



The Complete School Algebra; Embracing Simple and Quadratic Equations, Proportion and the Progressions, with an Elementary and Practical View of Logarithms, and a Chapter on the Business Rules of Arithmetic Treated Algebraically .

By Edward Olney

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. 1870 Excerpt: .It Bematntng Which Can Be Exactly Divided By The Fd3st Term Of The Trial Divisor. Dem.--1st. The polynomial is arranged as in division, since such is the order which the terms assume in cubing any polynomial, as the root of the given one similarly arranged. 2nd. In cubing any polynomial, the first term of the cube is found to be the cube of the first term of the root; hence, in extracting the cube root, the cube root of this term is (he first term cf the root 3d. To prove the process of finding the divisors and subsequent terms of the root, we observe the following operations: (it () A. (o + 6)- =a? + 3a6 + 3a5- + V =a3 +3a + 3a + 6-b. B. (a + b + c)3 = (a + 6) + ep = (a +)3 + 3(a +...



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