.....	1,314	51	08 100 30	C. N. R.
Gladstone.....	884	50	14 98 56	C. P. R.
Glenboro.....	1,231	49	33 99 17	C. P. R.
Glencairn.....	974	50	39 99 17	C. N. R.
Glennella.....	954	50	33 99 10	C. N. R.
Glenlea.....	769	49	39 97 09	C. N. R.
Gonor.....	759	50	03 96 55	C. P. R.
Goodlands.....	1,654	49	06 100 36	C. P. R.
Goose lake.....	1,571	49	21 98 42	C. P. R.
Grandview.....	1,431	51	10 100 42	C. N. R.
Grass lake.....	1,310	49	24 99 38	Upland
Greenway.....	1,401	49	22 99 06	C. N. R.
Gretna.....	829	49	00 97 33	C. P. R.
Griswold.....	1,417	49	46 100 27	C. P. R.
Gruber.....	847	51	37 99 56	C. N. R.
Indian Springs.....	1,471	49	23 98 53	C. N. R.
Johnston.....	1,660	50	38 101 19	C. P. R.
Julius.....	928	50	00 96 12	C. P. R.
Kirkella.....	1,684	50	02 101 22	C. P. R.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Hamiota	1,696	50 11	100 35	C. P. R.
Hargrave	1,579	49 55	101 02	C. P. R.
Harrowby	1,603	50 45	101 26	C. P. R.
Hartney	1,420	49 29	100 31	C. P. R.
Haywood	959	49 40	98 14	C. P. R.
Headingley				
Can. Nor. station	778	49 50	97 21	C. N. R.
Can. Pac. Ry., South-western branch, crossing, 1.7 mile W.	779			C. N. R.
Can. Pac. station	779	49 53	97 24	C. P. R.
High Bluff station	829	50 01	98 09	C. P. R.
Hilton	1,370	49 39	99 31	C. N. R.
Holland	1,237	49 36	98 53	C. P. R.
Holmfild	1,531	49 08	99 28	C. P. R.
Horizon	840	50 00	98 23	C. N. R.
Kelloe	1,823	50 29	100 46	C. P. R.
Kemnay	1,364	49 50	100 07	C. P. R.
Keyes (formerly Midway)	975	50 14	99 06	C. P. R.
Kildonan	753	49 57	97 04	C. P. R.
Killarney	1,625	49 11	99 39	C. P. R.
Kranz hill	2,200	49 02	99 59	Upham.
La Broquerie	924	49 32	96 30	C. N. R.
Lac du Bonnet station	852	50 16	96 03	C. P. R.
Larivière		49 15	98 40	
Station	1,326			C. P. R.
Pembina river, 1.3 mile W., water, 1,287; rail	1,304			C. P. R.
La Salle				
Can. Pac. station	770	49 41	97 15	C. P. R.
La Salle river at Can. Pac. bridge, high water, 749; low water, 735; rail	770			C. P. R.
Can. Nor. station	789	49 54	97 46	C. N. R.
La Salle river at Can. Nor. bridge, bed, 779; rail	790			C. N. R.
Lauder	1,444	49 23	100 40	C. P. R.
Laurier	965	50 53	99 32	C. N. R.
Letellier		49 09	97 18	
Station	784			C. N. R.
River aux Marais, high water, 776; low water, 763; rail	779			C. N. R.
Lizard lake	1,577	49 17	98 24	C. P. R.
Lonely lake	815	51 09	98 55	C. P. R.
Long lake, high water, 803; low water	798	50 06	97 55	C. P. R.
Long lake	1,929	50 18	100 03	C. P. R.
Lorette	790	49 47	96 51	C. N. R.
Lorne, Lake	1,332	49 13	99 23	C. P. R.
Louise, Lake	1,332	49 14	99 26	C. P. R.
Lower Fort Garry	751	50 07	96 56	C. P. R.
Lowe	791	49 22	97 34	C. N. R.
Macdonald	838	50 03	98 26	C. P. R.
Mafeking		52 41	101 06	
Station	1,067			C. N. R.
Steep Rock river, bed, 1,024; rail	1,037			C. N. R.
Makinak	972	50 59	99 39	C. N. R.
Manitoba, Lake		51 09	98 30	
High water	814.5			C. P. R.
Low water	808.5			C. P. R.
Mean water	810			C. P. R.
Manitou	1,589	49 14	98 32	C. P. R.
Marchand	1,001	49 26	96 22	C. N. R.
Margaret	1,541	49 25	99 50	C. N. R.
Mariopolis	1,488	49 22	98 59	C. N. R.
Marquette	807	50 04	97 42	C. P. R.
Martin	781	49 14	97 20	C. N. R.
Martinville	1,216	49 46	99 49	C. N. R.
Mather	1,527	49 06	99 11	C. P. R.
McCreary (formerly Elliott)	992	50 45	99 27	C. N. R.
McGregor	955	49 58	98 45	C. P. R.
Meadow portage, summit	921	51 44	99 35	C. P. R.
Meadows	793	50 01	97 34	C. P. R.
Medora	1,504	49 15	100 41	C. P. R.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Melbourne..	1,248	49 52	99 11	C. P. R.
Melita..		49 16	100 59	
Station..	1,410			C. P. R.
Souris river, high water, 1,405; low water, 1,387; rail	1,411			C. P. R.
Summit, 5.9 miles N..	1,464			C. P. R.
Menteith station..	1,395	49 33	100 26	C. P. R.
Menteith junction..	1,388	49 35	100 24	C. P. R.
Methven..		49 37	99 42	
Station..	1,284			C. P. R.
Canadian Northern Ry. crossing, 1.6 mile W..	1,311			C. P. R.
Miami..	1,012	49 22	98 14	C. N. R.
Millwood..		50 40	101 24	
Station..	1,376			C. P. R.
Assiniboine river, water, 1,321; rail..	1,348			C. P. R.
Milner..	913	50 10	96 15	C. P. R.
Miniota..	1,500	50 08	101 00	C. P. R.
Minitonas..	1,086	52 05	101 00	C. N. R.
Minnedosa..		50 15	99 50	
Station..	1,671			C. P. R.
Little Saskatchewan river, 0.1 mile E., water, 1,658, rail..	1,670			C. P. R.
Little Saskatchewan river, 1.7 mile S., water, 1,645, rail..	1,659			C. P. R.
Minto..		49 25	100 00	
Station..	1,593			C. N. R.
Sunmit, 1.0 mile, W..	1,597			C. N. R.
Molson..	879	50 02	96 18	C. P. R.
Morden..	988	49 12	98 05	C. P. R.
Morris..		49 21	97 22	
Can. Pac. station..	773			C. P. R.
Can. Nor. station..	773			C. N. R.
Morris river, high water, 771; low water..	744			C. P. R.
Murray Park..	780	49 54	97 17	C. P. R.
Myrtle..	827	49 22	97 50	C. N. R.
Napinka..	1,466	49 19	100 49	C. P. R.
Naughton (Rounthwaite)..	1,307	49 40	98 47	C. N. R.
Neepawa..	1,209	50 14	99 26	C. P. R.
Nesbitt..	1,407	49 36	99 52	C. P. R.
Newdale..		50 21	100 11	
Station..	1,984			C. P. R.
Summit, 4.0 miles E., ground, 1,999; rail..	1,992			C. P. R.
Ninette..		49 24	99 38	
Station..	1,363			C. N. R.
Depression, 0.5 mile, E..	1,353			C. N. R.
Ninga..	1,649	49 14	99 52	C. P. R.
Niverville..	776	49 36	97 02	C. P. R.
Novra..	1,059	52 32	101 04	C. N. R.
Oak Lake station..	1,415	49 46	100 37	C. P. R.
Oakland..	819	50 07	98 18	C. N. R.
Oak River..		50 08	100 26	
Station..	1,711			C. P. R.
Oak river, bed, 1,675; rail..	1,712			C. P. R.
Oakville..	815	49 56	98 00	C. N. R.
Ochre River..		51 03	99 46	
Station..	929			C. N. R.
Ochre river, high water, 914; rail..	917			C. N. R.
Ogilvie..	925	50 17	99 03	C. N. R.
Ontop..	1,493	49 25	99 40	C. N. R.
Osborne..	777	49 33	97 21	C. P. R.
Otterburne..		49 31	97 02	
Station..	780			C. P. R.
Rat river, high water, 764; low water, 753; rail..	779			C. P. R.
Parkdale..	755	50 02	97 02	C. P. R.
Pelican lake..	1,340	49 20	99 30	C. N. R.
Pembina mountain, on Inter. boundary, crest of escarpment..	1,695	49 00	98 10	Bdy. Com.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Pettapiece	1,695	50 06	100 11	C. P. R.
Pierson	1,531	49 11	101 15	C. P. R.
Pilot Mound	1,551	49 12	98 53	C. P. R.
Pine Creek station	985	50 02	99 00	C. P. R.
Pine River		51 48	100 31	
Station	1,146			C. N. R.
Pine river, bed, 1,143; rail	1,154			C. N. R.
Pipestone	1,451	49 33	100 57	C. P. R.
Plumas	927	50 23	99 04	C. N. R.
Plum Coulee station	834	49 12	97 45	C. P. R.
Poplar Point	815	50 04	97 58	C. P. R.
Porcupine mountain	2,500	52 30	101 45	Geol. Surv.
Portage junction	760	49 51	97 09	C. N. R.
Portage la Prairie		49 59	98 17	
Can. Pac. station	854			C. P. R.
Can. Nor. station	854			C. N. R.
Assiniboine river, 4.8 miles E., high water, 842; rail	847			C. N. R.
Powell	1,035	52 50	101 24	C. N. R.
Purves	1,574	49 07	98 43	C. P. R.
Raith	970	49 54	95 42	C. P. R.
Rapid City junction	1,557	50 07	100 04	C. P. R.
Rapid City		50 06	100 02	
Station	1,580			C. P. R.
Little Saskatchewan river, water, 1,570; rail	1,580			C. P. R.
Rathwell		49 39	98 32	
Station	1,070			C. P. R.
Morris river, 1.6 mile E., low water, 1,034; rail	1,047			C. P. R.
Raven lake	1,791	50 22	100 36	C. P. R.
Reaburn	806	50 05	97 51	C. P. R.
Rennie	1,052	49 51	95 33	C. P. R.
Reston	1,513	49 33	101 05	C. P. R.
Ridgeway	841	50 01	98 30	C. N. R.
Riding mountain	2,000	51 00	100 30	Geol. Surv.
Riverdale	1,637	50 12	99 57	C. P. R.
Rock lake, high water, 1,330; ice	1,321	49 13	99 10	C. P. R.
Roland	855	49 22	97 56	C. N. R.
Rosebank	910	49 22	98 06	C. N. R.
Roseau swamp	1,004	49 00	96 08	Bdy. Com.
Rosenfeld	796	49 13	97 33	C. P. R.
Rosser	796	49 59	97 26	C. P. R.
Rounthwaite (Naughton)	1,397	49 40	98 47	C. N. R.
Routledge	1,420	49 47	100 47	C. P. R.
Russell	1,832	50 46	101 17	C. P. R.
Ste. Agathe	774	49 34	97 13	C. N. R.
Ste. Anne		49 40	96 39	
Station	827			C. N. R.
Seine river, 0.9 mile W., high water, 819; low water, 810; rail	824			C. N. R.
St. Boniface	756	49 53	97 06	C. P. R.
St. Claude	984	49 39	98 19	C. P. R.
St. James		49 53	97 10	
Station	764			C. P. R.
Assiniboine river, high water, 743; low water, 734; rail	764			C. P. R.
St. Jean	775	49 16	97 20	C. N. R.
St. John, Butte or Kranz hill	2,200	49 02	99 59	Upham
St. Martin, Lake	795	51 40	98 30	Geol. Surv.
St. Norbert	762	49 46	97 09	C. N. R.
St. Norbert	769	49 46	97 02	C. P. R.
Sandilands	1,161	49 20	96 18	C. N. R.
Sclater	1,149	51 56	100 36	C. N. R.
Sewell	1,255	49 53	99 31	C. P. R.
Shanawan	774	49 37	97 19	C. P. R.
Shelley	929	49 59	96 06	C. P. R.
Shellmouth		50 57	101 27	
Bottom of valley	1,335			Geol. Surv.
Top of bank	1,565			Geol. Surv.
Shoal Lake station	1,821	50 26	100 35	C. P. R.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Shoal lake	1,793	50 24	100 35	C. P. R.
Shoal lake, high water	856	50 25	97 40	C. P. R.
Sidney	1,232	49 54	99 05	C. P. R.
Sifton junction	959	51 23	100 08	C. N. R.
Sifton station	967	51 21	100 08	C. N. R.
Silver Plains	776	49 28	97 17	C. N. R.
Sinclair	1,656	49 34	101 17	C. P. R.
Sinnot		50 03	96 27	
Siding	798			C. P. R.
Brokenhead river, water, 784; rail	796			C. P. R.
Six-mile	843	50 01	98 22	C. P. R.
Snowflake	1,563	49 03	98 38	C. P. R.
Solsgrith	1,798	50 29	100 55	C. P. R.
Somerset	1,565	49 25	98 39	C. N. R.
Souris		49 37	100 15	
Station	1,400			C. P. R.
Souris river, water	1,164			C. P. R.
Southwestern Branch junction	760	49 54	97 09	C. P. R.
Sprague	1,063	49 02	95 39	C. N. R.
Starbuck	781	49 47	97 36	C. P. R.
Steimbach	881	49 34	96 33	C. N. R.
Stockton	1,190	49 35	99 26	C. P. R.
Stone-wall	826	50 08	97 19	C. P. R.
Stony Mountain station	771	50 04	97 12	C. P. R.
Strathclair	1,910	50 24	100 23	C. P. R.
Summit		49 12	95 58	
Station	1,237			C. N. R.
Summit, 0.8 mile, W.	1,245			C. N. R.
Swan Lake station	1,557	49 25	98 47	C. N. R.
Swan lake	1,310	49 20	98 55	Upham
Swan lake	817	50 50	98 10	C. P. R.
Swan lake	855	52 30	100 45	Geol. Surv.
Swan River station	1,112	52 06	101 16	C. N. R.
Telford	1,108	49 50	95 19	C. P. R.
Teulon (formerly Foxton)	862	50 23	97 15	C. P. R.
Thornhill	1,314	49 12	98 13	C. P. R.
Tiger hills	1,500-1,600	49 30	99 00	Upham
Tiger hill, Big	1,640	49 30	99 45	Upham
Tiger Hills		49 26	99 34	
Station	1,521			C. N. R.
Summit, 0.2 mile, W.	1,527			C. N. R.
Townline	827	50 04	98 18	C. N. R.
Trackend (now Argue)	1,478	49 26	100 26	C. N. R.
Treesbank		49 38	99 36	
Station	1,206			C. P. R.
Souris river, low water, 1,113; rail	1,169			C. P. R.
Treherne		49 37	98 41	
Station	1,211			C. P. R.
Morris river, low water, 1,166; rail	1,222			C. P. R.
Turtle mountain	2,300	49 04	100 43	Geol. Surv.
Tyndall	795	50 05	96 39	C. P. R.
Underhill	1,495	49 26	100 23	C. N. R.
Union Point	776	49 32	97 15	C. N. R.
Valley River		51 15	100 08	
Station	971			C. N. R.
Valley river, high water, 956; rail	970			C. N. R.
Varcoe		50 04	99 57	
Station	1,725			C. P. R.
Summit, 2.9 miles, N.	1,805			C. P. R.
Vassar	1,168	49 06	95 50	C. N. R.
Victoria Park	757	50 04	96 59	C. P. R.
Virden	1,444	49 51	100 54	C. P. R.
Waskada	1,551	49 06	100 50	C. P. R.
Waterhen lake	822	52 00	99 35	Geol. Surv.
Wawanesa	1,198	49 35	99 41	C. N. R.
Wellwood	1,282	50 02	99 19	C. P. R.
Westbourne		50 08	98 33	
Station	832			C. P. R.
Whitemud river, bed, 812; rail	832			C. P. R.

MANITOBA

Locality	Elev.	Lat.	Long.	Authority
Westgate.....	1,011	52 50	101 32	C. N. R.
West Lynne.....		49 01	97 14	C. P. R.
Can. Pac., old station.....	791			C. P. R.
Can. Nor. station (now Emerson).....	787			C. N. R.
West Selkirk		50 09	96 53	C. P. R.
Station.....	733			C. P. R.
General prairie level.....	737			C. P. R.
Red river, extreme high water (1826), 731; (1852), 725; ice (1876).....	711			C. P. R.
Whitemouth.....		49 58	96 00	C. P. R.
Station.....	908			C. P. R.
Whitemouth river, ice, 877; flood, 896; high water, 888; rail.....	900			C. P. R.
White Plains.....	801	49 51	97 32	C. N. R.
Whitewater.....	1,659	49 12	100 16	C. P. R.
Whitewater lake, high water, 1,637; low water.....	1,632	49 15	100 20	C. P. R.
Winkler.....	788	49 11	97 56	C. P. R.
Winnipeg.....		49 54	97 07	C. P. R.
Can. Pac. station.....	757			C. P. R.
Can. Nor. station.....	753			C. N. R.
Main st. bridge, top of pier, S. end.....	751			City Eng.
Catch basin, opposite 318 Main st.....	757			City Eng.
Receiving reservoir, bottom.....	751			City Eng.
City hall, basement floor.....	755			City Eng.
City hall, main floor.....	768			City Eng.
Portage ave., at city limits.....	762			City Eng.
Red river, at mouth of Assiniboine river, extreme high water (1826), 762; (1852), 760; (1860), 758; (1875), 743; ice (1876).....	725			C. P. R.
Winnipeg junction.....	757	49 54	97 06	C. P. R.
Winnipeg, Lake.....		52 00	98 00	C. P. R.
High water.....	713			C. P. R.
Low water.....	708			C. P. R.
Mean water.....	710			C. P. R.
Winnipegosis.....	839	51 39	99 55	C. N. R.
Winnipegosis, Lake.....	828	52 30	100 00	C. P. R.
Wood Bay station.....	1,545	49 15	98 48	C. P. R.
Woodridge.....	1,223	49 17	96 10	C. N. R.
Woodside.....		50 11	98 46	C. P. R.
Station.....	859			C. P. R.
Whitemud river, bed, 849; rail.....	860			C. P. R.
Youill.....	854	50 02	98 36	C. N. R.

NEW BRUNSWICK

Locality	Elev.	Comty	Authority
Alonshagon	216	Westmorland	Geol. Surv
Acadieville		Kent	
Siding	306		I.C.R.
Summit, 0.5 mile N.	312		I.C.R.
Acamac	45	St. John	C.P.R.
Adamsville	300	Kent	I.C.R.
Alder lake	1,350	Northumberland	Ganong
Allandale settlement	575	York	Geol. Surv.
Alina	24	Albert	A.S.R.
Anagance	159	Kings	I.C.R.
Andover	257	Victoria	C.P.R.
Annidale		Queens	
Station	524		C.R. of N.B.
Summit, 1.4 mile S., ground, 554; rail	544		C.R. of N.B.
Apohaqui	73	Kings	I.C.R.
Arbuckle		Victoria	
Station	370		C.P.R.
Wapskehegan river, extreme freshet, 357; ordinary water, 353; rail	365		C.P.R.
Aroostook	271	Victoria	C.P.R.
Aroostook Portage P. O.	625	Victoria	Geol. Surv.
Arthurette	343	Victoria	C.P.R.
Ashland	510	Carleton	Geol. Surv.
Astle		Northumberland	
Station	479		C.E.R.
Summit, 1.1 mile, N.	532		C.E.R.
Aulac	26	Westmorland	I.C.R.
Baie Verte	10	Westmorland	N.B. & P.E.I.R.
Boiley	29	Sunbury	C.P.R.
Bauey, Mount	1,714	Restigouche	Ganong
Bald head or Riley mountain	1,866	Victoria	Geol. Surv.
Bald hill	700	Queens	Geol. Surv.
Bald or Wadawamketch mountain	900	York	Geol. Surv.
Bald mountain (South branch Nipisiguit river)	2,500	Northumberland	Geol. Surv.
Bald mountain (Nipisiguit river)	1,922	Northumberland	Geol. Surv.
Bald or Sagamook mountain	2,604	Restigouche	Bdy. Com.
Bald mountain	1,120		Geol. Surv.
	1,430	Kings	Ganong
	1,300		Mordoch
Ballentine (now Woolastook)	33	Kings	C.P.R.
Barber Dam		Charlotte	
Station	411		C.P.R.
Digdegnash river, 1.4 mile N., water, 394; rail	400		C.P.R.
Barnaby River		Northumberland	
Station	56		I.C.R.
Summit, 2.5 miles, N.	141		I.C.R.
Barnesville	170	Kings	Geol. Surv.
Bar Road station	29	Charlotte	C.P.R.
Bartibog		Gloucester	
Station, (summit)	521		I.C.R.
Bartibog river, 1.0 mile N., bed, 513; rail	518		I.C.R.
Bartibog settlement	250	Northumberland	Geol. Surv.
Bartlett	113	Charlotte	C.P.R.
Bass River settlement	155	Kent	Geol. Surv.
Bass River static	50	Gloucester	Car. R.
Bath	201	Carleton	C.P.R.
Bathurst		Gloucester	
Intercolonial station	45		I.C.R.
Car. station	69		Car. R.
Beaver Brook station	331	Northumberland	I.C.R.
Beech hill	400	Westmorland	Geol. Surv.
Beechwood	218	Carleton	C.P.R.
Belledune	84	Gloucester	I.C.R.
Belleisle		Kings	
Station	216		C.R. of N.B.
Belleisle creek, 0.8 mile S., high water, 142; bed, 133; rail	165		C.R. of N.B.
Benton	406	York	C.P.R.
Berrys Mills	215	Westmorland	I.C.R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Birch ridge.....	840	Victoria	C. ol. Surv.
Bishopsland.....	286	Kent	C. ol. Surv.
Black River settlement.....	100	Northumberland	Geol. Surv.
Blackville.....	66	Northumberland	C. E. R.
Blagdon.....	50	Kings	C. P. R.
Blair, Mount.....	610	Charlotte	Admir. chart
Blissfield.....	226	Northumberland	C. E. R.
Bloomfield.....	36	Kings	I. C. R.
Bloomfield corner.....	515	Carleton	Geol. Surv.
Blue mountain.....	1,397	Victoria	Bdy. Com.
Boiestown.....	210	Northumberland	C. E. R.
Bonny River station.....	72	Charlotte	S. L. R.
Boundary Creek station.....	79	Westmorland	I. C. R.
Boyne settlement.....	365	Sunbury	Geol. Surv.
Bridgetown.....	49	Gloucester	Car. R.
Briggs corner.....	540	Carleton	Geol. Surv.
Bristol.....	183	Carleton	C. P. R.
Brooklyn.....	85	Westmorland	N. B. & P. E. I. R.
Brookville.....	28	St. John	I. C. R.
Browne.....	261	Carleton	C. P. R.
Buctouche.....		Kent	
Station.....	17		B. & M. R.
Wharf.....	12		B. & M. R.
Bull Moose hill.....	750	Kings	Geol. Surv.
Burnside.....	216	York	C. P. R.
Burnsville.....		York	
Station.....	46		Car. R.
Caraquet river, bed, 18; rail.....	46		Car. R.
Burt Lake.....		York	
Station.....	529		C. P. R.
Summit, 0.2 mile, W.....	538		C. P. R.
Cahill.....	466	York	C. P. R.
Caledonia mountain.....	1,240	Allert	Geol. Surv.
Calhoun.....	54	Westmorland	I. C. R.
California P. O.....	670	Victoria	Geol. Surv.
Callina corner.....	475	Kings	Geol. Surv.
Campbellton.....	40	Restigouche	I. C. R.
Campbellton settlement.....	660	York	Geol. Surv.
Canaan.....	263	Westmorland	I. C. R.
Canaan settlement.....	540	Carleton	Geol. Surv.
Canterbury.....		York	
Station.....	556		C. P. R.
Summit, 0.5 mile, N.....	565		C. P. R.
Cape Bald settlement.....	100	Westmorland	Geol. Surv.
Cape Breton.....	129	Westmorland	B. & M. R.
Cape Tormentine wharf.....	13	Westmorland	N. B. & P. E. I. R.
Caraquet.....	81	Gloucester	Car. R.
Cardigan.....	60	York	C. P. R.
Carleton.....	16.5	St. John	I. C. R.
Carleton, Mount.....	2,716	Northumberland	Bdy. Com.
Carlow, cross roads.....	755	Carleton	Geol. Surv.
Carroll.....	200	Northumberland	C. E. R.
Carroll ridge.....	1,009	York	Geol. Surv.
Carrs Mill.....	578	Carleton	C. P. R.
Case Settlement station.....	272	Kings	C. R. of N. B.
Centreville.....	375	Carleton	Geol. Surv.
Chancook.....	86	Charlotte	C. P. R.
Chancook hill.....	637	Charlotte	Admir. chart
Charlo.....	53	Restigouche	I. C. R.
Chatham.....		Northumberland	
Station.....	99		C. E. R.
Wharf.....	7		C. E. R.
Chatham junction.....		Northumberland	
Station.....	130		I. C. R.
Southwest branch Miramichi river, ordinary high water, 2.5; rail.....	33		I. C. R.
Cherry hill.....	808	York	Geol. Surv.
Chipman.....	36	Queens	C. R. of N. B.
Chiputneticook lake.....	378	York	Coast Surv.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Church hill.....	1,200	Albert	Geol. Surv.
Claire.....	540	Madawaska	Tem. R.
Clarendon.....		Queens	
Station.....	185		C.P.R.
Summit, 0.2 mile E., ground, 200; rail.....	194		C.P.R.
Clifton.....	119	Gloucester	Car. R.
Clearwater.....		York	
Station.....	485		C.E.R.
Summit, 3.1 miles S.....	566		C.E.R.
Clones settlement.....	400	Queens	Geol. Surv.
Cloverdale.....	350	Carleton	Geol. Surv.
Coal Branch.....	218	Kent	I.C.R.
Coal Creek station.....	61	Queens	C.R. of N.B.
Cocagne.....	62	Kent	B. & M.R.
Coldbrook.....	15	St. John	I.C.R.
College Bridge.....	32	Westmorland	I.C.R.
Connors.....	569	Madawaska	Tem. R.
Cork.....		York	
Station.....	420		C.P.R.
Summit, 0.9 mile E.....	447		C.P.R.
Cottrell.....	476	York	C.P.R.
County Line station.....	520	York	C.P.R.
Covered Bridge station.....	159	York	C.E.R.
Cranberry lake.....	436	York	Geol. Surv.
Cripp hill.....	1,225	Kings	Geol. Surv.
Cross Creek settlement.....	715	York	Geol. Surv.
Cross Creek station.....	206	York	C.E.R.
Cumberland.....	64	Queens	C.R. of N.B.
Currie.....	282	Victoria	C.P.R.
Dalhousie junction.....		Gloucester	
Station.....	79		I.C.R.
Summit siding, 2.0 miles E., rail.....	230		I.C.R.
Dalhousie station.....	13	Gloucester	I.C.R.
Dalhousie, Mount.....	715	Restigouche	Admir. chart
Darby Gillans.....	400	Sunbury	Geol. Surv.
Debec.....		Carleton	
Station.....	539		C.P.R.
Summit, 1.9 mile S.....	599		C.P.R.
Deep Creek station.....	131	Carleton	C.P.R.
Deer Lake station.....	531	York	C.P.R.
De Merchant.....	323	Victoria	C.P.R.
Denys, Mount.....	1,922	Northumberland	C.P.R.
Derby.....	33	Northumberland	Geol. Surv.
Dibblee.....	303	Carleton	I.C.R.
Doak.....	125	York	C.P.R.
Doaktown.....		Northumberland	C.P.R.
Station.....	101		C.E.R.
Southwest Miramichi river, 0.8 mile E., water 72; rail.....	89		C.E.R.
Doherty corner.....	322	Sunbury	Geol. Surv.
Dorchester.....	27	Westmorland	I.C.R.
Dorchester, Cape.....	300	Westmorland	Geol. Surv.
Dorchester Road.....	107	Westmorland	I.C.R.
Dougherty.....	141	Charlotte	C.P.R.
Douglas.....		York	
Station.....	52		C.P.R.
Nashwaaksis river, water 28; rail.....	41		C.P.R.
Douglas lake.....	230	St. John	Geol. Surv.
Dumbarton.....	224	Charlotte	C.P.R.
Dunsinane.....		Kings	
Siding.....	157		I.C.R.
Summit, 0.5 mile E.....	167		I.C.R.
Durham.....	84	York	C.E.R.
Eagle mountain.....	854	Charlotte	Ganong
Eagle rock.....	75	Queens	C.P.R.
East Scotch settlement.....	520	Kings	Geol. Surv.
Edmundston.....	468	Madawaska	C.P.R.
Eel River station.....	28	Restigouche	I.C.R.
Eel River lake, First.....	520	York	Geol. Surv.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Eel River lake, Second.....	550	York	Geol. Surv.
Elgin corner	373	Albert	Geol. Surv.
Emigrant settlement.....	135	Westmorland	Geol. Surv.
Enaud, Mount or Baldface mountain.....	1,090	Northumberland	Ganong
Enniskillen	113	Queens	C. P. R.
Evans.....	223	Westmorland	I. C. R.
Fairville	103	St. John	C. P. R.
Fall Brook station.....	561	Carleton	C. P. R.
Farmerston	305	Carleton	Geol. Surv.
Fawcett Mill.....	146	Westmorland	E. & H. R.
Fenwick	605	Kings	Geol. Surv.
Flagstaff hill.....	585	Carleton	Geol. Surv.
Flatlands.....	63	Restigouche	I. C. R.
Florenceville	175	Carleton	C. P. R.
Folly point	315	Westmorland	Geol. Surv.
Found head	380	St. John	Admir. chart
Four Falls	355	Victoria	Geol. Surv.
Franquelin hill.....	1,239	Restigouche	Ganong
Fredericton		York	
Station	41		C. P. R.
St. John river, high water, 18; ordinary freshet level, 29; extreme high water (1887), 35; extreme low water, 10; rail, centre of draw span	41		C. P. R.
Alms-house, floor level	77		City Eng.
B.M., top of stone post N.W. corner Normal school lot	40.6		City Eng.
B.M., on base of lamp post, Smith st. and Woodstock road.....	39.5		City Eng.
Top of rubble foundation wall, waterworks building	37.6		City Eng.
Average level of city.....	38		City Eng.
Bottom of waterworks pump well.....	2		City Eng.
Bed of river, side of crib work.....	3		City Eng.
Fredericton junction.....		Sunbury	
Station	71		C. P. R.
N.W. branch Oronocto river, 0.2 mile E., high water 40; low water 32; rail	65		C. P. R.
Furbish pond	1,470	Victoria	Ganong
Galloway settlement.....	110	Kent	Geol. Surv.
Gardens hill	1,164	Restigouche	Ganong
Gaspereaux.....	147	Queens	C. P. R.
George lake.....	430	York	Geol. Surv.
Gibson		York	
Can. Pac. station.....	35		C. P. R.
Can. East. station	35		C. E. R.
Gilmor Mills	510	Carleton	Geol. Surv.
Girvan settlement.....	138	Kent	Geol. Surv.
Glacier	73	York	C. P. R.
Glassville.....	770	Carleton	Geol. Surv.
Gloucester junction	109	Gloucester	I. C. R.
Golden mountain	1,150	Alb. rt	Geol. Surv.
Golden ridge.....	1,500	Carleton	Geol. Surv.
Gordon, Mount.....	1,552	Restigouche	Ganong
Gordonvale settlement.....	830	York	Geol. Surv.
Gordonville.....	840	Carleton	Geol. Surv.
Grand Anse.....	79	Gloucester	Car. R.
Grand Bay	65	Kings	C. P. R.
Grand Falls.....		Victoria	
Station.....	498		C. P. R.
Summit, 0.3 mile S.....	506		C. P. R.
St. John river, 0.9 mile N., low water 413; rail.....	464		C. P. R.
Grand lake	427	York	Coast Surv.
Grand River station.....	432	Madawaska	C. P. R.
Grant	545	York	C. P. R.
Grays lake	1,370	Victoria	Ganong
Greenfield.....	775	Carleton	Geol. Surv.
Greenfield settlement	175	Sunbury	Geol. Surv.
Green Hill settlement.....	725	York	Geol. Surv.
Green Point.....	327	York	C. P. R.
Green River lake.....	1,362	Restigouche	I. C. R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Green River mountain.....	1,600	Madawaska	Bdy. Com.
Green River		Madawaska	
Station.....	478		C. P. R.
Green river, 0.8 mile E., high water 448; rail.	461		C. P. R.
Green Road (formerly Greenville).....	582	Carleton	C. P. R.
Griffin.....	264	Victoria	C. P. R.
Gull lake.....	795	Victoria	I. C. R.
Gulquac lake.....	1,330	Victoria	Ganong
Hainesville.....	384	York	C. P. R.
Hale.....	189	Carleton	C. P. R.
Hall hill.....	150	Westmorland	Geol. Surv.
Hampton.....	27	Kings	I. C. R.
Harcourt.....		Kent	
Station.....	200		I. C. R.
Richibucto river, 1.8 mile N., water 97; rail.....	120		I. C. R.
Hardingville.....	436	St. John	Geol. Surv.
Hardwood Ridge settlement.....	400	Sunbury	Geol. Surv.
Hardy Corner.....	57	Westmorland	N. B. & P. E. I. R.
Hartland.....	151	Carleton	C. P. R.
Harvey.....		York	
Station.....	493		C. P. R.
Summit, 1.8 mile W.....	519		C. P. R.
Havelock.....	291	Kings	E. & H. R.
Havelock (now Shewen).....		Carleton	
Station.....	631		C. P. R.
Summit, 0.2 mile E.....	641		C. P. R.
Hawkshaw.....	8	York	St. J. V. & R. I. R.
Headline settlement.....	49	Queens	Geol. Surv.
Head, Mount.....	2,439	Northumberland	Ganong
Henderson corner.....	630	Carleton	Geol. Surv.
Hewitt.....	295	Charlotte	C. P. R.
Hibernia.....	700	Queens	Geol. Surv.
Hillside.....	308	Victoria	C. P. R.
Hind lake.....	1,450	Victoria	Ganong
Honeydale.....	254	Charlotte	C. P. R.
Hood.....	426	York	C. P. R.
Howland ridge.....	945	York	Geol. Surv.
Hoyt.....	57	Sunbury	C. P. R.
Humphrey.....	56	Westmorland	I. C. R.
Inches.....	269	York	C. P. R.
Indian lake.....	1,405	Victoria	Ganong
Indian or Lute mountain.....	450	Westmorland	Geol. Surv.
Indiantown.....	30	Northumberland	I. C. R.
Indian village.....	36	York	St. J. V. & R. I. R.
Ingleside.....	75	Kings	C. P. R.
Inkerman.....	15	Gloucester	G. S. R.
Intervale.....		Westmorland	
Station.....	124		E. & H. R.
North river, water 101; rail.....	122		E. & H. R.
Irishtown.....		Westmorland	
Station.....	237		B. & M. R.
Summit, 0.5 mile S.....	255		B. & M. R.
Village.....	400		Geol. Surv.
Iron-ore hill.....	630	Carleton	Geol. Surv.
Ivy corner.....	670	Carleton	Geol. Surv.
Jacksonville.....	360	Carleton	Geol. Surv.
Jacquet River station.....	55	Restigouche	I. C. R.
Janeville.....	44	Gloucester	Car. R.
Jeffrey.....	375	Kings	Geol. Surv.
Johnville.....	640	Carleton	Geol. Surv.
Jordan mountain.....	775	Kings	Geol. Surv.
Jubilee.....	47	Kings	I. C. R.
Kats.....	288	Kings	Geol. Surv.
Kenney Mill.....	163	Albert	A. S. R.
Kent junction.....	267	Kent	I. C. R.
Keswick.....	38	York	C. P. R.
Ketepec.....	75	St. John	C. P. R.
Kilburn.....	271	Victoria	C. P. R.
Killam Mill.....	266	Westmorland	E. & H. R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Kingston peninsula.....	0	Kings	Geol. Surv.
Knowlesville.....	72	Carleton	Geol. Surv.
Lakefield.....	506	Kings	Geol. Surv.
Lakeside.....	23	Kings	I. C. R.
Lake settlement.....	11	Kent	Geol. Surv.
Lanes Quarry.....	90	Westmorland	N. B. & P. E. I. R.
Latinore lake.....	302	St. John	Geol. Surv.
La Tour, Mount.....	2,010	Northumberland	Ganong
Lawrence.....	78	Charlotte	C. P. R.
L'Eglise.....	18	Madawaska	C. P. R.
Lepreau.....	81	Charlotte	S. L. R.
Limestone.....	52	York	C. P. R.
Lindsay.....	470	York	Geol. Surv.
Lingley.....	30	York	C. P. R.
Little Bald mountain (N.W. Miramichi).....	2,015	Northumberland	Geol. Surv.
Little River station.....	6	St. John	B. & M. R.
Loch Lomond.....	302	St. John	Geol. Surv.
Loggieville.....	33	Northumberland	C. E. R.
Long lake.....	1,370	Victoria	Geol. Surv.
Long settlement.....	1,200	Kings	Geol. Surv.
Lower Caverhill settlement.....	760	York	Geol. Surv.
Lower French village.....	42	York	St. J. V. & R. L. R.
Lower Prince William.....	63	York	St. J. V. & R. L. R.
Ludlow.....	151	Northumberland	C. E. R.
Lute or Indian mountain.....	450	Westmorland	Geol. Surv.
McAdam.....		York	
Station.....	445		C. P. R.
Summit, 0.8 mile W.....	522		C. P. R.
McCafferty settlement.....	435	Carleton	Geol. Surv.
McDougall.....	195	Westmorland	B. & M. R.
McInnes lake.....	1,465	Northumberland	Ganong
McLeod hill.....	416	York	Geol. Surv.
McNamee.....	133	Northumberland	C. E. R.
Magagnadavic.....		York	
Station.....	391		C. P. R.
Magagnadavic river, 1.7 mile E., high water.....			
372; low water 369; rail.....	409		C. P. R.
Magagnadavic lake.....	377	York	Geol. Surv.
Manners Sutton.....	575	York	Geol. Surv.
Manzer.....	64	York	C. E. R.
Maple ridge.....	875	York	Geol. Surv.
Mapleton.....	690	York	Geol. Surv.
Maringouin, Cape.....	220	Westmorland	Admir. chart
Markhamville, manganese mine.....	700	Kings	Geol. Surv.
Marks hill.....	290	Charlotte	Admir. chart
Martin.....	460	Madawaska	C. P. R.
Marysville.....	60	York	C. E. R.
Matthews head.....	712	Albert	Geol. Surv.
Maudslay.....	417	York	C. P. R.
Maxwell.....	181	Charlotte	C. P. R.
Meadow Brook station.....	92	Westmorland	I. C. R.
Meadows (now Honeydale).....	254	Charlotte	C. P. R.
Mechanic Settlement, hill 4 miles S. W.....	1,400	Kings	Geol. Surv.
Melrose.....	101	Westmorland	N. B. & P. E. I. R.
Memramcook.....	28	Westmorland	I. C. R.
Menzie settlement.....	150	St. John	Geol. Surv.
Merithew lake.....	1,390	Victoria	Ganong
Middle Sackville.....	26	Westmorland	N. B. & P. E. I. R.
Midgie.....	75	Westmorland	N. B. & P. E. I. R.
Millerton.....	23	Northumberland	I. C. R.
Millicete.....	268	Victoria	C. P. R.
Milltown junction.....	51	Charlotte	C. P. R.
Milltown station.....	51	Charlotte	C. P. R.
Millville.....	485	York	C. P. R.
Milnage or Island lake.....	1,510	Victoria	Ganong
Milpaqos or Mud lake.....	1,233	Victoria	Ganong
Miramichi lake.....	750	York	I. C. R.
Model Farm.....	130	Kings	I. C. R.
Moffatt.....	33	Restigouche	I. C. R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Moncton		Westmorland	
Station	50		I. C. R.
Wharf	20		B. & M. R.
Moore Mills	291	Charlotte	C. P. R.
Moose mountain	1,490	Carleton	Geol. Surv.
Morrison	76	York	C. P. R.
Mount Hope	400	York	Geol. Surv.
Mount Uniacke	210	Westmorland	Geol. Surv.
Mud lake	418	York	Coast Surv.
Muniac	220	Victoria	C. P. R.
Murchie	387	York	C. P. R.
Nackawic	464	York	C. P. R.
Nalask mountain	2,329	Northumberland	Ganong
Nash Creek station	25	Restigouche	I. C. R.
Nashwaak	67	York	C. E. R.
Nason	38	Sunbury	C. P. R.
Nauwigewauk	23	Kings	I. C. R.
Nelson station	127	Northumberland	C. E. R.
Nelson junction	84	Northumberland	C. E. R.
Nerepis	39	Kings	C. P. R.
New Brandon	117	Gloucester	Car. R.
Newburg	286	Carleton	C. P. R.
Newburg settlement	565	Carleton	Geol. Surv.
Newcastle	64	Queens	C. R. of N. B.
Newcastle Station	134	Northumberland	I. C. R.
Northwest branch Miramichi river, ordinary high water 2 5; extreme high water 5; rail	29		I. C. R.
New Horton	270	Albert	Geol. Surv.
New Ireland	1,100	Albert	Geol. Surv.
New Mills	37	Restigouche	I. C. R.
New Zealand settlement	465	York	Geol. Surv.
Nictau	576	Victoria	Bdy. Com.
Nictor lake	886	Restigouche	Bdy. Com.
Nipisiguit lake, First	906	Northumberland	Geol. Surv.
Nipisiguit lake, Second	980	Northumberland	Geol. Surv.
Nixon	151	Carleton	C. P. R.
North lake	427	York	Coast Surv.
Norton	53	Kings	I. C. R.
Nortondale settlement	470	York	Geol. Surv.
Notre Dame	80	Kent	B. & M. R.
Oak Bay station	100	Charlotte	S. L. R.
Odell River station	315	Victoria	C. P. R.
Olinville	400	Queens	Geol. Surv.
Ononette	50	Kings	C. P. R.
Oromocto lake	415	York	Geol. Surv.
Ortonville	352	Victoria	C. P. R.
Otter lake	345	St. John	Geol. Surv.
Oulton		Westmorland	
Station	72		N. B. & P. E. I. R.
Summit, 1 7 mile W.	129		N. B. & P. E. I. R.
Paizee		Westmorland	
Station	140		I. C. R.
Summit, 2 7 miles S.	180		I. C. R.
Palfrey lake	378	York	Coast Surv.
Palmerston	67	Kent	St. L. & R. R.
Paquetville	210	Gloucester	Geol. Surv.
Passekeag	33	Kings	I. C. R.
Peel	163	Carleton	C. P. R.
Pelerin settlement	266	Kent	Geol. Surv.
Peltona settlement	550	York	Geol. Surv.
Pemberton ridge	750	York	Geol. Surv.
Pennfield	228	Charlotte	S. L. R.
Penniac	61	York	C. E. R.
Pennlyn	47	Queens	C. R. of N. B.
Penobscia		Kings	
Station	93		I. C. R.
Salmon river, bed 70; rail	85		I. C. R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Perry settlement	440	Kings	Geol. Surv.
Perth		Victoria	
Station	243		C. P. R.
St. John river, high water, 237; rail	246		C. P. R.
Petitcodiac		Westmorland	
Station	100		I. C. R.
Summit, 1.5 mile E	119		I. C. R.
Petite Roche station	83	Gloucester	I. C. R.
Piccadilly mountain	1,000	Kings	Geol. Surv.
Plaster Rock station	379	Victoria	C. P. R.
Pleasant lake	1,200	Kings	Geol. Surv.
Pleasant, Mount	1,175	Charlotte	Ganong
Pleasant ridge	590	Northumberland	Geol. Surv.
Plumweseep		Kings	
Station	67		I. C. R.
Penobscuis river, 1.0 mile W., bed 47; rail 65	65		I. C. R.
Pointe du Chêne	9	Westmorland	I. C. R.
Pokemouche	11	Gloucester	Car. R.
Pokeshaw	62	Gloucester	Car. R.
Pole hill	935	Carleton	Geol. Surv.
Pollet lake	968	Kings	Geol. Surv.
Pollet River station	80	Westmorland	I. C. R.
Portage lake	1,298	Victoria	Ganong
Port Egin	16	Westmorland	X. B. & P. E. I. R.
Prince William	465	York	C. P. R.
Quaker Brook station	275	Victoria	C. P. R.
Quispamsis		Kings	
Station	159		I. C. R.
Summit, 0.2 mile E	179		I. C. R.
Red Pine	338	Gloucester	I. C. R.
Red Rapids station	338	Victoria	C. P. R.
Reed Island station	370	Victoria	C. P. R.
Rickibmeto	20	Kent	St. L. & R. R.
Richmond corner	620	Carleton	Geol. Surv.
Riley mountain or Bald head	1,866	Victoria	Geol. Surv.
Riverbank (now Ononette)	50	Kings	C. P. R.
River de Chute station	279	Carleton	C. P. R.
Riverside	20	Kings	I. C. R.
Roach settlement	465	York	Geol. Surv.
Robertville	400	Gloucester	Geol. Surv.
Rockland	49	York	C. P. R.
Rogers head	400	St. John	Admir. chart
Rogersville	305	Northumberland	I. C. R.
Roix Road station	203	Charlotte	C. P. R.
Rolling Dam	233	Charlotte	C. P. R.
Rothsay	23	Kings	I. C. R.
Rowena	291	Victoria	C. P. R.
Rusagonis	38	Sumbury	C. P. R.
Sackville	26	Westmorland	I. C. R.
Saddleback settlement	1,000	Kings	Geol. Surv.
Sagamook or Bald mountain	2,604	Restigouche	Bdy. Com.
St. Andrews		Charlotte	
Station	23		C. P. R.
Wharf	12		C. P. R.
St. Anne	450	Madawaska	C. P. R.
St. Antony (summit)	187	Kent	B. & M. R.
St. Basil	474	Madawaska	C. P. R.
St. Croix		York	
Station	387		C. P. R.
St. Croix river, high water 369; rail	387		C. P. R.
St. George	87	Charlotte	S. L. R.
St. Hilaire	508	Madawaska	Tem. R.
St. Jacques	478	Madawaska	Tem. R.
St. John		St. John	
Station	17.5		I. C. R.
Wharf	15.5		I. C. R.
St. John river bridge, rail	85		C. P. R.
B. M. in foundation, S. E. cor. of custom house	41.65		Tidal Surv.
Zero of sight gauge	21.59		Tidal Surv.

