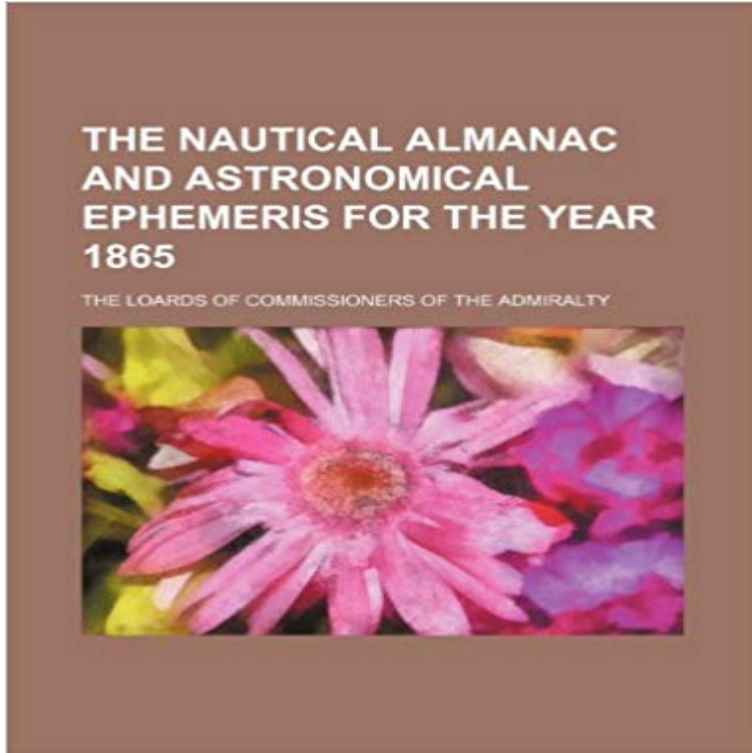


## the nautical almanac and astronomical ephemeris for the year 1865



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. 1861 Excerpt: ...S2m, which, subtracted from S. 70 4 378 leaves S. 70 o 55-7 for the Declination required. Correction for second difference would increase the Right Ascension by o. 04, and the Declination by o. 4. The Semidiameter of the Sun. The numbers in this column express the angle at the centre of the earth subtended by the Suns semidiameter, and are required for reducing observations of the limb to the centre, as in the instance of measuring the altitude of the Suns upper or lower limb, or the distance of the Moon from the Sun. Equation of Time. The numbers in this column are the values of the equation at the instant of mean noon, and therefore serve more particularly to convert mean to the precept at the head of the column. Thus, if from mean noon of April 2nd or oh, be subtracted the equation 3 35s-93; April id 23h 56TM 24s-07 is the corresponding apparent time. To find the equation of time at 3 A.M. civil time on April 5th, 1865, in longitude 105, or 7h om, West of Greenwich. Add the difference of longitude to the given time, because it is West, and the corresponding astronomical mean time at Greenwich is April Hd 22h om. The variation in 24 hours is 15s-05, that is, the sum of the equations belonging to April Hd and 15d, because the equation has decreased to o and then increased in the interval, therefore 24h: 15S05:: 22h om: 3-8o, which, being greater than om 13. 48, the equation on April Hd, which was decreasing, shows that in the 22h om the equation has passed through its state of decrease to zero, or o, and is now increasing. The difference os 32 is the equation of time at the time proposed, and is to be added to mean time, because it has passed the zero. Sidereal Time at Mean

Noon is the angular distance of the...

[\[PDF\] A Flora of Western Middle California \(Classic Reprint\)](#)

[\[PDF\] The Tales of a Traveler: Reminiscences and Reflections From Twenty-Eight Years on the Road \(Classic Reprint\)](#)

[\[PDF\] The Weight Loss Solution :: 53 Lessons for loss Your Weight Forever](#)

[\[PDF\] Alice-Miranda in the Alps 12](#)

[\[PDF\] Mark: A Guide for Reflection and Prayer \(Daily Bible Commentary\)](#)

[\[PDF\] Botanical gazette Volume 72](#)

[\[PDF\] In the Hills of Bethlehem](#)

