

- F. BERTELLI. Delle vibrazioni sismiche e delle indicazioni sismometriche ricerche teorico-sperimentali. 4^o. 221 S. Roma, Cuggiani, 1890. Memorie della pontifica accad. d. Nuov. Lincei 6. Cf. oben.
- C. G. KNOTT. On earthquake frequency. Nature 44 [1125], 67. Trans. Seism. Soc.
Widerlegt die Ansicht, dass Erdbeben häufiger Nachts als bei Tage sein sollen, und dass die Periodicität derselben mit den Mondculminationen zusammenhängen.
- OTSUKA. Account of the great earthquake of Kumamoto, July 1888. Nature 44 [1125], 67. Trans. Seism. Soc.
- PEREIRA. Record of earthquakes in Yokohama (March 1885 to December 1889). Nature 44 [1125], 67. Trans. Seism. Soc.
- W. E. FORSTER. On earthquakes of non-volcanic origin. Nature 44 [1125], 67. Trans. Seism. Soc.
Durch Verschiebung von Festlandmassen unter den Ocean.
- JOHN MILNE. Diagrams of earthquakes recorded in Tokio. — Report on earthquake observations made in Japon during the year 1889. — Essay on the connection between earthquakes and electric and magnetic phenomena. Nature 44 [1125], 67. Trans. Seism. Soc.
- BERTIN. Double oscillograph. Nature 44 [1125], 67. Trans. Seism. Soc.
Apparat, um die Bewegungen eines durch Wellen bewegten schwimmenden Körpers aufzuzeichnen.
- JOHN MILNE. Instrument for measuring and recording the oscillatory movements of railway trains. Nature 44 [1125], 67. Trans. Seism. Soc.
- MASON. Tables demonstrating the importance of elaborating some uniform system of timekeeping for the purposes of seismological observations. Nature 44 [1125], 67. Trans. Seism. Soc.