

## G.—Railways in Canada,

Name of Railway.	Length of Line.		Total
	Completed. (Rails Laid).	Under Construc- tion.	Subscribed.
	Miles.	Miles.	\$
Intercolonial .....	866	—	44,172,743
International .....	82	—	2,507,234
Irondale, Bancroft, and Ottawa .....	—	50	215,000
Jacques Cartier Union .....	—	—	20,000
Kent Northern .....	27	—	215,000
Kingston and Pembroke .....	112	—	4,413,063
Manitoba and North-Western .....	130	50	15,201,250
Massawippi Valley .....	34	—	800,000
Montreal and European Short L. (Oxford to N. Glasgow)	—	76	629,657
"    Sorel .....	45	—	1,566,100
"    Vermont Junction .....	24	—	—
Nepanee, Tamworth, and Quebec .....	29	—	439,011
New Brunswick .....	174 } 416	—	6,012,684
New Brunswick and Canada .....	127 } —	—	2,580,500
St. John and Maine .....	92 } —	—	4,110,817
Fredericton .....	23 } —	—	1,010,000
New Brunswick and Prince Edward Island .....	32	5	437,400
Northern Railway of Canada .....	210 } 281	—	8,136,834
Northern and Pacific Junction .....	71 } —	40	1,343,000
Northern and Western Railway of New Brunswick .....	67	40	619,000
North-Western Coal and Navigation Company .....	110	—	1,293,085
Nova Scotia Central .....	—	73	1,605,000
Nosbonsing and Nipissing .....	6	—	250,000
Pontiac and Pacific Junction .....	41	45	1,182,000
Prince Edward Island .....	211	—	3,735,981
Qu'Appelle, Long Lake, and Saskatchewan .....	23	—	201,000
Quebec and Lake St. John .....	82	88	3,598,295
"    Central .....	154	40	6,737,540
Stanstead, Shefford, and Chambly .....	43	—	—
South-Eastern .....	152 } 260	—	4,984,500
Montreal, Portland, and Boston .....	45 } —	—	2,110,182
Lake Champlain and St. Lawrence Junction .....	63 } —	—	1,409,000
St. John Bridge and Railway Extension .....	2	—	633,900
St. Martin's and Upham .....	29	—	170,665
Thousand Islands .....	3	—	70,000
Waterloo and Magog .....	39 } 49	—	707,000
Missisquoi Valley .....	10 } —	—	953,000
Western Counties .....	67	—	2,454,694
Windsor and Annapolis .....	84 } 116	—	3,809,715
Windsor Branch .....	32 } —	—	—
	11,526	751	690,211,345

30th

Capital

Pu

44,1

2,4

1

4,4

6,4

8

3

1,5

4

6,0

2,5

4,1

7

2

8,1

1,2

4

1,2

1

2

1

3,7

2

1,9

6,5

4,8

2,1

1,2

1

2

1

2,4

3,8

653,3