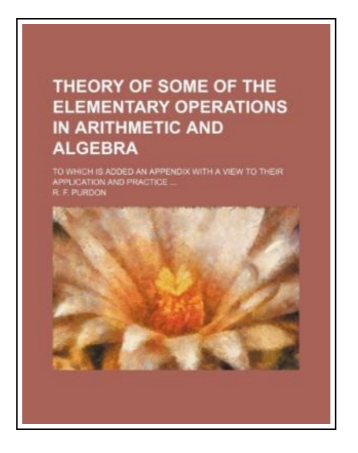
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Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1831 Excerpt: .final equation, after concinnation, occur not in different dimensions, the equation is called pure s but if it does occur in different dimensions, the equation is called adfected: thus x = p, x = p= q, x3 = r, c. are pure equations; J?--px = q, x3 + px + qx = r, Sec. are adfected. 7. The dimension of an equation is estimated by the greatest number of unknown factors which enter any term after the equation is concinnated. If there be only one unknown factor, the equation is called simple; if only two, quadratic, c. 8. The root of an equation is the value of the sought quantity; or, it is the number which, substituted for the unknown quantity in the original equation, makes the whole aggregate = 0: thus 2 is a root of the equation x + 2x--8 = 0; for substituting 2 for x, the equation becomes 4-f-4--8 = 0. 9. Four quantities are said to be in arithmetic proportion, if the difference between the first and second = the difference between the third and fourth. 10. An arithmetic progression is a series of quantities which increase or decrease by a common difference; as a, a + d, a--cZd, a + 3d, c, or, z, z--d, z--Ud, z--3d, c. 11. A geometric progression is a series of quantities which are all in a continued geometric proportion, and may therefore be thus in general expressed, a, ar, ar, ar1, ar4, c. For, since...

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