NEW BRUNSWICK

Locality	Elev.	County	Authority
St. John		St. John.	
Extreme high tide (Oct. and Nov., 1896)	+14.75		Tidal Surv.
Low water, spring tides (probably low water datum of chart, survey of 1887)	-12.01		Tidal Surv.
Public Works datum	-12.69		Tidal Surv.
Tidal Survey datum	-13.95		Tidal Surv.
Harmonic tide plane	-12.53		Tidal Surv.
St. Joseph (summit)	102	Gloucester	Car. R.
St. Leonards	504	Midlawaska	C. P. R.
St. Louis (formerly Palmerston)	67	Kent	St. L. & R. R.
St. Louise	250	Gloucester	Geol. Surv.
St. Marys	30	York	C. P. R.
St. Simon	30	Gloucester	Car. R.
St. Stephen	12	Charlotte	C. P. R.
Salamanca	45	York	C. P. R.
Salisbury	102	Westmorland	I. C. R.
Salmon Beach	45	Gloucester	Car. R.
Sandy bay	378	York	Coast Surv.
Scotch settlement	250	Kent	Geol. Surv.
Scotch Settlement station	120	Westmorland	B. & M. R.
Scotch settlement	660	Kings	Geol. Surv.
Scott	464	York	C. P. R.
Scott settlement	470	Carleton	Geol. Surv.
Serpentine lake	1,450	Northumberland	Geol. Surv.
Shediac	47	Westmorland	I. C. R.
Shepody mountain	1,050	Albert	Admir. chart
Shepody Road	850	Kings	Geol. Surv.
Shewen		Carleton	
Station	631		C. P. R.
Summit, 0.2 mile E.	641		C. P. R.
Shippegan	14	Gloucester	Car. R.
Shogomoc	26	York	C. P. R.
Siegas	442	Victoria	C. P. R.
Skedaddle ridge	1,425	Carleton	Geol. Surv.
Skiff lake	650	York	Geol. Surv.
Slate mountain	2,000	Restigouche	Admir. chart
Smith corner	70	York	C. P. R.
Snider mountain	720	Kings	Geol. Surv.
South Bay	37	St. John	C. P. R.
South Branch		Sunbury	
Station	40		C. P. R.
Oromocto river, 0.9 mile W., high water, 31; low water, 14; rail	35		C. P. R.
South Knowlesville	770	Carleton	Geol. Surv.
Spring Brook settlement	158	Kent	Geol. Surv.
Springfield hill	700	York	Geol. Surv.
Springhill	450	Kings	Geol. Surv.
Springhill station	68	York	C. P. R.
Springhill village	37	York	St. J. V. & R. L. R.
Spruce lake	207	St. John	S. L. R.
Squaw mountain	2,000	Restigouche	Admir. chart
Stanley	330	York	Geol. Surv.
Steeves mountain	373	Westmorland	Geol. Surv.
Steeves station	384	Westmorland	E. & H. R.
Stevens (now Acamaac)	45	St. John	C. P. R.
Stonehaven		Gloucester	
Station	103		Car. R.
Summit, 1.0 mile E.	146		Car. R.
Stoveridge	146	York	C. P. R.
Sugar Brook station	466	York	C. P. R.
Sugarloaf mountain	950	Restigouche	Admir. chart
Sussex	69	Kings	I. C. R.
Sutton (now Ketepec)	75	St. John	C. P. R.
Teed Mill	376	Carleton	C. P. R.
Teneriffe, Mount	2,108	Northumberland	Ganoug
Third lake (Don branch of Tobique river)	1,248	Victoria	Geol. Surv.
Three Brooks station	380	Victoria	C. P. R.
Three Tree Creek station	43	Sunbury	C. P. R.
Thurks, Lake	1,517	Restigouche	I. C. R.

NEW BRUNSWICK

Locality	Elev.	County	Authority
Tilley settlement	650	Victoria	Geol. Surv.
Tobique Narrows station	301	Victoria	C. P. R.
Torryburn	75	St. John	I. C. R.
Tracadie	17	Gloucester	G. S. R.
Tracey	95	Sunbury	C. P. R.
Trousers or Tobique lake	1,243	Victoria	Geol. Surv.
Trout lake	1,445	Victoria	Ganong
Union corner	640	Carleton	Geol. Surv.
Upper Blackville	211	Northumberland	C. E. R.
Upper Caraquet	50	Gloucester	Car. R.
Upper Cross Creek station	324	York	C. E. R.
Upper Dorchester	27	Westmorland	I. C. R.
Upper Keswick	273	York	C. P. R.
Upper Knoxford	635	Carleton	Geol. Surv.
Upper Sackville	36	Westmorland	N. B. & P. E. I. R.
Upper Woodstock		Carleton	
Station	143		C. P. R.
St. John river, low water 99; rail	137		C. P. R.
Upsalquitch lake	862	Northumberland	Bdy. Com.
Victoria lake	495	Charlotte	Geol. Surv.
Victoria settlement	325	Sunbury	Geol. Surv.
Waasis	59	Sunbury	C. P. R.
Wadawaneketch or Bald mountain	900	York	Geol. Surv.
Wanamake	650	Kings	Geol. Surv.
Washademoak	70	Queens	C. R. of N. B.
Waterford	840	Kings	Geol. Surv.
Waterville	315	Carleton	Geol. Surv.
Watson settlement	570	Carleton	Geol. Surv.
Watt	305	Charlotte	C. P. R.
Waveig	139	Charlotte	C. P. R.
Welsford	85	Queens	C. P. R.
Westfield Beach	25	Kings	C. P. R.
West St. John	15	St. John	C. P. R.
West Waveig	196	Charlotte	S. L. R.
Wheaton Mill	222	Westmorland	E. & H. R.
Whites mountain	790	Kings	Geol. Surv.
Wicklow	260	Carleton	Geol. Surv.
Williamsburg settlement	1,050	York	Geol. Surv.
Willow Grove	307	St. John	Geol. Surv.
Wood lake	522	St. John	Geol. Surv.
Woodstock		Carleton	
Station	134		C. P. R.
Queen street	136		C. P. R.
Meduxnakeag river, bed 99; rail	136		C. P. R.
Woodstock Road		York	
Station	546		C. P. R.
Summit near station	558		C. P. R.
Woolastok (formerly Ballentine)	33	Kings	C. P. R.
Young Cove station	216	Queens	C. R. of N. B.
Zealand	105	York	C. P. R.
Zionville	132	York	C. E. R.
Zionville settlement	620	York	Geol. Surv.

NOVA SCOTIA

Locality	Elev.	County	Authority
Afton.....			
Station.....		Antigonish	
Summit, 0.4 mile E.....	96		I. C. R.
Ainslie, Lake.....	150		I. C. R.
Alba.....	188	Inverness	I. & R. R.
Albany.....	15	Inverness	I. C. R.
Alexander.....	573	Annapolis	C. R. of N. S.
Alpena.....	216	Inverness	I. & R. R.
Alton.....	534	Annapolis	C. R. of N. S.
Station.....		Colchester	
Summit, 1.4 mile N.....	86		I. C. R.
Amherst.....	131		I. C. R.
Station.....		Cumberland	
Summit, 1.0 mile S.....	63		I. C. R.
Annapolis.....	105		I. C. R.
Antigonish.....	18	Annapolis	D. A. R.
Arcadia.....	20	Antigonish	I. C. R.
Argyle.....	23	Yarmouth	H. & Y. R.
Athol.....	10	Yarmouth	H. & Y. R.
Auburn.....	134	Cumberland	I. C. R.
Avondale.....	94	Kings	D. A. R.
Avonport.....	151	Pictou	I. C. R.
Aylesford.....	57	Kings	D. A. R.
Bainey River station.....	100	Kings	D. A. R.
Barrachois.....	183	Pictou	I. C. R.
Barrington Passage.....	21	Cape Breton	I. C. R.
Bayfield Road.....	10	Shelburne	H. & Y. R.
Station.....		Antigonish	
Summit, 0.8 mile W.....	135		I. C. R.
Bear hill.....	188		I. C. R.
Bear hill.....	725	Gnysborough	Admir. chart
Bear River station.....	750	Inverness	Admir. chart
Beaverbank.....	30	Digby	D. A. R.
Bedford.....	229	Halifax	D. A. R.
Belleville.....	44	Halifax	I. C. R.
Belliveau.....	53	Yarmouth	H. & Y. R.
Belmont.....	151	Digby	D. A. R.
Berwick.....	84	Colchester	I. C. R.
Black River station.....	140	Kings	D. A. R.
Black Rock siding.....	204	Inverness	I. & R. R.
Blockhouse.....	257	Pictou	N. S. S. C. R.
Blomidon, Cape.....	180	Lunenburg	C. R. of N. S.
Bloomfield.....	570	Kings	Admir. chart
Station.....		Digby	
Summit, 0.5 mile W.....	309		D. A. R.
Boisdale.....	332		D. A. R.
Boisdale hills.....	12	Cape Breton	I. C. R.
Boss point.....	700	Cape Breton	Admir. chart
Brazil Lake station.....	210	Cumberland	Admir. chart
Bridgeport.....	211	Yarmouth	D. A. R.
Bridgetown.....	72	Cape Breton	S. & L. R.
Bridgeville.....	20	Annapolis	D. A. R.
Bridgewater.....	177	Pictou	N. S. S. C. R.
Brierly Brook station.....	13	Lunenburg	C. R. of N. S.
Broad Cove station.....	148	Antigonish	I. C. R.
Brookfield.....	52	Inverness	I. & R. R.
Brooklyn.....	102	Colchester	I. C. R.
Browns Point.....	33	Hants	M. R.
Bucklaw hill.....	11	Pictou	I. C. R.
Burton.....	952	Victoria	Admir. chart
Station.....		Hants	
Summit, 1.4 mile W., rail.....	141		M. R.
Calder hill.....	171		M. R.
Caledonia mine.....	750	Inverness	Admir. chart
Cambridge.....	83	Cape Breton	S. & L. R.
Cameron Mine siding.....	71	Kings	D. A. R.
	184	Pictou	N. S. S. C. R.

NOVA SCOTIA

Locality	Elev.	County	Authority
Campbell		Colchester	
Station	429		I. C. R.
Black river, bed 399; rail	406		I. C. R.
Canning	72	Kings	D. A. R.
Cape Dauphin hills	1,045	Victoria	Admir. chart
Cape Porcupine station	398	Antigonish	I. C. R.
Catalone	37	Cape Breton	S. & L. R.
Central Argyle	40	Yarmouth	H. & Y. R.
Centreville	90	Kings	D. A. R.
Chapman settlement	110	Cumberland	Geol. Surv.
Charcoal junction	191	Pictou	N. S. S. C. R.
Cherryfield	327	Lunenburg	C. R. of N. S.
Cheticamp hills		Inverness	
North summit	1,100		Admir. chart
South summit	1,130		Admir. chart
Chignecto isthmus, thalweg	66	Cumberland	C. M. T. R.
Church Point	147	Digby	D. A. R.
Claremont hill	565	Cumberland	Geol. Surv.
Clarksville		Hants	
Station	70		M. R.
Kennetcook river, 1.7 mile E., bed, 162; rail	177		M. R.
Clementsport	68	Annapolis	D. A. R.
Clifton	31	Colchester	M. R.
Cobequid mountains	990	Cumberland	Geol. Surv.
Coldbrook	71	Kings	D. A. R.
Conns Mills	25	Cumberland	I. C. R.
Cox hill	550	Cape Breton	Admir. chart
Coxheath hills	550	Cape Breton	Admir. chart
Craignish	82	Inverness	I. & R. R.
Craignish hills		Inverness	
East summit	980		Admir. chart
West summit	850		Admir. chart
Dalhousie		Annapolis	
Station	643		C. R. of N. S.
Summit, 0.3 mile N.	644		C. R. of N. S.
Nietaux river, 4.4 miles N., water 567; rail	577		C. R. of N. S.
Dalhousie or Fitzpatrick mountain	950	Pictou	Admir. chart
Dallas Brook hill	768	Inverness	Admir. chart
Dartmouth	14	Halifax	I. C. R.
Dartmouth lake	97	Halifax	Bouchette
Dawson	312	Hants	D. A. R.
Debert	151	Colchester	I. C. R.
Denmark	141	Colchester	I. C. R.
Digby	33	Digby	D. A. R.
Digby neck	425	Digby	Admir. chart
Dimock	30	Hants	M. R.
Doddridge	140	Hants	M. R.
Dominion	74	Cape Breton	S. & L. R.
East Mines		Colchester	
Station	193		I. C. R.
Folly river, 0.8 mile N., bed 109; rail	191		I. C. R.
East Pubnico	14	Yarmouth	H. & Y. R.
East Southampton	133	Cumberland	C. R. & C. Co.
Eastville	138	Colchester	M. R.
Eigg mountain	1,000	Antigonish	Admir. chart
Ellershonse	258	Hants	D. A. R.
Elmsdale	56	Hants	I. C. R.
Enfield		Hants	
Station	63		I. C. R.
Shubenacadie river, water 31; rail	56		I. C. R.
Eureka	145	Pictou	I. C. R.
Fairview	11	Halifax	I. C. R.
Falmouth	27	Hants	I. C. R.
Fenerty	266	Halifax	D. A. R.
Fenerty Lake siding	254	Halifax	D. A. R.
Ferrona junction	129	Halifax	D. A. R.
Ferrona siding	113	Pictou	I. C. R.
Ferry Road	54	Pictou	N. S. S. C. R.
Fletcher lake	51	Yarmouth	H. & Y. R.
		Halifax	Bouchette

NOVA SCOTIA

Locality	Elev.	County	Authority
Folleigh (summit)	616	Colchester	I. C. R.
Folly lake	605	Colchester	I. C. R.
Fort Lawrence		Cumberland	
Siding	33		I. C. R.
Wharf	21.5		C. M. T. R.
Chignecto Marine Transport Ry (abandoned) crossing	33		C. M. T. R.
B. M. on masonry box culvert, N. side of I. C. R. track, at C. M. T. R. crossing	29.8		C. M. T. R.
B. M. at W. end of masonry box culvert, 2,120 feet S. of I. C. R. crossing	26.4		C. M. T. R.
Saxby tide (Oct. 5, 1869), highest known	29.2		C. M. T. R.
Gardener	77	Cape Breton	S. & L. R.
Gaspereau lake	46	Halifax	I. C. R.
George, Cape	310	Antigonish	Admir. chart
George mountain	890	Cape Breton	Admir. chart
George River station	37	Cape Breton	I. C. R.
Glace Bay station	72	Cape Breton	S. & L. R.
Glen Dhu or Alexander		Inverness	
Station	216		I. & R. R.
Summit, 1.0 mile S	244		I. & R. R.
Glengarry		Inverness	
Station	65		I. & R. R.
Summit, 1.6 mile S	110		I. & R. R.
Glengarry	395	Pictou	I. C. R.
Gordon Summit siding	559	Pictou	I. C. R.
Grand lake	46	Halifax	I. C. R.
Grand Lake station	58	Halifax	I. C. R.
Grand Lake station	104	Cape Breton	S. & L. R.
Grand Narrows	12	Cape Breton	I. C. R.
Grand Pré	28	Kings	D. A. R.
Green Oaks	68	Colchester	M. R.
Greenville	290	Cumberland	I. C. R.
Grove	349	Hants	D. A. R.
Halifax		Halifax	
Station	57		I. C. R.
I. C. wharf	14		I. C. R.
High service reservoir, waste weir	360		City Eng.
Low service reservoir, waste weir	204.5		City Eng.
Highest point within city limits	249		City Eng.
Citadel	227		Admir. chart
B. M., near S. E. angle of sail loft at dockyard	12.71		Tidal Surv.
Coping of dry dock	+ 7.60		Tidal Surv.
Harmonic tide plane	- 2.96		Tidal Surv.
Admiralty datum (low water, ordinary spring tides)	- 3.37		Tidal Surv.
Tidal Survey datum	- 2.36		Tidal Surv.
Sill of dry dock	- 28.86		Tidal Surv.
Hansford hill	205	Cumberland	Geol. Surv.
Hantsport	48	Hants	D. A. R.
Harbour au Bonche	271	Antigonish	I. C. R.
Hastings	8	Inverness	I. & R. R.
Haute, Isle	320	Cumberland	Admir. chart
Hawkesbury	28	Richmond	I. C. R.
Hay and Hubbert	466	Hants	D. A. R.
Heatherton	20	Antigonish	I. C. R.
Hebron	82	Yarmouth	D. A. R.
Hectanooga	163	Digby	D. A. R.
Hemford	330	Queens	N. S. S. C. R.
High capes	1,000	Inverness	Admir. chart
Hilden		Colchester	
Station	141		I. C. R.
Summit, 1.4 mile S., ground 187; rail	181		I. C. R.
Hillaton	30	Kings	D. A. R.
Hingley	335	Colchester	I. C. R.
Homeville	94	Cape Breton	S. & L. R.
Hopewell	206	Pictou	I. C. R.
Horton Landing	44	Kings	D. A. R.
Hub mine	120	Cape Breton	S. & L. R.
Hunter mountain	680	Victoria	Admir. chart
Ingonish mountain	1,392	Victoria	Admir. chart

NOVA SCOTIA

Locality	Elev.	County	Authority
Iona.....	12	Victoria	I. C. R.
James River		Antigonish	
Station.....	255		I. C. R.
James river, water 188; rail.....	203		I. C. R.
Jeddore head.....	200	Halifax	Admir. chart
Jeffers.....	82	Cumberland	C. R. & C. Co.
Joggins.....	58	Cumberland	C. C. & R. Co.
Jordantown.....	165	Digby	D. A. R.
Judique.....	8	Inverness	I. & R. R.
Kennetcook		Hants	
Station.....	97		M. R.
Kennetcook river, 1.7 mile E., bed 89; rail.....	104		M. R.
Kentville.....	38	Kings	D. A. R.
Kingsport.....	47	Kings	D. A. R.
Kingston.....	86	Kings	D. A. R.
Lake Annis station.....	160	Yarmouth	D. A. R.
Lakeland.....	67	Cumberland	C. R. & C. Co.
Lakeview.....	137	Halifax	I. C. R.
Lansburg.....	505	Pictou	I. C. R.
Lansdowne.....	463	Pictou	I. C. R.
Lawrence.....	115	Cumberland	C. R. & C. Co.
Lawrencetown.....	75	Annapolis	D. A. R.
Leitche Creek station.....	10	Cape Breton	I. C. R.
Lily lake.....	134	Halifax	I. C. R.
Lily Lake station.....	141	Halifax	I. C. R.
Lime Quarry siding.....	164	Pictou	N. S. S. C. R.
Linwood.....	127	Antigonish	I. C. R.
Little Brook station.....	140	Digby	D. A. R.
Little Judique.....	6	Inverness	I. & R. R.
Little River village.....	350	Cumberland	Geol. Surv.
Lochbroom.....	10	Pictou	I. C. R.
Londonderry.....	334	Colchester	I. C. R.
Long island.....	210	Digby	Admir. chart
Long lake.....	86	Halifax	I. C. R.
Long Point hills.....	700	Inverness	Admir. chart
Long Point station.....	39	Inverness	I. & R. R.
Lorne.....		Pictou	
Siding.....	365		I. C. R.
Middle river of Pictou, 1.1 mile W., bed 309; rail.....	375		I. C. R.
Louisburg.....		Cape Breton	
Station.....	54		S. & L. R.
Shipping pier.....	42		S. & L. R.
Lourdes.....	18	Pictou	I. C. R.
Lower Argyle.....	66	Yarmouth	H. & Y. R.
Lower East Pubnico.....	11	Yarmouth	H. & Y. R.
Lower Wentworth village.....	160	Cumberland	Geol. Surv.
Lunenburg.....		Lunenburg	
Station.....	30		C. R. of N. S.
Wharf.....	9		C. R. of N. S.
Mabou.....	46	Inverness	I. & R. R.
Mabou highlands.....	1,000	Inverness	Admir. chart
Maccan.....	31	Cumberland	I. C. R.
Mackay point.....	610	Victoria	Admir. chart
Mahone.....	84	Lunenburg	C. R. of N. S.
Maitland.....		Lunenburg	
Station.....	204		C. R. of N. S.
Summit, 0.3 mile S.....	230		C. R. of N. S.
Malagash (Ross Road).....	48	Cumberland	I. C. R.
Mapleton.....	133	Cumberland	C. R. & C. Co.
Marsh Point hills.....	560	Inverness	Admir. chart
Marshy Hope.....		Pictou	
Station.....	373		I. C. R.
Summit, 1.0 mile E.....	451		I. C. R.
McDonald Mine siding.....	180	Pictou	N. S. S. C. R.
McIntyre Lake station.....	133	Richmond	I. C. R.
McKinnon Harbour station.....	9	Victoria	I. C. R.
McMullin.....	42	Hants	M. R.
Meadowdale.....	31	Hants	M. R.
Meadowville.....	141	Pictou	I. C. R.

NOVA SCOTIA

Locality	Elev.	County	Authority
Merigonish	18	Pictou	I. C. R.
Meteghan	125	Digby	D. A. R.
Middle Bridge		Inverness	
Station	213		I. & R. R.
Summit, 0.9 mile W., ground 234; rail	221		I. & R. R.
Middle Stewiacke	80	Colchester	M. R. of N. S.
Middleton	73	Annapolis	D. A. R.
Milford		Hants	
Station	52		I. C. R.
Summit, 1.7 mile S	101		I. C. R.
Millbrook	37	Hants	M. R.
Mill Village	45	Kings	D. A. R.
Mines Road	142	Richmond	I. C. R.
Mira	12	Cape Breton	S. & L. R.
Monastery	13	Antigonish	I. C. R.
Morien junction	124	Cape Breton	S. & L. R.
Morien station	164	Cape Breton	S. & L. R.
Mount Uniacke		Hants	
Station	509		D. A. R.
Summit, 0.1 mile S	514		D. A. R.
Mulgrave	9	Guysborough	I. C. R.
Nappan	29	Cumberland	I. C. R.
New Germany	260	Lunenburg	C. R. of N. S.
New Glasgow	29	Pictou	I. C. R.
Newport	119	Hants	D. A. R.
Newville	66	Cumberland	C. R. & C. Co.
Nictaux		Annapolis	
Station	150		C. R. of N. S.
Annapolis river, 2.6 miles N., bed 17; rail	59		C. R. of N. S.
North cape	1,000	Victoria	Admir. chart
Northfield	133	Lunenburg	C. R. of N. S.
North mountain	700	Annapolis	Admir. chart
North Range	302	Digby	D. A. R.
North Sydney junction	159	Cape Breton	I. C. R.
North Sydney station	41	Cape Breton	I. C. R.
Oakfield	52	Halifax	I. C. R.
Ohio	157	Yarmouth	D. A. R.
Old Tank	77	Cape Breton	S. & L. R.
Orangedale	12	Inverness	I. C. R.
Oxford junction	94	Cumberland	I. C. R.
Oxford station	38	Cumberland	I. C. R.
Paradise	50	Annapolis	D. A. R.
Parrsboro	21	Cumberland	C. R. & C. Co.
Pictou	9	Pictou	I. C. R.
Pictou Landing	10	Pictou	I. C. R.
Piedmont		Pictou	
Station	241		I. C. R.
Summit, 1.2 mile E	288		I. C. R.
Pine Tree	16	Pictou	I. C. R.
Pitman Road	231	Yarmouth	D. A. R.
Pleasant Lake station	16	Yarmouth	H. & Y. R.
Plympton	292	Digby	D. A. R.
Point Tupper	9	Richmond	I. C. R.
Pomquet	43	Antigonish	I. C. R.
Port Clyde	26	Shelburne	H. & Y. R.
Port Hood	65	Inverness	I. & R. R.
Port Williams	31	Kings	D. A. R.
Prim point	400	Digby	Admir. chart
Princeport Road		Colchester	
Station	212		M. R.
Summit, 0.2 mile W	233		M. R.
Pubnico	10	Yarmouth	H. & Y. R.
Pugwash junction		Cumberland	
Station	37		I. C. R.
Summit, 1.1 mile W	73		I. C. R.
Pugwash station	14	Cumberland	I. C. R.
Red cape	900	Inverness	Admir. chart
Red head	272	Victoria	Admir. chart
Red head	500	Colchester	Admir. chart

NOVA SCOTIA

Locality	Elev.	County	Authority
Reserve mine	172	Cape Breton	S. & L. R.
Richmond	15	Halifax	I. C. R.
Ridge Road station	576	Annapolis	C. R. of N. S.
River Denys station	72	Inverness	I. C. R.
River Hebert station	29	Cumberland	C. C. & R. Co.
River John station	67	Pictou	I. C. R.
River Philip		Cumberland	
Station (summit)	172		I. C. R.
River Philip, 2.1 miles E., bed 41; rail.	95		I. C. R.
Riversdale	126	Lunenburg	C. R. of N. S.
Riversdale	314	Colchester	I. C. R.
Riverside	20	Kings	I. C. R.
Riverton	120	Pictou	I. C. R.
Rockingham	18	Halifax	I. C. R.
Rocky Lake station	134	Halifax	I. C. R.
Rodney corner	625	Cumberland	Geol. Surv.
Roundhill	32	Annapolis	D. A. R.
St. Anne mountain	1,070	Victoria	Admir. chart
St. Croix	35	Hants	M. R.
St. Paul	296	Pictou	N. S. S. C. R.
St. Paul island		Victoria	
North summit	400		Admir. chart
South summit	500		Admir. chart
Salem village	450	Cumberland	Geol. Surv.
Salt hill	717	Inverness	Admir. chart
Saltsprings	153	Cumberland	I. C. R.
Sand Point station	16	Shelburne	N. S. S. R.
Sandy Cove station	62	Halifax	I. C. R.
Saulnierville	117	Digby	D. A. R.
Scotch Hill station	61	Pictou	I. C. R.
Scotch Village	133	Hants	M. R.
Scotaburn	251	Pictou	I. C. R.
Shag Harbour station	59	Shelburne	H. & Y. R.
Sheffield Mills	92	Kings	D. A. R.
Shelburne	69	Shelburne	N. S. S. R.
Shenacadie	14	Cape Breton	I. C. R.
Shenacadie hill	670	Cape Breton	Admir. chart
Shubenacadie		Hants	
Station	66		I. C. R.
Shubenacadie river, water 22; rail.	55		I. C. R.
Shubenacadie lake, First	93	Halifax	Bouchette
Shubenacadie lake, Great	38	Halifax	Bouchette
Shubenacadie lake, Second	63	Halifax	Bouchette
Sissiboo Falls	288	Digby	D. A. R.
Smith Cove station	44	Digby	D. A. R.
Smoke cape	950	Victoria	Admir. chart
Southampton	112	Cumberland	C. R. & C. R.
South Brookfield	263	Queens	N. S. S. L.
South Maitland		Hants	
Station	32		M. R.
Shubenacadie river, extreme high water, 29; rail.	44		M. R.
South mountain	530	Annapolis	Admir. chart
South River station	20	Antigonish	I. C. R.
South Uniacke		Hants	
Siding	449		D. A. R.
Summit, 1.0 mile S.	456		D. A. R.
Southwest Mabou	83	Inverness	I. & R. R.
Split cape	400	Kings	Admir. chart
Springfield	551	Annapolis	C. R. of N. S.
Springhill junction		Cumberland	
Station	199		I. C. R.
Summit, 1.8 mile S.	274		I. C. R.
Springhill Mines		Cumberland	
Station	448		C. R. & C. Co.
Summit	610		Geol. Surv.
Springhill Jct. switch	491		C. R. & C. Co.
Springside	135	Colchester	M. R.
Springville siding	182	Pictou	N. S. S. C. R.
Squirrel mountain	1,220	Inverness	Admir. chart

NOVA SCOTIA

Locality	Elev.	County	Authority
Stanley	38	Hants	M. R.
Stellarton	58	Pictou	I. C. R.
Stewiacke		Colchester	
Station	86		I. C. R.
Stewiacke river, 1.8 mile N., water 24; rail.	44		I. C. R.
Stewiacke Cross Roads P. O.	138	Colchester	M. R.
Stillwater	412	Hants	D. A. R.
Strath Lorne		Inverness	
Station	115		I. & R. R.
Summit, 2.1 miles W., ground 204; rail.	199		I. & R. R.
Sugarloaf hill	760	Antigonish	Admir. chart
Sugarloaf hill (Malignant brook)	680	Antigonish	Admir. chart
Sunnybrae	267	Pictou	N. S. S. C. R.
Sutherland lake	730	Cumberland	Geol. Surv.
Sydney		Cape Breton	
Station	8		I. C. R.
Shipping pier	42		S. & L. R.
Sylvester	20	Pictou	I. C. R.
Tatamagouche	15	Colchester	I. C. R.
Taylor Road	113	Antigonish	I. C. R.
Thomson	107	Cumberland	I. C. R.
Three-mile Plains	79	Hants	D. A. R.
Tracadie	48	Antigonish	I. C. R.
Trenton	41	Pictou	I. C. R.
Truro		Colchester	
Station	60		I. C. R.
Salmon river, bed 35; rail.	51		I. C. R.
Tusket	54	Yarmouth	H. & Y. R.
Union	218	Colchester	I. C. R.
Upper Stewiacke	90	Colchester	M. R. of N. S.
Upper Woods Harbour	10	Shelburne	H. & Y. R.
Valley	102	Colchester	I. C. R.
Wallace	132	Cumberland	I. C. R.
Wallace Bridge	48	Cumberland	I. C. R.
Warren	225	Cumberland	Geol. Surv.
Waterville	93	Kings	D. A. R.
Waverley siding (main line)	138	Halifax	I. C. R.
Waverley station (Dartmouth branch)	70	Halifax	I. C. R.
Wellington	76	Halifax	I. C. R.
Wentworth station	472	Cumberland	I. C. R.
Wentworth village	210	Cumberland	Geol. Surv.
West Bay Road		Inverness	
Station	214		I. C. R.
Summit, 2.2 miles N., ground 298; rail.	286		I. C. R.
Westbrook	108	Cumberland	C. R. & C. Co.
Westchester station	299	Cumberland	I. C. R.
Westchester village	745	Cumberland	Geol. Surv.
West Merigomish	65	Pictou	I. C. R.
West River		Pictou	
Station	441		I. C. R.
West river of Pictou, bed 419; rail.	427		I. C. R.
Westville	216	Pictou	I. C. R.
Weymouth	53	Digby	D. A. R.
White capes	850	Inverness	Admir. chart
Wilkie-Sugarloaf mountain	1,200	Victoria	Admir. chart
Wilkins	26	Hants	D. A. R.
Wilnot	70	Annapolis	D. A. R.
Windham hill	625	Cumberland	Geol. Surv.
Windsor	26	Hants	D. A. R.
Windsor junction	129	Halifax	I. C. R.
Wolfville	28	Kings	D. A. R.
Woodburn		Pictou	
Station	136		I. C. R.
Summit, 2.7 miles S.	218		I. C. R.
Woods Harbour	36	Shelburne	H. & Y. R.
Yarmouth			
Dom. Atl. station	36		D. A. R.
Hal. & Yar. station	12		H. & Y. R.

ONTARIO

Locality	Elev.	County	Authority
Aberarder	664	Lambton	G. T. R.
Abitibi lake	830	Nipissing	Geol. Surv.
Abiwin	1,437	Rainy River	C. N. R.
Acton West	1,198	Halton	G. T. R.
Addie lake	1,605	Thunder Bay	C. N. R.
Admaston		Renfrew	
Can. Pac. station	402		C. P. R.
Can. Atl. station	412		C. A. R.
King. & Pem. station	460		K. & P. R.
Agincourt		York	
Can. Pac. station	563		C. P. R.
Grand Trunk station	567		G. T. R.
Grand Trunk Ry. crossing; G. T. Ry. rail 544; C. P. Ry. rail	568		C. P. R.
Agitamo lake	1,042	Thunder Bay	C. P. R.
Ahmie lake	908	Parry Sound	Geol. Surv.
Ailsa Craig		Middlesex	
Station	753		G. T. R.
River Ausable, water 716; rail	749		G. T. R.
Aird island	773	Algona	Admir. chart
Alexandria	256	Glengarry	C. A. R.
Alfred	178	Prescott	C. P. R.
Algona	602	Algona	C. P. R.
Allack lake	649	Renfrew	K. & P. R.
Allanburg station	591	Welland	G. T. R.
Allanburg junction	610	Welland	G. T. R.
Allandale	737	Simcoe	G. T. R.
Alliston	723	Simcoe	G. T. R.
Allumette or Pembroke lake, high water, 370; low water	363	Renfrew	Rys. & Canals
Alma	1,438	Wellington	G. T. R.
Almonte		Lanark	
Station	399		C. P. R.
Mississippi river, water 368; rail	402		C. P. R.
Alton	1,313	Peel	C. P. R.
Alvinston		Lambton	
Grand Trunk station	729		G. T. R.
Mich. Cent. station	713		M. C. R.
Amable du Fond lake	1,191	Nipissing	C. P. R.
Amaranth	1,544	Dufferin	C. P. R.
Amherstburg	593	Essex	M. C. R.
Amyot	1,386	Thunder Bay	C. P. R.
Ancaster	328	Wentworth	T. H. & B. R.
Angus	627	Simcoe	G. T. R.
Angus lake	1,051	Nipissing	Geol. Surv.
Anjigama lake	1,174	Algona	C. P. R.
Annima-Nipissing lake	1,070	Nipissing	Geol. Surv.
Anson		Hastings	
Station	399		C. O. R.
Sunmit, 1.8 mile, N.	455		C. O. R.
Antoine lake	900	Frontenac	K. & P. R.
Appin		Middlesex	
Grand Trunk station	740		G. T. R.
Can. Pac. station	747		C. P. R.
Mich. Cent. crossing	742		G. T. R.
Apple Hill	298	Glengarry	C. P. R.
Appleton (closed)	426	Lanark	C. P. R.
Ardendale		Frontenac	
Station	617		C. P. R.
Salmon river, bed, 609; rail	630		C. P. R.
Argyle	870	Victoria	G. T. R.
Arkell		Wellington	
Station	1,112		C. P. R.
Sunmit, 1.1 mile, S.	1,167		C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Arkwood	605	Kent	C. P. R.
Armstrong lake	580	Frontenac	K. & P. R.
Arner	602	Essex	L. E. & D. R. R.
Arnprior		Renfrew	
Can. Pac. station	301		C. P. R.
Can. Atl. station	302		C. A. R.
Madawaska river, high water, 259; low water, 242; rail	287		C. P. R.
Can. Pac. crossing	302		C. A. R.
Arrow lake	1,510	Thunder Bay	Geol. Surv.
Arthur	1,523	Wellington	C. P. R.
Ash (formerly Zimmerman)	573	Halton	G. T. R.
Ashdod	572	Renfrew	K. & P. R.
Ashton	446	Carleton	C. P. R.
Asylum		Middlesex	
Station	854		C. P. R.
Grand Trunk Ry. crossing	858		C. P. R.
Athara	1,540	Thunder Bay	C. P. R.
Athens (formerly Farmersville)	416	Lessex	B. & W. R.
Atherly	727	Ontario	G. T. R.
Atikokan	1,280	Rainy River	C. N. R.
Atlantic and Northwest junction	404	Renfrew	C. P. R.
Attercliffe	588	Haldimand	M. C. R.
Atukamanooan lake	1,189	Rainy River	C. P. R.
Atwood	1,203	Perth	G. T. R.
Auburn Mills	678	Peterborough	G. T. R.
Aultsville		Stormont	
Grand Trunk station	248		G. T. R.
B. M., south coping of culvert $\frac{1}{2}$ mile W. of station	239.5		D. W. Com.
B. M., west wall of small bridge $\frac{1}{2}$ mile W. of station	242.5		D. W. Com.
Aurora	886	York	G. T. R.
Avening	779	Simcoe	G. T. R.
Avonmore		Stormont	
Station	321		C. P. R.
Payne river, bed, 296; rail	306		C. P. R.
Aylen		Nipissing	
Station	725		C. P. R.
Summit, 1.4 mile S.	753		C. P. R.
Aylen Lake		Nipissing	
Station	1,162		C. A. R.
Summit, 1.1 mile E., ground, 1,206; rail	1,184		C. A. R.
Aylmer		Elgin	
Grand Trunk station	761		G. T. R.
Mich. Cent. station	818		M. C. R.
Ayr		Waterloo	
Station	961		C. P. R.
River Nith, bed, 916; rail	950		C. P. R.
Baden	1,156	Waterloo	G. T. R.
Badgley island	950	Algoma	Admir. chart
Bainsville		Glengarry	
Station	174		G. T. R.
B. M., east abutment of beam culvert, near station	176		D. W. Com.
Baird	753	Elgin	G. T. R.
Baldwin	743	York	G. T. R.
Ballantrae		York	
Station	1,108		G. T. R.
Summit, 2.1 miles, S	1,121		G. T. R.
Ballantyne		Frontenac	
Station	360		G. T. R.
B. M., coping of box culvert, quarter mile, W	358		D. W. Com.
Ballsville	692	Haldimand	G. T. R.
Balsam lake	838	Victoria	Rys. & Canal
Baltimore		Northumberland	
Village	521		C. N. & P. R.
Mill-pond, water	523		C. N. & P. R.
Bancroft		Hastings	
Station	1,073		C. O. R.
York river, water above dam	1,067		C. O. R.
Baumerian lake	1,270	Algoma	Geol. Surv.

ONTARIO

Locality	Elev.	County	Authority
Banning	1,250	Rainy River	C. N. R.
Bannockburn		Hastings	
Station... ..	828		C. O. R.
Moira river, bed, 830; rail... ..	844		C. O. R.
Baptiste lake	1,206	Hastings	I. B. & O. R.
Baptiste Lake station	1,215	Hastings	I. B. & O. R.
Barclay	1,251	Rainy River	C. P. R.
Baril lake	1,498	Thunder Bay	Dawson
Bark lake	1,010	Renfrew	Geol. Surv.
Bark lake	1,522	Algoma	C. P. R.
Barlow lake	653	Nipissing	Geol. Surv.
Barrel lake	1,312	Rainy River	C. P. R.
Barrie	726	Simcoe	G. T. R.
Barry's Bay	988	Renfrew	C. A. R.
Barryvale	535	Renfrew	K. & P. R.
Bartonville	361	Wentworth	T. H. & B. R.
Barwick	1,099	Rainy River	C. N. R.
Base-line lake, high water	1,466	Rainy River	C. N. R.
Basket lake	1,337	Rainy River	C. P. R.
Bass lake	609	Renfrew	C. P. R.
Bass lake	724	Parry Sound	C. P. R.
Bass or Mountain lake	1,332	Renfrew	K. & P. R.
Basswood lake	1,289	Rainy River	Dawson
Bathurst	479	Lanark	C. P. R.
Battaux	684	Simcoe	G. T. R.
Battery bluff	819	Algoma	Admir. chart
Battery lake	1,568	Thunder Bay	C. P. R.
Bay lake	800	Nipissing	Geol. Surv.
Bays, Lake of	1,038	Muskoka	Geol. Surv.
Beach Road	255	Wentworth	G. T. R.
Beachville		Oxford	
Can. Pac. station... ..	918		C. P. R.
Grand Trunk station... ..	907		G. T. R.
Beamsville	297	Lincoln	G. T. R.
Bearbrook		Russell	
Station... ..	249		C. A. R.
Summit, 1.4 mile, W.	254		C. A. R.
Bear lake	907	Nipissing	Geol. Surv.
Bear lake	1,183	Rainy River	C. P. R.
Bear lake	1,030	Parry Sound	C. A. R.
Bear Lake station	1,037	Parry Sound	C. A. R.
Bear Pass station	1,147	Rainy River	C. N. R.
Beatty	670	Halton	C. P. R.
Beatty siding (summit).. ..	905	Parry Sound	C. A. R.
Benncage	673	Nipissing	C. P. R.
Beaver lake	843	Frontenac	K. & P. R.
Beaver lake	881	Lanark	K. & P. R.
Beaver mountain	1,247	Nipissing	Geol. Surv.
Beaver P. O.	936	Thunder Bay	G. T. R.
Beaverton	761	Ontario	G. T. R.
Beckwith	461	Lanark	C. P. R.
Beckwith island	897	Simcoe	Admir. chart
Bedford		Frontenac	
Station... ..	500		K. & P. R.
Glendower Mines branch, end of track... ..	520		K. & P. R.
Summit, 1.0 mile, S.	521		K. & P. R.
Beeton station... ..	727	Simcoe	G. T. R.
Beeton junction		Simcoe	
Station... ..	716		G. T. R.
Nottawasaga river 1.4 mile, N., bed, 680; rail... ..	705		G. T. R.
Belgrave	1,058	Huron	G. T. R.
Bell	388	Leeds	C. P. R.
Bellamy	393	Leeds	C. P. R.
Bell Corners	299	Carleton	C. P. R.
Belle River		Essex	
Grand Trunk station	583		G. T. R.
Can. Pac. station	587		C. P. R.
Belleville, city station	251	Hastings	G. T. R.
Belleville junction	295	Hastings	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Belmont	844	Middlesex	C. P. R.
Belwood	1,415	Wellington	C. P. R.
Benallen	729	Grey	G. T. R.
Berkeley	1,300	Grey	C. P. R.
Berlin Junction	1,004	Waterloo	G. T. R.
Berlin station	1,100	Waterloo	G. T. R.
Berwick	243	Stormont	N. Y. & O. R.,
Best		Victoria	
Station	886		G. T. R.
Summit, 1.6 miles, W.	936		G. T. R.
Bethany	802	Durham	G. T. R.
Beverly lake, Lower	295	Leeds	Rys. & Canals
Bigby	1,433	Rainy River	C. P. R.
Big Whitefish lake	1,010	Nipissing	Geol. Surv.
Biota	1,553	Thunder Bay	C. P. R.
Birch lake	449	Frontenac	K. & P. R.
Birch lake	1,366	Thunder Bay	C. P. R.
Birch lake	1,142	Thunder Bay	Dawson
Bird Creek	1,108	Hastings	C. O. R.
Birdsall		Peterborough	
Station	647		G. T. R.
Onse river, water, 613; rail	623		G. T. R.
Biskotasing		Algoma	
Station	1,338		C. P. R.
Summit, 4.3 miles, W., ground, 1414; rail	1,111		C. P. R.
Biskotasing lake	1,321	Algoma	C. P. R.
Bismarck	798	Elgin	M. C. R.
Bissett	550	Renfrew	C. P. R.
Blackburn	230	Carleton	C. P. R.
Black Creek station	574	Welland	M. C. R.
Blacks		Stormont	
Station	253		N. Y. & O. R.
Black river, bed, 243; rail	252		N. Y. & O. R.
Black River station	894	Thunder Bay	C. P. R.
Black Sturgeon lake	821	Thunder Bay	C. P. R.
Blackwater	859	Ontario	G. T. R.
Blackwell	601	Lambton	G. T. R.
Blair	908	Waterloo	G. T. R.
Blairton	613	Peterborough	C. P. R.
Blandford	971	Oxford	C. P. R.
Blenheim		Kent	
E. & H. station	681		L. E. & D. R. R.
L. E. & D. R. station	672		L. E. & D. R. R.
Blenheim junction		Kent	
Station	674		L. E. & D. R. R.
Summit, 0.1 mile, S., ground, 698; rail	683		L. E. & D. R. R.
Blezard	712	Peterborough	G. T. R.
Blind River station	503	Algoma	C. P. R.
Blue lake	910	Frontenac	K. & P. R.
Bloomfield	260	Prince Edward	C. O. R.
Blue mountains	1,655	Grey	Admir. chart
Bluevale	1,078	Huron	G. T. R.
Blyth		Huron	
Station	1,080		G. T. R.
Summit, 1.6 mile, N., ground, 1126; rail	1,121		G. T. R.
Blytheswood	629	Essex	M. C. R.
Bobs lake	532	Frontenac	K. & P. R.
Bogie lake	1,007	Nipissing	Geol. Surv.
Boice lake	956	Nipissing	Geol. Surv.
Bolekov	1,381	Algoma	C. P. R.
Bolton	835	Peel	C. P. R.
Bolton Brook siding	686	Frontenac	K. & P. R.
Bonfield	782	Nipissing	C. P. R.
Bonheur		Rainy River	
Station	1,531		C. P. R.
Summit, 2.4 miles, W.	1,555		C. P. R.
Bothwell	688	Kent	G. T. R.
Bowmanville	261	Durham	G. T. R.
Bow Park	659	Brant	T. H. & B. R.

