



Terrestrial Magnetism and Atmospheric Electricity Volume 13-14

By American Geographical Union

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. 1908 Excerpt: .usual scheme of absolute observations for land stations, 110 elaboration except in number of sets being attempted. A single declination value results from the mean of two scale readings magnet erect, four magnet inverted, and again two magnet erect and taking the necessary mark and magnet circle readings; such a single set takes about seven to nine minutes and in the field as many sets as possible over the day would be secured. Values of horizontal intensity depend upon a set of oscillations of ten differences of time for seventy or more oscillations followed by two sets of deflections at two distances and the usual four positions of deflecting magnet for each distance closing with second set of oscillations. Dip values depend on observations of both polarities in the usual four positions for each polarity. It should also be stated that the attempt was made by...



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