# TWENTEY-TFIRD ANNUAI REPORT or miz <br> <br> HEW TORK KXFE XHSURAKOE DOMPAKY: <br> <br> HEW TORK KXFE XHSURAKOE DOMPAKY: <br> Accumulated Capital, over \$10,000,000. . Divisible Surplus, Jan. 1, 1868, \$1,642,425 59. 

Annual Statement, January 1st, 1888.
AMOUNT OF NET CASH ASSETS, January 1st, 1867.
AMOUNT OF PREMIUMS RECEIVED DURING 1867
AMOUNT OF INTEREST RECEIVED AND ACCRUED, INCLUDING PREMIUMS O GOLD, \&e.

Paid Losses by Death
DISBURSEMENTS.
Paid for Redemption of Dividends, Annuities, and surrendered and cancelled Policies.
Paid Salaries, Printing, Office and Law Expenses
Paid Commissions and Agency Expenses
Paid Advertising and Physician's Fees
Paid Taxes and Internal Revenue Stamps

ASSETS.
Cash on hand, in Bank, and in Trust Company
Invested in United States Stocks, (Market value, $\mathbf{\$ 3}, 150,50687$ ) cost
Invested in New York City Bank Stocks (Market value, \$45,855), cost
Invested in New York State Stocks (Market value, $\$ 836,050$ ), cost
Invested in other Stocks (Market valne, \$151,225), cost
Loans on Demand, secured by U. S. and other Stocks, (Market value, $\$ 311,497$ )
Real Estate (Market value, $\$ 709,125$ 66).
Bonds and Mortgages (Secured by Real Estate, valued at $\$ 2,260,000$ )
Premium Notes on existing Policies, bearing interest
Quarterly and semi-annual Premiums due subsequent to January 1, 1868
Interest accrued to January 1, 1868
Rents accrued to January 1, 1868
Premiums on Policies in hands of Agents and in course of transmission
And excess of market value of securities over cost
Cash Assets, Jan. 1, 1868
LIABILITLES OF THE COMPANY.
Amount of Adjusted Losses, due subsequent to Jan. 1, 1868
Amount of Reported Losses awaiting proof, \&e
Amount reserved for Re-insurance on existing Policies (valuations, Carlisle table four per cent. interest, net premium)
Return Prênium, declared prior to 1866, payable on demand
Return Premium, 1866 (now to be paid)
Return Premium, 1867 (present value)
$\mathbf{8 6 , 7 2 7 , 8 1 6} 65$
$\$ 3,104,05134$
487,339 94
3, 591,391 28
$810,31 \rho, 20793$
8561,92145 485,851 36
98,032 55
333,207 43
46,518 77
19,291 26
\$575,236 54 2,978,907 49

41,549 00
806,306 60
149,337 01
257,700 00
528,234 53
$1,072,80000$
$1,556,83747$
346,285 81
52,40283
2,401 96
406,32677
\$8,774,326 01
385,42790
\$9,159,753 91
$\$ 134,80000$ 38,21432

6,283,635 49
72,572 51
422,638 00
565,468 00

Divisible Surplus
During the Year, 6,597 Policies have been issued, insuring $822,541,940$
The Progress of the Company for the Past Four Years will be seen in the following Statement:increase of Assets over
$\qquad$

Increase of Assets over
previous year.
$\mathbf{1 , 8 4 5 , 8 9 6 ~} 95$
$2,046,50936$

1864 Assets.
1865. 83,658,755 55

81,005,217 63 Total increase
\$7,517,328 32
81,642,425 59

## One of the special features of this Company is the TEN YEAR Non-forfeiture plan.

The system popularly termed "The Non-Forfeiture Plan," was originated and first presented to the public by this Company, in their well-know "TEN YEAR NON-FORFEITURE ROLICY," in the year 1860 ; and its perfect adaptation to the wants of every class in the community, obviating every reasonable objection to Life Insurance, is shown from the fact that every other American Company has been compelled, in deference to public opinion, to adopt it, although in many cases it is done in such a way as considerably to impair its value. It has received the unqualified approval of the test business men of the land, large numbers of whom have taken out policies under it, simply as an investment.
immediately becomes a claim; and if he shalicies fis based, a person incurs no risk in taking out a policy. Insuring to-day for $\$ 10,000$, if he should die to-morrow, the glo,00e.
HIS LIFE POLICY A SOURCB OT TSO PIM
By the specife terns of these policifes and not ty veq A SOURCE OF INCOME TO HIM WHILE LIVING.
Thus, if one insuring by this plan for $\$ 10,000$ discontinues after the socond year, he is entitled to a PAID, a party after the second year does not forfoit what he has paid in premiums.
Second year, two-tenths of $\$ 10,000$ (armount insured), amocusting
 And so on, until the tenth annual payment, imhen all is paid. Thounting $3,000 \mid$ Fifth year, five-tenths of $\$ 10,000$ (amount insured), amounting to...) $\mathrm{s}, 000$ Dividends of the Company during the whole existence of the policies, paid up policies, for the proportionate partial payments, as well as for the fall amount, participate in the Dividends of the Company during the whole existence of the policies. This being a purely mutual Company, ALL ITS PROFITS ARE DIVIDED AMONG THE ABSURE MORRIS FRANKLIN, President.
Medical Examiners
Examiners : WRIGHT, ESO MD
JOHN E KENNEDY, ESQ., M.D.

DDWYIN EVAINS,
Agent for Toronto, 15 Wellington Street East.

