



THIRD
ANNUAL REPORT OF THE SEISMOGRAPH STATION
AT HILL VIEW, WOODBRIDGE HILL,
GUILDFORD, ENGLAND

YEAR 1912

SEISMOLOGICAL OBSERVATORY.

A. C. CURTIS, PRINTER, GUILDFORD

Dept. of Scientific & Industrial Research.
LIBRARY

The Seismograph Station at Hill View, Woodbridge Hill, Guildford, England.



POSITION. $\lambda = 0^\circ 35' 47''$ longitude West from Greenwich; $\phi = 51^\circ 15' 1''$ North latitude. Booms 187 feet (57 metres) above mean sea-level at Liverpool (Ordnance datum).

BASE. London Clay (Eocene, marine). Bottom of instrument-column 5 feet (1.52 metres) below surface of ground.

TIME KEPT. Greenwich Mean, from midnight (0 hrs.). Expressed in hours, minutes, and decimal parts of a minute.

INSTRUMENT USED, originally one of the Milne principle, having an iron mast, 4 ft. 2 in. (1.27 metres) in height from the centre of the Booms to the top of the mast, and two horizontal Booms, one facing North and one West. Each Boom is 3 ft. (91.4 cms) long, and has a weight of 100 lbs. (45.36 kilograms) at the extreme outer end. The record is made photographically by two crossed slits, of which the one is cut in a movable shield or "vane." This vane is fixed to the end of a pivoted and balanced grass-stem, which is the multiplying lever, giving a magnification of 45 : 1. The natural period of swing of the Booms is 9 seconds of time. Magnetic friction damping renders the Booms fairly, but by no means completely, dead beat. The photographic recording paper travels at a linear rate of 10 ins. (25 cms) per hour.

ABBREVIATIONS used in the following Register:—

h=hour

m=minute } of Mean time.
sec=second }

i=impetus; that is, a sudden marked wave-front, of whatever phase (in, is, denote impetus of the West Boom towards the North, and South, respectively; ie, iw, denote impetus of the North Boom towards the East, and West, respectively. Thus iSs denotes a Southward impetus of the West Boom at the commencement of the Second Phase of an earthquake.

e=a gradual, indefinite arrival of waves of whatever Phase.

a=displacement from the position of rest of the Boom; an, as, denote a displacement of the West Boom towards the North, and South, respectively, and ae, aw, denote a displacement of the North Boom towards the East, and West, respectively.

d=duration.

mm=millimetres.

micro=microscopic, and is applied to movements which have a Range of less than 0.02 mm.

Range=the Range of motion of the Boom in response to a complete wave.

N=the Boom which faces North, the North component.

W=the Boom which faces West, the West component.

P=arrival of the First Preliminary Phase, at this Station.

S=arrival of the Second Preliminary Phase, at this Station.

L=arrival of the Long Waves, at this Station.

M=a maximum of the Long Waves.

C=an aftershock maximum.

F=end of movement, that is to say either the end of movement of a Phase, or the end of the whole earthquake.

T=the duration, in seconds of time, of a complete wave (crest to crest), as shown by the instrument.

E=the position on the world of the Epicentre of the earthquake.

α =Azimuth of the Epicentre from this Station.

Δ =distance, in kilometres, of the Epicentre from this Station, deduced from the interval of time elapsing between P and S.

λ =longitude measured from Greenwich.

ϕ =latitude.

Ψ =distance, in arc measure, of the Epicentre from this Station, deduced from the interval of time elapsing between P and L.

EXPERIMENTS. During the first part of the year, experiments on multiplying levers were continued, and in March a satisfactory arrangement was made. A dead flower-stem of grass was picked from the hedge, and a steel needle (sharpened at both ends) was stuck through the grass at 220 mm from its thinner end. This needle formed a vertical pivot upon which the grass-stem lever could swing horizontally, and it was set in a small support. At the thinner end of the grass was fixed horizontally the travelling "vane" with the slit cut in it. The vane was of Biotite, rubbed with sand-paper until it became very thin, and then rendered opaque with Indian ink. Next, on to the grass-stem (on the opposite side of the pivot from the travelling vane) a little sliding collar was placed, made of "German-Silver," and on the top of the collar a fragment of soft iron was soldered. A stout, magnetised steel wire, rigidly connected with the Boom, touched the side of the little collar; and, by attracting the fragment of soft iron without actual contact of the magnetic substances, caused the lever to follow faithfully the movements of the Boom. The lever was balanced by a larger tube of grass-stem, sliding on to the thicker end of the lever. The distance between the pivot and the point where the wire touched the collar determined the magnification, and was easily adjustable. Only heavy winds are able to blow the lever about, its tenacity being, of course, ruled by the strength of the magnetism in the wire.

THE REGISTER is given as carefully as possible. During January, February and March it suffered considerably from the various unsuccessful multiplying levers which were tried. With better levers, better records have been taken, and wave lengths of the maximal Phase (M) have been given. The Preliminary Phases have been sought carefully, but tremors (especially when the wind blows) are sometimes a great hindrance. I ask pardon, therefore, if I am found to have made wrong interpretations.

The form in which the Register now appears has been adopted in order to conform better to the usage of other places; but I do not attempt to give details which I do not honestly believe it possible for me to give. It will be seen that the "warning Phase" noticed at this Station during the years 1910 and 1911 has disappeared. There are, as it seems to me, various causes for the phenomenon; and it is best to give the details under the heading of the cause to which they seem due. Thus, in some earthquakes there seems to be a persistence of waves of the S Phase after the L Phase has begun. This may be due (1) to a real overlap, in a simple earthquake, or (2) to the S Phase of a second shock continuing to arrive after the L Phase of a previous shock has begun. In other earthquakes it seems to have represented simply the very long waves which often herald the L Phase. Then there might possibly be wave-echoes of some sort, arriving, from within the earth, between the end of the S Phase waves and the arrival of the L Phase. And in the case of undamped Booms it may at times have been due to the continuance of instrumental movement in conflict with the freshly arriving waves. This is suggested by the diminution of entries under the "warning Phase" in my 1911 Report after magnetic damping had been applied. I have also wished not to confuse the conventional symbols.

Records are only printed in this Register when a certain amount of detail can be given. Other small corroborated shocks which have been recorded at this Station are printed in the Circulars of the British Association for the Advancement of Science, where my complete lists are printed through the kindness of Professor Milne. At certain times of seismic activity, however, every record received is printed in this Report. Epicentral distances are given in accordance with the tables kindly distributed by Prince Boris Galitzin at the Manchester Conference of the Strassburg Bureau of Seismology. It is easy, however, to fail to see emergences of the P or S Phase on the records, especially if they are followed by impetus. I hope next year to give the impetus-values on both Booms whenever possible, at the commencement of a Phase.

MOST GRATEFUL THANKS are offered to every Observer who has sent me the lists or Bulletins from his Observatory. By this help I have been able to identify many small movements, and to rectify several errors of interpretation.

THE OCCURRENCES OF JUNE 6, 7, 8. The knowledge that one has probably made many errors is no excuse for refusing to try and analyse movements of this sort. It seems that on April 7, 8 and 9, seismic movements took place in Alaska; but no Long Waves can be found on the Guildford records for those days. And on September 24 and 25 there were similar disturbances which did not reach this Station. But on June 6, 7 and 8 waves, strong enough to be recorded at Guildford, proceeded from the neighbourhood of the Aleutian Islands. On June 6, from 6 hours there arrived continual indications of earthquakes, for the most part small, but occasionally stronger. At 9 hours on June 7 there commenced a series of strong shocks, which (except for certain intervals of rest) continued until 14 hours on June 8. The principal earthquake, or culmination, appears to have been a triple shock shortly after $7\frac{1}{2}$ hours on June 8. There is little doubt that the phenomenon was a series of deep-seated volcanic explosions possibly connected with an access of sea-water. Certain considerations are appended.

Firstly, in a *mélée* of Phases from several earthquakes arriving simultaneously, a Seismologist must expect the form of the waves as given him by his instrument to be quite different from their usual aspect. They will reinforce or hinder one another, and in fact will show every sort of combination from complete accord to complete antagonism. Varying wave periods will conflict together, and a succession of strong waves which has completely overcome a smaller antagonistic succession of waves will appear at its maximum as a weak movement, and will probably grow stronger again if its antagonist dies down rapidly. Curious distorted shapes and fictitious wave-periods will be produced, and short waves will be seen gaily riding on the backs of the Long Waves. But if the Long Waves are once discovered, and the time of their arrival elucidated, the dis-entangling of the remainder can usually be accomplished by some expenditure of time. The meanings of the various changes in the character of the record appear one by one, and one learns that in such cases a sudden diminution, or even cessation, of movement often indicates the arrival of a Phase.

Secondly, a study of the Epicentral distances, as given by such of the shocks as can be dis-entangled in this manner during the movements under consideration, shows that there were probably two main centres of disturbance. Ten shocks gave the distance as 7725 kilometres from this Station (one other giving 7785 km); seven shocks gave it as a little more or less than 8000 km; and five shocks gave distances ranging from 8200 km to 8435 km. There was one shock (unlike all the others by reason of the great proportionate range of its S Phase), which gave 8555 km, and one shock which gave 7845 km; and there were two shocks which gave 7600 km. Apparently, therefore, there was one centre of disturbance at a distance of 7725 km, and another at about 8000 km, from Guildford. Possibly the distance of 8200-8400 km may have been the correct one for all the movements of 8000 to 8400 km, or else there may have been a third centre of disturbance. Or, again, all the differences in the distance may be due to wrong reading of the seismograms, or to peculiarities of the individual Phases as propagated; and there may only have been one centre. But the distinct grouping suggests one or two centres of activity, accompanied by an occasional relief of strain at further points along a line of weakness.

In addition to the shocks given above, there also arrived during the progress of the disturbances eight independent shocks from closer distances.

Thirdly, an area of vulcanism bordering on the great sea—in a region of islands and of sea-filled clefts between islands—is a good place for the generation of earthquakes due to adjustment under strains, and of deep-seated volcanic explosions which will shake the world. The ordinary

volcanic eruption does not shake the world; but explosions of the Krakatoan type can be detected from afar. It will be well to expect such explosions in other similar parts of the world, especially if there are any indications of orogenic activity beneath the sea.

Fourthly, the explosions which accompanied the rise of the Island of Ioanna Bogoslova in North lat. $53^{\circ} 58'$ and West long. 168° took place in May of A.D. 1795, and the volcanoes of both Unalaska and Ushishir were then active; the Yakutat Bay earthquakes took place in September of A.D. 1899, shook the world, and were many in number. There are, therefore, precedents both for the season of the year and for the widespread activity and numerous shocks of the movements in A.D. 1912.

Fifthly, the following items of news, in regard to the disturbances, have been received by me: (1) from the *Morning Post* of June 10, 1912, "Sitka, June 9.—Volcanic ashes from the Aleutian Range, 700 miles distant, are falling here, and the sunshine is discoloured. Cabled reports say that more than one volcano is in eruption. The region is very thinly populated, but at Katmai there are hundreds of salmon catchers and cannery workers and numerous Indian villages.—REUTER." (2) From the *Morning Post* of June 11, 1912, "New York, June 10.—A message from Seward (Alaska) says: 'The steamer *Dora* arrived here on Sunday [June 9] covered with ashes. Those on board witnessed the volcanic eruption at Katmai, in the Aleutian Islands. They believe that several fishing villages on Shelikhof Strait have been destroyed. A steady stream of rocks and ashes followed a terrific explosion, spreading over the countryside. The sun was obscured. Although the *Dora* was seventy miles distant, at four o'clock [local time] on Thursday afternoon [June 6] complete darkness set in, and ashes fell in a thick layer on the decks. The stifling atmosphere made the passengers violently ill. It is estimated that volcanic ash covers three hundred square miles [*sic*] of fertile country.' According to a telegram from Seattle (Washington State) the volcanic disturbance is rendering wireless telegraphic communication with Kodiak, Raspberry and Afognak, three of the most important islands of south-western Alaska, impossible. Three earthquakes were registered at Seattle yesterday [June 9].—REUTER." (3) Later on in the summer the New York correspondent of the *Standard* said: "A general scarcity of whales has been reported all along the North Pacific coast this summer, the average kill being only 51 for each vessel, as against 187 last year. Captain Thomas Wilkinson, commander, and Captain Henry Anseb, gunner, of the steam whaler *Patterson* . . . attribute the present lean conditions to the recent volcanic disturbances in the neighbourhood of Behring Sea. They say that the seismic upheavals have made many changes in the ocean currents of the North Pacific, which for a time have probably diverted the small fish that form the favourite food supply of the leviathans."

