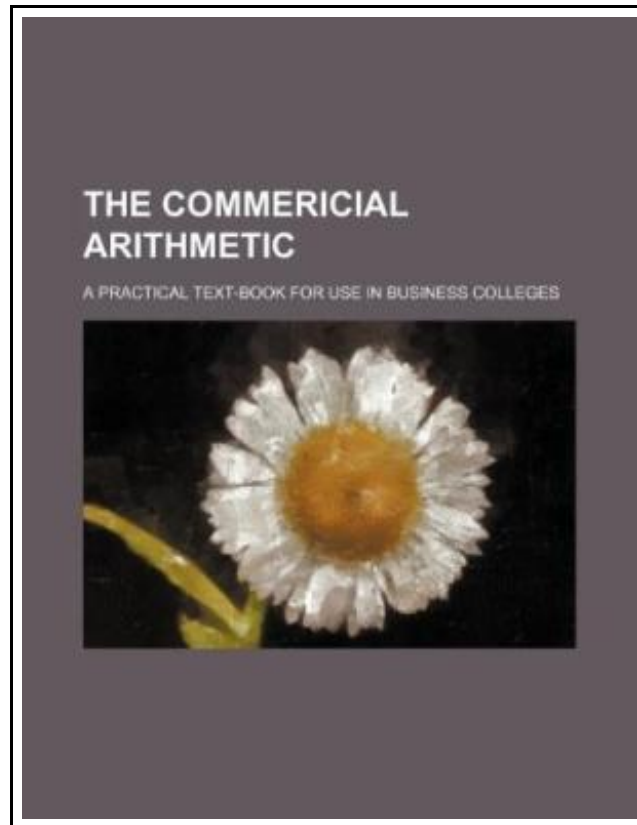


# The Commercial Arithmetic; A Practical Text-Book for Use in Business Colleges



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## ***Reviews***

*An exceptional book as well as the font applied was fascinating to learn. It is loaded with knowledge and wisdom I am just easily can get a pleasure of studying a created book.*  
*(Dr. Benjamin Lakin)*

## THE COMMERCIAL ARITHMETIC; A PRACTICAL TEXT-BOOK FOR USE IN BUSINESS COLLEGES



Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1890 Excerpt: .for the odd days in the fractional part of year as obtained by the above rule. Note 2.--If it is seen that the ordinary interest at the same rate and for the same time will not much exceed \$10, first find the ordinary interest, and mentally deduct  $\frac{1}{10}$  of itself to obtain the accurate interest. Note 3.--If the rate is 6 or less, it will be more convenient to move the decimal point of the principal one place to the left, multiply the result by twice the rate  $\frac{fn}{per\ annum}$ , then by the number of days, and then divide by 73. Thus, in the 111. Ex.,  $(\$32.5 \times .12 \times 24) \div 73 = \$1.28 +$ . Note 4.--Notes 2 and 3 may be used as proof methods to verify results obtained by Mie rule. Examples For Practice. Find the accurate interest, and prove results. What is the accurate interest 13. Of \$758.20 from Mar. 13, 1886, to Aug. 28, 1886, at 6 % Of \$1290.75 from Jan. 10, 1885, to Oct. 7, 1885, at 5 % 14. 15. 16. 17. 18. 19. Solution.--Reduce 17s. 6d. to a decimal of a by 215, and annex to the integral s, obtaining 235.875. Then find the accurate interest at 5 for 146 days, as in the preceding examples, obtaining 4.7175. Reduce the decimal part of a (.7175) to integers of the lower denominations by 211, obtaining 14s. 4.2d.; making the required interest 4 14s. 4.2d. Note 5.--In reducing the lower denominations to a...



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