ONTARIO

Locality	Elev.	County	Authority
Boyer lake	1,250	Algoma	A. C. & H. B. R.
Bracebridge	817	Muskoka	G. T. R.
Bradford	728	Simcoe	G. T. R.
Braeside	279	Renfrew	C. P. R.
Bramley	887	Simcoe	G. T. R.
Brampton		Peel	
Grand Trunk station	712		G. T. R.
Can. Pac. station	720		C. P. R.
Etobicoke river, water, 689; rail	712		G. T. R.
Grand Trunk Ry. crossing	713		C. P. R.
Branchton	895	Waterloo	G. T. R.
Brandy Creek station	788	Norfolk	G. T. R.
Brant House	268	Halton	G. T. R.
Brantford		Brant	
Grand Trunk (B. & G.) station	705		G. T. R.
Grand Trunk (B. & T.) station	666		G. T. R.
T. H. & B. station	657		T. H. & B. R.
Stareh Works siding	659		T. H. & B. R.
B. & G. and B. & T. crossing	687		G. T. R.
City datum—100 feet below top of foundation stone of building, S. E. corner Colborne and Market sts.	589		City Eng.
B. M., water table, Stratford's building S. W. corner, King and Dalhousie streets	700		City Eng.
B. M., water table, engineer's house, pumping station	668		City Eng.
City hall, ground floor	691		City Eng.
Dundas st., near Sydenham st.	786		City Eng.
Grand river—			
Above Electric Co.'s dam, low water, 650; extreme high water (March, 1897)	661		City Eng.
Below Electric Co.'s dam, low water, 641; extreme high water, (April 1900)	657		City Eng.
Breadalbane lake	986	Nipissing	Geol. Surv.
Brechin	745	Ontario	G. T. R.
Breches lake	1,085	Nipissing	Geol. Surv.
Breunner		Thunder Bay	
Station	1,129		C. P. R.
White river, 2.9 miles, W., water, 1,107; rail	1,119		C. P. R.
Brentwood	646	Simcoe	G. T. R.
Breslau		Waterloo	
Station	1,023		G. T. R.
Grand river, water, 961; rail	1,010		G. T. R.
Bridgeburg (Victoria)	587	Welland	G. T. R.
Bridge River station (closed)	1,543	Thunder Bay	C. P. R.
Brigden		Lambton	
Station	634		M. C. R.
Bear creek, bed, 588; rail	626		M. C. R.
Bright	1,040	Oxford	G. T. R.
Brighton	303	Northumberland	G. T. R.
Brinklow	1,152	Hastings	C. O. R.
Britannia	199	Carleton	C. P. R.
Britomart point	772	Algoma	Admir. chart
Broad hill	1,233	Algoma	Admir. chart
Brockville		Leeds	
Grand Trunk station	280		G. T. R.
B. W. & S. Ste. M. station	257		B. & W. R.
Brockville, Westport & S. Ste. M. Ry. crossing, B. W. & S. Ste. M. Ry., rail 306; G. T. Ry., rail	282		G. T. R.
Wharf	252		C. P. R.
B. M., coping of G. T. Ry. bridge over C. P. Ry., east of station	291		D. W. Com.
B. M., coping of G. T. Ry. bridge over C. P. Ry., west of station	277		D. W. Com.
Bronson Road	1,077	Hastings	C. O. R.
Bronte	344	Halton	G. T. R.
Brookfield		Welland	
Grand Trunk station	593		G. T. R.
Mich. Cent. station	608		M. C. R.
Brookholm	598	Grey	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Brooklin	538	Ontario	G. T. R.
Brophy lake	1,056	Nipissing	Geol. Surv.
Brown Hill station	754	York	G. T. R.
Brownsville	793	Oxford	M. C. R.
Brucefield	886	Huron	G. T. R.
Bruce Mines	683	Algoma	C. P. R.
Brulé	1,355	Rainy River	C. P. R.
Brulé Harbour hill	1,300	Algoma	Admir. chart
Brulé lake	872	Frontenac	C. P. R.
Brulé lake	1,389	Rainy River	C. P. R.
Brulé Lake		Nipissing	
Station	1,472		C. A. R.
Summit, 3.0 miles, W	1,607		C. A. R.
Brunel	1,410	Algoma	C. P. R.
Brunswick	865	Durham	G. T. R.
Brussels	1,121	Huron	G. T. R.
Buckhorn lake	805	Peterborough	Rys. & Canals
Buckshot lake	970	Frontenac	K. & P. R.
Buda		Thunder Bay	
Station (summit)	1,472		C. P. R.
Oskondiga river, 0.9 mile, W., water, 1,421; rail.	1,453		C. P. R.
Budd	619	Simcoe	G. T. R.
Buller	585	Hastings	C. P. R.
Burford	845	Brant	G. T. R.
Burgessville	913	Oxford	G. T. R.
Burketon	1,057	Durham	C. P. R.
Burks Falls		Parry Sound	
Station	974		G. T. R.
Summit, 4.7 miles, N., ground, 1,160; rail.	1,139		G. T. R.
Burlington junction	328	Halton	G. T. R.
Burlington station	281	Halton	G. T. R.
Burney village	653	Northumberland	C. N. & P. R.
Burnt lake	1,254	Nipissing	Geol. Surv.
Burnt Island lake	1,340	Nipissing	Geol. Surv.
Burnt River (formerly Rettie)		Victoria	
Station	868		G. T. R.
Burnt river, 2.8 miles, S., water, 840; rail.	861		G. T. R.
Burnt summit	980	Algoma	Admir. chart
Burritt	353	Grenville	C. P. R.
Burwash lake	934	Nipissing	Geol. Surv.
Bush lake	981	Nipissing	Geol. Surv.
Busteed	1,191	Rainy River	C. P. R.
Butler	1,423	Rainy River	C. P. R.
Buxton		Kent	
Mich. Cent. station	600		M. C. R.
L. E. & D. R. station	644		L. E. & D. R. R.
Cabot head	890	Bruce	Admir. chart
Caene Bay station	652	Nipissing	C. P. R.
Cache lake	954	Thunder Bay	C. P. R.
Cache lake	1,406	Nipissing	C. A. R.
Cache Lake		Nipissing	
Station	1,417		C. A. R.
Ma-lawaska river, 1.5 mile, E., water, 1,357; rail.	1,383		C. A. R.
Summit, 2.8 miles, W., ground, 1509; rail.	1,497		C. A. R.
Cache Lake station	968	Thunder Bay	C. P. R.
Cagimogokog lake	1,461	Algoma	C. P. R.
Cainsville		Brant	
Grand Trunk station	720		G. T. R.
T. H. & B. station	707		T. H. & B. R.
Summit, 1.5 mile, N.	730		G. T. R.
Grand Trunk Ry. crossing	723		T. H. & B. R.
Calabogie		Renfrew	
Station	522		K. & P. R.
Summit, 1.2 mile, N.	578		K. & P. R.
Calabogie lake	507	Renfrew	K. & P. R.
Caldwell	546	Renfrew	C. A. R.
Caldwell lake	890	Lanark	K. & P. R.
Caledon	1,356	Peel	C. P. R.
Caledon East	946	Peel	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Caledonia..		Haldimand	
Station	652		G.T.R.
Grand river, water, 616; rail	652		G.T.R.
Summit, 2.8 miles, N.	681		G.T.R.
Caledonia Springs..	168	Prescott	C.P.R.
Callander..	671	Parry Sound	G.T.R.
Calvin..	696	Nipissing	C.P.R.
Cambray..	871	Victoria	G.T.R.
Cambridge..	228	Russell	N.Y. & O.R.
Camden East..	409	Lennox & Add'ton	B. of Q.R.
Cameron..	897	Victoria	G.T.R.
Cameron lake..	835	Victoria	Rys. & Canals
Cameron lake..	803	Nipissing	Geol. Surv.
Cameron or Round lake..	628	Lanark	K. & P.R.
Camlachie..	648	Lambton	G.T.R.
Campbellford..		Northumberland	
Grand Trunk station..	496		G.T.R.
Proposed station..	489		C.N. & P.R.
Trent river, high water, 406; low water, 461; rail..	492		G.T.R.
Campbell lake..	648	Nipissing	Geol. Surv.
Campbell Cross..	939	Peel	C.P.R.
Campbellville..	924	Halton	C.P.R.
Canfield..		Haldimand	
Grand Trunk station..	623		G.T.R.
Mich. Cent. station..	616		M.C.R.
Canfield junction..	616	Haldimand	G.T.R.
Cannington..	856	Ontario	G.T.R.
Canoe lake..	465	Frontenac	K. & P.R.
Canoe Lake..	1,392	Nipissing	C.A.R.
Canoe Lake station..	1,379	Nipissing	C.A.R.
Canyon..	698	Renfrew	K. & P.R.
Cape Rich bluff..	1,005	Grey	Admir. chart
Caradoc..	804	Middlesex	C.P.R.
Cardinal..		Grenville	
Station	276		G.T.R.
B.M., west wall of culvert, quarter mile, W. of station	273		D. W. Com.
B.M., north coping of culvert, quarter mile, E. of station	269		D. W. Com.
Cardwell..		Peel	
Station	950		C.P.R.
Grand Trunk crossing, G.T.R., rail, 948; C.P.R., rail	968		C.P.R.
Summit, 0.7 mile, N.	965		G.T.R.
Cargill..	874	Bruce	G.T.R.
Caribou lake (Manitou lake)..	1,236	Rainy River	C.P.R.
Caribou lake (Summit station)..	1,326	Rainy River	C.P.R.
Carleton Place..		Lanark	
Station	447		C.P.R.
Mississippi river, high water, 433; low water, 427; rail	447		C.P.R.
Carlow road..	1,073	Hastings	C.O.R.
Carlstadt..	1,515	Thunder Bay	C.P.R.
Carlton..	405	York	G.T.R.
Carnel..	996	Durham	G.T.R.
Carp..	311	Carleton	C.A.R.
Carp lake..	1,329	Rainy River	Dawson
Carry..	1,226	Algoma	C.P.R.
Carson lake..	996	Renfrew	C.A.R.
Carthlew..	814	Simcoe	G.T.R.
Cartier..	1,381	Algoma	C.P.R.
Casselman..		Russell	
Station	208		C.A.R.
South Nation river, high water, 188; low water, 181; rail	208		C.A.R.
Castleford..	307	Renfrew	C.P.R.
Caswell lake..	1,001	Muskoka	G.T.R.
Cat lake..	1,350	Rainy River	Dawson
Cat lake..	1,372	Algoma	C.P.R.
Cataract..	1,252	Peel	C.P.R.

ONTARIO

Locality	Elev.	County	Authority
Caterpillar lake	1,350	Rainy River	C.P.R.
Catfish lake	1,224	Nipissing	Geol. Surv.
Cawville	645	Durham	C.P.R.
Cave point	720	Bruce	Admir. chart
Cayuga		Haldimand	
Grand Trunk station	619		G.T.R.
Mich. Cent. station	625		M.C.R.
Grand river, high water, 585; low water, 578; rail	614		G.T.R.
Grand river, bed, 574; rail	624		M.C.R.
Summit, 2.5 miles, E.	660		M.C.R.
Cedar lake	984	Nipissing	Geol. Surv.
Cedar Springs	660	Kent	L.E. & D.R.R.
Cement Mill	451	Welland	M.C.R.
Centralia	867	Elron	G.T.R.
Central Ontario junction		Hastings	
Station	508		C.P.R.
Crow river, 3.4 miles, W., water, 582; rail	508		C.P.R.
Centerville	927	Peel	G.T.R.
Chalk River		Renfrew	
Station	524		C.P.R.
Chalk river, 2.8 miles, S., water, 477; rail	486		C.P.R.
Chambelain	638	Lambton	M.C.R.
Chandler	603	Welland	T.H. & B.R.
Chapleau		Algoma	
Station	1,418		C.P.R.
Kob-squashing lake, high water, 1,407; low water	1,403		C.P.R.
Charing Cross	625		M.C.R.
Charleston lake	272	Kent	Rys. & Canals
Chataouqua	289	Leeds	M.C.R.
Chatham		Lincoln	
Grand Trunk station	598	Kent	G.T.R.
Can. Pac. station	592		C.P.R.
L. E. & D. R. station	595		L.E. & D.R.R.
Chatham junction	599		G.T.R.
Thames river, high water, 589; low water, 575; rail	597		L.E. & D.R.R.
Sixth St. bridge	599		City Eng.
Fifth St. bridge	600		City Eng.
Aberdeen bridge	600		City Eng.
Waterworks standpipe, top	703		City Eng.
Sedimentation basin, top of embankment	604		City Eng.
City hall, ground floor	608		City Eng.
Post office, plinth	599		City Eng.
Chat- lake, high water, 246; low water	239	Renfrew	Rys. & Canals
Chatsworth	944	Grey	C.P.R.
Chaudière junction	206	Carleton	C.A.R.
Chaudière junction	274	Carleton	C.P.R.
Chebogomog lake	798	Nipissing	Geol. Surv.
Chelmsford	881	Algoma	C.P.R.
Cheltenham		Peel	
Can. Pac. station	956		C.P.R.
Grand Trunk station	922		G.T.R.
Chemong (station disused)	816	Peterborough	G.T.R.
Chemong lake	865	Peterborough	G.T.R.
Cheney	211	Russell	C.A.R.
Chesley		York	
Station	980		G.T.R.
Summit, 0.9 mile, S., ground, 1,022; rail	1,062		G.T.R.
Chesterville		Dundas	
Station	238		C.P.R.
South Nation river, 1.2 mile, E., bed, 200; rail	228		C.P.R.
Chim. Cape	727	Bruce	Admir.
Chippawa	972	Welland	M.C.R.
Chisholm		Hastings	
Station	359		C.O.R.
Thames river, water, 367; rail	384		C.O.R.
Christian island	880	Simcoe	Admir. chart
Churches		Brant	
Station	820		T.H. & B.R.
Summit (at ground) 0.5 mile, S.	845		T.H. & B.R.
Church hill	880	Alg.	

ONTARIO

Locality	Elev.	County	Authority
Churchville	604	Peel	C. P. R.
Clandeboye	885	Midlesex	G. T. R.
Clarabelle junction	919	Nipissing	M. & N. S. R.
Clarabelle lake	956	Nipissing	C. C. Co.
Clare lake	1,284	Rainy River	C. P. R.
Claremont (summit)	496	Ontario	C. P. R.
Clarence Creek station	271	Russell	C. A. R.
Clarendon		Frontenac	
Station	764		K. & P. R.
Summit 9.6 mile, N.	781		K. & P. R.
Clark	415	Leeds	C. P. R.
Clarkson	462	Peel	G. T. R.
Clay Banks bluff	369	Grey	Admir. chart
Clear lake	403	Leeds	Rys. & Canals
Clear lake	708	Westborough	Rys. & Canals
Clear lake, high water, 759; low water	755	Renfrew	K. & P. R.
Clearwater lake	1,357	Rainy River	Dawson
Cliff lake	1,048	Nipissing	Geol. Surv.
Clifford	1,226	Wellington	G. T. R.
Clifton		Welland	
Mich. Cent. station	582		M. C. R.
Grand Trunk station	582		G. T. R.
Mich. Cent. bridge, rail	585		M. C. R.
Clinton station	912	Huron	G. T. R.
Clinton junction	905	Huron	G. T. R.
Cloche bluff	469	Algoma	Admir. chart
Clontarf P. O.	803	Renfrew	K. & P. R.
Chib lake, high water, 1256; low water	1,250	Rainy River	C. N. R.
Clyde Forks		Lanark	
Station	613		K. & P. R.
Clyde river, water	606		K. & P. R.
Clyde lake	642	Renfrew	K. & P. R.
Coatsworth	628	Keewee	L. E. & D. R. R.
Cobden	476	Renfrew	C. P. R.
Cochoonk	855	Victoria	G. T. R.
Cobourg	295	Northumberland	G. T. R.
Coehill	1,055	Hastings	C. O. R.
Coffin hill	934	Grey	Admir. chart
Colborne	321	Northumberland	G. T. R.
Coldwater	589	Simcoe	G. T. R.
Coldwater lake	1,339	Thunder Bay	Dawson
Coldwell	711	Thunder Bay	C. P. R.
Cole lake	1,048	Nipissing	Geol. Surv.
Collingwood		Simcoe	
Grand Trunk station	587		G. T. R.
H. & N. W. station (old)	592		G. T. R.
Collins Bay station	284	Frontenac	G. T. R.
Colwell	747	Simcoe	G. T. R.
Comber	606	Essex	M. C. R.
Commanda lake	738	Parry Sound	C. P. R.
Combs, Lake	1,501	Algoma	C. P. R.
Comstock	255	Prince Edward	C. O. R.
Comstock lake	263	Prince Edward	C. O. R.
Comstock hill	1,436	Renfrew	K. & P. R.
Comstock lake	637	Renfrew	K. & P. R.
Comstock	955	Haldiburton	L. E. & D. R. R.
Comstock	642	Haldiburton	G. T. R.
Comstock	759	Simcoe	G. T. R.
Comstock	391	Peel	C. P. R.
Comstock	914	Nipissing	Geol. Surv.
Station	735	Wentworth	
Summit of three hills 0.91 mile E., ground, 773; rail	735		G. T. R.
Copper Cliff		Nipissing	G. T. R.
New station	849		C. P. R.
Old station	843		C. P. R.
Evans mine, foundation of engine house	887		C. C. Co.
Top of smelter tank	897		C. C. Co.
Door-sill of machine shop	850		C. C. Co.
Flat track, opposite door-sill	852		C. C. Co.

ONTARIO

Locality	Elev.	County	Authority
Corbetton	1,661	Dufferin	C. P. R.
Corbyville	333	Hastings	G. T. R.
Corinth	768	Elgin	G. T. R.
Cornell	795	Oxford	M. C. R.
Cornwall		Stormont	
Grand Trunk station	191		G. T. R.
N. Y. & O. station	213		N. Y. & O. R.
B. M., west wall of culvert at 67.1 miles	189		D. W. Com.
B. M., on station	195		D. W. Com.
New lower entrance lock, lower sill 138.20; coping	166.4		D. W. Com.
Old lower entrance lock, lower sill	142.6		D. W. Com.
River St. Lawrence—			
Standard high water (1870)	155.0		D. W. Com.
Extreme low water	151.7		D. W. Com.
Extreme low water (Nov. 21, 1895)	150.5		D. W. Com.
Cornwall junction	201	Stormont	G. T. R.
Corson siding	880	Victoria	G. T. R.
Corunna	629	Lambton	L. E. & D. R. R.
Corwhin	1,127	Wellington	C. P. R.
Couchiching lake, flood (May, 1871) 728; low water	719	Simcoe	G. T. R.
Couchie lake	1,142	Parry Sound	C. P. R.
Courtland	774	Norfolk	G. T. R.
Courtright		Lambton	
Mich. Cent. station	588		M. C. R.
L. E. & D. R. station	601		L. E. & D. R. R.
Courtright junction	610	Lambton	M. C. R.
Crab or Crook lake	1,348	Algoma	Geol. Surv.
Craigleith	598	Grey	G. T. R.
Craigvale	880	Simcoe	G. T. R.
Cranberry lake	323	Frontenac	Rys. & Canals
Crayfish	1,539	Thunder Bay	C. N. R.
Crayfish lake	1,535	Thunder Bay	C. N. R.
Creemore	850	Simcoe	G. T. R.
Creighton mine, foundation of rock-house	973	Algoma	C. C. Co.
Cresswell	977	Victoria	G. T. R.
Croix, Lac la or Nequanon lake	1,181	Rainy River	Dawson
Crombie	1,600	Dufferin	C. P. R.
Crooked lake	953	Nipissing	Geol. Surv.
Crooked lake	1,241	Rainy River	Dawson
Crookston	563	Hastings	G. T. R.
Crosby	405	Leeds	B. & W. R.
Cross lake	959	Nipissing	Geol. Surv.
Cross lake	646	Lennox & Add'ton	Geol. Surv.
Crossing lake	1,439	Rainy River	C. N. R.
Crow bay	528	Northumberland	Rys. & Canals
Crow lake	535	Frontenac	K. & P. R.
Crumlin	891	Middlesex	C. P. R.
Cryder		Stormont	
Station	222		N. Y. & O. R.
South Nation river, water, 193; rail	222		N. Y. & O. R.
Currie		Oxford	
Station	985		G. T. R.
Summit, 0.3 mile, S.	1,040		G. T. R.
Cypress lake	1,385	Rainy River	Dawson
Cypress or Wagong lake	1,428	Algoma	C. P. R.
Dagnur	858	Ontario	C. P. R.
Dalkeith	232	Glengarry	C. A. R.
Dalton	1,162	Algoma	C. P. R.
Darling Road	603	Haldimand	G. T. R.
Darlington	379	Durham	G. T. R.
Darrell	600	Kent	L. E. & D. R. R.
Davenport	422	York	G. T. R.
Dayton	607	Algoma	C. P. R.
Dean Lake station	629	Algoma	C. P. R.
Deception	1,216	Rainy River	C. P. R.
Deception lake	1,094	Rainy River	C. P. R.
Decewsville	685	Haldimand	G. T. R.
Deer bay	793	Peterborough	Rys. & Canals

ONTARIO

Locality	Elev.	County	Authority
Deer lake	822	Parry Sound	C. P. R.
Deer Lake station	1,233	Haliburton	I. B. & O. R.
Delhi	761	Norfolk	G. T. R.
Delmage lake	1,385	Algoma	C. P. R.
Delta	312	Leeds	R. & W. R.
Delta lake	295	Leeds	Rys. & Canals
Denedus lake	1,022	Nipissing	Geol. Surv.
Denfield	897	Middlesex	G. T. R.
Denison	1,174	Thunder Bay	C. P. R.
Depot Harbour	590	Parry Sound	C. A. R.
Desbarats	595	Algoma	C. P. R.
Deschenes lake, high water, 198; low water	189	Carleton	Rys. & Canals
Deseronto station	252	Hastings	B. of Q. R.
Deseronto junction	325	Lennox & Add'ton	G. T. R.
Desert lake	450	Frontenac	K. & P. R.
Desperation lake	983	Nipissing	Geol. Surv.
Deux Rivieres		Renfrew	
Station	518		C. P. R.
Ottawa river (Kelly bay) high water (May 10, 1880) 482; low water	469		C. P. R.
Devil lake, high water, 433; low water	431	Frontenac	Rys. & Canals
Dexter		Thunder Bay	
Station	1,582		C. P. R.
Summit, 0.7 mile, N.	1,585		C. P. R.
Diamond lake	892	Parry Sound	C. A. R.
Diamond lake	1,215	Hastings	I. B. & O. R.
Diltz	586	Haldimand	G. T. R.
Dinorwic	1,230	Rainy River	C. P. R.
Dinorwic or Little Wabigoon lake	1,206	Rainy River	C. P. R.
Dixie		Peel	
Station	375		C. P. R.
Etobicoke river, 0.9 mile, E., bed, 333; rail	375		C. P. R.
Dodd hill	1,912	Grey	Admir. chart
Doe lake	968	Parry Sound	Geol. Surv.
Dog lake	323	Frontenac	Rys. & Canals
Dog lake	1,091	Algoma	C. P. R.
Dog or Sakwite lake	1,199	Rainy River	C. P. R.
Dog lake	1,331	Thunder Bay	C. P. R.
Dog lake, Great	1,378	Thunder Bay	Dawson
Dog lake, Little	1,030	Thunder Bay	Dawson
Don	252	York	G. T. R.
Donald lake	1,473	Thunder Bay	C. P. R.
Doon	953	Waterloo	G. T. R.
Dorchester	852	Middlesex	G. T. R.
Doré lake, low water	468	Renfrew	K. & P. R.
Doré lake	1,338	Rainy River	Dawson
Douglas		Renfrew	
Can. Pac. station	417		C. P. R.
Can. Atl. station	493		C. A. R.
Bonnechere river, water, 495; rail	422		C. P. R.
Downsview	573	York	G. T. R.
Drayton		Wellington	
Station	1,356		G. T. R.
Conestoga creek, water, 1,309; rail	1,350		G. T. R.
Dresden	604	Kent	L. E. & D. R. R.
Drumbo		Oxford	
Can. Pac. station	1,011		C. P. R.
Grand Trunk station	1,009		G. T. R.
Grand Trunk Ry. crossing	1,011		C. P. R.
Drummond	694	Peterborough	G. T. R.
Dryden		Rainy River	
Station	1,220		C. P. R.
Wabigoon river, water, 1,182; rail	1,220		C. P. R.
Dublin	1,103	Perth	G. T. R.
Duchessway (now Roberts)	1,377	Algoma	C. P. R.
Duck lake	746	Parry Sound	C. A. R.
Duck lake	1,487	Thunder Bay	C. P. R.
Dufferin	684	Haldimand	M. C. R.

ONTARIO

Locality	Elev.	County	Authority
Dumfries		Waterloo	
Can. Pac. station	1,025		C. P. R.
Summit, 2.6 miles, E., rail	1,049		C. P. R.
Dumfries	810	Brant	G. T. R.
Dunbarton	287	Ontario	G. T. R.
Duncan lake	971	Nipissing	Geol. Surv.
Duncanville village	247	Russell	T. & O. R.
Dundalk		Grey	
Station	1,700		C. P. R.
Summit, 0.3 mile, N.	1,705		C. P. R.
Dundas		Wentworth	
Grand Trunk station	516		G. T. R.
T. H. & B. station	349		T. H. & B. R.
Spencer creek, bed, 406; rail	507		G. T. R.
Dundas, Cape	880	Bruce	Admir. chart
Dunkeid	954	Bruce	G. T. R.
Dunnville	584	Haldimand	G. T. R.
Duntroon	938	Simcoe	G. T. R.
Dutchman head	760	Algoma	Admir. chart
Dutton		Elgin	
Mich. Cent. station	721		M. C. R.
L. E. & D. R. station	725		L. E. & D. R. R.
Dyment	712	Simcoe	G. T. R.
Dyment	1,350	Rainy River	C. P. R.
Dynes	256	Wentworth	G. T. R.
Dysart		Haliburton	
Station	1,097		G. T. R.
Summit, 2.4 miles, N.	1,126		G. T. R.
Eagle lake	631	Frontenac	K. & P. R.
Eagle lake	1,164	Parry Sound	C. P. R.
Eagle lake	1,188	Rainy River	C. P. R.
Eagle River station	1,186	Rainy River	C. P. R.
East bluff (Manitoulin island)	834	Algoma	Admir. chart
East knob	1,330	Algoma	Admir. chart
East lake	351	Leeds	B. & W. R.
Eastman	225	Carleton	C. A. R.
Eastwood	973	Oxford	G. T. R.
Eau Claire	591	Nipissing	C. P. R.
Eberts	600	Kent	L. E. & D. R. R.
Echo Bay station	590	Algoma	C. P. R.
Echo lake	1,434	Algoma	C. P. R.
Eden		Elgin	
Station	783		T. L. E. & P. R.
Summit, 1.6 miles, N.	794		T. L. E. & P. R.
Edgar	626	Essex	M. C. R.
Edgemont	544	Wentworth	T. H. & B. R.
Edgington	891	Parry Sound	C. A. R.
Edwards	258	Carleton	N. Y. & O. R.
Egan Estate	1,093	Nipissing	C. A. R.
Eganville		Renfrew	
Can. Pac. station	549		C. P. R.
Can. Atl. station	574		C. A. R.
Bonnechere river at road bridge, water, 531; bridge	546		Interior
Road opposite post office	554		Interior
Summit of road to Can. Atl. Ry. station	628		Interior
Egg lake	1,093	Thunder Bay	Geol. Surv.
Ekfrid	709	Middlesex	G. T. R.
Elbe	374	Leeds	B. & W. R.
Elbow lake	574	Frontenac	K. & P. R.
Elbow lake	678	Nipissing	Geol. Surv.
Elbow lake	1,435	Rainy River	C. N. R.
Elder	629	York	C. P. R.
Eldon	880	Victoria	G. T. R.
Eldorado	788	Hastings	C. O. R.
Elgin	432	Leeds	B. & W. R.
Ehn	673	York	G. T. R.
Ehn Bay spur	1,239	Rainy River	C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Elmira.....	1,142	Waterloo	G. T. R.
Elmsley.....	438	Lanark	C. P. R.
Elmatead.....	694	Essex	C. P. R.
Elnvale.....	698	Simcoe	G. T. R.
Elora.....		Wellington	
Can. Pac. station.....	1,270		C. P. R.
Grand Trunk station.....	1,292		G. T. R.
Elsinore.....	257	Wentworth	G. T. R.
Elsie junction.....	959	Nipissing	M. & N. S. R.
Emburo.....		Oxford	
Station.....	1,004		C. P. R.
Summit, 2.5 miles, E.....	1,017		C. P. R.
Embrun.....		Russell	
Station.....	223		N. Y. & O. R.
Castor brook, water, 192; rail.....	222		N. Y. & O. R.
Emerald lake.....	1,009	Nipissing	Geol. Surv.
Emery.....	520	York	C. P. R.
Emmett.....	600	Kent	L. E. & D. R. R.
Emo.....	1,097	Rainy River	C. N. R.
Emsdale.....	1,042	Parry Sound	G. T. R.
English River.....		Rainy River	
Station.....	1,518		C. P. R.
English river, water, 1,511; rail.....	1,516		C. P. R.
Enterprise.....	483	Lennox & Add'ton	B. of Q. R.
Eric Lake.....			
Standard high water (extreme high water, June 1838).....	574.9		D. W. Com.
Extreme low water (1810 and 1811).....	568.9		D. W. Com.
Standard low water.....	571.0		D. W. Com.
Mean water, 1860 to 1900.....	572.4		D. W. Com.
Mean water, 1871 to 1900.....	572.3		D. W. Com.
Erin.....	1,291	Wellington	C. P. R.
Erindale.....	474	Peel	C. P. R.
Erinsville.....		Lennox & Add'ton	
Station.....	549		B. of Q. R.
Summit, 1.2 mile, E.....	587		B. of Q. R.
Ernestown.....	324	Lennox & Add'ton	G. T. R.
Esher.....		Algoma	
Station.....	1,489		C. P. R.
Summit, 3.1 miles, W., ground, 1560; rail.....	1,541		C. P. R.
Esnagami or Shell lake.....	1,273	Algoma	C. P. R.
Essex.....	643	Essex	M. C. R.
Esther cliff.....	952	Grey	Admir. chart
Ethel.....		Huron	
Station.....	1,174		G. T. R.
Middle branch Maitland river, bed, 1135; rail.....	1,166		G. T. R.
Ettrick.....	901	Middlesex	G. T. R.
Eureka Lake station.....	1,391	Algoma	C. P. R.
Eureka lake, high water, 1384; low water.....	1,376	Algoma	C. P. R.
Evans mine, foundation of engine house.....	887	Nipissing	C. C. Co.
Everett.....	795	Simcoe	G. T. R.
Exeter.....		Huron	
Station.....	872		G. T. R.
River Ausable, 0.5 mile, N., bed, 831; rail.....	864		G. T. R.
Expectation lake.....	968	Nipissing	Geol. Surv.
Fairbank.....	511	York	G. T. R.
Fairbank or Washagaming lake.....	867	Algoma	Geol. Surv.
Fairfield.....	395	Leeds	C. P. R.
Fairfield.....	899	Middlesex	G. T. R.
Fairy lake.....	936	Muskoka	G. T. R.
Falcons.....	1,509	Rainy River	C. P. R.
Falding.....	770	Parry Sound	C. A. R.
Falkenburg.....		Muskoka	
Station.....	974		G. T. R.
Summit, 1.7 mile, N., ground, 1969; rail.....	1,058		G. T. R.
Falls View.....	616	Welland	M. C. R.
Fanny lake.....	904	Nipissing	Geol. Surv.
Fargo.....	637	Kent	M. C. R.
Farmersville (now Athens).....	416	Leeds	B. & W. R.

ONTARIO

Locality	Elev.	Comty	Authority
Farran Point.		Stormont	
Station	241		G. T. R.
B.M., south coping of culvert $\frac{1}{2}$ mile, W. of station	242.0		D. W. Com.
New lock, lower sill	181.0		D. W. Com.
Old lock, lower sill, 192.69; coping	209.2		D. W. Com.
Standard high water (1870)	202.3		D. W. Com.
Extreme low water (Nov. 1895)	197.3		D. W. Com.
Farrington	1,157	Rainy River	C. N. R.
Feist lake	1,328	Rainy River	C. P. R.
Fell	854	Victoria	G. T. R.
Fenelon Falls		Victoria	
Station	846		G. T. R.
Trent Valley canal, water, 837; rail	851		G. T. R.
Fenwick	620	Welland	T. H. & B. R.
Fergus		Wellington	
Can. Pac. station	1,355		C. P. R.
Grand Trunk station	1,356		G. T. R.
Can. Pac. Ry. crossing	1,363		G. T. R.
Grand river, 0.9 mile, W., high water, 1,250; low water, 1,242; rail	1,301		G. T. R.
Ferguson		Middlesex	
Station	697		G. T. R.
Bear creek, 1.0 mile, N., high water, 640; low water, 635; rail	690		G. T. R.
Ferguson lake	971	Nipissing	Geol. Surv.
Fesserton	589	Simcoe	G. T. R.
Field	610	Grey	G. T. R.
Finch		Stormont	
Station	273		C. P. R.
Payne river, bed, 254; rail	272		C. P. R.
Finmark		Thunder Bay	
Station	1,180		C. P. R.
Sunshine brook, 1.5 mile, W., low water, 1,158; high water 1,162; rail	1,168		C. P. R.
Fire Hill station	606	Thunder Bay	C. P. R.
Fleming lake	1,088	Thunder Bay	Geol. Surv.
Flesherton	1,557	Grey	C. P. R.
Fletcher	597	Kent	M. C. R.
Flower		Lanark	
Station	626		K. & P. R.
Summit, 3.7 miles, N	654		K. & P. R.
Folger	810	Lanark	K. & P. R.
Fordwich	1,194	Huron	C. P. R.
Forest	711	Lambton	G. T. R.
Forestville	710	Norfolk	G. T. R.
Forks (formerly Spanish Forks)	1,203	Algoma	C. P. R.
Forks lake	1,548	Thunder Bay	C. N. R.
Forks of Credit		Peel	
Station	1,076		C. P. R.
Credit river, bed, 1,005; rail	1,076		C. P. R.
Fort Erie		Welland	
South yard	695		G. T. R.
Grand Trunk station	605		G. T. R.
Mich. Cent. station	595		M. C. R.
Fort Frances	1,112	Rainy River	C. N. R.
Forthton (summit)	409	Leeds	B. & W. R.
Fort William		Thunder Bay	
Can. Nor. station	612		C. N. R.
Can. Pac. station	607		C. P. R.
Fort William West	635	Thunder Bay	C. P. R.
Fourth Chute	437	Renfrew	C. P. R.
Fowl lake	1,438	Thunder Bay	Dawson
Foxboro'		Hastings	
Station	348		G. T. R.
Mouira river, water, 332; rail	347		G. T. R.
Foxmead	677	Simcoe	G. T. R.
Frankford		Hastings	
Station	371		C. O. R.
Trent river, water	361		Rys. & Canals
Franklin	893	Durham	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Franktown station	476	Lanark	C. P. R.
Franktown village	482	Lanark	T. & O. R.
Fraserville		Peterborough	
Station	638		G. T. R.
Summit, 1.3 mile, S.	680		G. T. R.
Frazer Bay hill	1,210	Algoma	Admir. chart
Fredericksburg	307	Lennox & Add'ton	G. T. R.
French lake	1,346	Rainy River	Dawson
Friday lake	1,103	Nipissing	Geol. Surv.
Frontenac		Lennox & Add'ton	
Station	528		B. of Q. R.
Summit, 0.3 mile, E.	531		B. of Q. R.
Fulton	1,229	Wellington	G. T. R.
Furnace Falls	970	Haliburton	L. E. & D. R. R.
Gage	279	Wentworth	G. T. R.
Galbraith	501	Lennox & Add'ton	B. of Q. R.
Galetta		Carleton	
Station	295		C. A. R.
Mississippi river, water, 272; rail	292		C. A. R.
Summit, 2.1 miles, S., ground, 337; rail	330		C. A. R.
Galt		Waterloo	
W. G. & B. station	875		G. T. R.
G. & E. station	878		G. T. R.
Can. Pac. station	931		C. P. R.
Grand Trunk Ry., crossing, G. T. Ry., 898; Can. Pac. Ry.	927		C. P. R.
Grand river, bed, 856; rail	927		C. P. R.
Gamebridge	801	Ontario	G. T. R.
Gananoque		Leeds	
Grand Trunk station	306		G. T. R.
T. I. station	251		T. I. R.
Gananoque river, water, 266; rail	290		G. T. R.
B. M., on plinth course of station	309.3		D. W. Com.
B. M., on coping of west abutment of G. T. Ry. bridge over Gananoque river	291.2		D. W. Com.
Front door-sill of custom-house	256.0		D. W. Com.
Gananoque River station	265	Leeds	T. I. R.
Garden Hill station	626	Durham	G. T. R.
Garden River station	606	Algoma	C. P. R.
Gargantua hill	1,031	Algoma	Admir. chart
Garnett	698	Haldimand	G. T. R.
Garson lake, low water	926	Nipissing	
Garwood	1,156	Rainy River	C. P. R.
Gelert	1,032	Haliburton	G. T. R.
Geneva		Algoma	
Station	1,360		C. P. R.
Summit, 1.0 mile, N., ground, 1,419; rail	1,408		C. P. R.
Geneva lake	1,345	Algoma	Geol. Surv.
Georgetown		Halton	
Station	846		G. T. R.
Credit river, 1.0 mile, E., water, 713; rail	827		G. T. R.
Georgetown junction	872	Halton	G. T. R.
German Mills	1,003	Waterloo	G. T. R.
Giants Tomb island	830	Simcoe	Admir. chart
Gibson	782	Norfolk	G. T. R.
Gibson Landing	254	Halton	G. T. R.
Gilbert	1,213	Rainy River	C. P. R.
Gilford	752	Simcoe	G. T. R.
Gilmour		Hastings	
Station	1,018		C. O. R.
Summit, 3.0 miles, S.	1,035		C. O. R.
Girdwood (summit)	1,411	Algoma	C. P. R.
Glanford		Wentworth	
Station	724		G. T. R.
Summit, 0.6 mile, N.	739		G. T. R.
Glanworth		Middlesex	
Station	872		L. E. & D. R. R.
Summit, 2.0 miles, N.	918		L. E. & D. R. R.
Glasford lake	927	Nipissing	Geol. Surv.

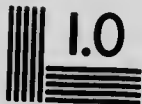
ONTARIO

Locality	Elev.	County	Authority
Glasgow	145	Renfrew	C. A. R.
Glenanman	1,073	Huron	C. P. R.
Glencairn	738	Simcoe	G. T. R.
Glenceoe	728	Middlesex	G. T. R.
Glendower mines	520	Frontenac	K. & P. R.
Glen Huron		Simcoe	
Station	1,034		G. T. R.
Summit, 0.5 mile, W., ground, 1,056; rail	1,052		G. T. R.
Glen Major		Ontario	
Station	845		C. P. R.
Duffin Brook, bed, 789; rail	839		C. P. R.
Glen Norman	251	Glengarry	C. P. R.
Glenorby		Rainy River	
Station	1,172		C. N. R.
Summit, 3.7 miles, E., ground, 1,232; rail	1,223		C. N. R.
Glen Rae	681	Lambton	M. C. R.
Glen Robertson	261	Glengarry	C. A. R.
Glenroy	267	Glengarry	C. P. R.
Glen Sandfield	240	Glengarry	C. A. R.
Glenvale		Frontenac	
Station	420		K. & P. R.
Collins brook, 2.9 miles, S., water, 284; rail	302		K. & P. R.
Glen Williams	913	Halton	G. T. R.
Glenwood	628	Kent	L. E. & D. R. R.
Gloucester		Carleton	
Station	315		C. P. R.
Summit, 0.2 mile, S., ground, 367; rail	353		C. P. R.
Goble	932	Oxford	G. T. R.
Goderich	729	Huron	G. T. R.
Golden lake	560	Renfrew	C. A. R.
Golden Lake junction	595	Renfrew	C. A. R.
Goldstone		Wellington	
Station	1,456		G. T. R.
Summit, 2.3 miles, E	1,524		G. T. R.
Gooderham		Haliburton	
Station	1,073		I. B. & O. R.
Burnt river, 0.3 mile, E., bed, 1,060; rail	1,074		I. B. & O. R.
Goodwood		Ontario	
Station	1,102		G. T. R.
Summit, 0.8 mile, N	1,352		G. T. R.
Gordon	581	Essex	M. C. R.
Gordon Lake		Algoma	
Station	646		B. M. & A. R.
Summit, 1.1 mile, N	687		B. M. & A. R.
Gordon lake	637	Algoma	B. M. & A. R.
Gorrie		Huron	
Station	1,130		C. P. R.
Maitland river, 1.1 mile, E., bed, 3,110; rail	1,127		C. P. R.
Goshen	497	Renfrew	C. A. R.
Gould lake	458	Frontenac	K. & P. R.
Gould	3,081	Haliburton	G. T. R.
Gourock	1,059	Wellington	G. T. R.
Government Road		Renfrew	
Station	414		C. P. R.
Summit, 1.9 mile, S	467		C. P. R.
Governors Road	967	Oxford	G. T. R.
Gowan		Simcoe	
Station	819		G. T. R.
Summit, 1.2 mile, N., ground, 842; rail	830		G. T. R.
Gowanstown	1,282	Perth	G. T. R.
Grace lake	1,459	Algoma	C. P. R.
Grafton	283	Northumberland	G. T. R.
Graham		Renfrew	
Station	420		C. P. R.
Muskat river, water, 409; rail	417		C. P. R.
Graham lake	836	Lanark	K. & P. R.
Grand Valley		Dufferin	
Station	1,542		C. P. R.
Summit, 3.3 miles, W	1,589		C. P. R.
Granite lake	1,006	Nipissing	Geol. Surv.



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)



1.50

1.56

1.63

1.71

1.80

1.88

1.96

2.00

2.05

2.10

2.15

2.20

2.25

2.30

2.35

2.40

2.45

2.50

2.55

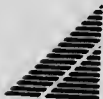
2.60

2.65

2.70

2.75

2.80



APPLIED IMAGE Inc

1653 East Main Street
Rochester, New York 14609 USA
(716) 482 - 0300 - Phone
(716) 288 - 5989 - Fax

ONTARIO

Locality	Elev.	County	Authority
Granite mountain	1,300	Algoma	Geol. Surv.
Granton	1,033	Middlesex	G. T. R.
Grasett	1,246	Thunder Bay	C. P. R.
Grass Hill		Victoria	
Station	949		G. T. R.
Summit, 0.8 mile, W	968		G. T. R.
Grassie (summit)	651	Lincoln	T. H. & B. R.
Gravel	628	Thunder Bay	C. P. R.
Gravenhurst		Muskoka	
Station	818		G. T. R.
Summit, 2.0 miles, S.	851		G. T. R.
Greenfield	343	Glengarry	C. A. R.
Green lake	1,046	Nipissing	Geol. Surv.
Green lake	1,362	Algoma	C. P. R.
Green Valley	279	Glengarry	C. P. R.
Griffith island	880	Bruce	Admir. chart
Grimsby	287	Lincoln	G. T. R.
Grimsby Park	302	Lincoln	G. T. R.
Guelph		Wellington	
Grand Trunk station	1,067		G. T. R.
Can. Pac. station	1,041		C. P. R.
City hall, floor level	1,063		City Eng.
Highest point, near corner Grange and Trycatcher streets	1,143		City Eng.
Waterworks, ordinary low water in Eramosa river, at intake	1,011		City Eng.
Speed river			
At N.W. boundary of city, ordinary water	1,054		City Eng.
At Grand Trunk bridge (rail, 1,066) water	1,028		G. T. R.
At junction of Eramosa river	1,010		City Eng.
At south corner of city	994		City Eng.
Guelph junction	1,075	Wellington	G. T. R.
Guelph junction	960	Halton	C. P. R.
Gulch hill	1,535	Algoma	Admir. chart
Gull lake	700	Parry Sound	C. P. R.
Gull lake	856	Frontenac	K. & P. R.
Gun lake	1,034	Rainy River	Dawson
Gun lake	1,166	Nipissing	C. A. R.
Gulfint		Thunder Bay	
Station	1,569		C. N. R.
Summit, 6.2 miles, E	1,627		C. N. R.
Gulfint lake	1,545	Thunder Bay	C. N. R.
Gurney (formerly Cypress)	626	Algoma	C. P. R.
Hadley	1,120	Haliburton	I. B. & O. R.
Hagar	675	Nipissing	C. P. R.
Hagersville		Haldimand	
Grand Trunk station	729		G. T. R.
Mich. Cent. crossing	727		G. T. R.
Haley		Renfrew	
Station	530		C. P. R.
Summit, 1.4 mile, S.	543		C. P. R.
Haliburton	1,050	Haliburton	G. T. R.
Haliburton Road		Haliburton	
Station	1,181		
Summit, 0.9 mile, E., ground, 1,217; rail	1,211		I. B. & O. R.
Halliday hill	951	Grey	Admir. chart
Halloway	466	Hastings	G. T. R.
Hallowell	253	Prince Edward	C. O. R.
Hall	855	Victoria	G. T. R.
Hamburg		Waterloo	
Station	1,126		G. T. R.
River Nith, water, 1,083; rail	1,124		G. T. R.
Hamilton		Wentworth	
Stuart street	254		G. T. R.
King street	306		G. T. R.
Wentworth street	267		G. T. R.
T. H. & B. crossing	326		G. T. R.
T. H. & B. station	325		T. H. & B. R.
Garth street	305		T. H. & B. R.