REPEATED SHOCKS. Arising indirectly from the study of the seismograms of June 7 and 8, an idea suggests itself. The Preliminary Phases of an earthquake sometimes seem impossible to decipher, on account of movements which begin before what would otherwise be the commencement, or break in during the course of a Phase. It will often be found, however, that in such cases the secondary movements would correspond with waves arriving from another shock at the same Epicentre, occurring within a minute or two of the main shock. Persistence of the S Phase, and distortion or hindering of the maximal waves, can often be attributed to the same cause. Almost every account of a strong earthquake in an inhabited area mentions these subsidiary shocks. In the following Register several seismograms have been interpreted on this principle.

AIR TREMORS have again caused study and tribulation. It was established in 1910-11 here that with a slow Boom-period ($T=17.5$ sec) a drop of the air temperature was a frequent source of tremors. Magnetic friction-damping considerably impeded the continuity and range of these tremors. Wind, unless heavy, did not disturb the Booms, and it was essential to keep a current of air passing through the instrument-case. But when a quicker swing ($T=10$ or 9 sec) was adopted, the tremors were profoundly altered. It became necessary to prevent air currents from passing through the case, as they caused the Booms to swing continuously. Even a moderate wind also caused heavy tremors. Tremors caused by a drop in the air temperature continued in some measure to occur, but they revealed a most unexpected form. Waves of about the natural period of the Booms appeared with interpositions with waves of a long period ($T=15$ to 30 sec). Then, also, there have been noticed small, gentle, slow waves ($T=28$ sec), for which I have suggested no cause, unless they be due to seiches in the London clay. Heavy winds blow the vanes about slightly.

SLOW PERIOD TILTINGS. I hope to take observations on the slow wanderings of the vertical. The effect of changes in humidity on the London clay rock will provide a difficulty, for sudden rain after drought will sometimes throw the recording vane out of position during the night.

THUNDER-CLAPS, although not frequent in the South of England, may possibly affect the seismograph, and a wireless telegraphy "receiver" is to be used to catch the "x.'s" of the lightning-flashes and facilitate research on this point.

TRAFFIC is hardly ever known to affect these booms.

F. EDWARD NORRIS.

HILL VIEW,
WOODBRIDGE HILL,
GUILDFORD, ENGLAND,

January 1st, 1913.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
1821	Jan. 4	W	e	4 12·6	4 13·7 17·4 26	micro micro micro		?		* Displacement.
1822	Jan. 4	W	P S	16 3·8 13·2	16 4·8 18·6 29	0·5 0·02 0·02		?		
			L,M C	39·1	44·3 56·6 17 10·3 18·3 23·7 30 37·2 53	0·5 0·03 0·03 0·03 0·03 micro		17 59		
1937	Jan. 20	W	P S	4 20 28·8	4 25·7 37 41·3 46·3 50·1	0·03 0·03 0·04 0·03 0·03		?		Time signal not working, figures approximate.
			L,M	55·2	5 8 14	0·1 0·1			5 35	
1938	Jan. 21	W	P S L,M C	3 3·3 6·4 10·6	3 3·7 7·7 15·3 23·7	micro 0·02 0·02 0·02		?	3 25·5	
1940	Jan. 24	W	P S L,M C	16 27·7 31·2 33·4	16 28·8 32 35·7 36·3 38·8 42 44·7 54·9 17 16 28·6 51·2 18 10·3	0·3 1·0 1·5 2·6 0·5 0·1 0·03 0·03 0·03 0·03 0·02		Δ 2080		Intermaximal lull, 16 35·9, (0·0 mm).
1941	Jan. 25	W	P S L,M	19 58·4 0·4 2·7	19 58·8 20 1·1 4·7 6	0·02 micro micro micro		?	20 8·5	
1942	Jan. 26	N	S? L,M C	15 9·5	15 13 16·4 20·7 25·3 35·4	0·02 micro 0·03 0·02		?	15 41·5	
1974	Jan. 31	N	eP eS	20 28·9 32·3	20 29·5 32·6 33·1 33·9 35·1 39·8 43·3 48·4 50·3 53·6 C 21 6·6 14·7 44·7 22 11·1 22·4	0·02 0·5 0·4 0·2 0·1 0·04 0·1 0·15 0·1 0·04 0·02 0·02 micro micro		?	22 30	
1997	Feb. 10	N	eP eS L,M	18 10·5 ? 21 ? 41·8	18 10·7 25·3 47·2 51 19 3·3	*0·1 0·05 0·1 0·05 0·05		?		* Displacement.
2005	Feb. 13	N	iP S L,M	8 9·8 12·9 14·2	8 10·6 13·4 15·3 16·7 17·3 36·5 43·1 46·6	0·03 0·1 0·8 0·8 0·8 0·02 0·03 0·03		Δ 1810?	8 49	Perhaps preceded by eP.
2012	Feb. 20	N	P S L,M	13 31·6 38 49·7	13 33·2 39·4 53·4 57·2	0·6 1·0 1·7 1·9		4670		Magnification 25:1.
2013	Mar. 8	N	P? S? L,M	15 11	15 11·3 12·2 13·8 14·7 15·8 17·5 18 21·5	1·1 1·2 1·5 1·3 2·2 2·3 3·0		In ats.		During heavy tremors.
								?		Intermaximal lull, 15 19 (0·8 mm).

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2022	Mar. 11	W	e i e	10 36·4 37·5 43·6	10 36·8 38·4 45·9 46·3 48·2 51·3 52·5 54·6 56·6 57·4 57·7 58·1 58·5 58·8 59·3 59·7 11 0·3 0·6 1·7 3·7 7·6 9·5 10·4 (14·0 16·0 17·2 19·2 21·6 24·5 33·6 36·8 39·5 41·6 43·6 48·0 12 1·3	0·15 0·3 0·9 0·8 0·75 0·4 0·7 0·85 0·95 0·6 0·7 0·9 1·1 1·05 0·6 1·0 0·9 1·0 0·6 2·3 2·2 2·1 1·9 1·6 0·75 0·9 0·7 0·6 0·5 0·4 0·2 0·25 0·3 0·35 0·3 0·1				
2068	Mar. 22	W	P S	18 46·9 51·1	18 50·3 51·9 52·2	0·2 0·2 0·2	2590		12 3·4	
			L,M C	53·2	54·7 56·9	1·15 0·1			19 10·0	
					19 1·0	0·15				
2111	Mar. 31	N	P? S?	16 24·2	16 24·8 31·0 38·9 42·9 44·0 52·7	0·03 0·02 0·03 0·04 0·04 0·04	29400			
			?L,M ?C	17 0·2	17 6·6 22·3	0·1 0·02	20		17 35·2	
2178	Ap. 9	W	iP iS iL,M	14 15·1	14 16·3 16·7 18·3 19·5	0·2 0·2 0·25 0·4	1870			Tremors on April 6th, 8th, and 9th may be seismic, but cannot be deciphered at this station.
			C		21·0 21·2 24·9 28·6 33·3	0·35 0·35 0·3 0·2 0·15			14 35·0	
2196	Ap. 13	W	P S L,M	2 50·2	2 51·0 52·9 59·4	0·2 0·05 0·07				In Ats.
				3	6·4	0·05				
2202	Ap. 14-15	W	iP iS iL,M	22 56·5	22 57·2 23 4·1 9·0 15·0	0·05 0·03 0·05 micro	10050			
			C	46·3	47·2 56·2	0·02 0·05	24 24			
				0	13·7 24·8	0·02 micro			0 33·5	
2210	Ap. 15	W	iP S L,M	16 25·4	16 25·6 27·3 29·2 34·8 54·4	0·2 0·1 0·1 0·05 0·05	8080			
			W	16 ? 31·1	17 0·8 32·8 41·0 44·6 58·7	0·03 0·2 0·04 0·1 0·1	7850	?		Probably a second concussion on the previous movement.
			S	? 40·3	9·0 12·7 14·8 18·1 25·0	0·05 0·05 0·05 0·03 0·03				
			M		17 9·0 12·7 14·8 18·1 25·0	0·05 0·05 0·05 0·03 0·03				
			C		36·3 48·0	0·02 0·02			17 59·1	



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2211	Ap. 15	W	iP	23 32·8	23 33·0	0·06		2010		
			iS		34·1	0·03				
			iL, M	36·2	36·5	0·1				
				37·2	37·6	0·15				
					38·1	0·2				
			C		39·6	0·9				
					43·7	0·1				
					49·1	0·03			23 52·8	
2214	Ap. 17	W	iP	4 3·6	4 3·9	0·05		5090		
			iS	11·1	11·2	0·1				
					12·0	0·1				
			iL, M	26·2	14·2	0·2				
					15·7	0·2				
					34·0	0·1	21·8			
			C		36·3	0·1	21·8			
					38·8	0·07				
					47·7	0·03				
					50·3	0·05				
					56·6	0·05				
				5	3·7	0·02				
					8·3	0·02				
					14·8	0·03			5 18·6	
2224	Ap. 19	W	iP	0 23·2	0 23·6	0·04		3290		
			iS	27·0	27·2	0·25				
			iL, M	30·4	28·3	0·15				
					30·7	0·2				
			C		31·8	0·4				
					32·5	0·6	11 to 12			
					34·0	0·75				
					36·8	0·15				
					37·9	0·3				
					39·0	0·2				
					43·7	0·1				
					47·8	0·07				
					54·0	0·05			0 58·2	
2225	Ap. 19	W	iP	1 4·6	1 5·0	0·05		2510		
			iS	8·7	8·2	0·02				
			iL, M	10·8	8·7	0·1				
			C		9·6	0·1				
					10·3	0·07				
					12·0	0·4				
					14·2	0·1				
					15·3	0·1				
					16·5	0·07			1 20·6	
2235	Ap. 20	W	iP	1 53·1	1 53·7	0·25		7730		
			iS	2 2·2	55·4	0·1				
			iL, M	2 ? 31·0	58·4	0·15				
			C		10·0	0·4				
					14·3	0·25				
					14·9	0·2				
					22·4	0·07				
					27·6	0·1				
					41·3	0·4	19			
					42·5	0·3	20			
					48·6	0·4	19			
					50·0	0·5	19			
					52·7	0·25				
					55·6	0·15				
				3	5·0	0·1				
					11·0	0·1				
					23·8	0·05				
					31·6	0·05				
					39·8	0·1				
					54·4	0·05				
				4	4·0	0·05			4 5·1	
2241	Ap. 21	W	iP	2 40·1	2 40·6	0·15				
			S	? 45·3	50·0	0·15				
			iL, M	3 1·2	1·7	0·4				
					2·7	0·4				
					5·7	0·9				
					7·1	0·8				
					8·0	0·75				
			C		10·1	0·5				
2242	Ap. 21	W	iL, M	3 18·0	3 19·7	0·75				
			C		28·0	0·05			3 30·0	
2255	Ap. 23	W	eP?	22 0·95	22 1·3	0·02		26275		Trace not very clean.
			iP	1·6	2·8	0·03				
			iS	8·8	9·5	0·07				
			iL, M	31·8	17·2	0·05				
			C		22·7	0·03				
					34·8	0·1	18·5			
					41·5	0·03				
					44·4	0·04				
2257	Ap. 24	W	P	3 15·5	3 16·0	0·1		2900		
			S	3 20·1	30·8	0·1				
			L, M	24·9	36·8	0·03				
			C		40·7	0·05				
					47·6					
					47·5					



