

NATIONAL OBSERVATORY OF ATHENS

Nº 16

SEISMOLOGICAL INSTITUTE

BULLETIN

1965



A TH E N S 1975

NATIONAL OBSERVATORY OF ATHENS

Nº 16

SEISMOLOGICAL INSTITUTE
BULLETIN

1965



ATHENS 1975

INTRODUCTION
 The national seismological stations network of Greece consists of the following stations : Athens, Patras, Ste.-Paraskevi, Valsamata, Vamos and Rhodes. For the particulars of the stations see tables I and II.

TABLE I
 Particulars for the Location of the Stations.

Station	Code	Location	Lat., N	Long., E	Elevation m	Foundation
Athens	ATH	Attica	37° 58' 20"	23° 43' 00"	95	Creteaceous limestone
Patras	PAT	Achaea	38° 14' 11"	21° 44' 48"	45	Alluvium
Ste.-Paraskevi	PRK	Lesbos Is.	39° 14' 46"	26° 16' 18"	100	Rhyolite
Valsamata	VLS	Cephalonia Is.	38° 10' 38"	20° 35' 23"	375	Creteaceous limestone
Vamos	VAM	Crete Is.	35° 24' 25"	24° 11' 59"	225	Marly limestone
Rhodes	RHD	Rhodes Is.	36° 46' 14"	28° 13' 25"	45	Alluvium

Particulars for the Instrumentation of the Stations

Type of Instruments	Comp.	Mass. Kgr.	Period T _S sec	T _g sec	Magnification at T _S	Magnification Static	Damping Ratio	Drum Speed mm/min.
ATHENS								
Benioff	Z,N,E	107.5	1.0	0.75	12,500		17	60
Sprengnether	Z	11.2	1.5	100	1,500		30	30
"	N,E	10.7	1.5	100	1,500		60	60
Wood-Anderson	N,E	1.0	0.8	0.25	2,800		10	30.5 ± 0.5
Hiller	Z,N,E	1.0	1.2	1.5	5,000		1.5	30.5 ± 0.5
Wiechert	Z	1,300	1.5			130	6.4	30.5 ± 0.5
"	N	1,000	4.5			130	6.1	30.5 ± 0.5
Mainka	E	1,000	5.6			150	2.5	30 ± 3.2
"	N	135	3.2			50	5.5	30 - 3.2
Kritikos	E	135	3.5			60	4.3	38 - 4.2
PATRAS								
Wiechert	Z	80	2.8		130		3.0	29 - 31
STE.-PARASKEVI								
Sprengnether	Z,N,E	1.14	0.5	0.5	20,000		60	60
VALSAMATA								
Sprengnether	Z,N,E	1.14	0.5	0.5	20,000		60	60
VAMOS								
Sprengnether	Z,N,E	1.14	0.5	0.5	20,000		60	60
RHODES								
Sprengnether	Z,N,E	1.14	0.5	0.5	10,000		60	60
"	N,E	1.14	0.5	0.5	5,000			

Presentation of Data : All times are Greenwich Mean Time, from midnight till midnight. The time for the station of Athens is controlled by a timing system with stroboscope for the world-wide seismograph system and by a TS-100 crystal chronometer for the seismographs with mechanical recording and of Wood-Anderson type. The time for the station of Patras is controlled by a Mercer vertical type chronometer and for the stations Ste.-Paraskevi, Valsamata, Vamos and Rhodes by a TS-100 crystal chronometer. The chronometers are compared daily with signal from Moscow radio station. The time signal is automatically recorded on the records of the seismographs with optical recording.

Symbols and abbreviations are the very known ones.

The distances of epicenter of the shallow and deep shocks have been calculated by means of curves based on the time tables of JEFFREYS and BULLEN (1948). The travel time curves for near earthquakes after J.H. HODGSON (1953) were proved more appropriate for the calculation of the Δ -distance of very near normal shocks ($\Delta < 200$ km.).

The maxima amplitudes on the smoked paper records measured from the medium line have been calculated by means of the formula :

$$A = \frac{a}{W},$$

where a the recorded amplitude in μ , and W the dynamical magnification derived by the formula :

$$W = \sqrt{\frac{V}{1 - \left(\frac{T}{T_0}\right)^2 + 4\left(\frac{T_0}{2\pi\tau}\right)^2\left(\frac{T}{T_0}\right)^2}}$$

The surface magnitude of the shocks, M_s , was calculated by means of the calibration formula :

$$M_s = \log A + 1.3 \log \Delta + 0.60$$

Local magnitudes, M_L , were assigned from Wood-Anderson re-

4.

cords. The surface magnitudes, M_s , were checked against the distance, R , out to which the shock was recorded, and the number of the reporting stations, N , by the empirical relation :

$$M_s = \log R + 1.7 \log N.$$

The magnitudes adopted are averages of the compiled magnitude data to the nearest 1/4 of magnitude unit.

Macroseismic magnitudes were computed from the epicentral intensity I_0 , and the radius of the area of perceptibility, r , or the shaken area, A , by means of the calibration formula :

$$M = 1.381 \log I_0 r^2 - 1.63$$

or the equivalent :

$$M = 1.385 \log A I_0 - 2.315$$

set up by the author.

Assuming that the highest intensity of surface shocks occurs at epicentral distance equal to the depth of the focus, the focal depth, h , was determined from the maximum intensity, I_0 , and the mean radius of the area over which the shock was felt, r , by means of the formula :

$$\frac{r}{h} = 1.47^{I_0} - 1.5.$$

The focal depths found by this formula are in a good agreement with those determined by the relative formula derived in 1942 by B.Gutenberg and C.Richter.

The first part of the Bulletin contains readings of main impulses of local and short distance shocks. Information, under heading "remarks" refers to the data after ISC, USCGS, BCIS and ATH and in some cases according to MOS. The second part consists of two tables, one with shocks felt in the area of Greece but not recorded and another table with the reporting localities and the intensities assigned to the felt shocks.

On the diagram, Fig. I, it is shown the earthquake energy release as well as the number of earthquakes per months during the year 1965.

5.

On the map, fig. 2, there are shown isolines of highest intensity according to the reports of felt shaking. Intensities are given on Mercalli-Sieberg scale. In case of two near epicenters the strongly shaken area of the major earthquake and the region of the reported highest intensity of the minor shock are shown. The date and magnitude of the responsible shocks are noted close to the symbols of their epicenters.

On the map, fig. 3, the distribution of the epicenters in the area of Greece in 1965 is indicated; epicenters are those given by ISC, USCGS or those located by ATH.

Epicenters of shallow and intermediate shocks marked by solid circles or triangles, respectively, correspond to earthquakes with magnitude equal to or higher than $4\frac{1}{2}$; while those indicated by open circles or triangles correspond to earthquakes with magnitude less than $4\frac{1}{2}$.

Chronological Summary :

From the numerous seismic disturbances occurred in the area of Greece during the year 1965, 282 shocks were strong enough to be located by ISC, USCGS, BCIS or ATH. The shocks came from 228 foci; 21 of them were of intermediate focal depth. Of the 228 foci located in 1965, 52 foci released shocks of magnitude $4\frac{1}{2}$ or higher.

Damages of VI to X degree on Mercalli-Sieberg scale were caused by 6 shocks during the year 1965. The most severe of the damaging shocks was the shallow earthquake of 5 April in the northwestern section of Peloponnesus (37°9' N, 22°0' E). The shock was assigned a surface wave magnitude $6\frac{1}{4}$ and a macroseismic magnitude 7*.

Damages of IX + degree were reported from the Northern Sporades. The damages were caused by a shock on March 9 (39°3' N, 23°8' E) of surface wave magnitude $6\frac{1}{4}$ and macroseismic magnitude $6\frac{1}{2}$ *.

6.

Two damaging shocks of VIII+ and VIII degree were reported from Aetolia and Achaia. The damages were caused by a shock on March 31 ($38^{\circ}.4$ N, $22^{\circ}.3$ E) of surface wave magnitude $6\frac{3}{4}$ and by a shock on July 6 ($38^{\circ}.4$ N, $22^{\circ}.4$ E) of surface wave magnitude $6\frac{1}{2}$, respectively.

A shock on April 9 ($35^{\circ}.1$ N, $24^{\circ}.3$ E) of surface wave magnitude $6\frac{1}{4}$ produced damages of VI+ degree on Crete Island and a shock on 28 November ($36^{\circ}.1$ N, $27^{\circ}.4$ E) of surface wave magnitude $6\frac{1}{4}$ produced damages of VI degree on Rhodes Island.

Acknowledgements

Credit is due to the assistant of the Seismological Institute Mr. P. Cominakis for the reinterpretation of the seismic data, the preparing of the tables of felt shocks not recorded and of the intensities of the shocks felt in Greece, as well as for the diagram of the earthquake energy release per month and the maps of earthquake activity of Greece observed in the area bounded by the Parallels of 34° N, and 42° N and the Meridians of 19° E and 29° E.

Prof. Dr. A.G. GALANOPoulos
Director of the Institute.

July 25, 1975.

7.

LOCAL AND SHORT DISTANCE SHOCKS.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Jan. 2	ATH	eiP	13	48	22.7D	270	Cyclades Island, epicenter adopted, $36^{\circ}.5$ N, $26^{\circ}.1$ E.- H=13:47:43.4, h=59 km. Recorded up to 23° , N° of stations 12 (ISC).
		iS			51.2		$37^{\circ}.1$ N, $27^{\circ}.2$ E.- H=13:47:45 (BCIS). An=14μ, Tn=1.9 sec., Ae=6μ, Te=1.2 sec., $M_s=4\frac{3}{4}$ (Athens). Magnitude adopted $3\frac{3}{4}$.
							Felt on Kalymnos Island (IV+ at Kalymnos).
2	ATH	ePn	13	56	31.0	280	Felt on Kalymnos Island (IV at Kalymnos).
		eiPg			38.5		
		eiSg			57 10.6		
7	ATH	eiPn	10	23	01.6DE	320	Dodecanese, epicenter adopted, $36^{\circ}.5$ N, $26^{\circ}.9$ E.- H=10:22:17.2, h=35 km, M=5.0. Recorded up to 125° , N° of stations 79 (ISC).
		iSn			37.6		$36^{\circ}.7$ N, $27^{\circ}.1$ E.- H=10:22:17 (BCIS). $36^{\circ}.5$ N, $26^{\circ}.9$ E.- H=10:22:17.5, h=45 km, M=5.1 (USCGS).
		eiSb			43.2		An=7μ, Tn=2 sec., Ae=4μ, Te=2.6 sec., $M_s=4.6$ (Athens). Magnitude adopted 5 1/2.
	PAT	ePg	10	23	42.5	480	
		eSb			24 28.5		Felt on the Islands of Kalymnos (IV+ at Kalymnos), and Kos, (IV at Kardamaena).
9	ATH	ePn	04	12	42.3	390	Dodecanese, epicenter adopted $36^{\circ}.4$ N, $27^{\circ}.6$ E.- H=04:11:49.8, h=39 km, M=4.4 (USCGS).
		eiPb			12:48.4		$36^{\circ}.0$ N, $27^{\circ}.4$ E.- H=04:11:51, h=63 km. Recorded up to 85° , N° of stations 17 (ISC).
		iSb			13 34.6		
		iSg			42.0		

8.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Jan.									
9									36°.3N, 27°.3 E.- H=04:11:49 (BCIS). Magnitude adopted 4 1/2. Felt on Tilos Island (IV+ at Megalon-Chorion, IV at Liva- dia).
9	ATH	ePn	18 18 36.5	260	Felt in Arta (IV at Tetrako- mon).				
		eSn	19 08.4						
		eiSg	13.4						
10	PAT	e(Pg)	08 03 00.3	60	Central Greece (Phokis), 38°.7 N, 22°.0E.- H=08:02:51.7, h= 46 km, M=4.4. Recorded up to 89°, N° of stations 18 (ISC).				
	ATH	eiPg	10.5						
	ATH	eiPn	08 03 20.2D	170	iSn	41.5			42.0
					An=24μ, Tn=1.6 sec., Ae=18μ, Te=1.8 sec., M=4.8 (Athens). Magnitude adopted 4 1/2. Felt in Evrytania (V+ at Kar- penision, IV at Phourna) and Phthiotis (V at Leuka, IV at Makrakomi).				
10	ATH	ePn	12 52 40.5	240	Felt in Messinia (IV at Cha- rokopion).				
		ePg	46.5						
		eiSn	53 08.5						
		eiSg	14.5						
11	ATH	eiPg	15 13 22.5C	115	Felt in Phthiotis (III at Leu- ka).				
		eiSg	37.0						
12	PAT	ePg	17 26 21.5	120	Peloponnesus (Messinia), 37°.2 N, 21°.7E.- H=17:26:01.6, h= 23km, M=4.1. Recorded up to 91°, N° of stations 8 (ISC).				
	ATH	eSn	38.5						
	ATH	eiPn	17 26 29.3C	205	iPb	31.0D			
					An=3μ, Tn=2.6 sec., Ae=2 μ, Te=2.8 sec., Ms=4.0 (Athens). Magnitude adopted 4 1/4. Felt in Messinia (V+ at Platy, Zevgolation, V at Meligalas,				

9.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Jan.									
12									Skala, IV+ at Gargaliane, Katsáros, IV at Kopanakion, Kyparissia, Philiatra, Arios, III at Charokopion), and E- lis (III at Kalidona). Area of felt shaking about 10,000 km ² , M.M.=4.3*.
15	PAT	eP	14 57 00.3	125	ATH	eIP	14 57 11.3C	205	Peloponnesus (Messinia), epi- center adopted, 37°.0N, 21°.8E.- H=14:56:40.1, h=56 km, M=4.3. Recorded up to 116°, N° of stations 17 (ISC). 37°.2N, 22°.5 E.- H=14:56:45.6, h=108 km, M=4.3 (USCGS).
		iS	34.0						
17	ATH	eiPn	03 40 45.5 CW	520	eiSn	41 42.4			Off south east Crete Island, epicenter adopted, 34°.6N, 27°.8E.- H=03:39:32.5, h=29 km, M=4.6. Recorded up to 96°, N° of stations 33 (ISC). 34°.5N, 27°.8 E.- H=03:39:33.3, h=44 km, M=4.8 (USCGS). 34°.7N, 27°.8 E.- H=03:39:34, h=45 km (BCIS). Magnitude adopted 4 3/4.
19	PAT	ePg	04 35 05.9	40	ATH	eSg	11.4		Gulf of Corinth, 38°1/4N, 22°1/4E.- H=04:35:00 (Athens). Felt in Achaia (IV+ at Temeni) and Phokis (IV at Kallithea).
		eSn	04 35 23.2	140		iSg	39.7		
							40.5		

<u>Date</u>	<u>Stat.</u>	<u>Phase</u>	<u>h</u>	<u>m</u>	<u>s</u>	<u>Δ km</u>	<u>Remarks</u>
Jan. 19	ATH	ePn	07	07	24.6	350	Felt in Serrae (IV at Ano-Vrondou).
		ePg			35.6		
		eSn		08	03.2		
		eSb			11.0		
25	ATH	ePn	01	00	44.0	270	Felt on Samos Island (IV at Vourliotae, III+ at Pythagorion, Limin-Vatheos, Pagontas).
		ePg			51.0		
		eISg		01	22.8		
26	PAT	ePg	16	00	48.8	120	Epirus (Preveza), $39^{\circ}4/4N$, $21^{\circ}E$. - H=16:00:26 (Athens).
		eSg		01	06.7		
	ATH	ePn	16	01	07.5	270	Felt in Preveza (IV at Preveza).
		ePg			14.5		
		eSg			46.2		
29	ATH	ePn	07	30	05.5	215	Felt in Messinia (IV+ at Chora).
		eSn			30.6		
29	ATH	eIPn	23	40	11.0C	490	Off south east coast of Crete Island, epicenter adopted, $34^{\circ}.8N$, $27^{\circ}.6E$. - H=23:39:02.5, h=25 km, M=4.7. Recorded up to 94° , No of stations 48 (ISO).
		eIPb			18.7		
		eISn		41	03.7		
		iSb			15.7		
							$34^{\circ}.8N$, $27^{\circ}.6E$. - H=23:39:02.5, h=36 km, M=5.1 (USCGS).
							$35^{\circ}.0N$, $27^{\circ}.6E$. - H=23:39:06, h=60 km (BCIS). Magnitude adopted 5.
Feb. 3	ATH	eIPn	10	06	40.5	160	Felt in Achaia (IV at Langaia).
		eIPg			42.5		
		eISg		07	00.7		
4	ATH	ePn	22	28	38.0	580	Southwestern Asia Minor, $36^{\circ}.8N$, $30^{\circ}.2E$. - H=22:27:25 (ISC).

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Feb.								
5	ATH	eP	03	48	51.7	390		Off east coast of Crete Island, epicenter adopted, $35^{\circ}44'N$, $27^{\circ}0'E$.
		iS		49	32.0			H=03:47:57.8, h=71 km, M=4.9. Recorded up to 100° , N° of stations 59 (ISC).
	PAT	es	03	50	06.2	560		$35^{\circ}.1N$, $26^{\circ}.9E$.- H=03:47:54.1, h=50 km, M=5.4 (USCGS). $35^{\circ}.4N$, $26^{\circ}.3E$.- H=03:47:55 (BCIS). Magnitude adopted 5. Felt on Crete Island, especially in Lasithion (III at Phourni).
8	ATH	ePn	14	52	01.9	255		Felt on Cephalonia Island (IV at Lixourion).
		ePh			04.7			
		iSn			35.0			
		iSg			38.4			
9	ATH	ePn	02	38	35.4	295		Felt on Cephalonia Island (IV at Lixourion).
		eiPb			39.6			
		eSn			39.08.5			
		eiSb			13.5			
9	PAT	ePn	20	39	07.4	145		Near north west coast of Zante Island, epicenter a- dopted, $37^{\circ}.9N$, $20^{\circ}.3E$.-
		eiSg			25.0			H=20:38:41.7, h=8 km, M=4.8. Recorded up to 90° , N° of stations 54 (ISC).
	ATH	ePn	20	39	28.8	305		$37^{\circ}.7N$, $20^{\circ}.3E$.- H=20:38:45.3, h=51 km, M=4.5 (USCGS). $38^{\circ}N$, $20^{\circ}1/2E$.- H=20:38:48 (BCIS). An=16 μ , Tn=2.8 sec., Ae=15 μ , Te=3.2 sec., Ms=5.0 (Athens). Magnitude adopted 5. Felt on the Islands of Zante (IV+ at Volimae, IV at Zante), Cephalonia (IV+ at Lixourion, III at Argostolion), Ithaca

12.

	Date	Stat.	Phase	h	m	s	Δ km	Remarks
Feb.								
9								
								(IV at Ithaca) and <u>Leukas</u> (III at Leukas).
								Area of felt shaking about 55,000 km ² . M.M.=5.1*.
								Focal depth about 41 km.
9	PAT	ePn	23 33 20.5	130				Near west coast of Zante Island, epicenter adopted, 37°.8N, 20°.3E.- H=23:32:
	ATH	ePn	23 33 39.2	300				56.4, h=23 km, M=4.8. Recorded up to 90°, N° of stations 28 (ISC).
		iPg	47.5					38°.0 N, 20°.3 E.- H=23:32:58.9
		iSn	34 12.6					58.9, h=44 km, M=4.5 (USCGS)
		iSb	16.6					38°N, 20°.1/2E.- H=23:33:01 (BCIS). An=14 μ , Tn=1.9 sec., Ae=11 μ , Te=2.9 sec. Ms=4.9 (Athens). Magnitude adopted 4 3/4. Felt on the Islands of Zante (V at Volimae, II+ at Zante), Cephalonia (IV+ at Lixourion, Skala) and Ithaca (III at Ithaca).
								Area of felt shaking about 15,000 km ² , M.M.=4.4*.
								Focal depth about 18 km.
11	PAT	ePg	06 56 38.1	60				Near west coast of Peloponnesus, 37°3/4 N, 21°1/4 E.- H=06:56:28 (Athens).
		eSg	45.1					Felt in Elis (IV at Vartholomion) and on Cephalonia Island (IV at Skala).
	ATH	ePn	06 57 03.2	220				
		ePb	05.6					
		iPg	08.0					
		iSg	34.2					
12	ATH	ePn	03 07 37.0	220				Felt in Karditsa (IV+ at Prodromos, Anarva, IV at Karditsa).
		eiPg	41.5					
		eiSn	08 02.5					
		eiSb	04.6					
		eiSg	07.0					

	Date	Stat.	Phase	h	m	s	Δ km	Remarks
	Feb.							
	12	ATH	eiSg	06 15 25.2	385			Southern Turkey, 38°.4N, 28°.2 E.- H=06:13:30 (BCIS).
	12	ATH	eSg	23 47 35.5				Felt on Zante Island (III at Skoulikadon).
	13	PAT	ePn	05 14 08.0	160			Off west coast of Zante Island, 37°.6N, 20°.1E.- H=05:13:40, h=0 km, Recorded up to 21°, N° of station 5 (ISC).
		ATH	ePb	05 14 29.3	305			Magnitude adopted 4 1/4.
			iSn	59.6				Felt on the Islands of Cephalonia (IV+ at Lixourion),
			eiSg	15 09.5				Zante (III+ at Skoulikadon) and Ithaca (II+ at Ithaca).
								Area of felt shaking about 30,000 km ² . M.M.=4.8*. Focal depth about 31 km.
	13	PAT	ePn	21 27 29.3	140			Off west coast of Zante Island, 37°3/4N, 20°1/4E.- H=21:27:11 (Athens). Felt on Cephalonia Island (IV at Lixourion).
		ATH	ePn	21 27 54.5	300			
			iSn	28 29.1				
			iSb	33.2				
	14	ATH	ePn	12 13 39.0	680			Northern Asia Minor 40°.5N, 30°.9E.- H=12:11:45 (ISC).
	14	PAT	eSg	22 15 51.8	140			Off west coast of Zante Island, 37°3/4N, 20°1/4E.-
		ATH	ePn	22 15 56.0	305			H=22:15:10 (Athens). Felt on Zante Island (II+ at Zante).
			eiSn	16 30.5				
	16	ATH	eSg	06 46 21.0	315			Western Asia Minor, 38°.1 N, 27°.0E.- H=06:44:47 (ISC).
	16	ATH	e	06 59 47.8				Near west coast of Asia Minor, 38°.0N, 26°.8E.- H=06:57:51 (ISC).

14.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Feb. 16	ATH	eis	19	14	30.1	340		Western Asia Minor, epicenter adopted, $38^{\circ}0N$, $27^{\circ}6E$.- H=19:12:49.2, h=50 km, Recorded up to 35° , N° of stations 8 (ISC). $38^{\circ}1N$, $28^{\circ}1E$.- H=19:12:50.4, h=50 km (USCGS). Magnitude adopted $4\frac{1}{4}$.
20	PAT	i!Pg	22	47	13.9	30		Central Greece (Phokis), epicenter adopted, $38^{\circ}4N$, $22^{\circ}1E$.- H=22:47:08.6, h=6 km, M=4.4. Recorded up to 90° , N° of stations 21 (ISC). $38^{\circ}4N$, $21^{\circ}9E$.- H=22:47:09.2, h=10 km, M=4.5 (USCGS). Magnitude adopted $4\frac{1}{2}$.
	ATH	iSg			17.7			
	ATH	e.Pg	22	47	38.4	165		
		iSn			57.4			
		iSg			58.0			
23	PAT	e Pg	19	15	57.6	20		Gulf of Patras, $38^{\circ}1/4N$, $21^{\circ}3/4E$.- H=19:15:54 (Athens). Felt in Achaia (IV+ at St.-George-Rion, III+ at Patras).
		eiSg			16 00.0			
	ATH	e Pn	19	16	25.4	190		
		eiSn			44.8			
23	PAT	e Pg	19	54	03.3	30		Gulf of Patras. $38^{\circ}1/4N$, $21^{\circ}3/4E$.- H=19:53:58 (Athens). Felt in Achaia (IV at St.-George-Rion, II+ at Patras), and in Aetolia (III+ at Mesolonghion).
		eiSg			07.2			
	ATH	eiPn	19	54	27.2 D	180		
		eiSn			47.1			

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Feb.								Report
26	ATH	eP	20	03	01.5	305	Near south west coast of	
		eiSg			36.9		Crete Island, epicenter	
							adopted, $35^{\circ}1N$, $23^{\circ}2E$. -	
							H=20:02:16.5, h=92 km. Re-	
							corded up to $66^{\circ}N$ of	
							stations 10 (ISC).	
							$34^{\circ}7N$, $22^{\circ}5E$. - H=20:02:	
							07.0; h=33 km (USCGS). Ma-	
							gnitude adopted 4.	
27	ATH	ePg	09	19	56.0	170	Felt in Magnesia (IV at	
		eiSg			20 18.0		Volos).	
27	ATH	iPg	20	28	23.5CSE	60	Central Greece (Corinthia),	
		isg			31.0		$38^{\circ}N$, $23^{\circ}E$. - H=20:28:14	
	PAT	ePg	20	28	33.2	120	(Athens). Felt in Corinthia	
		esg			47.6		(V at Isthmia, II+ at St.-	
							Theodoroe).	
27	ATH	eSg	20	33	21.0		Felt in Corinthia (IV+ at	
							Isthmia).	
27	ATH	eiPg	20	38	27.0CNE	60	Felt in Corinthia (IV at	
		eiSg			34.5		Isthmia).	
27	ATH	ePg	20	40	35.0	60	Felt in Corinthia (IV at	
		isg			43.2		Isthmia).	
27	ATH	eSg	20	53	55.0		Felt in Corinthia (III+ at	
							Isthmia).	
27	ATH	eSg	21	09	20.5		Felt in Corinthia (III+ at	
							Isthmia).	
28	ATH	e(Sg)	06	24	14.0		Felt in Corinthia (II+ at	
							Isthmia).	
28	ATH	e(Sg)	10	31	32.5		Felt in Corinthia (II+ at	
							Isthmia).	

16.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
March								
2	ATH	ePn	22	01	03.6	C	390	Western Asia Minor, epicenter adopted, $38^{\circ}5N$, $28^{\circ}3E$. - H=22:00:07.2, $h=42$ km, $M=5.0$. Recorded up to 147° , N° of stations 115 (ISC).
		iSn			46.6			
	PAT	ePn	22	01	26.3		565	
		eSn	02	27.4				km, $M=5.0$. Recorded up to 147° , N° of stations 115 (ISC).
		eSb			43.0			
3	ATH	ePn	01	38	15.0		390	$38^{\circ}4N$, $28^{\circ}4E$. - H=22:00:05 (BCIS). $38^{\circ}6N$, $28^{\circ}3E$. - H=22:00:07.8, $h=45$ km, $M=5.2$ (USCGS). $38^{\circ}6N$, $27^{\circ}9E$. - H=22:00:38.6, $M=5\frac{1}{4}$ (MOS). An=18 μ , Tn=5.0 sec., Ae=10 μ , Te=5.0 sec., $M_s=5.1$ (Athens). Magnitude adopted 5 3/4. Felt on Chios Island (III at Neochorion).
4	ATH	e(Sg)	04	34	25.6			Felt on Lesbos Island (IV+ at Kato-Tritos, IV at Skopelos, III at Ippion).
6	PAT	eSg	21	39	50.3	145		Peloponnesus (Messinia), $37^{\circ}9N$, $21^{\circ}3/4E$. - H=21:39:07 (Athens). Felt in Messinia (III+ at Kyparissia).
	ATH	ePn	21	39	42.0	220		
		ePg			46.4			
		eSn	40	08.4				
		eSg			12.6			
8	PAT	eP	23	03	07.0	60		Near west coast of northern Peloponnesus, epicenter adopted, $38^{\circ}9N$, $21^{\circ}2E$. - H=23:02:56, $h=55$ km, $M=4.2$ (USCGS). $37^{\circ}9N$, $21^{\circ}0E$. - H=23:02:55.9, $h=55$ km, $M=4.6$. Recorded up to 90° , N° of
	ATH	eIP	23	03	29.0	D	230	

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar.			8					stations 24 (ISC). Magnitude adopted 4 1/2. Felt in Elis (IV+ at Bartholomion, Strephon).
9	ATH	i!Pn	17	58	15.2	CSW	145	Northern Sporades, epicenter adopted, $39^{\circ}3N$, $23^{\circ}8E$. - H=17:57:54.5, $h=18$ km, $M=5.7$. Recorded up to 151° , N° of stations 213 (ISC). $39^{\circ}1N$, $24^{\circ}0E$. - H=17:57:53 (BCIS). $39^{\circ}4N$, $24^{\circ}0E$. - H=17:57:53.7, $h=18$ km, $M=5.7$ (USCGS). $39^{\circ}6N$, $23^{\circ}9E$. - H=17:57:58, $M=6\frac{1}{4}$ (MOS). $M=6\frac{1}{2}$ (Strasburg), $6\frac{1}{4}$ (Uppsala), 6.2 (Pruchonice). An=713 μ , Tn=3.0 sec., Ae=1340 μ , Te=3.0 sec., $M_s=6.4$ (Athens). Magnitude adopted $6\frac{1}{4}$.
	PAT	iPn	17	58	26.9		210	Destructive earthquake on the Northern Sporades, especially on the Islands of Alonnisos and Skopelos. According to official reports 455 houses on the Island of Alonnisos were destroyed or damaged beyond repair and 106 houses were slightly damaged; 1486 houses on the Island of Skopelos were destroyed or damaged beyond repair and 900 houses were slightly damaged. Casualties, 2 persons killed and 2 injured. The shock was felt on the Islands of Alonnisos (IX+ at Patitirion, VIII at Alonnisos VI+ at Votsi), Skopelos (VII at Glossa, VI+ at Klima), Skiathos (VI+ at Skiathos), St. Eustratios (VI at St.-Eustratios), Skyros (V+ at Skyros), Eu-
		iPb			28.6			
		iSg			55.8			

18.