ONTARIO

Locality	Elev.	County	Authority
Hamilton		Wentworth	
Poulette street junction.....	298		T. H. & B. R.
Wentworth street.....	330		T. H. & B. R.
Hunter street tunnel, ground at centre, 363; rail.....	319		T. H. & B. R.
Masonic hall, west side of centre door.....	312		City Eng.
Barton reservoir, water.....	433		City Eng.
Ferguson Ave. reservoir, water.....	543		City Eng.
City hall, floor level.....	323		City Eng.
Corner, Main & Hess streets (foot of mountain).....	364		City Eng.
Mountain ridge.....	628		City Eng.
Desjardins canal, rail.....	288		G. T. R.
Junction Cnt.....	318		G. T. R.
Hammond	220	Russell	C. A. R.
Hanging-stone lake.....	919	Nipissing	Geol. Surv.
Hargrove	258	Halton	G. T. R.
Harley	836	Brant	G. T. R.
Harrietsville		Middlesex	
Station.....	949		C. P. R.
Summit, 0.4 mile, W.....	959		C. P. R.
Harrington	1,000	Bruce	G. T. R.
Harris, Lake	1,223	Rainy River	C. P. R.
Harrisburg	733	Brant	G. T. R.
Harrison	295	Stormont	N. Y. & O. R.
Harriston		Wellington	
Grand Trunk station.....	1,256		G. T. R.
Can. Pac. station.....	1,244		C. P. R.
Canadian Pacific Ry. crossing.....	1,248		G. T. R.
Maitland river, water, 1,244; rail.....	1,252		G. T. R.
Harrow	626	Essex	L. E. & D. R. R.
Harrowsmith		Frontenac	
Station.....	491		K. & P. R.
Summit, 1.0 mile, S.....	519		K. & P. R.
Harswell lake	585	Frontenac	K. & P. R.
Hartington	531	Frontenac	K. & P. R.
Hartney hill	780	Frontenac	K. & P. R.
Hastings		Peterborough	
Station.....	618		G. T. R.
Trent river, water, 609; rail.....	631		G. T. R.
Hatchley	850	Brant	G. T. R.
Havelock	700	Peterborough	C. P. R.
Hawk Lake station	1,290	Thunder Bay	C. P. R.
Hawk lake	1,509	Thunder Bay	C. P. R.
Hawkesbury	141	Prescott	C. A. R.
Hawkestone	781	Simcoe	G. T. R.
Hawthorne	220	Carleton	N. Y. & O. R.
Hawtrey		Oxford	
Mich. Cent. station.....	782		M. C. R.
Grand Trunk station.....	786		G. T. R.
Summit, 1.6 mile, N.....	847		G. T. R.
Hay island	940	Bruce	Admir. chart
Hay lake		Algoma	
Standard high water.....	585.8		D. W. Com.
Standard low water.....	531.0		D. W. Com.
Mean water (1871 to 1900).....	582.3		D. W. Com.
Hay lake	1,505	Thunder Bay	C. P. R.
Haycroft	593	Essex	C. P. R.
Hayes (summit)	359	Grenville	C. P. R.
Heidelberg	1,422	Waterloo	G. T. R.
Height of land, Ombabika river route (Hudson bay and St. Lawrence)	1,159	Thunder Bay	Geol. Surv.
Height-of-land lake	1,553	Thunder Bay	Dawson
Height-of-land, Kaministikwia route (Hudson bay and St. Lawrence)	1,586	Thunder Bay	Dawson
Height of land, Pigeon river route (Hudson bay and St. Lawrence)	1,595	Thunder Bay	Dawson
Helen, Lake	608	Thunder Bay	C. P. R.
Helen, Lake	1,138	Rainy River	C. P. R.
Helen mine	1,256	Algoma	A. C. & H. B. R.
Hematite	1,364	Rainy River	C. N. R.
Hendrie	738	Simcoe	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Henfryn	1,165	Huron	G. T. R.
Hensall	895	Huron	G. T. R.
Heron Bay		Thunder Bay	
Station	768		C. P. R.
Pic river, 1.1 mile, E., water, 603; rail	685		C. P. R.
Summit, 2.2 miles, W., ground, 778; rail	752		C. P. R.
Heron lake	1,184	Rainy River	C. P. R.
Hesper		Waterloo	
Station	943		G. T. R.
Speed river, water, 935; rail	948		G. T. R.
Hewitt	583	Welland	M. C. R.
Heywood island	758	Algoma	Admir. chart
Hickson (formerly Struthallan)		Oxford	
Station	1,093		G. T. R.
Summit, 1.6 mile, N.	1,131		G. T. R.
Highfield		York	G. T. R.
Highgate		Kent	G. T. R.
Mich. Cen. station	736		M. C. R.
L. E. & D. R. station	740		L. E. & D. R. R.
High hill (Bidwell tp.)	1,120	Algoma	Admir. chart
High Park	255	York	G. T. R.
High Point		Ontario	
Station	1,028		G. T. R.
Summit, 0.64 mile, S.	1,029		G. T. R.
Hillcrest (closed)	730	Nipissing	C. P. R.
Hillier		Prince Edward	
Station	296		C. O. R.
Summit, 0.6 mile, N.	314		C. O. R.
Hillsburg	1,405	Wellington	C. P. R.
Hinchinbrooke	564	Frontenac	K. & P. R.
Heard	381	Northumberland	G. T. R.
Hogan hill	865	Algoma	Admir. chart
Holland Centre		Grey	
Station	1,212		C. P. R.
Saugeen river, 0.5 mile, S., bed, 1,201; rail	1,218		C. P. R.
Holland Landing	743	York	G. T. R.
Holiday hill	626	Renfrew	K. & P. R.
Holmesdale	676	Launton	M. C. R.
Holmesville	880	Huron	G. T. R.
Hope island	870	Simcoe	Admir. chart
Hornby	649	Halton	C. P. R.
Horner	1,246	Rainy River	C. P. R.
Horsborough hill	770	Algoma	Admir. chart
Houghton	675	Elgin	L. E. & P. R.
Houghton lake	1,325	Algoma	C. P. R.
Howland	982	Haliburton	L. E. & O. R.
Humber	264	York	G. T. R.
Humber Grove	282	York	G. T. R.
Humberstone	591	Welland	G. T. R.
Humber Summit		York	
Station	498		C. P. R.
Humber river, bed, 441; rail	498		C. P. R.
Hungerford	551	Hastings	C. P. R.
Huntsville		Muskoka	
Station	957		G. T. R.
Summit, 4.9 miles, S., ground, 1,066; rail	1,049		G. T. R.
Huron, Lake			
Standard high water (extreme high water, July, 1838)	584.4		D. W. Com.
Standard low water	579.7		D. W. Com.
Extreme low water (Feb. 1819)	577.7		D. W. Com.
Mean water (1860 to 1900)	581.1		D. W. Com.
Mean water (1871 to 1900)	581.0		D. W. Com.
Huronian (height-of-land)	1,568	Thunder Bay	C. N. R.
Hyde Park		Middlesex	
Can. Pac. station	902		C. P. R.
Grand Trunk station	883		G. T. R.
Grand Trunk crossing, G. T. Ry., rail, 876; Can. Pac. Ry., rail	902		C. P. R.
Hyland lake	1,160	Renfrew	K. & P. R.

ONTARIO

Locality	Elev.	County	Authority
Ignace		Rainy River	
Station	1,487		C. P. R.
Abgincac river, 0.8 mile, E., bed, 1,467; rail.	1,490		C. P. R.
Ilderton	934	Middlesex	G. T. R.
Iles, Lac des	1,568	Thunder Bay	C. P. R.
Indian lake	403	Leeds	Rys. & Canals
Indian lake	901	Nipissing	Geol. Surv.
Indian River		Peterborough	
Station	709		C. P. R.
Indian river, bed, 661; rail.	688		C. P. R.
Inglall lake	1,050	Nipissing	Geol. Surv.
Ingersoll		Oxford	
Can. Pac. station	879		C. P. R.
Grand Trunk station	879		G. T. R.
Summit, 2.0 miles, W.	927		C. P. R.
Thames river, at Thames st. bridge, water	860		G. T. R.
Ingles	530	Welland	M. C. R.
Inglewood		Peel	
Station	896		G. T. R.
Credit river, 0.8 mile, N., water, 882; rail.	893		G. T. R.
Ingoldby (now Lochlin)	1,082	Haliburton	G. T. R.
Ingolf	1,185	Rainy River	C. P. R.
Inmerkip		Oxford	
Station	969		C. P. R.
Thames river, bed, 947; rail.	970		C. P. R.
Innisfil	819	Simcoe	G. T. R.
Inwood	688	Lambton	M. C. R.
Iona		Elgin	
Mich. Cent. station	745		M. C. R.
L. E. & D. R. station	745		L. E. & D. R. R.
Irish Creek station	342	Grenville	C. P. R.
Iroindale station	980	Haliburton	I. B. & O. R.
Iroindale junction	935	Haliburton	G. T. R.
Iron lake	1,215	Rainy River	Dawson
Iroquois		Dundas	
Station	242		G. T. R.
B. M., on station	246 1		D. W. Com.
B. M., north coping of culvert, quarter mile, W.	242 0		D. W. Com.
Ishester	600	Algoma	C. P. R.
Island lake	681	Parry Sound	Geol. Surv.
Island lake	889	Nipissing	Geol. Surv.
Island lake	1,331	Rainy River	C. P. R.
Islington	400	York	C. P. R.
Ivanhoe		Hastings	
Station	608		C. P. R.
Grand Trunk Ry., crossing, G. T. Ry., rail, 559;			
Can. Pac. Ry., rail.	584		C. P. R.
Jackfish	632	Thunder Bay	C. P. R.
Jackline		Rainy River	
Station	1,376		C. P. R.
Summit, 2.0 miles, E.	1,381		C. P. R.
Jackson Point	726	York	G. T. R.
James lake	1,023	Nipissing	Geol. Surv.
Janet head	728	Algoma	Admir. chart
Jarvis	699	Haldimand	G. T. R.
Jeanette-Creek station	580	Kent	G. T. R.
Jelly	573	Leeds	C. P. R.
Jerseyville	738	Wentworth	T. H. & B. R.
Jigak lake	1,390	Rainy River	C. P. R.
Johnson	956	Lincoln	M. C. R.
Jones bluff	403	Bruce	Admir. chart
Jordan	309	Lincoln	G. T. R.
Joseph, Lake	748	Muskoka	Interior
Jumping Caribou lake	1,048	Nipissing	Geol. Surv.
Kache-katonga, Lake	1,386	Thunder Bay	C. P. R.
Kailagon		Thunder Bay	
Station	1,486		C. N. R.
Summit, 0.9 mile, W.	1,542		C. N. R.
Kaiikuaniton or Baptiste lake	1,205	Hastings	I. B. & O. R.

ONTARIO

Locality	Elev.	County	Authority
Kakabeka (summit)	1,084	Thunder Bay	C. P. R.
Kakabeka Falls		Thunder Bay	
Station	915		C. N. R.
Kaministikwia river, water, 906; rail	918		C. N. R.
Kakakwipitchwi lake	905	Thunder Bay	C. P. R.
Kaladar		Lennox & Add'ton	
Station	702		C. P. R.
Summit, 0.3 mile, W., ground, 714; rail	705		C. P. R.
Kalmar	1,218	Rainy River	C. P. R.
Kaminiskaik lake	931	Renfrew	Interior
Kaministikwia		Thunder Bay	
Station	1,013		C. P. R.
Kaministikwia river, high water, 907; low water, 993; rail	1,013		C. P. R.
Kaogassikok or Pickerel lake	1,337	Rainy River	C. P. R.
Kaotisinimigonang lake	948	Nipissing	Geol. Surv.
Kapikwabikak lake	1,215	Rainy River	C. P. R.
Kashabowi		Thunder Bay	
Station	1,529		C. N. R.
Kashabowi riv. 0.7 mile, E., water, 1,500; rail	1,517		C. N. R.
Kashabowi lake	1,263	Rainy River	C. P. R.
Kashishibog lake	1,474	Thunder Bay	C. P. R.
Katrine		Parry Sound	
Station	986		G. T. R.
Maganatawan river, 0.9 mile, S., water, 969; rail	987		G. T. R.
Kawagamong lake, high water, 664; low water	657	Parry Sound	C. P. R.
Kawashkagama lake	1,069	Thunder Bay	Geol. Surv.
Kawipetikwiwa lake	920	Thunder Bay	Geol. Surv.
Kearney	1,110	Parry S. and	C. A. R.
Kobsquashesing lake, high water, 1,407; low water	1,403	Algoma	C. P. R.
Keene		Peterborough	
Station	635		G. T. R.
Indian river, water, 629; rail	636		G. T. R.
Keene Summit		Peterborough	
Siding	752		G. T. R.
Summit, 0.1 mile, E., ground, 762; rail	754		G. T. R.
Keewatin	1,078	Rainy River	C. P. R.
Kekekwbek lake	1,242	Rainy River	C. P. R.
Kelly lake	809	Nipissing	C. C. Co.
Kemptville junction		Grenville	
Station	330		C. P. R.
South Rideau river, 2.0 miles, W., water, 302; rail	322		C. P. R.
Kemptville station	297	Grenville	C. P. R.
Kendry	651	Peterborough	C. P. R.
Kenebec	669	Frontenac	C. P. R.
Kemilworth	1,481	Wellington	C. P. R.
Kemabutch	644	Algoma	C. P. R.
Kemabutch lake	1,337	Rainy River	C. P. R.
Kennedy lake	1,242	Rainy River	C. P. R.
Kemogami or Long lake	796	Algoma	C. P. R.
Kent Bridge	607	Kent	C. P. R.
Kenwood	768	Middlesex	G. T. R.
Kestrel lake	1,298	Thunder Bay	C. P. R.
Kettle lake	1,015	Nipissing	Geol. Surv.
Killaloe		Renfrew	
Station	601		C. A. R.
Brennan brook, water, 593; rail	602		C. A. R.
Killarney peak	1,385	Algoma	Admir. chart
Killenbeck lake	273	Leeds	Rys. & Canals
Kilworthy	755	Muskoka	G. T. R.
Kimball	629	Lambton	M. C. R.
Kimburn	314	Carleton	C. A. R.
Kincardine	589	Bruce	G. T. R.
King		York	
Station	957		G. T. R.
Summit, 3.9 miles, N.	1,020		G. T. R.
Kingscourt	709	Lambton	G. T. R.
Kingsmill	796	Elgin	M. C. R.
King Point bluff	951	Bruce	Admir. chart

ONTARIO

Locality	Elev	County	Authority
Kingston		Frontenac	G. T. R.
Grand Trunk station (Kingston)	249		G. T. R.
Grand Trunk station (Kingston junction)	273		G. T. R.
K. & P. station	255		K. & P. R.
Kingston & Pembroke Ry. crossing	287		G. T. R.
Bench marks—			
City hall	261.3		City Eng.
Corner of Johnston and Ontario sts.	263.5		City Eng.
St. George church	277.1		City Eng.
Convent, Bagot street	283.5		City Eng.
Murphy tower	264.0		City Eng.
Court house	300.0		City Eng.
Corner of Bagot and West streets	280.7		City Eng.
Gate post (Lasher's), Princess st.	352.9		City Eng.
Church, corner of Sydenham and William streets	304.1		City Eng.
Church, corner of Clergy and Johnston streets	316.6		City Eng.
Water tower base, 354; top	434		City Eng.
City hall, floor level	266.4		City Eng.
Highest point, near intersection of Princess st. and concession road	353		City Eng.
City datum	217.3		City Eng.
B.M., window sill, Carruthers' old store	249.2		D. W. Com.
Graving dock, coping	251.4		D. W. Com.
Graving dock, zero of gauge	244.8		Pub. Works
Kingsville	608	Essex	L. E. & D. R. R.
Kinmount station	919	Victoria	G. T. R.
Kinmount junction	935	Haliburton	G. T. R.
Kingama		Algoma	
Station	1,370		C. P. R.
Apiskinagama river, 4.3 miles, E., water, 1,353; rail	1,364		C. P. R.
Summit, 2.8 miles, E.	1,412		C. P. R.
Kippen	884	Huron	G. T. R.
Kirkfield	900	Victoria	G. T. R.
Kishkutenona ridge	1,600	Rainy River	Geol. Surv.
Kitchiwano lake, water (Oct. 30, 1895)	766	Peterborough	Rys. & Canals
Kitchiwatchi lake	1,438	Thunder Bay	C. P. R.
Kleinburg	709	York	C. P. R.
Klock	530	Nipissing	C. P. R.
Knife lake	1,380	Rainy River	Dawson
Knowlton lake	449	Frontenac	K. & P. R.
Komoka		Middlesex	
Can. Pac. station	812		C. P. R.
Grand Trunk station	868		G. T. R.
Grand Trunk Ry., crossing	795		C. P. R.
Kukaganing lake	882	Nipissing	Geol. Surv.
Kukukus lake	1,281	Rainy River	C. P. R.
Kuminitikuehiak lake	1,361	Rainy River	Dawson
Lac Poulin		Algoma	
Station	1,501		C. P. R.
Summit, 0.8 mile, E., ground, 1,517; rail	1,513		C. P. R.
Lac Poulin, water	1,481	Algoma	C. P. R.
Lady Evelyn lake	930	Nipissing	Geol. Surv.
Lady Macdonald lake	932	Nipissing	C. C. Co.
Lafontaine hill	1,040	Simcoe	Admir. chart
Lafontaine lake, high water, 299; low water	291	Renfrew	Rys. & Canals
Lake junction	590	Simcoe	G. T. R.
Lakefield station	770	Peterborough	G. T. R.
Lakefield junction	654	Peterborough	G. T. R.
L'Anable		Nipissing	
Station	1,127		C. A. R.
Madawaska river, 1.6 mile, W., water, 1,177; rail	1,188		C. A. R.
Laubton		York	
Station	399		C. P. R.
Humber river, high water, 312; low water, 303; rail	399		C. P. R.
Launceston		Glengarry	
Station	164		G. T. R.
Door-sill of post office	165.0		D. W. Com.
B. M., north-west corner of station	165.0		D. W. Com.
B. M., west abutment of Black River bridge	165.3		D. W. Com.

ONTARIO

Locality	Elev.	County	Authority
Lansdowne		Leeds	
Station	333		G. T. R.
B. M., coping of culvert, half mile, W., of station	325.0		D. W. Com.
Larchwood		Algoma	
Station	868		C. P. R.
Vermilion river, water, 842; rail	867		C. P. R.
Larkin	551	Hastings	B. of Q. R.
La Seine	1,174	Rainy River	C. N. R.
Laurel	1,618	Dufferin	C. P. R.
La Vallée	1,126	Rainy River	C. N. R.
Lavant	845	Lanark	K. & P. R.
La Vase lake	772	Algoma	Geol. Surv.
Lawrence	724	Lambton	G. T. R.
Lawrence	740	Elgin	G. T. R.
Leading-mark hill	1,460	Algoma	Admir. chart
Leamington		Essex	
Mich. Cent. station	626		M. C. R.
L. E. & D. R. station	624		L. E. & D. R. R.
Lake Erie and Detroit River Ry. crossing	624		M. C. R.
Leaside		York	
Station	429		C. P. R.
Don river, 1.1 mile, E., bed, 310; rail	417		C. P. R.
Lee	399	Leeds	B. & W. R.
Lefroy	770	Simcoe	G. T. R.
Leonard	272	Russell	C. P. R.
Leslie		Wentworth	
Station	996		C. P. R.
Summit, 1.5 mile, E.	1,003		C. P. R.
Lewisville (now Northwood)	613	Kent	G. T. R.
Lily lake	1,001	Nipissing	Geol. Survey
Lily lake	1,285	Rainy River	C. P. R.
Limehouse	1,002	Halton	G. T. R.
Lindsay		Victoria	
Station	854		G. T. R.
Sevengog river bridge, rail	859		G. T. R.
Sevengog river, below lock, 813; above lock	821		Rys. & Canals
Linkoping		Thunder Bay	
Station	1,534		C. P. R.
South-east branch Savanne river, 3.3 miles, S., water, 1,538; rail	1,546		C. P. R.
Lion	814	Bruce	Admir. chart
Lion Head	1,633	Algoma	Admir. chart
Lion Ramp	1,050	Algoma	Admir. chart
Lisgar	676	Halton	C. P. R.
Lisle	743	Simcoe	G. T. R.
Listowel	1,262	Perth	G. T. R.
Little lake	620	Peterborough	Rys. & Canals
Little Buckhorn lake	795	Peterborough	Rys. & Canals
Little Joe lake	604	Lanark	K. & P. R.
Little Mud lake		Algoma	
Standard high water	585.1		D. W. Com.
Standard low water	580.3		D. W. Com.
Mean water, 1871 to 1900	581.6		D. W. Com.
Little Sandy lake	1,286	Rainy River	C. P. R.
Little Walagoon or Dinorwic lake	1,206	Rainy River	C. P. R.
Lobo Townline	860	Middlesex	G. T. R.
Lochalsh	1,182	Algoma	C. P. R.
Lochlin	893	Haliburton	G. T. R.
Locksley		Renfrew	
Station	513		C. A. R.
Ledgerwood brook, 0.7 mile, S., water, 477; rail	503		C. A. R.
Locust Hill station	667	York	C. P. R.
Lofoden (closed)	1,072	Thunder Bay	C. P. R.
Londesborough		Huron	
Station	971		G. T. R.
Maitland river, bed, 337; rail	967		G. T. R.
London		Middlesex	
Grand Trunk station	805		G. T. R.
Can. Pac. station	804		C. P. R.
Asylum station	854		C. P. R.

ONTARIO

Locality	Elev.	County	Authority
London		Middlesex	
London Yard	816		C. P. R.
Burwell street	814		G. T. R.
Thames river, at junction of N. and S. branches, extreme high water (July 1881) 769; flood level, 867; normal low normal	753		City Eng.
Cove of Thames river, 1.5 mile, W., bed, 748; rail	783		G. T. R.
North branch Thames river, 0.5 mile, W., bed, 753; rail	796		G. T. R.
Thames river, 0.4 mile, S., bed, 771; rail	803		L. E. & D. R. R.
North branch Thames river, 0.5 mile, W., bed, 769; rail			
Springbank reservoir (16 feet deep) bottom	987		City Eng.
City hall, floor level	809		City Eng.
Highest point, corner St. James and Richmond sts.	940		City Eng.
London East		Middlesex	
Southern division station	819		G. T. R.
St. Marys branch station	830		G. T. R.
Long Branch	310	York	G. T. R.
Long or Kenogami lake	796	Algoma	C. P. R.
Long lake	1,281	Nipissing	C. A. R.
Long lake	1,013	Thunder Bay	C. P. R.
Long lake, Little	1,082	Thunder Bay	C. P. R.
Long lake	271	Leeds	Rys. & Canals
Long lake (Olden)	614	Frontenac	K. & P. R.
Long lake (Portland)	446	Frontenac	K. & P. R.
Long lake	508	Lennox & Add'lon	Geol. Surv.
Long lake	826	Parry Sound	C. P. R.
Long lake	735	Ontario	G. T. R.
Longford	1,098	Parry Sound	Geol. Surv.
Longwood		Middlesex	
Can. Pac. station	735		C. P. R.
Grand Trunk station	747		G. T. R.
Loon		Thunder Bay	
Station	1,028		C. P. R.
Mackenzie river, 1.0 mile, W., water 989; rail	1,000		C. P. R.
Summit, 1.5 mile ground, 1,099; rail	1,072		C. P. R.
Loon lake	1,481	Thunder Bay	C. P. R.
Loop Lane (now Sin	741	Norfolk	G. T. R.
Lorne Park	398	Ps-1	G. T. B.
Lorneville		Victoria	
Station	892		G. T. R.
Cobocoak branch	890		G. T. R.
Loughborough lake	401	Frontenac	K. & P. R.
Lovesick lake	790	Peterborough	Rys. & Canals
Lowbanks	578	Haldimand	G. T. R.
Lucan	990	Middlesex	G. T. R.
Lucan Crossing, London & Wingham branch, rail, 860; main line, rail	881	Middlesex	G. T. R.
Lucknow	908	Bruce	G. T. R.
Lune, Lac de	964	Thunder Bay	C. P. R.
Lyn		Leeds	
Grand Trunk station	281		G. T. R.
B. & W. station	291		B. & W. R.
B. M., coping of west abutment of small bridge, (G. T. Ry.) near station	285.5		D. W. Com.
Lynden	751	Wentworth	G. T. R.
Lyndhurst		Leeds	
Station	297		B. & W. R.
Upper mill-pond	296		Rys. & Canals
Lower mill-pond	271		Rys. & Canals
Lynn Valley	657	Norfolk	G. T. R.
Lynn lake	1,025	Nipissing	K. & P. R.
Mabella	1,444	Thunder Bay	C. N. R.
Maberley	576	Lanark	C. P. R.
Macanlay Central junction	1,053	Nipissing	C. A. R.
Macdonald or Cooper lake	914	Nipissing	Geol. Surv.
Mackenzie lake	956	Nipissing	Geol. Surv.
Mackenzie		Thunder Bay	
Station	911		C. P. R.
Mackenzie river, water, 893; rail	902		C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Muckey.....	131	Renfrew	C. P. R.
MacMillan.....	1,238	Rainy River	C. P. R.
Mulwaska		Nipissing	
Station.....	1,035		C. A. R.
Opesongo river, 6.1 miles, E., water, 1,069; rail.....	1,080		C. A. R.
Madawaska river, water, 1,014; rail.....	1,031		C. A. R.
Madoc junction.....	502	Hastings	G. T. R.
Madoc station.....	575	Hastings	G. T. R.
Madrid P.O.....	1,449	Renfrew	K. & P. R.
Muggie lake.....	1,138	Algoma	C. P. R.
Mudstone Cross.....	627	Essex	M. C. R.
Maitland		Grenville	
Station.....	327		G. T. R.
B.M., west abutment of culvert, half mile W.....	349.9		D. W. Com.
Makaulawagama lake.....	1,265	Algoma	C. P. R.
Mukoping or Windy lake.....	1,060	Algoma	Geol. Surv.
Malcolm bluff.....	963	Bruce	Admir. chart
Mallorytown		Leeds	
Station.....	335		G. T. R.
B.M., end of box culvert, half mile W.....	325.7		D. W. Com.
Malone.....		Hastings	
Station.....	718		C. O. R.
Moira river, road, 708; rail.....	718		C. O. R.
Summit, 2.3 miles, W.....	727		C. O. R.
Malton.....	549	Peel	G. T. R.
Mamainse hill.....	1,850	Algoma	Admir. chart
Manchester.....	955	Ontario	G. T. R.
Mamlamuin.....	645	Lambton	G. T. R.
Manilla.....	964	Victoria	G. T. R.
Manitou lake.....	1,215	Rainy River	C. P. R.
Manitoumouig lake.....	1,033	Thunder Bay	Geol. Surv.
Manitowik lake.....	996	Algoma	C. P. R.
Maun lake.....	975	Nipissing	Geol. Surv.
Manajigane lake.....	1,075	Nipissing	Geol. Surv.
Manotick.....	327	Carleton	C. P. R.
Mansewood.....	732	Halton	G. T. R.
Manvers		Durham	
Station.....	968		C. P. R.
Grand Trunk Ry. crossing, 3.5 miles E., G. T. Ry., rail, 810; C. P. Ry., rail.....	865		C. P. R.
Maple.....	817	York	G. T. R.
Maple bluff.....	842	Algoma	Admir. chart
Maple island, water in Maganatawan river.....	797	Parry Sound	Geol. Surv.
Maple Lake station.....	798	Parry Sound	C. A. R.
Maple lake.....	746	Parry Sound	C. A. R.
Marden.....	1,140	Wellington	G. T. R.
Margaeh (formerly Kossland).....	1,129	Rainy River	C. P. R.
Mariposa.....	866	Victoria	G. T. R.
Markdale.....	1,357	Grey	C. P. R.
Markham Road.....	533	York	G. T. R.
Markham Road.....	544	York	C. P. R.
Markhamville.....	610	York	G. T. R.
Markstay.....	685	Nipissing	C. P. R.
Marlbank.....	537	Hastings	B. of Q. R.
Marmora		Hastings	
Cent. Ont. station.....	594		C. O. R.
Ont. Bel. & Nor. station.....	599		O. B. & N. R.
Marsh lake.....	746	Parry Sound	C. A. R.
Marshall Bay station.....	312	Carleton	C. A. R.
Marshfield.....	608	Essex	L. E. & D. R. R.
Marsh Hill station.....	863	Ontario	G. T. R.
Marshville.....	580	Welland	G. T. R.
Marten lake.....	936	Nipissing	Geol. Surv.
Martin		Rainy River	
Station.....	1,558		C. P. R.
Summit, 0.4 mile, E., ground, 1,569; rail.....	1,559		C. P. R.
Mary lake.....	928	Muskoka	Geol. Surv.
Marysville.....	335	Hastings	G. T. R.
Masinauwaning, Lake.....	900	Algoma	C. P. R.
Maskinonge-wagami lake.....	836	Nipissing	Geol. Surv.

ONTARIO

Locality	Elev.	County	Authority
Massey	637	Algoma	C. P. R.
Matwanan lake	1,130	Algoma	C. P. R.
Matwin	1,201	Thunder Bay	C. N. R.
Mattugumashing lake	875	Nipissing	Geol. Surv.
Mattawa		Nipissing	
Station	561		C. P. R.
Town Hall station	521		C. P. R.
Ottawa river, high water (1890), 510; low water, 496; rail	521		C. P. R.
Maxville		Glengarry	
Station	335		C. A. R.
Summit, 1.9 mile, E	382		C. A. R.
Maxwell		Haliburton	
Station	1,023		I. B. & O. R.
Burnt river, 6.5 mile, W., bed, 971; rail	995		I. B. & O. R.
Mazinwaning or Vermilion lake	786	Algoma	Geol. Surv.
Mazokama	648	Thunder Bay	C. P. R.
McAlpin	219	Prescott	C. P. R.
McBain mountain	1,207	Algoma	Admir. chart
McDiarmid lake	992	Nipissing	Geol. Surv.
McGregor		Essex	
Cm. Puc. station	955		C. P. R.
Mich. Cent. station	608		M. C. R.
Lake Erie & Detroit River Ry. crossing	600		M. C. R.
McKay lake	1,057	Thunder Bay	Geol. Surv.
McKay mountain	1,000	Thunder Bay	Admir. chart
McLean	749	Thunder Bay	C. P. R.
McQuig hill (Cockburn island)	1,060	Algoma	Admir. chart
McRae	976	Wentworth	C. P. R.
Meadowside	661	Nipissing	C. P. R.
Meadowville	563	Peel	C. P. R.
Meaford	672	Grey	G. T. R.
Megrund	1,429	Ramsey River	C. P. R.
Melancthon	1,660	Dufferin	C. P. R.
Melbourne	735	Middlesex	M. C. R.
Melgund		Thunder Bay	
Station	817		C. P. R.
Black Pic river, 0.8 mile, W., w. 6; rail	805		C. P. R.
Melrose	867	Middlesex	C. P. R.
Melville junction	1,326	Peel	C. P. R.
Merlin	634	Kent	L. E. & D. R. R.
Merrickville		Lanark	
Station	352		C. P. R.
Rideau canal, water, 308; rail	352		C. P. R.
Merritton		Lincoln	
Station	380		G. T. R.
Welland canal tunnel, 2.0 miles, E., rail	148		G. T. R.
Metagama		Algoma	
Station	1,274		C. P. R.
West branch Spanish river, 1.0 miles, W., water, 1,267; rail	1,273		C. P. R.
Metcalfe village	286	Carleton	T. & O. R.
Meyersburg village	403	Northumberland	C. N. & P. R.
Michipicoten		Algoma	
Ore dock	641		A. C. & H. B. R.
Commercial dock	607		A. C. & H. B. R.
Michipicoten island	537	Thunder Bay	Admir. chart
Middlemiss	709	Middlesex	G. T. R.
Middleport	662	Brant	G. T. R.
Middleton Line	841	Oxford	G. T. R.
Middleton		Thunder Bay	
Station	691		C. P. R.
Little Pic river, 1.8 mile, E., water, 612; rail	693		C. P. R.
Midland	593	Simcoe	G. T. R.
Mildmay	1,028	Bruce	G. T. R.
Mile lake	612	Renfrew	K. & P. R.
Milieu or Savanne lake	1,536	Thunder Bay	Dawson
Millbridge		Hastings	
Station	944		C. O. R.
Summit, 0.6 mile, N.	960		C. O. R.

ONTARIO

Locality	Elev.	County	Authority
Millbrook		Durham	
Station	768		G. T. R.
Summit, 2.1 miles, N.	879		G. T. R.
Millo Laes, Lac des	1,096	Thunder Bay	Dawson
Miller lake	977	Nipissing	Geol. Surv.
Millie Roches		Stormont	
Station	225		G. T. R.
R. M., east wall of culvert, half mile W. of station.	227.5		D. W. Com.
Milliken		York	
Station	650		G. T. R.
Summit, 0.7 mile, N.	665		G. T. R.
Milton		Halton	
Can. Pac. station	660		C. P. R.
Grand Trunk station	661		G. T. R.
Grand Trunk Ry. crossing	661		C. P. R.
Mimico	300	York	G. T. R.
Mine Cent.	1,194	Rainy River	C. N. R.
Mineral Springs	581	Wentworth	T. H. & B. R.
Minessing		Simcoe	
Station	619		G. T. R.
Summit, 1.4 mile, N.	758		G. T. R.
Mingush lake	1,454	Thunder Bay	C. P. R.
Mink lake	1,427	Rainy River	C. N. R.
Mimichula lake	1,206	Rainy River	C. P. R.
Mimituki	1,139	Rainy River	C. P. R.
Mimituki lake	1,154	Rainy River	C. P. R.
Missinabi		Algoma	
Station	1,106		C. P. R.
Summit, 2.2 miles, W., ground, 1,166; rail	1,110		C. P. R.
Missinabi lake	1,131	Algoma	C. P. R.
Mississippi		Frontenac	
Station	690		K. & P. R.
Mississippi river, 1.3 mile, N., water, 647; rail	661		K. & P. R.
Mitchell		Porth	
Station	1,121		G. T. R.
North branch, Thames river, water, 1,085; rail	1,122		G. T. R.
Moffat	1,047	Wellington	C. P. R.
Moira lake	510	Hastings	G. T. R.
Mokoman	1,003	Thunder Bay	C. N. R.
Monklands	328	Stormont	C. P. R.
Mono Road	973	Peel	C. P. R.
Montague	583	Welland	M. C. R.
Montizambert		Thunder Bay	
Station	1,090		C. P. R.
White river, 1.9 mile, W., high water, 1,073; low water, 1,068; rail	1,081		C. P. R.
Montrose station	595	Welland	M. C. R.
Montrose junction	612	Welland	M. C. R.
Monument lake	1,178	Rainy River	C. P. R.
Moon lake	1,097	Algoma	A. C. & H. B. R.
Moon lake	1,313	Nipissing	C. P. R.
Moorefield	1,349	Wellington	G. T. R.
Moore Point	606	Algoma	A. C. & H. B. R.
Mooretown		Lambton	
Station	606		L. E. & D. R. R.
Summit, 1.5 mile, N.	638		L. E. & D. R. R.
Moore lake	613	Renfrew	C. P. R.
Moorlake		Renfrew	
Station	623		C. P. R.
Summit, 2.8 miles, S., ground, 710; rail	696		C. P. R.
Moose Creek station	288	Stormont	C. A. R.
Moose lake (Seine river)	1,342	Rainy River	Dawson
Moose lake (Pigeon river)	1,490	Thunder Bay	Dawson
Moosewater lake	1,288	Algoma	C. P. R.
Morrisburg		Dundas	
Station	268		G. T. R.
B. M., west wall of culvert, half mile E. of station.	265		D. W. Com.
B. M., on station	273		D. W. Com.

ONTARIO

Locality	Elev.	County	Authority
Mosborough	1,081	Wellington	G. T. R.
Moscow	468	Lennox & Addington	B. of Q. R.
Mosquito lake	463	Leeds	Rys. and Canals
Mouffe lake	1,342	Algoma	C. P. R.
Moulton	587	Haldimand	G. T. R.
Mountain	273	Dundas	C. P. R.
Mountain or Round lake	911	Nipissing	Geol. Surv.
Mountain lake	1,029	Nipissing	Geol. Surv.
Mountain or Bass lake	1,332	Renfrew	K. & P. R.
Mountain lake (Pigeon river)	1,651	Thunder Bay	Dawson
Mountain lake (Kemogami river)	1,100	Thunder Bay	Geol. Surv.
Mountain Grove Station	681	Frontenac	C. P. R.
Summit 2.2 miles, E., ground, 769; rail.	749		C. P. R.
Mount Albert station	795	York	G. T. R.
Mount Brydges station	821	Mid-dlesex	G. T. R.
Mount Forest station	1,348	Wellington	C. P. R.
Mount Forest junction	1,378	Wellington	C. P. R.
Mount Pheasant		Brant	
Grand Trunk station	800		G. T. R.
T. H. & B. station	790		T. H. & B. R.
Mount Vernon station	801	Brant	G. T. R.
Moyam lake	933	Nipissing	Geol. Surv.
Mud lake	1,325	Rainy River	C. P. R.
Mud lake	493	Leeds	Rys. & Canals
Mud lake	900	Nipissing	Geol. Surv.
Mud lake (Bedford)	448	Frontenac	K. & P. R.
Mud lake (Portland)	446	Frontenac	K. & P. R.
Mud lake	418	Lennox & Addington	B. of Q. R.
Mud lake	1,488	Thunder Bay	C. N. R.
Mud lake (Pie river)	1,051	Thunder Bay	Geol. Surv.
Mud or Watap lake (Pigeon river)	1,667	Thunder Bay	Dawson
Mud lake (Westneath)	499	Renfrew	C. P. R.
Mud lake (Bonaventure river)	550	Renfrew	Geol. Surv.
Mudlake Bridge	453	Lennox & Addington	K. & P. R.
Mud Lake siding	1,138	Perry Sound	C. A.
Muddy lake	1,045	Thunder Bay	Geol. Surv.
Muirkirk		Kent	
Mich. Cent. station	722		M. C. R.
L. E. & D. R. station	728		L. E. & D. R. R.
Mull	647	Kent	M. C. R.
Mumford		Que. burton	
Station	1,259		L. E. & O. R.
Summit, 1.1 mile, E.	1,289		L. E. & O. R.
Muncey		Middlesex	
Station	729		M. C. R.
Thames river, 1.3 mile, E., bed, 645; rail	720		M. C. R.
Munro	1,098	Holdings	C. O. R.
Murdoch		Thunder Bay	
Station	877		C. N. R.
Whitefish river, 2.4 miles, W., bed, 935; rail	943		C. N. R.
Murillo		Thunder Bay	
Station	947		C. P. R.
Summit, 3.0 miles, N.	1,080		C. P. R.
Murphy		Grey	
Station	796		G. T. R.
Summit, 1.6 mile, W.	826		G. T. R.
Murray Hill		Northumberland	
Station (closed)	316		G. T. R.
Summit, 0.3 mile, E.	351		G. T. R.
Murray lake	815	Nipissing	Geol. Surv.
Murvale	479	Frontenac	K. & P. R.
Muskoka lake	745	Muskoka	Interior
Muskoka Wharf	749	Muskoka	G. T. R.
Muskrat lake	499	Renfrew	C. P. R.
Myrtle		Ontario	
Can. Pac. station	888		C. P. R.

ONTARIO

Locality	Elev.	Comty	Authority
Myrtle		Ontario	
Grand Trunk station	821		G. T. R.
Grand Trunk crossing, G. T. Ry., rail, 895; Can. Pac. Ry., rail	870		C. P. R.
Nairn		Algoma	
Station	719		C. P. R.
Spanish river, 3.7 miles, W., water, 634; rail	670		C. P. R.
Naked lake	764	Parry Sound	C. P. R.
Namakan lake	1,117	Rainy River	Dawson
Napanee lake	446	Frontenac	K. & P. R.
Napanee		Lennox & Add'ton	
Station	313		G. T. R.
Napanee river, water (June 26, 1878), 276; rail	312		G. T. R.
Napanee Mills		Lennox & Add'ton	
Station	310		B. of Q. R.
Napanee river, 2.1 miles, W., water, 274; rail	285		B. of Q. R.
Narrow lake	1,235	Rainy River	C. P. R.
Nasbomsing	785	Nipissing	C. P. R.
Nassau Mills	708	Peterborough	G. T. R.
Natamasagami lake	1,107	Thunder Bay	C. P. R.
Naughton	804	Algoma	C. P. R.
Navan	240	Russell	C. P. R.
Neebing	715	Thunder Bay	C. P. R.
Nelles Corners	713	Haldimand	G. T. R.
Nemegosenda		Algoma	
Station	1,426		C. P. R.
Nemegosenda river, water, 1,419; rail	1,425		C. P. R.
Summit, 2.9 miles, E., ground, 1494; rail	1,477		C. P. R.
Nequaquon, Lake or Lac la Croix	1,181	Rainy River	Dawson
Net lake	965	Nipissing	Geol. Surv.
Newboro	437	Leeds	B. & W. R.
Newburg	334	Lennox & Add'ton	B. of Q. R.
Newbury	701	Middlesex	G. T. R.
New Canaan	608	Essex	L. E. & D. R. R.
Newcastle	295	Durham	G. T. R.
New Durham	836	Brant	G. T. R.
Newington	321	Stormont	N. Y. & O. R.
New Lowell	637	Simcoe	G. T. R.
Newmarket	772	York	G. T. R.
New Sarum	759	Elgin	G. T. R.
Newtonville	392	Durham	G. T. R.
New Toronto	316	York	G. T. R.
Niagara Falls		Welland	
Grand Trunk station	573		G. T. R.
Mich. Cent. station	609		M. C. R.
Niagara river, water, 342; rail	573		G. T. R.
Niagara junction	606	Welland	M. C. R.
Niagara-on-the-lake		Lincoln	
Station	250		M. C. R.
Queen st.	287		M. C. R.
Chatanqua switch	289		M. C. R.
Paradise switch	308		M. C. R.
Niblock		Thunder Bay	
Station	1,536		C. P. R.
Fire-steel river, 2.7 miles, E., water, 1,505; rail	1,513		C. P. R.
Niles Corners	312	Prince Edward	C. O. R.
Nipigon		Thunder Bay	
Station	685		C. P. R.
Summit, 1.9 mile, E., ground, 728; rail	713		C. P. R.
Depression, 2.7 miles, W., rail	607		C. P. R.
Nipigon river bridge, rail	685		C. P. R.
Nipigon, Lake	852	Thunder Bay	C. P. R.
Nipigon hills	1,600	Thunder Bay	Admir. chart
Nipissing junction	679	Nipissing	C. P. R.
Nipissing, Lake, high water, 648; low water	641	Nipissing	Rys. & Canals
Nitawagami or Whitewater lake	835	Algoma	Geol. Surv.
Nixon	772	Norfolk	G. T. R.
Nonwakaming lake	955	Nipissing	Geol. Surv.
Nonwatan lake (Black Sturgeon river)	738	Thunder Bay	C. P. R.
Nonwatin lake	1,238	Rainy River	Dawson

ONTARIO

Locality	Elev.	County	Authority
Nordland (closed).....	1,543	Thunder Bay	C. P. R.
Norman.....	1,106	Rainy River	C. P. R.
Norris lake.....	935	Nipissing	Geol. Surv.
North Bay.....	659	Nipissing	C. P. R.
North Bothwell.....	661	Lambton	C. P. R.
Northeast hill.....	1,760	Algoma	Admir. chart
Northern Light lake.....	1,441	Thunder Bay	Crown Lands
Northfield.....		Stormont	
Station.....	331		N. Y. & O. R.
Summit, 0.3 mile, E., ground, 340; rail.....	334		N. Y. & O. R.
North Gilencoe.....		Middlesex	
Station.....	731		C. P. R.
Grand Trunk Ry. crossing, 1.7 mile, W.....	718		C. P. R.
North lake.....	1,549	Thunder Bay	C. N. R.
North Lake.....		Thunder Bay	
Station.....	1,572		C. N. R.
Summit, 6.7 miles E.....	1,692		C. N. R.
North Newbury.....	681	Middlesex	C. P. R.
North Parkdale.....	303	York	G. T. R.
North Thamesville.....	622	Kent	C. P. R.
North Toronto.....	409	York	C. P. R.
Northwood.....	613	Kent	G. T. R.
Norval.....	818	Halton	G. T. R.
Norway lake.....	545	Renfrew	K. & P. R.
Norwich.....		Oxford	
B. & T. station.....	846		G. T. R.
G. B. & L. E. station.....	873		G. T. R.
Norwich junction.....	842	Oxford	G. T. R.
Norwood.....	671	Peterborough	C. P. R.
Nosbonsing Crossing.....	745	Parry Sound	G. T. R.
Nosbonsing lake, high water, 781; mean water.....	776	Nipissing	Geol. Surv.
Nottawa.....	707	Simcoe	G. T. R.
Novar.....	1,075	Parry Sound	G. T. R.
Oakland.....	635	Essex	M. C. R.
Oakville.....	329	Haldon	G. T. R.
Ola lake.....	1,218	Algoma	C. P. R.
Obabiea lake.....	932	Nipissing	Geol. Surv.
O'Brien.....		Algoma	
Station (summit).....	1,412		C. P. R.
White river, 2.3 miles E., water, 1,302; rail.....	1,331		C. P. R.
Ocean House.....	256	Wentworth	G. T. R.
Oil City.....	661	Lambton	M. C. R.
Oiseau Bay hill.....	1,500	Thunder Bay	Admir. chart
Oldcastle.....	627	Essex	L. E. & D. R. R.
Olden.....	676	Frontenac	K. & P. R.
Old Ferry.....	727	Thunder Bay	C. N. R.
Old Fort.....	599	Simcoe	G. T. R.
Olier lake.....	984	Nipissing	Geol. Surv.
Omenace.....		Victoria	
Station.....	857		G. T. R.
Pigeon creek, water (Aug. 12, 1899), 807; rail.....	825		G. T. R.
Ompah.....		Frontenac	
Station.....	814		K. & P. R.
Antoine brook, water, 776; rail.....	787		K. & P. R.
Onaping station (closed).....	1,047	Algoma	C. P. R.
Onaping lake.....	1,417	Algoma	Geol. Surv.
Onaping lake, Lower.....	1,410	Algoma	Geol. Surv.
Onondaga.....	663	Brant	G. T. R.
Ontario, Belmont & Northern junction.....	598	Hastings	O. B. & N. R.
Ontario, Lake.....			
Standard high water, (extreme high water, May, 1870).....	248.7		D. W. Com.
Extreme low water, (March, 1825).....	242.1		D. W. Com.
Standard low water.....	244.2		D. W. Com.
Mean water, (1860 to 1900).....	246.0		D. W. Com.
Mean water, (1871 to 1900).....	245.7		D. W. Com.
Opeongo.....	507	Renfrew	K. & P. R.
Opeongo and Aird roads, junction.....	725	Renfrew	K. & P. R.
Opeongo and Hyland lake roads, junction.....	777	Renfrew	K. & P. R.
Opeongo and Rockingham roads, junction.....	1,216	Renfrew	K. & P. R.