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

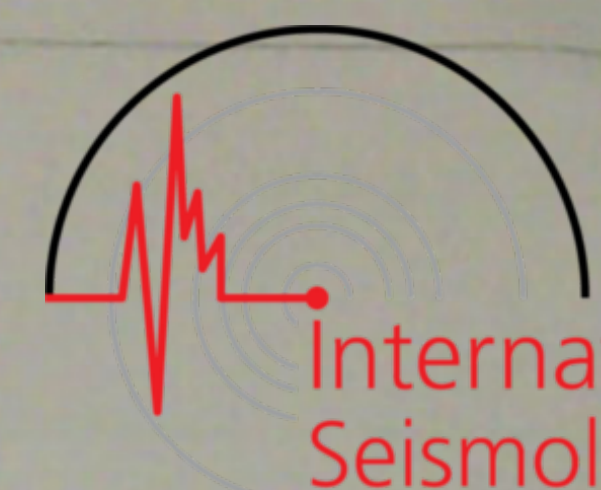
No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.		
2263	Ap. 25	N	eP S L, M	11 45.0 49.95 12 1.5	11 46.7 50.2 12 5.0	0.1 0.25 0.2		3200	12 15.0	 International Seismological Centre		
2303	May 1	N	P S L, M	12 56.4 13 4.0 19.2	13 4.5 23.3	0.03 0.03		6000				
2304	May 1	N	iP iS iL, M C	13 27.9 31.2 35.0	13 28.4 31.4 39.0 43.2 48.3	0.03 0.03 0.2 0.05 0.03	15.0	1940				
2311	May 3	N	eP iS eL, M C	19 27.0 36.4 20 1.2	19 30.1 36.6 20 8.9 15.0 23.0 33.0	0.03 0.04 0.1 0.05 0.05 0.03	20.7	8100	13 51.0			
2320	May 6	W	iPs iS iL M ?C	19 4.4 19 7.0 9.3 9.5 9.7 11.0 12.9 13.5 15.0 15.8 16.8 17.4 19.2 21.4 24.5 27.0 30.8 32.0 32.7 35.0 36.5 37.1 38.0 38.9 40.0 41.4 43.9 46.3 48.5 50.5 51.0 53.7 54.2 55.5 56.0 57.3 58.1 59.3 20 0.5 2.1 3.0 3.6 4.8 6.4 7.7 8.2 9.7 10.0 11.3 13.1 14.4 16.6 17.6 18.7 20.8 23.4 24.1 25.8 26.6 27.7 28.7 30.3 32.3 33.5 35.7 37.2 38.6 40.4	19 5.0 5.2 7.3 7.5 8.3 8.6 9.5 9.7 11.0 12.9 13.5 15.0 15.8 16.8 17.4 19.2 21.4 24.5 27.0 30.8 32.0 32.7 35.0 36.5 37.1 38.0 38.9 40.0 41.4 43.9 46.3 48.5 50.5 51.0 53.7 54.2 55.5 56.0 57.3 58.1 59.3 20 0.5 2.1 3.0 3.6 4.8 6.4 7.7 8.2 9.7 10.0 11.3 13.1 14.4 16.6 17.6 18.7 20.8 23.4 24.1 25.8 26.6 27.7 28.7 30.3 32.3 33.5 35.7 37.2 38.6 40.4	2.6 3.7 4.3 2.2 2.1 8.35 5.9 11.1 21.0 18.0 37.6 36.0 36.6 34.4 34.6 34.4 32.0 32.0 32.7 10.0 8.7 6.1 6.2 4.6 9.2 13.7 8.0 7.6 6.7 7.7 9.65 5.1 1.8 1.55 3.0 6.0 5.3 2.5 2.5 2.8 1.05 2.35 3.4 1.4 2.9 3.8 1.6 1.2 1.35 1.15 1.15 2.65 2.8 1.0 1.0 0.85 1.1 0.9 0.9 1.0 0.8 0.95 1.3 0.5 1.15 0.9 0.9 0.75 0.65 0.4	6.5 6.5 6.5 6.7 6.7 6.7 6.7 7.5 7.5	2155 $a=28^\circ 18'$ to W. of N $\lambda=20^\circ 30'$ W. $\phi=60^\circ 33'$ N.	Intermaximal lulls. 19 h. 12.2 m. 2.6 mm. 16.4 2.4 18.2 2.2 24.2 1.5 25.9 — 34.1 2.1 and between aftershocks.	The maximum of aftershock at 22 h. 21 m. coincides with the theoretical time of arrival of a wave travelling by the long path of 349° on the earth's circumference.	The maximum of aftershock at 23 h. 34.7 m. is half an hour later than the theoretical time of the second arrival of maximal waves by the forward path, after travelling 371° in the S.E. direction.	If the times given are later than they ought to be, the mean time clock here must have been in error.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h m	Notes.
2320 (ctd.)					42·3 43·4 44·2 52·3 56·9 21 6·7 11·2 24·5 35·7 49·0 55·5 56·7	0·25 0·3 0·25 0·4 0·15 0·1 0·07 0·07 0·15 0·07 0·1 0·1				
					22 0·6 3·0 10·4 16·2 21·0 41·4 50·0 55·0 59·0	0·07 0·1 0·2 0·2 0·15 0·07 0·1 0·1	36 25 20			
					23 4·8 6·2 9·7 27·2 29·4 34·7 39·5 54·6	0·06 0·03 0·05 0·03 0·05 0·03 0·02 0·03				
	May 7				0 5·5 12·5	0·05 0·03			0 14·5	
2328	May 6	N	iP? iS iL, M	19 4·4 7·2 ?	19 10·7 11·1 11·6 12·4 13·8	40·6 97·4 43·4 51·2 64·0				Recording lever detached at this point. Doubtful.
2364	May 7	W	iP? iS? iL? i M? C?	10 0·3 6·9 19·1 21·9	10 0·5 8·6	0·1 0·15		?4880		
2368	May 11	N	eP eS eL, M C	5 5·9 15·8 39·7	5 9·4 17·7 25·8 44·3 54·1 57·3	0·02 micro 0·15 0·02 0·03	24	8675		
					17 39·6 iS? 49·8	0·4 0·3 0·35 0·8 0·65 50·9 54·0 56·0 58·0 18 0·8 3·8 4·1 6·0 7·6 8·8 9·9 11·1 13·9 iL, M 18 14·4 15·0 16·6 18·8 21·0 22·7 23·8 25·3 28·0 29·2 30·6 34·7 37·8 39·8 42·4 46·7 52·6 55·2 57·9 19 11·3 27·5 36·5 40·7 48·8 20 23·9 39·0	1·2 0·85 0·75 0·65 0·7 0·4 0·3 0·3 0·55 0·35 0·25 0·3 0·1 0·1 0·15 0·2 0·15 0·1 0·1 0·15 0·1 0·1 0·15 0·08 0·05 0·2 0·05 0·05 0·03 0·05 0·03		10 45·8 6 2·4	
			C							Although the figures are given from the record as it appears, there were evidently two separate movements which cannot be distinguished at this station



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin	End (F)	Notes.
2369	1912 May 11	N	iP iS iL, M	18 31·7 36·8 44·3	18 32·0 37·2 46·4 47·0 48·4 56·7 19 4·5	0·15 0·05 0·1 0·15 0·15 0·05 0·03	Δ 7·6 7·6	3330	h. m.	 International Seismological Centre
2370	May 11	N	P S L, M	20 31·0 40·5 21 8·3	20 32·4 36·0 42·0 44·4 46·1 10·2 17·6 20·2 20·6 22·3 24·6 25·3 32·0 35·7 49·0 53·1	micro micro 0·02 micro micro 0·02 0·03 0·05 0·06 0·03 0·07 0·05 0·03 micro 0·02 micro	8200	19 5·7		
2407	May 14	W	eP eS eL, M C	15 7·0 12·0 16·6	15 7·8 12·3 19·3 26·3 31·1	0·03 0·05 0·15 ?	3240			
2409	May 15	W	eP eS eL, M	0 34·7 40·8 50·8	0 35·7 42·0 55·6 1 3·3 10·0 14·0 32·0	micro 0·02 0·03 0·03 0·03 micro	4335			No second movement can be separated out on the record taken at Guildford. Shide gives P. at 0 h. 22·5 m.
2441	May 16	W	P S L, M C	15 9·3 11·5 12·9	15 9·6 10·3 12·0 12·4 12·7 13·8 17·0 19·8 22·0 23·3 25·0 27·1 30·2 32·6 33·7 34·9 36·7 38·6 41·3 42·0 44·1 51·2 54·0 16 3·3 11·2 12·9 19·0 24·5 26·6 34·8 45·2 58·8 17 4·2	0·35 0·35 1·05 1·05 0·95 1·25 6·4 1·0 1·05 0·5 0·5 0·75 0·9 0·8 0·5 0·3 0·6 0·6 0·7 0·6 0·6 0·4 0·35 0·2 0·25 0·2 0·2 0·05 0·15 0·25 0·04 0·05 0·05 0·05	1240	15 32·0 1 36·7		
2465	May 17	W	iP iS N i iL M	16 44·0 48·4 51·0 53·0 17	16 46·5 48·6 49·7 50·2 50·6 51·2 52·0 53·2 53·5 54·1 54·7 55·6 56·5 57·9 59·9 0·7 1·5 2·0 4·0 5·7 8·3	0·1 1·05 1·25 1·0 1·0 0·7 1·1 1·1 1·4 1·8 1·8 1·95 1·85 1·4 2·7 1·7 0·8 0·7 0·8 0·35 0·35 0·7 0·3	2740 Crete	17 10·0	Occurred at 16 h. 42 m. Intermaximal lulls. 16 h. 54·3 to 4 m., 0·0 mm 55·3 0·25	

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
2465 (ctd.)					10·9 14·2 17·0 24·2	0·15 0·04 0·03 0·02				 International Seismological Centre	
2486	May 18	W	P	22 6·2	22 7·0 10·1 13·2 18·1 33·1 34·4 43·0	0·03 0·03 0·03 0·05 0·1 0·1 0·03		4670			
			S	12·6			17				
			L,M	28·6			17				
			C						22 45·2		
2503	May 20	W	P eS eL,M	?	7 58·8 8 6·9	7 59·7 8 8·0	0·02 0·05			?	
2515	May 21	W	eP	8 44·3	8 46·0 47·5 48·6 52·6 56·3 9 2·6 4·7 13·8 15·2 (16·4	0·02 0·02 0·03 0·3 0·05 0·06 0·23 0·3 0·2 0·5		5320			
			iS	51·3	trimming of lamps.						
			L,M	9 8·7	32·3 34·5 39·0 47·8 51·3 57·4 10 1·5 5·0	0·1 0·1 0·1 0·1 0·07 0·05 0·05 0·03	24 18				
			C							10 5·3	
2516	May 21	W	eP	10 ? 2·9	10 4·0 7·3 9·7	0·05 0·05 0·03 0·03 0·05 0·05 0·15				?	
			S		11·1 17·6 23·2 27·8 33·8 39·8 41·4 48·4	0·03 0·03 0·05 0·05 0·15 0·1 0·2 0·07					
			L,M	30·5			20				
			C							11 6·4	
2524	May 22	W	iP? iS?	23 16·0 23·0	23 16·1 23·1 25·4 28·8 32·8 41·2 42·8 49·6 54·7 0 11·0 25·0	0·1 0·3 0·2 0·15 0·15 0·1 0·1 0·07 0·07 0·05 0·05		5330?			Preceded by a very small move- ment, which might be the P Phase, or that of another shock
			iL,M	32·7							
			C								
2525	May 23	W	iP i	2 36·0 40·2	2 37·5 40·2 42·2 43·2 44·1 46·0 46·6 47·3 48·3 49·9 50·6 52·5 53·1 55·0 56·9 57·8 58·6 59·7 3 0·5 1·6 4·0 5·0 5·6 7·1 8·2 9·0 12·1 13·0 18·0 20·5 23·8 25·5 28·0 30·3	0·2 0·4 0·4 0·5 0·6 2·15 2·0 5·0 2·3 2·8 2·7 1·4 2·0 3·9 5·2 4·05 6·0 3·15 3·3 5·7 5·3 3·7 5·0 8·8 11·0 17·8 11·0 17·0 10·4 10·0 10·0 10·5 4·9 2·9		8200 Maymyo, Burmah.			The record of the Maximal Phas- is hard to read.
			S	45·5							
			L,M	3 6·1							

