The following table gives the number of employees, passengers and others killed and injured on electric railways in Canada for the year ended 30th June, 1901:—

	EMPLOYEES.		Passengers.		OTHERS.		Total.	
Causes.	Killed. Killed. Killed. Injured. Killed.	Injured.	Killed.	Injured.				
Falling off trains Jumping off trains. At work on track Head out of window. Coupling cars Collisions Walking on track. Explosions Other causes	1 	2 4 9 15 2 1 2 23	2 1	26 71 1 17 32 3 8	9	41 44 1 12	11 3	28 75 9 1 15 60 77 6 43
Totals	1	58	3	158	11	98	15	314

CANALS.
ST. LAWRENCE CANALS.

Name.	Length in Miles.	Locks.						
		Number	Dimensions.	Rise.	Depth on Sill.			
			Feet.	Feet.	Feet.			
Lachine	81/2	5	270 by 45	45	$\begin{cases} +At \ 2 \ locks, \ 18 \\ 3 & 14 \end{cases}$			
SoulangesCornwall	14 11	5 6	280 by 45 270 by 45	84 48	15 15 14			
Farran's Point	1	1	800 by 45 200 by 45	$\frac{31}{2}$	14 9			
Rapide Plat	32	2	270 by 45	11½	14			
Galops	71/3	3	800 by 45 (1) 270 by 45 (2)	} 15½	14			
Welland	263	26	270 by 45	3264	14			
*Welland River Branch	3	2	150 by 261	‡10	9·10 in.			
*Grand River Feeder	21	2	$\begin{cases} 150 \text{ by } 26\frac{1}{2}(1) \\ 200 \text{ by } 45(1) \end{cases}$	7 to 8	9 ,			
*Port Maitland Branch Sault Ste. Marie Branch		1	185 by 45 900 by 60	7½ 18	11 20·3 in.			
Total	73 3	49						

^{*}These are branches of the Welland, but for the purposes of direct navigation their length and number of locks are not to be taken in. †The depth of the canal between locks is now adapted to vessels of 14 feet draught. ‡From the canal at Welland down to the Welland River. || At lowest known water level.