



The Astronomical Ephemeris Volume 1847

By Nevil Maskelyne

Rarebooksclub.com, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1843 edition. Excerpt: .to the given time under the assumed meridian, increased or diminished by the difference (in time) of the two meridians, according as the assumed meridian is to the Westward or Eastward of Greenwich. In a mean Solar day, or 24 mean Solar hours, the Earth, by its rotation from West to East, has caused every meridian in succession from East to West to pass the mean Sun; and since the motion is uniform, all the meridians distant from each other 15 will have passed the mean Sun, at intervals of one mean hour; the meridian to the Eastward passing first, or being, as compared with the Sun, always one mean hour in advance of the Westerly meridian. When it is 6b from mean noon at a place 15 West of Greenwich, it is therefore from mean noon at Greenwich; and it is for this...



Reviews

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