Date	Stat.	Phase	h	m	s	Δ	km
Mar. 8							

Remarks

boea (V+ at Makrykapa, Mandoudion, V at Achladeri, Kyri, Vrysi, St.- Anna, IV+ at Amarynthos, St.- Loukas, Chalkis, Linaria, Oxylihos, Limni, Taxiarchis, Istiae, Creoe, Neos-Pyrgos, IV at Kyparission, Eretria, Aghios, Politika, Karystos, Avlonarion, Nea-Styra, III+ at Aliverion, III at Marmarion), Lemnos (V+ at Myrina, IV+ at Kontopoulion, III+ at Kondias), Lesbos (V at Keramion, IV at Kalloni, Pamphylla, Ste.- Paraskevi, III+ at Moria, Skalochorion, Vasiliaka, III at Agra, Antissa, Daphia, Mesotopos, Polychnitos), Thasos (IV+ at Thasos), Aegina (IV at Kypseli, Aegina), Chios (IV at Langada), Salamis (IV at Salamis), Andros (III+ at Korthion), Poros (III at Poros), Hydra (II+ at Hydra), and in the regions of Magnesia (V+ at Kato-Lechonia, Laukos, Agria, Platania, Promyriion, Volos, Keraidion, V at Zagora, Trikerion, Tsangarada, St.- George-Iolkou, Xinovrysi, IV+ at Sephanovikion, Sesklon, Velestinon, Drakia, Kanalia, IV at Perivlepton, Euxinopolis, Platanos, Ano Lechonia, St.-Lavrentios, Sourpi, Pteleos), Larisa (V+ at Sykourion, V at Amourion, IV+ at Aghia, Ampelon, Larisa, Stavros, IV at Gonoe, My-

19.

Date	Stat.	Phase	h	m	s	Δ	km	<u>Remarks</u>
Mar. 8								ra, Sykea, Plat, Lampos, Pyrgitos, Eretria, Tirnavos, Nikaea, Elason, Tsaritsani, Phalana, Makrychorion, Toivasion, Kriini, III+ at Sephanovounon, III at Domenikon), Karditsa (V+ at Phyllon, IV+ at Palamas, Sophades, IV at Karditsomagoula, Karditsa, Karpochorion, Kourtesion, Kotserion, Koskina, Mata-ranga, Agnanteron, Kalliphonion, III+ at Mouzakion, Artesianon, Rentina, Vanari, III at Kanalia, Leontarion, Palaeoklision, Drakotrypa, Mitropolis, Kedros, II+ at Magoula), Trikala (IV at Pighi, Petrotan, III+ at Zarkos, Krya-Vrysi, Megala-Kalyvia, Neochorion, Dialetkon, Phaneromeni, III at Kephalovryson, Kalabaka, Megalon-Chorion, II+ at Theopetra), Boeotia (V at Mourikion, St.- Thomas, Akraephnion, IV+ at Vaghia, St.- Demetrius, Thebes, Panaglia, Davlia, Orchomenos, IV at Aliartos, Koryni, Thisvi, Plataeae, Chalia, III+ at St.- Vlasios, Pavlon, Leuktra, III at Asopia, II+ at Levadea, Kyriakion, Distomon), Attica (V at Kolonus, IV+ at Megara, Nea-Smyrni, Peuki, St.-Stephanos, Grammatikon, Paeania, St.- Ioannis-Rentis, IV at Athens, Neon-Psychikon, Philothei, Cholargos, Tavros, Kallithea, Kae-sariani, Hymittos, Kiphisia, Vouliagmeni, Nea-Makri, Ampelakia, Marathon, Eleusis, Palaeon-Phaliron, Melissia, Pera-

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 8								ma, III+ at Nea-Erythrea, Penteli, Metamorphosis, Piraeus, Korydalos, III at Nea-Liosia, Aspropyrgos, Daphni, Hellinikon, Nea-Peramos, II+ at Stamatia, Raphina, Ste.- Paraskevi, Ste.- Varvara, Vyon), Phthiotis (IV+ at Martinon, Lianokladion, St.-Constantinos, IV at Rachae, Molos, Pelasghia, Atalanti, St.-Georges, Elatia, III at Stylis, Sperchias), Evrytania (IV+ at Agrapha, IV at Raphtopoulon, III+ at Kliston), Aetolia (V+ at Naupaktos, III+ at Mataranga), Phokis (III at Desphina, II+ at Polydron), Serrae (V at Kala-Dendra, IV at Skotoussa, Skoutari, Rhodolivos, Neochorion, Angistrion, Serrae, Dimitra, Gazoros, Daphni, Provatas, Kato-Kamila, Proti, Nigrita, Kerini, Chrysochoraphon, III at Ivira, Palaeochorion, Terpni, Mitroussion, Eraklia, Phlampouron, Elikomi, III at Karperi, Tholos, Nea-Zichni, Vryonia, Eukarpia, Emmanuel-Pappas, Mavrothalassa, II+ at Livadea, Melenikitsion, Strymonikon), Kavala (IV+ at Limernaria, Potamia, IV at Palaeochorion, III+ at Georgiani, Nea-Peramos, Chrysochorion, Kipia, III at Rhodochorion, Makrychorion, II+ at Mousthenion), Drama (IV at Kalamakion, Sitagroe, III at

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 8								Koudounia, Kalypytos, Kokkinoglia, Adriani, II+ at St.-Athanasios), Kilkis (IV at Lipsidrion, III+ at Kentrikon, Rizia), Salonica (IV at Kavalarion, Vasilika, Pylaea, St.-Athanasios, Epanomi, Kalon-Chorion, III+ at Sochos, Kymina, Langadas, Neochorouda, Nea-Megara, III at Zglicherion, Neapolis, St.-Vasilios, Stavroupolis, Trilophos, Skepastos, Ampelokipoe, Nea-Madytos, II+ at Asvestochorion, Kalamaria), Chalkidike (IV+ at St.-Nikolaos, Karyae, IV at Megali-Panaghia, Sykea, Arnaea, Krimni, Nikitis, Nea-Triglia, Nea Moudayia, Aphytos, Portaria, Ierisos, III+ at Karkaras, Vavdos, III at Nea-Kallikratia, Nea-Phokea, Neochorion, Polychyros, II+ at Taxiarchis), Pieria (IV at Korinos, III+ at Peristasis, Platamon, Katerini, III at Kallitheia, II+ at Litochorion, Skotini, Nea-Ephesos), Emathia (III at St.-Georges, III at Alexandria, Nision, II+ at Kopanos, Koryphi, Trikala), Polli (III at Krya-Vrysi, Polykarpion), Kastoria (IV at Mavrochorion), Grevena (IV at Karperon, III+ at Kokkinia), Kozani (III+ at Ptolemais, Ano-Komi, Platano-revma), Jannina (III at Parakalamos, II+ at Klimatia), Xanthi (IV at Erasmion, III+ at Genisea, Kimeria, III at Toxotae, Oreon), Rhodopi (IV at

22.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 8								Amvrosia, III+ at Polyanthos, Kmotini, Kalamokastron, III at Organi, II+ at Pagouria), <u>Evros</u> (III+ at Anthia, III at Zoni, II+ at Mani), <u>Co-</u> <u>rinthia</u> (IV at Sykion, Pan- arition, Xylokastron, Lecha- eon, Assos, Vrachation, III+ at St.-Vasilios, III at So- phikon, Perighialion), <u>Argo-</u> <u>lis</u> (IV at St.-Adrianos, Pa- laea-Epidavros, III at Argos, Nea-Tirynthos, Arachnaeon, II+ at Nauplion), <u>Achaia</u> (III+ at Patras, III at Kou- nina, II+ at Daphni, Kato- Achaia, Temeni), <u>Elis</u> (IV at Salmoni, Ladikon, III+ at Kylini), <u>Arcadia</u> (III at Dimitiana) and <u>Laconia</u> III at Sparti, Daphion). The shock was reported from Turkey (Chanakale, and Edre- mit). Not felt at Moudron (of Lem- nos), Vrisa, Anemotia, Methy- mna, Stypsi, Aghiasos, Va- toussa, Kapi, Skopelos, Ere- sos (of Lesbos), Tholopota- mion, Thimiana, Nenita, Voli- sos, Pyrgion, (of Chios), Andros (of Andros), Kea (of Kea), Kythnos (of Kythnos), Naxos (of Naxos), Naousa (of Paros), Mykonos (of Mykonos), Ios (of Ios), Emporion (of Thera), Ano-Syros (of Syros), Valanida, Pythion, Vardikou- sa, Kokkinopilos (of Larisa), Oxya, St.-Georges, Phanariion, Anavra, Neochorion (of Kar-

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 8								ditsa), Mavromati, St.-Geor- ges, (of Boeotia), Spata, Mar- kopoulou-Mesogheas, Kalyvia- Thorikou, Vilia, Keratea, Vou- la (of Attica), Paravola, Evi- nochorion, Grammatikon, Myrtea, Platanos (of Aetolia), Chalki- don, Askos, Lachanas, Polichni, Exochi, Xylopolis (of Salonica), Dion, Leptokarya, St.-Demetri- us, Kolindros (of Pieria), Kas- toria, Vogatsikon, (of Kastoria), Derwenion, Archaea-Corinth, Sti- manga, (of Corinthia), Achlado- kampos, Ligourion, Ermonis, Kra- nidion, Mykinae, Nea-Epidavros (of Argolis), Gastouni, Pelopion, Chavari, Manolas (of Elis), Ae- ghion, Akrata, Kalavryta (of Achaia), Krokea, Vresthena (of Laconia), Sidirokastron, Leukon (of Serrae), Kavala (of Kavala), Kato-Nevrokopion, Prosotsani, Paranestion, (of Drama). Area of felt shaking about 270,000 km ² , M.M. = 6 1/2*. Focal depth about 13 km.
9	ATH	ePg eSg	17	59	59.5 18 00 14.2		130	Felt in <u>Magnesia</u> (V at Kato-Le- chonia, IV at Volos, III+ at St.-Georges-Iolkou), <u>Larisa</u> (IV+ at Nikaea, IV at Sykouri- on, III+ at Tirnavos), <u>Phthio-</u> <u>tis</u> (IV+ at Molos, IV at Rachae), <u>Boeotia</u> (IV at St.-Thomas), <u>Pie-</u> <u>ria</u> (III at Korinos), <u>Corinthia</u> (III at Assos) and on the Island of <u>Euboea</u> (IV at Neos-Pyrgos).

23.

24.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar.								
9	ATH	ePg	18	16	15.2	145		Felt on Euboea Island (III at Ste.- Anna).
		eSn		31.8				
		eSg		32.8				
9	ATH	ePg	18	19	56.6	115		Northern Sporades, $38^{\circ}.9$ N, $24^{\circ}.1$ E. - H=18:19:38.1, h=24
		eSn		20	12.1			
	PAT	ePn	18	20	12.5	215		km. Recorded up to 90° , N° of station 8 (ISC). Magnitude adopted 4.
		eSn		37.2				
		eSb		39.2				
9	ATH	eiPg	18	38	15.8C	130		Northern Sporades, epicenter adopted, $39^{\circ}.3$ N, $23^{\circ}.9$ E. - H=18:37:54.6, h=33 km, M=5.1. Recorded up to 97° , N° of Stations 85 (ISC).
		e!Pn		16.0CSW				
		i!Sg		32.0				
		eiSgSg		35.0				
	PAT	ePn	18	38	26.9	210		$39^{\circ}.3$ N, $24^{\circ}.0$ E. - H=18:37:54.4, h=33 km, M=5.0 (USCGS). $39^{\circ}.0$ N, $24^{\circ}.3$ E. - H=18:37:55 (BCIS). $39^{\circ}.7$ N, $23^{\circ}.8$ E. - H=18:37:57, M=5 (MOS). Am=75 μ , Tn=3.2 sec., Ae=133 μ , Te=2 sec., Ms=5.4 (Athens). Magnitude adopted 5 1/2. Felt in <u>Magnesia</u> (IV at Volos, III+ at St.-Georges-Iolkou) and on <u>Lemnos Island</u> (IV at Myrina). Area of felt shaking about 55,000 km ² , M.M=5.1*. Focal depth about 50 km.
		eSg		54.9				
9	ATH	eS	18	52	33.5	110		Northern Sporades, epicenter adopted, $38^{\circ}.9$ N, $24^{\circ}.3$ E. - H=18:52:01, h=75 km, M=4.3. Recorded up to 90° , N° of stations 14 (ISC). $39^{\circ}.2$ N, $24^{\circ}.1$ E. - H=18:51:56.1, h=33 km, M=4.4 (USCGS). Magnitude adopted 4 1/2.

25.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar.								
9	ATH	iS	19	00	00.0	125		Central Greece (Phokis), epicenter adopted, $38^{\circ}5'N$, $22^{\circ}4'E$. - H=18:59:25, h=66 km, M=3.9. Recorded up to 90° , N° of stations 11 (ISC). $39^{\circ}3'N$, $24^{\circ}0'E$. - H=18:59:17.0, h=5 km, M=4.2 (USCGS). Magnitude adopted 4 1/4.
9	ATH	ePg	19	17	09.6C	130		Northern Sporades, $39^{\circ}N$, $24^{\circ}E$. - H=19:16:49. An=6 μ , Tn=2.0 sec., Ae= 7 μ , Te=2.0 sec.,
		eiPn			10.0			
		eiSg			25.8			
	PAT	ePn	19	17	22.2	210		M _s =4.2 (Athens).
		eSg			51.6			
9	ATH	ePg	19	19	39.3	130		Northern Sporades, $39^{\circ}N$, $24^{\circ}E$. - H=19:19:18 (Athens).
		eSg			54.8			
	PAT	ePn	19	19	54.1	210		
		ePg			57.8			
		eSg			20 18.7			
9	ATH	ePg	19	47	21.5	140		Northern Sporades, epicenter adopted, $39^{\circ}1'N$, $23^{\circ}9'E$. - H=19:46:58.7, h=19 km, M=5.0, Recorded up to 96° , N° of stations 66 (ISC).
		iSn			38.0			$39^{\circ}3'N$, $23^{\circ}9'E$. - H=19:46:58.2, h=19 km, M=4.7 (USCGS).
		eiSg			39.0			$39^{\circ}0'N$, $24^{\circ}3'E$. - H=19:46:59 (BCIS). An=30 μ , Tn=3.0 sec., Ae=130 μ , Te=6.0 sec., M _s =5.3 (Athens). Magnitude adopted 5 1/4.
	PAT	ePn	19	47	31.9	210		
		eSn			56.5			
								Felt in <u>Magnesia</u> (V+ at Kato-Lechonia, Zagora, St.-Georges-Iolkou, Laukos, V at Tsagarda, IV+ at Promyriion, Trikerion, IV at Volos, III at Stephanovikion, II+ at Pteleos, Keramidion), <u>Boeotia</u> (V at Kaparel-

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 9								lion, IV at Vaghia, III+ at Mourikion, St. St.-Demetrios, Leuktra, III+ at Orchomenos), Attica (IV at Kallithaea, Ampelakia, Amarousion, Kalamos, III+ at Palaeon-Phaliron, III at Aspropyrgos, Eleusis, Dafni, II+ at Ste.-Varvara) and on the Islands of Euboea (V at Amarynthos, IV at St.- Loukas, Oxylithos, Kyparission, III+ at Eretria, Istiae, Limni, III at Nea-Styra II+ at Aghios), Skiatos (IV at Skiathos), Aegina (III+ at Aegina). Not felt at Thisvi, Koryni, Plataeae, Mavromati, St.-Georges, St.- Thomas, St.-Vlasios (of Boeotia), Avlon, Kaesariani, Voula, Aegalao, Keratea, Grammatikon, Vilia (of Attica). Area of felt shaking about 95,000 km ² . M.M.=5.6*. Focal depth about 37 km.
9	ATH	ePg	20	14	50.3	130		Northern Sporades, epicenter adopted, 39°2N, 23°.8 E.-
		eSg		15	06.3			H=20:14:29 (Athens).
	PAT	ePh	20	15	02.3	205		38°.5N, 23°.3 E.- H=20:14:
		ePg			05.8			31, h=0 km. Recorded up to
		eSg			30.2			26°, N° of stations 8 (ISC).
								An=8 μ , Tn=1.4 sec., Ae=16 μ ,
								Te=2.0 sec., Ms=4.4 (Athens)
								Magnitude adopted 3 3/4.
9	ATH	eiPg	20	43	09.2 C			Near east coast of Euboea
		iSg			21.0			Island, epicenter adopted,
		iSgSg			24.5			38°.3N, 24°.7E.- H=20:42:54,

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Mar.							
9							$h=18$ km. Recorded up to 34° , N° of stations 8 (ISC). $38^\circ.8$ N, $24^\circ.1$ E. - H=20:42:52.7, $h=47$ km (USCGS). Magnitude adopted 3 3/4.
9	ATH	ePg	20	47	33.8	125	Northern Sporades, epicenter adopted, $39^\circ 1/4$ N, $23^\circ 3/4$ E. - H=20:47:14 (Athena). $36^\circ.2$ N, $28^\circ.1$ E. - H=20:46:33, $h=33$ km. Recorded up to 22° , N° of stations 6 (ISC). $An=14 \mu$, $Tn=3$ sec., $Ae=25 \mu$, $Te=2.8$ sec., $M_s=4.6$ (Athens). Magnitude adopted 3 1/2.
		eiPn			34.5		
		eiSg			48.9		
		eiSn			49.5		
	PAT	ePn	20	47	47.9	205	
		eiSg			48 16.4		
9	ATH	ePg	21	20	26.9	135	Northern Sporades, epicenter adopted $39^\circ.2$ N, $23^\circ.9$ E. - H=21:20:04.5, $h=7$ km, $M=4.6$. Recorded up to 96° , N° of stations 50 (ISC).
		eiSn			43.2		
	PAT	ePn	21	20	38.7	210	$39^\circ.2$ N, $23^\circ.8$ E. - H=21:20:04.9 $h=13$ km, $M=4.7$ (USCGS). $39^\circ.4$ N, $23^\circ.8$ E. - H=21:20:11, $M=5$ (MOS).
		eSb			05.3		
		eSg			07.3		
							$An=60 \mu$, $Tn=2.6$ sec. $Ae=131 \mu$, $Te=4.3$ sec., $M_s=5.3$ (Athens). Magnitude adopted 5. Felt in <u>Magnesia</u> (V at Laukos, IV+ at Promyriion, Trikerion, Zagora, IV at Kato-Lechonia, III at Kanalia, Stephanovikion, II+ at Pteleos). <u>Attica</u> IV+ at Pacania, Neon-Psychikon, Neon-Phaliron, Daphni, III+ at Penteli, Nea-Liosia, Palaeon-Phaliron, Marathon, III at Aspropyrgos, II+ at Ste.-Varvara), <u>Boeotia</u> (IV at Orchomenos, Vaghia, III+ at St.-De-

28.

	Date	Stat.	Phase	h m s	Δ km	Remarks
Mar.						
9						
						metrius, III at Leuktra), Karditsa (III+ at Artesianon), and on the Islands of Alonnisos (IV+ at Alonnisos), Euboea (IV+ at St.-Loukas, Kyparission, IV at Eretria, Kymi, III+ at Amarynthos, Limni, II+ at Aghios, Oxylinthos), Skiathos (III at Skiathos), and Lesbos (III at Keramion). Not felt at Volos (of Magnesia), Vilia, Grammatikon, Keratea, Voula, Melissia, Nea-Peramos, Ampelakia, Kallithea, Avlon, Eleusis, Megara (of Attica), St.-Thomas, St.-Georges, Kyriakion, Thisvi, Mavromation, Koryni, Asopia, Plataceae (of Boeotia), Istiaea, Neos-Pyrgos, Marmarion, of (Euboea). Area of felt shaking about 110,000 km ² . M.M.= 5.3*. Focal depth about 40 km.
9	ATH	ePg	21 43	30.0	130	Felt in Larisa (III at Gonoe).
		eiSg		46.0		
9	ATH	eiPg	22 19	29.2	135	Northern Sporades, epicenter adopted, 39°.2N, 24°.E.-
		eiSn		45.4		H=22:19:06.4, h=13 km, M=
PAT		ePn	22 19	40.5	210	4.6. Recorded up to 96°.N° of stations 30 (ISC).
		eSg		20 08.5		39°.2N, 24°.0E.- H=22:19:
						05.2, h=5 km, M=4.4 (USCGS).
						38°.9N, 24°.5E.- H=22:19:08
						(BCIS). An=22 μ, Tn=2.8 sec.,
						Ae=48 μ, Te= 3.9 sec., M _s =
						4.9 (Athens). Magnitude adopted 4 3/4.

29.

	Date	Stat.	Phase	h m s	Δ km	Remarks
Mar.						
9						
						Felt in Magnesia (V at Laukos, IV+ at Trikerion, IV at Kato-Lechonia, Keramidon, Zagora, III+ at Pramyriion, III at Velestinon, Stephanovikion, II+ at Pteleos, Kanalia), Boeotia (IV at Vaglia, III+ at Plataeae, III at Orchomenos, Leontarion, Leuktra), Attica (IV at Neon-Psychikon, Nea-Makri, III at Daphni, Aspropyrgos, Nea-Liosia, II+ at Ste.-Varvara, Kropia), Karditsa (IV at Artesianon), Phthiotis (III at Martinon), and on the Islands of Alonnisos (IV+ at Alonnisos), Euboea (IV at Kyparission, III+ at Eretria, Aliverion, St.-Loukas, Kymi, Amarynthos, II+ at Aghios, Neos-Pyrgos, Oxylinthos), and Skiathos (IV at Skiathos). Not felt at Thisvi, Mavromation, Koryni, St.-Georges, Kyriakion, St.-Thomas, (of Boeotia), Nea-Peramos, Kaesariani, Kallithea, Eleusis, Palaeon-Phaliron, Megara, Grammatikon, Keratea, Voula, Amarousion, Marathon, Vilia (of Attica). Agnanton, Anarva, Anthiron (of Karditsa), Marmarion, Istiaea, Linni (of Euboea). Area of felt shaking about 60,000 km ² . M.M.=5.2*. Focal depth about 36 km.
9	ATH	ePg	22 24	24.0	130	Northern Sporades, epicenter adopted, 39°1/4N, 24°E.- H=
		i!Sg		40.0		22:24:03 (Athens). 36°.2N,
PAT		ePn	22 24	36.1	210	

30.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 9		ePgPn	40.5	10.5				22°.6E.- H=22:23:57, h=33 km, M=4.4. Recorded up to 92°, N° of stations 9 (ISC). Magnitude adopted 4.
9	ATH	eiPg i!Sg	22 35 05.9	0.1	35			Northern Sporades, 39°1/4N, 24°E.- H=22:34:44 (Athens).
	PAT	ePn ePg eSg	22 35 19.0	22.0	220			
				23.2				
				49.1				
9	ATH	i!Sg	22 35 55.5	135				Northern Sporades, epicenter adopted, 39°3N, 23°8E.- H=22:35:15.3, h=18 km. M=4.8
	PAT	eiSg	22 36 16.4	205				Recorded up to 96°, N° of stations 60 (ISC). 39°.2N, 23°.7E.- H=22:35:16.3, h=21 km, M=4.8 (USCGS). 39°.4N, 23°8E.- H=22:35:18, M=5 (MOS). An=40 μ, Tn=3.5 sec., Ae=38 μ, Te=2.6 sec., Ms=4.9 (Athens).
								Magnitude adopted 5 1/4. Felt on the Islands of <u>Alonnisos</u> (IV+ at Alonnisos), <u>Euboea</u> (IV+ at Kyparission, III+ at Kymi, St.-Loukas, II+ at Amarynthos), <u>Skiathos</u> (IV at Skiathos) and in the regions of <u>Magnesia</u> (IV+ at Laukos, Trikerion, Kinovrysi, IV at Kato-Lechonia, Zagora, Keramidion III+ at Promyriion, II+ at Pteleos Kanalia), <u>Attica</u> (IV+ at Nea-Liosia, IV at Neon-Psykikon, III+ at Keratsiion, Nea-Smyrni, III at Daphni, Aspropyrgos, II+ at Ste.-Varvara), and <u>Boetia</u> (III+ at Vaghia, III at Orchomenos, Asopia). Not felt at Istiaeia (if Euboea), Volos, Perivlepton of Magnesia), Villia, Marathon, Nea-Peramos, Neon-Phaliron, Kallithea, Eleusis, Megara, Grammatikon, Keratea, Voula, Amarousion, Marathon, Kaeasaria, Villia (of Attica).

31.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 9								Thisvi, Mavromation, Koryni, Leuktra, Plataeae (of Boeotia), Anavra, Agnateron, (of Katditsa). Area of felt shaking about 55,000 km ² , M.M.=5.2*. Focal depth about 41 km.
9	ATH	ePg eiSg	23 16 29.2	130				Felt on Euboea Island (IV at Avlonarion).
				44.5				
10	ATH	eiPg eiPn i!Sg	00 04 57.0	C.S	130			Northern Sporades, 39°.2N, 23°.8E.- H=00:04:52.9, h=0 km. Recorded up to 25°, N° of stations 9 (ISC). An=16 μ, Tn=2.4 sec., Ae=38 μ Te=3.5 sec., Ms=4.8 (Athens).
	PAT	ePn ePg eSg	00 05 08.0	210				Magnitude adopted 3 3/4. Felt in <u>Magnesia</u> (IV+ at Trikerion, Zagora, IV at Laukos, Kato-Lechonia, Keramidion, III+ at Promyriion, II+ at Pteleos, Kanalia), <u>Boeotia</u> (III+ at Leuktra, III at Orchomenos, II+ at Kyriakion), <u>Attica</u> (III at Aspropyrgos, Daphni, II+ at Ste.-Varvara) and on the Islands of <u>Alonnisos</u> (IV+ at Alonnisos), <u>Euboea</u> (IV at Psachna, Litharion, III+ at Istiaeia, St.-Loukas, Eretia, Limni, III at Kymi, Amarynthos, II+ at Aghios, Neos Pyrgos), <u>Skiathos</u> (IV at Skiathos).
								Not felt at Plataeae, Vaghia, Thisvi, Mavromation, Koryni, St.-Georges (of Boeotia), Kallitheia, Eleusis, Megara, Grammatikon, Keratea, Voula, Amarousion, Marathon, Kaeasaria, Villia (of Attica). Area of felt shaking about 45,000 km ² , M.M.=5*. Focal depth about 38 km.
10	ATH	eiPg i!Sg	01 36 27.3	C.S	130			Northern Sporades, epicenter adopted, 39°.1N, 23°.8 E.-
				43.0				

32.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 10	PAT	ePg eSn	01	36	38.1 37 17.5	210	H=01:36:05.8, h=18 km. M=5.0. Recorded up to 96°, N° of stations 101 (ISC). 39°0N, 24°0E.- H=01:36:05 (BCIS). 39°2N, 23°9 E.- H=01:36:07.3, h=33 km. M=4.7 (USCGS). 39°4N, 23°6E.- H=01:36:09, M=5 (MOS). An=50μ, Tn=1.9 sec., Ae=93μ, Te=2.9 sec., Ms=5.2 (Athens), Magnitude adopted 5 1/2. Felt on the Islands of Euboea (IV+ at Nea-Artaki, IV at Eretria, Psachna, Kyparission, St.-Loukas, Istiaea, Linni, III+ at Oxylithos, Amarynthos, Neos Pyrgos, Kyni, II+ at Chalkis, Aghios), Alonnisos (IV at Alonnisos), Skyros (IV at Skyros), Lemnos (III+ at Myrina), Salamis (III+ at Salamis), Aegina (III+ at Aegina), Skiathos (III at Skiathos) and in the regions of Magnesia (IV+ at Loukas, Trikerion, IV at Kato-Lechonia, Ano-Lechonia, Zagora, Kramidion, III at Promyron, II+ at Kanalia), Larisa (III at Gonoe), Boeotia (IV at Davlia, St.-Thomas, Mourikion, III+ at Leuktra, Vaghia, Orchomenos, III at Leontarion, Pavlon), Attica (IV at Elousis, III+ at Megara, III at Aspropyrgos, Nea-Liosia, II+ at Raphina). Not felt at Volos, St.-Vlassios (of Magnesia), Koryni, Thisvi, Mavromatiom, Asopia, Plataeae, Levadia (of Boeotia), Avlon, Keratea, Grammatikon, Villia, Marathon, Melisia, Voula, Kesaiano (of Attica). Area of felt shaking about 70,000 km ² , M.M.=5.3. Focal depth about 47 km. Felt in Phthiotis (IV at Martinon, Elatia).	
	ATH	eiPg	02	10	01.8			

33.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 10	ATH	ePg eiPgPg eiSg	03	37	19.9 21.4 36.0	130	Felt in Magnesia (IV at St.- Lavrentios).	
10	ATH	iPg i!Sg	19	46	31.4C 47.5	130	Northern Sporades, epicenter adopted, 39°3N, 24°0E.- H=19:46:10 (Athens). 38°3N, 20°3E.- H=19:45:46, h=0 km. Recorded up to 28°, N° of stations 6 (ISC). Magnitude adopted 3 3/4. Felt in Phthiotis II+ at Martinon.	
10	ATH	eiPg eiPgPg eiSg	21	04	41.7 43.2 58.0	130	Felt in Euboea Island (IV+ at Ste.-Anna).	
10	ATH	iPg iSg	21	50	44.0C 57.5	130	Northern Sporades, epicenter adopted, 39°3N, 23°9E.- H=21:50:19.8, h=37 km, M=4.8. Recorded up to 89°, No of stations 34 (ISC). 39°3N, 23°9E.- H=21:50:16.5, h=16 km, M=4.9 (USCGS). An=29μ, Tn=2.4 sec., Ae=33μ, Te=2.4 sec., Ms=4.8 (Athens). Magnitude adopted 4 3/4. Felt on Thasos Island (IV at Limenarion).	
11	ATH	ePn ePg eiSn eiSb eiSg	21	22	46.1 56.2 23 22.7 29.0 35.2	330	Felt on Crete Island, especially in Chania (III+ at Kantanos).	
12	ATH	eiPg eiSg	02	39	18.5 D 28.0	75	Felt in Corinthia (IV+ at Isthmia).	
12	ATH	i!Pg iPgPg iSgPg iSg	04	31	06.5CSW 07.9 09.6 22.0	130	Northern Sporades, 39°0N, 24°0.1E.- H=04:30:45.9, h=33 km. Recorded up to 35°, N° of stations 6 (ISC).	
	PAT	ePn	04	31	16.8	205	Magnitude adopted 3 3/4. Felt on Skyros Island (IV at Skyros).	

