Drainage Basin and River	Length	Drainage Basin and River	Length
	miles		miles
Flowing into the Pacific Ocean-concluded		Flowing into the Arctic Ocean	
Yukon (mouth to head of Nisutlin)—concluded Yukon (Int. Boundary to head of Nisutlin)— concluded White. Columbia (in Canada). Kootenay (total). Kootenay (in Canada). Fraser. Thompson (to head of North Thompson). North Thompson. South Thompson (to head of Shuswap). Nechako. Stuart (to head of Driftwood). Chiloctin. West Road (Blackwater). Skeena. Bulkley (to head of Maxam Creek). Stikine. Alsek. Nass.	459 407 276 850 304 210 206 287 258 146 141 360	Mackenzie (to head of Finlay).   Peace (to head of Finlay).   Finlay.   Smoky.   Little Smoky.   Parsnip.   Athabasca.   Pembina.   Liard   South Nahanni.   Petitot.   Fort Nelson   Hay.   Peel (to head of Ogilvie).   Arctic Red.   Slave.   Twitya.   Back.   Coppermine.   Anderson.   Horton.	$\begin{array}{c c} 145\\ 765\\ 210\\ 755\\ 350\\ 295\\ 260\\ 530\\ 425\\ 310\\ 258\\ 200\\ 605\end{array}$

## 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.

Lake	Elevation Above Sea Level	Length	Breadth	Maximum Depth	Total Area	Area on Canadian Side of Boundary
	ft.	miles	miles	ft.	sq. miles	sq. miles
Superior	602.23	383	160	1,302	32,483	11,524
Michigan (U.S.A.)	580.77	321	118	923	22,400	
Huron	580.77	247	101	750	23,860	15,353
St. Clair	575.30	26	24	23	432	270
Erie	572.40	241	57	210	9,889	4,912
Ontario	245.88	193	53	774	7,313	3,849

4.-Elevations, Areas and Depths of the Great Lakes

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.