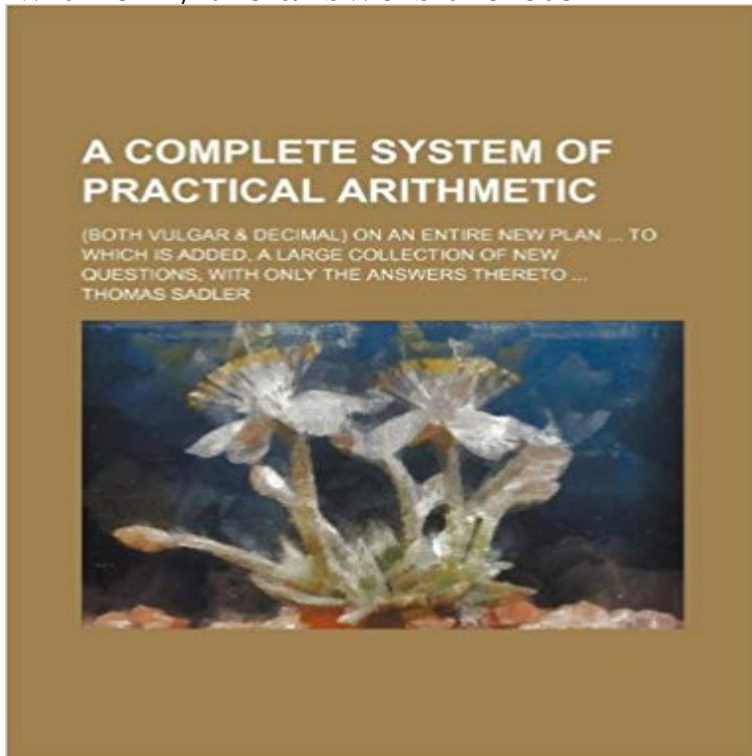


A complete system of practical arithmetic; (both vulgar & decimal) on an entire new plan To which is added, a large collection of new questions, with only the answers thereto



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. 1773 Excerpt: ... directly, Your figures down most circumspectly, The units under units place, And point them off with regular grace, Then add them up as taught before, And you'll the sum with ease explore. SUBTRACTION In DECIMALS. RULE. AS in whole numbers you proceed--; To point as taught before take heed A lesser from a greater take, And you'll the difference quickly make. Point off what decimals there be, In both the factors, then you'll see, Your product wrought complete and fair-. As quickly will be made to appear. Note. If there be not so many figures in the product as there are decimals in the factors, a cipher or ciphers must be prefixed to supply the defect. In example 2 there are 9 places of decimals in the factors, and but 8 figures in the product, therefore a cipher is prefixed to supply the defect. Example 3. Hence it is plain that Multiply 54.567 to multiply any decimal By 10 or any other number---by an unit with any number Product 544.67 + her or ciphers annexed), is only removing the decimal point so many places farther to the right hand/ as there are ciphers in the multiplying factor and adjoining ciphers if need be. So if 78 54 were to be multiplied 785.4 7854. Multiply 75 4678 By 6.05408 Prod. 456.8880198624 In this product you see there are 9 places of decimals, but as in most cases 3 or 4 are sufficient, it is therefore very necessary to become acquainted with the following most useful Contraction To multiply any given factors, and have in the product any desired number of Decimal parts less than the whole of such parts. RULE. Under the multiplicand place the multiplier in an inverted order, so that; its unit figure (before inverted) may stand under that

place of parts in the multiplicand, as you would have the last figure of the product to b...

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