INSURANCE.

TABLE CV. Life insurance in Canada 1904-1908—concluded.

Schedule.	1904.	1905.	1906.	1907.	1908.
All companies—	ĺ				
Policies new and	j			1	
taken upNO.	178,044	195,742	198,748	201,320	222,368
Policies in force at	,	,		,	,
end of year	656,892	718,081	767,690	825,429	884,025
Policies become		·			·
claims "	8,537	8,870	9,321	10,201	11,112
Amount of policies	,	·		•	•
new and taken up \$	98,306,102	105,907,336	95,013,205	90,382,932	99,896,206
Net amount of pol-			· · · }		
icies in force "	587,880,790	630,334,240	656,261,100	685,523,485	719,516,014
Net amount of pol-		·		i	
icies become	i	ĺ			
claims "	8,832,800	9,033,130	8,881,776	9,961,605	9,828,331
Amount of prem-	ļ.				
iums in year "	19,969,324	22,080,717	22,364,456 ¹	23,143,872	24,697,939
Claims paid1 "	8,518,839	8,753,845	8,858,627	9,854,582	9,699,961
Unsettled claims—					
Not resisted "	865,448	933,551	1,123,895	920,280	1,126,666
Resisted "	20,880	34,359	45,218	42,098	44,820

TABLE CVI. Insurance death rate in Canada 1905-1908.

	1905.			1906.		
Companies.	Number of lives ex- posed to risk.	Number of deaths.	Death rate per 1,000.	Number of lives ex- posed to risk.	Number of deaths.	Death rate per 1,000.
Active companies Assessment companies. Retired companies	686,744 172,508 4,038	7,094 1,263 158	10·339 7·321 39·128		7,496 1,091 141	10·084 8·557 43·884
Totals	863, 290	8,515	9.863	874,091	8,728	9.985
Companies.	1907.			1908.		
	Number of lives ex- posed to risk.	Number of deaths.	Death rate per 1,000.	Number of lives ex- posed to risk.	Number of deaths.	Death rate per 1000,2
Active companies, ordinary	70C 44C	8,211	10:310	383,026 435,428	3,208 5,197	8,375 11,935
Assessment and frater- nal societies Non-active and retired	134,811	1,206	8.946	134,166	1,165	8,683
companies	3,252	151	46 · 440	2,413	127	52,643
Totals	934,509	9,568	10.239	955,033	9,697	10,154

 $^{^1}$ Including matured endowments. 2 Average death rate for all companies in the seven years 1901-1908, 10·250 per 1,000. $19\frac{1}{2}$ —Y.B.