



A Mathematical Manual

By Edward Hatton

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. 1728 Excerpt: .Weft is 10 Degrees from London (as by the Bottom of the Map) or the Longitude is 9 Degrees Eaftward from Ferro, one of the Canary Iflands. 6. Having thus far fliewed the Defcription of the feveral forts of Maps, and also to find the Latitude and Longitude by them, I proceed to fhew how;, fj j, .::: c- r i I-.l: -, -jj uiij1: : . o find the Dijlance between Places by right J, liitd MAP S. I.: . - . . :: .J.-., -Ai i.;jlj)-- . .: i. . .: .?; . Rule. This is very eafily done; For if yovt take with a Pair of Compafles the Diftance be-tween the 2 Places, and. apply that to one Side of your Map, it will give the Number of Degrees and Minutes; which Degrees, multiplied by 70, exhibit the Number of Miles. And if there...



Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.

-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von