

TRANSACTIONS OF THE SEISMOLOGICAL SOCIETY OF JAPAN.

GENERAL INDEX, VOL. I-16.

The letters S.J. refer to the Seismological Journal of Japan, a publication which may be regarded as a continuation of the Transactions.

	Vol. No.
An Architect's Notes on the Great Earthquake of October, 1891	Conder, S.J. } ii
Animals, the Effects of Earthquakes on	Milne. xii
Astatic Suspension, On certain methods of	Ewing. vi
Atami, The Hot Springs of	Kuwahara. iii
Atami, Notes on the Earthquake at, Sept. 29, 1882.	Dan. v
Automatic Current Recorder	Shida. ix 1
Bandaisan, Cone-shaped holes at	Odlum. xiii 1
Bandaisan, Eruption of	Sekiya and Kikuchi. xiii 2
Bandaisan, Notes on	Knott and Smith. xiii 2
Catalogue of Earthquakes 1881-85	x
Catalogues of 482 Earthquakes in 1885	Sekiya. x
Catalogue of Earthquakes. Tokio, July, 1885-Feb., 1885.	viii
Chinese Earthquakes	Omori, S.J. i
Columns, OVERTURNING and Fracturing of	Milne, S.J. i
Columns, OVERTURNING of	Omori, S.J. ii
Construction in Earthquake Countries, 246 p.	Milne and others. } xiv
Construction in Earthquake Countries (a Supplement)....	xv
Earth Currents	Shida. ix 1
Earth's Internal Heat, Utilization of the	Discussion opened by Milne. } iv
Earth Physics, Experiments in, and Mitigation of Earthquake effects	Milne, S.J. } i
Earth Pulsations	Milne. iv
Earth Pulsations, relation to Natural Phenomena	Milne, S.J. } i
Earthquake in Japan, The, of February 22, 1880....	Milne. i
Earthquake of July, 25, 1880, Observation of the Nature (Modalität) of the, by means of Dr. G. Wagener's Seismometer	Knipping. } iii
Earthquake of March 8, 1881, The	Ewing. iii
Earthquake of March 8, 1881, The, Notes on the Horizontal and Vertical Motion of the	Milne. } iii
Earthquake, The Peruvian, of May 9, 1877	Milne. ii
Earthquake, The Severe of, Japan, of the 15 January, 1887	Sekiya. } xi
Earthquake, The great of Oct. 28th, 1891.....	Milne, S.J. i
Earthquakes, Catalogue 1887-1890.....	xv
Earthquakes, Cause of	Mennier. xiii 1
Earthquake Countries, On Construction in	Milne. xi

Earthquake Diagrams	Milne.	xv
Earthquake Effects, Emotional and Moral	Milne.	xi
Earthquake Effects on Structures, with an Appendix	Pownall.	xvi
Earthquake Frequency	Knott.	ix
Earthquake Frequency	Knott.	xv
Earthquake Measurements, On the Steady Points for	Gray.	iii
Earthquake Measurements in a Pit and on the Surface of the Ground	Sekiya and Omori.	xvi
Earthquake Motion, Distribution of, in a small area.	Milne.	xiii
Earthquake at Atami Sept. 29, 1882, Notes on	Dan.	v
Earthquake of March 11, 1882, Notes on.....	Ewing.	iv
Earthquake, Note on, an Indian.....	Doyle.	iv
Earthquake, Note on the development and the interpretation of the record which a Bracket Machine gives of an	Alexander.	vi
Earthquake, Note on a Casting supposed to have been disturbed by an	Geigens.	vi
Earthquake measurements of recent years with special reference to vertical motion.....	Sekiya.	xi
Earthquakes and earthquake sounds as illustrating the general theory of vibrations.....	Knott.	xii
Earthquakes, Peculiar Phenomena in the propagation of	Hoefer.	xiii
Earthquake phenomena demanding solution	Milne.	xii
Earthquake, On the Observation of an, at three or more stations to determine speed and direction of transit	Ewing.	iii
Earthquake Observations of 1885	Sekiya.	x
Earthquakes in 1885-1887.....		
Earthquake Observations in 1886	Milne.	xiii
Earthquake Observations in 1887	Milne.	xv
Earthquake Observations in 1888	Milne.	xvi
Earthquake Observations in 1889	Milne.	xvi
Earthquake Observations in 1890	Milne, S.J.	i
Earthquake Origins	Foster.	xv
Earthquakes in China	MacGowan.	x
Earthquake of Ischia, The	Du Bois.	vii
Earthquake of Ischia, Further Notes.....	Du Bois.	viii
Earthquake in the Island of Luzon in 1880, Abstract of a Memoir on the	Garcia.	v
Earthquakes in Yokohama	Pereira.	xv
Earthquakes of Japan, Notes on the Great	Milne.	iii
Earthquakes felt in Japan, July, 1883 to May, 1888		vii
Earthquakes felt in Tokio, Jan. 1882 to March, 1883 ...	vi	
Earthquakes of Neuva Vizcaya (Philippine Islands) in 1881. Abellay Casariego. Trans.....		iv
Earthquakes observed during two years in North Japan, On 387	Milne.	vii
Earthquakes, On the Records of three recent.....	Ewing.	iii
Earthquakes, Suggestions for the Systematic Observations of	Milne.	iv

