THE GREAT LAURENTIAN LAKES.

Lakes.	Length.	Breadth.	Area.	Height above Sea.
	Miles.	Miles.	Sq. Miles.	Feet.
Superior	390	160	31,420	$602\frac{3}{4}$
Huron (with Georgian Bay)	400	160	24,000	$576\frac{3}{4}$
St. Clair	25	25	360	5703
Erie	250	60	10,000	566 3
Ontario	190	52	7,330	240
Michigan	345	58	25,590	$578\frac{3}{4}$

Lake Michigan is wholly within the United States and is connected with Lake Huron by the Strait of Mackinaw.

THE OTTAWA AND RIDEAU RIVERS CANAL SYSTEM.

NAME.	Locks.							
	Length in	Number.	Dimensions.	Rise in	Depth on Sill.			
	Miles.		Feet.	Feet.	Feet.			
Ste. Anne's Lock	1 8	1	200 by 45	3	9			
Carillon	$\frac{3}{4}$	2	200 by 45	16	9			
Chute à Blondeau	18		,					
Grenville	53	5	200 by 45	$43\frac{3}{4}$	9			
Rideau	$16\frac{1}{2}*$	49†	134 by 33	$282\frac{1}{4}$	5			
Perth Branch	6	2	134 by 32	26	$5\frac{1}{2}$			
Total	291	59						

^{*}The total length of navigation waters is 126½ miles. The total distance from Montreal to Kingston by this route is 245½ miles. The lockage is 446½ feet, 282½ being rise and 164 fall. +Thirty-five ascending and 14 descending.

On the Upper Ottawa are the Culbute works, situated at L'Islet. These surmount the Culbute and L'Islet rapids on the northern branch of the Ottawa River. The works comprise two locks and three continuous dams.