



Self-Instruction in the Practice and Theory of Navigation Volume 2 (Paperback)

By Windham Thomas Dunraven

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. 1900 Excerpt: .Noon at Ship, and hence the Longitude. If however, the ship has made Northing or Southing, a correction must be applied. It is found in this way: Sin Diff. Lat. x Sec Lat. x Cot Az. = Sin Correction; or Log. Sin Diff. Lat. + Log. Sec Lat. + Log. Cot Az. = Log. Sin Correction. This correction turned into time must be subtracted from the time by Chronometer if the ship has approached the Sun in the interval; but must be added to it if she has gone away from that luminary. Latitude by a change of Altitude.--You can find your Latitude without reference to the Nautical Almanac by observing the change in Altitude of any Heavenly Body in a given time when such Body is on or near the Prime Vertical. Divide the number of seconds in the change of Altitude by 15 times...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[8.89 MB]

Reviews

This publication will be worth purchasing. Indeed, it can be enjoy, still an interesting and amazing literature. I am just happy to inform you that this is basically the best ebook i have got study within my own lifestyle and may be the very best ebook for ever.

-- Dr. Furman Anderson Sr.

Merely no words and phrases to spell out. It is actually written in basic words and phrases instead of difficult to understand. Your way of life span will probably be enhance as soon as you complete reading this article ebook.

-- Lauren Quitzon