544 No. 21

THE CHRONICLE

MONTREAL, MAY 24, 1918

73rd ANNUAL REPORT	C -
New York Life Insurance	CO .
Income for the year 1917: Premiums	\$146,118,162
Paid Policy-holders, 1917 (Exclusive of Disability Benefits): \$30,599,371.00 Death Losses 13,566,409.00 Matured Endowments 18,527,170.00 Surrender Values 22,807,762.00 Dividends 1,387,241.00	
Loaned Policy-holders during 1917	\$86,887,953 \$23,722,213
New Paid-for Insurance in 1917 (Exclusive of over \$16,000,000 increase by Policies revived and increased, and Additions by Dividends). Paid for Insurance in Force Dec. 31. Number of Policies in Force Dec. 31.	1,001,000
Admitted Assets, Dec. 31, 1917	\$934,929,381
rights). The Company is purey mutual; it has no capital model. Legal Liabilities. \$26,561,063.64 Reserved for dividends payable in 1918. \$26,561,063.64	\$760,742,335
Reserved for dividends on deterred dividend policies initialing 200541	\$174,187,046
Total	\$934,929,381
THE ANNUAL DIVIDEND PATE OF 1917 WILL BE MAINTAINED IN 19	18
FOR THE YEAR 1917 THE COMPANY'S MORTALITY BATE WAS THE LOWEST IN I Average earning power of total {Dec. 31, 1917, 4.59 % A detailed statement will bec. 31, 1916, 4.54 % January 14, 1918.	TS HISTORY be sent to any it.

EAGLE, STAR AND BRITISH DOMINIONS INSURANCE CO.

Assets over \$61,000,000

Premium Income over \$14,000,000

FIRE and MARINE

Canadian Managers, DALE & COMPANY, LIMITED, Coristine Bldg., Montreal Branches at HALIFAX, TORONTO, WINNIPEG and VANCOUVER



MONTREAL

FIRE CO

Some (has lately ence in Ca for the r unprofita vinces of must sure the facts. by its ap the Cana familiar Canada i r'a ad by a inor ceived by were \$31 panies' s ment bas ence only from the panies' b

That poor bus departme no steps other ha it becam his loss addition ments. mate bu we unde recently is paten private U. A., t insuran knowled vince of year it most in Ontario premiu compan that los they w perhaps Quebec panies' year w than m the con cent. a means only a It is to is not : Reserv with b can be ing pre item. The

the con eral cl without need f