



## Minutes of Proceedings of the Institution of Civil Engineers Volume 108, PT. 2

By Institution Of Civil Engineers

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. 1892 Excerpt: .and the hour angle can be calculated by rule of sines formula. If the body observed is one of the sun s limbs, make the necessary calculations to obtain the sun s centre, as before explained on p. 258, for azimuth, and on p. 259 for altitude; and the resulting angle gives the apparent time in degrees direct, which only requires conversion into time, and the application of the equation of time for the day to be true mean time, that is if the sun be observed west of the meridian; whilst if the sun be observed to the east, the result must be subtracted from twenty-four hours to give true mean time, or from twelve hours for civil time. If the hour angle be large, and the time be required with great accuracy, the equation of time for the day must be computed for the...



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