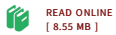




Plane Trigonometry with the Use of Logarithms

By Bishop John William Colenso

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. 1851 Excerpt: .of the octant-lines, AN will be greater than PN, or the cosine will as to magnitude (without regard to sign) be greater than the sine; whereas for any angle, whose bounding line lies between DD and either of the octant-lines, PN will be greater than AN, or the sine will be greater than the cosine. Now sin.4 + cos, A is positive, (1) when sin is (+) and cos (+), that is, in the whole of the first quadrant; or (2) when sin is (+) and cos--), if sin cos, that is, in the former half of the second quadrant; or (3) when sin is (--) and cos (+), if cos sin, that is, in the latter half of the fourth quadrant: collecting which results, we may say that sin A + cos.4 = + V(l + sin 2.4), when A is an angle in the...



Reviews

An exceptional ebook along with the typeface employed was intriguing to see. It really is simplistic but surprises within the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brian Miller

Totally among the best publication I have ever go through. This really is for all those who statte that there had not been a well worth studying. I am just very happy to let you know that this is actually the very best pdf we have go through inside my very own daily life and could be he very best ebook for actually.

-- Miss Audra Moen