

*CATALOGUE OF EARTHQUAKES FELT IN
TOKIO BETWEEN JULY 1883 AND MAY 1884.*

THE OBSERVATIONS WERE MADE AT THE
METEOROLOGICAL OBSERVATORY (CHIRI KIOKU) BY
PALMIERI'S SEISMOGRAPH.

(For the first portion of this Catalogue see
Transactions of Seismological Society of Japan. Vol. II
pages 3. and 39 and Vol. VI page 36.

1883	Month	Day	Time	Force	Direction	Duration
498	VII	27	about 14 25 00	—	—	—
499	VIII	17	2 38 41	—	—	24 ^s
500	X	3	15 8 11	{ 7°10' 4°40' 6° 0' 4° 0'	N or S NW or SE W or E SW or NE	33 ^s
501	XI	26	3 47 27	—	—	—
502	"	"	16 29 00	{ 3°50' 2°50' 3°10'	N or S NW or SE W or E	49 ^s
503	"	29	16 29 21	{ 2°20' 1°20' 1°10'	N or S NW or SE W or E	25 ^s
504	XII	4	2 38 29	{ 0°50' 1°30' 1°30'	NW or SE W or E SW or NE	—
505	"	20	4 22 28	—	—	—
506	"	21	18 54 0	{ 1°40' 1°30'	NW or SE W or E	—
507	"	25	4 55 30	{ 2° 0' 1° 0' 1° 0' 1° 0'	N or S NW or SE W or E SW or NE	—

1884

508	I	2	1 19 59	{ 11°10' 15°30' 23° 0' 16°25'	N or S NW or SE W or E SW or NE	about 2 ^m
509	"	4	2 16 53	—	—	—

1883	Month	Day	Time	Force	Direction	Duration
510	"	10	9 0 51	{ 4°05' 4°10' 4°40' 4°50'	N or S NW or SE W or E SW or NE	—
511	"	19	12 53 34	{ 4°00' 2°00' 5°10' 5°30'	N or S NW or SE W or E SW or NE	43 ^s
512	"	20	7 51 41	—	—	—
513	II	21	18 16 04	{ 1°10' 0°20' 2°00'	N or S NW or SE W or E	—
514	"	22	about 14 40 00	{ 0°20' 2°40' 1°30'	SW or NE W or E SW or NE	—
515	III	1	about 9 05 00	—	—	—
516	"	13	about 16 50 00	—	—	—
517	"	"	about 19 10 00	—	—	—
518	"	14	8 58 25	—	—	—
519	"	15	8 24 33	—	—	20 ^s
520	"	17	9 03 21	1°50'	N or S	—
521	"	31	8 22 00	{ 0°40' 1°40' 1°20'	NW or SE W or N SW or NE	—
522	IV	4	9 34 03	0°10'	W or E	—
523	"	5	12 23 00	{ 5°00' 3°00' 3°10' 2°10'	N or S NW or SE W or E SW or NE	1 ^m 00 ^s
524	V	6	5 37 37	{ 3°20' 2°40' 3°10' 4°00' 3°00'	N or S NW or SE W or E SW or NE N or S	1 ^m 04 ^s
525	"	"	9 00 21	{ 1°30' 1°30' 2°50'	NW or SE W or E SW or NE	0 ^m 30 ^s
526	"	11	9 45 27	{ 9°00' 8°50' 6°30' 4°10'	N or S NW or SE W or E SW or NE	about 1 ^m 50 ^s
527	"	11	20 23 27	{ 0°10' 2°10' 1°10' 2°20'	N or S NW or SE W or E SW or NE	—

1883	Month	Day	Time	Force	Direction	Duration
528	V	19	0 28 48	{ 1°10' 3°00' 1°50'	N or S NW or SE W or E	about 0 ^m 10 ^s
529	„	19	11 34 45	{ 0°10' 0°40' 0°40' 0°50'	N or E NW or SE W or E SW or NE	about 0 ^m 07 ^s
530	„	27	11 10 50	2°20'	SW or NE	—
531	„	28	1 54 42	—	—	—
532	„	29	11 29 38	—	—	—
533	„	31	0 59 48	{ 1°00' 1°00'	NW or SE W or E	—