ONTARIO

Locality	Elev.	County	Authority
Opeongo and Trout lake roads, junction	696	Renfrew	K. & P. R.
Opinicon lake	396	Leeds	Rys. & Canals
Ops.	883	Victoria	G. T. R.
Orangeville station	1,395	Dufferin	C. P. R.
Orangeville junction	1,613	Dufferin	C. P. R.
Ourang-outang lake	1,330	Rainy River	C. P. R.
Orillia		Simcoe	
Station	732		G. T. R.
Midland Ry. station (closed)	724		G. T. R.
Ormsby station	1,146	Hastings	C. O. R.
Ormsby junction	1,160	Hastings	C. O. R.
Oro	790	Simcoe	G. T. R.
Orton		Wellington	
Station	1,448		C. P. R.
Summit, 2.2 miles, W.	1,528		C. P. R.
Osaquan		Rainy River	
Station	1,429		C. P. R.
Osaquan river, 1.8 mile, W., bed, 1,413; rail	1,423		C. P. R.
Osgoode	301	Carleton	C. P. R.
Oshawa	331	Ontario	G. T. R.
Oskondiga		Thunder Bay	
Station	1,419		C. P. R.
Oskondiga river, 2.1 miles, W., water, 1,428; rail	1,441		C. P. R.
Osler bluff	1,655	Grey	Admir. chart
Oso		Frontenac	
Station	674		K. & P. R.
South branch Bolton brook, 0.6 mile, N., water, 643; rail	653		K. & P. R.
Ostersund	1,116	Rainy River	C. P. R.
Otonabee	674	Peterborough	C. P. R.
Ottawa		Carleton	
Central station	212		C. A. R.
Union station	178		C. P. R.
Sussex street station	190		C. P. R.
Elgin street station (closed)	222		C. A. R.
Montreal & Ottawa junction	198		C. P. R.
Chaudière junction	206		C. A. R.
Chaudière junction (Prescott branch)	274		C. P. R.
Janeville, Montreal road crossing	187		C. P. R.
Parliament building, basement floor	284		Public Works
Parliament building, top of central tower	440		Public Works
Eastern departmental building, basement floor	260		Public Works
Western departmental building, basement floor	267		Public Works
Bench Marks			
City Hall, floor level	247		City Eng.
Waterworks, machinery bed of No. 1 set of pumps	160		City Eng.
Old Men's Home, Bank street, water table	227		City Eng.
Cummings bridge, N. E. corner of wing wall	192		City Eng.
Dyke, Dufferin road, W. end of	183		City Eng.
Majors Hill park, stone fence post, corner Mackenzie ave. and Rideau street	229		City Eng.
Athletic Club, Elgin street, basement window sill	222		City Eng.
Sandy hill, corner Besserer and Wurtemberg sts.	233		City Eng.
Ashburnham hill, corner Maria and Concession sts.	261		City Eng.
Corner of Cabling and Turner streets	250		City Eng.
City datum, mitre sill of lower lock	129		C. P. R.
Alexandra bridge, rail	190		P. P. J. R.
Rideau canal			
Water above Ottawa locks	208		C. P. R.
Water above Hartwell locks	228		Rys. & Canals
Water above Hoag-back lock	242.5		Rys. & Canals
Rideau river			
At bridge near Sussex street station, high water, 177; rail	190		C. P. R.
At Cummings bridge, flood (1896), 184; summer water	174		City Eng.
At Hurdman bridge, flood (1898), 192; low water	180		Rys. & Canals

ONTARIO

Locality	Elev.	County	Authority
Ottawa		Carleton	
Ottawa river			
At foot of locks, extreme high water (May 16, 1896), 149.5; extreme low water (Sept. 28, 1881), 124.6; normal low water	128		Rys. & Canals C. P. R.
At Prince of Wales bridge, high water (1876)	174		
Above Little Chaudière rapid, high water, 183; low water	176		Rys. & Canals
Above Remonx rapids, high water, 187; low water	179		Rys. & Canals
Otter	1,210	Algoma	C. P. R.
Otter lake	1,093	Algoma	A. C. & H. B. R.
Otter lake	681	Parry Sound	C. A. R.
Otter lake	1,025	Renfrew	C. A. R.
Otter lake	1,415	Thunder Bay	C. P. R.
Otter lake	453	Frontenac	K. & P. R.
Otter Lake station	732	Parry Sound	C. A. R.
Otter-slide lake	1,340	Nipissing	Geol. Surv.
Ottetail lake	636	Algoma	B. M. & A. R.
Otterville	798	Oxford	G. T. R.
Onimet	739	Thunder Bay	C. P. R.
Overholt	584	Welland	G. T. R.
Owen Sound		Grey	
Grand Trunk station	585		G. T. R.
Can. Pac. station	586		C. P. R.
Oxdrift	1,161	Rainy River	C. P. R.
Oxford		Greyville	
Station	352		C. P. R.
Summit, 3.8 miles, W., rail	353		C. P. R.
Oxford Mills	335	Greyville	C. P. R.
Ox-tongue lake	1,180	Haliburton	Geol. Surv.
Pagantchi lake	1,371	Rainy River	C. P. R.
Paisley		Bruce	
Station	773		G. T. R.
Teeswater river, water, 709; rail	770		G. T. R.
Pakeeshkon lake	1,527	Thunder Bay	C. P. R.
Pakenham		Lanark	
Station	320		C. P. R.
Mississippi river, high water, 294; low water, 289; rail	321		C. P. R.
Palgrave		Peel	
Station	931		G. T. R.
Summit, 1.9 mile, N., ground, 975; rail	969		G. T. R.
Palmerston	1,313	Perth	G. T. R.
Panache lake	761	Algoma	Geol. Surv.
Papineau lake	1,214	Haliburton	Geol. Surv.
Paquette	616	Essex	L. E. & D. R.R.
Pardee		Algoma	
Station	1,528		C. P. R.
Summit, height-of-land between St. Lawrence and Hudson bay	1,536		C. P. R.
Parham		Frontenac	
Station	651		K. & P. R.
Eagle brook, 0.6 mile, N., water, 624; rail	649		K. & P. R.
Paris		Bruce	
Station	843		G. T. R.
Grand river, 0.7 mile, S., water (Aug. 1878), 731; rail	813		G. T. R.
Grand river, 2.5 miles, E., bed, 743; rail	803		G. T. R.
Parkdale	305	York	C. P. R.
Parkhead	723	Bruce	G. T. R.
Parkhill	662	Middlesex	G. T. R.
Parry Sound (Rose Point)	602	Parry Sound	C. A. R.
Parrywood	1,294	Rainy River	C. P. R.
Parrywood lake	1,375	Rainy River	C. P. R.
Partridge island	770	Algoma	Admir. chart
Patton siding	888	Oxford	G. T. R.
Paugou hill	1,459	Thunder Bay	Admir. chart
Paul lake	1,253	Nipissing	C. P. R.
Paulett, Cape	980	Bruce	Admir. chart

ONTARIO

Locality	Elev.	County	Authority
Payne		Elgin	
Station	747		G. T. R.
Dodd creek, bed, 720; rail	744		G. T. R.
Michigan Central crossing	742		G. T. R.
Pays Plat	621	Thunder Bay	C. P. R.
Pearl		Thunder Bay	
Station	850		C. P. R.
Pearl river, water, 840; rail	851		C. P. R.
Peeshabo lake	1,005	Nipissing	Geol. Surv.
Pelton	627	Essex	M. C. R.
Pembroke		Renfrew	
Can. Pac. station	381		C. P. R.
Can. Atl. station	393		C. A. R.
Bay of Ottawa river, high water (May, 1876), 375; low water (June 14, 1878), 368; rail	381		C. P. R.
Muskrat river, 1.2 mile, S., water, 392; rail	418		C. A. R.
Pender lake	839	Parry Sound	C. A. R.
Pendleton	234	Prescott	C. P. R.
Penetanguishene		Simcoe	
Station	589		G. T. R.
Reformatory hill	790		Admir. chart
Peninsula	707	Thunder Bay	C. P. R.
Peninsula Harbour hill	1,400	Thunder Bay	Admir. chart
Peninsula lake	926	Muskoka	G. T. R.
Perch	593	Lambton	G. T. R.
Perch lake	1,249	Rainy River	C. P. R.
Percy Reach	571	Northumberland	Rys. & Canals
Perkinsfield (summit)	790	Simcoe	G. T. R.
Pero lake	553	Renfrew	K. & P. R.
Perry	585	Welland	M. C. R.
Perrytown	640	Durham	G. T. R.
Perth	433	Lanark	C. P. R.
Peterborough		Peterborough	
Grand Trunk station	649		G. T. R.
Lakefield switch	656		G. T. R.
Can. Pac. crossing	638		G. T. R.
Can. Pac. station	333		C. P. R.
Little lake (Otonabee river), navigation level	620		G. T. R.
Petersburg		Waterloo	
Station	1,210		G. T. R.
Summit, 1.0 mile W., ground, 1,260; rail	1,248		G. T. R.
Peterson	557	Hastings	C. P. R.
Petewawa		Renfrew	
Station	467		C. P. R.
Petewawa river, water, 437; rail	461		C. P. R.
Petrolia station	667	Lambton	G. T. R.
Petrolia junction	716	Lambton	G. T. R.
Petrolia junction	660	Lambton	M. C. R.
Petrou lake	996	Nipissing	Geol. Surv.
Pettit Mill	595	Essex	M. C. R.
Phelan	927	Algoma	C. P. R.
Phelpston	724	Simcoe	G. T. R.
Phikerel lake	1,214	Rainy River	C. P. R.
Phikerel or Kaogassikok lake	1,337	Rainy River	C. P. R.
Pickering	289	Ontario	G. T. R.
Pictou	322	Prince Edward	C. O. R.
Pic island	1,450	Thunder Bay	Admir. chart
Pigeon lake	805	Peterborough	Rys. & Canals
Pike Creek station	588	Essex	G. T. R.
Pike lake, high water, 1,254; low water	1,249	Rainy River	C. N. R.
Pimisi or Eel lake, low water	591	Nipissing	Rys. & Canals
Pine lake	860	Frontenac	K. & P. R.
Pine lake	891	Thunder Bay	Geol. Surv.
Pine lake (Kahmar)	1,184	Rainy River	C. P. R.
Pine lake (English river)	1,338	Rainy River	C. P. R.
Pinewood	1,074	Rainy River	C. N. R.
Pinkerton	859	Bruce	G. T. R.
Piperville	261	Carleton	N. Y. & O. R.

ONTARIO

Locality	Elev.	County	Authority
Plantagenet.....		Prescott	
Station.....	170		C. P. R.
South Nation river, high water (1862), 163.5; (March 17, 1898), 158.8; ordinary high water, 156.8; extreme low water, 147.9; rail.....	170		C. P. R.
Plautt hill.....	1,396	Renfrew	K. & P. R.
Plein Chant, Lac, low water.....	517	Nipissing	Rys. & Cana
Pogamasing.....	1,164	Algoma	C. P. R.
Pogamasing lake.....	1,201	Algoma	Geol. Surv.
Point Edward.....	585	Lambton	G. T. R.
Pontypool.....		Durham	
Station.....	1,067		C. P. R.
Summit, 1.9 mile, W.....	1,105		C. P. R.
Poplar lake.....	949	Nipissing	Geol. Surv.
Portage Road.....	920	Victoria	G. T. R.
Port Arthur.....		Thunder Bay	
Can. Nor. station.....	607		C. N. R.
Can. Pac. station.....	608		C. P. R.
Port Britain.....	256	Durham	G. T. R.
Port Burwell.....	580	Elgin	F. L. E. & P. R.
Port Colborne.....		Welland	
Station.....	580		G. T. R.
Zero of gauge.....	580.4		D. W. Com.
Upper mitre sill.....	557.3		D. W. Com.
B. M., on custom house.....	584.3		D. W. Com.
Port Coldwell (now Coldwell).....		Thunder Bay	
Station.....	711		C. P. R.
Summit, 3.1 miles, W., ground, 893; rail.....	865		C. P. R.
Port Credit.....	205	Peel	G. T. R.
Port Dalhousie.....		Lincoln	
Station.....	249		G. T. R.
Zero of gauge.....	257.7		D. W. Com.
Lower mitre sill.....	229.9		D. W. Com.
Port Dover.....		Norfolk	
G. B. & L. E. station.....	576		G. T. R.
H. & N. W. station.....	590		G. T. R.
Port Dover junction.....	784	Norfolk	G. T. R.
Port Elgin.....	673	Bruce	G. T. R.
Port Hope station.....	205	Durham	G. T. R.
Port Hope junction.....	286	Durham	G. T. R.
Port Lambton.....	583	Lambton	L. E. & D. R. R.
Pertlock.....	592	Algoma	C. P. R.
Port Perry.....	829	Ontario	G. T. R.
Port Robinson.....	586	Welland	G. T. R.
Port Rowan.....	622	Norfolk	G. T. R.
Port Stanley.....	579	Elgin	L. E. & D. R. R.
Port Union.....	265	Ontario	G. T. R.
Poshkokagan lake.....	1,353	Thunder Bay	C. P. R.
Post hill.....	1,005	Algoma	Admir. chart
Potabawinnana lake.....	676	Parry Sound	C. A. R.
Potter lake.....	1,426	Nipissing	C. A. R.
Pottersburg.....	864	Middlesex	G. T. R.
Poulin.....	1,504	Algoma	C. P. R.
Poulin, Lac.....	1,481	Algoma	C. P. R.
Powassen.....	857	Parry Sound	G. T. R.
Prairie siding.....	582	Kent	G. T. R.
Pratt siding.....	716	Middlesex	G. T. R.
Prescott.....		Grenville	
Can. Pac. station.....	247		C. P. R.
Grand Trunk station.....	309		G. T. R.
B. M., east abutment, G. T. R. bridge over C. P. R.	303.8		D. W. Com.
B. M., on G. T. R. station.....	311.5		D. W. Com.
Doorstep, main entrance to custom-house.....	268.6		D. W. Com.
Prescott junction.....	302	Grenville	G. T. R.
Preston.....		Waterloo	
Station.....	925		G. T. R.
Ballast hill cutting, 1.9 mile, N., ground, 964; rail..	937		G. T. R.
Prince Albert.....	891	Ontario	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Princeton	934	Oxford	G. T. R.
Proton		Grey	
Station	1,584		C. P. R.
Saugeen river, 2.1 miles, N., bed, 1,551; rail.	1,556		C. P. R.
Puce		Essex	
Can. Pac. station	589		C. P. R.
Grand Trunk station	586		G. T. R.
Pukatonga, Lake	1,200	Thunder Bay	C. P. R.
Pump lake	936	Algoma	Interior
Putnam	884	Middlesex	C. P. R.
Pyette hill	1,092	Grey	Admir. chart
Quay		Durham	
Station	474		G. T. R.
Ballast pit switch, 0.8 mile, N.	531		G. T. R.
Queenston	349	Lincoln	M. C. R.
Rabbit lake	938	Nipissing	Geol. Surv.
Rabbit lake	940	Thunder Bay	Geol. Surv.
Rabbit mountain	1,400	Thunder Bay	Geol. Surv.
Rainy lake	748	Parry Sound	C. P. R.
Rainy lake, high water, 1,107; low water	1,099	Rainy River	C. N. R.
Rainy lake	1,438	Nipissing	C. A. R.
Rainy Lake		Nipissing	
Station	1,453		C. A. R.
Summit, 4.1 miles, W., ground, 1,536; cul.	1,527		C. A. R.
Rainy River		Rainy River	
Station	1,078		C. N. R.
Rainy river, high water, 1,057; low water, 1,053; rail	1,066		C. N. R.
Raleigh	587	Kent	C. P. R.
Raleigh	1,440	Rainy River	C. P. R.
Rama	734	Ontario	G. T. R.
Ramsay		Carleton	
Station	240		N. Y. & O. R.
Summit, 1.2 mile, S.	266		N. Y. & O. R.
Ramsay		Algoma	
Station (summit)	1,403		C. P. R.
Pogonasing river, 2.5 miles, E., water, 1,339; rail.	1,355		C. P. R.
Ramsay lake	810	Nipissing	Geol. Surv.
Raukin lake	976	Nipissing	Geol. Surv.
Rapid lake	1,239	Nipissing	C. A. R.
Rat lake	1,084	Parry Sound	C. P. R.
Rat Portage	1,088	Rainy River	C. P. R.
Ra. ensworth		Parry Sound	
Station	1,414		C. A. R.
Cashuan brook, 0.8 mile, E., water, 1,355; rail	1,433		C. A. R.
Tonawanda river, 2.3 miles W., bed, 1,262; rail	1,294		C. A. R.
Rawdon	149	Hastings	C. O. R.
Rayside (now Azilda)		Algoma	
Station	881		C. P. R.
Summit, 3.5 miles, E., ground, 996; rail	992		C. P. R.
Reaboro	857	Victoria	G. T. R.
Red Cedar lake	900	Nipissing	Geol. Surv.
Red Deer lake	685	Nipissing	Geol. Surv.
Red Pine lake	679	Parry Sound	C. P. R.
Red Sucker	733	Thunder Bay	C. P. R.
Redwater lake, Lower	1,003	Nipissing	Geol. Surv.
Redwater lake, Upper	1,004	Nipissing	Geol. Surv.
Renfrew		Renfrew	
Can. Pac. station	416		C. P. R.
Can. Atl. station	427		C. A. R.
Bonnehère river, water, 365; rail	389		C. P. R.
Renfrew junction	404	Renfrew	C. A. R.
Renton	709	Norfolk	G. T. R.
Renwick	629	Kent	L. E. & D. R. R.
Rib or Waibikaigaming lake	1,013	Nipissing	Geol. Surv.
Rice lake	614	Northumberland	Rys. & Canals
Richardson	600	Kent	L. E. & D. R. R.
Richmond Hill (now Maple)	817	York	G. T. R.
Richmond village	321	Carleton	T. & O. R.
Richwood	933	Oxford	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Rideau		Frontenac	
Station	302		G. T. R.
B. M., course below coping, west abutment of G. T. Ry. bridge over Cataraqui river.	308.6		D. W. Com.
B. M., coping, west side of entrance lock.	278.9		D. W. Com.
Rideau lake	404	Leeds	Rys. & Canals
Ridgetown		Kent	
Mich. Cent. station.	657		M. C. R.
L. E. & D. R. station	670		L. E. & D. R. R.
Ridgeville		Welland	
Station	688		T. H. & B. R.
Gravel pit, 1.1 mile, N	806		T. H. & B. R.
Ridgeway	618	Welland	G. T. R.
Ridout	1,369	Algoma	C. P. R.
Rifle Ranges	290	Peel	G. T. R.
Ringold		Kent	
Station	582		C. P. R.
Grand Trunk crossing, 2.2 miles, E.	590		C. P. R.
Ripley	806	Bruce	G. T. R.
Roberts (formerly Duchesnay)	1,377	Algoma	C. P. R.
Roberts hill	980		Admir. chart
Robertsville	753	Frontenac	K. & P. R.
Robinson lake	953	Lanark	K. & P. R.
Rockford	913	Grey	C. P. R.
Rockliffe	478	Renfrew	C. P. R.
Rock lake	1,281	Nipissing	C. A. R.
Rock lake	446	Frontenac	K. & P. R.
Rock lake	643	Algoma	B. M. & A. R.
Rock Lake station	1,292	Nipissing	C. A. R.
Rock Lake station	651	Algoma	B. M. & A. R.
Rockland	163	Russell	C. A. R.
Rockwood		Wellington	
Station	1,182		G. T. R.
Eramosa river, water, 1,140; rail	1,182		G. T. R.
Summit, 1.4 mile, E.	1,218		G. T. R.
Rodney		Elgin	
Mich. Cent. station.	691		M. C. R.
L. E. & D. R. station.	694		L. E. & D. R. R.
Rolling lake	1,536	Thunder Bay	C. N. R.
Romford	839	Nipissing	C. P. R.
Rond, Lac	1,339	Algoma	C. P. R.
Rondeau	577	Kent	L. E. & D. R. R.
Rose lake	1,528	Thunder Bay	Dawson
Rose Point (Parry Sound).	602	Parry Sound	C. A. R.
Rosebank	291	Ontario	G. T. R.
Rosemere		Thunder Bay	
Station	1,481		C. N. R.
Swamp river, 0.9 mile, W., water, 1,479; rail	1,485		C. N. R.
Ross lake	936	Nipissing	Geol. Surv.
Rosseau, Lake	748	Muskoka	Interior
Rosslyn	610	Essex	M. C. R.
Rosspoint	643	Thunder Bay	C. P. R.
Round hill	1,118	Algoma	Admir. chart
Round or Cameron lake	628	Lanark	K. & P. R.
Round lake	564	Renfrew	Geol. Surv.
Round lake (Whitefish river)	778	Algoma	Geol. Surv.
Round lake (Kenogami river)	1,033	Thunder Bay	Geol. Surv.
Round lake (Gull river)	1,375	Thunder Bay	C. P. R.
Round lake (Ravensworth).	1,510	Nipissing	C. A. R.
Round or Mountain lake (Montreal river)	911	Nipissing	Geol. Surv.
Roundhouse	598	Essex	M. C. R.
Rowan		Thunder Bay	
Station	1,128		C. N. R.
Bay of Matawin river, 3.7 miles, W., water.	1,109		C. N. R.
Rowan, Mount	1,350	Thunder Bay	C. P. R.
Ruscomb	605	Essex	M. C. R.
Russell	236	Russell	N. Y. & O. R.
Russell	415	Renfrew	C. P. R.
Ruth lake	991	Nipissing	Geol. Surv.

ONTARIO

Locality	Elev.	County	Authority
Rutherglen		Nipissing	
Station	789		C. P. R.
Summit, 2.9 miles, W.	838		C. P. R.
Ruthven		Essex	
Station	682		L. E. & D. R. R.
Summit, 1.8 mile, W., ground, 734; rail.	707		L. E. & D. R. R.
Rydal Bank	644	Algoma	B. M. & A. R.
Rymal	644	Wentworth	G. T. R.
Sabawi (summit).	1,480	Rainy River	C. N. R.
Sables, Lake aux	1,518	Algoma	C. P. R.
Sabourin	284	Grenville	C. P. R.
Saganaga lake	1,432	Thunder Bay	Dawson
St. Andrews lake	554	Frontenac	K. & P. R.
St. Ann	608	Lincoln	T. H. & B. R.
St. Catharines		Lincoln	
Grand Trunk station	347		G. T. R.
St. Catharines & Niagara Central station	346		St. C. & N. C. R.
St. Catharines viaduct, 0.6 mile, E., bed, 263; rail.	347		G. T. R.
St. Catharines and Niagara Central junction	579	Welland	M. C. R.
St. Clair station	584	Essex	G. T. R.
St. Clair junction	763	Elgin	M. C. R.
St. Clair, Lake			
Standard high water	577		D. W. Com.
Standard low water	573.2		D. W. Com.
Mean water, 1871 to 1895	574.7		D. W. Com.
St. David		Welland	
Station	609		G. T. R.
St. David valley, 2.2 miles, W., ground, 480; rail.	517		G. T. R.
St. Eugene	181	Prescott	C. P. R.
St. George		Brant	
Station	725		G. T. R.
Fairchild creek (St. George viaduct), bed, 669; rail.	725		G. T. R.
St. George lake	641	Frontenac	K. & P. R.
St. Ignace, Isle	1,863	Thunder Bay	Admir. chart
St. Jacob	1,104	Waterloo	G. T. R.
St. Joachim	585	Essex	C. P. R.
St. Joseph, Lake	1,172	Rainy River	Geol. Surv.
St. Marys		Perth	
Station	1,082		G. T. R.
Thames river, 1.0 mile, W., water, 987; rail	1,040		G. T. R.
St. Marys switch	1,058	Perth	G. T. R.
St. Ola		Hastings	
Station (summit).	1,068		C. O. R.
Basin creek, 0.8 mile, N., water, 1,037; rail.	1,043		C. O. R.
St. Patrick, Mount	1,383	Renfrew	K. & P. R.
St. Pauls	1,165	Perth	G. T. R.
St. Thomas		Elgin	
Mich. Cent. station	766		M. C. R.
L. E. & D. R. station	762		L. E. & D. R. R.
Grand Trunk station	752		G. T. R.
Kettle creek, 0.5 mile, W., water, 676; rail	746		G. T. R.
Kettle creek, 1.4 mile, W., bed, 661; rail.	755		M. C. R.
Can. Pac. Ry. crossing, 1.3 mile, E.	783		G. T. R.
City hall, floor level	754		City Eng.
Waterworks reservoir	682		City Eng.
St. Williams	680	Norfolk	G. T. R.
Sukwite or Dog lake	1,199	Rainy River	C. P. R.
Salter lake	1,478	Thunder Bay	C. P. R.
Saltfleet (now Vinemount)	648	Wentworth	T. H. & B. R.
Salvation lake	1,008	Nipissing	Geol. Surv.
Sand lake	343	Leeds	Rys. & Canals
Sand or Wazuzke lake	1,111	Parry Sound	Geol. Surv.
Sand lake	1,530	Thunder Bay	Geol. Surv.
Sandbar l. e.	1,035	Rainy River	Geol. Surv.
Sandison	648	Kent	L. E. & D. R. R.
Sand Point	266	Renfrew	C. P. R.
Sand Point lake	1,337	Rainy River	C. P. R.
Sandy lake	664	Parry Sound	C. P. R.
Sandy lake	1,190	Rainy River	C. P. R.

ONTARIO

Locality	Elev.	County	Authority
SARE.....		Lambton	
Grand Trunk station.....	587		G. T. R.
I. E. & D. R. station.....	600		E. E. & D. R. R.
Sarnia tunnel—			
Canadian portal, rail.....	547		G. T. R.
Lowest point, rail.....	508		G. T. R.
American portal, rail.....	557		G. T. R.
St. Clair river—			
Standard low water.....	578.3		D. W. Com.
Standard high water.....	583.1		D. W. Com.
Mean water (1871-1900).....	579.7		D. W. Com.
Sarnia Tunnel station.....	612	Lambton	G. T. R.
Sault Ste. Marie.....		Algoma	
Can. Pac. station.....	632		C. P. R.
Algoma Cent. station.....	585		A. C. & H. B. R.
Canadian lock, lower sill, 561.5; upper sill, 576.6; coping.....	605.1		D. W. Com.
Sault canal, lower entrance—			
Standard low water.....	581.8*		D. W. Com.
Standard high water.....	586.8*		D. W. Com.
Mean water (1871-1895).....	583.4*		D. W. Com.
Sault canal, upper entrance—			
Standard low water.....	600.1		D. W. Com.
Standard high water.....	601.3		D. W. Com.
Mean water (1871-1895).....	601.0		D. W. Com.
Saurin.....	701	Simcoe	G. T. R.
Savanne.....	1,506	Thunder Bay	C. P. R.
Savanne lake or lac du Milieu.....	1,536	Thunder Bay	Dawson
Sayre lake.....	1,222	Algoma	A. C. & H. B. R.
Scanlon.....	742	Simcoe	G. T. R.
Scarborough.....		York	
Station.....	546		G. T. R.
Summit, 0.5 mile, E., ground, 564; rail.....	557		G. T. R.
Schaw.....	985	Wellington	C. P. R.
Schepeler.....	730	Ontario	G. T. R.
Schreiber.....		Thunder Bay	
Station.....	993		C. P. R.
Summit, 1.4 mile, W., ground, 1,037; rail.....	1,023		C. P. R.
Schreiber hills.....	1,450	Thunder Bay	Admir. chart
Scotia.....		Parry Sound	
Station.....	1,088		G. T. R.
Summit, 1.7 mile, S., ground, 1,151; rail.....	1,138		G. T. R.
Scotland.....	780	Brant	T. H. & B. R.
Scovil.....	1,187	Rainy River	C. P. R.
Seugog, Lake.....	821	Durham	Rys. & Canals
Sea Cliff Park.....	577	Essex	M. C. R.
Seaforth.....	1,008	Huron	G. T. R.
Seagrave.....	839	Ontario	G. T. R.
Sebringville.....	1,172	Perth	G. T. R.
Seeley.....	341	Leeds	B. & W. R.
Seguin Falls.....	963	Parry Sound	C. A. R.
Seabe lake.....	922	Parry Sound	Geol. Surv.
Seul, Lac.....	1,140	Rainy River	Geol. Surv.
Seven-league lake, high water, 541; low water.....	522	Nipissing	Rys. & Canals
Severn.....		Muskoka	
Station.....	730		G. T. R.
Severn river, water, 697; rail.....	724		G. T. R.
Shabakwa.....		Thunder Bay	
Station.....	1,241		C. N. R.
Matawin river, 3.3 miles, E., mouth of Shebandowan river, water, 1,203; rail.....	1,217		C. N. R.
Shebandowan river, 0.9 mile, W., water, 1,284; rail.....	1,297		C. N. R.
Shakespeare.....	1,182	Perth	G. T. R.
Shallow Lake station.....	730	Grey	G. T. R.

* These figures—corrected in accordance with the latest determination of the level of L. Superior—are extracted from the report of the U. S. Deep Waterways Commission for 1895, but the Land Commissioner of the Algoma Central & Hudson Bay Railway states that the recent improvements in the Hay Lake channel and at the Neebish rapids have increased the "head" of water in the Sault power canals fully 2 feet which indicates a corresponding fall in the level of the water below the lock.

ONTARIO

Locality	Elev.	County	Authority
Shannonville		Hastings	
Station	334		G. T. R.
Salmon river, 1.5 mile, E. water, 268; rail	283		G. T. R.
Sharbot Lake station	646	Frontenac	C. P. R.
Sharbot lake	639	Frontenac	C. P. R.
Sharp lake	965	Nipissing	Geol. Surv.
Shaw lake	726	Parry Sound	C. P. R.
Shebandowan	1,540	Thunder Bay	C. P. R.
Shebandowan lake, Lower	1,475	Thunder Bay	C. N. R.
Shedden		Elgin	
Mich. Cent. station	725		M. C. R.
L. E. & D. R. station	726		L. E. & D. R. R.
Shegumindah hill	1,015	Algoma	Admir. chart
Shelburne	1,625	Dufferin	C. P. R.
Shell or Esnagami lake	1,273	Algoma	C. P. R.
Sherk	618	Welland	G. T. R.
Shrewsbury	586	Kent	L. E. & D. R. R.
Sidney	301	Hastings	G. T. R.
Sigsworth	511	Frontenac	K. & P. R.
Silver lake (Osso)	578	Frontenac	K. & P. R.
Silver lake (Portland)	446	Frontenac	K. & P. R.
Silver Creek station	807	Thunder Bay	C. N. R.
Silver Creek		Simcoe	
Station	744		G. T. R.
Summit, 0.8 mile, S	776		G. T. R.
Silverdale	611	Lincoln	T. H. & B. R.
Silver Mountain station	1,282	Thunder Bay	C. N. R.
Silver mountain	1,730	Thunder Bay	Geol. Surv.
Simcoe		Norfolk	
Loop line station	718		G. T. R.
G. B. & L. E. station	712		G. T. R.
Simcoe, Lake, flood (1871), 728; low water (1900)	719	Simcoe	G. T. R.
Simpson lake	966	Nipissing	Geol. Surv.
Singleton lake	271	Leeds	Rys. & Canals
Skend	214	Carleton	C. P. R.
Skinner bluff	951	Grey	Admir. chart
Smith, C.	950	Algoma	Admir. chart
Smiths		Lamark	
Station	423		C. P. R.
Rideau canal, 1.3 mile, S., water, 348; rail	380		C. P. R.
Smithville	625	Lincoln	T. H. & B. R.
Smoky head	752	Bruce	Admir. chart
Snake Island lake	953	Nipissing	Geol. Surv.
Snake River		Renfrew	
Station	424		C. P. R.
Snake river, water, 406; rail	416		C. P. R.
Snapper Bridge	277	Leeds	T. I. R.
Snedden	379	Lamark	C. P. R.
Snelgrove	838	Peel	C. P. I.
Snow Road	761	Frontenac	K. & P. R.
Sombra	588	Lambton	L. E. & D. R. R.
Sonya	901	Ontario	G. T. R.
Soperton	365	Leeds	B. & W. R.
Soulier lake	1,623	Algoma	A. C. & H. B. R.
Source lake	1,467	Nipissing	C. A. R.
South lake	1,496	Rainy River	C. P. R.
South lake	1,551	Thunder Bay	Dawson
Southampton	614	Bruce	G. T. R.
South Indian	232	Russell	C. A. R.
South March	285	Carleton	C. A. R.
South Parkdale	285	York	G. T. R.
South River		Parry Sound	
Station	1,161		G. T. R.
South river, water, 1,147; rail	1,158		G. T. R.
Southville	746	Elgin	M. C. R.
Spanish	698	Algoma	C. P. R.
Spanish Forks (now Forks)		Algoma	
Station	1,263		C. P. R.
Bay of Spanish river, 0.5 mile, N., water, 1,189; rail	1,201		C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Spencerville		Grenville	
Station	315		C. P. R.
South Nation river, 0.6 mile, S., water, 290; rail	306		C. P. R.
Sphene lake	1,160	Rainy River	C. P. R.
Spiers		Wellington	
Station	1,391		C. P. R.
Grand river, 1.4 mile, E., bed, 1,350; rail	1,306		C. P. R.
Spragge (formerly Cook Mills)	599	Algoma	C. P. R.
Springbrook	533	Hastings	C. O. R.
Springfield (now Ernald)	474	Peel	C. P. R.
Springfield	791	Elgin	M. C. R.
Springford	823	Oxford	G. T. R.
Spruce lake	978	Nipissing	Geol. Surv.
Spruce lake	1,075	Parry Sound	C. A. R.
Sprucewood (formerly Trout Creek)	689	Thunder Bay	C. P. R.
Stafford	474	Renfrew	C. P. R.
Staironville	749	Elgin	T. L. E. & P. R.
Stamford		Welland	
Grand Trunk station	643		G. T. R.
Mich. Cent. station	618		M. C. R.
Stanawan or Grassy River lake	1,296	Rainy River	C. P. R.
Stanley		Thunder Bay	
Station	722		C. N. R.
Kan-mistikwia river, 1.3 mile, S., water, 690; rail	717		C. N. R.
Stanley	688	Algoma	C. P. R.
Staples	613	Essex	M. C. R.
Starbale (summit)	291	Prescott	C. P. R.
Stayner	716	Simcoe	G. T. R.
Steel	741	Thunder Bay	C. P. R.
Steel lake	635	Thunder Bay	C. P. R.
Stooprock	1,279	Rainy River	C. N. R.
Stoop Rock lake	1,267	Rainy River	C. N. R.
Stevensville		Welland	
Grand Trunk station	585		G. T. R.
Mich. Cent. station	587		M. C. R.
Stewart lake	1,303	Rainy River	C. P. R.
Stewarton		Halton	
Station	873		G. T. R.
Credit mill-pond	822		G. T. R.
Stinson	862	Nipissing	C. P. R.
Stirling		Hastings	
Station	405		G. T. R.
Central Ontario Railway crossing, 2.2 miles, W.	395		G. T. R.
Stittsville		Carleton	
Station	396		C. P. R.
Summit, 3.7 miles, W.	487		C. P. R.
Stobie	592	Algoma	C. P. R.
Stobie mine, end of track	956	Nipissing	C. P. R.
Stoco lake	458	Hastings	C. P. R.
Stoco	470	Hastings	B. of O. R.
Stoney Creek		Wentworth	
Grand Trunk station	274		G. T. R.
T. H. & B. station	432		T. H. & B. R.
Stoney Point	584	Essex	G. T. R.
Stony lake	768	Peterborough	Rys. & Canals
Stony lake	1,085	Parry Sound	G. T. R.
Story	358	Leeds	C. P. R.
Stouffville	892	York	G. T. R.
Stralak (formerly Straight Lake)	1,373	Algoma	C. P. R.
Stratford		Perth	
Station	1,189		G. T. R.
Stratford & Port Dover branch crossing	1,193		G. T. R.
Avon river (main line), water, 1166; rail	1,183		G. T. R.
Avon river (B. & G. branch), water, 1138; rail	1,171		G. T. R.
B. M., point on ledge, S.E. angle of house, N.E. corner Queen & Douro streets	1,203		City Eng.
B. M., north end of Grand Trunk Ry., B. & G. branch, arch abutment, north of St. David st.	1,178		City Eng.
Top of hydrant, corner of Ontario and Waterloo sts.	1,214		City Eng.

ONTARIO

Locality	Elev.	County	Authority
Stratford		Perth	
St. James cathedral, N.W. angle of choir-sill, west floor	1,208		City Eng.
City hall, floor level	1,209		City Eng. City Eng.
Strathroy		Middlesex	
Station	744		G. T. R.
Sydenham river, 0.6 mile, W., water, 729; rail	739		G. T. R.
Stratton	1,113	Rainy River	C. N. P.
Streetsville		Peel	
Station	500		C. P. R.
Credit river, 0.9 mile, E., bed, 452; rail	493		C. P. R.
Streetsville junction	549	Peel	C. P. R.
Stronach	584	Haldimand	G. T. R.
Sturgeon lake	812	Victoria	Rys. & Canals
Sturgeon lake (Kaministikwia canoe route)	1,220	Rainy River	Dawson
Sturgeon lake (English river)	1,327	Rainy River	C. P. R.
Sturgeon Bay station	500	Simcoe	G. T. R.
Sturgeon Falls		Nipissing	
Station	685		C. P. R.
Sturgeon river, bed, 636; rail	684		C. P. R.
Zucker lake	450	Frontenac	K. & P. R.
Sulbury	850	Frontenac	C. P. R.
Suffel	264	Dundas	C. P. R.
Summerstown		Glengarry	
Station	183		G. T. R.
B.M., west wall of culvert 2.2 miles, E.	169		D. W. Com.
Summit		Wentworth	
Station	780		T. H. & B. R.
Summit, 0.5 mile, E.	796		T. H. & B. R.
Summit		Rainy River	
Station	1,347		C. P. R.
Summit, 1.7 mile, E., ground, 1,366; rail	1,386		C. P. R.
Summit lake (Summit station)	1,384	Rainy River	C. P. R.
Summit lake (Kulmar)	1,253	Rainy River	C. P. R.
Summit lake	1,168	Nipissing	Geol. Surv.
Sumnerland	862	Ontario	G. T. R.
Sundridge		Parry Sound	
Station	1,102		G. T. R.
Summit, 2.6 miles, N., ground, 1,195; rail	1,188		G. T. R.
Sunnidale	724	Simcoe	G. T. R.
Sunshine		Thunder Bay	
Station	1,053		C. P. R.
Matawin river, low water, 1,082; high water, 1,089; rail	1,098		C. P. R.
Superior, Lake			
Standard high water (assumed high water of 1838)	604.8		D. W. Com.
Standard low water	600.8		D. W. Com.
Extreme low water, (March, 1854)	598.1		D. W. Com.
Mean water, (1860 to 1900)	601.8		D. W. Com.
Mean water, (1871 to 1900)	601.7		D. W. Com.
Surprise lake	714	Parry Sound	C. P. R.
Sutton	758	York	G. T. R.
Swansea	254	York	G. T. R.
Sydenham	433	Frontenac	B. of Q. R.
Sydenham lake, high water, 425; low water	422	Frontenac	K. & P. R.
Taele		Rainy River	
Station	1,366		C. P. R.
Little Wabigoon river, bed, 1,348; rail	1,366		C. P. R.
Tait	640	Simcoe	G. T. R.
Talou lake, high water, 639; low water	634	Nipissing	Rys. & Canals
Tamarac		Rainy River	
Station	1,513		C. P. R.
Summit, 1.2 mile, W.	1,550		C. P. R.
Thunworth	515	Lemnox & Addlton	B. of Q. R.
Tanner lake	1,199	Rainy River	Dawson
Tansley (formerly St. Ann)		Halton	
Station	516		G. T. R.
Twelve-mile creek, 0.5 mile, N., water, 434; rail	523		G. T. R.
Tattall lake	1,244	Thunder Bay	C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Tavistock		Perth	
B. & G. station	1,136		G. T. R.
G. B. & L. E. station	1,143		G. T. R.
Tavistock junction	1,162	Perth	G. T. R.
Taylor	716	Elgin	M. C. R.
Tecumseh	589	Essex	G. T. R.
Teeswater	1,019	Bruce	C. P. R.
Temagami lake	934	Nipissing	C. P. R.
Terra Cotta	805	Peel	G. T. R.
Tetu, Lake	981	Runny River	Dawson
Thamesford	951	Oxford	C. P. R.
Thames River station	717	Middlesex	G. T. R.
Thamesville		Kent	
Station	621		G. T. R.
Thames River, 1.0 mile W., lsd, 587; rail	621		G. T. R.
The Brook station	216	Russell	C. P. R.
'The Cayes' bluff	1,625	Grey	Admir. chart
Theodford	681	Lambton	G. T. R.
'The Notch'	1,102	Algoma	Admir. chart
'The Rock,' Mamtowaning	746	Algoma	Admir. chart
Thessalon	599	Algoma	C. P. R.
Thieving-bear lake	975	Nipissing	Geol. Surv.
Thirteen island lake	497	Frontenac	K. & P. R.
Thirty island lake	507	Frontenac	K. & P. R.
Thirtythree island lake	449	Frontenac	K. & P. R.
T. O.		Renfrew	
station	510		C. P. R.
Summit, 2.0 miles, S.	517		C. P. R.
Thompson Mills	393	Lenn. & Add'ron	B. of D. R.
Thompsonville		Simcoe	
Station	723		G. T. R.
Nottawasaga river, water, 700; rail	719		G. T. R.
Thornbury	612	Grey	G. T. R.
Thorncliff	699	Nipissing	C. P. R.
Thornhale	934	Middlesex	G. T. R.
Thornhill	635	York	G. T. R.
Thornton	943	Simcoe	G. T. R.
Thorold		Welland	
Grand Trunk station	525		G. T. R.
St. C. & N. C. station	595		St. C. & N. C. R.
Three Portage lake	966	Nipissing	Geol. Surv.
Thunder cape	1,950	Thunder Bay	Admir. chart
Tilbury	582	Essex	C. P. R.
Tilbury	590	Kent	M. C. R.
Tilden lake	928	Nipissing	Geol. Surv.
Tilsonburg		Oxford	
Grand Trunk station	757		G. T. R.
B. & T. station	761		G. T. R.
Mich. Cent. station	804		M. C. R.
Grand Trunk Ry. crossing, G. T. Ry. rail, 782;			
M. C. R. R., rail	863		M. C. R.
Otter creek, high water, 662; low water, 653; rail	760		G. T. R.
Tilsonburg junction		Oxford	
Station	799		G. T. R.
Summit, 0.4 mile, W., ground, 820; rail	810		G. T. R.
Timiskaming, Lake, high water, 592; low water	578	Nipissing	Rys. & Canals
Tioga		Simcoe	
Station	754		G. T. R.
Pine river, water, 720; rail	754		G. T. R.
Tip-top hill	2,120	Thunder Bay	Admir. chart
Tomiko lake	795	Nipissing	Geol. Surv.
Toronto		York	
Union station	254		G. T. R.
Queen street	260		C. P. R.
Winchester street	266		C. P. R.
Leaside junction	429		C. P. R.
North Toronto station	400		C. P. R.
Parkdale	305		C. P. R.
Bloor street	371		C. P. R.

