

PHYSICAL CHARACTERISTICS OF CANADA.

2.—Lengths of Principal Rivers and Tributaries in Canada.

Names.	Miles.	Names.	Miles.
Flowing into the Atlantic Ocean.		Flowing into the Hudson Bay— concluded.	
Hamilton (to head of Ashuanipi)	350	Winnipeg (to head of Firesteel)	475
Natashkwan	220	English	330
Romaine	270	Saskatchewan (to head of Bow)	1,205
Moisie	210	North Saskatchewan	760
St. Marguerite	130	South Saskatchewan (to head of Bow)	865
St. John	390	Bow	315
Miramichi	135	Belly	180
St. Lawrence (to head of St. Louis)	1,900	Red Reer	385
Manikugan	310	Churchill	1,000
Outarde	270	Beaver	305
Bersimis	240	Kazan	455
Saguenay (to head of Peri- bonka)	405	Dubawnt	580
Peribonka	280	Severn	420
Mistassini	185	Winisk	295
Ashwamuchuan	165	Attawapiskat	465
Chaudière	120	Albany (to head of Cat river)	610
St. Maurice	325	Moose (to head of Mattagami)	340
Mattawin	100	Mattagami	275
St. Francis	165	Abitibi	340
Richelieu	210	Missinaibi	265
Ottawa	685	Harricanaw	250
North	70	Nottaway (to head of Waswanipi) Waswanipi	400 190
Rouge	115	Rupert	380
North Nation	60	Eastmain	375
Lièvre	205	Big	520
Gatineau	240	Great Whale	365
Coulonge	135	Leaf	295
Dumoine	80	Koksoak (to head of Kaniapiskau) Kaniapiskau	535 445
South Nation	90	George	365
Mississippi	105		
Madawaska	130		
Petawawa	95		
Moira	60	Flowing into the Pacific Ocean.	
Trent	150	Columbia (total)	1,150
Grand	140	Columbia (in Canada)	465
Thames	135	Kootenay	400
French (to head of Sturgeon)	180	Fraser	695
Sturgeon	110	Thompson (to head of North Thompson)	270
Spanish	153	North Thompson	185
Mississagi	140	South Thompson	120
Thessalon	40	Chilcotin	145
Nipigon (to head of Ombabika)	130	Blackwater	140
		Nechaco	255
		Stuart	220
Flowing into the Hudson Bay.			
Nelson (to Lake Winnipeg)	390	Skeena	335
Nelson (to head of Bow)	1,660	Nass	205
Red (to head of lake Traverse)	355	Stikine	335
Red (to head of Sheyenne)	545	Asek	260
Assiniboine	450	Yukon (mouth to head of Nisutlin)	1,765
Souris	450	Yukon (Int. boundary to head of Nisutlin)	655
Qu'Appelle	270		