ROLLING STOCK IN USE IN RAILWAYS IN CANADA, 1891 TO 1896.

YEAR.	Loco-motives.	Sleeper and Parlour Cars.	First Class Cars.	Second Class and Em- igrant Cars.	Baggage, Mail and Express Cars.	Cattle and Box Cars.	Plat- form Cars.	Coal and Dump Cars.
1891	1,850	142	849	624	560	34,365	14,614	3,559
1892	1.961	155	909	634	591	35,668	15,403	3,584
1893	1,954	161	977	664	610	35,741	15,719	3,455
1894	2,002	199	992	670	636	35,852	14,904	4,699
1895	2,023	216	1,076	702	1,154	36,360	15,758	4,845
1896	2,046	206	1,042	648	650	*36,791	15,593	4,812
Increase 1896 and 1895	+23	10	-34	 54		+431	165	33

^{*}Including 244 refrigerator cars, 75 tool cars, 845 conductor's vans.

In addition to the above there were, in 1895, 14 engines and 484 wagons employed on the coal railways of Nova Scotia.

The above table represents the rolling stock in use. To ascertain the quantity owned, the following number of cars hired must be deducted in each year:—

YEAR.	Loco- motives.	Sleeper and Parlour Cars.	First Class Cars.	Second Class and Emi- grant Cars.	Baggage, Mail and Express Cars.	Cattle and Box Cars.	Platform Cars.
1891	50	. 17	31	15	25	3,625	289
1892	39	7	39	2	16	2,992	195
1893	17	6	28	2	9	1,946	174
1894	37	45	31	5	10	3,094	*329
1895	75	60	65	8	25	2,783	*321
1896	64	28	44	2	25	1,489	403

^{*} Including coal and dump cars.

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