ONTARIO

Locality	Elev.	County	Authority
Toronto		York	
Don station.....	252		G. T. R.
North Parkdale.....	303		G. T. R.
South Parkdale.....	285		G. T. R.
Bloor street.....	369		G. T. R.
Carlton.....	405		G. T. R.
Scott street.....	256		G. T. R.
Dufferin street.....	292		G. T. R.
Queen St. East.....	263		G. T. R.
Winchester street.....	269		G. T. R.
Don Valley.....	262		G. T. R.
Rosedale.....	298		G. T. R.
Moore Park.....	451		G. T. R.
Yonge St. North.....	505		G. T. R.
Upper Canada College.....	510		G. T. R.
Eglinton Avenue.....	537		G. T. R.
Forest Hill.....	577		G. T. R.
Fairbank station.....	580		G. T. R.
Fairbank junction.....	511		G. T. R.
Symes.....	383		G. T. R.
Lambton.....	399		G. T. R.
Bloor St. West.....	322		G. T. R.
City hall, ground floor.....	296		City Eng.
City hall, top of tower.....	584		City Eng.
Reservoir, water at zero.....	420		City Eng.
Corner of King and Yonge streets.....	273		City Eng.
Parliament buildings, ground floor.....	356		City Eng.
Parliament buildings, roof.....	648		City Eng.
Woodlawn avenue, highest point in city.....	469		City Eng.
City datum.....	204 ⁸		City Eng.
Harbour Commissioner's gauge, zero.....	244 ⁸		Interior
Toronto junction.....	394	York	C. P. R.
Tory Hill station.....	1,147	Haliburton	I. B. & O. R.
Tottenham.....	834	Simcoe	G. T. R.
Towner.....	1,035	Parry Sound	G. T. R.
Townsend.....	737	Norfolk	M. C. R.
Travers lake.....	655	Nipissing	Geol. Surv.
Trenbly.....	1,074	Algoma	A. C. & H. B. R.
Trenton.....		Northumberland	
Grand Trunk station.....	280		G. T. R.
Cent. Ont. station.....	258		C. O. R.
Trout lake, high water, 1,246; low water.....	1,243	Renfrew	K. & P. R.
Trout lake (Mattawa river) high water, 668; low water.....	665	Nipissing	Rys. & Canals
Trout lake (Petawawa river).....	863	Nipissing	Geol. Surv.
Trout lake.....	857	Nipissing	Geol. Surv.
Trout lake, Upper.....	944	Frontenac	K. & P. R.
Trout lake, Lower.....	925	Frontenac	K. & P. R.
Trout Creek station.....	1,034	Parry Sound	G. T. R.
Trudean.....		Thunder Bay	
Station.....	1,042		C. P. R.
Summit, 3.0 miles, E., ground, 1,151; rail.....	1,121		C. P. R.
Tupperville.....	604	Kent	L. E. & D. R. R.
Turnbull.....		Algoma	
Station.....	1,390		C. P. R.
Pogamasing river, water, 1,383; rail.....	1,392		C. P. R.
Turner.....	744	Bruce	G. T. R.
Turner lake.....	1,057	Nipissing	Geol. Surv.
Turtle lake, high water, 666; low water.....	664	Nipissing	Rys. & Canals
Turtle lake (Turtle river).....	1,133	Rainy River	C. P. R.
Turtle lake (Jackpine).....	1,366	Rainy River	C. P. R.
Twesd.....	476	Hastings	C. P. R.
Twelfth Line.....	676	Lambton	G. T. R.
Twin lake.....	1,484	Thunder Bay	Crown Lands
Twin lake, Lower.....	977	Nipissing	Geol. Surv.
Twin lake, Upper.....	993	Nipissing	Geol. Surv.
Two Rivers, Lake of.....	1,289	Nipissing	C. A. R.
Tyndall.....		Haliburton	
Station.....	1,072		I. B. & O. R.
Burnt river, 1.0 mile, W., bed, 1,033; rail.....	1,059		I. B. & O. R.
Uthoff.....	697	Simcoe	G. T. R.

ONTARIO

Locality	Elev.	County	Authority
Ulverston lake.....	1,358	Rainy River	C. P. R.
Unionville.....		York	
Station.....	575		G. T. R.
Rouge river, water, 551; rail.....	575		G. T. R.
Upper Rideau lake.....	408	Leeds	Rys. & Canals
Upsala.....	1,562	Thunder Bay	C. P. R.
Uptergrove.....	736	Ontario	G. T. R.
Utopia.....		Simcoe	
Station.....	693		G. T. R.
Nottawasaga river, bed, 581; rail.....	630		G. T. R.
Utterson.....		Muskoka	
Station.....	1,041		G. T. R.
Summit, 0.7 mile, N., ground, 1,071; rail.....	1,057		G. T. R.
Uxbridge.....	886	Ontario	G. T. R.
Vanessa.....	783	Norfolk	T. H. & B. R.
Vankleek Hill.....		Prescott	
Can. Atl. station.....	297		C. A. R.
Can. Pac. station.....	272		C. P. R.
Summit, 1.4 mile, S.....	322		C. A. R.
Can. Pac. Ry. crossing.....	263		C. A. R.
Varty lake.....	463	Lennox & Add'lon	B. of Q. R.
Vermilion Bay station.....	1,221	Rainy River	C. P. R.
Vermilion or Mazininwaning lake.....	786	Algoma	Geol. Surv.
Verner.....	669	Nipissing	C. P. R.
Vernon lake.....	936	Muskoka	G. T. R.
Verona.....		Frontenac	
Station.....	459		K. & P. R.
Napanee river, 1.5 mile, S., water, 448; rail.....	456		K. & P. R.
Vespra.....	720	Simcoe	G. T. R.
Viaduet lake.....	1,248	Rainy River	C. P. R.
Victoria.....	605	Wendland	M. C. R.
Victoria, Mount.....	1,062	Algoma	Admir. chart
Victoria P. O.....	850	Thunder Bay	Geol. Surv.
Victoria Harbour.....	595	Simcoe	G. T. R.
Victoria junction.....	862	Victoria	G. T. R.
Victoria Mine.....	822	Algoma	C. P. R.
Victoria Road.....	847	Victoria	G. T. R.
Vienna.....	650	Elgin	T. L. E. & P. R.
Villa Nova.....	739	Norfolk	M. C. R.
Vine.....	924	Simcoe	G. T. R.
Vinemount.....	648	Wentworth	T. H. & B. R.
Vittoria.....	679	Norfolk	G. T. R.
Vivian.....	990	Vork	G. T. R.
Vosburg.....	608	Kent	G. T. R.
Wabaunk lake.....	841	Nipissing	Geol. Surv.
Wabigoon station.....	1,211	Rainy River	C. P. R.
Wabigoon lake, Little.....	1,206	Rainy River	C. P. R.
Wabigoon lake.....	1,206	Rainy River	C. P. R.
Wabiteck lake.....	1,483	Thunder Bay	C. P. R.
Wagong or Cypress lake.....	1,428	Algoma	C. P. R.
Wakemiku lake.....	935	Nipissing	Geol. Surv.
Wabikaigindsing or Rib lake.....	1,013	Nipissing	Geol. Surv.
Wainfleet.....	590	Wendland	G. T. R.
Waldemar.....		Dufferin	
Station.....	1,487		C. P. R.
Grand river, bed, 1,454; rail.....	1,480		C. P. R.
Wales.....		Stormont	
Station.....	235		G. T. R.
B. M., door-sill, front of station.....	238		D. W. Com.
Walford.....	668	Algoma	C. P. R.
Walker.....	731	Middlesex	M. C. R.
Walkerton.....	951	Bruce	G. T. R.
Walkerville.....		Essex	
Can. Pac. station.....	615		C. P. R.
Grand Trunk station.....	588		G. T. R.
Wallaceburg.....		Kent	
Station.....	583		L. E. & D. R. R.
Sydenham river, 0.7 mile, E., water, 576; rail.....	585		L. E. & D. R. R.

ONTARIO

Locality	Elev.	County	Authority
Walsh		Norfolk	
Station	738		G. T. R.
Summit, 0.2 mile, N., ground, 754; rail.	739		G. T. R.
Wanapitai		Nipissing	
Station	779		C. P. R.
Wanapitai river, high water, 772; rail.	779		C. P. R.
Wanapitai lake, ice, 851; extreme high water.	862	Nipissing	Geol. Surv.
Wangoon. Lake, high water.	1,486	Algoma	C. P. R.
Wanstead	700	Lambton	G. T. R.
Wir Eagle lake.	1,080	Rainy River	C. P. R.
Warkworth		Northumberland	
Village	470		C. N. & P. R.
Mill-pond.	468		C. N. & P. R.
Warren	689	Nipissing	C. P. R.
Wasacsinagama lake.	1,025	Nipissing	Geol. Surv.
Washago	728	Simcoe	G. T. R.
Washagamog or Fairbank lake.	867	Algoma	Geol. Surv.
Watap or Mud lake.	1,667	Thunder Bay	Dawson
Waterdown	341	Wentworth	G. T. R.
Waterford	761	Norfolk	M. C. R.
Waterloo	1,056	Waterloo	G. T. R.
Watford		Lambton	
Station	783		G. T. R.
Brown creek, water, 761; rail.	792		G. T. R.
Summit, 3.3 miles, E.	813		G. T. R.
Watson	602	Lambton	L. E. & D. R. R.
Waubanshene	593	Simcoe	G. T. R.
Waubuno	867	Middlesex	G. T. R.
Wawa	1,060	Algoma	A. C. & H. B. R.
Wawa lake	938	Algoma	A. C. & H. B. R.
Wawanosh	601	Lambton	L. E. & D. R. R.
Wawakesh lake	720	Parry Sound	Geol. Surv.
Wawiagama lake	917	Nipissing	Geol. Surv.
Wazuzke or Sand lake	1,111	Parry Sound	Geol. Surv.
Webbwood	661	Algoma	C. P. R.
Weidman	682	Lambton	M. C. R.
Wekwemikong hill	905	M. C. R.	Admir. chart
Welland		Welland	
Grand Trunk station.	601		G. T. R.
Mich. Cent. station.	585		M. C. R.
Welland junction.	577	Welland	G. T. R.
Weller Bay station.	262	Prince Edward	C. O. R.
Wellington		Prince Edward	
Station	304		C. O. R.
Summit, 1.7 mile, W.	337		C. O. R.
Welsh	431	Lanark	C. P. R.
Wenebagon lake.	1,450	Algoma	C. P. R.
West knob.	1,164	Algoma	Admir. chart
West Brautford		Braut	
Grand Trunk station.	667		G. T. R.
T. H. & B. station.	664		T. H. & B. R.
West Lorne	712	Elgin	L. E. & D. R. R.
Westminster	878	Middlesex	L. E. & D. R. R.
Weston		York	
Grand Trunk station.	425		G. T. R.
Can. Pac. station.	427		C. P. R.
Humber river, 1.1 mile, W., water, 394; rail.	458		G. T. R.
Westport	455	Leeds	B. & W. R.
Wexford	541	York	C. P. R.
Wheatley	609	Essex	L. E. & D. R. R.
Whitby	276	Ontario	G. T. R.
White	727	Elgin	L. E. & D. R. R.
White lake	1,073	Thunder Bay	C. P. R.
White lake.	689	Frontenac	K. & P. R.
White lake.	540	Lennox & Addington	B. of O. R.
White mountain.	1,335	Algoma	Admir. chart
White Bear lake.	942	Nipissing	Geol. Surv.

ONTARIO

Locality	Elev.	County	Authority
White Beaver lake	841	Nipissing	Geol. Surv.
Whitebread.....	585	Kent	L. E. & D. R. R.
Whitechurch.....	1,046	Bruce	G. T. R.
Whitefish		Algoma	
Station.....	808		C. P. R.
Vernilion river, 2.2 miles, E., water, 760; rail.....	786		C. P. R.
Whitefish Lake		Thunder Bay	
Station.....	1,348		C. N. R.
Summit, 9.4 miles, W.....	1,552		C. N. R.
Whitefish lake (Silver mountain)	1,330	Thunder Bay	C. N. R.
Whitefish lake (Michipicoten river)	386	Thunder Bay	C. P. R.
Whitefish lake (E. of Nipigon).....	1,244	Thunder Bay	C. P. R.
Whitefish lake.....	323	Leeds	Rys. & Canals
Whitefish lake.....	1,281	Nipissing	C. A. R.
Whitefish lake.....	1,214	Rainy River	C. P. R.
Whitehall.....	1,097	Parry Sound	C. A. R.
White Loon lake.....	739	Frontenac	K. & P. R.
White River.....		Algoma	
Station.....	1,230		C. P. R.
Summit, 4.2 miles, W., ground, 1,295; rail.....	1,269		C. P. R.
White Rock lake.....	1,230	Thunder Bay	C. P. R.
White Trout lake.....	1,271	Nipissing	Geol. Surv.
Whitewater lake.....	963	Algoma	C. P. R.
Whitewater or Nitawagami lake.....	835	Algoma	Geol. Surv.
Whitney.....		Nipissing	
Station.....	1,262		C. A. R.
Summit, 3.0 miles, W., ground, 1,330; rail.....	1,320		C. A. R.
Whitson lake.....	938	Nipissing	Geol. Surv.
Wick.....	865	Ontario	G. T. R.
Wicksteed lake.....	941	Nipissing	Geol. Surv.
Wigle.....	649	Essex	M. C. R.
Wigwasikagamog lake.....	682	Nipissing	C. P. R.
Wilberforce.....		Haliburton	
Station.....	1,194		I. B. & O. R.
Burnt river, water, 1,184; rail.....	1,194		I. B. & O. R.
Wilbur		Frontenac	
Station.....	894		K. & P. R.
Summit, 0.4 mile, N.....	905		K. & P. R.
Wilbur mines.....	895	Lanark	K. & P. R.
Wilbur Mines junction.....	840	Frontenac	K. & P. R.
Wilcox lake.....	1,030	Rainy River	Geol. Surv.
Wilkie.....	664	Kent	L. E. & D. R. R.
Williams.....		Algoma	
Station.....	1,190		C. P. R.
Magpie river and lake, 3.3 miles, W., water, 1,138; rail.....	1,164		C. P. R.
Wilno		Renfrew	
Station.....	961		C. A. R.
Summit of Hagarty pass, 2.0 miles, W.....	1,026		C. A. R.
Wilson.....	555	Lennox & Add'ton	B. of O. R.
Wilson lake.....	1,173	Nipissing	Geol. Surv.
Winchester.....	247	Dundas	C. P. R.
Windernere.....		Algoma	
Station.....	1,437		C. P. R.
Summit, 1.7 mile, W., ground, 1,475; rail.....	1,463		C. P. R.
Windermere lake, high water, 1,413; low water.....	1,408	Algoma	C. P. R.
Windham.....	815	Norfolk	M. C. R.
Windigo.....	1,486	Thunder Bay	C. N. R.
Windigustigwan lake.....	1,443	Thunder Bay	C. N. R.
Windmill Point.....	599	Welland	G. T. R.
Windsor.....		Essex	
Can. Pac. station.....	581		C. P. R.
Grand Trunk station.....	579		G. T. R.
Mich. Cent. station.....	580		M. C. R.
Detroit river at Windsor, high water, 577.3; low water, 573.5; mean level.....	575.0		D. W. Com.
Windy Lake station.....	1,221	Algoma	C. P. R.
Windy or Makoping lake.....	1,060	Algoma	Geol. Surv.

ONTARIO

Locality	Elev.	County	Authority
Wingham		Huron	
Can. Pac. station	1,020		C. P. R.
Grand Trunk station	1,044		G. T. R.
Maitland river, high water, 1,012; low water, 1,007; rail (Kincardine branch)	1,042		G. T. R.
Wingham junction	1,078	Huron	G. T. R.
Winjiget lake	1,265	Algoma	C. P. R.
Winnebago		Algoma	
Station	1,461		C. P. R.
Winnebago river, 0.9 mile, W., water, 1,429; rail	1,447		C. P. R.
Summit, 1.2 mile, E.	1,490		C. P. R.
Winona	285	Wentworth	G. T. R.
Winston station	762	Thunder Bay	C. P. R.
Winston hill	1,600	Thunder Bay	Admir. chart
Wisner	719	Brant	T. H. & B. R.
Woitto		Renfrew	
Station	652		C. A. R.
Summit, 0.3 mile, N., ground, 660; rail	653		C. A. R.
Wolf	607	Thunder Bay	C. P. R.
Wolford	396	Grenville	C. P. R.
Wolverton	958	Oxford	C. P. R.
Woman River		Algoma	
Station	1,444		C. P. R.
Woman river, water, 1,437; rail	1,444		C. P. R.
Summit, 2.4 miles, W., ground, 1,529; rail	1,516		C. P. R.
Woodbridge	554	York	C. P. R.
Woods, Lake of the		Rainy River	
High water (1879)	1,062		C. P. R.
Low water	1,054		C. P. R.
Mean water	1,057		C. P. R.
Woodslee	615	Essex	M. C. R.
Woodstock		Oxford	
Grand Trunk station	958		G. T. R.
Can. Pac. Ry. station	947		C. P. R.
Can. Pac. Ry. Ingersoll branch, crossing	929		G. T. R.
Grand Trunk Ry., Stratford and Port Dover branch, crossing	947		C. P. R.
Thames river, bed, 910; rail	932		C. P. R.
Summit, 2.9 miles, E., ground, 1,022; rail	1,007		G. T. R.
Woodville	906	Victoria	G. T. R.
Woonga	1,518	Rainy River	C. P. R.
Worthington	775	Algoma	C. P. R.
Wroxeter	1,104	Huron	C. P. R.
Wroxvale	772	Simcoe	G. T. R.
Wylie	528	Renfrew	C. P. R.
Wyoming	709	Lambton	G. T. R.
Wyton	907	Middlesex	G. T. R.
Yarker		Lennox & Add'ion	
Station	451		B. of Q. R.
Napance river, bed, 431; rail	462		B. of Q. R.
Yarmouth	769	Elgin	M. C. R.
Yarmouth	782	Elgin	L. E. & D. R. R.
York	662	Haldimand	G. T. R.
York	425	York	G. T. R.
York Road	461	York	G. T. R.
Zealand		Frontenac	
Station	689		C. P. R.
Summit, 1.4 mile, W.	732		C. P. R.
Zephyr	767	York	G. T. R.

PRINCE EDWARD ISLAND

Locality	Elev.	County	Authority
Albany	127	Prince	P. E. I. R.
Alberton		Prince	
Station	24		P. E. I. R.
Wharf	6		P. E. I. R.
Alma (Montrose)	142	Prince	P. E. I. R.
Ashton	143	Kings	P. E. I. R.
Baldwin		Kings	
Station	189		P. E. I. R.
Summit, 0.1 mile, S.	195		P. E. I. R.
Barbara Weit	30	Prince	P. E. I. R.
Bear River		Kings	
Station	219		P. E. I. R.
Summit, 0.2 mile, E.	228		P. E. I. R.
Bedford	92	Queens	P. E. I. R.
Bendallbane	135	Queens	P. E. I. R.
Bloomfield	130	Prince	P. E. I. R.
Banks	124	Prince	P. E. I. R.
Bridenell	65	Kings	P. E. I. R.
Cape Traverse	11	Prince	P. E. I. R.
Cardigan	79	Kings	P. E. I. R.
Cemetery	127	Queens	P. E. I. R.
Charlottetown		Queens	
Station	8		P. E. I. R.
Intercol. bridge, rail	17		P. E. I. R.
Clyde	202	Queens	P. E. I. R.
Coleman	67	Prince	P. E. I. R.
Colville	179	Queens	P. E. I. R.
Conway	73	Prince	P. E. I. R.
DeBlois	124	Prince	P. E. I. R.
Douglas	88	Kings	P. E. I. R.
Dumdee	108	Kings	P. E. I. R.
Ellerslie	58	Prince	P. E. I. R.
Elliott	181	Queens	P. E. I. R.
Elmsdale		Prince	
Station	124		P. E. I. R.
Summit, 2.5 miles, E.	155		P. E. I. R.
Emerald	123	Prince	P. E. I. R.
Five Houses	125	Kings	P. E. I. R.
Fredericton		Queens	
Station	306		P. E. I. R.
Summit, 0.1 mile, W.	307		<i>le plus haut p. mesuré</i> P. E. I. R.
Freetown		Prince	
Station	102		P. E. I. R.
Depression, 1.7 mile, W.	55		P. E. I. R.
Georgetown		Kings	
Station	26		P. E. I. R.
Wharf	6		P. E. I. R.
Harmony	161	Kings	P. E. I. R.
Harper	67	Prince	P. E. I. R.
Hazelbrook		Queens	P. E. I. R.
Howlan (Mill River)		Prince	
Station	55		P. E. I. R.
Summit, 0.5 mile, E.	111		P. E. I. R.
Hunter River	86	Queens	P. E. I. R.
Kensington	119	Prince	P. E. I. R.
Kildare (now St. Louis)		Prince	
Station	142		P. E. I. R.
Summit, 0.5 mile, W.	168		P. E. I. R.
Kinkora	141	Prince	P. E. I. R.
Lot 40	51	Kings	P. E. I. R.
Loyalist Road	48	Queens	P. E. I. R.
Marie	23	Kings	P. E. I. R.
Milton	25	Queens	P. E. I. R.

PRINCE EDWARD ISLAND

Locality	Elev.	County	Authority
Misconche	85	Prince	P. E. I. R.
Morelle	39	Kings	P. E. I. R.
Mount Stewart	24	Queens	P. E. I. R.
New Annan	50	Prince	P. E. I. R.
New Zealand	183	Kings	P. E. I. R.
Northam	74	Prince	P. E. I. R.
O'Leary	99	Prince	P. E. I. R.
Peake	110	Kings	P. E. I. R.
Perth	136	Kings	P. E. I. R.
Pisquid	59	Queens	P. E. I. R.
Point	159	Queens	P. E. I. R.
Portage	37	Prince	P. E. I. R.
Port Hill station	49	Prince	P. E. I. R.
Richmond		Prince	
Station	75		P. E. I. R.
Summit, 1.1 mile, W	132		P. E. I. R.
Rollo Bay	134	Kings	P. E. I. R.
Royalty junction	166	Queens	P. E. I. R.
St. Andrews	15	Kings	P. E. I. R.
St. Eleanor	80	Prince	P. E. I. R.
St. Louis	142	Prince	P. E. I. R.
St. Nicholas	53	Prince	P. E. I. R.
St. Peter	15	Kings	P. E. I. R.
Selkirk	101	Kings	P. E. I. R.
Souris		Kings	
Station	15		P. E. I. R.
Wharf	7		P. E. I. R.
Suffolk		Queens	
Station	156		P. E. I. R.
Summit, 0.9 mile, E	173		P. E. I. R.
Summerside	8	Prince	P. E. I. R.
Tanks	24	Prince	P. E. I. R.
Tignish	62	Prince	P. E. I. R.
Tracadie	61	Queens	P. E. I. R.
Travellers Rest	36	Prince	P. E. I. R.
Union Road	118	Queens	P. E. I. R.
Village Green	116	Queens	P. E. I. R.
Wellington	10	Prince	Geol. Surv.
Wiltshire (summit)	305	Queens	P. E. I. R.
Winsloe Road	144	Queens	P. E. I. R.
York	138	Queens	P. E. I. R.

QUEBEC

Locality	Elev.	County	Authority
Ablotsford	209	Ronville	C. P. R.
Abercorn		Brome	
Station	48		C. P. R.
International boundary, 1.4 mile, S.	491		C. P. R.
Abitibi lake	830	Abitibi	O'Sullivan
Actonvale		Bagot	
Grand Trunk station	311		G. T. R.
Can. Pac. station	317		C. P. R.
Can. Pac. Ry. crossing	318		G. T. R.
Adamsville	376	Brome	C. P. R.
Adirondack junction	39	Laprairie	C. P. R.
Agotawekami lake	875	Abitibi	O'Sullivan
Albert, Mount	3,560	Gaspé	Geol. Surv.
Allen Mills		Portneuf	
Station	564		Q. & L. St. J. R.
Jacquot river, 0.8 mile, N., water, 551; rail	561		Q. & L. St. J. R.
Allumette or Pembroke lake, high water, 370; low water	363	Pontiac	Rys. & Canals
Amqui	532	Matane	I. C. R.
Ange Gardien	17	Montmorency	Q. R. L. & P. Co.
Anse à Giles, hill five miles S. S. E. of	1,140	L'Islet	Admir. chart
Anse aux Vaches, peak one and half miles W. of	1,890	Montmagny	Admir. chart
Anticosti island		Saguenay	
Summit of island	700		Admir. chart
Bear head	400		Admir. chart
Table head	260		Admir. chart
Macastey ridge	400		Admir. chart
High cliff	500		Admir. chart
West cliff	400		Admir. chart
Argenteuil	113	St. Hyacinthe	Q. S. R.
Arthabaska		Arthabaska	
Station	429		G. T. R.
East branch Nicolet river, 0.7 mile, W., water, 389; rail	419		G. T. R.
Ascot		Sherbrooke	
Station	631		Q. C. R.
Moulton Hill summit, 2.7 miles, W.	710		Q. C. R.
Ashpabanka lake	1,118	Abitibi	O'Sullivan
Ashwappimichuan lake	1,100	L. St. John	O'Sullivan
Asimitchibastat lake	1,075	Abitibi	O'Sullivan
Askitichi lake	1,189	L. St. John	O'Sullivan
Assame-tquaghan	282	Bonaventure	I. C. R.
Assiwanan lake	1,220	Champlain	O'Sullivan
Aston	280	Nicolet	I. C. R.
Athelstan		Huntingdon	
Station	172		N. Y. C. R.
International boundary, 4.9 miles, S.	266		N. Y. C. R.
Attikonak lake	1,700	Ashmunipi	Geol. Surv.
Aubrey	141	Châteauguay	C. A. R.
Auckland	1,532	Compton	Me. C. R.
Ayers Flat	554	Stanstead	B. & M. R.
Aylmer	217	Wright	P. P. J. R.
Aylmer, Lake, high water	816	Wolfe	Q. C. R.
Aylwin	493	Wright	O. N. & W. R.
Bagot	244	Bagot	I. C. R.
Baie du Febvre, B. M., in western tower of R. C. church	77	Yamaska	Public Works
Bare mountain	1,520	Sherbrooke	Geol. Surv.
Barn mountain	3,400	Gaspé	Geol. Surv.
Barrington		Huntingdon	
Station	176		G. T. R.
Can. Atl. Ry. crossing	190		G. T. R.
Bastion lake	877	Pontiac	Geol. Surv.
Batiscau		Champlain	
Station	37		C. P. R.
Batiscau river, water, 35; rail	42		C. P. R.
Brunelle's wharf, floor level	17.8		Public Works
Champlain river, at road bridge, flood (1865)	28.0		Public Works
River St. Lawrence			
Standard low water	5.8		Public Works
Standard high water	23.6		Public Works

QUEBEC

Locality	Elev.	County	Authority
Batiscan.....		Champlain	
River St. Lawrence—			
Flood (1865).....	28 0		Public Works
Flood (1885).....	25 1		Public Works
Battle lake.....	754	Wright	Geol. Surv.
Bayfield, Mount.....	3,171	Matane	Geol. Surv.
Bayview.....		Jacques Cartier	
Grand Trunk station.....	114		G. T. R.
Can. Pac. station.....	115		C. P. R.
Beaconsfield.....		Jacques Cartier	
Grand Trunk station.....	105		G. T. R.
Can. Pac. station.....	108		C. P. R.
Beauce.....		Beauce	
Station.....	491		Q. C. R.
Chaudière river, high water, 486; rail.....	491		Q. C. R.
Beauce tank.....	487	Beauce	Q. C. R.
Beauchêne.....	518	Pontiac	C. P. R.
Beaudet.....		Portneuf	
Station.....	882		Q. & L. St. J. R.
Batiscan river, 1-4 mile, N., water, 959; rail.....	981		Q. & L. St. J. R.
Beauharnois.....	132	Beauharnois	N. Y. C. R.
Beauport.....	22	Quebec	Q. R. L. & P. Co.
Beauport hills.....	1,950	Quebec	Admir. chart
Beauport Road.....	26	Quebec	Q. & L. St. J. R.
Beaurepaire.....		Jacques Cartier	
Grand Trunk station.....	105		G. T. R.
Can. Pac. station.....	106		C. P. R.
Beau Rivage (Pleasant Beach).....	366	Bonaventure	I. C. R.
Béancour.....		Nicolet	
River St. Lawrence, extreme high water (1865).....	29 0		Public Works
B. M., in top course of foundation wall of R. C. church.....	37 4		Public Works
Bedford.....	177	Missisquoi	C. P. R.
Bélair.....	91	Jacques Cartier	C. P. R.
Bélair.....	189	Portneuf	C. P. R.
Bélisle Mill.....	1,059	Terrebonne	C. P. R.
Bellay, Lac à.....	815	L. St. John	Q. & L. St. J. R.
Bellevue.....	98	Châteauguay	N. Y. C. R.
Belœil.....		Verchères	
Station.....	62		G. T. R.
B. M., in west abutment of railway bridge.....	47 2		Public Works
Berry mountains, Big.....	2,000	Matane	Geol. Surv.
Berry mountains, Little.....	1,500	Matane	Geol. Surv.
Berthier junction.....	40	Berthier	C. P. R.
Berthier station.....	31	Berthier	C. P. R.
Bic highlands.....	1,236	Rimonski	Admir. chart
Bic.....		Rimouski	
Station.....	82		I. C. R.
Little Bic river, water, 38; rail.....	82		I. C. R.
Birch lake.....	862	Pontiac	Geol. Surv.
Birchton.....	971	Compton	C. P. R.
Black Cape.....		Bonaventure	
Station.....	80		A. & L. S. R.
Summit, 1 1/2 mile, E., ground, 144; rail.....	134		A. & L. S. R.
Black Lake station.....	940	Megantic	Q. C. R.
Black River siding.....	899	Quebec	Q. & L. St. J. R.
Blake siding.....	268	Drummond	I. C. R.
Blue Sea lake, high water, 537; low water.....	533	Wright	O. N. & W. R.
Bolton Centre.....		Brome	
Old station.....	768		M. & B. R. V. R.
North branch Missisquoi river, water, 762; rail.....	776		M. & B. R. V. R.
Bolton Mines, old station.....	812	Bonie	M. & B. R. V. R.
Bonaventure.....	64	Bonaventure	A. & L. S. R.
Bonaventure island.....	400	Gaspé	Admir. chart
Boucherville.....		Chambly	
Station.....	41		S. S. R.
B. M., in S. W. corner of R. C. church.....	48 4		Public Works
R. & O. Co.'s wharf, floor.....	28 8		Public Works
River St. Lawrence—			
Standard low water.....	17 3		Pub. Works
Extreme high water.....	38 2		Pub. Works

QUEBEC

Locality	Elev.	County	Authority
de logne	241	Drummond	C. P. R.
Boundary	1,852	L. Megantic	C. P. R.
Bourg Louis		Portneuf	
Station	516		Q. & L. St. J. R.
Portneuf river, bed, 489; rail	513		Q. & L. St. J. R.
Bradore hills	1,264	Saguenay	Admir. chart
Branch lake	1,162	L. St. John	O'Sullivan
Bras-coups lake	993	Abitibi	O'Sullivan
Breckenridge	215	Wright	P. P. J. R.
Brennan	365	Wright	O. N. & W. R.
Brigham station	297	Brome	C. P. R.
Brigham junction		Brome	
Station	269		C. P. R.
South branch Yamaska river, water, 213; rail	266		C. P. R.
Bristol station	477	Pontif	P. P. J. R.
Bristol mines	314	Pontif	P. P. J. R.
Bristol Mines junction	393	Pontiac	P. P. J. R.
Britannia Mills	221	Bagot	G. T. R.
Broadlands	36	Bonaventure	A. & L. S. R.
Brome Corner		Brome	
Station	678		C. P. R.
South branch Yamaska river, 1.4 mile S., water (July, 1892), 648; rail	661		C. P. R.
Brome lake (July 7, 1892)	619	Brome	C. P. R.
Brompton		Richmond	
Station	470		G. T. R.
St. Francis river, 1.4 mile, N., water, 416; rail	442		G. T. R.
Brompton lake	770	Sherbrooke	Geol. Surv.
Brookbury	716	Compton	Me. C. R.
Brosseau	56	Laprairie	G. T. R.
Brosseau Mill	422	Lothbinière	L. & M. R.
Broughton station	1,106	Beauce	Q. C. R.
Broughton tank	1,141	Beauce	Q. C. R.
Bryson		Châteauguay	
Station	135		G. T. R.
Châteauguay river, high water, 117; low water, 110; rail	135		G. T. R.
Buckingham station	183	Labelle	C. P. R.
Buckingham village, road crossing	437	Labelle	C. P. R.
Buckingham landing	423	Labelle	C. P. R.
Bulwer	930	Compton	C. P. R.
Bury	1,065	Compton	C. P. R.
Cabane Ronde	61	L'Assomption	C. P. R.
Cacoma	259	Témiscouata	I. C. R.
Calumet		Argenteuil	
Station	194		C. P. R.
Calumet river, bed, 141; rail	179		C. P. R.
Rouge river, 2.2 miles, W., high water (May 1876), 110; ordinary low water, 126; rail	169		C. P. R.
Canille mountain	2,036	Rimouski	Admir. chart
Campbell Bay		Pontiac	
Station	361		P. P. J. R.
Stevenson creek, high water (1878), 351; ordinary high water, 349; low water, 339; rail	354		P. P. J. R.
Canoe lake	1,405	L. St. John	O'Sullivan
Cap de la Magdeleine mills	49	Champlain	C. P. R.
Cape de la Baie, peak one mile N. W.	2,067	Charlevoix	Admir. chart
Cape Dogs, peak behind	1,395	Charlevoix	Admir. chart
Capelton	493	Sherbrooke	B. & M. R.
Caplan	92	Bonaventure	A. & L. S. R.
Caplan River station	54	Bonaventure	A. & L. S. R.
Cap St. Ignace station	132	Montmagny	I. C. R.
Caribuncle mountain	1,270	Sherbrooke	Geol. Surv.
Caribou lake	1,292	Quebec	Q. & L. St. J. R.
Carleton	57	Bonaventure	A. & L. S. R.
Carleton, Mount	1,830	Bonaventure	Admir. chart
Carmel (summit)	349	Drummond	I. C. R.
Caroline	121	St. Hyacinthe	Q. S. R.
Carr	185	Huntingdon	G. T. R.

QUEBEC

Locality	Elev.	County	Authority
Cascades		Wright	
Station	304		O. N. & W. R.
Summit, 1.2 mile, S.	363		O. N. & W. R.
Cascapedia	48	Bonaventure	A. & L. S. R.
Caughnawaga		Châteauguay	
B. M., in abutment of C. P. Ry. bridge	72.8		Public Works
Chisel mark on coping of abutment of C. P. Ry. bridge	129.5		Public Works
Causseval		Matane	
Station	454		I. C. R.
Matapedia river, water, 425; rail	451		I. C. R.
Cavaignac	118	Bagot	C. P. R.
Cecile	150	Benharois	C. A. R.
Cedar Hall	541	Matane	I. C. R.
Cedar lake	1,280	Quebec	Q. & L. St. J. R.
Cedars		Soulanges	
Station	161		G. T. R.
Top step, east side of R. C. church	157.1		D. W. Com.
Chumbly		Chambly	
B. M., in S.W. corner of lockmaster's office	47.8		Public Works
B. M., in south abutment of C. V. R. R. bridge	79.6		Public Works
B. M., in lower face of wall of lock 7	47.9		Public Works
Top of cap of bench well, on south side of lock 7	47.6		Public Works
Lower sill of lock 9	11.3		Public Works
Upper sill of lock 2	85.4		Public Works
Chumbly basin		Chambly	
Lowest normal level	18.9		Public Works
Extreme low water	18.3		Public Works
Extreme high water, (1869)	35.0		Public Works
Chambord junction	550	L. St. John	Q. & L. St. J. R.
Champlain		Champlain	
Station	51		C. P. R.
Champlain river, bed, 17; rail	45		C. P. R.
Gagnon's wharf, floor level	18.5		Public Works
River St. Lawrence—			
Standard low water	6.9		Public Works
Standard high water	24.3		Public Works
Extreme high water	28.1		Public Works
Champlain, Lake		Missisquoi	
Standard high water (May 4, 1869), highest on record	101.0		Public Works
Standard low water	92.8		Public Works
Extreme low water (Oct. 12, 1880)	92.1		Public Works
Mean water (1871 to 1895)	94.9		Public Works
Charette Mill		St. Maurice	
Station	403		G. N. R.
West branch Yamachiche river, 2.1 miles, E., high water, 355; low water, 346; rail	388		G. N. R.
River du Loup, 2.1 miles, W., water, 357; rail	484		G. N. R.
Charlesbourg	118	Quebec	Q. & L. St. J. R.
Charlesbourg West		Quebec	
Station	282		Q. & L. St. J. R.
River des Mères, 0.9 mile, W., bed, 327; rail	347		Q. & L. St. J. R.
Châteauguay		Châteauguay	
Station	85		N. Y. C. R.
Châteauguay river, low water, 68; high water, 78; rail	86		N. Y. C. R.
Chateau Richer	17	Montmorency	Q. R. L. & P. Co.
Chateau Richer hills	2,305	Montmorency	Admir. chart
Chats lake, high water, 246; low water	239	Pontiac	Rys. & Canals
Chaudière Curve	231	Lévis	G. T. R.
Chaudière		Lévis	
Station	235		G. T. R.
Chaudière river, water (Sept. 4, 1878) 176; rail	234		G. T. R.
Chaudière junction	234	Lévis	G. T. R.
Chegobish lake	1,106	L. St. John	O'Sullivan
Chelsea		Wright	
Station	365		O. N. & W. R.
Summit, 0.5 mile, N.	395		O. N. & W. R.
Depression, 2.2 miles, N., rail	288		O. N. & W. R.
Chevrenil, Lac	1,053	Argenteuil	M. & G. C. R.
Chibougamau lake	1,152	Abitibi	O'Sullivan

QUEBEC

Locality	Elev.	County	Authority
Chicoutimi		Chicoutimi	
Station	19		Q. & L. St. J. R.
Chicoutimi river, 1.5 mile, W., water, 34; rail.	89		Q. & L. St. J. R.
Chlorydorme mountain	1,000	Gaspé	Admir. chart
Christopherson lake	950	Abitibi	O'Sullivan
Clair, Lake	1,246	Mistassini	O'Sullivan
Clarenceville	122	Missisquoi	J. S. R.
Clark	588	Pontiac	P. P. J. R.
Clearwater lake	1,326	L. St. John	O'Sullivan
Clifton		Compton	
Station	1,124		Mc. C. R.
Clifton river, 0.8 mile, S., bed, 937; rail.	951		Mc. C. R.
Coaticook	1,006	Stanstead	G. T. R.
Coderaine	869	Megantic	J. C. R.
Commissioner Lake		L. St. John	
Station	1,275		Q. & L. St. J. R.
Summit, 3.8 miles, S.	1,330		Q. & L. St. J. R.
Como	19	Vaudreuil	C. P. R.
Compton	733	Compton	G. T. R.
Conception	722	Labelle	C. P. R.
Cone mountain	1,370	Labelle	Geol. Surv.
Conical mountain	1,910	Gaspé	Geol. Surv.
Contrecoeur		Verchères	
Station	65		S. S. R.
B. M., in front of R. C. church	43.5		Public Works
R. & O. Co.'s wharf, floor level	26.5		Public Works
River St. Lawrence—			
Standard low water	13.1		Public Works
Standard high water	28.5		Public Works
Extreme high water	35.9		Public Works
Convent	115	Jacques Cartier	G. T. R.
Cookshire		Compton	
Can. Pac. station	684		C. P. R.
Maine Central station	679		Mc. C. R.
Eaton river, bed, 651; rail.	675		C. P. R.
Maine Central R. R. crossing	688		C. P. R.
Coteau du Lac, B. M., in vestry of R. C. church	156.1	Soulanges	D. W. Com.
Coteau Junction		Soulanges	
Station	160		G. T. R.
B. M., south-west corner of bridge-seat, east abutment of C. A. Ry. bridge over River Delisle	158.9		D. W. Com.
B. M., coping, east abutment of G. T. Ry. bridge over River Delisle	160.4		D. W. Com.
Coteau Landing, B. M., in S. abutment of C. A. Ry. bridge over Soulanges canal	161.1	Soulanges	D. W. Com.
Côte de Liesse	139	Jacques Cartier	G. T. R.
Côte Ste. Therèse	154	Napierville	G. T. R.
Condres island, summit	390	Charlevoix	Admir. chart
Conlonge		Pontiac	
Station	361		P. P. J. R.
Conlonge river, 1.8 mile, W., extreme high water, 333.5; ordinary high water, 319; low water (Oct. 1886), 338; rail.	366		P. P. J. R.
Cowansville	377	Missisquoi	C. P. R.
Craig Road	335	Lévis	G. T. R.
Cross Point	30	Bonaventure	A. & L. S. R.
Dahlon	980	L. St. John	Q. & L. St. J. R.
Dalhousie Mills	225	Soulanges	C. P. R.
Danby	437	Drummond	G. T. R.
Dauville		Richmond	
Station	446		G. T. R.
Southwest branch Nicolet river, 1.4 mile, E., water (Aug. 20, 1878), 361; rail.	391		G. T. R.
David lake	869	Pontiac	Geol. Surv.
De Quen	834	L. St. John	Q. & L. St. J. R.
Deschandaunt		Portneuf	
Station	182		C. P. R.
Wharf, floor level	13.7		Public Works.

