RAILWAYS.

TABLE CLIII. Steam and electric railways of Canada, June 30, 1905—con.

Name of Railway.	Location.	Miles.	Total miles.
Steam Railways—con.			
Sydney and Louisburg Dominion Coal Co	Sydney Harbour to Louisburg Har-	39.30	
Temiscouata	Branches to coal mines Riviere du Loup to Edmundston, N.B. Branch—Edmundston to Connors.	13 · 44 81 · 00 32 · 00	52·74 113·00
Temiscamingue and Northern On-			113 00
Thousand Islands	Gananoque to Gananoque st., G.T.R.		6.83
Tilsonburg, Lake Erie and Pacific Toronto, Hamilton and Buffalo.	Port Burwell to Ingersoll		. 35 · 33
Vancouver, Victoria and Eastern.	Southern, via Hamilton Hamilton to Grand Trunk Junction Belt line, Hamilton	79·88 0·27	83 · 67
Vancouver, Westminster and	Laurier to Grand Forks	14.40	45.87
Yukon Victoria Terminal Railway and	Vancouver to New Westminster		14.60
Victoria and Sydney	Cloverdale to Port Guichon and 1.4 miles in city of Victoria		18 40 16 26
Wellington Colliery York and Carlton	[, N. B	j	4·75 10·75 5·75
Electric Railways.		 	
Berlin and Waterloo			
port	Berlin to Bridgeport	2.50	5·52 7·00
Vancouver Victoria	Vancouver. Victoria. New Westminster.	15 · 75 17 · 25 6 · 25	
New Westminster		12 50	51.75
Branches Cornwall Street Edgerton Tramway Co., N.S.		7.79	$egin{pmatrix} 12.73 \ 6.00 \ 7.96 \end{bmatrix}$
12alt Preston and Hespeler	Galt to Preston and Hespeler	9100	16:25
Grand ValleyGuelph Radial	ICuelph		20·00 6·00
Halifax Tramway Hamilton and Dundas	HalifaxHamilton to Dundas		12:13 7:25
Hamilton, Grimsby and Beams	Hamilton to Grimsby and Beamsville.	.	22:00