FINANCE

5 years. Table 12 shows the ordinary and industrial policies in force and effected during the year ended Dec. 31, 1926. Table 13 gives the insurance death-rate by classes of companies, and Tables 14, 15 and 16 show respectively the assets, liabilities, and cash income and expenditure of Canadian and other life insurance companies for the years 1922 to 1926. Statistics of Dominion fraternal insurance are given in Table 17 and of Dominion and provincial insurance combined in Table 18, which shows that on Dec. 31, 1926, the total life insurance in force in Canada was \$4,951,286,603.

9.—Life Insurance in force and effected in Canada, by years, 1869-1927.

		111 101 (6 211			7 70010, 1000	
Years.	Amount in force.				Insurance in force per head of	Amount of new insurance effected
Teans.	Canadian Companies.	British Companies.	Foreign Companies.	Total.	estimated population.	during year.
		3	s		*	\$
1869	5,476,358	16,318,475	13,885,249	35,680,082	10.45	12,854,132
1870 1871	6,404,437 8,711,111	17,391,922 18,405,325	18,898,353 18,709,499	42,694,712 45,825,935	12·36 13·15	12, 194, 696 13, 332, 626
1872	13,070,811	19, 258, 166 18, 862, 191	34,905,707	67, 234, 684	18-62	21,070,101 21,053,618
1873	15,777,197	18,862,191	42,861,508	67, 234, 684 77, 500, 896 85, 716, 325	21 · 13	21,053,618
1874 1875	19,634,319 21,957,296	19,863,867 19,455,607	46, 218, 139 43, 596, 361	85,715,325 85,009,264	22 · 41 21 · 87	19,108,221 15,074,258
1876	24,649,284	18,873,173	40,728,46!	84,250,918	21.33	13,890,127
1877	26,870,224	19,349,204	39,468,475	85,687,903	21.35	13,534,667
1878	28,656,556 33,246,543	20,078,583	36,016.848 33,616,330	84,751,937 86,273,702	20·78 20·81	12,169,755 11,354,224
1880	37, 838, 518	19,410,829 19,789,863 20,983,092	33,643,745	91,272,126 103,290,932	21-65	13,906,887
1881	46,014,591	20,983,092	36, 266, 249	103, 290, 932	23.88	17,618,011
1882 1883	53,855,051 59,213,609	22,329,368 23,511,712	38,857,629 41,471,554	115,042,048 124,196,875	26 · 24 28 · 02	20, 112, 755 21, 572, 960
1884	66,519,958	24, 317, 172	44,616,596	135, 453, 726	30.20	23,417,912
1885	74,591,139	25, 930, 272	49,440,735	149, 962, 146	33 - 04	27, 164, 988
1886 1887	88, 181, 859 101, 796, 754	27, 225, 607 28, 163, 329	55,908,230 61,734,187 67,724,094 76,349,392	171,315,696	37·33 41·33	35, 171, 348 38, 008, 310
1888	114,034,279	30,003,210	67,724,094	191,694,270 211,761,583 231,963,702	45.17	41,226,529
1889	125, 125, 892	30, 488, 618	76,349,392	231, 963, 702	48.94	41,226,529 44,556,987
1890 1891	135,218,990 143,368,817	31,613,730 32,407,937	81,591,847 85,698,475	248,424,567 261,475,229	51·83 54·10	40,523,456 37,866,287
1892	154,709,077	33,692,706	90,708,482	279, 110, 265	57.09	44,620,013
1898	167,475,872	33, 543, 884	94,602,986	295, 622, 722	59.89	45, 202, 847
1894 1895	177,511,846 188,326,057	33,911,885 34,341,172	96,737,705 96,590,352	308, 161, 436	62·96 63·42	49,525,257 44,341,198
1896	195,303,042	34,837,448	I 97. 660. OOM	319, 257, 581 327, 800, 499	64.45	42.624.570
1897	208,655,459	34,837,448 35,293,134	100,063,684	344,012,277 368,523,985	66-90	42,624,570 48,267,665 54,764,673
1898 1899	226, 209, 636 252, 201, 516	36,606,195	105,708,154	368, 523, 985 404, 170, 673	70·88 76·85	54,764,673 67,400,733
1900	267, 151, 086	38,025,948 39,485,344	113,943,209 124,433,416	431,069,846	81.00	68,896,092
1901	284, 684, 621	40, 216, 186	138,868,227	463,769,034	86-34	73,899,228
1902 1903	308, 202, 596 335, 638, 940	41,556,245	159,053,464	508, 812, 305	91·98 96·99	80,552,966
1904	364,640,166	42,127,260 42,608,738 43,809,211	170, 676, 800 180, 631, 886	548,443,000 587,880,790 680,834,240	100.92	91,567,805 98,306,102 105,907,336
1905	397,946,902	43,809,211	180,631,886 188,578,127 189,740,102	630, 334, 240	105 20	105, 907, 336
1906	420, 864, 847	45,644,951	189,740,102	656,260,900	106-35	95,013,205
1907 1908	450,573,724 490,266,931	46,462,314 46,161,957	118,487,447 193,087,126	685,523,485 719,516,014	108·78 110·85	90, 882, 932 99, 896, 206
1909	515,415,437	46.985.192	217, 956, 351	780, 356, 980	116-56	131,739,078
1910	565,667,110	47,816,778	242,629,174	856, 113, 059	123·77 131·85	153,762,520
1911 1912	626,770,154 706,656,117	50,919,675 54,537,725	272,530,942 309,114,827	950, 220, 771 1,070, 308, 669	131-85 145-32	176, 866, 979 219, 205, 103 231, 608, 546
1913	750,637,092	54,537,725 58,176,795	309, 114, 827 359, 775, 380	1,168,590,027	155 - 25	231,608,546
1914	794,520,423	60, 770, 658	386,869,397	1,242,160,478	161 - 47	1 217.006.510
1915 1916	829, 972, 809 895, 528, 435	58,087,018 59,151,931	423,556,850 467,499,266	1,311,616,677 1,422,179,632	166-83 176-99	221, 119, 558 231, 101, 625
1917	996,699,282	58, 617, 506	529, 725, 775	1,585,042,563	193.77	282.120.430
1918	1,105,503,447	60, 296, 113	619, 261, 713	1, 785, 061, 273	214-33	313, 251, 556
1919 1920	1,362,631,562 1,664,348,605	66,908,064 76,883,090	758, 297, 691 915, 798, 798	2,187,837,317 2,657,025,493	258·04 307·83	524, 543, 629 641, 778, 095
1920	1.860.026.952	84,940,938	989,875,958	2,934,843,848	333-94	641,778,095 528,193,352 513,850,912
1922	2,013,722,848	93,791,180	1.063,874,968	3, 171, 388, 996	355-99	513,850,912
1923	2, 187, 434, 147	98,023,020 103,519,236		3,433,508,673 3,763,996,472	380+31 411-32	561, 182, 427 628, 687, 615
1924 1925	2,413,853,480 2,672,989,676	103,519,236	1.377,464,924	4, 159, 019, 848	448.72	736,777,818
1028	9 070 046 769	111,375,336	1,518,874,230	4,610,196,334	490-78	823, 254, 205
19271	3,277,040,348	113,870,017	1,653,318,770	5,044,229,635	529 90	873,100,413

¹Figures for 1927 are subject to revision.