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2525 (ctd.)			C		32·0 32·8 34·8 36·2 38·3 40·5 42·4 44·6 46·6 47·1 49·0 49·8 56·7 4 2·0 4·6 7·5 13·0 20·0 26·6 41·5 5 6·0 20·5 35·0 44·0 6 9·0 33·0 7 15·0	2·9 3·0 4·4 6·0 2·3 3·8 2·1 1·2 2·6 3·0 1·4 1·4 1·4 0·7 0·5 0·6 0·3 0·4 0·2 0·15 0·15 0·1 0·07 0·07 0·05 0·07			7 16·5	
2538	May 25	N	eP	15 59·0	16	4·0 5·3	0·1 0·07	6000		
			iPw	16 6·6		10·3 11·8 14·1 27·0	0·65 1·0 0·3 0·25			
			L, M		27·9 29·6 31·8 34·0	0·1 0·4 0·35		?		
2539	May 25	N	iP ?S	16 9·05 15·8	16	9·3 17·0 19·3 24·6 35·0	0·35 0·35 0·3 0·25 0·45 0·5 0·35	5050		
			?L, M		36·2 39·5 43·2	0·13	13			
			C		46·9 49·0 58·5	0·3 0·2 0·15		?		
2540	May 25		iPe	18 6·7	18	6·8 7·5	0·63 0·7 0·3	2300		
			iSe	10·5		10·7 11·7 12·6	2·6 1·9 2·0			
			iLw M	13·65		13·9 15·2 16·9 19·1 20·1 21·3 C	1·2 4·7 5·1 4·0 2·3 1·3 23·6 24·2 25·5 26·9 31·0 34·1 37·0 44·2 48·2 54·3			
						0·7 13·9 15·2 16·9 19·1 20·1 21·3 23·6 24·2 25·5 26·9 31·0 34·1 37·0 44·2 48·2 54·3	1·2 4·7 5·1 4·0 2·3 1·3 1·1 1·4 0·8 0·5 0·9 0·3 0·1 0·05 0·07		18 56·7	
2559	May 28	N	eP?	12 58·5	13	2·2 4·0 8·4 9·6	0·05 0·05 0·07 0·1			Unfortunately preceded by artificial disturbance; commence probably earlier. Osaka gives P. at 12 h. 49·65 m. Zikawei .. 12 50·8 Shide .. 12 57·0
			iSw	10·9		11·7 16·0 19·2 21·0 25·6 27·5 28·9	0·6 0·4 0·25 0·25 0·2 0·35 0·3			
			eL, M	39·0		41·0 44·0 46·3 49·2 50·7 55·0 57·2	0·2 0·65 0·3 0·4 0·45 0·5 0·5	25		
					14	1·9	0·5			



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2559 (ctd.)			C		3·0 6·2 9·1 19·0 31·0 45·0	0·6 0·3 0·35 0·2 0·1 0·1				
2597	June 1	N	iP	0 47·4					14 57·2	
			iS	52·7	0 51·4 54·1 56·2 1 2·2	0·7 0·5 0·4 0·7	3520			
			iL M	1 4·4	4·7 5·3 7·0 8·8 10·9 13·3 15·7 17·5 24·5 30·3 32·7	1·15 1·3 1·45 0·8 1·0 0·35 0·35 0·3 0·15 0·15 0·15				
			C						1 34·1	
2601	June 1	N	iP	11 29·7	11 30·6 32·5 34·6 41·3 44·4	0·04 0·04 0·1 0·2 0·25 0·25 0·8 0·2 0·25 0·35 12 1·9 2·6 10·5 17·6		3155		
			eS iL, M		45·3 45·3 48·1 50·1 52·5 55·0 56·8 58·8	0·25 0·25 0·8 0·2 0·25 0·35 0·3 0·25 0·1 0·05				
			C						12 20·0	
2610	June 2	N	M		11 37·0	0·2				?
2611	June 2	N	M		12 24·5	0·5				?
2612	June 2	N	?P ?S M	12 45·3 12 54·2	13 18·8 21·7 23·7	0·2 0·4 0·3	20			During wind tremors
2620	June 3	W	eP iS L, M	12 46·0 57·0 13 24·0	12 48·0 13 33·0 37·5 39·4 48·3 51·7	0·03 0·03 0·1 0·15 0·1 0·07 0·05		10040		
			C						13 56·2	
2621	June 3	W	iP iS iL, M	13 21·0 26·5 35·6	13 21·1 26·6 ? 41·5 (obscured)	0·1 0·25		3700		
									13 ? 56·2	
2624	June 5	N	iPE S M	11 24·9 34·3 ?	11 25·0 35·8 42·5 48·6 57·2	0·1 0·2 0·2 0·5 0·3 0·85	10	8085		Maximum reinforced?
2625	June 5	N	P S L, M	11 49·85 59·0 12 21·0	12 30·0	0·1	20			7785
2626	June 6	W	S		4 16·0	0·02	10			
2627	June 6	N	L, M	6 35·4	6 36·0 6 41·0	0·03 0·02	15 18			
2628	June 6	W	M		8 13·5	0·02	?15			
2629	June 6	W	M		8 29·2	0·02	18			
2630	June 6	W	i s eL, M iC?	8 36·2 48·0	8 45·3 52·2 59·0	0·2 0·1 0·2 0·15	18			
2631	June 6	W	i N eL, M	9 10·4 ?21·2	9 25·6	0·17 0·1	15			
2631	June 6	W	i s	10 20·0		0·3				
2632	June 6	W	P	11 52·85	11 53·4 55·2	0·05 0·06		8265		Probably a multiple shock.



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2632 (ctd.)			S i N	12 2·4 4·9	12 2·5 6·7	0·35 0·15 0·3				
			i S		7·5	0·3				
			L, M		20·7	13·6 15·7 22·5 28·2	0·25 0·25 0·2	16		
2633	June 6	W	i s	12 55·7		0·1				
			iPs	13 4·3		0·06				Difficult to interpret.
			iSs	12·25		0·07				
			L, M	24·7	13 30·0	0·07	19			
2634	June 6	W	M		13 58·4	0·15	23			
2635	June 6	W	eP	13 56·5	13 57·4	0·1				
			iSs	14 4·5		0·15				
			L, M	30·0	14 34·3	0·07	14·0			
2636	June 6	W	M		15 12·5	0·05				
2637	June 6	W	L, M	15 42·3	15 48·7	0·1	14·0			
2638	June 6	W	e	16 7·7	16 9·3	0·4	7·5			
			i N	11·9		0·2				
			i N	19·3		0·15				
			i S	21·7		0·1				
			M		25·0	0·03	18·0			
2639	June 6	W	i N	16 48·1		0·1	7·0			
			i N	54·3		0·1	15·0			
2640	June 6	W	eP	16 58·1		0·25				8200
			iSs	17 7·6	17 14·0	0·1				
			eLN	28·5	17·0 32·3	0·1 0·13	14·0			
2641	June 6	W	M		18 3·0	0·03	30·0			
2642	June 6	W	M		18 44·3	0·02	30·0			
					18 52·0	0·02	16·0			
2643	June 6	W	M		20 15·0	0·02	16·5			
2644	June 6	W	M		20 42·8	micro	17?			
2645	June 6	W	i N	20 48·8		0·03				
2646	June 7	W	eL, M	0 11·2	0 18·3	micro	18?			
2647	June 7	W	M		1 16·6	micro	20			
2648	June 7	W	L, M	1 32·8	1 34·0 38·7	micro 0·02	20			
2649	June 7	W	M		2 8·9	micro				
2650	June 7	W	L, M	2 44·0	2 53·3	0·03	25?			
2651	June 7	W	P S	3 5·4 ? 14·5	3 6·0 15·4 16·0	micro 0·03 0·02				7725
			L, M	33·0	37·7 46·0	0·05 0·05	20 20			
			C		4 0	0·05				4 6·5
2652	June 7	W	M		4 17·0	0·04	24?			
2653	June 7	W	M		4 39·0	0·02	15			
2654	June 7	W	M		5 18·7	micro				
2655	June 7	W	M		6 15·8	micro	14			
2656	June 7	W	M		7 19·7	micro				
2657	June 7	W	M		7 34·9	0·02	18			
2658	June 7	W	i s		7 49·4	0·1	12·5			
2659	June 7	W	P S	8 16·9 24·9	8 18·5	0·02				6440
			L, M	42·5	45·2	0·1				
			C		54·0	0·05				
2660	June 7	W	P	? 8 59·5	9 1·3 5·5	0·03 0·03				Care of instrument and adjustments.
2661	June 7	N	P, S eL, M	lost 10 27·3	10 30·5 34·3 38·8	0·5 0·3 0·5	18 24 18			Natural period of booms, 9s.



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2661 (ctd.)			C		43·5 46·2	0·3 0·2				
2662	June 7	N	P	?10 17·1	10 ?19·3 20·9 24·9 27·0 28·1 30·0 50·2 50·7 52·5 53·4 57·9	0·7 0·2 0·3 0·7 0·45 0·6 0·3 0·3 0·25 0·3 0·3		?8085		
			iS	26·5	47·2	18				
			iL,M		50·2 50·7 52·5 53·4 57·9	18				
2663	June 7	N	iP	10 32·5	10 33·2 34·8 41·5	0·2 ?		7600		
			S		42·3 43·1 48·6 49·8	0·5 ?				
			L,M	11 3·4	11 5·6 8·7 15·5	0·9 0·3 0·15	*15 17			* A reinforced wave.
			C							
2664	June 7	N	iP	10 45·2	10 45·4 47·0 54·3	0·15 0·1 0·15		7725		
			eS		55·1 59·4 11 0·5 2·6 17·0 18·2 19·6	0·25 0·2 0·65 0·4 0·35 0·3 0·3				
			L,M	11 15·0	11 2·6 17·0 18·2 19·6	18 17 ?19				An artificial disturbance from 11 h. 21·7 m. to 11 h. 46 m.
2665	June 7	N	iP	10 55·0	10 55·7 56·2	0·4 0·4		7845		
			iS	11 4·2	11 6·5 7·3 9·2 10·0 11·8	0·6 0·45 0·3 0·45 0·6				
			L,M	?25·2	26·5 30·5 38·8	15 18				
			C							
2666	June 7	N	P	11 ?25·3	11 25·5 25·8	0·2 0·25		?7725		
			S	?34·4						
			iL,M	55·3	12 56·9 3·3	0·15 0·1	16 18			
			C		11·5 18·0	0·07 0·07				
2667	June 7	N	eP	11 50·0	11 52·0	0·1		8085		
			eS	59·4	12 1·4	0·1				
			eL,M	12 20·0	21·6 23·3 27·7 34·0	0·05 0·07 0·07 0·07	18 18 18			
			C							
2668	June 7	N	P	12 13·3				435		
			S	14·1					12	16·8
			L,M	14·4	12 14·9	0·1				
2669	June 7	N	eP	12 ?28·9	12 33·0 34·9 36·3	0·02 0·03 0·04		?7725		
			eS	38·0	38·6 41·3 42·0 43·2 48·0	0·05 0·07 0·1 0·07 0·1				
			L,M	57·8	13 59·2 5·6	0·1 0·1	18 18			
2670	June 7	N	iP	12 44·0	12 44·2 45·0 46·1	0·15 0·25 0·35		?		
			iS	54·2	?54·5 57·3	0·15 0·15				
			L,M	13 13·3	13 15·1 17·2 19·1 21·2	0·15 0·15 0·2 ?	18 20 18			
2671	June 7	N	iP	12 50·4	12 51·5	0·2		8315		
			eS	13 0	13 1·5 2·5 3·8 12·6 25·5 26·9 28·0 30·0	0·8 0·4 0·1 0·15 0·15 0·2 0·25 0·15				
			L,M	20·5	34·7	18 17 18 18				
			C							



