

RECENT PUBLICATIONS CHIEFLY REFERRING
TO SEISMIC AND VOLCANIC
PHENOMENA IN JAPAN.

TRANSACTIONS OF THE SEISMOLOGICAL SOCIETY
OF JAPAN.

VOL. I.

- J. MILNE,—*Seismic Science in Japan.* 35. pages.
 J. A. EWING,—*New Form of Pendulum Seismograph.* 6 p., 3 plates.
 T. GRAY,—*Seismometer and Torsion Pendulum Seismograph* 8 p.
 2 plates.
 T. C. MENDENHALL,—*Acceleration of Gravity at Tokio (abstract).* 2 p.
 G. WAGENER and E. KNIPPING,—*New Seismometer and Observations
with same.* 18 p. 1 pl.
 J. MILNE,—*Earthquake in Japan of Feb. 22 1880.* 116 p. 5 pl.,
 8 woodcuts.

VOL. II.

- J. MILNE,—*Recent Earthquakes of Yedo, Effects on Buildings, &c.*
 38 p. 2 pl. and many tables.
 T. C. MENDENHALL,—*Gravity on Summit of Fujiyama (abstract).* 2 p.
 H. M. PAUL,—*Earth Vibrations from Railroad Trains (abstract).* 4 p.
 J. A. EWING,—*Astatic Horizontal Lever Seismograph (abstract).*
 5. p. 1 pl.
 J. MILNE,—*Peruvian Earthquake of 1877 May 9.* 47 p., 2 pl., tables.
*Constitution, Rules, Officers and Members of the Society,
Dec. 1881.*

VOL. III.

- T. GRAY,—*Steady Points for Earthquake Measurements.* 11 p. 3 pl.
 J. MILNE,—*Experiments in Observational Seismology.* 53 p. 1 pl.,
 tables.
 J. MILNE,—*The Great Earthquakes of Japan.* 38 p. 1 pl. many
 tables.
 J. PERRY,—*Theory of a Rocking Column.* 4 p.
 E. KNIPPING,—*Earthquake of 1880 July 25 with DR. WAGENER'S
Seismometer.* 4 p.
 J. A. EWING,—*Earthquake Observation at three or more Stations, &c.* 4 p.
 " —*Records of three recent Earthquakes.* 9. p. 1 pl.
 " —*Earthquake of 1881 March 8.* 8 p. 3 pl.
 J. MILNE,—*Horizontal and Vertical Motion Earthquake of 1881 Mar.
8 p. 3 pl.*
 T. GRAY,—*Seismograph for Registering Vertical Motion.* 3 p. 1 pl.
 J. A. EWING,—*Seismometer for Vertical Motion.* 3 p. 1 pl.
 T. GRAY,—*Seismograph for Large Motions.* 2 p.
 T. GRAY,—*Compensating a Pendulum to make it astatic.* 3 p.
 H. S. PALMER,—*Note on Earth Vibrations.* 3. p.
 M. KUWABARA,—*The Hot Springs of Atami.* 2 p.

VOL. IV.

- J. MILNE,—*Distribution of Seismic Activity in Japan.* 30 p. 1 pl.
 T. WADA,—*Notes on Fujiyama.* 7 p.
 E. ABELLA Y CASARIEGO,—*Earthquakes of Nueva Vizcaya in 1881.
23. p. 2 maps.*

- J. MILNE,—*Utilization of Earth's Internal Heat.* 12 p.
 J. A. EWING,—*Earthquake of 1882 March 11.* 5 p.
 P. DOYLE,—*Note on an Indian Earthquake.* 6 p.
 J. MILNE,—*Systematic Observation of Earthquakes.* 31 p. 5 pl.

VOL. V.

- E. NAUMANN,—*Notes on Secular changes of Magnetic Declination in Japan.* 18 p. 2 plates.
 E. ABELLA Y CASARIEGO,—*Monografía Geológica del Volcán de Albay 6 El Máyón.* 24 p. 3 plates.
 J. CENTENO Y GARCIA,—*Abstract of a memoir of the Earthquakes in the Island of Luzon in 1880.* 46 p. 4 plates.
 J. A. EWING,—*Seismological Notes.* 1. *A duplex pendulum seismometer.* 2. *The Suspension of a horizontal pendulum.* 3. *A Speed Governor for Seismograph Clocks.* 6 p. 1 plates.
 T. DAN,—*Notes on the Earthquake at Atami in the Province of Idzu on September 29. 1882.* 10 p. plates.