QUEBEC

Locality		County	Authority
Deschambault		Portneuf	
St. Lawrence river, standard low water	-4.7		Public Works
St. Lawrence river, low, 1884	21.6		Public Works
Deschênes	204	Wright	C. P. R.
Deschênes lake, high water, 196; low water	189	Wright	Rys. & Canals
Desert	561	Wright	O. N. & W. R.
Des Plantes	480	Beauce	Q. C. R.
Devil lake	834	Pontiac	Geol. Surv.
Dewittville	158	Huntingdon	G. T. R.
Dillonton junction	812	Brome	M. & B. R. V. R.
Dinashogama lake	1,180	Abitibi	O'Sullivan
D'Israeli		Wolfe	
Station	829		Q. C. R.
D'Israeli bridge, high water, 817; rail	829		Q. C. R.
Ditchfield	1,476	L. Megantic	C. P. R.
Dixie	99	Jacques Cartier	G. T. R.
Dixville		Stanstead	
Station	1,126		G. T. R.
Boundary Line creek, 4.4 miles, S., water, 1,209; rail	1,250		G. T. R.
International boundary, 4.4 miles, S.	1,250		G. T. R.
Doda lake	974	Abitibi	O'Sullivan
Dodge lake	625	Labelle	Geol. Surv.
Dominion	89	Jacques Cartier	G. T. R.
Donaldson lake	336	Labelle	Geol. Surv.
Doncaster	1,244	Compton	Me. C. R.
Doré lake	1,127	Abitibi	O'Sullivan
Dorval		Jacques Cartier	
Can. Pac. station	88		C. P. R.
Grand Trunk station	87		G. T. R.
Doucet Landing, outside wharf, floor level	18.5	Nicolet	Public Works
Douglas lake	852	Pontiac	Geol. Surv.
Douglstown mountain	1,500	Gaspe	Admir. chart
Drummondville		Drummond	
Intercolonial station	290		I. C. R.
Can. Pac. station	296		C. P. R.
L'Avenir branch switch	296		C. P. R.
Intercolonial Ry. crossing	290		C. P. R.
St. Francis river, high water, 256; low water, 248; rail	261		I. C. R.
Dudswell station	686	Wolfe	Q. C. R.
Dudswell junction		Wolfe	
Station	697		Q. C. R.
St. Francis river, 3.1 miles, S., water, 643; rail	665		Me. C. R.
Duncan		Drummond	
Station	290		I. C. R.
Summit, 0.8 mile, E.	326		I. C. R.
Duruford	1,281	Terrebonne	C. P. R.
Eagle cape	807	Charlevoix	Admir. chart
Eagle lake	534	Rimouski	I. C. R.
Eardley	215	Wright	P. P. J. R.
East Angus	674	Compton	Q. C. R.
East Broughton		Beauce	
Station	1,224		Q. C. R.
Summit, 0.7 mile, W.	1,251		Q. C. R.
East Farnham		Brome	
Station	346		C. P. R.
South branch Yamaska river, 1.2 mile S., water, 304; rail	329		C. P. R.
East Hereford station	1,117	Compton	Me. C. R.
East Hereford gravel pit siding	1,164	Compton	Me. C. R.
Eastman		Brome	
Can. Pac. station	911		C. P. R.
Orford Mt. station	822		O. M. R.
Orford Mountain Ry. crossing, 1.6 mile E., O. M. Ry., rail, 822; Can. Pac. Ry., rail	868		C. P. R.
Orford Mountain switch	909		C. P. R.
Summit, 1.5 mile, W.	934		C. P. R.
East Templeton		Wright	
Station	159		C. P. R.
Upper Blanche river, water, 138; rail	150		C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Eaton Corner	800	Compton	Me. C. R.
Echo lake	985	Rimouski	I. C. R.
Echo Vale, road crossing	1,455	L. Megantic	C. P. R.
Edward, Lake	1,191	Quebec	Q. & L. St. J. R.
Elgin Road	102	L'Islet	I. C. R.
Eschimauc	26	Bonaventure	A. & L. S. R.
Etehemin, Lake	1,213	Dorchester	Bdy. Com.
Eternity, Cape	1,500	Charlevoix	Admir. chart
Eustis	490	Stanstead	B. & M. R.
Evans, Lake	612	Abitibi	O'Sullivan
Everett siding	700	Wolfe	Q. C. R.
Fame Point mountain	1,000	Gaspé	Admir. chart
Farnou	251	Missisquoi	C. P. R.
Farnham			
Station	192		C. P. R.
St. Guillaume branch switch	294		C. P. R.
Central Vermont R. R. crossing, 0.2 mile, W.	185		C. P. R.
Yamaaka river, 0.4 mile, N., water (May, 1885), 188; rail	213		C. P. R.
Farrellton		Wright	
Station	345		O. N. & W. R.
Bay of Gatineau river, 2.4 miles, S., water, 322; rail	341		O. N. & W. R.
File-axe lake	1,470	L. St. John	O'Sullivan
Fitch siding	59	Levis	G. T. R.
Flodden		Richmond	
Station	889		O. M. R.
Summit, 1.2 mile, S.	922		O. M. R.
Folliot lake	1,069	Rimouski	Bdy. Com.
Forestdale		Nicolet	
Station	291		I. C. R.
Gentilly river, 0.4 mile, E., bed, 285; rail	291		I. C. R.
Forrest lake	862	Pontiac	Geol. Surv.
Fort Ingalls	561	Temisconata	Ton. R.
Foster	697	Brome	C. P. R.
François Xavier, Lake	1,185	Argenteuil	M. C. R.
Frechette Mill	760	Wolfe	Q. C. R.
Fulford	585	Brome	C. P. R.
Garneau		Champlain	
Station	448		G. S. R.
River St. Maurice, 3.0 miles, W., high water, 309; low water, 290; rail	333		G. S. R.
Garthby		Wolfe	
Station	825		Q. C. R.
Garthby bridge, high water, 816; rail	820		Q. C. R.
Gaspé, Cape	692	Gaspé	Admir. chart
Gatineau		Wright	
Station	171		C. P. R.
Gatineau river, 1.7 mile, W., high water (1876), 150; extreme low water, 125; rail	181		C. P. R.
Gentilly, B. M. in S. E. corner of R. C. church	63 3	Nicolet	Public Works
Girard	153	St. Johns	G. T. R.
Giroux	25	Bonaventure	A. & L. S. R.
Glen Sutton		Brome	
Station	526		C. P. R.
International boundary, 2.9 miles, W.	512		C. P. R.
Golf Links	97	Jacques Carter	C. P. R.
Goose Lake		Bonaventure	
Station	171		A. & L. S. R.
Summit, 1.2 mile, W., ground, 225; rail	212		A. & L. S. R.
Gosford, Mount	3,658	Beauce	Bdy. Com.
Gould (summit)	1,302	Compton	C. P. R.
Gracefield		Wright	
Station	507		O. N. & W. R.
Pickinock river, 1.7 mile, S., water, 480; rail	509		O. N. & W. R.
Grande Ligne	113	St. Johns	G. T. R.
Grandes Piles	345	Champlain	C. P. R.
Grand point, peak two miles W. of	2,650	Charlevoix	Admir. chart
Grand lake	504	Wright	Geol. Surv.
Grand lake Victoria	960	Pontiac	O'Sullivan

QUEBEC

Locality	Elev.	County	Authority
Great Beaver lake (Hair-cutting river).....	1,415	Champlain	Geol. Surv.
Great Beaver lake (Rouge river).....	843	Labelle	Geol. Surv.
Green lake (Rouge river).....	864	Labelle	Geol. Surv.
Green lake (Blanche creek).....	509	Labelle	Geol. Surv.
Grenville.....		Argenteuil	
Can. Pac. station.....	210		C. P. R.
Great Nor. station.....	176		G. N. R.
Grandines.....		Portneuf	
Station.....	128		C. P. R.
Floor level of wharf.....	13.8		Public Works
R. C. church, top of stone step at N. W. corner...	41.9		Public Works
St. Lawrence river—			
Standard low water.....	-0.3		Public Works
Standard high water.....	+19.9		Public Works
Highest known flood.....	26.6		Public Works
Gros Visons, Lac.....	1,280	L. St. John	Q. & L. S. J. R.
Gubaine, Cape, peak 1½ miles N. W. of.....	2,215	Montmagny	Admir. chart
Gull lake.....	660	Abitibi	O'Sullivan
Hallow.....	18	Lévis	G. T. R.
Hair-cutting lake.....	1,510	Champlain	Geol. Surv.
Hall siding.....	449	Megantic	G. T. R.
Ham mountain.....	1,950	Wolfe	Geol. Surv.
Hare island.....	323	Temisconata	Admir. chart
Harlaku.....	240	Lévis	I. C. R.
Hébertville.....		L. St. John	
Station.....	515		Q. & L. St. J. R.
River Bédard, water, 492; rail.....	522		Q. & L. St. J. R.
Hedleyville.....	17	Quebec	Q. & L. St. J. R.
Height of land, St. Lawrence and Atlantic (Attikouak and Romaine rivers).....	1,750	Saguenay	Geol. Surv.
Height of land, St. Lawrence & Hudson Bay.....			
Grand lake Victoria (Ottawa) and Nottaway river.....	1,000	Pontiac	Geol. Surv.
Du Chef and Mistassini waters.....	1,500	L. St. John	O'Sullivan
Nikapou and Obatogaman rivers.....	1,275	L. St. John	O'Sullivan
Hemmingford.....	224	Huntingdon	G. T. R.
Henrysburg.....	205	Missisquoi	C. A. R.
Hemyville.....	116	Hersville	Q. S. R.
Hereford.....		Compton	
Station.....	1,085		Me. C. R.
International boundary crossing.....	1,089		Me. C. R.
Hillerest.....	551	Pontiac	C. P. R.
Hillhurst.....	818	Compton	G. T. R.
Highlands.....	118	Jacques Cartier	C. P. R.
Hochelega.....	63	Hochelega	C. P. R.
Hogback hill.....	2,381	Beauce	Bly. Com.
Holton.....		Châteauguay	
Station (closed).....	190		C. A. R.
B. M., in stone support of water tank 1½ mile E.....	180.1		D. W. Can.
Howick station.....	130	Châteauguay	G. T. R.
Howick junction.....		Châteauguay	
Station.....	133		C. A. R.
B. M., west abutment of C. A. Ry. bridge over English river.....	126.3		D. W. Com.
B. M., west abutment of C. A. Ry. bridge over Châteauguay river.....	129.6		D. W. Com.
Hudson.....	92	Vaudreuil	C. P. R.
Hudson Heights.....	87	Vaudreuil	C. P. R.
Hull.....		Wright	C. P. R.
Can. Pac. station.....	189		
P. P. J. station.....	163		P. P. J. R.
Huntingdon.....		Huntingdon	
Grand Trunk station.....	165		G. T. R.
New York Cent. station.....	167		N. Y. C. R.
Hersville.....		Hersville	
Can. Pac. station.....	111		C. P. R.
Que. Sou. station.....	103		Q. S. R.
B. M., in S. W. corner of D. Fréchette's store, corner Napier and St. Ann sts.....	103.7		Public Works
Hersville junction.....	115	Hersville	C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Indian Lorette		Quebec	
Station	52		Q. & L. St. J. R.
River St. Charles, bed, 444; rail	439		Q. & L. St. J. R.
Irishtown	165	L'Anvers	A. & L. S. R.
Ironside	182	Wright	O. N. & W. R.
Ishmaniknagan lake	685	Saguenay	Geol. Surv.
Island lake	667	Temisconata	I. C. R.
Isle Cadieux	94	Vaudrenil	C. P. R.
Isle Verte		Temisconata	
Station	117		I. C. R.
River Verte, 0.7 mile, W., high water, 92; low water, 85; rail	125		I. C. R.
Ivry	1,213	Terrebonne	C. P. R.
Jacopie lake	1,630	Ashuanipi	Geol. Surv.
Jacques Cartier junction	96	Jacques Cartier	G. T. R.
Johnson or Mistikus lake	1,027	Rimonski	Bdy. Com.
Johnson (Barrington)		Huntingdon	
Station	192		C. A. R.
Summit 2.0 miles, E.	232		C. A. R.
Chambly River, bed, 172; rail	183		C. A. R.
Grand Trunk Ry. crossing	190		C. A. R.
B. M., in wall of culvert at second road crossing E. of station	210.0		D. W. Com.
Johnville	852	Compton	C. P. R.
Joliette		Joliette	
Great Northern station	204		G. N. R.
Can. Pac. station	196		C. P. R.
L'Assomption river, water, 185; rail	204		G. N. R.
Joliette junction	73	Joliette	C. P. R.
Joliette junction	208	Joliette	G. N. R.
Jonquière		Chicoutimi	
Station	484		Q. & L. St. J. R.
River aux Sables, high water, 452; low water, 447; rail	480		Q. & L. St. J. R.
Jordan lake	1,156	L. St. John	O'Sullivan
Juggler mountain	1,590	Abitibi	O'Sullivan
Kapadigoitch lake	1,192	L. St. John	O'Sullivan
Kapatachuan lake	1,290	Pontiac	O'Sullivan
Kazabazua		Wright	
Station	571		O. N. & W. R.
Kazabazua creek, bed, 517; rail	561		O. N. & W. R.
Summit 0.3 mile, N.	599		O. N. & W. R.
Keen (closed)	1,727	L. Megantic	C. P. R.
Kelvin, Lake	415	Abitibi	O'Sullivan
Kempt		Matane	
Station	688		I. C. R.
Summit, 0.5 mile, S.	716		I. C. R.
Kendall lake	694	Labelle	Geol. Surv.
Kenogami	546	Chicoutimi	Q. & L. St. J. R.
Kikendatch	1,200	Champlain	O'Sullivan
King siding	53	Kamouraska	I. C. R.
Kings mountain	1,085	Wright	Geol. Surv.
Kingsburg	384	Lotbinière	I. C. R.
Kingsbury	549	Richmond	O. M. R.
Kingscy	443	Richmond	G. T. R.
Kingsmere lake	725	Wright	Geol. Surv.
Kingsville	1,026	Megantic	I. C. R.
Kipawa station	885	Pontiac	C. P. R.
Kipawa junction	580	Pontiac	C. P. R.
Kipawa lake, high water, 883; low water	873	Pontiac	C. P. R.
Kirks Ferry		Wright	
Station	294		O. N. & W. R.
Bay of Gatineau river, 0.4 mile, N., water, 286; rail	296		O. N. & W. R.
Kiskisink		Quebec	
Station	1,306		Q. & L. St. J. R.
Kiskisink river, high water, 1,301; low water, 1,299; rail	1,307		Q. & L. St. J. R.
Summit, 3.9 miles, N., between St. Maurice and Lake St. John waters	1,431		Q. & L. St. J. R.

QUEBEC

Locality	Elev.	County	Authority
Knowlton.....		Brome	
Station.....	681		C. P. R.
North branch Yamaska river, water (July, 1892), 651; rail.....	681		C. P. R.
Kowpeltap lake.....	1,240	Champlain	Geol. Surv.
La Baie village.....	80	Yamaska	A. & L. S. R.
Labelle.....	749	Labelle	C. P. R.
Laberge Mill.....	1,345	Terrebonne	C. P. R.
L'Acadie.....		St. Johns	
Can. Pac. station.....	131		C. P. R.
Grand Trunk station.....	118		G. T. R.
Little Montreal river, bed, 98; rail.....	126		C. P. R.
Lachevrotière.....	107	Portneuf	C. P. R.
Lachine.....		Jacques Cartier	
Station.....	131		G. T. R.
B. M., in bridge over old waterworks canal.....	72.1		Public Works
B. M., in Can. Pac. Ry. bridge over lower Lachine road.....	93.4		Public Works
B. M., in S. E. corner of R. C. church.....	82.3		Public Works
Lachute.....		Argenteuil	
Great Northern station.....	208		G. N. R.
Can. Pac. station.....	229		C. P. R.
North river, high water (1899), 205; rail.....	213		G. N. R.
Lachute junction.....	250	Argenteuil	G. N. R.
Lacolle.....		St. Johns	
Grand Trunk station.....	133		G. T. R.
Can. Atlantic station.....	152		C. A. R.
Richelieu river, high water, 101.4; low water, 92.7; rail.....	105		C. A. R.
B. M., in ballast wall, east abutment, Can. Atl. Ry. bridge over Lacolle river.....	165.3		D. W. Com.
Lacolle junction.....	131	Missisquoi	C. A. R.
Lac Simon siding.....	832	Portneuf	Q. & L. St. J. R.
Lac à Tortue.....		Champlain	
Station.....	430		C. P. R.
Summit, 0.7 mile, S.....	449		C. P. R.
La Fourche.....	255	Montcalm	G. N. R.
Lady Beatrix lake.....	703	Abitibi	O'Sullivan
Lafontaine lake, high water, 299; low water.....	291	Pontiac	Rys. & Canals
Lake Bouchette station.....	1,136	L. St. John	Q. & L. St. J. R.
Lake Caribou.....		Portneuf	
Station.....	611		G. N. R.
Discharge of Caribou lake, water, 608; rail.....	612		G. N. R.
Summit, 1.4 mile, E., ground, 737; rail.....	725		G. N. R.
Lake Edward.....		Quebec	
Station.....	1,195		Q. & L. St. J. R.
North-east branch Batiscan river, 2.3 miles, S., water, 1,186; rail.....	1,189		Q. & L. St. J. R.
Lake Edward siding (summit).....	1,495	Quebec	Q. & L. St. J. R.
Lake aux Sables.....		Portneuf	
Station.....	514		G. N. R.
River Propre, 1.4 mile, W., bed, 490; rail.....	521		G. N. R.
Lakeside.....		Jacques Cartier	
Grand Trunk station.....	97		G. T. R.
Can. Pac. station.....	95		C. P. R.
Lake St. Joseph station.....	534	Portneuf	Q. & L. St. J. R.
Lake Sergent.....		Portneuf	
Station.....	550		Q. & L. St. J. R.
Summit, 2.8 miles, E.....	632		Q. & L. St. J. R.
Lake siding.....	673	Sherbrooke	C. P. R.
Lake Park siding.....	660	Sherbrooke	C. P. R.
Lake Weedon station.....	839	Wolfe	Q. C. R.
Lambton.....		Beauce	
Station.....	1,046		Q. C. R.
Summit, 2.3 miles, N.....	1,128		Q. C. R.
L'Ange Gardien East.....		Rouville	
Station.....	235		C. P. R.
Summit, 0.8 mile, N.....	243		C. P. R.
L'Ange Gardien West.....	183	Labelle	C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Lanoraie	76	Joliette	C. P. R.
Lanoraie	81	Richelieu	S. S. R.
L'Anse à Giles.....	118	L'Islet	I. C. R.
La Plaine.....	188	Terrebonne	C. P. R.
Laprairie.....		Laprairie	
Station	57		G. T. R.
B. M., in N. W. corner of R. C. church.....	55.9		Public Works
Floor level of R. & O. Co.'s wharf.....	36.7		Public Works
River St. Lawrence—			
Lowest known water during season of navigation	33.1		Public Works
Highest known water during season of navigation.....	37.8		Public Works
Laurentides.....	712	Portneuf	Q. & L. St. J. R.
Lavaltrie.....	89	Joliette	C. P. R.
Lavigne.....	105	Vaudreuil	C. P. R.
Lawrenceville.....		Shefford	
Station	705		O. M. R.
Black river, S.W. of station, water.....	692		O. M. R.
Lennoxville.....		Sherbrooke	
Grand Trunk station.....	499		G. T. R.
Can. Pac. station.....	498		C. P. R.
Massawippi river, water (June, 1878), 473; rail.	497		G. T. R.
Can. Pac. Ry., crossing.....	498		G. T. R.
L'Épiphanie.....	76	L'Assomption	C. P. R.
Le Rocher.....	494	Beauce	Q. C. R.
Lesage.....	586	Terrebonne	C. P. R.
Les Eboulements, church.....	1,186	Charlevoix	Admir. chart
Les Eboulements, Mount.....	2,551	Charlevoix	Admir. chart
L'Étoile.....		Portneuf	
Station	513		G. N. R.
Batiscan river, high water, 475; rail.....	487		G. N. R.
Lévis.....		Lévis	
Station	15		I. C. R.
Lévis hills.....	371		Admir. chart
Graving dock, coping.....	17.1		Public Works
B. M., in rock, north end of J. C. Ha.....	16.2		Public Works
B. M., in retaining wall, Geo. Coutures.....	22.3		Public Works
B. M., in rock, east side of Foisy's house.....	19.4		Public Works
River St. Lawrence—			
Extreme high water during season of navigation			
(Nov. 5, 1884).....	15.7		Public Works
Flood (Jan., 1838).....	+45.4		Public Works
Standard low water.....	8.4		Public Works
Standard high water.....	+15.0		Public Works
Ordinary high water, high water season.....	7.4		Public Works
Ordinary high water, low water season.....	+6.2		Public Works
Ordinary low water, high water season.....	-3.1		Public Works
Ordinary low water, low water season.....	-5.5		Public Works
Mean tide level, high water season.....	+2.2		Public Works
Mean tide level, low water season.....	0.3		Public Works
Libby Mills.....	559	Stanstead	B. & M. R.
Lichen lake.....	842	Abitibi	O'Sullivan
Lisgar.....	528	Drummond	G. T. R.
L'Islet.....		L'Islet	
Station	104		I. C. R.
Range of hills five miles S. E. of.....	1,390	L'Islet	Admir. chart
Little capes.....	1,000	Gaspé	Admir. chart
Little Metis.....	569	Matane	I. C. R.
Little River station.....	86	Vaudreuil	C. P. R.
Logan, Mount.....	3,708	Matane	Geol. Surv.
Long lake (Broadback river).....	673	Abitibi	O'Sullivan
Long lake.....	1,367	Abitibi	Geol. Surv.
Long lake, low water.....	820	Pontiac	C. P. R.
Long lake (Rouge river).....	854	Labelle	Geol. Surv.
Long pond.....	812	Brome	M. & B. R. V. R.
Longueuil.....		Chambly	
Station	55		S. S. R.
B. M. in N. E. side of R. C. church.....	50.1		Public Works
Floor level of new Govt. wharf.....	28.2		Public Works

QUEBEC

Locality	Elev.	County	Authority
Longueuil.....		Chamblay	
River St. Lawrence—			
Standard low water.....	18.5		Public Works
Standard high water.....	33.9		Public Works
Highest known flood.....	44.6		Public Works
Loon lake.....	1,450	L. St. John	O'Sullivan
Loon lake.....	1,345	Champlain	Geol. Surv.
Lorette.....		Quebec	
Station.....	87		C. P. R.
Old Lake St. John junction, 2.6 miles, E.....	50		C. P. R.
Lotbinière, B. M. in S. W. corner of R. C. church.....	88.9	Lotbinière	Public Works
Louiseville.....		Maskinongé	
Station.....	46		C. P. R.
Ri er du Loup, water, 24; rail.....	48		C. P. R.
Louis, Mount.....	1,000	Gaspé	Admir. chart
Lourdes.....	412	Megantic	L. & M. R.
Low.....		Wright	
Station.....	415		O. N. & W. R.
Summit, 2.4 miles, N., ground, 545; rail.....	530		O. N. & W. R.
Lower Laurentian junction.....	494	Champlain	G. N. R.
Lumsden Mill.....	801	Pontiac	C. P. R.
Lyster.....		Megantic	
Station.....	446		G. T. R.
Becancour river, water, 425; rail.....	446		G. T. R.
Summit, 2.3 miles, N.....	472		L. & M. R.
Village.....	463		L. & M. R.
Maddington Falls.....		Nicolet	
Station.....	281		I. C. R.
River Becancour, bed, 242; rail.....	281		I. C. R.
Magdalen Islands.....		Gaspé	
Great Bird rock.....	105		Admir. chart
Bryon island.....	200		Admir. chart
Alright, Cape.....	400		Admir. chart
Alright island.....	420		Admir. chart
Grindstone island.....	550		Admir. chart
Amherst island.....	550		Admir. chart
Démouille hill.....	280		Admir. chart
Entry island.....	580		Admir. chart
Grosse isle.....	300		Admir. chart
Magog.....		Stanstead	
Station.....	689		C. P. R.
Magog river, water (July 3, 1893), 682; rail.....	692		C. P. R.
Magog lake, Little.....	634	Sherbrooke	C. P. R.
Makustigan lake.....	1,140	Abitibi	O'Sullivan
Mansonville.....		Brome	
Can. Pac. station.....	516		C. P. R.
Road crossing at north end of village.....	622		M. & B. R. V. R.
Mansonville pond, water.....	582		M. & B. R. V. R.
Marbleton.....		Wolfe	
Station.....	684		Q. C. R.
Marbleton bridge, bed, 661; rail.....	671		Q. C. R.
Maria.....	35	Bonaventure	A. & L. S. R.
Maria Capes station.....	127	Bonaventure	A. & L. S. R.
Maria mountain.....	1,230	Bonaventure	Admir. chart
Marks Crossing.....	595	Wright	O. N. & W. R.
Masconche.....		Terrebonne	
Station.....	181		C. P. R.
Masconche river, bed, 145; rail.....	192		C. P. R.
Maskinongé lake.....	694	Wright	Geol. Surv.
Maskinongé.....		Maskinongé	
Station.....	53		C. P. R.
Maskinongé river, high water, 29; low water, 23; rail.....	52		C. P. R.
Massawippi.....	536	Stanstead	B. & M. R.
Massawippi mountain.....	1,350	Brome	Geol. Surv.
Matapédia.....		Bonaventure	
Station.....	53		I. C. R.
Restigouche river, fresh water, 31; summer water, 13; rail.....	45		I. C. R.
Matapédia, Lake.....	515	Matane	I. C. R.

QUEBEC

Locality	Elev.	County	Authority
Matawee, Mount.....	3,365	Matane	Geol. Surv.
Matonipi lake.....	1,640	Saguenay	Geol. Surv.
Mattagami lake.....	615	Abitibi	O'Sullivan
Mattawagosik hills.....	1,590	Pontiac	Geol. Surv.
Mittiwagosik lake.....	900	Abitibi	Geol. Surv.
McArthur lake.....	530	Labelle	Geol. S. ry.
McConnell or Thompson lake.....	874	Pontiac	Geol. Surv.
McFee lake.....	661	Labelle	Geol. Surv.
McGregor lake.....	458	Wright	Geol. Surv.
McKee.....	521	Pontiac	P. P. J. R.
McKenzie siding.....	63	Temiscouata	I. C. R.
McLeod.....	1,469	Compton	C. P. R.
Meach lake.....	580	Wright	Geol. Surv.
Megantic.....		L. Megantic	
Station.....	1,314		C. P. R.
Chaudière river, bed, 1,295; rail.....	1,313		C. P. R.
Megantic lake, extreme high water.....	1,303	L. Megantic	Q. C. R.
Megiac.....		Portneuf	
Station.....	837		Q. & L. St. J. R.
Megiac river, water, 818; rail.....	832		Q. & L. St. J. R.
Mekattina highland.....	685	Saguenay	Admir. chart
Melbourne Ridge station.....	822	Richmond	O. M. R.
Mellon.....	365	Pontiac	P. P. J. R.
Melvina.....	1,442	Compton	Me. C. R.
Memphrenagog, Lake.....	682	Stanstead	C. P. R.
Menihik lakes.....	1,750	Ashmanipi	Geol. Surv.
Metabetchonan.....	373	L. St. John	Q. & L. St. J. R.
Méthots Mills.....		Lotbinière	
Station.....	444		G. T. R.
River du Chêne, water (Aug. 30, 1878), 420; rail.....	432		G. T. R.
Mikwasash lake.....	1,006	Abitibi	O'Sullivan
Milan (summit).....	1,646	L. Megantic	C. P. R.
Mile End.....	225	Hochelaga	C. P. R.
Milletta.....	893	Stanstead	C. P. R.
Millstream.....		Bonaventure	
Station.....	139		I. C. R.
Matapedia river, 1.1 mile, N., water, 129; rail.....	158		I. C. R.
Mirror lake.....	1,423	Quebec	Q. & L. St. J. R.
Mistassini, Lake.....	1,200	Abitibi	O'Sullivan
Mistassini, Lake.....	1,246	Mistassini	O'Sullivan
Mistikus lake.....	1,027	Rimouski	Bdy. Com.
Mitchell.....		Nicolet	
Station.....	227		I. C. R.
South-west branch Nicolet river, water, 191; bed, 187; rail.....	221		I. C. R.
Mohr.....		Pontiac	
Station.....	226		P. P. J. R.
Mohr creek, water, 214; rail.....	226		P. P. J. R.
Montcalm.....		Montcalm	
Station.....	231		G. N. R.
Oquereau river, high water, 194; low water, 189; rail.....	224		G. N. R.
Montebello.....		Labelle	
Station.....	166		C. P. R.
Salmon river, 1.8 mile, E., high water (1876), 140; low water, 126; rail.....	156		C. P. R.
Montfort.....	1,204	Argenteuil	M. & G. C. R.
Montfort junction.....	528	Terrebonne	C. P. R.
Montmagny.....		Montmagny	
Station.....	55		I. C. R.
River du Sud, water, 49; rail.....	58		I. C. R.
Montnorency.....	18	Quebec	Q. R. L. & P. Co.
Montreal.....		Hochelaga	
Bonaventure station.....	47		G. T. R.
Windsor station.....	108		C. P. R.
Place Vigier station, base of rail.....	57		C. P. R.
City Hall, floor level.....	103 7		City Eng.
City Hall, roof of main tower.....	237 4		City Eng.
Reservoir, McTavish street, bed.....	206		City Eng.
Mount Royal, summit.....	763		City Eng.

QUEBEC

Locality	Elev.	County	Authority
Montreal		Hochelega	
Victoria Jubilee bridge, at Montreal end, rail	66.3		Public Works
City and Ordnance datum	23.9		City Eng.
Grand Trunk Ry. datum	8.3		G. T. R.
Bench Marks—			
Ordnance B. M., front of Molson's distillery, Notre Dame street	60.0		City Eng.
Foundation stone of house, N. W. corner St. Denis and Sherbrooke streets	137.5		City Eng.
Top of stone plinth, S. W. cor. Mount Royal and St. Lawrence streets	212.1		City Eng.
Stone post of wall, W. side of Côte des Neiges hill opposite Mr. D. R. McCord's	359.2		City Eng.
Rock, lower end and S. side of St. Helen island, W. side of road round island	77.3		Public Works
Third course, E. face of S. abutment of C. P. Ry. bridge over Brock street	40.7		Public Works
Stone, E. corner of S. abutment of C. P. Ry. bridge over Fosyth street	37.2		Public Works
S. wall of custom-house, near cor. of Commissioner and Port streets	48.5		Public Works
First quoin above plinth angle of examining warehouse on Commissioner street	48.4		Public Works
Lachine canal—			
Old lock No. 1, W. side of lower sill	4.8		Public Works
Old lock No. 1, coping	36.2		Public Works
New lock No. 1, centre of lower sill	2.9		Public Works
New lock No. 1, coping	35.8		Public Works
River St. Lawrence, at foot of lock No. 1—			
Extreme low water (Oct., 1895)	18.0		Public Works
Flood (1886)	49.1		Public Works
Standard low water	20.8		Public Works
Standard high water	35.5		Public Works
Montreal junction	155	Hochelega	C. P. R.
Montreal West	68	Jacques Cartier	G. T. R.
Moose hill	2,862	Bessac	Bdy. Com.
Moose Park		Nicolet	
Station	301		I. C. R.
River du Chêne, water, 284; rail	301		I. C. R.
Summit, 0.6 mile, W.	327		I. C. R.
Morrison	895	Terrebonne	C. P. R.
Moss-covered mountain	1,650	Mistassini	O'Sullivan
Mount Tremblant station	748	Terrebonne	C. P. R.
Murray mountains	2,300	Charlevoix	Admir. chart
Mushalagan lake	830	Saguenay	Geol. Surv.
Mystic	180	Missisquoi	C. P. R.
Nantel	1,269	Terrebonne	C. P. R.
Narrow Ridge lake	1,164	L. St. John	O'Sullivan
Natoush lake	1,340	Champlain	Geol. Surv.
Nemiskan lake	549	Mistassini	O'Sullivan
New Carlisle	9	Bonaventure	A. & L. S. R.
New Erin	174	Huntingdon	N. Y. C. R.
New Glasgow		Terrebonne	
Station	240		G. N. R.
L'Épave river, water, 231; rail	245		G. N. R.
Newington	527	Sherbrooke	Q. C. R.
New Liverpool	115	Lévis	G. T. R.
New Richmond	53	Bonaventure	A. & L. S. R.
Newton lake	666	Labelle	Geol. Surv.
Nicolet		Nicolet	
Intercolonial station	75		I. C. R.
Quebec Eastern Ry. crossing	76		I. C. R.
Port St. Francis wharf, floor level	19.8		Public Works
B.M., in N. W. corner of R. C. cathedral	68.3		Public Works
River St. Lawrence—			
Standard low water	9.5		Public Works
Standard high water	26.5		Public Works
Extreme high water	31.4		Public Works

QUEBEC

Locality	Elev.	County	Authority
Nikaban lake	1,150	L. St. John	O'Sullivan
Normandin lake	1,275	L. St. John	O'Sullivan
North Derby	710	Stanstead	B. & M. R.
North Hatley	538	Stanstead	B. & M. R.
North Nation Mills		Labelle	
Station	181		C. P. R.
North Nation river, high water (1876), 141; rail	179		C. P. R.
North Stukely	734	Shefford	O. M. R.
North Wakefield	335	Wright	O. N. & W. R.
Notre Dame des Anges		Portneuf	
Station	551		G. N. R.
Summit, 2.2 miles W., ground, 636; rail	625		G. N. R.
Notre Dame du Lac	517	Temiscouata	Tem. R.
Nouvelle	53	Bonaventure	A. & L. S. R.
Nouvelle West		Bonaventure	
Station	80		A. & L. S. R.
Summit, 2.6 miles, W.	238		A. & L. S. R.
Nouvelle mountain	1,058	Bonaventure	Admir. chart
Noyan	123	Missisquoi	C. A. R.
Oak Bay	64	Bonaventure	A. & L. S. R.
Obaniskachi lake	1,160	L. St. John	O'Sullivan
Obaska lake	882	Abitibi	O'Sullivan
Obashing lake	822	Pontiac	Geol. Surv.
Obashing lake, Little	832	Pontiac	Geol. Surv.
Obataganau lake	1,120	Abitibi	O'Sullivan
Obikoba lake	852	Abitibi	Geol. Surv.
O'Donnell siding	984	L. St. John	Q. & L. St. J. R.
Old Lake Road	351	Temiscouata	I. C. R.
Old-man mountain	2,669	Gaspé	Geol. Surv.
Old-man lake	1,330	L. St. John	O'Sullivan
Olga lake	635	Abitibi	O'Sullivan
Opatawaga lake	702	Abitibi	O'Sullivan
Opawakan lake	836	Abitibi	O'Sullivan
Opemiska lake	1,031	Abitibi	O'Sullivan
Orford lake, high water, 923; low water	917	Brome	C. P. R.
Orford mountain	2,860	Sherbrooke	Geol. Surv.
Orleans island	500	Montmorency	Admir. chart
Ormistown	145	Châteauguay	G. T. R.
Osokmanuan Lake	1,600	Ashuanipi	Geol. Surv.
Otterburn	505	Temiscouata	Tem. R.
Otterburn Park	63	Rouville	G. T. R.
Ouatchuan Falls station	346	L. St. John	Q. & L. St. J. R.
Ouatchuan lake	1,017	L. St. John	Q. & L. St. J. R.
Outremont junction	195	Jacques Cartier	C. P. R.
Owen, Lake	1,174	L. St. John	O'Sullivan
Owls Head mountain	2,484	Brome	Royal Eng.
Paint mountain	1,400	Abitibi	O'Sullivan
Papinenu	212	Rouville	C. P. R.
Papineauville	149	Labelle	C. P. R.
Paquetteville	1,291	Compton	Me. C. R.
Parisville	174	Lotbinière	L. & M. R.
Paskagama lake	1,112	Abitibi	O'Sullivan
Patamisk lake	1,800	Ashuanipi	Geol. Surv.
Patikamiki hill	1,250	Abitibi	Geol. Surv.
Patikauiiki lake	744	Abitibi	O'Sullivan
Patrick mountain	1,630	L. St. John	O'Sullivan
Pearl Lake station	1,132	Quebec	Q. & L. St. J. R.
Pearl lake	1,125	Quebec	Q. & L. St. J. R.
Pemiskash lake	1,245	Champlain	O'Sullivan
Percée rock	288	Gaspé	Admir. chart
Percée or Table Roulante mountain	1,230	Gaspé	Admir. chart
Perthuis		Portneuf	
Station	651		Q. & L. St. J. R.
Rivière Noir, water, 631; rail	643		Q. & L. St. J. R.
Petitsikapau lake	1,675	Ashuanipi	Geol. Surv.
Piedmont	552	Terrebonne	C. P. R.
Pierreville village	76	Yamaska	A. & L. S. R.
Pike lake, low water	794	Pontiac	C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Pikuzettizin lake.....	1,192	Abitibi	O'Sullivan
Piles junction.....	127	Champlain	C. P. F.
Pine lake.....	918	Argenteuil	M. & G. C. R.
Plessisville.....	441	Megantic	G. T. R.
Pointe à l'Abatis, peak two miles west of.....	2,530	Charlevoix	Admir. chart
Pointe au Chêne.....		Argenteuil	
Station.....	182		C. P. R.
River au Chêne, 0.6 mile. E. water, 157; rail.....	179		C. P. R.
Pointe Claire.....		Jacques Cartier	
Can. Pac. station.....	112		C. P. R.
Grand Trunk station.....	107		G. T. R.
Pointe du Lac.....	72	St. Maurice	C. P. R.
Pointe la Garde.....	49	Bonaventure	A. & L. S. R.
Pointe Lévis.....	16	Lévis	G. T. R.
Pointe Fortune.....	139	Vandrenil	C. P. R.
Pointe Platon.....		Lotbinière	
St. Lawrence river, flood (1884).....	19.6		Public Works
Wharf, floor level.....	14.4		Public Works
Point St. Charles.....	53	Hochelega	G. T. R.
Pointe aux Trembles.....		Portneuf	
Grenier's wharf, floor level.....	13.6		Public Works
St. Lawrence river, flood (1884).....	19.8		Public Works
Pont Rouge.....		Portneuf	
Station.....	356		C. P. R.
Jacques Cartier river, water, 288; rail.....	340		C. P. R.
Porcupine lake.....	1,337	Rimouski	E. C. R.
Porcupine mountain.....	2,125	Mistassini	O'Sullivan
Portage lake.....	1,590	Beauce	Bdy. Com.
Portneuf.....		Portneuf	
Station (summit).....	197		C. P. R.
Portneuf river, water, 95; rail.....	169		C. P. R.
Presqu'île lake.....	1,059	Abitibi	O'Sullivan
Quaquakamakasis, Lake.....	1,307	L. St. John	Q. & L. St. J. R.
Quebec.....		Quebec	
Canadian Pacific station.....	18.8		C. P. R.
Quebec & Lake St. John station.....	18		Q. & L. St. J. R.
Ordnance datum.....	1.1		Public Works
Dufferin terrace and Chateau Frontenac.....	130		Baillarge
Citadel, flagstaff battery.....	360		Baillarge
Waterworks reservoir at Lorette.....	486		Baillarge
Perrault hill.....	330		Baillarge
West end of citadel at old French earthwork.....	330		Baillarge
St. Columba church (Point Pizeau).....	144		Admir. chart
Spencer Grange.....	223		Admir. chart
Plains of Abraham.....	284		Admir. chart
Mont Pleasant.....	273		Admir. chart
Diamond Harbour martello tower.....	318		Admir. chart
St. Johns church.....	305		Admir. chart
Zero of Harbour Commissioner's gauge, Pointe à Carcy wharf.....	-6.7		Public Works
Louise embankment, coping.....	17.3		Public Works
Bench Marks—			
Facade of Notre Dame de la Garde church.....	17.6		Public Works
E. corner of E. tower of gaol wall.....	288.9		Public Works
Ordnance bench mark, broad arrow on E. side of martello tower.....	37.4		Public Works
Ordnance B. M. broad arrow on N. side of portico of Quebec bank.....	17.2		Public Works
Zero of barometer at observatory.....	242.1		Public Works
Quoin at N. E. angle front of Queen's store, Champlain st., about 3½ ft. above street.....	24.1		Public Works
Second course, stone plinth, E. facade of exam- inating warehouse.....	16.6		Public Works
Quinze, Lac des.....	845	Pontiac	Geol. Surv.
Quio.....		Pontiac	
Station.....	275		P. P. J. R.
Quio river, high water, 242; low water, 239; rail.....	282		P. P. J. R.
Racine.....	897	Shefford	O. M. R.
Radnor.....	254	Champlain	C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Red Sp. ice lake	1,073	Abitibi	O'Sullivan
Reids Camp		Portneuf	
Station	597		G. N. R.
River Tawachiche, 1.1 mile E., bed, 529; rail	554		G. N. R.
Rheume, Lake	753	Wright	Geol. Surv.
Richardson peak	3,700	Gaspé	Geol. Surv.
Richmond		Richmond	
Station	389		G. T. R.
St. Francis river, 1.8 mile W., water, 366; rail	422		G. T. R.
Rigaud	108	Vaudreuil	C. P. R.
Rigaud mountain	850	Vaudreuil	Geol. Surv.
Rimouski	54	Rimouski	I. C. R.
Riopel	35	Bonaventure	A. & L. S. R.
River Beaudette	167	Soulanges	G. T. R.
River du Chêne		Lotbinière	
Station	386		I. C. R.
River du Chêne, bed, 355; rail	382		I. C. R.
River du Loup		Temiscouata	
Station	317		I. C. R.
Temiscouata switch	325		I. C. R.
River du Loup, high water, 309; low water, 302; rail	317		Tem. R.
River du Loup, high water, 286; low water, 276; rail	315		I. C. R.
River Pierre		Portneuf	
Station	706		Q. & L. St. J. R.
River Pierre, 0.2 mile N., water, 691; rail	698		Q. & L. St. J. R.
River Rouge		Soulanges	
Station	162		G. T. R.
River Rouge, bed, 139; rail	158		G. T. R.
Rivière Ouelle		Kamouraska	
Station	48		I. C. R.
Rivière Ouelle, bed, 20; rail	43		I. C. R.
Robertson	1,205	Megantic	Q. C. R.
Roberval	352	L. St. John	Q. & L. St. J. R.
Rockfield	86	Jacques Cartier	G. T. R.
Rock Forest	701	Sherbrooke	C. P. R.
Rockhurst	327	Wright	O. N. & W. R.
Rockland	178	Labelle	C. P. R.
Rockland	494	Richmond	G. T. R.
Rosemere	91	Terrebonne	C. P. R.
Rouge, Cape, peak one mile W. of	1,955	Montmagny	Admir. chart
Rougemont		Rouville	
Station	154		Q. S. R.
Central Vermont R. R. crossing	144		Q. S. R.
Round lake	550	Argenteuil	M. & G. C. R.
Roxton Falls		Shefford	
Station	347		C. P. R.
Black river, water, 334; rail	346		C. P. R.
Royal, Mount	763	Hochelaga	City Eng.
Rush lake	1,054	Abitibi	O'Sullivan
Sabrevois	123	Iberville	Q. S. R.
Sacré Cœur	19	Rimouski	I. C. R.
Saddleback mountain	3,198	Compton	Bdy. Com.
Saddle hill	374	Saguenay	Admir. chart
Ste. Adèle	637	Terrebonne	C. P. R.
Ste. Agapit	406	Lotbinière	G. T. R.
Ste. Agathe		Terrebonne	
Station	1,194		C. P. R.
River du Nord, 1.1 mile, S., bed, 1,094; rail	1,103		C. P. R.
Summit, 1.0 mile, N.	1,250		C. P. R.
Ste. Agnes		Huntingdon	
Station	195		G. T. R.
International boundary, 4.3 miles, S.	171		G. T. R.
St. Aimé	90	Richelieu	Q. S. R.
St. Alban	182	Portneuf	G. N. R.
St. Alban mountain	1,170	Gaspé	Admir. chart
St. Alexandre		Kamouraska	
Station	370		I. C. R.
Summit, 1.9 mile, E.	429		I. C. R.

QUEBEC

Locality	Elev.	County	Authority
St. Alexis	275	Montcalm	G. N. R.
St. Anaclet and Father Point	96	Temiscouata	I. C. R.
St. André	342	Kamouraska	I. C. R.
St. Andrews	103	Argenteuil	A. & L. S. R.
St. Angèle		Rouville	
Station	157		Q. S. R.
Central Vermont R. R. crossing	153		Q. S. R.
Summit, 0.9 mile, N.	161		Q. S. R.
St. Angèle de Laval, B. M., in front, north side of main entrance of R. C. church	34.2	Nicolet	Public Work
St. Anne		Kamouraska	
Station	102		I. C. R.
St. Anne river, bed, 81; rail	102		I. C. R.
St. Anne lake	1,313	Gaspé	Geol. Surv.
St. Anne lake, "peaks on east and west sides rise to"	2,800	Gaspé	Admir. chart
St. Anne, Mount	2,680	Montmagny	Admir. chart
St. Anne de Beaupré	17	Montmorency	Q. R. L. & P. Co.
St. Anne de Beaupré hills	2,620	Montmorency	Admir. chart
St. Anne de Bellevue		Jacques Cartier	
Grand Trunk station	122		G. T. R.
Can. Pac. station	113		C. P. R.
Ottawa river, above lock, high water, 77; low water, 69; rail, Can. Pac. bridge	111		Rys. & Canals
St. Anne de la Pérade		Champlain	
Station	42		C. P. R.
St. Anne river (east bridge) water, 25; rail	41		C. P. R.
River St. Lawrence, flood (1865)	26.8		Public Works
St. Anne des Plaines		Terrebonne	
Station	189		C. P. R.
River St. Anne, bed, 157; rail	167		C. P. R.
St. Anselme		Dorchester	
Station	506		Q. C. R.
River Etchemin, 1.1 mile, S., high water, 503; low water, 486; rail	524		Q. C. R.
St. Apollinaire	317	Lotbinière	I. C. R.
St. Arsène		Temiscouata	
Station	274		I. C. R.
Summit, 0.7 mile, E., ground, 300; rail	292		I. C. R.
St. Augustin		Two Mountains	
Station	227		C. P. R.
Summit, 2.7 miles, W.	275		C. P. R.
St. Augustin, St. Lawrence river, flood. (1865)	19.5	Portneuf	Public Works
St. Barnabé	121	St. Hyacinthe	Q. S. R.
St. Barthélemi		Berthier	
Can. Pac. station	36		C. P. R.
Great Northern station	178		G. N. R.
River Cachée, 1.2 mile, E., water, 142; rail	177		G. N. R.
St. Bazile	202	Portneuf	C. P. R.
St. Bazile	61	Chambly	G. T. R.
St. Boniface		St. Maurice	
Station	410		G. N. R.
East Br., Yamachiche river, 2.2 miles, W., bed, 288; rail	369		G. N. R.
St. Brigitte	165	Iberville	C. P. R.
St. Brimo	97	Chambly	G. T. R.
St. Caunt		Two Mountains	
Station	233		G. N. R.
North river, 1.0 mile, W., high water (1899)	210		G. N. R.
St. Casimir	117	Portneuf	G. N. R.
St. Catherine	547	Portneuf	Q. & L. St. J. R.
St. Cecile		Beauce	
Station	1,667		Q. C. R.
Summit, 4.4 miles, N., ground, 1,701; rail	1,686		Q. C. R.
St. Cecile	150	Beauharnois	N. Y. C. R.
St. Charles		Bellechasse	
Station	293		I. C. R.
Summit, 1.3 mile, N.	335		I. C. R.
St. Charles, B. M. in N. W. corner of R. C. church	44.6	St. Hyacinthe	Public Works
St. Christine	498	Portneuf	G. N. R.

QUEBEC

Locality	Elev.	County	Authority
St. Cléophas		Berthier	
Station	470		C. P. R.
River Bayonne, 2.0 miles, S., water, 396; rail	400		C. P. R.
St. Clet	177	Soulanges	C. P. R.
St. Constant		Laprairie	
Grand Trunk station	95		G. T. R.
Can. Pac. station	94		C. P. R.
St. Croix	415	Lotbinière	I. C. R.
St. Cunegonde	53	Hochelaga	G. T. R.
St. Cuthbert		Berthier	
Can. Pac. station	41		C. P. R.
Great Northern station	197		G. N. R.
River Chicot, 1.2 mile, E., high water, 143; low water, 138; rail	193		G. N. R.
St. Cyr	481	Richmond	G. T. R.
St. Cyrille	280	Drummond	I. C. R.
St. Damase	112	St. Hyacinthe	Q. S. R.
St. David	93	Yamaska	C. P. R.
St. Denis		St. Hyacinthe	
B. M., in N. W. corner of front of R. C. church	53.3		Public Works
B. M., in N. W. corner of convent wall	48.5		Public Works
St. Dominique	159	Soulanges	G. T. R.
St. Edward	235	Bagot	I. C. R.
St. Elizabeth		Joliette	
Station	177		G. N. R.
Bayonne river, high water, 161; low water, 150; rail	177		G. N. R.
St. Eloi	108	Temiscouata	I. C. R.
St. Emelie	239	Joliette	C. P. R.
St. Emelie, B. M., in foundation of R. C. church tower	92.1	Lotbinière	Public Works
St. Ephrem		Beauce	
Station	729		Q. C. R.
Le Bras river, high water, 711; low water, 705; rail	719		Q. C. R.
St. Eugene	273	Drummond	I. C. R.
St. Eustache	98	Two Mountains	C. P. R.
St. Evariste	990	Beauce	Q. C. R.
St. Fabien		Rimouski	
Station	445		I. C. R.
R. Sud-Ouest or Grand Bic, 1.8 mile, E., bed, 376; rail	408		I. C. R.
St. Faustin		Terrebonne	
Station	1,257		C. P. R.
Summit, 1.4 mile, S., ground, 1,426; rail	1,463		C. P. R.
St. Felix	372	Joliette	C. P. R.
St. Flavie		Matane	
Station	266		I. C. R.
Grand Metis river, 2.9 miles, E., water, 211; rail	270		I. C. R.
Hill, six miles S. E. of	1,500		Admir. chart
St. Francis	557	Beauce	Q. C. R.
St. Francis, Lake (at Valleyfield)		Huntingdon	
Standard high water	153.7		D. W. Com.
Standard low water	151.2		D. W. Com.
Extreme low water	149.8		D. W. Com.
Mean water	152.5		D. W. Com.
St. François	134	Bellechasse	I. C. R.
St. François		Temiscouata	
Station	884		Tem. R.
St. François river, 0.9 mile, W., water, 858; rail	886		Tem. R.
St. François du Lac	81	Yamaska	A. & L. S. R.
St. François Xavier, peak 1½ miles N. W. of	1,970	Charlevoix	Admir. chart
St. Frederic	583	Beauce	Q. C. R.
St. Gabriel		Quebec	
Station	581		Q. & L. St. J. R.
Jacques Cartier river, bed, 489; rail	556		Q. & L. St. J. R.
St. Gabriel		Berthier	
Station	607		C. P. R.
Summit, 0.7 mile, S.	629		C. P. R.
St. Gédéon	353	L. St. John	Q. & L. St. J. R.
St. George	203	Bagot	I. C. R.

