



Bulletin of the Seismological Society of America Volume 11-13 (Paperback)

By Seismological Society of America

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. 1921 Excerpt: .be gathered from the following statement made by Milne 1 in 1886: To determine how far tides may directly be connected with earthquakes, the necessary records have yet to be examined. The absence of any reference to such an investigation in Kikuchi s comprehensive review33 of the Japanese work in seismology indicates that even at this date (1904) nothing of imxrtance had been done. About the same time (1904) Omori, in an investigation into the subject of the lunar-daily distribution of earthquakes,84 was led to the conclusion that the effect due to the weight of the sea waters in the tidal motion was an effective agent in influencing earthquake frequency. Imamura too in an investigation into synodic monthly frequency31 reached the conclusion that the sea tides contributed a component in conjunction with barometric pressure which influenced the earthquake frequency. The problem appears to have been first...



Reviews

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