VOL. VI.

- J. MILNE,—*Earth Pulsations.* 13 p.
 T. ALEXANDER,—*Note on the development and interpretation of the record which a Bracket machine gives of an Earthquake.* 6 p. 1 plate.
 J. A. EWING,—*On a duplex pendulum with a single bob.* 2 p.
 F. GERGENS,—*Note on a casting supposed to have been disturbed by an Earthquake.* 1 p.
 C. D. WEST,—*Suggestions for a new type of Seismograph.* 3 p. 1 plates.
 J. A. EWING,—*On certain methods of astatic suspension.* 5 p.
 T. ALEXANDER,—*Note on the Ball and Cup Seismograph.* 2 p.

Catalogue of Earthquakes felt in Tokio between Jan 1882 and March 1883. 4 p.

Report of the Committee on a system of Earthquake observations. &c.

VOL. VII. PART. I.

- J. MILNE,—*Earth Tremors.* 15 p.
 F. DU BOIS,—*The Earthquakes of Ischia.* 27 p. 1 plate.

Catalogue of Earthquakes felt in Japan between July 1883 and May 1884. 2 p.

VOL. VII. PART. II.

- J. MILNE,—*On 387 Earthquakes recorded in North Japan between Oct: 1881 and Oct: 1883.* 124 maps and 70 diagrams of records.

MITTHEILUNGEN DER DEUTSCHEN GESELLSCHAFT FUER NATUR- UND VOELKERKUNDE OSTASIENS.

VOL. II. HEFT. 14. p. 109.

- E. KNIPPING,—*Verzeichniss von Erdbeben, wahrgenommen in Tokio, Japan, in 35° 41' N. B. 139° 47' O. L. v. G. von September 1872 bis November 1877.*

VOL. II. HEFT. 15.

EDMUND NAUMANN,—*Ueber Erdbeben und Vulcanausbrüche in Japan.*
p. 163.

G. WAGENER,—*Bemerkungen über Erdbebenmesser und Vorschläge
zu einem neuen Instrumente dieser Art.* p. 216.

VOL. II. HEFT. 17. p. 318.

E. KNIPPING,—*Der Wagener'sche, Erdbebenmesser.*

VOL. II. HEFT. 20. p. 442.

E. KNIPPING,—*Einige Angaben über die 4 letzten starken Erdbeben in
Tokio.*

VOL. III. HEFT. 22. p. 52.

E. KNIPPING,—*Beobachtung der Modalität des Erdbebens vom 25.
Juli 1880 am Wagener'schen Erdbebenmesser.*

VOL. III. HEFT. 24. p. 174.

E. KNIPPING,—*Verzeichniss von Erdbeben, wahrgenommen in Tokio
von Nov. 1877 bis Marz 1881, mit einigen absoluten
Angaben nach Wagener'schen Apparaten.*

TRANSACTIONS OF THE ASIATIC SOCIETY OF JAPAN.

VOL. II.—also. VOL. III, PART II.

R. H. BRUNTON,—*Constructive Art in Japan.*

VOL. V. PART. I.

JOHN PERRY AND W. E. AYRTON,—*On a neglected principle that may
be employed in earthquake measurements.*

VOL. VI. PART. II.

I. HATTORI,—*Destructive Earthquakes in Japan.*

D. H. MARSHALL,—*Notes on some of the Volcanic Mountains in
Japan.*

W. S. CHAPLIN,—*An Examination of the Earthquakes recorded at the
Meteorological Observatory, Tokio.*

GEORGE CAWLEY,—*Some remarks on constructions in brick and wood,
and their relative suitability for Japan.*

VOL. IX. PART. I.

J. A. EWING,—*Notes on some recent Earthquakes.*

GEOLOGICAL MAGAZINE.

DEC. II. VOL. I. No. 5.

J. MILNE,—*A visit to the Volcano of Oshima.*

DEC. II. VOL. V. No. 8. ALSO DEC. II. VI. No. 11.

J. MILNE,—*On the form of Volcanoes.*

DEC. II. VOL. VI. No. 8.

J. MILNE,—*A cruise among the Volcanoes of the Kurile Islands.*

DEC. II. VOL. VII. No. III.

J. MILNE,—*Note on the cooling of the Earth.*

DEC. II. VOL. VII. No. IV.

