



Pure Mathematics Volume 1; Including the Higher Parts of Algebra and Plane Trigonometry, Together with Elementary Spherical Trigonometry

By Edward Atkins

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. 1877 Excerpt: .result that it shall agree exactly with the proposition at the head of this article. For we may conceive of a3 as representing the product of unity and the quantity a3. We shall therefore be perfectly consistent if we allow a3 to represent the quotient of unity by the quantity a3. We shall then have a s =-, and hence we get from the a3 above result--a4 + a7 = a3 = a47. Or, generally, m being less than n, we have--am aaa to m factors 1 a aaa to n factors aaa (n--m) factors =-----; or, using the flotation just explained, a 3. Let the powers of the quantities in the dividend and divisor be equal. It is evident that their quotient is unity. m, a aaaa 1-, Thus, -= = 1. a aaaa 1 am And so, --= 1. If, however, we assume



Reviews

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