Earthquakes, Times of occurrence of	Mason.	xv
Earthquakes of Yedo Plain, Notes on the recent, and their effects on certain buildings	Milne.	ii
Earthquake Waves at Great Distances...Paschwitz, S.J.		ii
Earth Tremors	Milne.	vii
Earth Tremors in Central Japan	Milne.	xi
Earth Tremors in Central Japan	Milne.	xiii
Earth Vibrations, a Note on	Palmer.	iii
Electric and Magnetic phenomena and Earthquakes	Milne.	xv
Fujiyama, Notes on	Wada.	iv
Geology, Notes, to accompany some Theorems in the Dynamics of	Kingsmill.	x
Gravity at Tokio, On a determination of the acceleration due to the	Mendenhall.	i
Horizontal Pendulums, Movements of	Milne, S.J.	i
Hot Springs of Atami	Kuwabara.	iii
Ischia, The Earthquakes of.....	Du Bois.	vii
Ischia, The Earthquakes of, Further Notes	Du Bois.	viii
Kumamoto Earthquake	Otsuka.	xv
Lisbon, Great Earthquake of	E. J. Pereira.	xii
L'Oscillographs double	Bertin.	xv
Magnetic Survey of Japan (Notes of a Lecture)...Knott.		xii
Magnetic Declination in Japan, Notes on Secular Changes of	Naumann	v
Mantel-Piece Seismometer	Milne.	xvi
Meteorology of Japan, Notes on the	Knipping.	viii
Monografia Geologica del Volcan de Albay o El Mayon	Abella y Casariego.	v
Motion relative of two points of ground	Milne.	xii
Motion of Earthquakes as recorded in buildings...Milne.		xii
Model showing the motion of an Earth particle during an earthquake	Sekiya.	xi
Pendulum so as to make it astatic, On a Method of compensating a	Gray.	iii
Pendulum with a single bob, On a	Ewing.	vi
Pendulum Seismometer, Note on Prof. Ewing's Duplex, with records obtained by it	Sekiya.	viii
Pendulum Seismographs, Modern forms of.....Milne.		xii
Pendulum Experiments on the Summit of Fujiyama for the purpose of ascertaining the force of gravity at that point	Mendenhall.	ii
Peruvian Earthquake, of May 9, 1877, The.....Milne.		ii
Photography, Application, of to Seismology.Burton, S.J.		i
Report to the British Association	Milne, S.J.	ii
Rocking of a Column, Note on the.....Perry.		iii
Safety lamps for Earthquake Countries	Sekiya.	xii
Seiches of Lakes	Forel.	xv
Seiches on Hakone Lake	Burton.	xvi
Seismic Activity in Japan, The distribution of.....Milne.		iv
Seismic Experiments.....Milne.		viii
Seismic Science in Japan	Milne.	i
Seismic Survey made in Tokyo 1884-5, On aMilne.		x

Seismology, Experiments in Observational	Milne.	iii
Seismological Notes	Ewing.	
I. A Duplex Pendulum Seismometer.....		v
II. The Suspension of a Horizontal Pendulum.....		
III. A Speed Governor for Seismograph Clocks.....		
Seismological Publications, Catalogue of the Society's Publications, together with other recent Publications chiefly referring to Seismic and Volcanic Phenomena in Japan	Milne.	vii 2
Seismograph, The Cecchi.....	Du Bois.	viii
Seismograph, A New Form of Pendulum	Ewing.	i
Seismograph, Note on the Ball and Cup	Alexander.	vi
Seismograph for registering Vertical Motion, On a...Gray.	iii	
Seismograph, On a Seismometer and a Torsion Pendulum	Gray.	i
Seismograph, Suggestions for a new type of.....West.		vi
Seismograph for Vertical Motion, A.....Ewing.		iii
Seismometer, On a.....Wagner.	i	
Seismometer and a Torsion Pendulum Seismograph, On a	Gray.	i
Seismometer, Note on Prof. Ewing's Duplex Pendulum, with records obtained by it	Sekiya.	viii
Seismometry applied to Trains	Milne.	xv
Seismograph, The Gray-Milne	Milne.	xii
Sound phenomena of Earthquakes.....	Milne.	xii
Sonora Earthquake of May 3rd, 1887..Hunt and Douglas.		xii
Springs of Atami, Hot	Kuwabara.	iii
Vertical motion diagrams	Omori.	xvi
Vibrations through the ground, The effect of Railroad trains in transmitting	Paul.	ii
Volcanoes of Japan, The	Milne.	ix 2
Water level five miles long	Mayet, S.J.	ii

PRICES, TRANS. SEISMOLOGICAL SOCIETY—JAPAN.

Volume, I.....	1.50	Volume, X	1.50
Volume, II.....	0.75	Volume, XI	1.25
Volume, III.....	1.50	Volume, XII	1.00
Volume, IV.....	1.25	Volume, XIII.-1.....	1.00
Volume, V.....	1.25	Volume, XIII.-2.....	1.00
Volume, VI.....	0.50	Volume, XIV.....	2.00
Volume, VII. 1	0.50	Volume, XV	1.50
Volume, VII. 2	1.50	Volume, XVI.....	1.50
Volume, VIII.....	1.00	Volume, I., S.J	2.50
Volume, IX.-1	1.00	Volume, II., S.J.	2.50
Volume, IX.-2	1.50		

KELLY AND WALSH, LIMITED, Yokohama.

JOHN MILNE, 14. Kaga Yashiki, Tokyo.

J. ARNOTT, 67, Birdhurst Rise, Croydon, England.

The prices are in American Dollars payable by draft on any Foreign Bank in Yokohama, or by P.O.O. at the rate of \$0.25 = 1 shilling = 1 mark.