



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 $l prdr zz-J.$ 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 : $\sin 2P \sin 2GJ, . Ss Sv---$ (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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