

## Compound Interest Tables And Seven Place Logarithms Parts I And Iv Of Tables Of Applied Mathematics Bound In One Volume

Set includes revised editions of some issues.

Includes section "Recent publications."

Practical Table Series, No. 8: Compound Interest Functions focuses on compound interest tables that are applied to mathematical problems concerned with loans, annuities, mortgages, leases, and different forms of investment. This book provides the compound interest functions on  $1/16$  to  $2 \frac{7}{16}$  per cent at interval  $1/16$  per cent;  $2 \frac{1}{2}$  to  $4 \frac{7}{8}$  per cent at interval  $1/8$  per cent; and 5 to 10 per cent at interval  $1/4$  per cent. The tables on  $i/i(p)$  and force of interest  $?$ , and 10-figure logarithms are also included. The rest of this publication's content are devoted to notes on the mathematics of compound interest, providing guidance through the mathematical complexities of the more elementary parts of this subject. Some of the topics discussed include the definitions; effective and nominal rate of interest; present value and compound discount; continuous conversion of interest; annuities—definitions and symbols; interpolation using second differences; yield on a bond; and short history of tables of compound interest. This text is a good source to students, as well as individuals who have not had the opportunity to study the theory on compound interest functions.

Excerpt from Improved Interest Tables: Containing an Accurate Calculation of Simple and Compound Interest on All Sums From 10 to \$10,000.00, and From 1 Day to 6 Years at 5, 6, 7, 8, 9 and 10 Per Cent The principle or amount on which interest is to be reckoned will be found at the head of the column above the wavy line. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a

## Read Book Compound Interest Tables And Seven Place Logarithms Parts I And Iv Of Tables Of Applied Mathematics Bound In One Volume

copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

The perfect daily answer book for the practicing accountant. The Ultimate Accountants' Reference offers a single-source tool of best practices and control systems related to accounting regulations for all aspects of financial statements, accounting management reports, and management of the accounting department. In addition, you'll gain insight into financing options, pension plans, risk management, mergers and acquisitions, and taxation topics. Order your copy today!

[Copyright: 5c4e97ac0381ab53e7e00a5ecf27a4d2](https://www.industrydocuments.ucsf.edu/docs/5c4e97ac0381ab53e7e00a5ecf27a4d2)