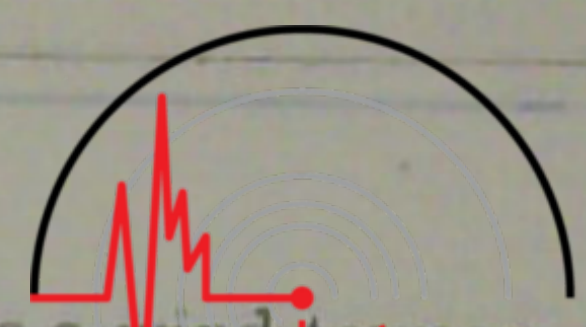
International
Seismological
Centre

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2672	June 7	N	iP	13 5 8	13 6 6 8 0	0·15 0·1		7965		*Perhaps a wind tremor.
			eS	15 1	17·8 18·6 *29·2	0·15 0·1 0·1				International Seismological Centre
			eL, M	35·5	37·7 41·0 42·3	0·1 0·15 0·1	17 18 18			
			?C		14 25·4	0·05	10			
2673	June 7	N	iP	14 26·4	14 26·9	0·03		6225		
			iS	34·2	35·0 39·7 42·0 44·1 45·2 47·6 53·2 56·9 15 2·4 5·0	0·05 0·15 0·07 0·1 0·07 0·1 0·1 0·1 0·15 0·15 0·2				
			L, M	49·5	10·4 18·8 29·3 34·7	0·15 0·05 0·07 0·07	? 17 15 17 15			
			C							
2674	June 7	N	M		16 46·3	0·1	? 15			Artificial movements, 17 h. 15 to 35 m.
2675	June 7	N	iP	18 36·1	18 36·4 36·9 38·3 40·6 45·1 47·3 48·0 49·9 52·2	0·05 0·05 0·03 0·05 0·6 0·4 0·4 0·5 0·5		7015		
			iS	44·4	44·4	0·05				
			L, M	58·6	19 0·8 8·7 11·4	0·25 0·4 0·35	? 20 16 16·5			
2676	June 7	N	iP	18 49·2	18 49·4 51·4 53·0 53·8 55·5	0·3 0·15 0·5 0·2 0·1		7965		
			iS	58·5	59·4 19 3·0 5·2 6·3	0·8 0·65 0·9 0·7				
			L, M	19 ? 20·0	22·2 23·2	0·35 0·35	17 17			
			C		27·6 37·2 41·2	?				
					37·2 41·2	0·2 0·25				
2677	June 7	N	P	19 10·2	19 11·8	0·15				
			iS	12·8	13·6 15·1	0·4 0·25		1490		
			L, M	15·6	15·8 18·3 18·7	0·7 1·0 0·95				
			C		19·1 25·8 27·6 28·5	0·8 0·6 ?				
2678	June 7	W	iP	19 20·8	19 21·5	0·15		7725		
			S	29·9	32·4 37·8 40·8	0·2 0·2 0·2				
			N W	51·4	52·1 57·0	0·7 0·3	18 18			
			L, M		20 3·7	0·1	18			
			N						21 23·0	
2679	June 7	N	M		23 34·3	0·03	? 15			
2680	June 8	N	iP	0 39·3	0 39·7 40·6	0·07 0·07		7725		
			iS	48·4	49·0 51·6	0·07 0·07				
			L, M	1 9·6	1 11·5 16·6	0·07 0·07	19		1 22·3	
2681	June 8	N	M		1 57·9	0·07	18			
2682	June 8	N	M		2 19·7	0·07	15			
2683	June 8	N	iP	2 32·7	2 32·8 34·2	0·07 0·03		4775		
			iS	39·2	39·9	0·1				
			L, M	46·3	51·1 53·5 58·5	0·1 0·15 0·05				
			C		3 4·4	0·07	15			

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
2684	June 8	N	iS	3 10·2	3 11·0 13·0 13·5 *15·1 *18·2 23·5 25·6 28·0 30·8 35·0 36·5 39·3 42·3 C 51·1	0·05 0·1 0·15 0·5 0·65 0·3 0·25 0·1 0·2 0·2 0·15 0·1				*Perhaps a wind tremor.	
2685	June 8	N	M		5 15·0	0·07	19				
2686	June 8	N	iP iSe	4 53·7 5 3·5	4 54·4 5 4·0 4·7 28·0 W iSn 3·5 L,M 25·5 C 44·5	0·15 0·85 1·6 1·7 0·15 0·4 3·6 36·0 0·1		8555		S phase peculiarly strong.	
2687	June 8	N	M		5 48·0	0·1	18				
2688	June 8	N	iP	5 29·1	5 31·0 32·3 34·0 39·2 43·4 47·0 eL,M 6 1·0	0·5 0·3 0·4 0·4 0·4 6 4·7		7725			
2689	June 8	N	P	6 ? 18·0	6 21·3 24·5 27·8 32·9 35·8 38·0 44·0 L,M 47·6	0·03 0·05 0·05 0·6 0·07 0·2 49·0 56·4		? 7965			
2690	June 8	N	iP	6 52·5	6 52·6 57·7 7 2·0	0·07 0·1 0·05		8435			
			iS	7 2·2	7 2·7 6·0 *10·8 iL,M 22·7	0·15 0·2 0·95 23·5 26·9 33·0 36·0 41·8 45·2				*Perhaps a wind tremor.	
2691	June 8	N	P	7 36·3	7 38·1 39·1 iS 45·4 L,M 8 6·0	0·2 0·2 45·5 46·2 ? 9·4 ? 10·5 ? 11·7 ? 13·2		7725			
					8 ? 9·4 ? 10·5 ? 11·7 ? 13·2	0·5 0·7 1·0 1·0				The strong S phases of the next earthquakes concealed the maxima very much.	
2692	June 8	N	iP	7 42·2	7 44·8 53·5 53·8	0·4 1·1 1·0		7725			
			iS	51·3						L, M, entirely concealed.	
2693	June 8	N	iP	7 46·7	7 48·2 55·9 56·6 57·2 8 0	0·95 1·3 4·3 2·65 2·65 4·0 2·8 6·5 1·4 18·5 19·5 20·5 21·9 22·5 24·9 ? 28·0 30·2 30·8 32·2 33·5 35·9 38·7 39·8 42·0 43·2		7725			The maxima of the S phase given here, may belong partly to the two preceding shocks.
			iS	55·8							
			eL,M	8 ? 17·0	19·5 20·5 21·9 22·5 24·9 ? 28·0 30·2 30·8 32·2 33·5 35·9 38·7 39·8 42·0 43·2	2·0 1·8 2·95 1·9 2·2 2·0 2·6 2·6 2·1 1·6 1·7 2·05 1·8 1·9 1·1 1·95				Value of T cannot properly determined on the N boom.	
			C								



International
Seismological
Centre

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
2693 (ctd.)						44·0 44·6 46·0 48·8 49·7 50·7 53·3 55·7 56·8 58·0 58·7 9 3·7	1·35 1·3 1·2 1·2 1·6 1·25 1·05 1·2 1·0 1·0 0·95				
						4·5 11·5 39·0 46·5 47·1 58·0	1·0 0·8 0·9 0·9 0·9 0·7			Attention to instrument.	
					10	3·6 26·0 32·4 35·0	0·75 0·1 0·2 0·1				
				W	iP iS	7 46·4 55·5	7 48·2 55·8	0·35 0·8	7725		
						56·7 57·2 58·9	1·3 0·9 1·0				
						8 1·2 2·0 5·7	2·15 1·9 1·2				
				L, M	8 17·0	15·6 16·3 17·2 18·2 18·6 19·3 20·5 21·5 22·2 23·4 24·8 26·3 31·3 32·2 34·4 35·3 36·9 38·1 38·7 39·7 41·3 42·2 44·2 etc.	2·0 2·3 2·0 2·0 2·2 2·0 1·8 2·0 1·8 2·3 2·3 2·1 1·8 1·2 1·3 1·8 2·0 1·5 1·6 1·2 1·6 2·0 1·0	18 18			
2694	June 8	N	iP? iS M	8 ?59·0 9 7·6	9 8·7 41·0	0·6 0·7		?			
2695	June 8	N	P	10 6·7	10 7·4	0·1		7600		L during attention to instrument.	
			S	15·7	9·3 19·2 28·0	0·25 0·6 0·2					
			L, M	36·4	42·3 44·2 45·3	0·3 0·25 0·2	18 18 18				
			C		48·3	0·1					
2696	June 8	N	P S	10 29·9 39·8	10 30·2 50·2 ?57·0	0·1 0·15 0·4		8085			
			L, M	11 0	11 1·3 6·0 14·0 26·8	0·2 0·2 0·2 0·15	15 ?				
			C		42·8 46·8 56·5 12 11·6	0·1 0·1 0·07 0·05			12 19·6		
2697	June 8	W	P S	10 46·0 52·4	10 46·5 53·7 57·2 11 0·6	0·1 0·5 0·1 0·1		4655			
			L, M	11 8·7	10·5 13·2 24·5	0·15 0·15 0·07	13 12				
2698	June 8	N	P	13 11·0	13 12·5 17·7	0·03 0·05		8205			
			S	20·5	21·2 22·5 24·9 27·7 29·2	1·0 0·7 0·7 0·8 0·8					



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
2717	June 12	N	eP S	7 13·7 20·4	7 14·8 21·4 28·7	0·05 0·05 0·15		5000			
			L,M	34·0	38·3 47·3	0·25 0·1	27 15		8 28·7		
			C		8 18·0	0·07					
2718	June 12	N	P	12 55·7	12 56·0 58·8	0·5 0·8		8330			
					13 0·9 1·8 3·2 6·3 6·5 14·7 15·1 17·0 19·9 25·6 36·8 40·5 45·0	1·0 0·9 1·0 1·5 1·85 2·0 2·0 2·0 2·0 1·0 0·8 0·9 0·55					
			S	13 5·3							
			L,M	24·0	14 26·0 36·8 40·5 45·0	17·7 17·7 10					
			C		14 5·0 26·0 42·2 *15 14·8 35·2	0·1 0·07 0·07 0·1 0·1					
									15 47·3	* Perhaps a separate earthquake.	
2721	June 14	N	P iS	16 7·7 16·7	16 8·2 20·3 25·1 27·7 29·55 32·0 39·0 43·65	0·02 0·15 0·25 0·5 0·45 0·55 0·3 0·1		7605			
			M				18				
2722	June 14	N	P S	16 37·1 46·45	16 47·0 51·8	0·25 0·25	11 9	8025			
			L,M	17 12·0	17 18·0	0·1	20				
2723	June 15	N	iP? iS? L,M	0 46·5 54·2 1 5·5	1 11·0	0·05	19			During tremors.	
2729	June 16	N	P? L? M	18 29·0 30·0 32·0	18 32·0	1·15		?		Driving clock uneven, and record on fastening band.	
2730	June 17	N	eP	11 27·0	11 28·5 32·1 35·0 36·2 38·7 41·0 42·1 45·0 46·5 47·7 48·8 50·3 51·9 56·8	0·1 0·1 0·15 0·2 0·9 0·95 0·8 0·8 0·7 0·75 0·8		9000			Preceded by iE at 11 h. 7·3 min. (0·94 mm) with tremors having range of about 0·15 mm.
			S	37·2	12 1·5 6·1 10·4 12·3 17·2 25·0 35·2 41·2 48·1	0·8 0·5 0·2 0·55 0·2 0·2 0·1 0·1 0·1					
			L,M	12 6·8	13 6·0	0·1			13 13·0		
2733	June 18	N	iP	12 2·0	12 2·1 10·2 12·1	0·3 0·1 0·2		10115			
			S	13·05	15·9 17·2 20·0 22·1 25·0 31·0 34·4 37·3	0·6 1·0 1·2 1·7 1·1 1·4 1·15 0·95					
			L,M	38·4	40·0 43·0 44·9 51·1 52·0	0·5 0·7 0·7 1·3 1·35	20 24				
			? L,M	48·2	56·0	0·8		19			
			C		13 0·5 37·7 43·7	0·8 0·2 0·15		18			
					14 0·4	0·1					



