



Recent Seismological Investigations in Japan (Classic Reprint)

By Baron Dairoku Kikuchi

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Recent Seismological Investigations in Japan (A) Seismographs and seismometers. 32. Instruments in the Seismological Institute. Instruments for recording the horizontal motion 33. Steady point and neutral equilibrium. 34. Duplex pendulum seismometer. 35. Ewing s bracket pendulum seismograph. 36. Recorder, starter. 87. Time marker. 38. Gray s conical pendulum. 39. Omori s horizontal pendulum seismograph. 40. Duplex pendulum form of the same. 41. Tanakadate s parallel motion seismograph for strong earthquakes. 42. Photographic record horizontal pendulum seismographs. Instruments for recording the vertical motion. 43. Gray s helical spring seismograph. 44. Ewing s vertical motion seismograph. 45. Ordinary Ewing-Gray-Milne seismograph. 46. Tanakadate s spiral spring seismograph. 47. Resume. 48. Sensible or Macro-seismic, and Insensible or Micro-seismic Motions. (B) Sensible or Macro-seismic motion. 49. Three sections of ordinary earthquake motion. Ripples. Intensity. 50. Relative and absolute scales of intensity. 51. Maximum movements in different earthquakes. Direction of motion. 52. Prevailing directions in different localities. Duration. 58. Total duration dependent on magnitude and distance. 54. Duration of preliminary tremors varies with the distance only. 55. Duration of the main...



READ ONLINE

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hilll