## I N D Fi X .

To tind the present value of a sum due after a number
of years.
p. 10; s. (7); Table VIII

To find the present value of a sum due after a number of months less than a year. p. 10; s. (7); Table III.

To find the present value of a sum due after a broken period of years and some moaths.
p. 10; s. (7); Tables III., VIII.

To find the amount, with interest, of a sum, after any number of monthe, from 1 to $12 . \quad$ p. 8; s. (5); Table V.

To find the amount, with interest, of a sum, after a period of years and some months.
p. 12; s. (9); Tables III., VIII., or V., VIII.
(Divide the sum by the factor corresponding to the number of year: in Table VIll.; then divide this quotient by the factor corresponding to the number of months in T'able 111., or multiply this quotient by the factor corresponding to the number of montlis in Table V.)

To find the yearly, half-yearly, quarterly, or monthly instalment required to repay a loan in a given number of years. p. 5 ; s. (1); Table I.

To find the present value of an instalment payable at the end of each year, half-year, quarter or month, during a given number of years.
p. 5; s. (2) ; Table II.

To find the present value of a yearly, half-yearly, or quarterly instalment, in payment of a loan having a broken period of years and some months to run.

First method (best) p. 6; s. (3); Tables II., III. Second method, p. 8; s. (5); Tables II., V

