	Г. <u>111</u>	l	
Drainage Basin and River	Length	Drainage Basin and River	Length
	miles		miles
Flowing into the Atlantic Ocean-concluded	2	Flowing into the Pacific Ocean	
Eagle	138	Yukon (mouth to head of Nisutlin)	1,979
Miramichi	135	Yukon (Int. Boundary to head of Nisutlin)	714
Marguerite	130	Porcupine	590
Gander	102	Lewes	338
		Pelly Stewart	330 320
Flowing into Hudson Bay	1	Macmillan	200
		White	185
Nelson (to head of Bow)	1,600	Columbia (total)	1,150
Saskatchewan (to head of Bow)	1,205	Columbia (in Canada)	459
South Saskatchewan Red Deer	385	Kootenay (total)	276
Bow.	315	Fraser	850
Belly	180	Thompson (to head of North Thompson)	304
North Saskatchewan	760	North Thompson	210
Red (to head of Sheyenne)	545	South Thompson (to head of Shuswap)	206
Assiniboine	590 450	Nechako Stuart (to head of Driftwood)	287 258
SourisQu'Appelle	270	Chilcotin	146
Winnipeg (to head of Firesteel)	475	West Road (Blackwater)	141
English	330	Skeena	360
Churchill	1,000	Bulkley (to head of Maxam Creek)	160
Beaver	305	Stikine	335
Koksoak (to head of Kaniapiskau)	660 575	Alsek	260 236
Kaniapiskau Severn (to head of Black Birch)	610	1485	200
Albany (to head of Cat)	610		
Dubawnt	580	Flowing into the Arctic Ocean	
Eastmain			0.005
Fort George (to Nichicum Lake)	480 465	Mackenzie (to head of Finlay) Peace (to head of Finlay)	2,635
Attawapiskat Kazan	405	Finlay.	250
Nottaway (to head of Waswanipi)	400	Smoky.	245
Waswanipi	190	Little Smoky	185
Nelson (to head of Lake Winnipeg)	400	Parsnip	145
Rupert	380	Athabasca Pembina	765 210
Red (to head of Lake Traverse)	355	Liard	755
George (to Hubbard Lake)	345	South Nahanni	350
Moose (to head of Mattagami)	340	Petitot	295
Abitibi	340	Fort Nelson	260
Mattagami	275 265	Hay	530 425
Missinabi	265	Peel (to head of Ogilvie) Arctic Red	425
Hayes	295	Slave	258
Winisk	295	Twitya	200
Whale	270	Back	605
Harricanaw	230	Coppermine	525 430
Great Whale	165	Anderson	430
Leaf	105	1101 1011	
		r	-

3.-Lengths of Principal Rivers and Their Tributaries-concluded

The outstanding lakes of Canada are the Great Lakes, although only parts of these are in Canadian territory. The International Boundary between Canada and the United States passes through Lakes Superior, Huron, St. Clair, Erie and Ontario. Details are given in Table 4.

There are no tides in the Great Lakes although there is considerable variation in water levels caused by strong winds.

Other large lakes of Canada, ranging in area from 9,500 to 12,300 sq. miles, are Lake Winnipeg, Great Slave Lake and Great Bear Lake. Apart from these, notable for size, are innumerable lakes scattered over that major portion of Canada lying within the Canadian Shield. In an area of 6,094 sq. miles, accurately mapped, south and east of Lake Winnipeg, there are 3,000 lakes. In an area of 5,294 sq. miles, accurately mapped, southwest of Reindeer Lake in Saskatchewan, there are 7,500 lakes.