



A Treatise of Practical Arithmetic

By Robert Patterson

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. 1819 Excerpt: .64.46 nat. rad. for 36 30 . 9400 9555 64.46: 420:: 36.5: 237.8 = BC. 237.8 X 237.8 420 849)56548.84(73.8 7 5390 346.3 = AB. fiO 2648 73 2091 697 55700 38 55456 6952 Ex. 2. Suppose angle C = 30s, consequently angle C = 60, and leg AB = 56; required the leg BC, and hyp. AC. The three angles of any plane triangle are together = 180; consequently the two oblique angles will be complements of each other. OPERATION. . 64 X 64 144 72 30)4096(39 TTi Si--AB 39 676 75 675 72 32 104: 86; 33: 27 17 =y/C 62.43= A. Note: All cases in oblique-angled trigonometry triangles having no right angle may be solved by the above theorem, having first drawn a perpendicular from one of the angles to the opposite side or its production, and thus forming two...



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