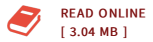




The Solar Parallax and Its Related Constants; Including the Figure and Density of the Earth

By William Harkness

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 241 x 185 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. 1891 Excerpt: . distances from the center, La Place showed that 2C-A-B =--?r(-Jff0)a2 f przdr 3 J f F whence, as I prdr zz-J. and A and B are assumed to be equal 4 C-A=20-ir0)EV (306) o By eliminating C--A between (305) and (306), the following expressions result for finding the flattening of the Earth from the observed values of Ss and Sv: sin2Psin2GJ, . Ss Sv---(e--i(70)--zz A G H With the numerical values from Table VI, (57) (78), (292), (302) and (303), (305) and (307) give C--A----0-000 1 34 44 E arSs, --+ 0 000 1 5 2 93 E (rSv ez= + 0-coi 73392--0-000 201 67 5s =. + 0-00i 733 92 + 0-000 229 40 Sv On account of accidental errors in the observed values of Ss and Sv, the two formulae in each of these pairs will seldom yield identical results. To obtain...



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