34.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Mar. 12	ATH	eiPg	11	23	16.0	125	Felt on Skyros Island (III at Skyros).
		ei!Sg			31.0		
12	ATH	eP	20	20	21.3	540	Off east coast of Southern Italy, epicenter adopted, $38^{\circ}8'N$, $17^{\circ}6'E$. - H=20:19:08, h=95 km. M=4.5. Recorded up to 88° , N° of stations 39 (ISC). $38^{\circ}9'N$, $17^{\circ}7'E$. - H=20:19:06.5, h=73 km, M=4.6 (USCGS). Magnitude adopted 4 3/4.
		iS			21 12.0		
13	ATH	i!P	03	24	25.1CS	150	Gulf of Paganitikos, $39^{\circ}3'N$, $23^{\circ}1'E$. - H=03:24:02, h=65 km. Recorded up to 80° , N° of stations 6 (ISC). An=9 μ , Tn=3 sec., Ae=8 μ , Te=3.4 sec., Ms=4.4 (Athens). Magnitude adopted 3 1/2.
		iS			41.7		
13	ATH	iPn	04	09	03.2CSW	125	Northern Sporades, epicenter adopted, $39^{\circ}1'N$, $24^{\circ}0'E$. - H=04:08:40.6, h=11 km, M=4.8. Recorded up to 89° , N° of stations 62 (ISC). $39^{\circ}1'N$, $23^{\circ}9'E$. - H=04:08:40.5, h=12 km, M=5.5 (USCGS). $39^{\circ}2'N$, $24^{\circ}1'E$. - H=04:08:42 (BCIS). $39^{\circ}1'N$, $23^{\circ}6'E$. - H=04:08:42, M=5 1/4 (MOS). An=30 μ , Tn=4.0 sec., Ae=50 μ , Te=3.8 sec., M=5.0 (Athens). Magnitude adopted 5 1/4.
		iSg			18.2		
	PAT	ePn	04	09	14.1	215	
13	ATH	i!!Pg	04	09	57.0 CS	125	Northern Sporades, epicenter adopted, $39^{\circ}0'N$, $23^{\circ}7'E$. - H=04:09:37.9, h=33 km, M=5.1. Recorded up to 129° , N° of
		i!!Sg			10 12.0		
	PAT	iSg	04	10	31.0	200	

35.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Mar. 13							stations 78 (ISC). $39^{\circ}2'N$, $24^{\circ}1'E$. - H=04:09:33 (BCIS). $39^{\circ}0'N$, $23^{\circ}4'E$. - H=04:09:38.5, h=33 km. M=5.3 (USCGS). $39^{\circ}1'N$, $23^{\circ}9'E$. - H=04:09:39 (MOS). An=270 μ , Tn=4.4 sec., Ms=5.7 (Athens). Magnitude adopted 5 1/2. Felt on the Islands of Skopelos (V+ at Skopelos), Alomisos (V+ at Alomisos), Euboea (IV+ at Ste.- Anna, Istiaea, IV at Chalkis, Kymi, Vrysi, Karystos, III+ at Neos-Pyrgos), Skyros (IV at Skyros) and in the regions of Magnesia (V at Trikerion, IV+ at Volos, IV at Stephanovikion), Boeotia (IV+ at Thebes) and Attica (II+ at Avlon). Area of felt shaking about $30,000 \text{ km}^2$, M.M.=4.9*. Focal depth about 21 km.
13	ATH	eiPg	09	09	54.1	130	Northern Sporades, $39^{\circ}1'N$, $24^{\circ}1'E$. - H=09:09:29.5, h=0 km. Recorded up to 24° , N° of stations 6 (ISC). Magnitude adopted 3 3/4.
		eiPgPg				55.8	
		eiSg			10 10.8		
		i!SgSg				12.8	
13	ATH	iPg	10	55	44.2 C	125	Northern Sporades, $39^{\circ}N$, $24^{\circ}E$. - H=10:55:25. Recorded up to 4° , N° of stations 5 (ISC). Magnitude adopted 3 1/2.
		iPgPg				45.8	
		iSgPnPg				47.5	
		i!Sg			56 01.0		
13	ATH	i!Pg	11	33	20.6CSW	125	Northern Sporades, epicenter adopted, $39^{\circ}1'N$, $24^{\circ}0'E$. - H=11:33:21.3, h=33 km. Recorded up to 89° , N° of stations 6 (ISC). $39^{\circ}1'N$, $24^{\circ}1'E$. - H=11:33:01.3, h=33 km (USCGS). Ma-
		iPgPg				21.9	
		iSg				36.8	

36.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar.								Magnitude adopted 4.
13	ATH	iPg	15	42	36.7	QSW	125	Northern Sporades, epicenter adopted, $39^{\circ}.1N$, $23^{\circ}.9E$.- H=15:42:16.5, h=18 km, M=4.6. Recorded up to 90° , N° of stations 23 (ISC). $39^{\circ}.1N$, $24^{\circ}.1E$.- H=15:42:16.8, h=34 km, M=4.5 (USCGS). Magnitude adopted 4 1/2.
		iSgPnPg			40.3			
		iSgPg			42.2			
		iSg			52.2			
		iSn			52.8			
		iSgSg			54.8			
14	ATH	ePn	04	37	55.5		195	Felt in Karditsa (IV at Karditsa).
		eSn			38.16.5			
14	ATH	eiPn	06	05	45.3		390	Greece-Albania border region, $39^{\circ}.9N$, $20^{\circ}.2E$.- H=06:04:49.3, h=0 km, M=4.6. Recorded up to 88° , N° of stations 9 (ISC). Magnitude adopted 4. Felt in Kastoria (II+ at Nestorion).
		eiSn			06.28.5			
14	ATH	eiPb	16	25	21.5	C	195	Felt in Karditsa (IV+ at Myrini, IV at Karditsa).
		eiSn			44.0			
15	ATH	eiSg	04	47	50.2			Felt on Ios Island (IV at Ios).
15	ATH	ePn	07	46	46.5		190	Felt in Karditsa (II+ at Magoula).
		eiSn			47.08.3			
		eiSb			09.0			
15	ATH	iPg	23	08	50.0	C	125	Northern Sporades, epicenter adopted, $39^{\circ}.2N$, $24^{\circ}.0E$.- H=23:08:30.9, h=33 km, M=4.7. Recorded up to 96° , N° of stations 24 (ISC). $39^{\circ}.1N$, $24^{\circ}.2E$.- H=23:08:29.9, h=33 km, M=4.6 (USCGS). Magnitude adopted 4 1/2.
		iPn			51.0			
		iPgPg			52.0			
		iSg			09.05.4			
		iSgSg			09.1			

37.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar.								
16	ATH	ePg	02	25	41.5		130	Felt on Skyros (III at Skyros).
		eiSg			57.6			
17	ATH	ePg	14	06	09.0		370	Western Turkey, $38^{\circ}.1N$, $28^{\circ}.1E$.- H=14:05:01, h=33 km. Recorded up to 93° , N° of stations 7 (ISC). Magnitude adopted 4.
		eiSg			52.0			
18	ATH	eiPg	02	05	43.9	C	105	Felt in Boeotia (IV at Kyriakion, Distomon, III+ at Davlia).
		iSg			57.2			
19	ATH	ePn	04	36	40.6		405	Greece-Bulgaria border region, epicenter adopted, $41^{\circ}.5N$, $23^{\circ}.1E$.- H=04:35:45.4, h=12 km, M=4.5. Recorded up to 94° , N° of stations 23 (ISC). $41^{\circ}.4N$, $22^{\circ}.8E$.- H=04:35:44.1, h=12 km, M=4.2 (USCGS). $41^{\circ}.4N$, $22^{\circ}.6E$.- H=04:35:48 (BCIS). Magnitude adopted 4 1/2. Felt in Kilkis (V at Mouriae, IV at Plaghia, III+ at Drosaton) and Kavala (III at Podochorion).
		eiSn			37.24.9			
19	ATH	ePn	09	10	27.6		400	Greece-Yugoslavia border region, $41^{\circ}.4N$, $22^{\circ}.6E$.- H=09:09.5 (BCIS). Felt in Kilkis (IV at Mouriae).
19	ATH	e?(Pn)	19	28	48.6			Felt in Kilkis (IV at Mouriae).
19	ATH	eiSg	19	33	05.2		390	Greece-Yugoslavia border region, epicenter adopted, $41^{\circ}.5N$, $22^{\circ}.9E$.- H=19:31:09.6h=0 km. Recorded up to 87° , N° of stations 6 (ISC). $41^{\circ}.4N$, $22^{\circ}.6E$.- H=19:31:15 (BCIS). Magnitude adopted 4.

38.

Date	Stat.	Phase	h m s	Δ km	Remarks
Mar.					
19	ATH	eSn	19 36 53.5	375	Greece-Yugoslavia border region, $41^{\circ}.4N$, $22^{\circ}.6E$.- H=19:35:18 (BCIS).
19	ATH	ePn	23 38 25.0	375	Greece-Yugoslavia border region, epicenter adopted, $41^{\circ}.4N$, $22^{\circ}.9E$.- H=23:37:31.9, h=33 km, M=4.5. Recorded up to 88° , N° of stations 17 (ISC). $41^{\circ}.5N$, $22^{\circ}.8E$.- H=23:37:31.5, h=33 km., M=4.3 (USCGS). $41^{\circ}.4N$, $22^{\circ}.6E$.- H=23:37:32 (BCIS). Magnitude adopted 4 1/4. Felt in Kilkis (V at Mouriae, IV at Plagia, III+ at Drosaton).
22	ATH	iPg	03 22 45.7	CS 120	Northern Sporades, epicenter adopted, $39^{\circ}.1N$, $23^{\circ}.8E$.-
		iPg	03 22 46.7		
		iSn	23 02.0		H=03:22:22.2, h=1 km, M=4.6.
PAT		ePn	03 22 55.7	225	Recorded up to 96° , N° of stations 38 (ISC). $39^{\circ}.1N$, $24^{\circ}.2E$.- H=03:22:25.9, h=33 km, M=4.5 (USCGS). An=85 μ , Tn=2.6 sec., Ae=251 μ , Te=2 sec., Mg=5.5 (Athens). Magnitude adopted 4 3/4. Felt on the Islands of <u>Alonnisos</u> (IV+ at Alonnisos), <u>Skopelos</u> (IV+ at Skopelos), <u>Euboea</u> (IV+ Ste.- Anna, IV at Vrysi), <u>Skyros</u> (III+ at Skyros) and in the region of <u>Attica</u> (III at Athens). Area of felt shaking about 45,000 km ² , M.M=5.0*. Focal depth about 38 km.
23	ATH	eP	16 58 46.9	205	Near south coast of Peloponnesus, epicenter adopted, $36^{\circ}.6N$, $22^{\circ}.5E$.- H=16:58:15.7, h=

39.

Date	Stat.	Phase	h m s	Δ km	Remarks
Mar.					
23					141 km. Recorded up to 65° , N° of stations 7 (ISC). $36^{\circ}.5N$, $22.4^{\circ}E$.- H=16:58:14.3, h=136 km, M=4.4 (USCGS). Magnitude adopted 4 1/4.
24	ATH	eiPg	07 32 37.0	C 125	Northern Sporades, $38^{\circ}.9N$, $24^{\circ}.1E$.- H=07:32:15.9, h=0 km. Recorded up to 4° , N° of stations 5 (ISC). Magnitude adopted 3 1/2.
		eiSg			
		i!SgSg			
24	ATH	e(Sg)	13 18 03.8		Felt in Jannina (IV at Terovon).
26	ATH	eiPn	20 30 47.9	C 640	Southern Turkey, epicenter adopted, $36^{\circ}.8N$, $30^{\circ}.9E$.- H=20:29:22.6, h=111 km. M=5.0. Recorded up to 101° , N° of stations 67 (ISC). $36^{\circ}.8N$, $30^{\circ}.9E$.- H=20:29:22.0, h=110 km, M=5.3 (USCGS). $36^{\circ}.7N$, $30^{\circ}.7E$.- H=20:29:36.7, h=120 km (MOS). $38^{\circ}.0N$, $30^{\circ}.9E$.- H=20:29:25 (BCIS). Magnitude adopted 5 1/2.
31	PAT	i!P	09 47 38.5	50	Central Greece (Phokis), epicenter adopted, $38^{\circ}.4N$, $22^{\circ}.3E$.- H=09:47:26.3, h=45 km, M=6.3. Recorded up to 161° , N° of stations 279 (ISC). $38^{\circ}.4N$, $22^{\circ}.2E$.- H=09:47:29, h=100 km (BCIS). $38^{\circ}.5N$, $22^{\circ}.2E$.- H=09:47:30, h=75 km (MOS). $38^{\circ}.6N$, $22^{\circ}.4E$.- H=09:47:30.7, h=78 km, M=6.3 (USCGS). M=7.4 (Uppsala), 6 3/4-7 (Strasburg, Berkeley), 6 3/4 (Pasadena), 6 1/2-6 3/4 (Palisades), 6.6 (Sofia), 6.4 (Pruchonice).
	ATH	i!!P	09 47 49.6	DNW 140	
		ei:S	48 06.1		
		ei:ScS	10 02 47.6		

40.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 31								An=2,250 μ , Tn=1.6 sec., Ms=6.7 (Athens). Magnitude adopted $6\frac{3}{4}$. Destructive earthquake in central Greece. According to official reports 15 houses in Aetolia were destroyed, 1418 were damaged beyond repair and 506 slightly. In 19 localities of Phokis 233 houses were badly damaged, 266 were moderately damaged and 206 slightly. In 35 localities of Argolis 35 houses were damaged beyond repair and 218 houses were moderately or slightly damaged. Casualties: 6 persons killed and 17 injured. Fissures 10-20 m long and 10-15 cm wide were observed in many places of the meizoseismal zone (e.g. Pteri of Achaia, Kandyla of Acarnania and Kryonerion of Corinthia) and landslides. The shock was felt in the regions of <u>Aetolia</u> (VIII+ at Bourlesia, Grammatikon, Agri-nion, VII at Evinochorion, Myrtia, St.-Andreas, VI+ at Kae-nourghion, Naupaktos, Gavalou, Zevgarakion, Mataranga, Aetolikon, Dokimion, VI at Pappa-datae, Palaeochorakion, Galatas, Mesolonghion, Gouria, Paravola, St.-Konstantinod, V+ at Neochorion, Riganion, V at Nea-Avorani, Analipsis, Panaetolion, Angelokastron, Platanos, IV at St.Vlasios), <u>Achaia</u> (VIII at Oasis, Meto-

41.

Date	Stat.	Phase	h:m	s	Δ km	A	Remarks
Mar 31							chion, Drosia, Peithorion, Dra- ganon, Aeghra, Diakopton, Me- diloglion, Pteri, Karaeika, VII+ at Nerantsiae, VII at Patras, Vilivina, Rododafni, Valimiti- ka, VI+ at Lechourion, Kato-Kli- toria, Vrachneika, Klitor, Lou- sika, Alissos, Ano-Kastritsion, VI at Mazarakion, Sagheika, Kou- nina, Mavrikion, Kakkopetra, Chalandritsa, Akrata, Kato-A- chaia, V+ at Skiadas, Kalavry- ta, Kalanistra, Temeni, Kerte- zi, V at Drepanon, St.-Georges- Rion, Aragozena, Drymos, IV+ at Zachlorou, Dafni), <u>Elis</u> (VII+ at Kolirion, Kakarouka, VII at Ano-Simikon, VI+ at A- malias, Ladikon, Epitalion, Ky- lini, Savalia, Salmoni, Lampia, Kalidona, IV at Manolas, Makri- sia, Pelopion, Platanos, Vou- rasion, Gastouni, Kato-Phiga- lia, Vounargos, V+ at Andravid- a, Krounce, Traganon, Myrsini, Pyrgos, Neochorion, Douniika, Andritsaena, Strephion, Kreste- na, Goumeron, V at Bartholomion, Kardama, Zacharo, Vrina, Kata- kolon, Chavarion, Kallitheia, IV at Varvasena), <u>Corinthia</u> (VII at Panarition, Kryonerion, Kia- ton, VI+ at Assos, Athikia, VI at Dervenion, Xylokastron, V+ at Lechaeon, V at Nemea, Isth- mia, Perighialion, Vrachation, Velon, Stimanga, Chiliomodion, St.-Vasilios, IV+ at Loutraki- on, Corinth, Archaea Corinth, St.-Theodoroe), <u>Phokis</u> (VII at Eupalion, VI at Itea, Kas-

42.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 31								tellion V+ at Chryson, V at Kallithea, IV+ at Euthymia, Desphina, Galaxidion, Lidorikion, IV at Polydroson), <u>Acarnania</u> (VII at Kandila, Phytiae, VI at Amphilochia, Monastirakion, V+ at Katouna, V at Astakos, IV+ at Palaeos, Pentalophon, Palaeomanina, Paliampela, Thyrion, IV at Loutron, Florias, Stanos, Vonitsa, Ampelakion, Lepenou, Patiopoulon, Mytikas, III+ at Peratia), <u>Preveza</u> (VII at Polyvryson, Kryopighi, VI at Louros, V at Nea-Samspouna, Philippias, Rizovounion, Parga, IV+ at Vrachos, Kanalakion, Kranaea, Kamarina, Pappadatae, IV at Michalitsion, III+ at Myrsini, Aghia, II+ at Thesprotikon, Flampoura), <u>Arcadia</u> (VI at Valtesinikon, V at Megalopolis, Astros, Daras, St.-Petros, Isari, Kolinae, St.-Nikolaos, Leonidion, St.-Andreas, Nestani, Tripotamos, Levidion, Stadion, Bilabi, Doliana, Vlachokerasia, IV+ at Langadia, Tropaea, Loukas, Kandila, Vytina, Kapsas, Rizae, Kakourion, Vizakion, IV at Parthenion, Paloumpa, Kosmas, Kollinae, III+ at Karkovounion), <u>Argolis</u> (VI+ at Arachnaeon, Asini, VI at Argos, V at Nea-Tirynthos, Palaea-Epidavros, Karya, Koustopodium, Nauplion, IV+ at Mykinae, Koelas, Ste.-Trias,

43.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 31								Ligourion, St.-Andrianos, Kranidion, Didyma, Nea-Epidavros, Phournae, Ermioni, IV at Achladokampos), <u>Messinia</u> (VI+ at Kremydia, VI at Kyparissia, Oechalia, Zevgolation, Katsaron, V+ at Ghianitsanika, Meroipi, Dorion, Kopanakion, V at Avramion, Skala, Charokopion, Chora, Pyrgos, Androusa, Philatra, Arios, Thouria, Diodia, Arphara, Valyra, Chatzi, Vasilitsion, Platy, Meligalas, Artikion, IV+ at Diavolitsion, Methoni, Longa, Evangelismos, Gargalianoe, Pylos, Chandrinos, Phinikous, Chrysokelaria, Ano-Dorion, Petalidion, Vlachopoulon, IV at Kalamae, Koryphasion, II+ at Psarion), <u>Boeotia</u> (VI at Thisvi, V+ at Vaghia, V at Ste.-Trias, Plataeae, Distomon, Koryni, Levadea, IV+ at Thebes, St.-Demetrios, Asopia, Leuktra, St.-Georges, Davlia, Chalia, Orchomenos, Panaghia, Kyriakion, Thespiae, IV at Akraefnion, Mavromation, St.-Thomas, Eleon, Leontarion, Aliartos), <u>Phthiotis</u> (VI at Makrakomi, Leuka, St.-Georges, V+ at Hypati, V at Lianokladion, IV+ at Lamia, Neon-Monastirion, Molos, Tithorea, St.-Konstantinos, Martinon, Rachae, Styllis, Sperchias, IV at Ladikon, Atalanti), <u>Karditsa</u> (VI at Oxya, V at Rentina, Phyllon, Palaeokklision, Koskinas, IV+ at Artesianon, Karditsomagoula,

44.

Date	Stat.	Phase	h m s	Δ km	Remarks
Mar. 31					Prodromos, Itea, Karditsa, Phanarion, Mataranga, Agnanteon, Vanari, IV at Anavra, Myrina, St.- Georges, Mese-nikolas, Karpochorion, Leon-tarion, Magoula, Kourtesion, Mourakion, Kalliphonion, So-phades, III+ at Kanalia, Mi-tropolis, III at Kedros), Ar-ta (VI at Klidion, V at Te-trakomon, Kompostion, IV+ at Ste.-Paraskevi, Agnanta, Ane-za, Graekikon, Nisista, IV at Ano-Kalentini, Ano-Graeki-kon, Chosepsi, Athamanion, Peta, Arta, Drosopighi, Chal-kiades, Necchorion, St.-Spy-ridon, Pighae, Korphovounion, Grammenitsa, Ammotopos, Ramia, Kato-Graekikon, III+ at Kata-raktis), Iaconnia (V+ at Spar-ti, Georgitsion, Xirokampion, V at Vrondamas, St.-Ioamis, Elos, Selasia, Kastorion, Lon-ganikos, Amyklae, Mystras, IV+ at Areopolis, Pappadianika, Karyae, Asopos, Magoula, Skou-ra, Palaepanaghia, Goritsa, Vresthena, Skala, Krokea, Ano-ghia, IV at St.-Demetrius, Neapolis, Gythion, Ierax, Ri-chia, Gerakion, Niata, Daphni, III+ at Molaoe, III at Sykea, Oetylos), Attica, (V+ at Ga-latsion, V at Dryopi, IV+ at Athens, Peuki, Megara, Paea-nia, Kropia, Piraeus, Ampela-kia, IV at Nea-Ionia, Nea-Ma-kri, Kalamos, Nea-Peramos, Kalamakion, Keratea, Gramma-

45.

Date	Stat.	Phase	h m s	Δ km	Remarks
Mar. 31					tikon, St.-Stephanos, Penteli, Ste.-Varvara, St.-Ioannis-Ren-tis, Vilia, Erythrae, Neon-Psychikon, Avlon, Aspropyrgos, Vouliagmeni, Daphni, Nikaea, Helioupolis, Kiphisia, Nea-Pa-latia, III+ at Stamata, Meli-sia, Hellinikon, III at Amarou-sion, Ste.-Paraskevi, II+ at Kalyvia-Thorikou), Trikala (V+ at Gomphoe, V at Taxiarchae, Zarkos, IV+ at Pighi, Palaeo-monastirion, Trikala, Phanero-menii, Kephalonvryson, IV at Me-gala-Kalyvia, Megarchis, Krya-Vrysi, Palaeopyrgos, Kastraki-on, III+ Pialia, Dialetkon, Ra-xa, Pyli, II+ at Pharkadon, Me-galon-Chorion), Evrytanias (V at Karpenision, Phourna, IV+ at Agrapha, IV at Kliston, Ra-phopoulon), Larisa (V at Amourion, IV+ at Tirmavos, Pla-tykampos, Nikaea, Deskati, La-risa, Ampelon, Myrae, IV at Krini, St.- Anargyroe, Eretria, Vamvakou, III+ at Vlachoghian-nion, Damasion, Gnoe, III at Omolion, II+ at Livadiion, Aghia), Thesprotia (V at Saghiada, IV+ at Philiatae, Nea-Soleukia, IV at Egoumenitsa, Paramythia, Fla-esion, Syvota, Eleutherion, III at Margarition), Kozani (V at Pontokomi, IV+ at Tranovaltos, Grevena, Ano-Komi, Ptolemais, Mavrodendrion, Velvendos, Kok-kinia, III+ at Anarachi, Sia-tista, Anatolikon, Tsotilion, Servia, Amygdalea, III at Era-

46.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 31								tyra, Kipourion, II+ at Aeani, Drepanon, Perdika), <u>Magnesia</u> (IV+ at Kato-Lechonia, Argalas- sti, Velestion, Agria, St.- Vlasiros, IV at Volos, Pteleos, Trikerion, Stephanovikion, Kan- nalia, Almyros, Euxinoupolis, III+ at Zagora, Keramidion), <u>Jannina</u> (IV+ at Terovon, Me- tsovon, Delvinakion, IV at Parakalamos, Kouklia, Mavroto- pos, Kourenta, III+ at Mega- lon-Peristerion, II+ at Rapha- neia), <u>Pieria</u> (IV at Katerini, Kallithea, III+ at Ritini, III at Moschotopos, Klonion, Lophos, II+ at Nea-Ephesos, Lit' ocho- ron), <u>Salonica</u> (IV at Vasili- ka, Kalamoton, III+ at Zagli- verion, Epanomi, Neapolis, III at Saranta-Ekklesia, II+ at St.-Vasilios, Ampelokipos), <u>Florina</u> (IV at Amyntaeon, Flori- na, Sklithron, Vevi, Xinon- Neron, III at Armenochorion), <u>Kastoria</u> (IV at Argos-Oresti- kon), <u>Xanthi</u> (IV at Evlalon, III+ at Diomidia, III at Deph- non), <u>Emathia</u> (III+ at Nision, II+ at Naousa), <u>Pelli</u> (III+ at Aridea, III at Edessa, Pe- ristasis, Platamon, Krya-Vry- si, II+ at Skotina), <u>Chalki- dike</u> (III+ at Sykea, III at Polygyros, II+ at Lerisos, St.- Nikolaos), <u>Kilkis</u> (III+ at Roda), <u>Evros</u> (III at Anthia, II+ at Kastaneae), <u>Rhodopi</u> (II+ at Amvrosia), and on the Islands of <u>Zante</u> (V+ at Keri- on, V at Skoulikadon, IV+ at

47.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Mar. 31								Lithakia, Ano-Volimae, Zante, Gai- tanion, Kastanarion, IV at Voli- mae), <u>Ithaca</u> (V Ithaca), <u>Leukas</u> (V at Leukas, IV+ at Karya, St.- Petros, IV at Marantochorion), <u>Corfou</u> (V at Gastourion, IV+ at Aphra, Kynopiastae, Neochorion, Leukimi, Chlomatiana, Perivoli- on, Paghoe, Riglades, IV at Cor- fou, Episkepsis, Avliotae, Karou- sades, Skriperon, St.-Matheos, III+ at Nymphae, Argyrades, Ka- to-Korakiana), <u>Skopelos</u> (V at Glossa, IV+ at Skopelos), <u>Ski- athos</u> (V at Skiathos), <u>Cephalonia</u> (IV+ at Chionata, Skala, Sami, Poros, Dilianata, Argostolion, IV at Lixourion, Svoronata), <u>Eu- boea</u> (IV+ at St. Loukas, Taxiar- chis, Mytikas, Loutra-Aedipsou, Istiaea, IV at Makrykapa, Chalkis, Kymi, Limni, Psachna, Marmarion, Vrysi, III+ at Neos-Pyrgos, Nea- Psara, Ochthonia, Nea-Artaki, Ste.- Anna, III at Nea-Styra, Androni- anoe, Avlonarion, Oxylythos, II+ at Aghios, Styra) <u>Salamis</u> (IV+ at Salamis), <u>Aegina</u> (IV at Ae- ghina), <u>Hydra</u> (IV at Hydra), <u>Po- ros</u> (IV at Poros), <u>Paxoe</u> (IV at Paxoe), <u>Skyros</u> (III at Skyros), <u>Seriphos</u> (III at Seriphos), <u>Na- xos</u> (III at Koronis), <u>Kimolos</u> (III at Kimolos), <u>Thera</u> (III at Thera), <u>Kythera</u> (III at Potamos), <u>Kalamos</u> (II+ at Kalamos), <u>Paros</u> (II+ at Paros), <u>Kos</u> (II+ at Kos), <u>Kalymnos</u> (II+ at Kalymnos), and further in the regions of Crete Island: <u>Heraklion</u> (IV+ at Tyli-

48.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

Mar.

31

Remarks

sos, III+ at Epano-Archanae, Archanae, Moerae, Episkopi, III at Tourloti, Dafne), Chania (IV at Chania, Souda, Mourniae, Palaeochora, III+ at Galatas, Voukoliae, III at Malane), Rethymnon (III+ at Rethymnon, Melidafni, Spilion), The shock was also felt in Yugoslavia (II+ at Ljubljana) and from south Italy until Trieste (III). Not felt at Anthiron (of Karditsa), Asprokklisia (of Trikala), Kastrion (Thesprotia), Doliana (of Janina), Komnina, Aemilianos, St.- Demetrios, Neapolis (of Kozani), Aeghinion, Kolindros, Vrondou, Trilophon, St.- Demetrios, Dion (of Pieria), Vathylakos, Vasilika, Koushalia, Gephyra, Adendron, Liti, Polichni, Pentalophon, Eleutherion, Lachanas, Menemeni, Askos, (of Salonica), Nestorion, Dencí (of Kastoria), Polypotamos, Skopia (of Florina), Angelochorion, St.- Georges, Makrochorion, Platy, Meliki, Prodromos (of Emathia), Giannitsa, Athyra, Araviscs, Mylopotamos, St.- Georges, Artisa (of Pelli), Arnaea, Galatista, Nea-Moudania, (of Chalkidike), Polykastron, Nea-Santa, Aghio-kerion, Vaphiochorion (of Kilkis), Alistrati, Achinos, Achladochorion, Ammoudia (of Serae), Kavala (of Kavala), Mandra, Exochi, Avdira, Fras-

49.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

Mar.

31

Remarks

mion, Genisea, Koufon, Gerakas, Kotyli (of Xanthi), Hellinochorion, Ardanopholia (of Evros), Kosmion, Aeghiron, Iasmos, Ariana, Kechros, Arivsi (of Rhodopi), Karystos, Marmarion (of Euboea), Kalyvae, Vamos (of Chania), Goniae, Galia Kounavoe, Zaros, Tympakion, Malia (of Heraklion), Akoumia, Margaritae, Melampes (of Rethymnon), Neapolis, Hierapetra, Kato-Chorion, St.-Nikolaos, Kritsa, Sitia, St.-Georges (of Lasithion), Milos, Artemon (of Milos), Naxos (of Naxos), Drios (of Kea), Rhodes (of Rhodes), Kasos (of Kasos), Astypalaea (of Astypalaea), Ios (of Ios), Amorgos (of Amorgos), Emporion (of Thera), Andros (of Andros), Ano-Syros (of Syros), Kythnos (of Kythnos). Area of felt shaking about 630,000 km², M.M=6.9*. Focal depth about 30 km.

31 ATH iP 12 01 33.4DNW 140 i:S 51.4

Central Greece (Phokis), epicenter adopted, 38°5'N, 22°2'E. - H=12:01:11.7, h=78 km, M=4.6. Recorded up to 96°. N° of stations 27 (ISC). 38°3'N, 22°0'E. - H=12:01:10.3, h=74 km, M=4.6 (USCGS). 38°4'N, 22°2'E. - H=12:01:10, h=100 km (BCIS). An=19 μ, Tn=2.9 sec., Ae=32 μ, Te=3.5 sec., Ms=4.8 (Athens). Magnitude adopted 4 3/4. Felt in Achaia (IV+ at Kounina, Patras, Drepanon, IV at St.- Georges-Rion, Rhododafni, Ka-

50.

Date Stat. Phase h m s Δ km

Mar.

31						
	i!Pg	20	08	44.50SW	135	
	i!PgSg			51.4		
	i!Sg		09	01.6		
PAT	ePn	20	08	55.8	225	
	eSb			09 24.2		

lavryta, III+ at Drosia, Lou-sika, II+ at Chalandritsa), Aetolia (IV+ at Agrinion, IV at Mesolonghion, Palaechora-kion, II+ at Necchorion), A-carmania (IV at Astakos, III at Palaeomanina), Elis (III+ at Strephion, III at Vrina), Boeotia (III at Davlia II+ at Itea), and on the Island of Euboea (III+ at Vryssi). Area of felt shaking about 70,000 km², M.M=5.0*. Focal depth about 47 km.