QUEBEC

Locality	Elev.	County	Authority
St. Germain		Drummond	
Can. Pac. station	283		C. P. R.
Inter-colonial station	241		I. C. R.
St. Gregoire (Mount Johnson)	155	Herville	Q. S. R.
St. Gregoire	82	Nicolet	A. & L. S. R.
St. Guillaume	143	Drummond	C. P. R.
Ste. Helene	323	Kamouraska	I. C. R.
Ste. Hensline		Dorchester	
Station	646		Q. C. R.
Summit, 0.7 mile, E.	656		Q. C. R.
St. Henri		Hochelega	
Station	61		G. T. R.
B. M., in front of pump-house	48.1		Public Works
St. Henri	297	Lévis	I. C. R.
St. Henri de Mascouche	66	L'Assomption	C. P. R.
St. Henryville	292	Lévis	Q. C. R.
St. Hernias	256	Two Mountains	C. P. R.
St. Hilaire		Rouville	
Station	85		G. T. R.
B. M., in S. W. corner of R. C. church	48.6		Public Works
B. M., in east abutment of G. T. Ry. bridge	52.8		Public Works
St. Hilaire East	107	Rouville	G. T. R.
St. Honore		Temiscouata	
Station	1,302		Tem. R.
Summit, 2.6 miles E.	1,324		Tem. R.
St. Hubert	99	Chambly	G. T. R.
St. Hugues	113	Bagot	C. P. R.
St. Hyacinthe		St. Hyacinthe	
Can. Pac. station	108		C. P. R.
Grand Trunk station	109		G. T. R.
Que. Sou. station	117		Q. S. R.
Yamaska river, water (May, 1878), 64; rail	104		G. T. R.
St. Ignace, range four miles S. E. of	1,220	Montmagny	Admir. chart
St. Isidore junction	129	Laprairie	G. T. R.
St. Isidore station	174	Châteauguay	G. T. R.
St. Jacques	264	Montcalm	G. N. R.
St. Janvier	217	Terrebonne	C. P. R.
St. Jean Chrysostome		Lévis	
Station	214		I. C. R.
River Etchemin, 2.5 miles E., water, 203; rail	252		I. C. R.
St. Jean des Chailions		Lotbinière	
Station	145		L. & M. R.
B. M., in N. W. corner of R. C. church, 4 feet above ground	153.3		Public Works
Levesseur's wharf, floor level	15.3		Public Works
River St. Lawrence—			
Standard low water	1.6		Public Works
Standard high water	21.0		Public Works
Extreme high water	26.8		Public Works
St. Jean de Dieu P. O.	505	Temiscouata	I. C. R.
St. Jean Port Joli		L'Islet	
Station	176		I. C. R.
River St. Jean, 1.9 mile, W., bed, 140; rail	157		I. C. R.
Summit, 1.2 mile, E.	185		I. C. R.
Peak 6½ miles E. of	1,240		Admir. chart
St. Jérôme		L. St. John	
Station	357		Q. & L. St. J. R.
Summit, 1.6 mile, W.	425		Q. & L. St. J. R.
St. Jérôme		Terrebonne	
Can. Pac. station	308		C. P. R.
Great Nor. station	292		G. N. R.
Great Northern Railway crossing, 1.5 mile, S.	262		C. P. R.
St. Jérôme junction	263	Terrebonne	G. N. R.
St. Joachim	25	Montmorency	Q. R. L. & P. Co.
St. Joachim hill	610	Montmagny	Admir. chart
St. Johns		St. Johns	
Can. Pac. station	116		C. P. R.
Grand Trunk station	122		G. T. R.
Can. Pac. Ry. crossing	115		G. T. R.

QUEBEC

Locality	Elev.	County	Authority
St. Johns		St. Johns	
Richelieu river—			
Standard low water	92.4		Public Works
Lowest normal water	92.0		Public Works
Extreme low water	90.4		Public Works
Mean water (1871 to 1895)	94.5		Public Works
Extreme high water, one-half mile above lock (April, 1869)	99.0		Public Works
Bench marks—			
N. E. corner of G. Nolin's house, opposite lock	105.8		Public Works
Coping, upper end of lock	100.4		Public Works
Front of Montgomery's house, corner of Lemoine and Champlain streets	116.3		Public Works
Top of cap of bench well, inside barracks	101.3		Public Works
St. John, Lake, high water, 341; low water	314	L. St. John	Q. & L. St. J. R.
St. John, Mount	1,415	Saguenay	Admir. chart
St. Joseph	490	Beauce	Q. C. R.
St. Joseph de Lévis		Lévis	
Station	162		I. C. R.
B. M., in abutment of I. C. Ry. crossing, opposite graving dock	57.1		Public Works
B. M., in second altar step, S. W. end of graving dock	14.9		Public Works
St. Joseph de Sorel, B. M., in N. W. corner of Messrs. McCarthy's house, 3 feet above ground	32.9	Richelieu	Public Works
St. Joseph mountain	1,000	Gaspé	Admir. chart
St. Jovite		Terrebonne	
Station	704		C. P. R.
Devil river, 2.1 miles, W., high water, 660; low water, 648; rail	686		C. P. R.
St. Jude		St. Hyacinthe	
Station	100		Q. S. R.
River Salvaille, water, 44; rail	100		Q. S. R.
St. Julie	475	Mégantic	G. T. R.
St. Julie	273	Montcalm	G. N. R.
St. Justin	250	Maskinonge	G. N. R.
St. Justine	244	Vaudreuil	C. A. R.
St. Lambert	74	Chumby	G. T. R.
St. Laurent	134	Jacques Cartier	G. T. R.
St. Lazare	162	Vaudreuil	C. P. R.
St. Leonard		Nicolet	
Station	237		I. C. R.
Junction	232		I. C. R.
North-east branch Nicolet river, water, 149; bed, 144; rail	226		I. C. R.
St. Liboire (summit)	289	Bagot	G. T. R.
St. Lin	238	L'Assomption	G. N. R.
St. Lin		Terrebonne	
Station	206		C. P. R.
River L'Archigan, bed, 158; rail	197		C. P. R.
St. Lin junction	219	Terrebonne	C. P. R.
St. Louis		Beauharnois	
Station	136		C. A. R.
St. Louis river, water, 130; rail	136		C. A. R.
B. M., in east abutment of C. A. Ry. bridge over St. Louis river	131.6		D. W. Com.
St. Louis	103	Richelieu	Q. S. R.
St. Louis de Ha-Ha	823	Temiscouata	Tem. R.
St. Louis mountain	1,000	Bonaventure	Admir. chart
St. Louis, Lake		Beauharnois	
At Lachine, extreme high water	73.7		D. W. Com.
At Lachine, extreme low water	64.6		D. W. Com.
At Melocheville, high water	75.2		D. W. Com.
At Melocheville, extreme low water	66.4		D. W. Com.
At Cascades Point, standard low water	67.7		D. W. Com.
St. Louise	119	L'Islet	I. C. R.
St. Luc junction	158	Hochelaga	C. P. R.
St. Luc	150	Rimouski	I. C. R.

QUEBEC

Locality	Elev.	County	Authority
Ste. Madeleine		St. Hyacinthe	
Grand Trunk station	117		G. T. R.
Que. Son. station	113		Q. S. R.
Huron river, 0.7 mile, W., water, 87; rail	103		G. T. R.
St. Malo		Compton	
Station	1,501		Me. C. R.
Summit, 1.3 mile, S.	1,585		Me. C. R.
Ste. Margaret		Terrebonne	
Station	900		C. P. R.
Indian Mountain summit, 1.5 mile, N., ground, 1,073; rail	1,025		C. P. R.
St. Martin station	93	Laval	C. P. R.
St. Martin junction	110	Laval	C. P. R.
Ste. Martine		Châteauguay	
Station	128		G. T. R.
Châteauguay river, bed, 96; rail	126		G. T. R.
St. Mary	479	Beauce	Q. C. R.
St. Maurice		Champlain	
Station	184		C. P. R.
River Champlain, 1.0 mile, S., water, 135; rail	158		C. P. R.
St. Michel	176	Bellechasse	I. C. R.
St. Michel	188	Napierville	G. T. R.
Ste. Modeste	545	Temiscouata	Tem. R.
St. Moise		Matane	
Station	640		I. C. R.
Summit, 2.5 miles, S.	751		I. C. R.
St. Monique	162	Nicolet	I. C. R.
St. Narcisse	384	Champlain	C. P. R.
St. Nicholas		Lévis	
Station	255		I. C. R.
Terrebonne river, 1.1 mile, E., bed, 229; rail	248		I. C. R.
Baker's wharf, floor level	12.9		Public Works
St. Norbert		Berthier	
Station	181		G. N. R.
Bonaventure river, water, 144; rail	177		G. N. R.
St. Octave	346	Matane	I. C. R.
St. Ours, B.M., in south side of R. C. church	52.5	Richelieu	Public Works
St. Paschal		Kamouraska	
Station	195		I. C. R.
Kamouraska river, 0.9 mile, W., bed, 164; rail	179		I. C. R.
St. Paulin		Maskinongé	
Station	537		G. N. R.
Summit, 0.6 mile, E.	551		G. N. R.
Ste. Perpétue	228	Nicolet	I. C. R.
St. Peter, Lake			
Standard low water	11.1		Public Works
Standard high water	30.0		Public Works
At Pointe du Lac, flood, (1865)	32.5		Public Works
St. Philippe de Laprairie	117	Laprairie	C. P. R.
St. Philippe de Néri	145	Kamouraska	I. C. R.
St. Philippe West		Argenteuil	
Can. Pac. station	263		C. P. R.
Great Nor. station	247		G. N. R.
Summit, 2.8 miles, W., ground, 341; rail	335		C. P. R.
St. Philomène	140	Châteauguay	G. T. R.
Ste. Philomène	298	Lotbinière	L. & M. R.
St. Pie	131	Bagot	C. P. R.
St. Pierre	131	Bellechasse	I. C. R.
St. Pierre les Becquets, B. M., in N. W. corner of front of R. C. church	103.0	Nicolet	Public Works
St. Polycarpe station	176	Soulanges	C. A. R.
St. Polycarpe junction	191	Soulanges	C. P. R.
St. Prime	124	Drummond	C. P. R.
St. Prosper	281	Champlain	G. N. R.
St. Raymond		Portneuf	
Station	452		Q. & L. St. J. R.
River Ste. Anne, high water, 441; low water, 428; rail	446		Q. & L. St. J. R.
Summit, 2.6 miles, W.	562		Q. & L. St. J. R.

QUEBEC

Locality	Elev.	County	Authority
St. Rémi.....	196	Napierville	G. T. R.
St. Robert.....		Richelieu	
Que. Sou. station.....	71		Q. S. R.
Atl. & L. S. station.....	42		A. & L. S. R.
St. Roch.....	55	Richelieu	S. S. R.
St. Roch des Aulnaies, peak seven miles S. E. of.....	1,666	L'Islet	Admir. chart
St. Roch Nord.....	17	Quebec	Q. R. L. & P. Co.
St. Romuald.....	59	Lévis	I. C. R.
Ste. Rosalie.....		Bagot	
Can. Pac. station.....	107		C. P. R.
Grand Trunk station.....	114		G. T. R.
Can. Pac. Ry. crossing.....	111		G. T. R.
Ste. Rose.....		Laval	
Station.....	85		C. P. R.
River des Mille Iles, water, 68; rail.....	85		C. P. R.
Ste. Rose.....	504	Temiscouata	Tem. R.
St. Sabine.....	193	Missisquoi	C. P. R.
St. Scholastique.....	238	Two Mountains	C. P. R.
St. Simon.....	118	Bagot	C. P. R.
St. Simon.....	296	Rimonski	I. C. R.
Ste. Sophie.....	251	Terrebonne	G. N. R.
St. Stanislas.....	157	Beauharnois	N. Y. C. R.
St. Stanislas.....	394	Champlain	G. N. R.
St. Telesphore.....	212	Soulanges	C. P. R.
St. Thècle.....	510	Champlain	G. N. R.
St. Thérèse.....	120	Terrebonne	C. P. R.
St. Timothée.....	174	Beauharnois	N. Y. C. R.
St. Tite.....		Champlain	
Station.....	465		G. N. R.
River des Envies, bed, 421; rail.....	467		G. N. R.
Summit, 2.3 miles, E.....	543		G. N. R.
St. Tite junction.....	504	Champlain	G. N. R.
Ste. Ursule.....		Maskinongé	
Station.....	360		G. N. R.
Maskinongé river, bed, 137; rail.....	308		G. N. R.
St. Valentin.....		St. Johns	
B. M., in foundation of Boileau's hotel.....	105.4		Public Works
Top of cap of bench well, opp. Bissonnette's house.....	96.6		Public Works
St. Valier.....	156	Bellechasse	I. C. R.
St. Victor de Tring.....	722	Beauce	Q. C. R.
St. Vincent de Paul.....	75	Laval	C. P. R.
St. Wenceslas.....	275	Nicolet	I. C. R.
St. Zotique.....	159	Soulanges	G. T. R.
Salmon Lake station.....	503	Matane	I. C. R.
Sam or Mercier lake, ice.....	740	Labelle	C. P. R.
Sand lake.....	575	Abitibi	O'Sullivan
Sandgirt lake.....	1,650	Ashuanipi	Geol. Surv.
Sandy Bay siding.....	699	Matane	I. C. R.
Sandy beach lake.....	1,222	Champlain	O'Sullivan
Sault aux Cochons, peak 1½ miles W. of.....	2,365	Montmagny	Admir. chart
Sault aux Récollets.....		Jacques Cartier	
Station.....	75		C. P. R.
River des Prairies, water, 57; rail.....	75		C. P. R.
Savage Mills.....	567	Shefford	C. P. R.
Sawyerville.....	884	Compton	Me. C. R.
Sayabec.....	578	Matane	I. C. R.
Scammanac, Monit.....	1,745	Bonaventure	Admir. chart
Scotstown.....		Compton	
Station.....	1,193		C. P. R.
Salmon river, water, 1,173; rail.....	1,191		C. P. R.
Scott.....	475	Dorchester	Q. C. R.
Seven-league lake, high water, 541; low water.....	522	Pontiac	Rys & Canals
Shabogama lake.....	850	Abitibi	O'Sullivan
Shagois lake.....	1,202	Champlain	O'Sullivan
Shawbridge.....	599	Terrebonne	C. P. R.
Shawenegan Junction.....		Champlain	
Station.....	460		G. N. R.
Shawenegan river, 1.1 mile, W., water, 381; rail.....	463		G. N. R.
Shawenegan Falls station.....	2	Champlain	G. N. R.

QUEBEC

Locality	Elev.	County	Authority
Shawville.....		Pontiac	
Station.....	527		P. P. J. R.
Summit, 1.0 mile, W.....	610		P. P. J. R.
Sherbrooke.....		Sherbrooke	
Grand Trunk station.....	485		G. T. R.
Can. Pac. station.....	609		C. P. R.
City hall, floor.....	521		City Eng.
Pond, water.....	583		City Eng.
R. C. hospital, main floor.....	707		City Eng.
Reservoir, surface when full.....	711		City Eng.
Waterworks pump-house, floor.....	570		City Eng.
St. Francis river, high water, 482; low water.....	461		City Eng.
Magog river, water (June, 1878), 462; rail.....	487		G. T. R.
Sherrington.....	184	Napierville	G. T. R.
Shickshock mountains.....	3,500	Gaspé	Geol. Surv.
Simon lake.....	915	Abitibi	O'Sullivan
Simon, Lac.....	581	Portneuf	Q. & L. St. J. R.
Simon, Lake.....	702	Labelle	Geol. Surv.
Single-tree mountain.....	2,060	Montmorency	Admir. chart
Sixteen-island lake.....	861	Argenteuil	M. & G. C. R.
Skunk lake.....	1,482	Champlain	Geol. Surv.
Smith Mills.....	613	Stanstead	B. & M. R.
Snake Creek station.....	543	Pontiac	C. P. R.
Somerset (now Plessisville).....	441	Megantic	G. T. R.
Sorcerer mountain.....	1,575	Abitibi	O'Sullivan
Sorel.....		Richelieu	
Can. Pac. station.....	47		C. P. R.
Que. Sou. station.....	49		Q. S. R.
B. M., top of boundary stone on S. E. Ry. property.....	46.5		Public Works
B. M., in foundation of market, 3½ feet above ground.....	39.7		Public Works
R. & O. Co.'s wharf, floor level.....	+26.8		Public Works
Zero of Montreal Harbour Commissioners' gauge.....	-5.6		Publ. Works
River St. Lawrence—			
Standard low water.....	12.1		Public Works
Standard high water.....	27.4		Public Works
Extreme high water.....	31.2		Public Works
Flood (1865).....	30.9		Public Works
Sorel West.....	30	Richelieu	S. S. R.
Soskumika lake.....	600	Abitibi	O'Sullivan
Soulards.....	308	Nicolet	I. C. R.
South Bolton.....	711	Brome	M. & B. R. V. R.
South Durham.....		Drummond	
Station.....	608		G. T. R.
Summit, 0.5 mile, W.....	612		G. T. R.
South mountain.....	2,413	Gaspé	Geol. Surv.
South Roxton.....	515	Shefford	C. P. R.
South Stukely.....	837	Shefford	C. P. R.
Spring Hill.....		Compton	
Station.....	1,690		C. P. R.
Summit, 1.9 mile, W.....	1,698		C. P. R.
Spruce.....	1,466	Compton	C. P. R.
Stadacona.....		Quebec	
Station.....	1,204		Q. & L. St. J. R.
Rognons river, bed, 1,193; rail.....	1,202		Q. & L. St. J. R.
Summit, 3.4 miles, N., ground, 1,253; rail.....	1,245		Q. & L. St. J. R.
Stanbridge.....	167	Missisquoi	C. P. R.
Stanford.....	525	Arthabaska	G. T. R.
Stanstead junction.....	748	Stanstead	B. & M. R.
Stearns.....	1,619	L. Megantic	C. P. R.
Stoke mountains.....	1,600-1,800	Richmond	Geol. Surv.
Stottsville.....	151	St. Johns	G. T. R.
Strathmore.....	89	Jacques Cartier	G. T. R.
Summit.....	411	Portneuf	C. P. R.
Summit lake.....	761	Labelle	C. P. R.
Sutton.....		Brome	
Station.....	582		C. P. R.
Summit, 1.6 mile, N.....	644		C. P. R.
Sutton junction.....		Brome	
Station.....	553		C. P. R.
Drummondville branch switch.....	559		C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Sutton mountains	3,000	Brome	Geol. Surv.
Sweetsburg	441	Missisquoi	C. P. R.
"T" lake, high water, 856; low water	849	Pontiac	C. P. R.
Table Roulante or Perceé mountain	1,230	Gaspé	Admir. chart
Table-top mountain	4,000	Gaspé	Geol. Surv.
Tadoussac hill	1,100	Saguenay	Admir. chart
Talbot		Portneuf	
Station	970		
Summit, 0.8 mile, N.	978		Q. & L. St. J. R.
Terrace mountain	1,957	Gaspé	Q. & L. St. J. R.
Terrebonne		L'Assomption	Geol. Surv.
Station	63		C. P. R.
Mille Îles river, water, 30; rail	58		C. P. R.
Thauvette	108	Vaudreuil	C. P. R.
Thetford (now Kingsville)		Megantic	
Station	1,026		Q. C. R.
Thetford bridge, 1.8 mile, E., bed, 1,043; rail	1,063		Q. C. R.
Thompson or McConnell lake	874	Pontiac	Geol. Surv.
Three Mountains, Lake of	788	Labelle	Geol. Surv.
Three Rivers		St. Maurice	
Station	56		C. P. R.
River St. Maurice, water, 22; rail	67		C. P. R.
Zero of gauge	9.3		Public Works
River St. Lawrence—			
Standard low water	9.5		Public Works
Standard high water	25.3		Public Works
Highest known flood	29.6		Public Works
Thurso		Labelle	
Station	186		C. P. R.
Blanche river, 2.2 miles, W., water, 128; rail	164		C. P. R.
Timiskaming lake, high water, 592; low water	578	Pontiac	Rys. & Canals
Timiskaming	593	Pontiac	C. P. R.
Titus	427	Richmond	G. T. R.
Tongue lake	857	Abitibi	O'Sullivan
Touradif lake, Upper	573	Rimouski	I. C. R.
Touradif lake, Lower	563	Rimouski	I. C. R.
Tourmente, Cape	1,874	Montmagny	Admir. chart
Tourmente, Cape, chapel	1,692	Montmagny	Admir. chart
Tourmente, Cape, hill three miles N.W. of	1,745	Montmagny	Admir. chart
Tracadigash mountain	1,230	Bonaventure	Admir. chart
Travers, Lac de	1,212	Chauplain	O'Sullivan
Trembling lake	761	Labelle	Geol. Surv.
Trembling mountain	2,474	Labelle	Geol. Surv.
Tring station	1,135	Beauce	Q. C. R.
Tring and Megantic junction	1,050	Beauce	Q. C. R.
Triton Club		Quebec	
Station	1,172		Q. & L. St. J. R.
North branch Batiscan river, high water, 1,146; low water, 1,139; rail	1,165		Q. & L. St. J. R.
'Beaver Pond' summit, 1.0 mile, S.	1,214		Q. & L. St. J. R.
Trois Pistoles	112	Temiscouata	I. C. R.
Trois Saumons		L'Islet	
Station	100		I. C. R.
Peak ten miles E. of	2,090		Admir. chart
Trout lake	1,175	L. St. John	O'Sullivan
Trudel	1,597	Compton	C. P. R.
Turcot	63	Hochelaga	C. P. R.
Tush lake	841	Abitibi	O'Sullivan
Two Mountains, Lake of, high water, 77; low water	69	Two Mountains	Rys. & Canals
Upton	202	Bagot	G. T. R.
Valcartier		Quebec	
Station	556		Q. & L. St. J. R.
Summit, 1.6 mile, W.	581		Q. & L. St. J. R.
Valcourt	727	Shefford	O. M. R.
Valleyfield		Beauharnois	
Can. Atl. station	159		C. A. R.
N. Y. Cent. station	159		N. Y. C. R.
Upper lock, sill	140.3		D. W. Com.

QUEBEC

Locality	Elev.	County	Authority
Valleyfield.....		Beauharnois	
Lake St. Francis—			
Standard high water (May, 1870).....	153·7		D. W. Com.
Standard low water.....	151·2		D. W. Com.
Extreme low water (Nov. 9, 1895).....	149·8		D. W. Com.
Mean water.....	152·5		D. W. Com.
Val Morin.....	1,025	Terrebonne	C. P. R.
Valois.....		Jacques Cartier	
Can. Pac. station.....	93		C. P. R.
Grand Trunk station.....	89		G. T. R.
Varenes.....		Verchères	
Station.....	49		S. S. R.
B.M., in south side of R.C. church.....	53·3		Public Works
River St. Lawrence, standard low water.....	16·3		Public Works
R. & O. Co's wharf, floor level.....	27·8		Public Works
Highest known flood, half mile above Varenes wharf.....	38·2		Public Works
Vauchuse.....		L'Assomption	
Station.....	79		C. P. R.
L'Assomption river, 1·1 mile, W., bed, 19; rail.....	66		C. P. R.
Vaudreuil.....		Vaudreuil	
Can. Pac. station.....	87		C. P. R.
Grand Trunk station.....	85		G. T. R.
Ottawa river, Grand Trunk bridge, rail.....	92		G. T. R.
Ottawa river, Can. Pac. bridge, rail.....	94		C. P. R.
Venosta.....	534	Wright	O. N. & W. R.
Verchères.....		Verchères	
Station.....	63		S. S. R.
B.M., in pillar, N.W. side of main entrance of R.C. church.....	63·4		Public Works
R. & O. Co's wharf, floor level.....	26·9		Public Works
River St. Lawrence—			
Standard low water.....	14·8		Public Works
Standard high water.....	29·6		Public Works
Extreme high water.....	36·1		Public Works
Versailles.....		Iberville	
Station.....	176		C. P. R.
Summit, 1·3 mile, W.....	195		C. P. R.
Victoria, Grand lake.....	960	Pontiac	O'Sullivan
Vinton.....	367	Pontiac	P. P. J. R.
Wagan lake.....	568	Rimouski	I. C. R.
Wakefield.....		Wright	
Station.....	323		O. N. & W. R.
Peeche river, water, 306; rail.....	328		O. N. & W. R.
Wakefield lake.....	531	Labelle	Geol. Surv.
Wakonichi hill.....	1,440	Mistassini	O'Sullivan
Wakonichi lake.....	1,240	Mistassini	O'Sullivan
Waltham.....		Pontiac	
Station.....	367		P. P. J. R.
Ottawa river, high water, 353; low water.....	340		P. P. J. R.
Warden.....	674	Shefford	C. P. R.
Warwick.....	480	Arthabaska	G. T. R.
Waswanipi lake.....	680	Abitibi	O'Sullivan
Waterloo.....		Shefford	
Station.....	677		C. P. R.
Central Vermont R. R. crossing.....	710		C. P. R.
North branch Yamaska river, bed, 668; rail.....	675		C. P. R.
Water-swamp lake.....	1,395	Champlain	Geol. Surv.
Waterville.....		Compton	
Station.....	645		G. T. R.
Coaticook river, water, 619; rail.....	644		G. T. R.
Weedon.....		Wolfe	
Station.....	815		Q. C. R.
Summit, 1·6 mile, W.....	882		Q. C. R.
Weedon tank.....	514	Wolfe	Q. C. R.
West Bromie.....		Bromie	
Station.....	412		C. P. R.
South branch Yamaska river, 0·8 mile, E., low water, 409; rail.....	430		C. P. R.

QUEBEC

Locality	Elev.	County	Authority
Westbury station.....	659	Compton	Q. C. R.
Westbury tank.....	647	Compton	Q. C. R.
Western junction.....	138	Jacques Cartier	C. P. R.
Westmount.....	152	Hochelaga	C. P. R.
West point.....	400	Bonaventure	Admir. chart
West Shefford.....		Shefford	
Station.....	430		C. P. R.
North branch Yamaska river, 1.2 mile, E., water, 403; rail.....	436		C. P. R.
Wettnagami lake.....	1,055	Abitibi	O'Sullivan
Wettigo lake.....	599	Mistassini	O'Sullivan
White station.....	181	Huntingdon	G. T. R.
White lake.....	872	Pontiac	Geol. Surv.
White Bear lake.....	1,450	Champlain	Geol. Surv.
White Beaver lake.....	883	Pontiac	Geol. Surv.
Whitefish lake.....	1,190	L. St. John	O'Sullivan
Wickham.....		Drummond	
Station.....	378		C. P. R.
Black river, 2.0 miles W., high water, 283; rail....	302		C. P. R.
Summit, 3.2 miles S.....	456		C. P. R.
Willow.....	130	Jacques Cartier	G. T. R.
Windsor.....	419	Richmond	G. T. R.
Winokapau lake.....	750	Ashuanipi	Geol. Surv.
Windy lake.....	1,040	Abitibi	O'Sullivan
Wissick, Mount.....	1,033	Temiscouata	Bdy. Com.
Woodlands.....	103	Châteauguay	N. Y. C. R.
W, man.....	394	Pontiac	P. P. J. R.
Yamachiche.....		St. Maurice	
Station.....	37		C. P. R.
Yamachiche river, 1.5 mile, E., water, 33; rail....	46		C. P. R.
Yamaska.....		Yamaska	
Station.....	53		Q. S. R.
B.M., S.E. corner, front of R. C. church.....	57.5		Public Works
Yamaska East.....	53	Yamaska	Q. S. R.

SASKATCHEWAN

Locality	Elev.	Lat.	Long.	Authority
Atlapauskow lake.....	935	54 35	101 40	Geol. Surv.
Beaver lake.....	1,075	54 30	102 15	Geol. Surv.
Blackfoot hills.....	2,425	53 14	110 12	Geol. Surv.
Cedar lake.....	828	53 15	100 00	Geol. Surv.
Clark crossing.....	1,630	52 14	106 36	C. P. R.
Clearwater lake.....	860	54 00	101 00	Geol. Surv.
Clouston.....	1,481	53 07	105 51	C. P. R.
Cranberry lake, Lower.....	934	54 10	101 10	Geol. Surv.
Cranberry lake, Upper.....	935	54 05	101 15	Geol. Surv.
Cross lake (Saskatchewan river).....	822	53 10	99 35	Geol. Surv.
Cross lake (Nelson river).....	665	54 40	97 40	Geol. Surv.
Cumberland lake.....	870	54 00	102 15	Geol. Surv.
Cygnets lake, high water.....	1,786	52 05	103 55	C. P. R.
Duck lake station.....	1,645	52 49	106 13	C. P. R.
Erwood.....	1,078	52 51	102 13	C. N. R.
File lake.....	920	54 55	100 20	Geol. Surv.
Goose lake.....	905	54 25	101 30	Geol. Surv.
Gooseberry lake.....	2,256	52 07	110 15	Geol. Surv.
Great Playgreen lake.....	710	54 15	98 10	C. P. R.
Grindlay.....	1,662	52 01	106 35	C. P. R.
Gull lake.....	420	56 20	95 20	Geol. Surv.
Hague.....	1,671	52 29	106 25	Geol. Surv.
Little Playgreen lake.....	710	54 00	98 00	C. P. R.
Maddowall.....	1,540	53 00	106 00	C. P. R.
Moose lake.....	846	54 45	100 15	Geol. Surv.
Net-setting lake.....	685	55 00	98 40	Geol. Surv.
Neutral Hills, 'The Nose'.....	2,995	52 10	111 10	Geol. Surv.
Osler.....	1,673	52 21	106 32	C. P. R.
Pasquia hills.....	2,000	53 00	103 00	Geol. Surv.
Pine Island or Cumberland lake.....	870	54 00	102 15	Geol. Surv.
Pipestone lake.....	665	54 30	97 35	Geol. Surv.
Prince Albert.....	1,398	53 12	105 47	C. P. R.
Red Deer lake.....	875	52 55	101 20	Geol. Surv.
Reed lake.....	880	54 35	100 25	Geol. Surv.
Roddtick.....	1,607	52 55	106 08	C. P. R.
Rosthern.....	1,657	52 40	106 19	C. P. R.
Sandy lake.....	700	54 50	98 50	Geol. Surv.
Saskatoon.....	1,574	52 08	106 39	C. P. R.
Sipiwesk lake.....	565	55 00	97 30	Geol. Surv.
Split lake.....	440	56 10	96 15	Geol. Surv.
Sturgeon lake.....	870	54 10	101 55	Geol. Surv.
Sounding lake.....	2,165	52 10	110 30	Geol. Surv.
Sweet Herb or Wekusko lake.....	800	54 45	99 50	Geol. Surv.
Thunder hill.....	1,997	52 00	109 38	C. P. R.
Wekusko or Sweet Herb lake.....	800	54 45	99 50	Geol. Surv.
Winnipeg lake, high water, 713; low water, 708; mean water.....	710	53 00	98 00	C. P. R.

UNGAVA

Locality	Elev.	Lat.	Long.	Authority
Allan, Mount	1,800	59 49	80 02	Admir. chart
Altagaiyaivik or Monkey hill	2,170	55 00	59 14	Admir. chart
Aulatsivik or Newark island	2,733	56 55	61 15	Admir. chart
Bache, Mount	2,150	59 50	64 05	Admir. chart
Big island (Kikkertaksoak)	700	58 33	62 42	Admir. chart
Bishops Mitre	3,000	57 50	61 55	Admir. chart
Blow-me-down, Mount	3,000	58 48	63 05	Admir. chart
Bluff cape	719	52 50	55 49	Admir. chart
Button island	1,500	60 45	64 30	Admir. chart
Cape St. Michael hills	895	52 40	55 49	Admir. chart
Cape Wolstenholme range	2,000	62 30	77 00	Admir. chart
Chidley, Cape, hill behind	1,500	60 30	64 30	Admir. chart
Clearwater lake	790	56 15	75 15	Geol. Surv.
Finger hill	2,500	58 00	62 10	Admir. chart
Ford Harbour hills	1,000	56 28	61 24	Admir. chart
George island	750	54 15	57 20	Admir. chart
Granby island	461	52 33	55 43	Admir. chart
Harrison, Cape	1,065	54 55	57 56	Admir. chart
Hawke island	825	53 05	55 46	Admir. chart
Itomami, Lake	1,940	53 00	69 20	Geol. Surv.
Jacopie, Lake	1,630	53 40	64 30	Geol. Surv.
Kaipokok hill	895	55 09	59 26	Admir. chart
Kangardlirasuk peaks	5,000-6,000	59 35	63 50	Admir. chart
Kanlapiskau, Lake	1,850	53 50	69 20	Geol. Surv.
Kiglapait mountain	2,000	57 07	61 25	Admir. chart
Kikkertaksoak (Big island)	700	58 33	62 42	Admir. chart
Kikkertaksoak or Spracklins island	465	56 08	60 45	Admir. chart
Mansfield island	300	62 00	80 00	Admir. chart
Mealy mountains	1,482	53 42	57 15	Admir. chart
Menihok lakes	1,750	54 00	66 40	Geol. Surv.
Michikamau, Lake	1,650	54 00	64 00	Geol. Surv.
Monkey hill (Altagaiyaivik)	2,170	55 00	59 14	Admir. chart
Nachvak mountain	3,400	59 00	63 50	Admir. chart
Nachvak range	5,000-6,000	59 05	64 00	Admir. chart
Nanuktut or White Bear island	1,600	57 55	61 40	Admir. chart
Nanuktok (White Bear cape)	1,000	59 20	63 25	Admir. chart
Natnakami lake	520	57 13	72 20	Geol. Surv.
Newark (Aulatsivik) island	2,733	56 55	61 15	Admir. chart
Nielikun, Lake	1,760	53 05	70 45	Geol. Surv.
Partridge Head	551	50 10	55 45	Admir. chart
Petitsikapan lake	1,650	53 50	65 30	Geol. Surv.
Pownal or Paul island	1,195	56 32	61 32	Admir. chart
Ragged island	640	55 00	58 13	Admir. chart
Razorback, Mount	3,000	59 12	63 25	Admir. chart
St. Charles, Cape	654	52 13	55 38	Admir. chart
Sandgirt lake	1,675	54 40	66 30	Geol. Surv.
Seal lake, Lower	860	56 30	74 30	Geol. Surv.
Ship Harbour island	721	52 39	55 45	Admir. chart
Sophia Harbyr hill	388	52 25	55 43	Admir. chart
Spracklins (Kikkertaksoak) island	465	56 08	60 45	Admir. chart
Square island	497	52 46	55 51	Admir. chart
Stony island	670	53 00	55 47	Admir. chart
Table hill	2,000	57 45	61 40	Admir. chart
The Domes	2,000	58 27	62 40	Admir. chart
Tunungayualuk island	800	56 08	61 06	Admir. chart
Uivuk	1,000	58 30	62 35	Admir. chart
Watchman island	790	58 15	62 05	Admir. chart
White Bear cape (Nanuktok)	1,000	59 20	63 25	Admir. chart
White Bear island (Nanuktut)	1,600	57 55	61 40	Admir. chart
Wirokapan, Lake	750	53 10	63 00	Geol. Surv.

YUKON

Locality	Elev.	Lat.	Long.	Authority
Atlin lake.....	2,200	59 45	133 45	Geol. Surv.
Atlin lake, Little.....	2,270	60 15	133 55	Geol. Surv.
*Augusta, Mount.....	14,900	60 18	140 28	Bdy. Com., Can.
Beunett lake.....	2,161	60 05	134 45	W. P. & Y. R.
Billings, Mount.....	7,950	61 15	128 50	Geol. Surv.
Campbell mountains.....	5,500	61 20	129 40	Geol. Surv.
Caribou.....	2,171	60 11	134 42	W. P. & Y. R.
Chilkat pass.....	4,950	60 09	136 04	Krause
*Cook, Mount.....	13,700	60 10	139 59	Bdy. Com., Can.
Cowley.....	2,527	60 32	134 54	W. P. & Y. R.
Dawson.....	1,200	64 02	139 25	Geol. Surv.
Dawson range.....	7,000	62 25	137 00	Geol. Surv.
Dugdale.....	2,437	60 35	134 56	W. P. & Y. R.
Finlayson lake.....	3,105	61 42	130 30	Geol. Surv.
Fort Selkirk.....	1,555	62 47	137 17	Geol. Surv.
Frances lake.....	2,577	61 20	129 30	Geol. Surv.
Glenlyon mountains.....	5,300	62 30	134 15	Geol. Surv.
Golden Horn mountain.....	5,610	60 33	134 58	Geol. Surv.
Haeckel hill.....	3,900	60 47	135 18	Geol. Surv.
Hayes peak.....	5,050	60 18	133 12	Geol. Surv.
*Hubbard, Mount.....	16,400	60 21	139 02	Bdy. Com., Can.
Hutchi village.....	2,600	61 24	136 30	Interior.
Ingram, Mount.....	8,000	60 45	135 39	Geol. Surv.
Juhilee mountain.....	6,380	60 05	134 04	Geol. Surv.
Kusawa lake.....	2,565	60 30	135 45	Geol. Surv.
Lalberge, Lake.....	2,100	61 15	135 05	Geol. Surv.
Lansdowne, Mount.....	6,140	60 21	134 28	Geol. Surv.
Lansdowne.....	2,292	60 16	134 46	W. P. & Y. R.
Laurier, Mount.....	5,265	60 05	134 48	Geol. Surv.
Logan, Mount.....	19,539	60 35	140 21	Russell
Logan peak.....	9,000	61 33	129 04	Geol. Surv.
Lorne.....	2,362	60 20	134 48	W. P. & Y. R.
Lorne, Mount.....	6,400	60 27	134 38	Geol. Surv.
Macmillan mountains.....	4,000	62 55	135 30	Geol. Surv.
Marsh, Lake.....	2,160	60 30	134 15	Geol. Surv.
M'Clintock peak.....	6,000	60 48	133 47	Geol. Surv.
Michie mountain.....	5,540	60 30	134 01	Geol. Surv.
Miners range.....	4,500	61 00	135 15	Geol. Surv.
Newton, Mount.....	13,860	60 20	140 53	Bdy. Com. Can.
Pelly and Liard portage, west end.....	2,965	60 47	131 02	Geol. Surv.
Pelly and Liard portage, summit.....	3,150	61 44	130 40	Geol. Surv.
Pelly mountains.....	7,000	62 40	132 00	Geol. Surv.
Robinson.....	2,502	60 27	134 51	W. P. & Y. R.
*Seattle, Mount.....	10,000	60 05	139 12	Bdy. Com., Can.
Sennenof hills.....	4,000	61 55	134 50	Geol. Surv.
Sifton mountain.....	7,500	61 15	136 00	Geol. Surv.
Simpson mountains.....	6,500	60 45	129 30	Geol. Surv.
Simpson Tower.....	5,230	61 25	129 22	Geol. Surv.
Tagish lake.....	2,161	60 10	134 15	Geol. Surv.
Tent peak.....	7,860	61 51	128 40	Geol. Surv.
Teslin lake.....	2,400	60 15	132 45	Geol. Surv.
'Three Guardsmen' mountains.....	7,300	61 24	137 15	Geol. Surv.
*Vancouver, Mount.....	15,617	60 21	139 42	Bdy. Com., Can.
Wette-Lea.....	2,452	60 24	134 50	W. P. & Y. R.
Whitehorse.....	2,090	60 44	135 04	W. P. & Y. R.
White, Mount.....	5,000	60 18	133 54	Geol. Surv.
Wigan.....	2,372	60 39	135 02	W. P. & Y. R.

ONTARIO—ADDENDA

Locality.	Elev.	County	Authority
Achigan	1,113	Algoma	A.C. & H.B.R.
Awera	1,056	"	"
Bellevue	1,141	"	"
Birch Camp.....	1,117	"	"
Brick Yard.....	641	"	"
Brient	758	"	"
Granite Quarry.....	1,015	"	"
Helen mine, mine siding.....	1,258	"	"
Island Lake station.....	1,083	"	"
Josephine junction.....	1,119	"	"
Magpie	885	"	"
Mashode.....	1,040	"	"
Mekatina.....	1,430	"	"
Michipicoten, top of ore dock.....	652	"	"
Ogidaki.....	1,227	"	"
Pine Camp.....	1,121	"	"
Root River station.....	931	"	"
Sangisissin.....	1,225	"	"
Sault Ste. Marie.....	589	"	"
Searchmont.....	780	"	"
Silver Creek station.....	890	"	"
Tagona	618	"	"
Trembley.....	982	"	"
Vankoughnet.....	1,154	"	"
Wabos.....	944	"	"
Wawa.....	961	"	"
Wilde.....	1,080	"	"

26

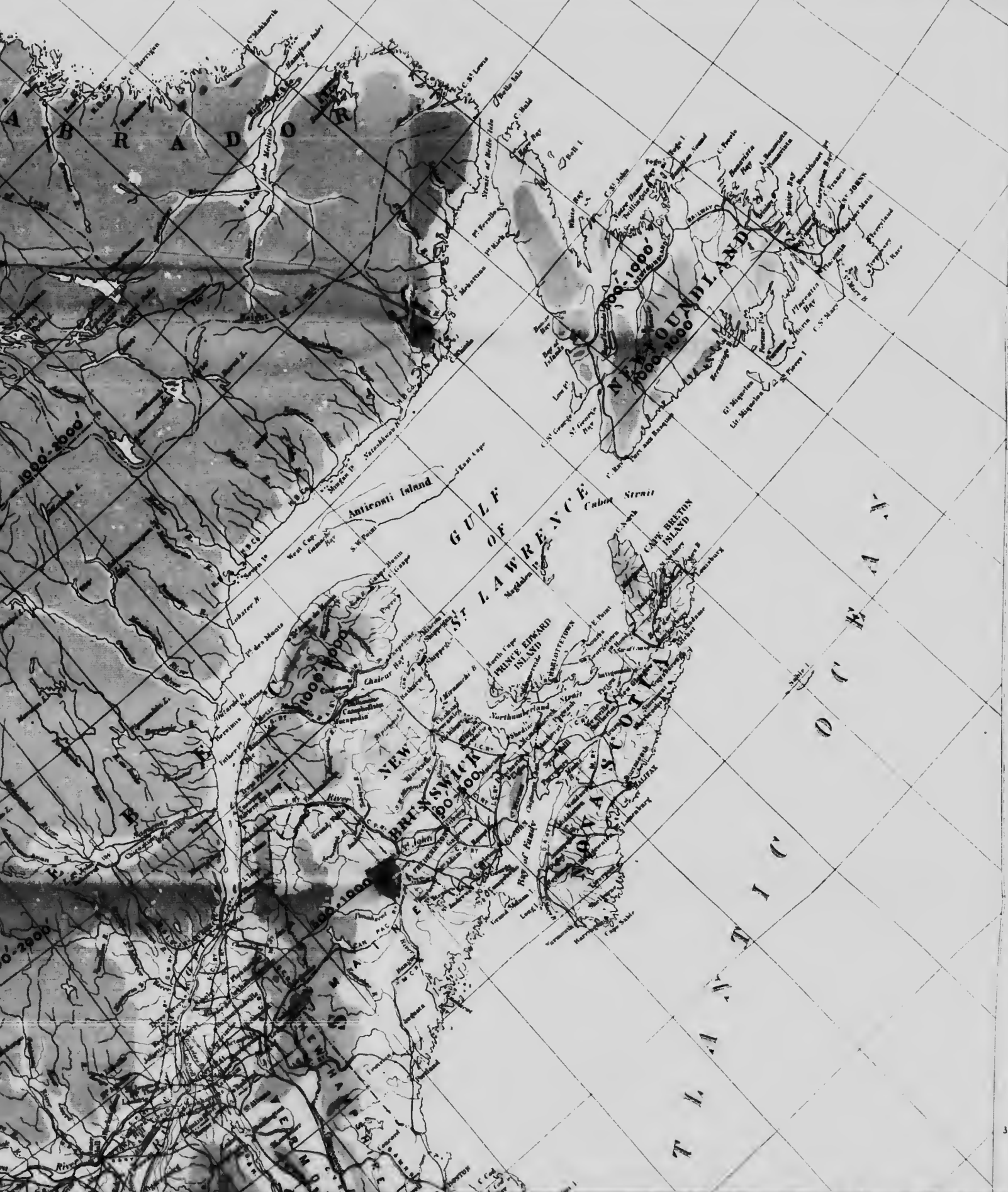


120 118 116 114 112 110 108 106 104 102 100 98 96 94 92 90 88 86 84 82



60 58 56 54 52 50 48

46
44
42
40
38



ATLANTIC OCEAN