



The Rationale of Circulating Numbers; With the Investigations of All the Rules and Peculiar Processes Used in That Part of Decimal Arithmetic. to Which Are Added, Several Curious Mathematical Questions; With Some Useful

By Jr. Henry Clarke

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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. 1777 Excerpt: .will be $x^5 + 5x - 1 =$ Here $a = -o$, $b = -5$, $c = z$, $o = + 5$, $m + 1$, and $m = -1$, and the formula gives $l = \frac{1}{5} + r$, $5 + 5 - 15 - 5$ which is one root of the equation, but manifestly cannot be. that answering the case proposed; agreeable to what was observed in Rem. 2. Therefore assuming $m = 2$, the first operation gives $n = 209$, and the second $m = 209056926$, for the required value of A ; or the length of the chord of; 2 degrees, when the radius is unity, which is true to the, last figure. 13. As it may be of some use to the young Algebraist, I shall now endeavour to illustrate, by a few Examples, the Newtonian method of obtaining the roots of literal equations., Example 1. Given $y - ax - ay - x = o$. Required the value of y , in a series composed of the powers of a ...



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