Apr.

1 ATH ei(Sg) 10 28 52.0

Felt on Kalymnos Island (II+ at Kalymnos).

2 ATH e:Pn 09 28 26.5 175
iPgPg 29.5
iSm 46.0

Felt in Magnesia (IV+ at Ses-klon) and Larisa (IV at Ere-tria).

3 ATH i!!Pg 05 19 23.6SW 10
iSg 25.0
PAT eSg 05 20 10.6 165

Attica, epicenter adopted, 37°.9N, 23°.7E.- H=05:19:21 An=292 μ, Tn=1.4 sec., Ae=258 μ, Te=1.0 sec., Ms=4 1/4 (Athens). 37°.7N, 23°.8E.- H=05:19:18; h=0 km, M=4.3.

Date Stat. Phase h m s Δ km

Apr.

3

3 ATH eiPg 09 47 17.5D

3 PAT ePg 14 31 08.6 115
ATH eiPn 14 31 30.6CE 280
iSm 32 02.0

Recorded up to 91°, N° of sta-tions 9 (ISC). Magnitude adopt-ed 4 1/4. Felt in Attica (IV+ at Athens, Kallithea, Perama, IV at Metamorphosis, Kiphisia, III+ at Paeania, III at Pira-eus). Boeotia (IV at Thebes) and on the Island Salamis (IV at Salamis). Area of felt shak-ing about 10,000 km²; M.M.=4.1*.

Felt on Ithaca Island (II+ at Ithaca).

Cephalonia Island, epicenter adopted, 38°.2N, 20°.5E.- H=14:30:48, h=25 km, M=4.9. Re-corded up to 95°, N° of sta-tions 68 (ISC). 38°.3N, 20°.4 E.- H=14:30:47.7, h=22 km, M=5.0 (USCGS). 38°.4N, 20°.6 E. H=14:30:53, h=60 km (BCIS). An=10 μ, Tn=3.4 sec., Ae=4 μ, Te=2.0 sec., M=4 1/2 (Athens). Magnitude adopted 5 1/4.

Felt on the Islands of Cepha-lonia (IV+ at Argostolion, Li-xourion), Zante (IV at Vol-mae) and Ithaca (IV at Itha-ca). Area of felt shaking about 5,000 km², M.M=3.7*.

3 PAT e(P) 15 01 36.3 (155)
ATH e:P 15 01 56.9 300
eiS 01 29.0

Off south west coast of Zante Island, epicenter adopted, 37°.4N, 20°.3E.- H=15:01:14.9, h=67 km, M=4.3. Recorded up to 90°, N° of stations 14 (ISC). 37°.4N, 19°.8E.- H=15:01:13, h=50 km, M=4.2 (USCGS).

51.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Apr.								An=4 μ , Tn=1.2 sec., Ae=4 μ , Te=0.8 sec., M _S =4 1/2 (Athens). Magnitude adopted 4 1/4. Felt on the Islands of Cephalonia (IV at Argostolion, Lixourion) and Ithaca (II+ at Ithaca). Area of felt shaking about 45,000 km ² , M.M.=5*.
3								
5	PAT	i!Pg	03	13	06.1	C	70	Peloponnesus (Arcadia), epicenter adopted, 37°8' N. 22°0' E. - H=03:12:54.6, h=34 km, M=5.4. Recorded up to 155°, N° of stations 218 (ISC).
	ATH	i!Pn	03	13	20.6	DSW	165	37°.7N, 21°.8E. - H=03:12:54.2, h=34 km. M=5.7 (USCGS).
		iSgPg			27.1			37°.4N, 21°.9E. - H=03:12:50 (BCIS).
		iSn			40.3			37°.5N, 21°.7E. - H=03:12:50, M=6 (MOS). An=354 μ , Tn=2 sec., Ae=790 μ , Te=1.2 sec., M _S =6 1/4 (Athens).
								M=6 1/4 (Uppsala), 6.0 (Strasbourg, Moxa), 5 1/2-5 3/4 (Palisades), 5.3 (Pruhonice). Magnitude adopted 6 1/4.
								Destructive earthquake in the northwestern section of Peloponnesus affected seriously the districts of Elis, Arcadia, Messinia, Achaia, Corinthia, Laconia and in the north of Peloponnesus the districts of Phokis and Aetolia-Acarnania. Casualties: 18 persons killed and 17 injured.
								Fissures 30-500 m long and 3-5 cm wide were observed in many places of the meizoseismal zone (e.g. at Krounce and Kallithea of Elis).

54.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
------	-------	-------	---	---	---	----------	----	---------

Apr. 5
 sa, VIII at Isari, Tripotamos, Plaka, Lykaeon, Megalopolis, Kouronion, Karytena, Veligoste, Kotylion, Vlachoraptis, Perivolia, Soulou, Makryzion, Kamaritsa, Trilophos, Anthochorion, Mavria, Kastanochorion, Isoma, Karounarion, Chranoe, VII+ at Vasta, Kamara, Potamia, Kotsiridion, Kalyvia, Karatoula, Lykosoura, Leontarion, Paradisia, VII at Dervenion, Ekkisoula, Chirades, VI+ at Rapsomation, Vagon, Kapnochorion, Tourkolekas, VI at Ano-Karyae, Gephyra, Anavrytos, Ghianaeoe, Dimitana, V+ at Phalaesia, Paloumpa, Vytina, Rizae, Kollinae, Valtesinikon, Kandila, Daras, Vyzikon, V at Nestani, St.-Petros, Leonidion, Vlachokerasia, Langadia, IV+ at Astros, Levidion, Kosmas, Parthenion, Kakourion, Kapsia, Loukas, St.-Andreas, Stadion, IV at Korakovounion, Kato-Dolian, St.- Nikolaos), Elis (X at Krounce IX at Makrisia, VIII+ at Ano-Samikon, Pelopion, Kallitheia, VIII at Platanos, Strephion, Andritsaena, Kolirion, Kato-Philalia, VII+ at Pyrgos, Krestena, Salmoni, Zacharo, Ladikon, Vrina, Epitalion, VII at Gastouri, Kalidona, Lamia VI+ at Douneika, Traganon, VI at Vouprasion, Savalia, Andravida, Vounargos,

55.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
------	-------	-------	---	---	---	----------	----	---------

Apr. 5
 V+ at Varvasena, V at Goumeron, Vartholomion, Neochorion, Kardama, Katakolon, Kyline, Myrsine, IV+ at Manolas, III at Nea-Manolas), Messinia (X at Stasimen, IX at Oechalia, VIII at Kakaletrion, Kopanakion, Diavolitsio, Kremydia, Zevgolation, VII at Dorion, Messini, Diodia, Kentrikon, Artikion, Kyparissia, VI at Platy, V+ at Methone, Ghianitsanika, Charokopion, Kynigos, Eva, Meligalas, Androusa, Pyrgos, Chatzi, Avramion, Vlachopoulon, Chandrinos, Katsaron, Skala, Mikromani, Kalamae, Vasilitson, Petalidion, Koriphasion, V at Chrysokelaria, Gargalinoe, Philiatra, Chora, Pylos, Arios, Ano-Dorion, Valyra, Koroni, Thouria, Longa, Arphara, IV+ at Phoenikous, Evangelismos), Achaia (VIII at Skiadas, VII at Draganon, Ano-Kastritsion, Drosia, VI at Valimitika, V+ at Lechourion, Sagaeika, Perithorion, V at Kertezi, Kato-Achaia, Kato-Klitoria, Alissos, Temeni, Daphni, Mazarakion, Kalanistra, Drymos, Pteri, IV+ at Vrachnaeika, Kalavryta, Metochion, Kounina, Rododaphni, Patras, Lousika, Chalandritsa, Klitor, Drepanon, Diakopton, IV at St.-Georges-Rion, Karakeika, II+ at Lakkopetra), Laconia (VI at Georgitsion, V+ at Magoula, V at Selasia, Amy-

56.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Apr. 5							klae, St.-Ioannis, Kastorion, Longanikon, Skoura, IV+ at Anoghia, Mystras, Skala, Krokeia, Vrestena, Areopolis, Sparte, Elos, Niata, Pappadianika, Neapolis, Asopos, Vrondamas, IV at Richia, Palaeopanaghia, St.-Demetrios, III at Sykea II at Goritsa), <u>Aetolia</u> (VI at Evinochorion, V+ at Riganion, V at Analypsis, Bourlesia, Mataranga, Naupaktos, IV+ at Pappadatae, Gouria, Angelokastron, IV at Neochorion, Mesolonghion, Agrinion, Kaenourghion, Flatanos, Dokimion, Aetolikon, Myrtea, III+ at Galatas, Gavalou, Nea-Avorani, Paravola), <u>Acarnania</u> (VI at Pappadatos, Katouna, V+ at Thermion, Phytiae, Amphilochia, IV+ at Astakos, Patiopoulon, Palaeos, Stanos, IV at Florias, Mytikas, III+ at Palaeomanina), <u>Corinthia</u> (V+ at Velon, Sti-manga, V at Assos, Panarition, Nemea, Kryonerion, Sophikon, IV+ at Dervenion, Vrachation, Perighialion, St.-Vasilios, Loutrakion, Lecheon, Corinth, Xylokastron, Athikia, St.Theodoroe, Chiliomodion, Sikyon, III at Archaea-Corinth), <u>Eurytania</u> (V+ at Karoplesion, V at Phourna II at Karpenission), <u>Attica</u> (V+ at Phyli, Megara, Nea-Liosia, IV+ at Tavros, Eleusis, Neon-Psychikon, Moschaton, Markopoulon, Nea-Smyrni, Avlon, Chaidariion, Kalamaktion, IV at Nea-Makri, Ne-

57.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Apr. 5							Philadelphia, Ampelakia, Lavrentiki, III+ at Athens, Piraeus, St.- Stephanos, Vyron, Koropicon, Peristerion, III at Paenia, II at Vilia), <u>Phthiotis</u> (V+ at Lianokladion, V at Male-sina, IV+ at Molos, Drymia, Reginion, Bralos, Leukas, Anthili, III+ at Pelashgia, St.- Constantinos, Livanatae, Tithorea, Atlanti, Rachae, Makrakomi, Hypati, III at Kato-Tithorea), <u>Argolis</u> (V at Mykinae, Argos, Karya, Koutsopcdion, IV+ at Ligourion, Arachnaeon, Palaea-Epidavros, Kranidion, Achladokampos, Drepanon, Ste.- Trias, Nea-Tirynthos, Nea Epidavros, IV at St.- Andrianos, Didyma, Nauplion, III+ at Nea-Kios, Ermioni, III at Asini), <u>Boeotia</u> (V at Aliartos, St.- Thomas, St.-Vasilios, IV+ at Chalia, Distomon, Kaparelion, Levadea, IV at Koryni, St.- Demetrios, Ste.- Trias, Vaghia, Thebes, III+ at Davlia, Kyriakion, Orchomenos, Panaghia, III at Thisvi, Plataae, Leuktra, II at Asopia), <u>Arta</u> (V at Kataraktis, IV+ at Chosepsi, IV at Pighae, III+ at Kalentini, Ammotopos, III at Neochorion, Chalkiades, Compotion, II+ at St.- Spyridon, Korphovounion, II at Ste.- Paraskevi), <u>Preveza</u> (IV+ at Myrsini, III+ at Louros, Kranea, III at Pappadates, II at Thesprotikon, Aghia), <u>Emathia</u> (IV at Alexandria), <u>Karditsa</u> (III+

58.

Date	Stat.	Phase	h	m	s	Δ	km
Apr.							
5							

Remarks

at Kanalia, Mavrotopos, III
 at Artesianon, Mouzakion) and
 on the Islands of Crete (V+
 at Melidionion, III at Rethym-
 non (of Rethymnon), IV+ at Va-
 tolakos, III+ at Voukolia, III
 at Alikianos (of Chania), IV+
 at St.- Myron, IV at Episkopi,
 III at Ste.- Varvara (of Hera-
 klion), IV+ at Limnae, IV at
 Kalamauka (of Lasithion), Zante
 (IV+ at Skoulikadon, Gaitani-
 on, Vclimae, Kastanarion, Li-
 thakia, Ano-Volimae, IV at Ke-
 rion, Zante), Cephalonia (IV+
 at Argostolion, IV at Lixouri-
 on, III+ at Sami, Skala, Mou-
 sata, II+ at Svoronata), Leu-
kas (IV+ at St.- Petros, III+
 at Leukas), Aeghina (IV+ at
 Aeghina), Poros (IV + at Po-
 ros), Ithaca (III+ at Ithaca),
Salamis (III+ at Salamis), Hy-
dra (III+ at Hydra), Euboea
 (III at Vrysi, II+ at Aghios),
Kalamos (II at Kalamos).
 Not felt at Leondarion, Mavro-
 mation (of Boeotia), Peratia,
 Thyrion, Lepenou, Ampelakion
 (of Acarnania), Tetrakonon,
 Agnanta, Aneza, Grammenitsa
 (of Arta), Raptopoulon, Klis-
 ton (of Evrytania), Polydro-
 son (of Fokis), Ladikon, Sper-
 chias, Zelion, St.-Georges,
 Domokos, Lamia (of Phthiotis),
 Episkopi, Anogchia, Akoumia,
 Melarpes, Margaritae (of Re-
 thymnon), Mourniae, Vamos (of
 Chania), Moerae, Galia, Krou-
 son, Kastelion, Pyrgos, Tym-

59.

Date	Stat.	Phase	h	m	s	Δ	km
Apr.							
5							

Remarks

pakion, Gergeri, Pitsidia (of
 Heraklion), Skopi, Kritsa, Nea-
 polis (of Lasithion), Limin-
 Vatheos, Karlovasi (of Samos),
 Ios (of Ios), Chalki (of Na-
 xos), Leukae (of Poros), Nea-
 Artaki, Karystos (of Euboea),
 Digaletton, Asprogerakas, Vla-
 chata (of Chephalonia), Para-
 prastaena, Phanarion, Anavra,
 Kaliphonion, Karditsomagoula,
 Sophades, Palamas, Karditsa,
 Mataranga, Kotserion (of Kar-
 ditsa), Potamos (of Kythera),
 Keratea, Neon-Phaliron, Meli-
 sia, Nea-Chalkidon, Penteli,
 Kalamos (of Attica), Rizovou-
 nion, Vrachos, Kanalion, Mi-
 chalitsion, Kanalakion (of
 Preveza).

Area of felt shaking about
 500,000 km², M.M=7*. Focal
 depth about 15 km.

Felt in Elis (IV+ at Letri-
 nae), Achaia (III+ at Drosia)
 and Messinia (II+ at Chora).

Felt in Elis (IV+ at Letrinae)
 and Messinia (II+ at Chora).

Felt in Elis (III at Letrinae).

Felt in Elis (III at Letrinae),

Felt in Elis (IV+ at Strephi-
 on) and Messinia (III at Ky-
 parissia).

Felt in Messinia (II+ at Cha-
 rokopion).

60.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
<u>Apr.</u>								
5	ATH	ePn	09	53	07.2			Felt on Crete Island, especially in Chania (II+ at Kastelion).
5	PAT	ePg	22	39	16.2	115		Peloponnesus (Messinia), 37° 3N, 21°.9 E.- H=22:38:57.4,
		eSn			31.8			
	ATH	eiPn	22	39	26.1	D 180		h=0 km. Recorded up to 27°, N° of stations 6 (ISC). Magnitude adopted 3 1/2.
		iPgPg						Felt in <u>Elis</u> (V at Andritsena).
6	ATH	ePn	05	23	20.0			Felt in <u>Elis</u> (III+ at Letrianae).
6	PAT	ePg	09	51	26.7	125		Peloponnesus (Messinia), 37° 1/4 N, 22° E.- H=09:51:
		eSgPgPg			29.9			
		eSg			42.1			12 (Athens).
		eSgSg			44.5			Felt in <u>Messinia</u> (II+ at Charokopion).
	ATH	ePn	09	51	39.5			
		iPgPg			42.6			
		iSn			59.9			
		iSg			52 03.3			
6	PAT	eSg	10	32	39.8	100		Peloponnesus (Messinia), 37°
ATH	ePn	10	32	35.9	170			1/4N, 22°E.- H=10:32:10
		eiPgPg			38.0			(Athens). Felt in <u>Messinia</u>
		eSn			55.0			(V at Kopanakion) and <u>Argolis</u>
		iSgSg			33 00.0			(III at Karya).
6	PAT	ePg	17	15	53.1	105		Peloponnesus (Messinia), 37°
		eSg			16 05.8			1/4N; 22°E.- H=17:15:36
		eSn			07.8			(Athens).
		eSgSg			09.4			Felt in <u>Messinia</u> (III at
	ATH	eiPn	17	16	04.0D	180		Kyparissia).
6	PAT	e Pg	20	29	35.5	90		Peloponnesus (Arcadia), 37°
ATH	eiPn	20	29	46.7D	180			1/2N, 22°E.- H=20:29:21
		iSn			30 06.5			(Athens). Felt in <u>Arcadia</u>
		iSg			10.0			(IV at Levidion).

61.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
<u>Apr.</u>								
7	ATH	e(Pg)	03	22	04.0			Felt in Achaia (IV at Kalyvryta).
7	PAT	e(P)	04	16	52.7	(90)		Peloponnesus (Argolis), epicenter adopted, 37°.7N, 22°.
	ATH	eiP	04	17	05.0 D	110		5E.- H=04:16:46.5, h=70 km, M=4.9 (USCGS). 37°.4N, 22°.5
		iS			20.0			E.- H=04:16:45, h=95 km (EGIS). 37°.1N, 22°.3 E.- H=04:16:39.6, h=36 km, M=4.4. Recorded up to 91°, N° of stations 25(ISC). An=5 μ , Tn=3.0 sec., Ae=6 μ , Te=1.8 sec., Ms=4 (Athens). Magnitude adopted 4 3/4.
								Felt in <u>Messinia</u> (V at Kopanakion, IV+ at Diodia, IV at Gargalianoe, III+ at Pylos), <u>Elis</u> (IV at Letrii e), <u>Arcadia</u> (IV at Levidion), <u>Argolis</u> (III+ at Karya) and <u>Achaia</u> (III at Patras).
								Area of felt shaking about 30,000 km ² , M.M=4.7*. Focal depth about 26 km.
7	ATH	eiPn	06	49	39.0 D	320		Near South coast of Crete Island, epicenter adopted, 35°.0N, 24.4°E.- H=06:48:50.6, h=44 km, M=4.2. Recorded up to 93°, N° of stations 15 (ISC). 34°.3N, 25°.0 E.- H=06:48:39.4 h=33 km, M=4.2 (USCGS). Magnitude adopted 4 1/4.
7	PAT	ePg	07	49	38.1	60		Peloponnesus (Arcadia), 37° 3/4N, 22°1/4E.- H=07:49:28
		eSg			46.0			(Athens). Felt in <u>Arcadia</u> (IV+ at Levidion) and <u>Argolis</u> (III+ at Karya).
	ATH	eiPg	07	49	49.8	135		

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Apr.								
7	ATH	eSb	23	35	21.5	340		Western Turkey, $38^{\circ}1N$, $27^{\circ}7E$. - H=23:33:46, h=33 km (ISC). Magnitude adopted 3 1/2.
8	PAT	ePg	01	22	51.1	80		Peloponnesus (Elis), $37^{\circ}1/2N$, $21^{\circ}3/4E$. - H=01:22:39 (Athens).
		eSg		23	00.9			Felt in <u>Messinia</u> (V at Kopenanakion III+ at Diodia)
		eSn			05.0			and <u>Elis</u> (IV at Zacharo).
	ATH	eiPn	01	23	06.7D	180		
		eiSn			27.0			
8	ATH	e Pn	07	25	53.9	140		Felt on Skopelos (V at Skopelos).
		eiPgPg			55.4			
		ei!Sg		26	10.6			
8	PAT	ePg	23	18	37.4	100		Peloponnesus (Arcadia) $37^{\circ}1/4N$, $22^{\circ}1/4 E$. - H=23:18:
		eSg			49.6			21 (Athens). Felt in Messinia (II+ at Diodia).
	ATH	ePn	23	18	46.0	145		
9	PAT	ePg	11	02	25.7	80		Peloponnesus (Elis) $37^{\circ}1/2N$, $21^{\circ}3/4E$. - H=11:02:13
		eSg			36.0			(Athens). Felt in <u>Elis</u> (III+ at Letrinae) and <u>Achaea</u> (III at Patras).
	ATH	ePn	11	02	44.0	190		
9	ATH	eiPn	21	09	09.9OD	270		Dodecanese, $36^{\circ}8N$, $26^{\circ}5E$. - H=21:08:30, h=33 km. Recorded up to 99° , N° of stations 9 (ISC). Magnitude adopted 4. Felt on the islands of <u>Patmos</u> (IV+ at Patmos), <u>Kalymnos</u> (IV+ at Kalymnos), <u>Leros</u> (III+ at Leros) and <u>Samos</u> (III at Vourliotae).
		eiSn			41.5			Area of felt shaking about $35,000 \text{ km}^2$, M.M=4.9*. Focal depth about 34 km.
9	ATH	i!Pn	23	57	49.6DN	320		Near south coast of Crete

Date	Stat.	Phase	h	m	s	Δkm	Remarks
Apr.							
9		iSn		24	.9		Island, epicenter adopted, 35°
		eiSb		31	.4		$1N$, $24^{\circ}30'E$. - H=23:57:02, h=
PAT		ePn	23	58	04.6	430	39 km, M=5.9. Recorded up to
		iSn					157° , N° of stations 210 (ISC).
							$35^{\circ}1N$, $24^{\circ}30'E$. - H=23:57:03.2,
							h=51 km, M=6.0 (USCGS). $35^{\circ}4$
							N, $24^{\circ}1'E$. - H=23:57:08, h=80
							km (BCIS). $35^{\circ}1N$, $24^{\circ}3E$. -
							H=23:57:04, M=5 3/4 (MOS).
							An=130 μ , Tn=2 sec., Ae=256 μ ,
							Te=3.0 sec., Ms=6.1 (Athens).
							M=6 1/4 (Strasbourg), 6.1
							(Pruchonice), 6 (Moxa), 5 3/4
							(Palisades). Magnitude adopted
							$6 \frac{1}{4}$. Felt on Crete Island:
							<u>Chania</u> (VI+ at Kandanos, Galatas, VI at Mourniae, Kalyvia, V+ at Palaeochora, Daratson, V at Kastelion, Platanos, Chania, Voukolia, Vamos, IV+ at Gramvousa, Maleme, Alikianos, Souda, IV at Vatolakos), <u>Heraklion</u> (VI at Krouson, Galia, V at Ampelouzos, Pompia, St.-Myron, Stavia, Limin-Chersonissou, Gergeri, Tymbakion, IV+ at Moerae, Ste.-Varvara, Daphne, Episkopi, Thrapسانون, Pitsidia, Kounavoe, Zaros, Arcalochorion, Pyrgos, IV at Heraklion, Archanae, Nea-Alikarnasos, Kastellion, Tylisos, Epano-Archanae), <u>Rethymnon</u> (VI at Melambes, Episkopi, V+ at Livadia, Melidaphnion, V at Garazon, Spilaeon, Rethymnon, IV+ at Argyroupolis, Akoumia, Margaritae, IV at Anogchia), <u>Lasithion</u> (IV+ at Linnæa, Phourni, Milatos, III+

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Apr. 9								at St.- Nikolaos, Hierapetra, Zarkos, Kalamauka, Neapolis, II at Kato-Chorion, St.- Georges) and on the Islands of <u>Patmos</u> (IV+ at Patmos), <u>Kos</u> (III+ at Kephalos), <u>Kalymnos</u> (III+ at Kalymnos), <u>Ios</u> (III+ Ios), <u>Paros</u> (III+ at Leukae), <u>Thera</u> (III at Oea), <u>Syros</u> (III at Ermoupolis). Not felt at Moschos (of Heraklion) Kritsa, Malia, Elounda, Anatoli, Sitia, Kavousion (of Lasithion), Anaphi (of Anaphi), Andros (of Andros), Chalkion, Koronis (of Naxos), Ano-Syros (of Syros), Kimolos (of Kimolos), Amorgos, Aegiali (of Amorgos), Emporion (of Thera), Apolonia (of Siphnos), Artemon (of Milos), Dryopi (of Kythnos), Asphaendion (of Kos), Symi (of Symi), Kasos (of Kasos), Livadia (of Tilos), Aphandos, St.- Isidores, Archangelos (of Rhodes). Area of felt shaking about 335,000 km ² , M.M=6.4*. Focal depth about 70 km.
10	ATH	eP	00	20	46.8	340		Near south coast of Crete Island, epicenter adopted,
		eS		21	22.8			34°.9N, 24°.4E.- H=00:19:
	PAT	eP	00	21	01.9	440		59.7, h=55 km, M=4.7. Recorded up to 94°, N° of stations 47 (ISC). 35°.0N, 24°.2E.- H=00:20:01.1, h=59 km, M=4.5 (USCGS).
		eS			47.9			35°.4N, 24°.1E.- H=00:20:07,

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Apr. 10								h=80 km (BCIS). An=10 μ , Tn=2.2 sec., Δe =11 μ , Te=3.0 sec., M_s =4.9 (Athens). Magnitude adopted 5. Felt on Crete Island: <u>Rethymnon</u> (IV+ at Episkopi, Rethymnon, II+ at Melambes), <u>Lasiethion</u> (IV+ at Limnae, Phourni), <u>Chania</u> (IV at Vamos, IV at Vatolakos, III+ at Gramvousa), <u>Heraklion</u> (III+ at Pitsidia III at Heraklion, Ste.- Varvara). Area of felt shaking about 60,000 km ² , M.M=5.1*. Fccal depth about 44 km.
10	ATH	eiPn	00	26	31.5	C		Felt on Crete Island; especially in Chania (III+ at Gramvousa).
10	ATH	ePn	02	55	05.5	280		Dodecanese, 36°.5N, 26°.5E.- H=02:54:28. Recorded up to 90°, N° of stations 7 (ISC). Magnitude adopted 3 1/4.
10	ATH	eiPg			13.2			
		eiSg			46.0			
10	ATH	eiPn	03	35	48.6	C	275	Dodecanese, 36°.2N, 26°.2E.- H=03:35:09, h=33 km. Recorded up to 93°, N° of stations 10 (ISC). Magnitude adopted 4. Felt on the Islands of <u>Leros</u> (IV+ at Leros), <u>Kalymnos</u> (IV+ at Kalymnos), <u>Patmos</u> (IV at Patmos), <u>Kos</u> (IV at Asphendion), <u>Samos</u> (III at Pagontas, Kokkarion), <u>Naxos</u> (III at Naxos).
11	ATH	ePn	06	02	04.0		160	Felt in Elis (V at Andritsaina).
		eiSn			23.6			

66.

	Date	Stat.	Phase	h	m	s	Δ .km	Remarks
Apr.								
11	ATH	ePn	21 21 15.8	180	Felt in Messenia (III at Gargaliane).			
		eiSn		37.5				
14	ATH	ePn	08 38 48.8	270	Dodecanese, 36°.5N, 26°.3 E.- H=08:38:10. Recorded up to 8°, N° of stations 5 (ISC). Magnitude adopted 3 1/4. Felt on the Islands of <u>Leros</u> (IV+ at Leros) and <u>Kalymnos</u> (IV+ at Kalymnos).			
		eiSn		39 19.5				
16	PAT	ePg	21 18 53.3	70	Western Peloponnesus 37° 1/2 N, 21° 3/4 E.-			
		eSg		01.7				
	ATH	eiPn	21 19 10.2	180	H=21:18:43 (Athens). Felt in <u>Elis</u> (IV at Krestena, Zacharo, III+ at Letrinae) and <u>Messinia</u> (III+ at Diodia).			
		iSg		33.7				
		i!SgSg		36.2				
16	ATH	ePn	21 28 33.2		Felt in <u>Elis</u> (IV at Krestena, III at Letrinae)			
17	PAT	eiPg	19 16 21.3	C 60	Northern Peloponnesus. 38°.2N, 22°.3E.- H=19:16:			
		eiSgSg		34.2				
	ATH	eiPn	19 16 35.8	DW 150	11, h=0 km. Recorded up to 63°, N° of stations 10 (ISC). Magnitude adopted 3 3/4. Felt in <u>Elis</u> (V+ at Andritsaena, IV+ at Krestena, Letrinae, IV at Zacharo) and <u>Messinia</u> (IV + at Diodia, III at Chandrinos).			
		eiSg		55.1				
		iSgSg		57.2				
21	PAT	eiPg	12 48 05.2	Local	Northern Peloponnesus, shock 38°1/4 N, 21°3/4 E.-			
		eiSg		07.2				
	ATH	ePn	12 48 30.5	175	H=12:48:03 (Athens). Felt in <u>Achaia</u> (IV at Drepanon, III at Patras).			
		eiSn		49.8				

67.

	Date	Stat.	Phase	h	m	s	Δ .km	Remarks
Apr.								
26	ATH	ePn	03 40 31.0		Felt in <u>Elis</u> (IV at Andritsaena).			
27	ATH	eiPn	14 09 42.0	C 260	Near north west coast of Crete Island, epicenter adopted, 35°.6N, 23°.5 E.- H=14:09:05.6, h=37 km, M= 5.5. Recorded up to 151°, N° of stations 182 (ISC).			
		eiPg		47.2				
		eiSn		10 09.4				
		eiSg		18.1				
	PAT	ePn	14 09 55.0	345				
		i!Sg		10 45.0				
29	ATH	eiPn	09 47 38.9	C 295	Dodecanese, epicenter adopted, 37°.1N, 26°.9E.- H=09:46:56.8, h=8 km, M=4.8. Recorded up to 91°, N° of stations 56 (ISC).			
		eiSb		48 17.1				
		eiSg		21.8				
					37°.0N, 26°.9 E.- H=09:46:57.7, h=30 km, M=4.9 (USCGS).			
					37°.1N, 26°.9E.- H=09:47:02			

68.

