



An algebra upon the inductive method of instruction

By John H. Harney

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 66 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1840 edition. Excerpt: . . . X aT X ax a; therefore a2 ar, or the third power of the second root of a is the same as the sixth power of the fourth root of a. In like manner it may be shown, that any fractional exponent may be changed by multiplying or dividing its numerator and denominator, both by the same number, without altering 3 4 8 the value of the number. Thus a2 a aTi and c. Hence a X a oT5 X oTT cft2aX a And a X a a X a a a i 2 l i l 1. Multiply a2 by a1, a by aT. aT by a. Il 31 11 11 12. Multiply a b3 by a2 6. a5 ft3 by a2 6T. a67 by aT6. 3. What is the second root of the product of 4 and 9 4. What...



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