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (E) h. m.	Notes.
2734	June 18	N	iP S	12 30·3 38·7	12 33·6 39·6 42·0 46·4 47·6 13 5·6	0·6 0·4 0·4 0·3 0·5 13 7·6 10·0 20·7 41·5 49·2 55·6 14 6·4				
2743	June 26	N	i i L, M	17 11·1 20·2 40·5	17 11·6 20·5 42·2	0·15 0·1 0·2	18·5 17·5 16·0		14 29·0	P in tremors, possibly at 17 h. 7 m *Distorted.
2744	June 26	N	P? S? L, M	17 15·7	17 16·4 22·2 28·5	0·15 0·07 0·3 0·5 1·2 31·1 32·7 35·4 37·1 41·8		4780		The interpretation of this and the following movement is more uncertain, but it is given as appears to be
2745	June 26	N	iP? S? L,?M	17 44·0	17 44·5 47·4 49·7 50·6 51·4 52·0 53·0	1·0 1·1 0·8 1·3 1·0 1·15 1·0 0·95 1·7		? 2900	18 29·0	T is uncertain, and the whole movement may belong to No 2744.
2747	June 27	N	eP iS	21 33·2	21 36·7 39·1 44·0 44·5 46·5 53·0 59·0 L, M 22 6·3	0·05 0·1 0·1 0·1 0·1 0·15 12·2 25·5 30·0		?		Perhaps eS earlier.
2748	June 29	N	iP S L, M	8 8·0	8 8·5 18·3 47·8	0·07 0·1 0·25 0·8 0·5 0·35 50·8 55·5		9150		During tremors.
2753	July 1	N	iP iS L, M	1 6·8	1 7·1 10·6 14·2	0·35 11·0 13·6 14·6 16·3 17·0 21·7 24·3 25·6 27·4 29·0 36·0 41·0 44·5 51·9		2300		The relative times are correct, but the absolute Greenwich time may be incorrect, as the time signal was not in action. Intermaximal lull, 1 h. 20 m. (0 mm).
2757	July 7	W	iP iS L, M	8 8·3	8 8·5 ? 10·7 ? 12·1 ? 13·5 ? 14·1 ? 15·0 ? 15·8 ? 16·8 ? 17·3 ? 18·6 ? 19·8 24·4	1·4 1·4 1·4 1·0 1·0 1·0 0·07 0·05 6·5 8·9 3·8 2·6 28·0 28·3 33·0 39·2 47·0 48·2 50·0		?	1 52·8	The Cylinder was travelling irregularly during the first phase which should be of longer duration than it appears.

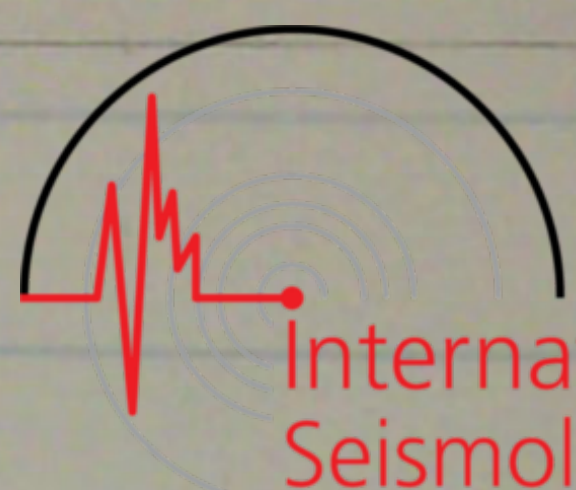


EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
27 (ctd.)					9	52·8 56·5 2·2 4·0 5·5 8·1 10·0	1·9 1·7 1·4 1·8 2·0 2·3 2·6			
2758	July 7	N	iP	23 1·0	23	1·5 4·0 5·4 7·5 9·3	0·25 0·15 0·07 0·07 0·07	9150 but Ψ gives 6750		
			iS	11·3		11·4 12·3 13·2 17·9 23·3 25·7 27·5 29·3 31·0 33·4 38·9	0·8 2·1 1·9 2·1 1·1 0·65 0·6 0·6 0·1 0·15 0·1			
			L,M	28 0		38·9 47·0 53·9 58·2	0·05 0·03 micro 0·02	38·9	24 7·5	
			C		24	5·6	0·02			
2759	July 8	N	e P? iS? M L,M C	16 55·0 17 ? 2·2 ? 11·7	17	2·8 19·0 29·3 32·6 45·0 51·8	0·5 0·2 0·05 0·35 0·05 0·07	29 18	?	Zi-ka-wei gives P at 16 h. 41 m. Irkutsk gives P at 16 h. 45·7 m. Very possibly two earthquakes.
2760	July 8	N	iP	22 4·5	22	5·0 7·2 8·0 10·6	0·5 0·5 0·5 11·7 14·8 15·8 18·0 24·3	4350	17 56·7	Very possibly a double shock.
			iS			25·2 26·5 32·0 35·0 40·3 45·4 46·8 49·4 54·8	0·6 0·7 0·4 0·95 1·65 1·75 1·65 1·2 0·7			
			L,M			25·2 26·5 32·0 35·0 40·3 45·4 46·8 49·4 54·8	0·6 0·7 0·4 0·95 1·65 1·75 1·65 1·2 0·7	29 9 24 14 10 9 9		
			C						23 49·0	
2761	July 9	N	iP i S L,M	8 36·3 40·2 42·7 52·2	8	38·2 40·9 44·2 47·7 53·1 55·0 55·9 57·3 58·3 9 0·4 1·7 3·2	0·15 0·5 0·95 0·6 0·8 1·55 1·1 3·5 2·8 2·3 2·1 1·0	4670		Double shock?
									9 55·6	
2763	July 9	N	P? S?	18 39·7 48·1	18	40·8 49·0 56·0 19 2·5	0·03 0·03 0·02 0·02	?		
			L,M	19 4·3		10·6 16·6	0·02 0·03	16 16		
2769	July 11	N	iP eS iL,M	7 20·7 22·6 24·2	7	20·9 23·5 25·0 26·5 27·8 46·2	0·03 0·05 1·85 5·25 3·8 0·2	1060		
			C						8 1·0	
2775	July 13	N	P iSE	14 46·3 56·9	14	52·6 57·1 57·35 15 4·6 16·8 20·0 27·0	0·02 0·2 0·6 0·7 0·03 0·05 0·1 0·05 0·03	9515		
			e	15 12·1						
			L,M	27·0		28·5 33·8	0·05 0·03	18		
2777	July 14	N	S	9 2·75	9	3·7 17·1 28·4 29·7	0·03 0·05 0·05 0·2			P during tremors.
			L,M	24·0				20 12		



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2800	July 23	W	eP? iS _N eL, M	16 7·5 14·7 ?32·8	16 8·0 15·4 34·7 39·2 41·3 47·3	0·03 0·03 0·02 0·03 0·03 0·04				 International Seismological Centre
2803	July 24	W	eP	12 12·5	12 13·2 14·4 17·3 18·25 19·25 20·6	1·05 0·8 1·05 0·8 0·67 0·85		9515		
			iS _N	23·1	23·2 24·6 25·5 28·2 29·3 31·0 32·65 34·0 34·65 *36·1 38·3 40·3 41·4	2·15 6·1 3·8 2·6 4·7 3·35 2·35 2·15 1·9 1·4 0·6 1·0 0·95 0·95	13 11 20		*Distorted.	
			L, M C	?42·4	44·1 49·0 53·7 13 2·3	?0·75 0·6 0·7 0·6	18	14 31·0		
2815	July 25	W	eP	23 26·3	23 29·2 30·3 30·7	0·07 0·5 0·8		10600		Osaka gives P at 23 h. 15·15 m.
	July 26		eS eL, M	0 37·7 6·5	46·1 0 9·0 12·0 15·6 26·5 28·8 32·0 36·6 1 1·7 31·8 2 8·0 34·8 48·3 53·5 3 5·5 9·2 19·5	0·5 0·3 0·5 1·0 0·25 0·35 0·35 0·3 0·02 0·02 0·03 0·02 0·03 0·03 0·03	14 32 42 28 20 25 24 20 ?			A wave, commencing 0 h. 10·15 m. has range 0·3 mm, T = 55 sec.
2816	July 26	W	e S	3 7·0 3 ?13·7	3 14·6 26·3 34·2 39·4 42·8 45·1 4 13·0	0·02 0·02 0·3 0·25 0·6 0·35 0·04			?	
			L, M	33·0		18				
			C				20		5 17·0	
2817	July 26	W	iPs	7 53·3	7 54·3	?0·01 0·04		9400		
			eS	8 3·8	8 4·6 8·9 11·7 19·1 32·1	0·15 0·35 0·25 0·3				
			L, M	?28·0		19·20				
2818	July 26	W	eP iSs	8 11·2 19·5	8 12·8 26·2	0·1 0·3 0·3		5665		
			L, M	42·3	56·7 9 2·4	0·25 0·25	16 18		10 1·8	
2830	July 31	N	iP	10 39·0	10 40·9 42·5	0·2 0·2		5550		
			iS	46·2	47·2 48·7 50·3 52·3	0·8 0·75 0·85 0·6				
			iL, M C	56·3	59·1 11 8·3	1·15 0·65				During wind tremors.
2847	Aug. 4	N	iP	21 50·2	21 50·3 51·2	0·15 0·1		7370		
			iS	59·0	59·2 22 3·6	0·6 0·25				
					5·6 12·0 12·8 14·0 14·4 16·3	0·7 0·65 0·9 0·8 1·05	11			
			iL, M	22 13·1						

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

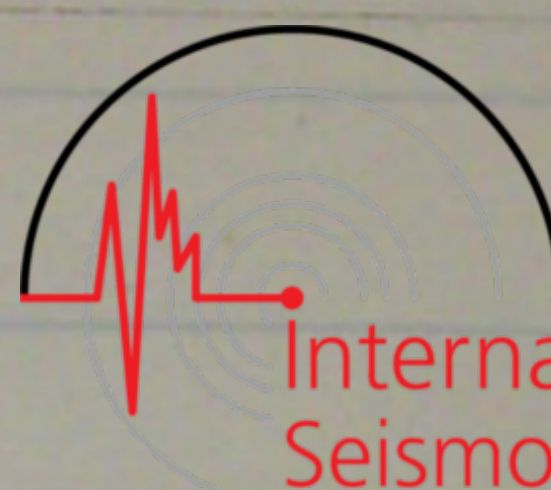
No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2847 (ctd.)			C		17·9 19·2 21·8 27·3 33·3 41·2 52·5	1·0 1·0 0·9 0·3 0·5 0·15 0·1		23 9·0	 International Seismological Centre	
2854	Aug. 6	N	P iS	13 40 49·4	13 40·7 49·7 51·1 52·2 54·2 ?14 3·0 18·0 27·7 31·0 41·7	0·6 0·6 0·75 0·5 0·6 0·6 0·2 0·25 0·15 *0·3			15 4·0	*Re-inforced by wind tremor.
2861	Aug. 6	N	eP iS iL, M	18 50·3 51·8 53·3	18 51·1 52·2 53·7 54·8 56·1 57·1 58·0 58·3 58·9 19 0 2·9 6·0 9·0 15·7 31·0 32·5 W L, M 18 53·7 etc.	0·2 0·35 0·8 2·8 1·4 1·65 1·8 1·0 0·85 0·7 0·6 0·9 0·55 0·45 ?	10·5	830		
2865	Aug. 6	W	? S e	21 22·7 33·0	21 30·5 34·1 35·0 35·8 38·2 52·3 L, M 58·6 22 2·0 19·0 21·8 37·2 39·8 C 44·7 50·0 52·8 23 12·3 25·0	0·1 1·8 1·1 1·0 0·7 0·4 0·3 0·3 0·15 0·2 0·1 0·1	20 30 24 22 20		19 31·0	Osaka gives S at 21 h. 20·75 m.
2878	Aug. 9	W	iP S	18 16·8 25·1	18 25·3 31·3 L, M 40·6 C 19 48·4 1·7 10·5 23·3	0·03 0·03 0·05 0·03 0·03 0·03	17	6780		The cylinder was not revolving between 1 h. 15·8 m., and 9 h. 25 m. on Aug. 9th.
2884	Aug. 10	W	iP iS	9 28·4	9 29·4 29·7 30·4 31·3 iS 32·4 32·6 33·0 33·5 34·0 34·5 35·0 L, M 35·6 36·2 37·3 38·4 40·0 41·6 42·3 43·0 45·3 47·6 48·5 50·6 52·0 52·8 54·6 C 10 0·8 3·0 6·0 11·3	0·1 0·15 0·15 0·2 1·0 1·7 1·95 1·8 2·0 3·3 6·4 11·0 15·0 6·8N 6·0?S 6·6 9·7 5·2 3·9 2·0 3·0 1·4 1·7 1·6 1·0 0·8 0·5 0·3 0·2		2440		
									19 27·0	
									10 30·0	

