TABLE No. 5.—LENGTH OF ROADS, STREETS, AND BRIDGES.

Table showing the Lengths of the various Classes of Roads, Streets, and Bridges in the Dominion at 31st March in the Years 1922 to 1934.

Year.				rmed to no paved or su h—		Streets not less y-width, paved or	Total	Bridle-	Unformed	Total of all Roads.
		 Bitu- minous or Cement Concrete.	Bitumen or Tar.	Metal or Gravel.	Other and Un- specified Material.	Roads and S formed to I than Dray but not p surfaced.	Formed Roads.	tracks.	Legal Roads.	
		Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.
1922			26,78	7 <u></u> 37 <u>3</u> *		$17,456\frac{1}{4}$	44,244	5,0951	$13,631\frac{1}{2}$	62,971
1923			27,81			$17,791\frac{1}{9}$	45,607	$5,377\frac{2}{3}$		$64,597\frac{1}{3}$
1924			$\frac{28,55}{2}$			$17,222\frac{3}{4}$	45,776	$5,218\frac{1}{4}$	1 '	, <u>, , , , , , , , , , , , , , , , , , </u>
1925		 $58\frac{3}{4}$	639	$28,243\frac{3}{4}$	4581	16,748	$46,147\frac{3}{4}$	$5,181\frac{1}{2}$	$15,676\frac{3}{4}$	67,006
1926		 $97\frac{3}{4}$	836	$28,981\frac{1}{2}$	$340\frac{1}{4}$		$46,777\frac{1}{4}$	$5,009\frac{5}{4}$	$15,792\frac{1}{2}$	$67,579\frac{1}{2}$
1927		 133	1,012	$29,726\frac{5}{8}$	$373\frac{1}{2}$	$16,107\frac{1}{4}$	$47,352\frac{1}{4}$	5,093	15,795	$68,240\frac{1}{4}$
1928		 217	$1,262\frac{1}{2}$	$30,669\frac{3}{4}$	$129\frac{5}{4}$		$ 47,659\frac{3}{4} $	$5,040\frac{1}{2}$	$15,669\frac{1}{4}$	$68,369\frac{1}{2}$
1929		 254	1,472	31,334	$125\frac{3}{4}$	$15,135\frac{1}{4}$	48,321	$5,399\frac{3}{4}$	$15,197\frac{1}{2}$	
1930		 306	$1,724\frac{3}{4}$	$32,352\frac{1}{2}$	83	$14,600\frac{1}{4}$	$49,066\frac{1}{2}$	$5,375^{\circ}$	$16,506\frac{1}{4}$, ,
1931		 $339\frac{1}{2}$	$1,892\frac{3}{4}$	$32,855\frac{1}{2}$		$14,374\frac{1}{2}$	$49,578\frac{1}{4}$			
1932		 $336\frac{3}{4}$	$2,118\frac{1}{2}$				50,276	5,808	16,418	72,502
1933		 344	2,320	34,848	$80\frac{1}{2}$		50,893	$5,876\frac{1}{4}$		$74,243\frac{1}{4}$
1934		 368	$2,544\frac{1}{2}$	$35,952\frac{1}{4}$	$79\frac{1}{2}$	$12,698\frac{1}{2}$	$51,642\frac{3}{4}$	$5,878\frac{3}{4}$	$17,708\frac{3}{4}$	$75,230\frac{1}{4}$

Note.—Figures for earlier years, particularly in regard to unformed legal roads, are not claimed to be entirely accurate.

TABLE No. 6.—LENGTH OF BRIDGES.

Table showing the Lengths of the various Kinds of Bridges in the Dominion at 31st March in the Years 1923 to 1934.

	Bridges, 25 ft. and over in Length, constructed with—											
Year.	Iron and Steel.			ne and nerete.	Australian or other Hardwood.		Native Timbers.		Other and Unspecified Material.		Totals.	
	No.	Total Length.	No.	Total Length.	No.	Total Length.	No.	Total Length.	No.	Total Length.	No.	Total Length.
		Ft.		Ft.		Ft.	-	Ft.	1	Ft.		Ft.
1923	*	*	*	*	*	*	*	*	*	*	2,955†	328,766†
1924	*	*	*	*	*	*	*	*	*	*	3,297†	362,034+
$1925 \dots$	131	20,315	408	36,840	1,466	180,529	2,035	167,557	74	8,601	4,114	413,842
$1926 \dots$	175	26,227	431	39,127	1,665	197,735	2,029	161,084	83	8,656	4,383	432,829
$1927 \dots$	193	26,144	489	42,804	1,850	217,600	1,959	148,427	156	14,041	4,647	449,016
$1928 \dots$	171	24,779	545	47,833	2,013	229,208	1,994	153,078	111	12,844	4,834	467,742
1929	206	29,089	608	52,761	2,137	242,474	2,181	165,525	118	9,590	5,250	499,439
1930	232	32,330	671	57,739	2,285	245,867	2,164	168,120	38	5,447	5,390	509,503
1931	272	34,819	751	66,292	2,396	253,057	2,164	164,940	23	4,176	[5,606]	523,284
1932‡	• •		552	43,878	2,277	240,622	2,277	163,543	698	1 / '	1 /	527,700
1933			574	46,774	2,233	230,380	2,316	164,999	865	92,380	5,988	534,533
1934			590	48,957	[2,191]	227,035	2,365	167,129	969	99,883	6,115	543,004

^{*} Detailed figures not available.

^{† 30} ft. and over in length.

[‡] Classification altered 1932.