Date	Stat.	Phase	h	m	s	Δ , km	Remarks
Apr.							(BCIS). Magnitude adopted .5.
29							Felt on the Islands of <u>Leros</u> (V at Leros), <u>Kalymnos</u> (IV+ at Kalymnos), <u>Samos</u> (IV at Pagondas. Pythagorion) and <u>Kos</u> (III at Kardamaena).
							Area of felt shaking about 30,000 km ² , M.M.=4 3/4*.
							Focal depth about 25 km.
29	ATH	ePn	16	39	22.1		Felt in Elis (V at Andritsaina).
May							
1	ATH	eiPn	02	00	27.6	C 295	Dodecanese, epicenter adopted, 37°.2N, 26°.9E.- H=01:
	iPg				35.5		i!Pg 35.5
	eiSb		01	06.0			eiSb 01 06.0
1	PAT	ePg	02	01	06.2	465	ed up to 39°, N° of stations 48 (ISC). 37°.0N, 27°.0E.-
		eSb			51.6		H=01:59:44 (BCIS). 37°.1 N, 27°.0E.- H=01:59:47, h=33 km, M=4.4 (USCGS). An=13 μ , Tn=2.4 sec., Ae=6 μ , Te=2.0 sec.
							M _S =4.8 (Athens). Magnitude adopted 4 1/2.
							Felt on the Islands of <u>Samos</u> (III+ at Pagondas), and <u>Kos</u> (II+ at Kardamaena). Area of felt shaking about 10,000 km ² , M.M.=4*.
1	PAT	ePg	09	23	08.5	90	Western Peloponnesus. 37°1/2N 21°3/4 E.- H=09:22:51 (Athens).
		eSg			18.9		
1	ATH	ePn	09	23	20.9	180	Felt in Elis (V at Andritsaina).
		iSg			44.7		
1	ATH	e	21	26	50.5		Western Asia Minor, 39°.5N, 27°.4 E.- H=21:24:21.
							Recorded up to 81°, N° of stations 8 (ISC). Magnitude adopted 3 3/4.

69.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
May							
2	PAT	eSg	21	42	10.0	120	Southwestern Peloponnesus, 37°1/4 N, 22°E.- H=21:41:41 (Athens).
	ATH	ePn	21	42	05.0	175	
		eiSn			26.0		
		eiSg			27.5		Felt in Elis (V at Andritsaina).
2	ATH	e. P	22	34	03.6	260	Near south coast of Crete Island, epicenter adopted, 35°.6N, 23°.5E.- H=22:33:
		eiS			31.5		25, h=56, M=4.6. Recorded up to 86°, N° of stations 37 (ISC).
							35°.7N, 23°.8 E.- H=22:33:
							23, h=36 km, M=4.5 (USCGS).
							35°.5N, 23°.6E.- H=22:33:26, h=50 km (BCIS). An=3 μ , Tn=2.4 sec., Ae=4 μ , Te=2.6 sec.
							M _S =4.3 (Athens). Magnitude adopted 4 3/4.
3	PAT	ePn	07	16	36.9	140	Near south west coast of Peloponnesus, 36°.9N, 21°.6E.- H=07:16:15, h=0 km. Recorded up to 91°, N° of stations 5 (ISC). Felt in Elis (IV at Vartholomion, Strephon).
	ATH	ePb	07	17	00.8	225	
		eiPg			04.0		
		eiSg			30.1		
5	ATH	eiPb	05	37	46.0	C 285	Near north coast of Crete Island, epicenter adopted, 35°.6N, 24°.9E.- H=05:36:57,
		eiSg			38		h=0 km. Recorded up to 16°, N° of stations 6 (ISC).
							35 3/4N, 25°E.- H=05:37:0 (BCIS). Magnitude adopted 3 1/4.
5	ATH	ePn	21	33	29.5		Felt in Arcadia (V+ at Kastanochorion).

7C.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
May								
7	PAT	ePg	11	56	05.4	90		Western Peloponnesus, 37°
		eSg			17.0			$1/2N$, $21^{\circ}3/4E$. - H=11:55:46
	ATH	ePn	11	56	14.0	180		(Athens). Felt in <u>Elis</u> (V at Andritsaena) and in <u>Argos</u> (V at Kastanochorion).
		eiSg			37.5			
7	ATH	i!P	14	43	07.4	D	305	Dodecanese, epicenter adopted, $36^{\circ}.7N$, $26^{\circ}.9E$. - H=14:42:22, h=162 km, M=4.6. Recorded up to 92° , N° of stations 30 (ISC). $36^{\circ}.8N$, $26^{\circ}.8E$. - H=14:42:21, h=150 km (BCIS). $36^{\circ}.7N$, $26^{\circ}.9E$. - H=14:42:22, h=162 km, M=4.6 (USCGS). Magnitude adopted 4 3/4.
		iS			42.0			
11	PAT	eSg	20	16	39.6	100		Western Peloponnesus, 37°
	ATH	ePr	20	16	39.0	180		$1/2N$, $21^{\circ}3/4E$. - H=20:16:11 (Athens).
		eiSn			58.7			Felt in <u>Elis</u> (IV+ at Andritsaena).
13	PAT	eP	21	09	35.5	140		Epirus (Preveza), epicenter adopted, $39^{\circ}.2N$, $20^{\circ}.7E$. - H=21:09:17, h=58 km, M=4.5. Recorded up to 94° , N° of stations 20 (ISC). $39^{\circ}1/4N$, $20^{\circ}1/2E$. - H=21:09.2 (BCIS). $39^{\circ}.5N$, $20^{\circ}.7E$. - H=21:09:16, h=33 km (USCGS). $An=3 \mu$, $Tn=2.0$ sec., $Ae=2 \mu$, $Te=2.0$ sec., M=4.2 (Athens). Magnitude adopted 4 1/2. Felt in Preveza (VI+ at Oropos, VI at Kryopighi, V at Kamariina, IV+ at Kranea, IV at Louros, Parga).
	ATH	eiP	21	09	58.4	C	295	
		eiS			10	30.3		

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
May								
15	PAT	eiPg	02	46	44.5	C	10	Gulf of Patras, $38^{\circ}1/4N$, $21^{\circ}3/4E$. - H=02:46:41 (Athens).
		eiSg						
	ATH	ePg	02	47	11.5	185		Felt in <u>Aetolia</u> (IV at Palaeochorakion) and in <u>Achaia</u> (III at Patras).
		eiSn						
15	PAT	ePg	13	34	51.8	95		Western Peloponnesus, $37^{\circ}.4N$, $21^{\circ}.9E$. - H=13:34:36, h=0 km. Recorded up to 64° , N° of stations 6 (ISC). $An=3 \mu$, $Tn=1.4$ sec., $Ae=4 \mu$, $Te=1.0$ sec., $M_s=4.1$ (Athens). Magnitude adopted 3 3/4. Felt in <u>Messinia</u> (V at Kopanakion) and in <u>Elis</u> (IV+ at Andritsaena, III at Pyrgos).
	ATH	eiPn	13	35	05.4	C	195	
		eiSn						
15	PAT	ePg	14	42	11.4	135		Southwestern Peloponnesus, epicenter adopted, $37^{\circ}N$, $21^{\circ}3/4E$. - H=14:41:49 (Athens).
		eSg						
	ATH	ePn	14	42	21.0	195		$37^{\circ}.1N$, $20^{\circ}.7E$. - H=14:41:43, h=0 km. Recorded up to 96° , N° of stations 5 (ISC). Magnitude adopted 4.
		eiPg						
		eiSb						
		iSg						
16	ATH	ePn	01	37	00.7	455		Dodecanese, epicenter adopted, $35^{\circ}.3N$, $27^{\circ}.8E$. - H=01:35:56, h=41 km, M=4.6. Recorded up to 125° , N° of stations 80 (ISC). $35^{\circ}.4N$, $28^{\circ}.0E$. - H=01:35:54, h=34 km, M=4.6 (USCGS).
		eiSn						
								$35^{\circ}.2N$, $27^{\circ}.9E$. - H=01:35:55, h=40 km (BCIS). $An=8 \mu$, $Tn=4.2$ sec., $Ae=5 \mu$, $Te=4.4$ sec., $M_s=5$ (Athens). Magnitude adopted 5 1/2.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
May 16	ATH	ePn	02	34	24.5			Felt in Elis (IV at Andritsaena).
17	ATH	ePn	08	18	19.0	160		Felt in Arcadia (IV+ at Kastanochorion).
		eSn			37.5			
		eSg			39.5			
19	ATH	ePn	13	50	09.0			Felt in Elis (IV at Andritsaena).
20	ATH	eiPn	12	52	00.0	185		Felt in <u>Elis</u> (IV at Andritsaena), and in <u>Arcadia</u> (IV at Kastanochorion).
		eSn			20.5			
24	ATH	eiPn	10	22	02.0	140		Northern Sporades, $39^{\circ}.5N$, $24^{\circ}.1E$.- H=10:21:40, h=33 km, Recorded up to 4° , N° of stations 5 (ISC). Magnitude adopted 3.
		eiPgPg			03.3			
		eiSg			19.4			
25	ATH	ePn	21	19	57.0			Felt in Preveza (IV at Kra-nea).
29	ATH	eP	01	48	34.4	330		Off west coast of Crete Island, epicenter adopted, $35^{\circ}.1N$, $22^{\circ}.6E$.- H=01:47:48, h=56 km, M=4.6. Recorded up to 93° , N° of stations 33 (ISC). $35^{\circ}.2N$, $22^{\circ}.7E$.- H=01:47:49 (BCIS). $35^{\circ}.2N$, $22^{\circ}.8E$.- H=01:47:49, h=68 km. M=4.5 (USCGS). Magnitude adopted 4 3/4.
		eS			49 08.6			
29	ATH	ePn	04	15	43.0	320		Off west coast of Crete Island, epicenter adopted, $35^{\circ}.2N$, $22^{\circ}.6E$.- H=04:14:56, h=43 km, M=4.7. Recorded up to 93° , N° of stations 69 (ISC). $35^{\circ}.2N$, $22^{\circ}.7E$.-
		i!Sg			16 29.8			
	PAT	ePn	04	15	47.0	335		
		eiSn			16 24.2			

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
May 29								H=04:14:58 (BCIS). $35^{\circ}.4N$, $22^{\circ}.6E$.- H=04:14:59, h=59, M=4.6 (USCGS). Magnitude adopted 5 1/4.
29	PAT	ePg	09	56	22.0	65		Western Peloponnesus, $37^{\circ}3/4N$, $21^{\circ}3/4E$.- H=09:56:11 (Athens). Felt in Elis (IV+ at Ladikon, IV at Strephion, III at Lalas).
	ATH	ePg	09	56	41.5	175		
		eiSg			57 02.9			
30	ATH	ePg	02	05	18.9	115		Felt in Phthiotis (IV+ at St.- Konstantinos).
		ciPgPg			20.4			
		iSn			34.5			
		iSgSg			36.8			
June 1	PAT	eSg	15	51	56.6	120		Southwestern Peloponnesus, $37^{\circ}1/4N$, $22^{\circ}E$.- H=15:51:21 (Athens). Felt in Elis (IV at Andritsaena).
	ATH	ePn	15	51	49.7	170		
		eiSn			52 10.4			
3	ATH	i!Pn	18	32	18.1CSE	185		Near east coast of Thessalia, epicenter adopted, $39^{\circ}.7N$, $23^{\circ}.1E$.- H=18:31:51, h=33 km, M=4.8. Recorded up to 130° , N° of stations 107 (ISC).
		iSn			38.4			
		iSg			42.5			
	PAT	ePn	18	32	21.6	210		
		eiSn			44.3			
								39.8N, $23^{\circ}.2E$.- H=18:31:51, h=31 km, M=4.7 (USCGS).
								$39^{\circ}.7N$, $23^{\circ}.3E$.- H=18:31:52, h=40 km (BCIS). $A_n=18 \mu$, $T_n=1.6$ sec., $A_e=61 \mu$, $T_e=3.0$ sec., $M_s=5.2$ (Athens). M=5 1/4-5 1/2 (Strasburg).
								Magnitude adopted 5 1/2.
								Felt in <u>Magnesia</u> (IV+ at Volos, IV at Keramidion)
								<u>Larisa</u> (IV+ Amourion, IV at Platykampos III+ at Nikaea, Ampelon, III at Larisa), Sa-

76.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
June								
17								37 km, M=4.7. Recorded up to 100°, N° of stations 84 (ISC). 37°.7N, 29°.4 E.- H=02:58:22 (BCIS). 37°.7N, 29°.3 E.- H=02:58:22, h=21 km, M=4.9 (USCGS). Magnitude adopted 5 1/4.
19	ATH	eISg	14	46	21.4	510	Dodecanese, 35°.2N, 28°.3E.- H=14:43:50. Recorded up to 8°, N° of stations 5 (ISC). Magnitude adopted 3 1/4.	
19	ATH	eSg	15	32	39.7	500	Dodecanese, 36°.4N, 29°.0E.- H=15:30:22. Recorded up to 7°, N° of stations 4 (ISC). Magnitude adopted 3 1/4.	
20	PAT	ePg	00	41	11.4	90	Central Greece (Boeotia), epicenter adopted, 38°.8N, 22°.5 E.- H=00:40:57 (Athens).	
	ATH	i!Pn	00	41	19.4	CSE 140	38°.8N, 22°.2E.- H=00:40:47, h=10 km. Recorded up to 89°, N° of stations 11 (ISC). Magnitude adopted 4. Felt in Boeotia (III at Davlia).	
		iSg			36.5			
24	PAT	ePg	23	36	46.1	220	Central Greece (Karditsa), 39°.5N, 21°.9E.- H=23:36:14, h=0 km. Recorded up to 35°, N° of stations 14 (ISC). Magnitude adopted 3 1/2.	
	ATH	iPg	23	36	53.3			
		eISn	37	15.0				
		i!Sg			16.1			
26	ATH	ePn	18	39	18.3	310	Western Turkey, 37°.7N, 27°.5 E.- H=18:38:37. Recorded up to 6°, N° of stations 4 (ISC). Magnitude adopted 3.	
		eIPn			23.0			
		iSn			53.2			
28	ATH	eIPg	20	26	35.6	C 135	Felt on Skopelos Island (IV+ at Glossa).	
		iSg			52.0			

77.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
June								
29	ATH	cPg	02	59	34.2	115		Felt on Skopelos Island (IV+ at Glossa).
		eISg				48.0		
		ciSn				49.1		
29	ATH	cFg	04	37	15.3	270		Felt on Crete Island (IV+ at Palaeochora, IV at Kandanos).
		eiSn				39.4		
29	ATH	ePn	15	41	35.6	470		Off south coast of Crete Island, epicenter adopted, 34°.2N, 26°.3E.- H=15:40:31, h=33 km., M=4.6. Recorded up to 124°, N° of stations 67 (ISC). 34°.2N, 26°.3 E.- H=15:40:29, h=16 km, M=4.5 (USCGS). 34°.2N, 26°.3E,- H=15:40:31 (BCIS). Magnitude adopted 5.
		eiSn				26.6		
July								
6	PAT	i!!(Pg)	03	18	(50.6)C (60)	Central Greece (Phokis epicenter adopted, 38°.4N, 22°.4 E.- H=03:18:42, h=18 km. M=5.8. Recorded up to 155°, N° of stations 244 (ISC). 38°.4N, 22°.4E.- H=03:18:43, h=20 km, N=5.9 (USCGS). 38°.4N, 22°.3E. H=03:18:45, h=50 km (BCIS). 38°.5N, 22°.3E.- H=03:18:44, M=6 (MOS). An=628 μ, Tn=3 sec., Ae=1740 μ, Te=5 sec., Ms=6.4 (Athens). M=6.8 (Collm), 6 1/2-6 3/4 (Strasbourg), 6 1/2 (Uppsala, Pruhonice), 6.3 (Sofia), 5 3/4 (Moxa). Magnitude adopted 6 1/2. Destructive earthquake in central Greece.		
	ATH	eIPg	03	19	03.8	D 125		
		i!!Pn			04.4	CSE		
		iSn			20.7			
								According to official reports 399 houses in Achaia were destroyed or damaged beyond re-

Date	Stat.	Phase	h	m	s	Δ	km
July 6							

Remarks

pair and 1309 were more or less badly damaged. In Phokis 167 houses were destroyed or damaged beyond repair and 1488 suffered minor damages. In Actolia 9 houses were destroyed or damaged beyond repair and 119 suffered minor damages. In Boeotia 62 houses were more or less badly damaged. Casualties: 1 person killed and 6 injured.

The shock was felt in Achaia (VIII at Kerynia, VII+ at Diakopton, Rhodia, Katholikon, Rizomylos, Valimitika, Melissia, Temeni, St. Athanasios, Paralia-Akratas, VII at Ano-Diakopton, Akrata, St.-Konstantinos, Chrysanthion, Dimitropoulon, Selta, Rhododaphni, Aeghion, VI+ at Aeghira, Selinous, Achladia, Kerpini, Zaglortika, Eliki, Longos, Monastirion, Oasis, Paralia-Platanou, Paraschinion, Nikoleika, Magiras, Trapeza, Myrovrysi, Mavrikion, Porovitsa, Digaliotika, Aeghialitika, Selianitika, Kalamiotika, VI at Eleon, Golemion, Paraskovi, Platanos, Phteri, St.-Andreas, Exochi, V+ at Patras, Siliveniotika, Staphidalona, Kounina, Kertezi, Kalavryta, Ampelokipos, Achouria, Alsos, V at Drepanon, Vrachneika, Sagheika, Kato-Achaia, Daphni, Klitor Drosia,

Date	Stat.	Phase	h	m	s	Δ	km
July 6							

Remark

Metochion, Kato-Klitoria, St.-Georges-Rion, IV+ at Lousika, Chalandritsa, Skidas), Elis (VII+ at Ladikou, VII at Gastouni, VI+ at Savalia, Platanos, VI at Andritsaena, Amalias, Zacharo, Pelopion, Epitalion, St.-Ioannis, Varvas na, Palaeo-varvasena, Pyrgos, Samikon, V+ at Andravida, Vouprasion, Makryisia, Lampia, Strephion, V at Vartholomion, Kalidona, III at Krestaena, Manolas, Traganon, Kyllini, Myrsini), Corinthia (VI at Dervenion, V+ at Assos, Velon, Panarition, Sikyon, Kato-Sikyon, Perighalion, V at Nemea, Vrachation, Lechaeon, Isthmia, Stimanga, Chilioncdion, Athikia, IV+ at St.Theodoroe, St.-Vasilios, Archaca-Corinth, Loutrakion, IV at Corinth, Sophikon), Argolis (V at St.-Trias, Ligourion, IV+ at Argos, Karya, Krani-dion, St.-Andrianos, Drepanon, Nea-Tirynthos, Palaea-Epidavros, IV at Nauplion, Achladokampos, Arachnaeon, III+ at Mykinae, III at Ermionis), Arcadia (V at Dara, Megalopolis, Dimitiana, Tripolis, Nestani, Leonidion, IV+ at Astros, Langadia, Levidion, Kandila, Kapsia, IV at Vytina St.-Petros, St.-Nikolaos, III+ at Stadion,

Date	Stat.	Phase	h	m	s	Δ	km
July 6							

Remarks

Rizae), Laconia (V at Kastorion, IV+ at Sparti, Magoula, Sellasia, Daphni, Neapolis, Anogchia, IV at Goritsa, St.-Ioannis, Longanikos, Mystras III at Gerakion), Messinia (V at Zevgolation, Kopenakion, Avramion IV+ at Kentrikon, Messini, Koroni, Platy, IV at Philiatra, Arios, Charokopion, Petalidion, Kyparissia, III+ at Gargaliane, II at Thouria), Phokis (VII+ at Eratini, VII at Panormon, St.-Georges, Itea, VI+ at St.-Pantes, Tophon, Galaxidion, VI at Chryson, Kallithea, Lidorkion, Amphissa, V at Kastellion, Desphina, Ste.-Euthymia, Polydroson), Aetolia (VI at Mataranga, V+ at Nauptakos, Bourlesia, V at Analipsis, Agrinion, Riganion, Mesolonghion, Dokimion, Palaeochorakion, Kaenoyrghion, Myrtea, Gouria, IV+ at Plantanos, Stamna, St.-Vlasios, Neochorion, Pappadatoe, IV at Cavalou, Panactolion) Acarnania (V at Pappadatos, Mytikas, Phytae, Astakos, Florias, Amphilochia, Palaeiros, IV at Pentalophon, III+ at Katouna, III at Patiopoulon, II at Poratia), Evrytanía (V+ at Karpenision, Karoplesion IV+ at Phourna, Kliston, Kerasochorion, Raptopoulon), Phthiotis (V at

Date	Stat.	Phase	h	m	s	Δ	km
July 6							

Remarks

Molos, Lamia, Elatia, Stylis, Hypati, IV+ at Domokos, Makrakomi, Atalanti, Tithorea, Leukas, Ladikon, St.-Konstantinos, IV at Martinon, Pelasghia, Rachae), Boeotia (VI at Arachova, V+ at Vaghia, St.-Trias, V at Davlia, Koryni, Levadea, Plataeae, Kyriakion, Distomon, IV+ at St.-Georges, Leuktra, Panaghia, St.-Demetrios, Thebes, Eleon, Pavlos, Chalia, St.-Thomas, Leontarion, Thespiae, IV at Orchomenos, Aliartos, Asopia, III at St.-Vlasios), Attica (V at Megara, IV+ at Aegaleo, Sepolia, Galatsion, Neon-Phaliron, Aphidnae, Palaeon-Phaliron, Kiphisia, Vilia, Daphni, Neon-Psychikon, IV at Athens, Kallithea, Hellinikon, Kalamakion, Nea-Erythaea, Eleusis, Markopoulon, III+ at Krydalos, Kaesariani, St.-Stephanos, Amarousion, Nea-Smyrni, III at Paeania, Vyron, Erythrae, Nea-Philadelphia, Kapandrition, Marathon, Cholargos, Vouliagmeni, Aspropyrgos, Avlon, II at Grammatikon) Pireaus (III+ at Drapetsona, Ampelakia, II+ at Piraeus), Magnesia (IV+ at Almyros IV at Argalasti), Larisa (V at Amourion, III+ at Larisa, Tirnavos), Karditsa, (V at Drakotrypa, Kastanea, Artesianon, IV+ at Karditsa, Sophades, IV at Leontarion, III at Palamas, Kar-

82.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

July
6

Remarks

ditsonagoula, II at Mataranga), Trikala (III at Megala-Kalyvia, Neochorion, Zarkos), Kozani (III at Velvendos), Arta (IV at Arta, St.-Spyridon, III+ at Agnanta, II+ at Korphovounion), Preveza (IV+ at Preveza, II+ at Kranea), Jannina (III at Metsovou), and further on the Islands of Euboea (IV+ at Ste.-Anna, Histiaeia, IV at Chalkis, III+ at Kymi) Aeghina (IV+ at Aeghina), Poros (IV at Poros); Hydra (IV at Hydra), Kea (III+ at Kea), Andros (III at Kor-thion), Paros (III+ at Nausa), Mykonos (III at Mykonos), Syros (II at Ermoupolis), Zante (IV+ at Gaitanion, IV at Zante, II+ at Lithakia), Cephalonia (IV+ at Sami, Lixourion, IV at Argostolion, Dilia-nata), Ithaca (IV+ at Ithaca), Leukas (IV at Leukas, III+ at Karya, St.-Petros), and Crete, particularly in the provinces of Chania (IV at Galatas, Vou-kolia III+ at Vatolakos, III at Chania), Heraklion (IV at Malia).

Not felt at Pylos, Methoni (of Messinia), Molaoe (of Lasonia), Lepenou, Monastiraki, Thyriion, Ampelakia (of Acarnania), Mavromatiion (of Boeotia), Lavreotiki, Kera-tea, Spata, Kalyvia-Thorikou, (of Attica), Volos, Agria (of Magnesia) Ampelon Deskati,

83.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

July
6

Remarks

Elason (of Larisa), Kanalia, Morphovounion (of Karditsa), Peta (of Arta) Thesprotikon, Parge (of Preveza), Raptanca, Zitsa, Doliana, Delvinakion, Platanousa (of Janina), Par-mythia, Egoumenitsa (of Thesprotia), Servia, Ptole-mais, Kozani (of Kozani), Gre-vena (of Grevena), Katerini, Lithochoron, Kolindros (of Pieria), Karystos (of Euboea), Seriphos (of Seriphos), Tinos (of Tinos) Paros (of Paros), Andros (of Andros), Kimolos (of Kimolos), Naxos (of Naxos), Amorgos (of Amorgos), Thera (of Thera), Astypalaea (of Astypalaea), Neapolis, Sitia, Tzermiadon, St.-Nikolaos (of Lasithion), Anoghia, Episkopi (of Rethymnon), Nea Ali-karnassos, Epano-Archanes (of Heraklion) Kandanos (of Chania), Riglades, Gastourion (of Corfou).

Area of felt shaking about 285,000 km², M.M=6.5* Focal depth about 20 km.

6	PAT	ePg	06	22	47.4	50
		eiSg			54.4	
	ATH	eiPg	06	23	01.4 C	135
		iPgPg			01.8 D	
		iSg			18.3	

Central Greece (Phokis), 38°4 N, 22°.3 E. - H=06:22:40 An= 6 μ , Tn=1.8 sec., Ae=4 μ , Te= 1.6 sec., Ms=4.1 (Athens). Recorded up to 90°, N° of stations 14 (ISC). Magnitude adopted 4¹/4.

Felt in Phokis (IV+ at Kalli-thea) and Achaia (IV at Ker-tezi).

84.

	Date	Stat.	Phase	h	m	s	Δ km	Remarks
July								
6	PAT	e(Pg)	11 12(33.3)	(50)				Central Greece (Phokis), 38°.4N, 22°.3E.- H=11:12:
		eSg		39.8				
ATH	cIPg	11 12 50.2	130					29 (Athens). Felt in Phokis (IV+ at Kallithea).
	iSg		13 06.5					
6	ATH	eiPn	13 00 29.5	155				Felt in Laconia (IV+ at Mystras).
		eiSn		47.5				
6	ATH	eP	13 35 09.5	420				Near South coast of Crete Island, epicenter adopted, 34°.7N, 25°.6E.- H=13:34:15, h=61 km, M=4.7. Recorded up to 95°, N° of stations 37 (ISC). 34°.4N 25°.4E.- H=13:34:11 (BCIS). 34°.8N, 25°.5 E.- H=13:34:16, h=59 km. M=4.6 (USCGS). Magnitude adopted 4 3/4.
		ciS		53.5				
7	PAT	ePg	23 26 41.2	50				Central Greece (Phokis), 38°.5N, 22°.2E. H=23:26:34
		eisg		47.9				
ATH	cIPg	23 26 57.3 C	145					An=2 μ , Tn=1 sec., Ac=4 μ , Te=1,2 sec., M _s =3.8 (Athens). Magnitude adopted 3 3/4.
	iPgPg		58.7					
	i!Sg		27 15.5					Felt in Achaia (V at Kalavryta, IV at Klitor),
8	PAT	ePg	10 01 33.1	105				Cephalonia Island, 38°.5N, 20°.6E.- H=10:01:21 (Athens).
		eSg		46.1				
ATH	cPn	10 02 03.8	280					Felt on Cephalonia Island (IV+ at Lixourion, IV at Argostolion).
		cSn		35.0				
10	ATH	ePn	08 10 39.7					Off south west coast of Crete Island, epicenter adopted, 34°.7N, 23°.3E.- H=08:09:46, h=7 km. M=4.4. Recorded up to 101°, N° of stations 30 (ISC). 34°.7N, 23°.3E.- H=08:09:46, h=9 km (USCGS).
		ciPg		51.5				
	iSn		11 19.3					
	iSb		26.4					
	iSg		33.5					

85.