J. MILNE,—*Note on the Geographical distribution of Volcanoes.*

MISCELLANEOUS PUBLICATIONS.

- J. MILNE AND T. GRAY,—*On Seismic experiments.* Trans: Royal Society. 1882.
 J. MILNE AND T. GRAY,—*On Seismic experiments.* Proc: Royal Society No. 217. 1882.
 J. MILNE AND T. GRAY,—*Earthquake Observations and experiments in Japan.* Phil: Mag: Nov. 1881.
 J. MILNE AND T. GRAY,—*On the Elasticity and Strength Constants of certain rocks.* Quart: Jour: Geolog: Soc: 1882.
 J. MILNE,—*Reports on the observation of Earthquakes in Japan.* Reports of the British Association 1881, 1882, 1883 and 1884.
 BENJAMIN SMITH LYMAN,—*Reports of the Geological Survey of Hokkaido.*
 BENJAMIN SMITH LYMAN,—*Reports of the Geological Survey of Japan.*
 JOHN PERRY AND W. E. AYRTON,—*On Structures in an Earthquake country.* Pamphlet printed at the Imperial College of Engineering, Tokio Japan.
 J. REIN,—*Der Fujiyama und seine Besteigung.* Petermann's Mittheilungen 1876, Heft. 10.
 EDMUND NAUMANN,—*Die Vulkaninsel Ooshima and ihre jüngste Eruption.* Zeitschrift der Deutschen Geologischen Gesellschaft, 1877.
 RICHARD VON DRASCHE,—*Bemerkungen über die Japanischen Vulkane.* Asama Yama, Takiyama, Iwa-wasi Yama, und Fusi Yama.
 J. LESCASSE,—*An Essay on Japanese building and on buildings in general, considered in connection with Earthquakes; and a description of a system designed to give security to constructions in masonry.* Japan Gazette, March 29th. 1877.
 J. MILNE,—*The Earthquake of Dec. 3rd, 1879.* Japan Gazette, Dec. 13th. 1879.
 J. MILNE,—*The Earthquake of Feb. 22nd, 1880.* Japan Gazette, Feb. 24th. 1880.
 J. MILNE,—*A large Crater.* Pop. Science Review.
 J. MILNE,—*The Volcanoes of Japan.* Japan Gazette, Dec. 31. 1881. Ap. 15 1882. Sept. 30. 1882. &c. 8 articles.
 J. MILNE,—*Earthquake literature of Japan.* Japan Gazette. 1882. 1882. 7. articles.
 J. MILNE,—*The Earthquake of Dec. 23. 1880.* The Chrysanthemum. 1881.
 J. MILNE,—*Earthquake motion.* The Chrysanthemum. 1882.
 J. MILNE,—*Seismology in Japan.* Nature, Oct. 1882.
 J. MILNE,—*The Earthquake at 6 A.M. on July 5. 1881.* Japan Gazette. July. 23. 1881.

- J. MILNE,—*Earth Movement.* *The Times Oct. 11. 1882.*
J. A. EWING,—*Earthquake Measurement.* *Memoir of the Science Depart: University of Tokio. No. 9.*
J. A. EWING,—*Measuring Earthquakes.* *Nature. June 12 and 19. 1884.*
J. MILNE,—*Earthquakes and Buildings.* *Nature Vol. XIX.* p. 290.
J. MILNE,—*Catachthonic Observatory in Japan.* *Nature Vol. XIX.* p. 413.
J. MILNE,—*Earth Tremors.* *Nature Vol. XIX.* p. 290.
T. GRAY,—*On Instruments for recording Earthquake motion.* *Phil: Mag., 1881.*
T. GRAY,—*On recent Earthquake Investigations.* *Chrysanthemum May., 1881.*
T. H. STREETS,—*A fours years record of Earthquakes in Japan, studied in relation to the weather and Seasons.* *American Jour. of Science. May. 1883.*
J. MILNE,—*Recherches sur les tremblements de terre au Japon.* (*Congrès Géologique de Berlin*) *Imprimerie de L'echo du Japon. Yokohama. 1884.*

In addition to the above, numerous notes relating to the Earthquakes and Volcanoes of Japan may be found by reference to the index columns of *Nature*, and to the files of the *Japan Gazette*, the *Japan Herald* and the *Japan Mail*.

Vol. III. of the Trans: of the Seis: Soc: of Japan contains a list of 64 works in Japanese relating to the Earthquakes of Japan.