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.		
2887	Aug. 10	W	eP	18 39·5	18 40·0 41·1	0·07 0·1 0·07		$\Psi=9^{\circ}?$				
			iS?	42·1								
			iL, M	43·4	44·3 45·0 46·0 46·5 47·4 48·4 49·1 50·5 54·5	1·05 1·5 1·4 1·4 1·75 0·75 0·4 0·15 0·1						
			C		19 0 9·7 11·2	0·07 0·05 0·1			19 13·5			
2889	Aug. 10	W	iP	22 48·0	22 48·4 49·3	0·03 0·02		5660				
			iS	55·3		0·03						
			L, M	23 9·1	57·6 23 3·9 5·7 11·0 14·9 19·3 22·0 28·5 45·1	0·05 0·05 0·05 0·2 0·25 0·1 0·1 0·07 0·07	19 19 17 18					
			C						23 50·5			
2921	Aug. 17	N	P?	1 31·45		micro		? 30				
			S?	31·5		micro						
			?L, M	31·6	1 32·2 34·1 36·8	0·04 0·03 0·03						
			C		1 31·9	0·05			1 38·0			
		W	M									
2927	Aug. 17	N	iPw	19 26·7	19 27·0 28·4 30·4 31·7 32·5 33·2 34·4 35·2 35·8 36·7 37·0 37·9 39·0 40·0 43·0 44·3 45·4 46·2 47·4 47·8 50·7 55·0 56·1 58·3 20 3·0 6·7 9·2 39·0 4·0 3·0 2·1 1·65 2·1 2·3 2·7 2·0 2·25 1·95 1·1 1·0 1·2 1·0 ?0·8 2·65 4·0 	0·1 0·05 0·07 0·25 0·1 0·4 0·25 0·25 0·35 0·8 0·9 2·65 4·0 3·0 2·1 1·65 2·1 2·3 2·7 2·0 2·25 1·95 1·1 1·0 1·2 1·0 ?0·8 1·3 2·3 		9900				
			i w	31·3								
			i w	33·2								
			iSE	37·6								
			iLw	20 8·3								
			M		13·5 15·5 17·1 21·7 23·9 25·2 28·1 29·8 32·0 35·0 36·4 42·5 50·0 54·3 21 3·0 11·4 23·4 25·0 39·7	20 20 17 19 22 17·5 15·20 18 19 19 21 16 0·5 0·5 0·25 0·25 0·2 0·25 0·1						
			C						20 10·2			
2934	Aug. 18	W	?S e	8 6·2 19·7	8 20·4 22·0 28·0 37·0 39·8 45·6 48·0 52·7	0·03 0·03 0·02 0·02 0·02 0·03 0·05 0·03				Zi ka wei gives P at 7 h. 46·4 m.		
			M									



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
2934 (ctd.)			C		56.2 9 1.7 8.0	0.03 0.03 0.02			9 13.0		
2938	Aug. 18	N	eP? i iS	18 54.3 19 0.4 2.2	18 58.0 19 0.4	0.04 0.04 0.05		?6340		 International Seismological Centre	
2939	Aug. 18	N	iPe e eS	21 43.3 47.9 53.8	21 43.4 48.5 57.8	0.05 0.03 0.07		9400			
			L, M	22 16.8	22 1.9 20.8 25.6 50.0 23 26.0	0.05 0.4 0.25 micro 0.04	28		23 52.8		
2944	Aug. 19	W	iPn iS ?L, M	16 236.2 243.9 258.0	16 36.3 44.7 59.2	0.4 0.8 0.25		16.8			
2945	Aug. 19	N	eL, M	17 227.4	17 41.0	0.1	25				
2956	Aug. 21	N	eP i eS	17 52.0 55.0 18 1.9	17 52.3 55.9 18 2.7 4.1 23.7	0.1 0.1 0.07 0.05 0.1 0.2 0.07		8650			
			L	24.0 or 25.3	27.2 29.5 31.0 35.0 39.0 41.3 50.8	0.05 0.2 0.1 0.3 0.15 0.2 0.05			19 15.0		
2973	Aug. 23	W	iPn eS	13 56.1 14 7.8	14 3.7 10.0	0.25 0.3		11025 ?10.5		L and M hidden by the next quake.	
2974	Aug. 23	W	iP S ?L, M or L, M C	14 16.3 22.8 30.2 31.7 30.7 32.6 34.4 36.8 37.7 38.5 39.4 40.2 41.6 42.7 45.4 49.7 50.4 54.9 15 3.8 18.4	14 16.4 17.5 19.2 21.0 23.4 23.9 26.5 27.8 29.7 30.7 32.6 34.4 36.8 37.7 38.5 39.4 40.2 41.6 42.7 45.4 49.7 50.4 54.9 15 3.8 18.4	0.3 0.5 0.25 0.5 0.3 0.45 0.2 0.25 0.9 0.8 1.3 1.0 1.9 2.1 1.65 1.95 3.0 1.6 1.0 0.95 0.6 0.45 0.3 0.2 0.15		4770			
2976	Aug. 23	N	eP? i iS iE iL M	21 50.4 51.4 58.2 22 3.2 8.7 9.4 10.4 11.6 12.4	21 52.3 53.0 54.7 57.6 58.3 59.6 22 0.9 2.2 3.3 3.9 7.4 8.2 9.4 10.4 11.6 12.4	0.6 0.95 0.45 0.25 0.6 1.4 1.0 0.5 0.05 1.1 2.3 0.9 1.2 0.85 1.7 1.7 1.8 1.4			15 37.5	Intermaximal lulls at 21 h. 58.8 m. to 59.0 m., 0.0 mm 22 1.4 to 1.7 0.1 6.4 0.0 7.05 0.15 8.6 0.15	

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
2976 (ctd.)										
		W	iSs	21 58·2		14·0	1·0			
		i N		22 3·15		14·4	1·1			
						0·63				
						0·4				
2985	Aug. 30	N	eP	18 24·2	18	24·7	micro			
						25·9	micro	10180		
			eS			26·4	0·02			
		i				36·2	0·1			
						39·2	0·05			
						40·0	0·05			
						45·5	0·05			
		L, M	19 4·5	19		5·1	0·03			
						10·0	0·05	24		
						14·8	0·2	20		
		C				20·4	0·04	18	19 40·0	
2988	Aug. 31	N	eP	21 1·1	21	1·7	0·1			
		iS		2·05		2·4	0·2			
		L, M				3·5	0·2			
						4·1	0·5			
		C				5·9	0·5			
						10·9	0·1			
2989	Aug. 31	N	eP	22 36·6	22	37·5	0·1			
		iS				42·7	0·15			
		L, M				46·05	0·1			
						49·0	0·15			
		C				50·9	0·2			
						52·2	0·15			
						58·0	0·1			
		L, M	23 9·2	23		12·2	0·5	?19		
						14·0	0·3	?19		
						14·7	0·2	20		
		C				16·1	0·45	15		
						18·0	0·6	17		
						20·0	0·4	17		
						27·0	0·2	22		
						40·0	0·1			
						43·7	0·07		224 0	
2990	Aug. 31	N	P?	22 59·0						
		iS?		23 5·8	23	8·5	0·15			
		L, M				23·3	0·4	10		
						24·05	0·3	11		
		C				26·3	0·25	10		
						31·9	0·15			
						34·3	0·25			
									24 24·0	
2992	Sep. 1	N	eP?	4 28·1						
		i E		31·1	4	32·0	0·04			
		i W				33·5	0·6			
		i SE		35·0			0·1			
		i W		36·85		35·95	0·2			
							0·55			
						37·05	0·55			
						37·7	0·8			
							0·7			
		i E		39·9			0·35			
						40·0	0·6			
						40·7	0·85			
						43·2	0·3			
						47·6	0·4			
						49·1	0·65			
						50·3	0·8			
						50·8	0·8			
						53·2	0·7			
						53·9	0·8			
							0·25			
						57·1	0·65			
						59·1	0·13			
		L, M		56·65	5	0·4	0·1			
						1·3	0·05	?30		
						15·3	0·1	30		
						18·0	0·1	20		
		C				21·0	0·1	20		
						30·8	0·05			
						42·0	0·03			
									5 54·0	
2995	Sep. 1	W	eP?	23 3·5						
		iS?		13·9	23	28·3	0·02			
		L, M		44·8		54·3	0·02	16		
3013	Sep. 10	N	P	16 7·8						
		iS		14·9						
		i		18·6						
		L, M		33·4	16	37·5	0·2	17		
3016	Sep. 11	N	eP?	1 2·1						
		i		3·0	1	10·3	0·13			
		iS		11·65		?12·6	1·0			
		eL, M		32·3		19·2	0·35			
						43·2	0·15	20		
						46·0	0·3	21		



International
Seismological
Centre

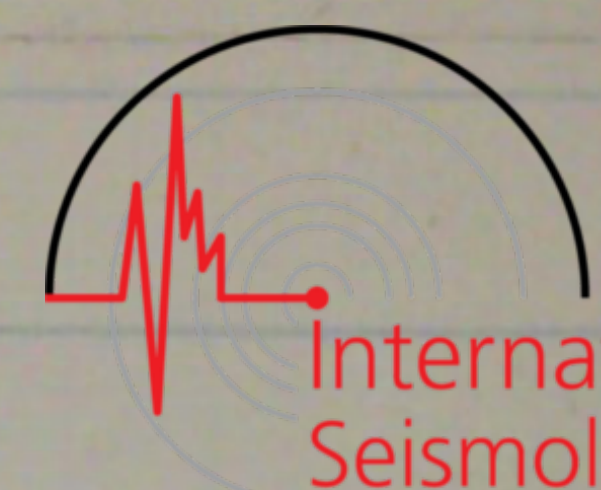
From 23 h. 23·0 m. to 23 h. 23·9 m.
the record is difficult to read
on account of the superimposed
movement.

This overlap possibly indicates
second shock.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
3046 (ctd.)		iSs i		21.2 21.35	20.1 21.4 22.0 23.8 24.2 24.9 25.3 27.85 30.75 34.2 35.4 38.5 39.2 43.3	1.0 0.92 1.55 2.15 2.05 1.2 1.0 1.4 1.4 1.4 1.4 1.1 0.9 8 10 18 0.35				
		eL? M		45.0	49.0 53.9 58.4 22 3.15 6.0 6.7 8.3 10.4 11.0 19.2 29.6 23 22.0	0.6 1.4 1.9 5.95 2.1 2.0 2.4 1.6 1.4 0.9 15 0.5 0.9 0.2	7.5 7			
		C			29.2 59.4 0.45	0.2 0.15 ? 6.6			24 8.7	
		N	iSE i eL M	21 21.15 21.4 44.7	22 3.6 3.8 4.8	4.5 4.5 0.7	16 16		22 4.5 24 8.3	
3047	Sep. 29	N W	iP iPN	21 ? 7.8 ? 7.93	21	0.4 8.7 16.0 33.3 39.2	0.35 0.7 0.85 0.7	? 5825		
			S? ?L, M	15.4 32.0	21	16.0 33.3 39.2	0.7 28?		?	
3056	Oct. 8	N	?P ?S L, M	11 33.8 ?	11 50.5 57.0 58.3	34.4 50.5 57.0 58.3	0.25 0.4 0.3 0.35			Intermaximal lull 11 h. 57.3 to 58.0 m. Rather doubtful movement.
3057	Oct. 8	W	P S iL, M	14 48.9 49.65 50.25	14 49.0 49.7 50.6	0.1 0.13 0.8	410 ? 6		14 52.0	
3064	Oct. 12	N	i w iPw iSe ?M L, M	15 24.7 33.8 43.6 16 8.4	15 34.1 49.5 56.1 0.7 16 10.2 12.5 16.3 21.7 22.4 24.3 29.35 34.7 36.6 40.3 44.5 51.1 59.0 17 8.7 16.4	0.3 0.15 0.7 0.1 0.15 14 0.45 0.65 0.4 0.55 0.55 0.45 0.6 0.5 0.25 0.2 0.25 0.2 0.1 0.04		8550	15 26.6	Perhaps P of a quake. Probably two quakes.
3066	Oct. 12	N	eP (1) P (2) S (1) S (2)	20 0.5 2.65 5.4 7.2	20 1.7 3.5 4.3 6.2 6.7 7.75 8.65 9.0 10.2 10.7 11.3 12.0 12.8 14.7 18.0 19.8	0.7 0.1 0.15 0.2 0.25 0.15 0.3 0.5 0.55 0.7 0.55 12.0 0.7 0.7 0.55 0.4 0.8	0.05 0.1 0.15 0.2 0.25 0.15 0.3 0.2 0.25 0.2 0.1 0.04	? 3150 ? 2860	17 17.3	Probably a double shock.
			L, M	14.2	14.7 18.0 19.8	0.55 0.4 0.8	10			



