



An Elementary Treatise on the Lunar Theory, with a Brief Sketch of the History of the Problem Up to the Time of Newton

By Hugh Godfray

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. 1853 Excerpt: .each. 62. Third method. When the constants which enter into the arguments have been determined by the first method, we may obtain any one of the coefficients independently of all the others by the following process, provided the number of observations be very great. Let the form of the function be V= A + B sin0 + G sin/ + c, and let it be required to determine the constants A, 2?, (7, c. separately; 0, j, c. being functions of the time. Let the results of a great number of observations corresponding to values 0 0S, 03, c, , , , c, be Vt, F P c.; so that $Vt = A + B \sin f l$, + C $\sin f + c$, F2 = A $+ B \sin 02 + C \sin 24 c$, $V3 = A + B \sin 0s + C \sin 3 + c$, Vn = A...



Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon