



# Elements of Trigonometry, and Trigonometrical Analysis, Preliminary to the Differential Calculus; Fit for Those Who Have Studied the Principles of Arithmetic and Algebra, and Six Books of Euclid

By Augustus de Morgan

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. 1837 Excerpt: . lies between--and +, or when 9 lies between 0 and 2. Such a transition would require a continual correction, amounting, in fact, to the process of the last article: but  $\tan^{-1}\tan\theta$ ; is, by definition, the angle which lies between--it and + g, and has x for its tangent. The student should now prove the following theorems, illustrative of the limitation of F 1, as distinguished from F i.  $T = 3-14159265352$  which is correct, with the exception of the last place. all similar equations, and explain under what limitations they are true. It must be observed that every such equation becomes true (134.) when sin i, c. are substituted for sin-1, c. But it does not follow that the same value of m in the general equation  $\sin ia = 2ffl + \sin lx = (2m + l)5r--\sin-1a$ ; must be applied on both sides of...



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