International
Seismological
Centre

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.	
3066 (ctd.)			C		23.3 25.3 27.0 29.75 32.95	0.1 0.15 0.2 0.2 0.07			20 34.4		
3070	Oct. 14	N	i iP <i>E</i> i <i>S</i> ?L, M	1 34.1 1 43.05 51.35 2 10.3	1 44.7 54.2 17.8 19.1 21.0	0.06 0.03 0.1 0.15 0.1 0.07 0.03		6785			
3073	Oct. 14	N	e M i E i W M	8 15.8 37.3 42.2	8 30.7 50.0 58.2 9 1.5 5.4 10.5 C	0.75 0.05 0.1 0.35 0.1 0.5 0.2 0.35 18.7 24.7 30.6 35.1	7.5 8.0 10 12 12 9 5 5 18		9 50.0	I can't understand this earthquake. These short waves may be air tremors.	
3089	Oct. 17	N	eP eS	10 15.3 27.2	10 18.35 28.1 29.7 35.25 L, M	0.2 0.1 0.05 0.15 54.3 55.6 58.2 11 5.8 15.2 28.0 49.0 12 11.6		11325			Commencement uncertain. If P = 10 h. 21 m., then S = 10 h. 27.2 m. and Δ = 13300. Zi-ka-wei gives P at 9 h. 57 1 m.
3091	Oct. 18	N	eP eS i w	12 ?7.0 16.4 16.6	12 8.0 13.6 15.0 i E	0.5 0.5 0.5 17.7 18.7 20.1 23.8 24.8 29.35 30.3 32.5 33.5 34.4 36.0 37.7 40.6 iLw M	20 25 20 22 19 19 17 19		12 19.7		
3108	Oct. 26	N	eP? iSw i w i w	9 13.3 ? 24.85 25.1 25.4	9 14.8 21.3 22.0 23.6 24.8 25.5 27.8 28.7 29.9 33.5 36.3 42.6	0.5 0.6 0.6 0.4 0.2 0.4 0.1 0.55 0.75 0.8 0.6 0.65 0.7 0.65 0.15		10115?		Attention to instrument, 9 h. 16.4 to 21.0 m.	



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
3127	Nov. 2	W	i N	3 14 7	3 14·7 14·9 20·1	0·9 0·8 0·9		?		During tremors.
			i S		25·4	0·2 26·25 0·75				
			i S		27·2	0·7 27·25 0·95 28·0 29·3 31·3 32·1	10			
3139	Nov. 7	W	ePn i s	7 51·45 51·55	7 52·0 52·2 54·0 54·5 55·4 55·8 56·6 57·2 57·4 57·9 58·8 59·2 59·6	0·7 2·5 3·3 1·4 1·95 1·9 1·9 2·1 2·0 2·0 1·6 1·7 1·6 1·7		7905		Irkutsk gives iP at 7 h. 49 m. 26 s. Osaka .. P .. 7 49 29 Zi-ka-wei .. eP .. 7 50 34 Bidston .. P .. 7 51 12 Stonyhurst iP .. 7 51 30
			i N		56·5	3·8 ?2·7 3·7 5·0 5·95 6·9 8·6 9·1 10·0 11·2 12·1			Intermaximal lulls at 7 h. 52·15 m. 0·2 mm. 52·8 0·1 8 3·55 0·0 14·6 0·0 22·0 0·5 27·3 0·0	
			i Sn	8 0·7	8 1·7 ?2·7 3·7 5·0 5·95 6·9 8·6 9·1 10·0 11·2 12·1 12·4 12·7 13·0 13·2 13·8 14·3 15·0 16·1 16·3 16·7 15 6 16·9 17·5 18·05 18·55 19·05 19·65	9·3 ?9·3 2·05 3·6 8·65 2·6 4·3 5·0 3·4 3·75 2·6 1·95 1·6 1·4 1·9 3·15 3·6 2·3 3·0 2·6 2·0 8	7·6			
			N		15·0 16·75	15·6 16·9 17·5 18·05 18·55 19·05 19·65	?0·7 1·1 ?2·0 2·1 ?2·8 2·0 ?2·2	?30		The Long Waves evidently com- menced to arrive before the cessation of the S phase waves, and appear jagged at the apices until 8 h. 19·1 m. Some shorter- period waves then follow, and are succeeded by a second series of Long Waves, of different shape from the first series. This appears to indicate a second earthquake at a different Epicentre.
			N	?L iLN M	15·0 16·75	15·6 16·9 17·5 18·05 18·55 19·05 19·65	?0·7 1·1 ?2·0 2·1 ?2·8 2·0 ?2·2	?30		
			i N		20·3	20·4	2·3	9		
			i S		21·3	21·4	1·9 2·4	10		
			i S		21·7	22·75	2·1 2·0	9 13		
			?LN M		22·7	23·05	3·0	9		
			C		23·5 24·0 24·3 24·7 25·7 26·0 26·3 28·4 29·5 30·3 31·4 32·2 33·5 35·0 35·5 38·2 41·75 45·0 51·1 52·0 54·0 57·0 59·4 9 2·6 6·6 12·0 15·3 28·0 36·6 57·0 e	20·0 3·1 3·6 3·0 2·0 1·6 1·1 1·3 1·5 1·8 1·4 0·95 1·05 1·0 1·0 1·0 1·2 0·8 1·0 0·5 0·95 0·7 0·8	20 20 18 18 14·5 15 16 11 10·5 10·5 10 9 20 18 14·5 15 16 11 9 10 10 10 14 9 20 10 15 25 17 18 18 28			
			i N		10 7·0	10 10·0	0·25	28		



EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
3139 (ctd.)	1912					13·1 18·2 25·0 36·0 46·8	0·25 0·2 0·2 0·1 0·02	27 20 20 20 16		
3140	Nov. 7	W	iP?	16 50·5	16	50·65 58·8 eS 17 0·3 17	0·07 0·03 1·0	4 4 3	10 59·0	International Seismological Centre
						1·7 3·5 6·0 8·1 10·3 11·4 11·8 20·0 22·7 23·9 26·4 30·1 37·0 45·8 52·2 57·4 18 4·5	0·25 0·15 0·25 0·15 0·07 0·3 0·2 0·07 0·1 0·07 0·4 0·3 0·15 0·07 0·07 0·1	6 6 4 6 7 8 6·5 16 19 22 21 18 20 18 19 17		Irkutsk gives P at 17 h. 41 m and $\Delta = 8250$ k; and L of second quake at 17 h. 35·5 m.
3141	Nov. 7	W	e eS	17 39·0	17	48·35 49·3 53·3	0·25 0·25 0·25	?6 6 6		
			i N	18 5·0			0·3	7		
			i S	6·1			0·25			
			?L, M	6·25	18	7·1 8·2 9·6 11·1 14·7 15·6	0·15 0·25 0·2 0·5 0·4 0·4	19 25 19 19 19 20		
			C			19·0 31·0	0·2 0·13	18 18·5	19 4·0	
3142	Nov. 7	W	eP eS	20 1·7	20	2·0 3·5 3·75	micro 0·1 0·2		800	
			iL N i N M	4·3 4·7			0·1 0·15 4·8 5·15 5·7 6·85 9·2			
			C				0·95 0·4 0·1 0·02		20 9·8	
3145	Nov. 8	W	iP s iS N	8 16·0	8	16·7 21·3	0·01 0·02		7375	Irkutsk gives P at 8 h. 1 m. 20 s.
				24·8		27·5 33·7 41·7 49·3 54·2	0·01 0·03 0·02 0·05 0·05			
			eL, M	44·0		49·3 54·2	19 14			
			C			9 0·9 18·1	0·03 micro	18	9 21·0	
3147	Nov. 14	W	eP? e i * N	13 32·6	13	33·0 35·3 40·8 43·0	0·1 0·07 0·05 0·02 0·03		?9280	
			i s	50·75		43·1	0·06			?S
						50·9 52·0 57·3	0·15 0·2 0·07			
			?L, M	14 5·2	14	2·0 9·5	0·2 0·3	20	14 17·3	
3152	Nov. 19	W	?P ?S	13 55·05					?9335	During very heavy tremors, therefore very uncertain.
			L M N	14 5·5 29·0	14	36·2	2·0	?		
3158	Dec. 1	W	?P ?S L, M	8 44·7 54·1 9 15·2	8 9	44·9 54·4 18·0 21·3 21·6 22·2 23·1 33·0	0·75 0·95 0·7 ?1·0 ?1·0 1·6 1·0 0·45	18 22 18 16 25	?8085	During tremors.
			C							?
3161	Dec. 2	N	iP iS L, M	18 6·9	18	7·0 8·8 9·8 10·9 12·9 15·1 20·2	0·9 0·6 0·8 2·1 3·7 ?5·0 0·9	1400		
									18 21·0	

EARTHQUAKES recorded at Hill View, Woodbridge Hill, Guildford, England.

No.	Date 1912	Boom	Phase	Commence- ment h. m.	Maximum h. m.	Range mm.	T sec.	Origin Δ	End (F) h. m.	Notes.
3169	Dec. 5	N	eP iS L, M	12 39·7 13 48·2 1·3	13 5·0 7·9	0·15 0·15	18 17	7015	?	 International Seismological Centre
3178	Dec. 6	N	i L, M	9 43·0 10 15·0	9 52·5 10 17·5	1·3 0·5	?	?	?	Doubtful,
3182	Dec. 6	N	P S L, M C	14 2·8 3·45 4·3	14 3·0 3·7 5·2 7·65	0·5 0·4 1·7 0·7	350	14 8·0		
3188	Dec. 7	N	eP? iS? i E i E e i E L, M	22 57·3 23 5·9 9·6 10·0 11·6 18·3 25·1	23 6·05 9·7 10·05 11·85 18·35 28·6 32·6	?	?	?		A multiple earthquake.
3190	Dec. 9	N	iP w i w S L, M C	0 3·9 7·35 13·0 35·7	0 4·1 7·4 13·55 38·3 41·7 45·7	0·65 0·8 1·4 0·5 0·7 0·2	7725	18 17 15		
3191	Dec. 9	N	eP S eL, M W	8 15·6 27·0 59·4	8 19·7 29·8 15·35 16·2 17·0 19·2 22·3 22·9 25·0 25·9 28·1 29·6 30·8 34·9 49·8	0·5 0·8 1·9 1·8 1·9 2·5 2·3 2·6 0·9 1·3 0·9 1·3 1·3 0·8 15 0·4	10600	19 27 19 20 20 16 14·5 16 13 17 19 15 16		Attention to apparatus, 9·6 to 9·14·3. Irkutsk gives e at 8 h. 46 m. 59 s. Stonyhurst gives iP at 8 h. 43 m. 30 s. Discordant figures at Guildford may be due to air tremors.
3209	Dec. 24	W	?P i?Ss ?L, M C	0 23·2 31·4 49·5	0 55·2 58·2 59·7 1 0·6 8·3 16·9	0·2 0·35 0·2 0·25 0·35 0·1	17 15·5 17 ?17 19·5 14	?	?	During tremors. Irkutsk gives iP at 0 h. 5 m. 48 s.
										Note.—This instrument was very much afflicted with tremors of various kinds during November and December.
										1' arc tilt = 4·93 mm.
										1 mm. displacement = 0·2" tilt.