	Date	Stat.	Phase	h	m	s	Δ km	Remarks
July								
10								34°.7N, 23°.0E.- H=08:09:50 (BCIS). Magnitude adopted 4 1/2.
11	PAT	ePg	14 06 18.0				50	Central Greece (Phokis), 38°.1/2N, 22°.1/4E.- H=14:06:10 (Athens).
	ATH	ePn	14 06 33.9				150	Felt in Phokis (III+ at Itea).
		ciSgPg		38.8				
		eiSn		51.1				
		eiSg		52.6				
12	ATH	eP	09 53 06.3				490	Southeastern Asia Minor, epicenter adopted, 37°.6N, 29°.3E.- H=09:51:49, h=50 km., M=4.5. Recorded up to 93°, N° of stations 36 (ISC). 37°.6N, 29°.3E.- H=09:51:46, h=23 km, M=4.6 (USCGS). 37°.7N, 29°.1E.- H=09:51:46 (BCIS). Magnitude adopted 4 3/4.
13	PAT	ePg	04 14 44.9				55	Central Greece (Phokis), 38°.1/2N, 22°.1/4E.- H=04:14:35 (Athens).
		eisg		51.8				
ATH	eiPn	04 14 57.9 D	140					
		eiSg		15 15.2				
13	PAT	e(Pg)	10 00(53.0)					
	ATH	ePg	10 01 10.5C				140	
		ciPgPg		11.3C				
	i!SgPnPg		14.0					
	i!Sg		27.5					
13	ATH	ePn	14 19 50.6				365	Western Asia Minor, epicenter adopted, 37°.5N, 27°.8E.- H=14:19:01, h=35 km, M=4.5. Recorded up to 34°, N° of stations 22 (ISC). 37°.5N, 27°.9E.- H=14:18:59, h=21 km, M=4.4 (USCGS). 37°.4N, 28°.1E.- H=14:19:00 (BCIS). Magnitude adopted 4 1/2.
		eiSn		20 30.4				
		eiSb		38.3				

86.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
July	14	PAT	eSg	15	35	08.0	85	Zante Island, $37^{\circ}3/4$ N, 21° E.-	
		ATH	ePn	15	35	24.8	240	H=13:34:44 (Athens). Felt on	
			eiSg			58.6		Zante Island (V at Volimae, Gaitanion).	
	14	PAT	eP	15	46	37.7	65	Western Greece (Acarnania),	
			cis			51.3		$38^{\circ}6$ N, $21^{\circ}2$ E.- H=15:46:25,	
		ATH	eip	15	47	00.0	230	h=117 km, M=4.1 (USCGS).	
			eis			26.2		Recorded up to 89° , N° of stations 11 (ISC). Magnitude adopted $4\frac{1}{4}$. Felt on the Islands of Zante (V at Volimae, III+ at Zante) and Cephalonia (III at Lixourion).	
	14	PAT	eSg	23	36	47.2	105	Near south coast of Zante	
		ATH	ePn	23	36	54.1	245	Island, $37^{\circ}1/2$ N, 21° E.-	
			eiSg			37.28.4		H=23:36:16 (Athens). Felt on Zante Island (II+ at Zante).	
	15	PAT	ePg	02	30	37.9	50	Gulf of Corinth about, $38^{\circ}1/4$ N, $22^{\circ}1/2$ E.- H=02:30:30,	
			eiSg			44.6		M _s =3.4 (Athens).	
		ATH	eipg	02	30	47.7	110	iPn	
						48.8			
			eiSg			51.01.5			
			i!Sn			03.0			
	15	PAT	eSg	03	01	05.1	65	Gulf of Corinth about, $38^{\circ}1/4$ N, $22^{\circ}1/2$ E.- H:03:00:45	
		ATH	ePg	03	01	03.1	110	(Athens).	
			eiSg			17.0			
	16	PAT	ePg	01	40	47.7	80	Western Greece (Acarnania),	
			eSg			57.8		$38^{\circ}3/4$ N, $21^{\circ}1/4$ E.- H=01:40:	
		ATH	ePn	01	41	10.0	225	34 (Athens).	
			ePg			15.0		Felt in Aetolia (V at Agrinon, III at Neochorion), and	
			eSb			38.0		Acarnania (III+ at Astakos).	
			eiSg			41.1			
	16	ATH	ePg	13	54	39.2	70	Eastern Greece (Boeotia),	
			i!Sg			48.2		$38^{\circ}1/2$ N, $23^{\circ}1/4$ E.- H=13:	

87.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
July	16	PAT	ePg	13	54	49.6	135	54:28; Ms=3.3 (Athens).	
									Felt in Phthiotis (V at Martinon) and Boeotia (V at Thebes).
	17	ATH	iPg	16	02	36.1	85	Peloponnesus (Corinthia),	
			i!Sg			46.6		38° N, $22^{\circ}3/4$ E.- H=16:02:22	
		PAT	ePg	16	02	37.7	95	(Athens). Recorded up to	
			ePn			39.3		90°, N° of stations 7 (ISC).	
			eiSn			52.2		Magnitude adopted 4.	
								Felt in Corinthia (V+ at Kryonerion V at Nemea).	
	22	ATH	iPg	01	02	11.7	115	Northern Sporades, 39° N, 24° E.- H=01:01:53, Ms=3.4 (Athens).	
			iPn			12.9		Felt on Skopelos Island (IV at Glossa).	
			i!Sg			26.2			
			i!SgSg			29.0			
		PAT	eSg	01	02	54.0	210		
	25	PAT	ePg	05	41	22.0	50	Central Greece (Aetolia),	
			eSg			28.6		probably, $38^{\circ}1/2$ N, 22° E.-	
		ATH	ePn	05	41	38.6	160	H=05:41:11 (Athens).	
			ePg			39.5			
			eiSn			56.5			
			ciSg			59.0			
	28	PAT	e(Pg)	18	14(46.5)		65	Gulf of Corinth about, $38^{\circ}1/4$ N, $22^{\circ}1/2$ E.- H=18:14:38,	
			eiSg			53.7		M _s =3 1/4 (Athens).	
		ATH	ePg	18	14	58.4	120		
			eiPgPg			15.01.1			
			eiSg			13.1			
			i!SgSg			15.2			
	Aug.								
	1	PAT	ePg	16	58(13.5)		50	Gulf of Corinth, $38^{\circ}1/4$ N, $22^{\circ}1/4$ E.- H=16:58:05	
			ePgPg			17.2		(Athens).	
			eiSg			20.2			
		ATH	ePn	16	58	27.3	135		
			eSn			43.8			
			eiSg			44.5			

Date	Stat.	Phase	h m s	Δ km	Remarks
Aug. 4	ATH	eP	19 15 57.6	370	Near east coast of Crete Island, epicenter adopted, 35°.3N, 26°.5E.- H=19:15:04.6, h=52 km, M=4.6. Recorded up to 93°, N° of station 35 (ISC), 35°.5N, 26°.7E.- H=19:15:03.9, h=42 km, M=4.7 (USCGS). 35°.4N, 26°.7E.- H=19:15:07 (BCIS). Magnitude adopted 4 3/4.
		eiS	16 36.2		
10	ATH	ePn	10 17 15.1	230	Felt in Messinia (III+ at Charokopion).
		eiPb	17.1		
		ciPg	20.1		
		eiSg	47.1		
10	PAT	ePg	17 13(00.6)	60	Peloponnesus, probable epicenter, 37°.1/2N, 22°E.- H=17:12:49 (Athens).
		ePgPg	03.6		
		eSg	08.2		
	ATH	ePn	17 13 16.5	175	
		ePg	18.0		
		eiSg	38.5		
		eiSgSg	41.5		
10	ATH	e(Sg)	20 45 10.5		Felt in Messinia (II+ at Kalamea).
12	PAT	eSg	07 55(13.0)	(50)	Gulf of Patras, 38°N, 21°1/4E.- H=07:54:58 (Athens).
	ATH	eiPn	07 55 29.0	205	
		eSn	51.0		Felt in Elis (IV+ at Vartholomion).
		eiSg	56.5		
13	PAT	ePg	14 16(06.6)		Felt in Messinia (IV at Vartholomion, III at Pyrgos).
	ATH	e(Pn)	14 16 36.5	(205)	
		eSn	58.8		
14	PAT	eiPg	04 47(56)	(20)	Central Greece (Aetolia), epicenter adopted, 38°.4 N 21°.6E.- H=04:47:51.7, h=30 km, M=4.4. Recorded up to
	ATH	ePn	04 48 22.4	190	
		eiPg	24.3		
		eiPgPg	25.4		

Date	Stat.	Phase	h m s	Δ km	Remarks
Aug 14		eiSn		43.0	95°, N° of stations 24(ISC). 38°.9N, 21°.6E.- H=04:47:53.5, h=33 km, M=4.1 (USCGS). Magnitude adopted 4 1/2.
					Felt in Aetolia (IV+ at Arginon, Paravola, Naupaktos, Aetolikon, IV at Mesolonghion, III at St.-Vlasios), A-carnania (IV+ at Amphiochia) and Achaia (IV at Patras).
16	ATH	ePn	16 23 46.1	170	Felt in Aetolia (III+ at Arginon).
		eiSg	24 11.1		
17	ATH	iPg	11 38 34.3	10	Felt in Attica (III at Ano-Liosia, Piraeus, II+ at Athens, Kiphissia).
		iSg	35.9		
23	ATH	iPn	14 09 43.5CSW	350	Saros Gulf, epicenter adopted, 40°.5N, 26°.2E.- H=14:08:58.6, h=33 km, M=5.1. Recorded up to 153°, N° of stations 170 (ISC).
		iPb	48.5		
		eiPg	54.2		
		eiSb	10 29.7		
		eiSg	36.2		
	PAT	ePn	14 09 59.9	450	40°.2N, 26°.2E.- H=14:08:57 (BCIS).
		eSn	10 48.9		
		eSg	11.08.9		
					40°.7N, 26°.1E.- H=14:08:59.2, h=33 km, M=5.2 (USCGS). M=5.8 (Collmberg), 5 3/4 (Up-psala), 5.6 (Mora), 5.5 (ATH), 5 1/4 (PEK), 5 (MOS). Magnitude adopted 6.
					Felt in Evros (V+ at Amorion, V at Avantos, Pherae, Souphlion, Ellinochorion, Anthia, Palicurion, Peplon, Metaxades, Didymotichon, IV+ at Lavara, Tycheron, Leukimmi, Mikron-Derion, Nea-Visa, Phylakton, Sykorachi, Loutron, Pran-

Date	Stat.	Phase	h	m	s	Δ km
------	-------	-------	---	---	---	-------------

Aug.
23

Remarks

gigion, Zoni, Kastaneas, Alex-
androupolis, Ardanion, Laginea,
Protoklision, Kyprinos, IV at Ormenion, Aspron-
erion, Pentalophos, Elapho-
chorion, Makri, Petrota, Risia,
Dikaea, Thourion, Orestias, III+ at Kornopholea,
Kyani, Mani, II+ at Phylak-
tion), Rodopi (V+ at Proskynitae, IV+ at Kechron, IV
at Maronia, Kosmion, Komotini, Lopharion, Iasmos, Organi, III+ at Sapae, III at Amvrosia), Kavala (V at Nea-
Karvali, IV at Mousthenion, Eleutheroupolis, Sidirochorion, Lekani, Podochorion, Nea-Permos, III at Chrysou-
polis, Palachorion, Kokkinochoma, Kalirachi), Xanthi
(IV+ at Neochorion, IV at Xanthi, Diomidia, Erasmion, III at Kotyli, Stavroupolis, Myki) Drama (IV at Paranes-
tation, III at Kato Nevrokopion), Serrae (IV at Kastanoussa, III+ at Neos-Skopos, Kato-Kamila, III at Daphni, Pentapolis, Skoutari, Serrae, Draviskos, Elickomi, Kaladendra, II+ at Kormista, Kerkini), Salonica (III at Zagliverion, III+ at Trilophos) and on the Islands of Lesbos (V at Petra, IV+ at Skopelos, Stypsi, Vatoussa, IV at Keramion, Skalochori-
on, Mythemna, Mesagros, Aghiasos, Mytilene, Ste.-Paraske-

Date	Stat.	Phase	h	m	s	Δ km
------	-------	-------	---	---	---	-------------

Aug.

23

Remarks

vi, Antissa, Vrissa, Klio, Kalloni, Plomarion, Parakoe-
la, Kapi, Agra, III+ at Pa-
laeokipos, Polychnitos, Kata-Tritos, Ippion, Pappados,
III+ at Eresos, III at Anemotia, Tsoukalochorion, Plaghia, Pamphylla, Loutra, Palaeochorion, Mandamados, Moria, II+ at Philia), Lemnos
(IV+ at Kontopoulion, IV Mourdrion, Myrina, III at Kontias), Thasos (IV+ at Limenaria, Potamia, Theologos, IV at Panaghia; Thasos, II+ at Prinos), Samothraki (IV at Samothraki), Skyros (IV at Skyros), Chios (IV at Chios), and St.-Eustratios (III+ St.-Eustratios).

Istanbul T.U. reported the shock was felt III+ at Canakkale, Bursa, Istanbul and III at Erdine, Bolu, Ismir, Balikesir, Tekirdag, Isparta, Ucak.

Not felt at Chrysochorion, Nikisiani, Perni, Eleutherae, Kipia, Domatia, Kryonerion, (of Kavala), Nea-Zichni, Rodolivos, Emmanuel-Pappa, Nigrita, Vyronia, Achladochorion, Sidirokastron, Leukon, Provatas, Rodopolis, Mitrousson, (of Serrae), Menemeni, Pollichni, Thermi, Kryonerion, Gephyra, Askos, Xylopolis, Lachanas, Stavroupolis, Assiros, Asvestochorion, Sochos, St.-Vasilios, Laginas, Pentalophos, Epanomi, Stavros

92.

Date Stat. Phase h m s Δ km

Aug. 23

Remarks

(of Salonica), St.-Lavrentios, Volos, Stephanovikion, St.-Georges-Nilias, Almyros (of Megnesia), Tholopotamion (of Chios), Oenousae (of Oenousae). Area of felt shaking about 180,000 km², M.M.=6*. Focal depth about 51 km.

23 ATH eiPn 23 44 38.2D 330
eiPg 45.9
iSg 45 26.3

Saros Gulf, 40°.2N, 26°.2E.- H=23:43:52 (BCIS), Recorded up to 5°, N° of stations 5 (ISC). M= 4.2 (ATH).- Magnitude adopted 4'. Felt on Lemnos Island (III at Myrina).

24 ATH ciP 01 11 42.0
eiS 12 07.3
PAT eP 01 11 54.4

240 Near north west coast of Crete Island, epicenter adopted, 35° 7N, 23°.5E.- H=01:11:07.2, h=54 km, M=4.7. Recorded up to 125°, N° of stations 56 (ISC). 35°1/2N, 23°.0E.- H=01:11:00 (BCIS). 35°.7N, 23°.5E.- H=01:11:04.4, h=32 km, M=4.9 (USCGS). M_s=4.1 (ATH). Magnitude adopted 5 1/4. Felt on Crete Island, especially in Chania (IV at Kandanos, Vamos). (IV at Anoghia).

24 ATH eiPn 23 58 22.4 C
eiPg 29.3
eiSg 59 12.8
PAT e 23 59 00.9

340 Saros Gulf, epicenter adopted, 40°.4N, 26°.2E.- H=23:57:35.4, h=18 km, M=4.2. Recorded up to 103°, N° of stations 48 (ISC). 40°.3N, 26°.1E.- H=23:57:33.9, h=18 km, M=4.2 (USCGS). 40°.2N, 26°.2E.- H=23:57:34 (BCIS). M_s=4.3 (ATH). Magnitude adopted 5. Felt in Evros

92.

93.

Date Stat. Phase h m s Δ km Remarks

Aug. 24

(IV+ at Anthia, III+ at Amorion III at Zoni, Alexandroupolis, Laghinas, Avantos) and on Lesbos Island (IV at Keramion, Kalloni). Area of felt shaking about 50,000 km², M.M.=5.1*. Focal depth about 39 km.

25 ATH eiPn 04 58 42.3 C 380
eiPb 46.9
ciSn 59 24.8
i!Sb 32.4
PAT ePb 04 59 02.8 485
eSg 05 00 09.2

Near south coast of Crete Island, epicenter adopted, 34°.7N, 25°.1E.- H=04:57:45.7, h=10 km, M=4.8. Recorded up to 135°; N° of stations 95 (ISC). 34°.7N, 25°.1E.- H=04:57:45.1, h=9 km, M=4.9 (USCGS). 35°.1N, 25°.1E.- H=04:57:56, h=90 km. (BCIS). M_s=4.7 (ATH). Magnitude adopted 5 1/2.

Felt on Crete Island, especially in Heraklion (V at Pompia, IV+ at Moerae, Pyrgos, Thapsanion, Daphne, IV at Arkalochorion, Archanae, Ampelouzos, Galia, III at Heraklion) and Rethymnon (IV at Anoghia).

Area of felt shaking about 10,000 km², M.M.=4.2*. Focal depth 14 km.

26 PAT ePg 08 59 45.3 70
ATH iPn 08 59 58.5 D 150
iSg 09 00 17.0

Central Greece, 38°.3/4 N, 22°.1/4E.- H=08:59:34, M_s=3.4 (Athens). Recorded up to 22°, N° of stations 5 (ISC). Magnitude adopted 3 3/4. Felt in Phthiotis (IV+ at Lakedou).

94.

	Date	Stat.	Phase	h m s	Δ km	Remarks
Aug.						
28	PAT	e		10 41 44.5		Felt in Messinia (IV at
	ATH	ePg		10 41 43.4		Kyparissia).
		ePn				
		eSg		42 09.5		
29	ATH	eiPg	13 39 40.0	CS 125	Northern Sporades, 39°.1N, 23°.9E.- H=13:39:20.4, h= 33 km (USCGS). Recorded up to 96°, N° of stations 19 (ISC). Ms=3.8 (ATH). Magni- tude adopted 4 1/4.	
		eiPn	40.8			
		eiSg	55.5			
31	PAT	e	10 52 09.9	105	Near west coast of Pelopon- nesus, epicenter adopted, 37°.5N, 21°.0E.- H=10:51:56.1	
		ePg	14.1			
		eSg	26.1			
	ATH	ePn	10 52 28.9	C 245	h=41 km, M=4.3. Recorded up to 90°, N° of stations 21 (ISC). 37°.7N, 21°.3 E.- H=10:51:55.8, h=41 km., M= 4.6 (USCGS). Ms=4.0 (ATH). Magnitude adopted 4 1/2. Felt in <u>Messinia</u> (IV+ at Kyparissia) and <u>Elis</u> (IV at Strophion, Pyrgos).	
		eiPg	32.3			
		iPgPg	33.3			
		iSn	54.5			
Sept.						
2	PRK	eiPg	05 29 49.9	120	Northwestern Asia Minor, 40°.1N, 27°.1E.- H=05:29:31;	
		iSg	30 04.4			
	ATH	e	05 30 18.5	380	M _L =4.1 (Athens). Recorded up to 91°; N° of	
		eiPn	23.2		stations 10 (ISC). Magni- tude adopted 4.	
		eISn	31 05.1			
	VLS	e(Pn)	05 30 49.0	(600)		
4	ATH	eiPg	11 55 13.8	D 120	Cyclades Island, 37°.3N, 24°.3E.- H=11:54:54, M _L = 3.1 (Athens). Recorded up	
		eSg	28.7		to 3°; N° of stations 3 (ISC). Magnitude adopted 3.	
	PRK	ePn	11 55 30.3	255		
		ePg	34.5			
		eSn	56.5			
	VLS	ePn	11 55 39.4	325		
		eSn	56 10.4			

95.

	Date	Stat.	Phase	h m s	Δ km	Remarks
Sept.						
4	PRK	ePg		21 20 14.2	135	Northwestern Asia Minor, pro- bably, 39°.1/2N, 27°3/4 E.- H=21:19:52 (Athens).
		ePn		30.7		
5	PRK	eiPg	15 03 46.8	380	Western Asia Minor 37°.6N, 30°.2E.- H=15:02:52 (Athens). Recorded up to 8°; N° of	
		eiSg	04 44.1		stations 7 (ISC). Magnitude adopted 3 1/4.	
5	ATH	ePn	16 35 23.6	325	Crete Island, 35°.3N, 25°.3 E.- H=16:34:35 (Athens). Re- corded up to 93°, N° of	
		eSh	36 05.9		stations 8 (ISC). Magnitude adopted 4.	
	PRK	ePg	16 35 39.0	450		
5	ATH	eiPg	20 26 27.9	D 100	Near east coast of Euboea Island, 38°.1/2N, 24°1/2E.- H=20:26:11, M _L =3.3 (Athens). Magnitude adopted 3.	
		eiSg	40.6			
	PRK	ePn	20 26 36.2	170		
		eiPgPg	38.5			
		eSg	56.3			
		eiSgSg	59.0			
6	PRK	eiPg	01 06 50.6	135	Northwestern Turkey, about, 39°N, 27°3/4 E.- H=01:06:	
		eiSg	07 07.0		29 (Athens).	
6	PAT	ePg	23 07 13.2	135	Central Greece, 39°.4N, 21°.8E.- H=23:06:50, M _L = 3.3 (Athens).	
		eSg	29.5			
	VLS	ePn	23 07 17.8	175	Recorded up to 5°; N° of	
		ePg	18.8		stations 4 (ISC). Magnitude adopted 3 1/4.	
		eISg	40.3			
		eiSgSg	42.8			

96.

Date	Stat.	Phase	h m s	Δ km	Remarks
Sept.					
6	ATH	ePn	23 07 23.2	200	
		iPg	26.2		
		eiSn	47.3		
7	PRK	eiPn	06 35 30.7	300	Western Asia Minor, $37^{\circ}.8N$, $29^{\circ}.2E$. - H=06:34:45 (Athens). Recorded up to 85° , N° of stations 4 (ISC). Magnitude adopted 3 1/2.
		eiSn	36 04.0		
		eiSb	07.9		
8	VLS	ePn	01 23 00.8	210	Off south west coast of Peloponnesus, $36^{\circ}.3N$, $20^{\circ}.4E$. - H=01:22:29, $M_L=4.0$ (Athens). Recorded up to 90° ; N° of stations 5 (ISC). Magnitude adopted 4.
		eiSn	23.8		
		eiSg	29.5		
	PAT	ePn	01 23 05.5	250	
	ATH	ePn	01 23 10.3	345	
		ePg	18.4		
		eiSg	24 00.3		
8	PRK	eiPg	04 26 56.2	130	Near east cost of Imvros Island, $40^{\circ}.2N$, $26^{\circ}.2E$. - H=04:26:35 (BCIS).
		iSg	27 12.4		
	ATH	eiSg	04 28 08.1	330	Recorded up to 89° , N° of stations 8 (ISC). $M_L=4.0$ (Athens). Magnitude adopted 4.
9	PRK	eiPn	00 04 02.3	135	Near east coast of Imvros Island, $40^{\circ}.2N$, $26^{\circ}.2E$. - H=00:03:42 (BCIS).
	ATH	eiPn	00 04 29.8 C	335	Recorded up to 89° , N° of stations 9 (ISC). Magnitude adopted 4.
		iSg	05 20.0		
11	PAT	eiSg	04 49 39.4	90	Central Greece, epicenter adopted $39^{\circ}.1N$, $22^{\circ}.1E$. - H=04:49:12.8, $h=42$ km, $M=4.4$. Recorded up to 95° , N° of stations 31 (ISC).
	VLS	eiPn	04 49 38.0	170	
		iSg	50 00.0		
	ATH	eiPn	04 49 41.2 C	185	
		iSg	50 01.7		
	PRK	ePn	04 50 03.3	375	$39^{\circ}.2N$, $22^{\circ}.3E$. - H=04:49:13.5, $h=42$ km, $M=4.1$
		eSg	59.2		

97.

Date	Stat.	Phase	h m s	Δ km	Remarks
Sept.					
11					(USCGS). $M_L=3.8$ (Athens). Magnitude adopted 4 3/4. Felt in Phthiotis (V at Leukas, IV at Makrokomi), and Evrytania (IV+ at Phourna, Karpenision). Area of felt shaking about 5,000 km ² , $M.M=3.8^*$.
14	PAT	eiPg	08 15 27.8	145	Near south west coast of Zante Island, $37^{\circ}.3N$, $20^{\circ}.5E$. - H=08:15, $h=39$ km, $M=4.2$ (USCGS). Recorded up to 90° , N° of stations 15 (ISC). $M_L=3.8$ (Athens). Magnitude adopted 4 1/2. Felt on Zante Island (IV at Zante) and in the region of Elis (III at Strephon).
		eSn	44.8		
	ATH	eiPn	08 15 45.7 C	280	
		eiSg	16 14.5		
	PRK	ePn	08 16 22.9	550	
15	ATH	eiPg	19 52 14.0 C	115	Northern Sporades, $39^{\circ}N$, $24^{\circ}1/4E$. - H=19:51:52, $M_L=3.6$ (Athens). Magnitude adopted 3 1/2.
		iSg	27.0		
	PRK	ePn	19 52 22.3	185	
		ePg	24.6		
		eiSg	47.3		
18	VLS	ePg	03 06 50.1	130	Central Greece, about, $38^{\circ}3/4N$, $21^{\circ}3/4E$. - H=03:06:29, $M_L=3.4$ (Athens). Magnitude adopted 3 1/4. Felt in Achaia (II+ at Patras).
		iSg	07 06.1		
	ATH	ePg	03 07 01.0	190	
		eiSn	20.1		
18	VLS	iPg	21 58 56.9		Felt on Cephalonia Island, (III at Argostolion).
	ATH	ei(Sg)	21 59 18.7		
19	PRK	ePg	14 03 56.7	160	Western Asia Minor, epicenter adopted, $38^{\circ}.9N$, $27^{\circ}.9E$. - H=14:03:30.6, $h=0$ km, $M=4.3$.
	ATH	ePg	14 04 30.5	380	
		eiSg	05 17.0		

98.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Sept. 19								Recorded up to 92° , N° of stations 25 (ISC). $38^\circ.8N$, $28^\circ.0E$. - H=14:03:34 (BCIS)
								$38^\circ.9N$, $27^\circ.9E$. - H=14:03:34.9, h=33 km, M=4.5 (USCGS).
								$M_L = 4.2$ (Athens). Magnitude adopted 4 1/2.
19	PRK	ePg	14	08	26.8	140		Western Asia Minor, epicenter adopted, $38^\circ.8N$, $27^\circ.9E$. - H=14:08:00 (Athens).
		eiSg			44.1			$38^\circ.8N$, $28^\circ.0E$. - H=14:08:05 (BCIS). Recorded up to 13° , N° of stations 4 (ISC). Magnitude adopted 3 1/2.
19	PRK	ePg	14	10	59.6	140		Western Asia Minor, epicenter adopted, $38^\circ.8N$, $27^\circ.9E$. - H=14:10:33 (Athens).
		eiSg			11 17.2			$38^\circ.8N$, $28^\circ.0E$. - H=14:10:39 (BCIS).
								Recorded up to 21° , N° of stations 3 (ISC). Magnitude adopted 3 1/2.
19	PRK	ePg	14	15	20.2	140		Western Asia Minor, $38^\circ.8N$, $27^\circ.9E$. - H=14:14:53 (Athens).
		eiSg			37.8			
19	PRK	ePg	17	56	18.6	140		Western Asia Minor, epicenter adopted $38^\circ.8N$, $27^\circ.9E$. - H=17:55:52 (Athens).
		eiSg			35.7			$38^\circ.8N$, $28^\circ.0E$. - H=17:55:58 (BCIS).
								Recorded up to 22° , N° of stations 6 (ISC). Magnitude adopted 3 3/4.
19	PRK	ePg	21	40	55.0	140		Western Asia Minor, epicenter adopted $38^\circ.8N$, $27^\circ.9E$. - H=21:40:28 (Athens).
		eiSg			41 11.2			

99.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Sept. 19								$38^\circ.8N$, $28^\circ.0E$. - H=21:40:34 (BCIS). Recorded up to 20° , N° of stations 4 (ISC). Magnitude adopted 3.
20	PRK	ePg	00	57	05.5	140		Western Asia Minor, $38^\circ.8N$, $27^\circ.9E$. - H=00:56:39 (Athens), Recorded up to 91° , N° of stations 4 (ISC). Magnitude adopted 3 3/4.
		eiSg			23.2			
20	ATH	ePn	02	46	26.4	390		Near south east coast of Crete Island, epicenter adopted, $34^\circ.9N$, $26^\circ.3E$. - H=02:45:29.7, h=36 km(USCGS).
		eiSb			18.3			
	PRK	ePg	02	46	33.5	480		$35^\circ.0N$, $26^\circ.0E$. - H=02:45:30 (BCIS). Recorded up to 24° , N° of stations 13 (ISC). $M_L = 4.0$ (Athens). Magnitude adopted 4. Felt on Crete Island, especially in Lasithion (IV at Zakros).
		eSg			47 21.5			
	VLS	ePg	02	47	12.5	625		
		eSn			52.2			
21	VLS	ePn	06	27	21.0	575		Near north coast of Cyreneika, $32^\circ.8N$, $21^\circ.4E$. - H=06:26:03.5, h=24 km, $M=4.2$ (USCGS). Recorded up to 94° , N° of stations 13 (ISC). Magnitude adopted 4 1/4.
	ATH	ePn	06	27	25.2	590		
22	VLS	e	17	54	45.7			
	ATH	e	17	55	14.5			
	PRK	e	17	55	34.1			
22	PRK	ePg	18	40	24.3	140		Western Asia Minor, $38^\circ.6N$, $27^\circ.7E$. - H=18:39:58 (Athens). Recorded up to 3° , N° of stations 3 (ISC). Magnitude adopted 3.
		eiSg			41.3			

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Sept.								
25	VLS	e?(Pn)	22	35	20.7	305		adopted 3 1/4.
		ePg			29.7			
		eSn			55.2			
26	PRK	ePn	01	59	08.5	170	Samos Island, 37°.8N, 26°.8E.- H=01:58:36 (Athens).	
		eiPg			10.0		Recorded up to 4°, N° of stations 3 (ISC). Magnitude adopted 3.	
		iSb			29.9			
		iSg			30.9			
26	PRK	ePn	12	55	03.5	125	Western Asia Minor, 38°.3/4N, 27°.1/2 E.- H=12:54:42 (Athens).	
		eiPg			05.1		Recorded up to 3°, N° of stations 4 (ISC). Magnitude adopted 3.	
		iSn			18.4			
		eiSg			20.3			
27	ATH	eiPg	21	05	29.8CSW	125	Northern Sporades, epicenter adopted, 39°.1N, 23°.9E.-	
		iSg			44.5			
	PRK	ePg	21	05	41.0	200	H=21:05:10.6, h=33 km (USCGS).	
		eiSg		06	05.9		39°.1N, 23°.7E.- H=21:05:10	
	VLS	ePn	21	05	52.5	300	(BCIS).	
		eiPg		06	00.9		Recorded up to 35°, N° of stations 17 (ISC).	
		eiSb			30.9			
							M _L =3.8 (Athens). Magnitude adopted 4.	
28	VLS	e	09	09	23.1			
	ATH	e	09	10	04.0			
28	VLS	e	18	04	25.6			
	ATH	e	18	04	38.8			
30	PRK	iPg	19	37	01.8	125	Western Asia Minor, 38°.8N, 28°.0E.- H=19:36:41 (BCIS).	
		iSg			17.0			
	ATH	ePb	19	37	40.7	365	Recorded up to 22°, N° of stations 8 (ISC).	
		eSg			38.29.8			
							M _L =3.7 (Athens). Magnitude adopted 3 3/4.	