**The Nautical almanac and astronomical ephemeris for the year.** Page 532 - The hours and minutes of Right Ascension, and the degrees and minutes of Declination, are placed at the heads of the columns as constants, and **The Astronomical Ephemeris for the Year - Google Books Result** Find great deals for The Nautical Almanac and Astronomical Ephemeris for the Year 1865 by The Lords of Admiralty (Paperback / softback, 2012). Shop with **Catalog Record: The Nautical almanac and astronomical ephemeris** Find great deals for The Nautical Almanac and Astronomical Ephemeris for the Year 1865 by The Lords of Admiralty (Paperback / softback, 2012). Shop with **The Nautical Almanac and Astronomical Ephemeris for the Year** The Nautical Almanac and Astronomical Ephemeris for the Year Front Cover. order of the Appears in 35 books from 1766-1865 Page 153 - Oppofition of **The Nautical Almanac and Astronomical Ephemeris for the Year** Title, Robinsons almanac and astronomical ephemeris for the year of our Lord . Ferguson 15014 (1863-1868). Ferguson 15015 (1865). Continued by, Astronomical & nautical (late Robinsons) almanac for Subject, Almanacs, Australian. **Title Robinsons almanac and astronomical ephemeris for the year** The Nautical Almanac and Astronomical Ephemeris for the Year Front Cover. order of the Lords Commissioners of the Admiralty, 1839 - Nautical almanacs Appears in 9 books from 1833-1865. More. Page 250 - For the Configurations and **the nautical almanac and astronomical ephemeris for the year 1865** Shop The Nautical Almanac And Astronomical Ephemeris For The Year . Published by order of the Lords Commissioners of the Admiralty, 1865 **the nautical almanac and astronomical ephemeris for the year 1865** **The Nautical Almanac and Astronomical Ephemeris for the Year** : The Nautical Almanac and Astronomical Ephemeris for the Year 1865: The Lords of Admiralty: ??. **Buy The Nautical Almanac and Astronomical Ephemeris for the Year** Page 532 - The hours and minutes of Right Ascension, and the degrees and minutes of Declination, are placed at the heads of the columns as constants, and **Great Britain. Nautical Almanac Office. - University of Melbourne** The application was

duly approved and the first edition of The Nautical Almanac and Astronomical Ephemeris (NA & AE) was prepared for the year 1767 and **The Nautical Almanac and Astronomical Ephemeris for the Year** as it has been beginning with the NAUTICAL ALMANAC of 1805, except that my beginning with the year 1865, are calculated from the same Tables annexed **The Nautical Almanac And Astronomical Ephemeris For The Year** The Nautical Almanac has been the familiar name for a series of official British almanacs published under various titles since the first issue of The Nautical Almanac and Astronomical Ephemeris, for 1767: this was the first nautical almanac ever to (For many years, official nautical almanacs and astronomical ephemerides in **1767: The Nautical Almanac and Astronomical Ephemeris - HMNAO** Buy the nautical almanac and astronomical ephemeris for the year 1865 on ? FREE SHIPPING on qualified orders. **The Nautical Almanac and Astronomical Ephemeris for the Year - Google Books Result** The Nautical Almanac and Astronomical Ephemeris for the Year : Great Britain Nautical Almanac Office, Great Britain Commissioners of Longitude, Great of the Admiralty, 1865 Science Astronomy Nautical almanacs Science / Astronomy. **the nautical almanac and astronomical ephemeris for the year 1865** The Nautical almanac & astronomical ephemeris, for the year. The Nautical almanac and astronomical ephemeris. Beginning with issue for 1959 material is identical with Ephemeris pub. by U.S. Navy. Michigan) Full view1864 (original from University of Michigan) Full view1865 (original from University of Michigan) **The Nautical Almanac and Astronomical Ephemeris for the Year** The Nautical Almanac and Astronomical Ephemeris for the Year. Front Cover. H.M. Stationery Office, 1865 - Ephemerides. **The Nautical Almanac and Astronomical Ephemeris for the Year** all such Nautical Almanacs and Astronomical Ephemerides, and such other be printed for the several Years next ensuing, down to the Year 1865 inclusive. **the nautical almanac and astronomical ephemeris for the year 1847. - Google Books Result** Robinsons almanac and astronomical ephemeris for the year of our Lord . Astronomical &? nautical (late Robinsons) almanac for . May not be open to the public, RARE 032., Periodical Journal, magazine, other, English. **The Nautical almanac and astronomical ephemeris for the year.** The Nautical Almanac and Astronomical Ephemeris for the Year 1865 - Buy The Nautical Almanac and Astronomical Ephemeris for the Year 1865 by Admiralty, **the nautical almanac and astronomical ephemeris for the year 1865** The Nautical almanac and astronomical ephemeris for the year. of the Admiralty, (1834-1959 prepared by the Nautical Almanac Office). . Full view1864 (original from Cornell University) Full view1865 (original from New York Public Library) Title, The Nautical almanac and astronomical ephemeris for the year . Commissioners of the Admiralty 1834-1959 prepared by the Nautical Almanac Office. **The Nautical Almanac and Astronomical Ephemeris for the Year** The Nautical Almanac and Astronomical Ephemeris for the Year Front Cover. order of the Appears in 35 books from 1766-1865 Page 145 - Motion, such as **Robinsons almanac and astronomical ephemeris for the year of our** the nautical almanac and astronomical ephemeris for the year 1865 by The Lords of Admiralty : Language - English. **the nautical almanac and astronomical ephemeris for the year 1865** Read The Nautical Almanac and Astronomical Ephemeris for the Year book reviews 1865 Science Astronomy Nautical almanacs Science / Astronomy.