



## Problems in Navigation Nautical Astronomy with Answers Hints to Solution

By Henry Bedingfeld Goodwin

General Books. Paperback. Book Condition: New. This item is printed on demand. Paperback. 20 pages. Dimensions: 9.4in. x 7.3in. x 0.2in. 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. 1887. Excerpt: . . . 7. Shew how Deviation may be determined at sea by observation of the Suns Amplitude. Explain, with a diagram, the effect of Refraction upon this observation. (June, 1875. ) 8. In finding Variation of Compass, is it advisable to observe the Amplitude of the Moon for that purpose 9. In latitude 59 10 N. , the Amplitude is double the declination. Find the Variation, having given the Compass bearing of the Sun E. 17 N, and the deviation 5Q 30 W. (February, 1879. ) IX. MISCELLANEOUS PROBLEMS. 1. Find the time on November 7th (Civil Day) when at a place in lat. 56 21 S. , long. 108 W. , the star Regulus will have an altitude equal to its declination, before reaching the meridian; having given from the Nautical Almanac--R. A. Regulus 10h 1m 55s-7; Dec. Regulus 12 33 30 N. ; R. A....



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