102.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Oct.							
2	PRK	ePg eiSg	01	41	40.7 58.3	145	Western Asia Minor, $39^{\circ}1'N$, $27^{\circ}9'E$. - H=01:41:13 (Athens).
2	PRK	eiPg iSg	19	17	52.9 18 10.4	145	Western Asia Minor, $39^{\circ}0'N$, $28^{\circ}1'4'E$. - H=02:19:17 (BCIS). Recorded up to 5° , N° of stations 6 (ISC). Magnitude adopted $3\frac{1}{4}$.
4	PRK	ePg eiSg	01	50	56.1 51 26.9	255	Western Asia Minor, $37^{\circ}3/4N$, $29^{\circ}0'E$. - H=01:50:12 (BCIS). Recorded up to 93° , N° of stations 8 (ISC). Magnitude adopted 4.
4	PRK	iPg	12	55	04.3	45	Eudemit Gulf, $39^{\circ}3N$, $26^{\circ}7'E$.
	ATH	e?(Pn)	12	55	42.5	310	- H=12:54:56, $M_L=4.0$ (Athens).
		eiP			47.0		Recorded up to 96° , N° of stations 14 (ISC). Magnitude adopted 4.
		eiPg			52.4		
		ei:Sn			56.17.5		
		iSg			28.5		
	VAM	e?(Pn)	12	56	05.6	495	Felt on Lesbos Island, (IV at Petra, III+ at Ippios). Area of felt shaking about $10,000 \text{ km}^2$. $M.M=4.1^*$. Focal depth about 21 km.
		eiPb			17.6		
		ePg			24.7		
		eiSg			57 23.1		
6	ATH	ePg	19	05	50.4	180	Felt in Magnesia (IV+ at Volos, Drakia).
		eSn			06 10.7		
		eiSb			11.1		
		eiSg			12.9		
6	ATH	ePn	23	27	06.1	290	Near south west coast of Cephalonia Island, $38^{\circ}N$, $20^{\circ}1/2'E$. - H=23:26:25, $M_L=3.6$ (Athens).
		ePb			10.1		
		eiSg			48.6		
	VAM	ePh	23	27	27.4	435	Recorded up to 4° , N° of stations 2 (ISC). Magnitude adopted $3\frac{1}{4}$.
		eSn			28 13.1		
							Felt on Cephalonia Island,

103

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Oct.								
6								(IV+ at Lixourion, IV at Valsamata).
7	ATH	ePg	05	01	05.9	140	Peloponnesus, (Achaia) 37°.8	
		i!Sg			23.2	N, 22°.1E.- H=05:00:39, M _L =		
	VAM	ePg	05	01	38.1	330 3.3 (Athens).		
		eSb		02	09.5	Felt in Achaia (IV+ at Kala-		
		eiSg			17.8	vryta).		
10	VAM	ePg	14	49	53.1	120	Near west coast of Crete	
		i!PgPg			54.6	Island, 35°.3N, 22°.8 E.-		
		iSg		50	08.4	H=14:49:33, M _L =3.8 (Athens),		
		i!SgSg			11.0	Recorded up to 67°, N° of		
	ATH	eSb	14	50	59.6	305 stations 5 (ISC). Magnitude		
		eiSg		51	04.6	adopted 3 3/4.		
	VLS	ePn	14	50	27.6	375		
10	VAM	ePg	19	17	53.5	130	Near south coast of Crete	
		eiPn			53.9	Island, epicenter adopted,		
		iSg		18	08.9	34°.8N, 25°.5E.- H=19:17:33,		
		iSn			09.2	M _L =3.9 (Athens).		
	ATH	ePg	19	18	36.1	380 35°.0N, 26°.1/2E.- H=19:17.7		
		eiSg		19	22.4	(BCIS). Recorded up to 67°,		
						N° of stations 8 (ISC). Ma-		
						gnitude adopted 3 3/4.		
						Felt on Crete Island, espe-		
						cially in Lasition (II+ at		
						Kato-Chorion).		
12	VAM	ePn	18	34	20.5	225	Off south east of Crete Is-	
		eiPb			22.3	land, epicenter adopted,		
		eiPg			25.0	34°.5N, 26°.6E.- H=18:33:45.8,		
		iSb			49.8	h=47 km, M=4.2, Recorded up		
		i!Sg			51.9	94°, N° of stations 28 (ISC).		
	ATH	eiPn	18	34	50.8	460 34°.0N, 26°.0E.- H=18:38:44		
		eiPg		35	02.9	(BCIS). 34°.5N, 26°.6E.- H=18:		
		eiSg			58.1	33:45.3 h=39 km. M=4.3 (USC		
	PRK	ePn	18	34	54.8	515 GS). M _L =4.2 (Athens). Magni-		
		eSg		36	12.1	tude adopted 4 1/2.		
	VLS	ePn	18	35	14.5	680		

104.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Oct. 13	VAM	ePn	17	38	09.8	240	Dodecanese, about $36^{\circ}3/4$ N, $26^{\circ}1/4$ E.- H=17:37:32 (Athens).
		eiSn			37.5		
		eiSg			43.9		
	PRK	ePn	17	38	12.2	270	
		ePb			15.5		
		eSb			46.9		
		eSg			51.3		
14	VAM	ePn	00	39	55.6	235	Dodecanese, about, $36^{\circ}3/4$
		eiSn			40 22.8		N, $26^{\circ}1/4$ E.- H=00:39:19
		eiSg			28.3		(Athens).
	PRK	ePn	00	40	01.7	280	
		eiPg			09.4		
		eSn			33.6		
		eSb			37.9		
16	VAM	iPg	10	45	58.1	95	Near south coast of Crete
ATH	ePn	10 46 37.0	375				Island, $34^{\circ}.7$ N, $24^{\circ}.4$ E.-
	ePg				49.6		H=10:45:42 (Athens)
	eiSg				47 33.9		Recorded up to 9° , N° of
	VLS	ePn	10	46	54.7	520	stations 5 (ISC). Magnitude
		eiSn			47 43.7		adopted 3 1/4.
	PRK	ePn	10	46	57.4	535	
16	PRK	ePn	15	46	02.6	250	Western Asia Minor, 40° N,
		eiSn			31.3		29° E.- H=15:45:24 (Athens).
						Recorded up to 16, N° of	
						stations 5 (ISC). Magnitude	
						adopted 3 1/4.	
17	VAM	ePn	07	54	29.4	255	Dodecanese, $36^{\circ}.4$ N, $26^{\circ}.6$ E.-
		eiSg			55 05.5		H=07:53:50 (Athens).
ATH	ePn	07 54 34.3	300				
		eiSn			55.08.8		
	PRK	ePb	07	54	39.6	315	
		eiSb			55 17.1		
		eiSg			22.3		
17	ATH	ePn	09	53	12.7	180	Central Greece (Magnesia),
		eiSg			35.6		$39^{\circ}.5$ N, $22^{\circ}.9$ E.- H=09:52:45,

105.

Date	Stat.	Phase	h	m	s	Δ km	Remarks	
Oct. 17	VLS	ePn	09	53	24.5	250	$M_L=3.1$ (Athens).	
	PRK	ePg	09	53	35.6	285	Recorded up to 3° , N° of	
		eiSn			59.9		stations 3 (ISC). Magnitude	
							adopted 3.	
18	PRK	i!Pg	14	33	09.1	130	Western Asia Minor, epicenter	
ATH	ePb	14 33 48.3	C	370		adopted, $38^{\circ}.8$ N, $27^{\circ}.8$ E.-		
	eiPg				55.0 C	H=14:32:48.3, h=36 km Recorded		
	eiSn				34 25.0	up to 63° , N° of stations 36		
	eSb				31.0	(ISC). $39^{\circ}.0$ N, $28^{\circ}.0$ E.- H=		
	iSg				37.5	14:32:45 (BCIS). $38^{\circ}.9$ N,		
VAM	ePn	14 33 56.3			480	$27^{\circ}.9$ E.- H=14:32:46.7, h=		
	eiPb				34 04.8	36 km, $M=4.6$ (USCGS). $M_L=$		
	eiPg				14.3	4.4 (Athens). Magnitude		
	eiSb				35 00.2	adopted 4 1/2.		
	eiSg				11.5			
19	ATH	ePg	17	08	50.0	C	115	Central Greece (Phokis),
	eiPn				51.0	CSE	$38^{\circ}.5$ N, $22^{\circ}.5$ E.- H=17:08:32,	
	i!PgPg				51.9	D	$M=3.2$ (Athens).	
	eiSg				09 04.3		Recorded up to 96° , N° of	
	iSn				05.2		stations 6 (ISC). Magnitude	
VLS	ePn	17 09 00.9			165	adopted 3 3/4. Felt in Boeotia (IV+ at Davlia).		
	eiSg				26.4			
PRK	ePg	17 09 27.4			340			
	eSg				10 10.4			
VAM	ePn	17 09 24.4			380			
	eiSg				10 20.3			
19	VLS	iPg	18	53	49.7	10	Near south west coast of	
ATH	ePn	18 54 30.4			285	Cephalonia Island, $38^{\circ}.1$ N,		
	ePb				33.9	$20^{\circ}.5$ E.- H=18:53:47, $M_L=$		
	eiPg				38.0	3.8 (Athens).		
	eSn				55 02.9	Recorded up to 89° , N° of		
	eSb				07.0	stations 5 (ISC). Magnitude		
	eiSg				11.9	adopted 3 3/4.		
VAM	ePn	18 54 47.9			440	Felt in Cephalonia Island,		
	eSn				55 34.6	(IV at Lixourion, Valsamata).		
	eiSb				45.9			
PRK	ePn	18 55 01.3			520			

106.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Oct.									
19	VLS	ePn	22 04 20.3	205	Off west coast of Corfou,				
		eiPb	21.8	39°.6N, 19°.0E.- H=22:03:					
		eiSn	44.8	47. $M_L=4.3$ (Athens).					
		eiSb	46.2	Recorded up to 87°, N° of					
ATH	ePn	22 04 47.9	445	stations 12 (ISC). Magnitude adopted 4 1/4.					
		ePb	55.9						
		eiPg	05 03.9						
		eiSb	47.1						
		ei!Sg	56.4						
PRK	ePn	22 05 12.5	620						
VAM	ePn	22 05 15.3	650						
		eSn	06 24.6						
20	PRK	iPg	03 15 39.7	85	Near east coast of Lemnos Island, 39°.8N, 25°.6E.-				
		i!!Sg	50.2						
ATH	ePn	03 16 04.2	265	H=03:15:23, $M_L=3.5$ (Athens).					
		eiSb	37.5	Recorded up to 30°, N° of stations 4 (ISC).					
				Magnitude adopted 3 1/4.					
21	ATH	ePg	18 29 14.6 C	60	Euboea Island, 38°1/2 N, 23°3/4 E.- H=18:29:05,				
		iSg	22.1						
PRK	ePg	18 29 42.6	240	$M_L=2.5$ (Athens).					
		eSn	30 05.3						
21	ATH	ePg	22 59 54.6 D	125	$M_L=3.4$ (Athens).				
		iSg	23 00 10.1		Felt in Phthiotis (IV at Tithorea) and Boeotia (IV at Davlia).				
23	VLS	eiPg	04 13 39.7	50	Zante Island, 37°3/4N, 200°3/4E.- H=04:13:31,				
		iSg	45.9						
ATH	eiPn	04 14 12.0 C	285	$M_L=3.9$ (Athens).					
		iPg	17.2 D		Recorded up to 89°, N° of stations 3 (ISC). Magnitude adopted 3 3/4. Felt on Zante Island (III at Zante).				
		eiSn	41.1						
23	ATH	ePn	19 33 18.6 D	245	Chalkidiki, 40°.2N, 23°.3E.- H=19:32:41. $M_L=3.4$ (Athens).				
		ePg	24.2		Recorded up to 89°, N° of				
		eiSb	49.3						

107.

	Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Oct.									
23	VLS	eiSg			53.2				stations 7 (ISC). Magnitude adopted 3 3/4. Felt in Salonica (IV+ at Gerakarou, IV at Vasilika). Area of felt shaking about 5,000 km ² , M. $M=3.7^*$.
	PRK	ePn	19 33 21.2		265				
		eiPg			27.7				
		eiSb			55.4				
	ATH	ePn	19 33 29.3		325				
		ePb			33.8				
24	VLS	ePg	05 54 54.2		40				Zante Island, 37°.8N, 20°.8E.- H=05:54:48, $M_L=3.6$ (Athens).
	ATH	eiPn	05 55 26.5	D	250				Recorded up to 90°, N° of stations 6 (ISC). Magnitude adopted 3 3/4.
		ei!Pb			29.2				
		eiSn			56.2				
		i!Sg			56 02.2				
	VAM	ePn	05 55 45.0		400				
		eiSn			56 28.7				
24	VLS	ei!Pg	16 41 18.7		50				Near west coast of Zante Island, epicenter adopted, 37°.8N, 20°.6E.- H=16:41:09.7 h=24 km. $M=4.2$ (USCGS).
	ATH	ei!Pn	16 41 50.2 C	C	265				37°1/2N, 20°1/2 E.- H=16:41:05 (BCIS). Recorded up to 90°, N° of stations 20 (ISC).
		eiPg			53.5 C				$M_L=4.1$ (Athens). Magnitude adopted 4 1/4.
		iSn			42 21.0				
	VAM	ePn	16 42 06.9		400				
		eiSn			50.5				
24	VLS	ePn	22 21 42.0		215				Near west coast of Albania, epicenter adopted, 39°.9N, 19°.7E.- H=22:21:07, $M_L=4.1$ (Athens). 40°1/4N, 21°1/4E.- H=22:21:18 (BCIS).
		eiPb			43.5				Recorded up to 100°; N° of stations 7 (ISC). Magnitude adopted 3 1/2.
		iSg			22 12.0				
	ATH	ePn	22 22 08.2		420				
		ePb			12.3				
		eiSn			52.1				
	VAM	eSn	22 23 40.5		630				
26	VLS	ePg	00 51 23.6		100				Central Greece, 38°.6N, 21°.5E.- H=00:51:08, $M=3.4$ (Athens). Recorded up to 40°, N° of stations 3 (ISC).
		iSg			36.1				Magnitude adopted 3.
	ATH	ePg	00 51 46.8		220				
		eiSg			52 12.8				
	VAM	ePn	00 52 05.8		420				

108.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Oct.								
28	ATH	eiPg	04	27	32.2	D	120	Gulf of Corinth, epicenter adopted, $38^{\circ}.4N$, $22^{\circ}.4E$.- H=04:27:12.9, h=29 km, M=4.4. Recorded up to 96° , N° of stations 31 (ISC).
	i!Sn				47.9			
	VLS	ePn	04	27	35.6		150	H=04:27:12.9, h=29 km, M=4.4. Recorded up to 96° , N° of stations 31 (ISC).
		eiPg			37.0			
		iSn			52.8			
	VAM	eiPn	04	28	01.3		350	H=04:27:13 (BCIS). M=4.0 (ATH). Magnitude adopted 4 1/2. Felt in <u>Corinthia</u> (V at Dervenion, IV+ at Nemea) <u>Phokis</u> (V at Itca, IV+ at Ste.- Euthymia, IV at Kallitheia), <u>Bocotia</u> (IV+ at Davlia) and <u>Aetolia</u> (IV at Palaeochorakion). Area of felt shaking about 15,000 km ² , M.M=4.4*. Focal depth about 18 km.
		eiPg			08.7			
		iSn			35.2			
		iSg			50.9			
	PRK	ePn	04	28	01.6		350	(ATH). Magnitude adopted 4 1/2. Felt in <u>Corinthia</u> (V at Dervenion, IV+ at Nemea) <u>Phokis</u> (V at Itca, IV+ at Ste.- Euthymia, IV at Kallitheia), <u>Bocotia</u> (IV+ at Davlia) and <u>Aetolia</u> (IV at Palaeochorakion). Area of felt shaking about 15,000 km ² , M.M=4.4*. Focal depth about 18 km.
		eiPg			08.3			
28	VLS	ePn	14	40	23.8		380	Near west coast of Albania, epicenter adopted, $41^{\circ}.7N$, $19^{\circ}.3E$.- H=14:39:28.5, h=28 km, M=4.4. Recorded up to 90° , N° of stations 32 (ISC).
		eiPb			29.9			
		eiSn			41 05.1			
	ATH	ePn	14	40	44.3		540	
		eiSn			41 42.2			
	PRK	ePn	14	40	56.4		635	
	VAM	ePn	14	41	15.2		820	
30	ATH	i!Pg	03	46	40.7CS	110		Northern Sporades, $39^{\circ}.0N$, $23^{\circ}.7E$.- H=03:46:20, M=2.8 (Athens). Recorded up to 4° , N° of stations 3 (ISC). Magnitude adopted 3.
		ei!Sg			54.0			
	PRK	ePn	03	46	56.7		230	
	VAM	ePn	03	47	18.9		405	

109.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Oct.								
30	ATH	eiPn	04	47	34.5		145	Gulf of Pagassai, $39^{\circ}.2N$, $23^{\circ}.0E$.- H=04:47:10, M=2.9 (Athens). Magnitude adopted 2 3/4.
		eiPg			37.6			
		eiSn			51.2			
		iSg			54.8			
	PRK	eSg	04	48	33.8		280	
	VAM	ePn	04	48	11.6		430	
31	ATH	e	06	27	42.8			
	VAM	e	06	27	51.1			
31	ATH	Pn	09	58	01.1DNW	145		Peloponnesus, $38^{\circ}.2N$, $22^{\circ}.2E$.- H=09:57:37, M=3.5 (Athens). Recorded up to 90° , N° of stations 7 (ISC). Magnitude adopted 4.
		iPg			04.0			
		iSn			17.4			
		i!Sg			21.5			
	VAM	ePn	09	58	27.5			
	PRK	ePn	09	58	30.2		360	
Nov.								
2	PRK	i!Pg	03	27	24.8		90	Off north west coast of Lesbos Island, epicenter adopted, $39^{\circ}.5N$, $25^{\circ}.3E$.- H=03:27:07, h=5 km, M=4.7. Recorded up to 103° , N° of stations 94 (ISC). $39^{\circ}.6N$, $25^{\circ}.2E$.- H=03:27:07, h=7 km, M=4.7 (US CGS). $39^{\circ}.3N$, $25^{\circ}.5E$.- H=03:27:12 (BCIS). M=4.8 (Athens). Magnitude adopted 5 1/2. Felt on the Islands of Lesbos (IV at Methymna, Skalochori-on, Kalloni, Stypsi, Kapi), Lemnos (IV at Myrina), Skyros (IV at Skyros) and in the region of Attica (III+ at Cholargos). Area of felt shaking about 35,000 km ² . M.M=4.9*. Focal depth about 33 km.
	ATH	i!Pn	03	27	40.3	C	220	
		i!Pg			42.9			
		i!PgPg			44.2			
		iSgSg			28 11.6			
	PAT	ePn	03	27	56.8		340	
		eSg			28 46.4			
	VLS	eiPn	03	28	09.6		440	
	VAM	ePn	03	28	11.7		460	
		iSg			29 20.5			

110.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
2	PRK	ePn	13	10	32.1	395		Western Asia Minor, $40^{\circ}5N$, $30^{\circ}6E$.- H=13:09:35 (BCIS).
		eiSg		11	32.4			Recorded up to 21° , N° of stations 6 (ISC). Magnitude adopted 3 1/2.
4	VLS	iPg	10	29	51.2	30		Near south west coast of Cephalonia Island, $37^{\circ}9N$, $20^{\circ}4E$.- H=10:29:45, $M_L=3.8$ (Athens).
		iSg		55.0				Recorded up to 90° , N° of stations 6 (ISC). Magnitude adopted 4.
	ATH	ePn	10	30	28.6	290		
		iSb		31	05.9			
		iSg		11.0				
	VAM	ePb	10	30	56.5	440		
	PRK	eSn	10	31	57.8	535		
4	VLS	ePg	10	40	25.1	115		Ionian Sea, $37^{\circ}3N$, $19^{\circ}9E$.- H=10:40:05 (Athens).
		iPn		25.9				
		eiSg		39.4				
	ATH	ePn	10	40	55.0	350		
	VAM	ePn	10	41	04.5	435		
4	VLS	ePg	16	32	29.5	50		Felt on Ithaca Island (IV at Ithaca).
		eiSg		38.6				
5	ATH	eiPg	23	01	19.6	C 55		Peloponnesus (Argolis), $37^{\circ}5N$, $23^{\circ}5E$.- H=23:01:55
		i!Sg		26.4				
	VAM	eiPg	23	01	53.8	245		10, $M_L=3.3$ (Athens).
	VLS	ePn	23	01	52.2	270		
		eiSb		02	27.0			
	PRK	ePb	23	02	01.2	315		
		ePg			06.7			
		eSg			44.1			
5	VAM	eiPn	23	14	56.2	200		Near south coast of Pelopon-
		iPg		58.1				nesus, $36^{\circ}1N$, $22^{\circ}1E$.- H=
		eiSg		15	18.3			23:14:26, $M_L=3.8$ (Athens).
	ATH	eiPn	23	15	06.4	C 260		Recorded up to 26° , N° of stations 6 (ISC). Magnitude adopted 3 3/4.
		eiPb		08.6				
		iPg		12.2				
		iSn		36.7				
		iSb		38.8				
		ei!Sg		44.6				

111.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
5	VLS	ePn	23	15	07.2	265		
		ePb			08.6			
		eiSg			38.3			
	PRK	ePn	23	15	36.4	500		
7	VAM	ePn	05	25	58.0	155		Near south coast of Crete Island, $34^{\circ}7N$, $25^{\circ}7E$.- H=05:25:34 (Athens).
		i!Sg		26	16.8			
	ATH	eiSg	05	27	30.9	405		Recorded up to 81° , N° of stations 5 (ISC). Magnitude adopted 3 3/4. Felt on Crete Island, especially in the region of Lasithion (IV+ at Anatoli, IV at Kato-Chorion). Area of felt shaking about $15,000 \text{ km}^2$, M.M=3.7*.
	PRK	ePn	05	26	42.1	505		
8	VAM	ePn	19	13	23.6	300		Dodecanese, $36^{\circ}3N$, $27^{\circ}3E$.- H=19:12:39, $M_L=4.2$ (Athens).
		eiSg		14	07.6			
	PRK	ePn	19	13	26.5	330		Recorded up to 32° , N° of stations 6 (ISC). Magnitude adopted 4.
		iSg		14	16.7			
	ATH	eiPg	19	13	42.6	C 365		
		eiSn		14	12.0			
		eiSb			19.0			
8	VAM	ePn	23	03	11.7	295		Dodecanese, $35^{\circ}1/4N$, $27^{\circ}1/2E$.- H=23:02:27 (Athens).
		eiPb			15.8			
		iSg			54.7			
	PRK	ePn	23	03	31.5	455		
		eiSb		04	32.7			
9	VAM	iPn	23	29	21.5	160		Peloponnesus (Laconia), $36^{\circ}5N$; $23^{\circ}2E$.- H=23:28:55, $M_L=3.3$ (Athens). Recorded up to 26° , N° of stations 6 (ISC). Magnitude adopted 3 1/2.
		i!Sn			39.3			
		i!Sg			44.4			
	ATH	ePn	23	29	24.3	170		
		iSn			43.3			
	VLS	ePn	23	29	37.3	290		
		eiSn			30 08.9			
	PRK	ePn	23	29	54.2	405		
		eSn			30 36.3			

112.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
10	ATH	iPg	20	25	21.8	C	70	Central Greece (Boeotia), 38°1/4N, 23°1/4E. - H=20:
		iSg			30.4			
	PRK	ePn	20	25	49.3	260	25:08, $M_L=3.1$ (Athens).	
		eiSg			26	26.4		
	VAM	eSg	20	26	47.7	330		
16	VAM	ePn	18	45	54.0	145	Crete Island, 35°1N, 25°8	
		i!Sg			46.12.3		E. - H=18:45:30 (Athens).	
	ATH	ePb	18	46	32.4	380	Recorded up to 96°, N° of	
	PRK	ePn	18	46	35.7	460	stations 7 (ISC). Magnitude	
	VLS	ePn	18	46	54.2	605	adopted 3 3/4.	
17	VAM	ePn	19	49	44.8	185	Crete Island, probably, 35°1/4N, 26°1/4E. - H=19:	
		eiPg			45.9			
		eiPgPg			47.9			
		eiSg			50	08.9		
	ATH	ePn	19	50	11.0	370		
20	VAM	ePn	03	40	41.9	150	Near south coast of Crete	
		eiPgPg			43.7		Island, probably, 34°3/4N,	
		iSg			41	00.3	25°3/4E. - H=03:40:18 (A-	
		iSgSg				02.8	thens).	
	PRK	ePn	03	41	28.0	495		
20	VAM	ePn	05	15	21.3	145	Felt on Rhodes Island (IV+ at Malon).	
		eiSg			39.5			
20	PAT	eiS	19	58	58.0	170	Central Greece (Larissa),	
	ATH	iP	19	58	40.7	D 200	epicenter adopted, 39°6N,	
	VLS	iP	19	58	41.2	D 220	22°4E. - H=19:58:10.9.	
	PRK	iP	19	58	56.6	350	h=105 km, $M=4.0$. Recorded up to 89°, N° of stations	
		eiS			59	33.5	26 (ISC). 39°7N, 22°4E. -	
	VAM	eP	19	59	15.8	480	H=19:58:07.2, h=65 km, $M=4.2$ (USCGS). $M_L=3.6$ (Athens). Magnitude adopted 4 1/2.	
							Felt in Larissa (V at Amourion and Grevena (IV+ at Deskati).	
							Area of 10,000 km ² , M.M=4.2*.	

113.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
22	ARG	ePn	05	24	03.7	140	Dodecanese, epicenter adopted, 37°3N, 27°0E. -	
	PRK	iPn	05	24	12.1	220	H=05:23:41.7, h=33 km. (USCGS). 37°2N, 27°0E. -	
		iPb			14.3			
		iSg			42.8			
	ATH	iPn	05	24	22.1D	290	H=05:23:42 (BCIS). Recorded up to 26°, N° of stations 10 (ISC). $M_L=4$ (Athens).	
		iPg			30.3C			
		i!Sg			25	03.6		
	VAM	ePn	05	24	25.4	330	Magnitude adopted 3 3/4.	
		eiSn			25	02.2	Felt on Kalymnos Island	
	VLS	ePn	05	24	59.0	565	(IV+ at Kalymnos).	
26	VLS	ePg	03	30	19.8		Felt in Aetolia (IV+ at Palaeochorakion).	
26	ATH	i!Pg	09	04	13.3CSW	110	Near south coast of Skyros Island, epicenter adopted, 38°7N, 24°6E. - H=09:03:	
		iSg			27.4			
	PRK	iPn	09	04	21.4	160	56, h=33 km, $M=3.8$ (USCGS).	
		eiSgSg			44.6			
	VLS	eiPn	09	04	40.8	C 340	39°CN, 24°1/2E. - H=09:03:	
		eiSb			05	24.8	52 (BCIS). Recorded up to	
	VAM	ePn	09	04	49.1	380	90°, N° of stations 11 (ISC). $M_L=4.4$ (Athens). Magnitude adopted 4 1/4. Felt on Skyros Island (IV at Skyros).	
		eiSn			05	31.6		
26	VAM	eiPn	13	13	54.5	200	Off south coast of Peloponnesus, 35°4N, 22°1E. - H=13:13:22 (Athens).	
		eiPg			57.6			
		eiSg			14	22.1		
	ATH	eiPn	13	14	09.5	320		
	VLS	ePn	13	14	11.7	340		
		eiSn				48.4		
26	VAM	eiPn	16	33	21.5	190	Peloponnesus (Laconia), 36°3/4N, 23°E. - H=16:32:	
		i!Sg			47.1			
	ATH	eiPn	16	33	22.0	C 190	50. $M_L=3.2$ (Athens).	
		iSn			44.0			
	VLS	ePg	16	33	40.9	280		
		eiSb			34	08.9		
27	ATH	ePg	04	56	55.1	110	Near south coast of Skyros Island, about 38°1/2N, 24°3/4	
		iSg			57	09.1		

114.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
27	PRK	ePn	04	57	03.5	170		E.- H=04:56:37, M_L =3.1 (Athens).
		eiPg			04.5			
		eiSgSg			28.1			
27	ATH	eiPn	08	06	31.7C	150		Northern Sporades, $39^{\circ}.3N$,
	PRK	eiPn	08	06	38.7	205		$23^{\circ}.9E$.- H=08:06:08, M_L =
		eiSg			07 06.5			3.9 (Athens).
	VAM	eiPn	08	07	06.5	435		
27	RHD	eiPg	11	03	11.3	125		Off south east of Rhodes
		eiPn			12.0			Island, epicenter adopted
		iSn			27.1			$35^{\circ}.5N$, $29^{\circ}.2E$.- H=11:02:51,
	VAM	eiPn	11	03	55.0	455		$h=37$ km, $M=4.4$. Recorded up
		iSn			04 44.5			to 95° , N° of stations 39
	PRK	eiPn	11	03	57.4	465		(ISC). $35^{\circ}.8N$, $29^{\circ}.4E$.- H=
		iSg			05 08.1			11:02:49, $h=19$ km, $M=4.4$
	ATH	iPn	11	04	06.6	550		(USCGS). $35^{\circ}1/2N$, $29^{\circ}1/4E$.-
		iPb			17.3			H=11:02:49 (BCIS). M_L =4.5
	VLS	eiPn	11	04	39.2 C	820		(Athens), Magnitude adopted
		eSn			06 06.2			$4 \frac{3}{4}$.
28	RHD	iP	05	26	21.5	70		Dodecanese, epicenter adop-
	PRK	iIP	05	26	56.6	370		ted, $36^{\circ}.1N$, $27^{\circ}.4E$.- H=
	ATH	iP	05	27	0.7	400		05:26:05, $h=73$ km, $M=5.7$.
	PAT	eIP	05	27	21.4	570		Recorded up to 152° , N° of
	VLS	eP	05	27	31.8	670		stations 210 (ISC). $36^{\circ}.1N$,
							$27^{\circ}.7E$.- H=05:26:05, $h=90$	
							km (BCIS). $36^{\circ}.3N$, $27^{\circ}.5E$.-	
							H=05:26:07, $h=89$ km, $M=5.8$	
							(USCGS). $36^{\circ}.0N$, $27^{\circ}.6E$.-	
							H=05:26:04, $h=70$ km (MOS).	
							$M=6.2$ (PRU), 6(PEK), 5.6	
							(KSA), $5 \frac{1}{4}$ - $5 \frac{1}{2}$ (STR,	
							PAL), M_L =5.3(ATH). Magni-	
							tude adopted $6 \frac{1}{4}$. Felt	
							on the Islands of Rhodes	
							(VI at Kattavia, V at Rhod-	
							es), Tilos (V at Livadia),	
							Karpathos (IV+ at Olympos),	
							Kasos (IV at Kasos), Symi	

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
28								(III+ at Symi) Kos (II+ at
								Kardameni) and Crete parti-
								cularly in Lasithion (IV
								at Limnae, Phourni, III at
								St.- Nikolaos) and Herakli-
								on (III at Heraklion). It
								was reported from Cyprus
								Island (III+ at Lemnos).
								Area of felt shaking about
								160,000 km ² , M_L =6*. Focal
								depth about 40 km.
28	PRK	eiPn	20	57	42.2	250		Southwestern Turkey, 37°
		eiSg			58 18.7			$3/4N$, $28^{\circ}3/4E$.- H=20:57:03
								(Athens).
29	VLS	ePn	02	15	13.6	230		H=02:14:37, M_L =3.5 (Athens).
		eiPb			15.4	D		
		eiSg			45.8			
	ATH	iPn	02	15	18.4	265		
29	VLS	eiPn	14	34	37.5	190		Central Greece (Thessalia)
		iSg			35 03.3			$39^{\circ}.4N$, $22^{\circ}.0E$.- H=14:34:
	ATH	ePn	14	34	41.3	205		08, M_L =3.2(Athens). Felt
		i(Sn)			35 06.4			in Karditsa (IV at Anavra,
		iSg			09.4			II+ at Kedros).
	PRK	ePn	14	35	04.2	375		
		eiSn			46.2			
30	PAT	ePg	10	54	48.0	60		Peloponnesus, $37^{\circ}.8N$, $22^{\circ}.0$
		eSg			57.3			E.- H=10:54:36, M_L =3.1 (A-
	VLS	eiPn	10	54	59.2	130		thens). Recorded up to 96° ,
		eiSg			55 14.3			N° of stations 7 (ISC). Mag-
	ATH	eiPn	10	55	02.0	150		nitude adopted $3 \frac{3}{4}$.
		eiSn			17.5			
	VAM	eiPb	10	55	31.3	330		
		eSn			56 03.6			
		eiSb			09.9			
30	PAT	ePg	20	50	22.7	60		Peloponnesus, $37^{\circ}3/4N$, 22°
	VLS	eiPn	20	50	36.2	150		$1/4E$.- H=20:50:11. M_L =3.2

116.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Nov.								
30		eiPg				57.3		(Athens).
		iSg				57.9		
	ATH	eiPn	20	50	37.8	C	160	
		i!Sn				55.8		
	PRK	e(Pn)	20	51	08.4		390	
Dec.								
1	RHD	eiPg	14	16	53.5	70		Southwestern Turkey, $36^{\circ}.9N$, $28^{\circ}.5E$. - H=14:16:40 (Athens).
		iSg		17	02.5			
	PRK	eiPn	14	17	30.1	330		
		eiSn			18 04.4			
	VAM	ePn	14	17	40.7	420		
		eiSn			18 23.9			
1	ATH	i!Pg	14	54	04.9	C	35	Central Greece (Attica), $38^{\circ}.5N$, $23^{\circ}.6E$. - H=14:53:
		i!Sg			09.5			
	VLS	eiPn	14	54	38.9	D	265	$M_L=2.9$ (Athens).
		eiSb			55 11.5			
	VAM	ePn	14	54	46.8	325		
		eiSn			55 22.3			
		eiSb			27.3			
2	RHD	iPn	06	46	22.4	165		Southwestern Asia Minor, epicenter adopted, $37^{\circ}.6N$,
		i!Sg			42.9			$29^{\circ}.3E$. - H=06:45:55, h=38
	PRK	ei.	06	46	37.3	280		km, $M=4.7$. Recorded up to
		iPn			43.9			99° , N° of stations 36 (ISC).
		iSn		47	21.0			$37^{\circ}.7N$, $29^{\circ}.3E$. - H=06:45:53,
		iSg			27.3			h=29 km, $M=4.6$ (USCGS).
								$37^{\circ}.6N$, $29^{\circ}.4E$. - H=06:45:
								54 (BCIS). Magnitude adopted
								$4 \frac{3}{4}$.
2	VLS	ePg	14	54	34.1	130		Felt in Thesprotia (IV at
		eiSg			50.1			Philiatae).
4	ATH	i!Pg	04	08	43.6	CSE	20	Central Greece (Attica), $38^{\circ}.1N$, $23^{\circ}.8E$. - H=04:08:40, $M_L=$
		i!Sg			45.8			
	PRK	ePn	04	09	19.3		255	3.0 (Athens). Felt in Attica (V at Ano-Liosia, Avlon, IV+
		eiPg			25.5			

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec.								
4		iSb				52.1		at Neon-Phaliron, Philothei, Tavros, Kallithea, Daphni, Aspropyrgos, Ste.- Varvara, Kalamakion, Raphina, Perama, Nea-Makri, IV at Ampelakia, Marathon, Peuki, Koukouvaounae, Koropion, Megara, Kiphissia, Palaeon-Phaliron, Athens, Eleusis, Mandria, Amarousion, Vyon, Stamata, Hymittos, Grammatikon, Nea-Liosia, Nea Erythraea, Aphidnae, Keratsinion, Nea-Palatia, Paeania, III+ at Piraeus, Melissia, Nea Smyrni, III at Kapandrition), Boeotia (IV at Thebes) and on the Island Aeghina (III at Aeghina).
	VLS	eiPg	04	09	24.7	C	270	
		eiSb				57.1		
		eiSg				59.8		
	VAM	ePn	04	09	25.4		300	
		iSb				10 03.7		
4	VAM	eiPn	16	40	34.2		220	Not felt at Nea-Peramos, Vilia, St.- Stephanos, Lavreotiki, Kalamos, Kalyvia-Thorikou, Ste.- Paraskevi (of Attica), Kypseli (of Aeghina). Macroseismic epicenter about, $38^{\circ}1/4N$, $23^{\circ}3/4E$. - Area of felt shaking about $5,000 \text{ km}^2$, M.M=3.8*.
		iPg				38.8		
		iSb				41 01.3		
	RHD	ePb	16	40	46.8		300	
		iSb				41 21.2		
	ATH	eiPn	16	41	05.3		475	Off south east coast of Crete Island, epicenter adopted, $34^{\circ}.3N$, $26^{\circ}.2E$. - H=16:39:57, H=12 km, $M=4.8$. Recorded up to 124° , N° of stations 69 (ISC).
	PRK	ePn	16	41	15.5		550	
	VLS	eiPn	16	41	30.3		670	$34^{\circ}.3N$, $26^{\circ}.2E$. - H=16:40:00, h=33 km, $M=4.9$ (USCGS).
								$34^{\circ}.3N$, $26^{\circ}.2E$. - H=16:40:01, (BCIS). $M_L=4.5$ (ATH). Magnitude adopted $5 \frac{1}{4}$.

118.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec.								
5	VLS	iPg	17	52	43.8	10		Felt on Cephalonia Island,
		iSg			46.0			(IV at Valsamata). H=
6	ATH	ePn	05	34	05.3C	130		Northern Sporades, 39°.2N,
		iPg			07.4			23°.8E.- H=05:33:41, M _L =3.9
		iSg			23.7			(Athens). Recorded up to 96°,
	PRK	iPn	05	34	16.5D	225		N° of stations 9 (ISC). Mag-
		iPg			21.2C			nitude adopted 4.
		iSb			45.1			
		iSg			50.5			
	VLS	ePn	05	34	28.4	310		
		eiPb			30.7D			
		iPg			36.3			
		iSn			35 03.0			
	VAM	ePn	05	34	43.4	420		
		eiPb			47.0			
		iSg			35 48.2			
6	VLS	iPn	07	46	11.9D	130		Off west coast of Peloponnesus, 37°.1N, 20°.9E.- H=07:
		iPg			14.3C			
		iSg			29.8			45:48 (Athens). Recorded up
	PAT	ePn	07	46	15.0	150		to 91°, N° of stations 6
	VAM	ePn	07	46	39.5	350		(ISC). Magnitude adopted 3
		iSg			47 30.3			3/4. Felt in Messinia (III+ at Kyparissia).
6	RHD	ePn	21	29	57.1	105		Dodecanese, 36°.4N, 27°.0E.-
		iSg			30 10.6			H=21:29:38, M _L =4.0 (Athens).
	VAM	ePn	21	30	21.1	280		Magnitude adopted 3 1/2.
		iPg			27.7			
		eiSb			55.5			
		iSg			31 01.3			
	PRK	ePn	21	30	26.7	325		
		eiPb			29.5			
	ATH	ePg	21	30	40.1D	350		
		iSg			31 21.9			
7	RHD	ePg	01	01	18.5	110		Dodecanese, 36°.2N, 27°.0E.-
		eiPg			20.3			H=01:01:00, M _L =4.0 (Athens).
		iSg			32.3			Recorded up to 8°, N° of sta-

119.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec.								
7	VAM	ePg	01	01	42.6	270		tions 4 (ISC). Magnitude
		iSg			02 15.6			adopted 3 1/2.
	PRK	ePn	01	01	48.5	345		
		iPg			55.4			
	ATH	ePg	01	02	01.6	D 355		
		iSg			45.2			
7	RHD	ePg	08	25	23.0	110		Dodecanese, 35°.1N, 27°.4
		eiPn			24.4			E.- H=08:25:05, M _L =4.4
		iSn			36.0			(Athens). Recd id up to
	VAM	ePn	08	25	46.5	290		18°, N° of stations 4 (ISC).
		eiSb			26 22.0			Magnitude adopted 3 3/4.
		iSg			30.4			
	PRK	ePn	08	26	03.4	420		
		eiSn			49.0			
	ATH	ePn	08	26	06.3DE	430		
		iSn			50.0			
7	VAM	ePg	08	45	55.7	110		Off north coast of Crete
		iSg			46 08.9			Island, 35°.9N, 25°.3E.- H=
	ATH	ePg	08	46	23.8	270		08:45:38, M _L =3.6 (Athens).
		eiSn			58.8			Recorded up to 27°, N° of
	VLS	ePn	08	46	46.2	490		stations 11 (ISC). Magnitude
		iSn			47 36.5			adopted 3 3/4.
7	ATH	ePn	15	04	40.2D	155		H=15:04:14, M _L =3.2 (Athens).
		iSn			58.4			Magnitude adopted 3.
	VLS	ePn	15	04	59.1	295		
		eSn			05 33.1			
8	RHD	ePg	11	22	23.6	100		Southwestern Asia Minor,
		iSg			35.6			37°.3N, 28°.4E.- H=11:22:05,
	PRK	ePn	11	22	51.5D	300		M _L =4.2 (Athens). Recorded
		iPg			23 00.4D			up to 8°, N° of stations 7
	ATH	ePg	11	23	05.2D	420		(ISC). Magnitude adopted
		iSn			51.0			3 1/2.
	VAM	ePn	11	23	07.3	440		
10	RHD	ePg	06	09	54.6	120		Southwestern Asia Minor,
		iPg			56.3			37°.3N, 28°.9E.- H=06:09:33,
		iSg			10 10.5			(Athens). Recorded up to 4°,

120.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Dec.							
10	PRK	eiPn	06	10	21.9	320	N° of stations 3 (ISC). Magnitude adopted 3.
		eiPb			24.0		
		iPg			30.9		
	ATH	ePn	06	10	37.7	460	
		eiSn			11 27.4		
		eiSb			34.9		
	VAM	ePn	06	10	43.1	480	
		ePb			48.0		
		eiSn			11 30.6		
		eSt			40.3		
12	VAM	ePg	04	05	11.3	110	Off south west coast of Crete Island, 34°.8'N, 23°.2'E.-
		i!Sg			24.6		
	ATH	eiPg	04	05	55.6	360	H=04:04:53 (Athens). Recorded up to 5°, N° of stations 4
		eiSn			06 21.6		
		iSg			38.8		(ISC). Magnitude adopted 3.
	VLS	ePn	04	05	51.0	440	
		eSn			06 34.2		
	PRK	ePn	04	06	06.0	555	
13	PRK	i!!Pg	00	07	43.3	115	Off west coast of Chios Island, 38°.4N, 25°.5E.- H=00:
		iSg			54.8		
		iSn			57.1		07:28, M _L =3.2 (Athens). Recorded up to 4°, N° of stations 5 (ISC). Magnitude adopted 3.
	ATH	eiPn	00	07	51.6	155	
		iSn			08 14.5		
	VAM	ePn	00	08	14.9	350	
		eiSg			09 05.7		
	VLS	ePn	00	08	25.8	430	
13	ATH	iPg	11	19	55.6	25	Central Greece (Attica), 38°.0N, 24°.0E.- H=11:19:51,
		i!Sg			59.0		
	VAM	ePn	11	20	34.3	285	M _L =3.0 (Athens). Magnitude adopted 3. Felt in Attica
		eiSg			21 15.4		
	VLS	ePn	11	20	36.2	300	(IV at Paeania).
13	VLS	ePn	13	26	49.0	125	H=13:26:27 (Athens).
		eiPg			50.7		
		eiSg			27 06.2		
	VAM	ePn	13	27	14.1	315	
13	VLS	eiPn	17	44	44.2	230	Albania, epicenter adopted,

121.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Dec.							
13		eiSb			45 13.2		40°.2N, 19°.8E.- H=17:44:
		eiSg			16.3		08, h=7 km, M=4.6. Recorded up to 93°, N° of stations
	PAT	ePg	17	44	57.0		45 (ISC). 40°.2N, 19°.8E.-
	ATH	ePn	17	45	07.8	410	H=17:44:09, h=13 km, M=4.5 (USCGS). 40°.0N, 19°.3E.-
		iPg			22.0		H=17:44:07 (BCIS). M _L =4.3
	PRK	ePn	17	45	07.8		(ATH). Magnitude adopted
		iPg			22.0		
	PRK	eiPn	17	45	27.7	570	
	VAM	ePn	17	45	36.7	635	4 3/4.
15	RHD	ePn	04	17	03.3	105	Dodecanese, 35°.9N, 27°.2E.-
		iSg			16.2		H=04:16:46 (Athens).
	VAM	ePn	04	17	28.0	275	
		eiPg			34.5		
		eiSg			18 09.2		
	PRK	ePn	04	17	42.7	385	
16	VAM	i!!Pg	12	33	05.8	95	Near west coast of Crete Island, 35°.4N, 23°.2E.-
		i!!Sg			18.1		H=12:32:50, M _L =3.1 (Athens).
	ATH	ePg	12	33	41.1	285	Magnitude adopted 3.
		eSb			34 10.3		
	VLS	ePn	12	33	43.1	380	
		eSn			34 23.6		
17	ATH	eiPg	00	50	03.7	130	Near east coast of Peloponnesus, 36°.9N, 23°.1E.- H=
		eiSg			19.5		00:49:43, M _L =3.0 (Athens).
	VAM	e	00	50	07.8	190	Magnitude adopted 3.
		eiPn			09.6		
		eiSn			30.9		
		eiSg			35.4		
	VLS	ePn	00	50	21.2	265	
	PRK	ePn	00	50	35.1	385	
17	VLS	iPg	04	48	07.6	50	Near south east of Cephalonia Island, 38°.0N, 21°.0E.-
		iSg			13.5		H=04:48:00 (Athens).
	PAT	ePg	04	48	11.2	70	
	ATH	eSn	04	49	05.7	240	
20	PRK	e(Sg)	20	02	28.0		Felt in Chalkidike (IV+ at Arnea).

122.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Dec.							
20	PRK	i!Pn	00	08	38.0C	150	Northern Aegean Sea, epicenter adopted, 40°.2N,
ATH	i!Pn	00	08	49.6CSW	250	24°.8 E.- H=00:08:16, h=	
	iSg	09	23.8				
PAT	ePn	00	09	02.0	340	33 km, M=5.2. Recorded up to 154°, N° of stations	
	eiPg			09.6			
VLS	ePn	00	09	12.2	425	175 (ISC). 39°.9N, 25°.0E.-	
	eiPg			22.9		H=00:08:11 (BCIS).	
	iSgSg	10	15.4			40°.2N, 24°.8 E.- H=00:08:	
RHD	ePn	00	09	22.4	500	15, h=33 km, M=5.3 (USCGS),	
	eiPg			36.5		40°.3N, 24°.8E.- H=00:08:	
	eiSn	10	09.2			14, M=5 3/4 (MOS). An=130μ,	
VAM	ePn	00	09	23.7	515	Tn=2 sec., Ae=21Q, Te=2 sec.,	
	iSn			10 11.4		M _s =5.9 (ATH). Magnitude adopted 6. Felt in <u>Kavala</u> (V+ at Nea-Karvali, Mousthemi IV+ at Lekani, Chrysopolis, Perni, Zygos, Georgiani Amisia, Aghiasma, Nea-Peramos, Mesoropi, IV at Sidirochorion, Eleutheroupolis, Kipia, Kechrokampos, Kavala, Nikisianni, Philipoe, Chrysochorion, Eleutherae, Podochorion, Domatia, III+ at Kryonerion, Zarkadia), <u>Euros</u> (V+ at Avas, V at Sykorachi, Petroton, Phulaktion, IV+ at Alexandroupolis, Hellinochorion, IV at Asproneron, Pentalophos, Phrae, Mikron-Derion, Mani, Ardanion, Didymotichon, Prangion, III+ at Anthia, Souphlion, Phylakion, Ormenion, Protoklision, Peplon, Loutron,	

123.

Date	Stat.	Phase	h	m	s	Δ km	Remarks
Dec.							
20							Lavara, Zoni, Metaxades, III at Kyprinos, Dikaea, Tyche-ron, Paliourion, Thourion, Rizia, Amorion, II+ at Elaphochorion), <u>Rhodopi</u> (V at Proskynitae, Aeghiros, Thrilarion, IV+ at Krovigli, IV at Mirana, Arisvi, Komotini, Lopharion, Polyanthos, Iasmos, Pagouri, Asomatoe, Organi, Arriana, III+ at Maronia, Sappae, Amvrosia, Amaranta, III at Kosmion, Xylagani, II+ at Pandrosos), <u>Drama</u> (V at Choristi, Kato-Nevrokopion, Doxaton, Andriani, Photolivos, Kallitheia, Nikiphoros, Volax, III+ at Leukoghia, Kyri, St.-Athanasios, Kalos-Agros, III at Koudounia, Perithorion, Ochyron), <u>Xanthi</u> (IV+ at Neo-chorion, Gerakas, Oraeon, Daphnon, Stawroupolis, Mandra, Erasmion, Diomidia, IV at Genisea, Kotyli, Kimeria, Polysiton, Nea-Kesani, Satrae, Therma, Xanthi, Ewlanon, Evmoeron, III+ at Exochi, III at Koutson, Toxotae, III+ at Myki), <u>Serrae</u> (IV+ at Emmanouel-Papas, Alistrati, Proti, Angistron, Palaeokomi, Drawiskos, IV at Terpni, Nea-Zichni, Ach-ladochorion, Rodolivos, Da-phnoudion, Tholos, Provatas, III+ at Chryson, Neos-Skopos, Karperi, Nigrita, III at Eukarpia, Strimonikon,

124.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

Dec.

20

Remarks

Sidirokastron, St.-Pnevma, Toumpa), Salonica (IV+ at Skepaston, Stavros, Kalamoton, IV at Sochos, Vrasma, III+ at Zagliverion, Arethousa, Philadelphia, Vasilika, III at Nea Madytos, Kato-Scholarion, II+ at Kryonerion), Chalkidike (IV+ at Arnaea, St.-Nikolaos, IV at Ierisos, Vrastama, Krynni, Palaeochorion, Megali-Panaghia, III+ at Taxiarchis, III at Polygyros, II+ at Neochorion), Magnesia (IV+ at St.- Lavrentios, IV at Seskoulon, Promyriion, Volos, III+ at Euxinoupolis, Agria, Zagora, III at Drakia, Kanalia, Ano-Lechonia), Kilkis (IV at Plagchia, III at Megali-Vrysi), and on the Islands of Thasos (V at Kastron, Panaghia, Potamia, IV+ at Limenaria, Theologos, Thasos, Prinos), Lemnos (IV+ at Myrina, Kontopoulion, Moudros, IV at Kontias), Samothraki (IV+ at Samothraki), Lesbos (IV at Kalloni, III+ at Keramion, Ippios, Polychnitos, Stypsi, Petra, Klio, Philia, III at Antissa, Palaeochorion), St.-Eustratios (IV at St.-Eustratios), Chios (III at Volissos), Skyros (III at Skyros), Skopelos (III at Skopelos), Skiathos (II+ Skiathos).

125.

Date	Stat.	Phase	h	m	s	Δ	km
------	-------	-------	---	---	---	----------	----

Dec.

20

Remarks

Not felt at Agra, Vatoussa, Parakoela, Erisos, Skopelos, Skoutaros (of Lesbos), Avlonarion, Psachna, Politika (of Euboea), Eratini, Aratos, Strymni, Sostis, Kechron (of Rhodopi), Kavyli, Orestias, Nea-Vyssa, Kastaneae (of Evros) Pentapolis, Kerkini, Skotousa, Phlambouron, Amoudia, Rhodopolis (of Serrae), Nea-Kallikratia, Nea-Moudania, Nea-Triglia, Vavdos (of Chalkidike), Chortiatis, Langadas, Askos, Sindos, Assiros, Epanomi, Nea Apollonia, Thermi (of Salonica), Sourpi, Platanos, Almyros, Trikerion, Pteleos, Stephanovikion, Keramidion, Velestinon, (of Magnesia), Agmenerion, Vaphiochorion, Axioupolis, Pedinon, Goumenisa, Kilkis, Evropos, Polykastron (of Kilkis). Area of felt shaking about 140,000 km², M.M=5.8*.

Focal depth about 45 km.

20	PRK	i!Pg	00	31	19.6	135	Northern Aegean Sea, epicenter adopted, 40°.0 N, 24°.8 E.- H=00:30:58, h=42 km, M=4.7. Recorded up to 90°, N° 330 of stations 31 (ISC).
	ATH	iPn	00	32	32.3CSW	250	40°.2N, 24°.9E.- H=00:30:52, h=4 km, M=4.3 (USCGS). 39°.9
		iPgPg			37.5		
		iSgSg		32	09.2		
	PAT	ePg	00	31	56.5	415	500 N, 25°.0E.- H=00:30:55 (BGIS)
	VLS	ePn	00	31	54.9	515	Magnitude adopted 4 1/2.
		eiSg		32	55.4		
	RHD	eiSg	00	33	19.6		
	VAM	ePn	00	32	05.9		

Felt on the Islands of Thasos (III+ at Limenaria) Lem-

126.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec.								
20								nos (II+ at Myrina) and in the region of <u>Kavala</u> (III+ at Kavala, III at Lekani) and <u>Drama</u> (III at Platania). Area of felt shaking about 40,000 km ² , M.M=4.8*.
20	PRK	eiPn	01	05	34.0	C	155	Northern Aegean Sea, 40°.1N, 24°.9E.- H=01:05:10 (Athens).
		iSg			53.4			
	ATH	eiPn	01	05	44.7	C	255	Recorded up to 89°, N° of stations 11 (ISC).
		eiSgSg		06	22.2			
	VLS	ePn	01	06	15.4		430	
		ePg			25.9			
		eSn			56.9			
20	PRK	eiPn	03	30	26.4	C	165	Northern Aegean Sea, 40°.2N, 25°.0E.- H=03:29:58 (Athens).
		iPg			27.9			
		i!Sg			48.1			Recorded up to 89°, N° of
	ATH	ePn	03	30	37.7		260	stations 6 (ISC). Magnitude adopted 4.
		eiPg			44.2			
		iSg			31	14.5		
	VLS	eiPg	03	31	19.7		450	
20	PRK	eiPn	06	09	52.4		150	Northern Aegean Sea, 40°.0N, 24°.8E, H=06:09:27 (Athens).
		iSg			10	13.7		
	ATH	eiPn	06	10	04.3	C	235	Recorded up to 89°, N° of stations 11 (ISC). Magnitude adopted 4.
		eiSb			32.8			
	VLS	ePn	06	10	27.7		420	adopted 4. Felt in Xanthi
	VAM	eiPg	06	10	59.5		515	(III+ at Xanthi).
20	PRK	ePn	07	04	35.3		165	Northern Aegean Sea, about 40°1/4N, 24°3/4E.- H=07:04:
		i!Sg			56.4			
	ATH	ePn	07	04	47.6		255	09 (Athens).
		eiSg			05	23.2		
20	PRK	ePn	12	38	12.7		165	Northern Aegean Sea, 40°.2N, 24°.8E.- H=12:37:47, M _L =3.6
		iSg			33.8			
	ATH	ePg	12	38	29.6		260	(Athens). Recorded up to 3°, N° of stations 4 (ISC). Magnitude adopted 3 1/4.
		eiSn			51.9			
		eiSg			39	02.0		

127.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec.								
20	VLS	eiSgSg				03.0		
		ePg	12	38	54.0		415	
		eSgPg				58.3		
20	PRK	eiPn	20	06	47.6		170	Northern Aegean Sea, 40°.0N, 24°.6E.- H=20:06:21, M _L =
		iSg			07	09.4		
	ATH	ePn	20	07	05.5		235	3.5 (Athens). Recorded up to 4°, N° of stations 5 (ISC). Magnitude adopted 3 1/4.
		eiSg				37.2		
		eiSgSg				38.7		
	VLS	ePg	20	07	26.6		405	
21	PRK	eiPn	19	36	59.8		170	Northern Aegean Sea, epicenter adopted, 40°.2N, 24°.7E.- H=19:36:33, M _L =
		iPgPg			37	01.9		
		iSg				22.1		
	ATH	eiPg	19	37	17.4		255	3.8 (Athens). 40°.0N, 25°.0E.- H=19:36:37 (BCIS).
		iSg				48.7		
	VLS	ePg	19	37	34.0		405	Recorded up to 23°, N° of stations 8 (ISC). Magnitude adopted 3 1/2.
	VAM	ePn	19	37	45.5		540	
22	RHD	iPg	08	44	02.1		90	Southwestern Turkey, 37°.2N, 28°.2E.- H=08:43:47, M _L =
		iSg				13.6		
	PRK	ePn	08	44	27.9		275	4.3 (Athens). Recorded up to 8°, N° of stations 9 (ISC), Magnitude adopted 3 3/4.
		eiPg				32.5		
	VAM	ePn	08	44	42.4		405	
	ATH	eiPn	08	44	42.7		405	
24	ATH	eiPg	01	10	10.2	C	85	Gulf of Corinth, 38°.2N, 22°.8 E.- H=01:09:56, M _L =
		iSg				20.7		
	VLS	eiPn	01	10	26.4		195	3.7 Athens).
		eiSg				52.7		
	PRK	ePn	01	10	40.5		315	Recorded up to 90°, N° of stations 7 (ISC). Magnitude adopted 4.
	VAM	ePn	01	10	41.7		330	
		eiPg				48.4		
25	PRK	i!Pg	12	15	55.7		135	Northern Aegean Sea, epicenter adopted, 39°.8N, 25°.0E.- H=12:15:33, h=41
		iPgPg				57.3		
	ATH	eiPn	12	16	06.9	C	230	km, M=4.5. Recorded up to 97°, N° of stations 30 (ISC).
	VLS	ePg	12	16	30.1		420	
	VAM	ePn	12	16	41.0		505	

128.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec. 25								$39^{\circ}8'N, 24^{\circ}8'E.$ - H=12:15:28 (BCIS). $39^{\circ}9'N, 24^{\circ}7'E.$ - H=12:15:34, $h=42$ km, $M=4.0$ (US CGS). $M_L=4.3$ (ATH). Magnitude adopted 4 1/2.
25	VLS	iPg	15	10	51.6	120		Near west coast of Peloponnesus, epicenter adopted, $37^{\circ}3'N, 21^{\circ}1'E.$ - H=15:10:30, $h=4$ km, $M=4.4$. Recorded up to 90° , N° of stations 28 (ISC). $37^{\circ}3'N, 21^{\circ}1'E.$ - H=15:10:30, $h=8$ km, $M=4.5$ (US CGS). $37^{\circ}1/2'N, 21^{\circ}1/2'E.$ - H=15:10:6 (BCIS). $M_L=4.0$ (ATH). Magnitude adopted 4 1/4.
		iPgPg			53.2			
		iSg		11	06.1			
		iSgSg			07.0			
	ATH	ePb	15	11	11.6	250		
	VAM	ePb	15	11	23.9	330		
	PRK	ePn	15	11	40.9	500		
27	VAM	eiPn	01	12	17.2	265		Off south west coast of Peloponnesus, $35^{\circ}5'N, 21^{\circ}4'E.$ - H=01:11:37, $M_L=3.9$ (Athens). Recorded up to 92° , N° of stations 7 (ISC). Magnitude adopted 4 1/4.
		eiSn			47.6			
	VLS	ePn	01	12	25.2	315		
		eSn			13 00.2			
	ATH	ePg	01	12	38.0	340		
27	VLS	e(Pn)	03	23	34.4			
	ATH	e(Pn)	03	23	34.8			
27	VAM	eiPg	23	37	49.7	65		H=23:37:36 (Athens).
		eiSg			57.8			
	ATH	ePn	23	38	16.7	285		
28	ATH	eiPn	08	47	06.0	290		Near south west coast of Samos Island, $37^{\circ}5'N, 26^{\circ}8'E.$ - H=08:46:27, $h=40$ km (US CGS). Recorded up to 64° , N° of stations 14 (ISC). $M_L=3.6$ (ATH). Magnitude adopted 3 3/4. Felt on Samos Island (IV+ at Spatharaea, IV at Vourliotae, Pythagorion).
		iSg			47.3			
	VAM	ePn	08	47	14.3	335		
	VLS	ePn	08	47	43.3	575		

129.

Date	Stat.	Phase	h	m	s	Δ	km	Remarks
Dec. 29	VLS	ePn	20	28	15.2	115		Felt in Acarnania (IV+ at Perdikakion).
		eiSg			31.9			
30	ATH	ePn	10	04	45.3	140		Near east coast of Peloponnesus, $36^{\circ}8'N, 23^{\circ}4'E.$ - H=10:04:21, $M_L=3.1$ (Athens). Recorded up to 98° , N° of stations 4 (ISC). Magnitude adopted 3 3/4.
	VAM	eiPn	10	04	50.1	170		
		eiSg			05 12.7			
	VLS	ePn	10	05	05.2	290		
		eiPb			07.2			
		eiPg			12.7			
		eSg			41.7			
31	VLS	eiPg	22	43	39.2	100		Epirus, $39^{\circ}1'N, 20^{\circ}9'E.$ - H=22:43:20, $M_L=4.1$ (Athens).
		eiSg			52.8			
	ATH	eiPn	22	44	00.0C	260		Recorded up to 8° , N° of stations 6 (ISC). Magnitude adopted 3 1/2.
	PRK	ePn	22	44	26.1	465		
	VAM	ePn	22	44	32.0	510		

FELT SHOCKS NOT RECORDED

Date	Time h:m	Localities	Provinces	Intensities
Jan.				
2	11:55	Kalymnos	Kalymnos	III
2	13:48	Kalymnos	Kalymnos	IV+
9	18:19	Tetrakomon	Arta	IV+
15	00:40	Aetolikon	Aetolia	IV
25	01:08	Pythagorion	Samos	III+
27	04:00	Leukas	Phthiotis	IV
Feb.				
8	20:00	Doliana	Jannina	IV
9	01:40	Ithaca	Ithaca	II+
10	00:00	Volimae	Zante	IV
12	07:30	Didymotichon	Evros	III+
15 VI	08:10	Florina	Florina	IV
19 VI	03:58	Zevgolation	Messinia	IV
22 VI	10:00	Aetolikon	Aetolia	III
26 VI	04:05	Tsaritsani	Larisa	IV+
Mar.				
3	01:05	Neochorion	Chios	III
3	11:08	Eretria	Larisa	V
8	10:30	Strephton	Elis	IV
8	23:04	Zante	Zante	IV
		Volimae	Zante	III+
9	04:40	Loutra	Lesbos	III
9	12:00	St.-Thodoros	Corinthia	II+
9	13:39	Terovon	Jannina	III+
9	15:01	Terovon	Jannina	IV
10	08:10	Karditsa	Karditsa	III
10	10:00	Ithaca	Ithaca	II+
10	10:15	Ste.-Anna	Euboea	III
11	07:30	Strephton	Elis	III
13	04:15	Vrysi	Euboea	IV
14	07:30	Karditsa	Karditsa	II+
15	02:12	Skyros	Skyros	III
22	07:50	Skyros	Skyros	III
24	05:39	Terovon	Jannina	III+

132.

<u>Date</u>	<u>Time</u>	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
Mar. 26	h : m 04:30	Volos	Magnesia	IV
30	16:50	Argos-Orestikon	Kastoria	IV
31	09:40	Ladikon	Elis	II+
Apr.				
1	01:10	Kalidona	Elis	III+
1	09:15	Kalidona	Elis	II+
1	13:15	Strephion	Elis	III+
2	13:22	Strephion	Elis	III+
3	14:51	Lixourion	Cephalonia	IV
3	18:15	Lixourion	Cephalonia	IV
3	23:00	Ithaca	Ithaca	II+
4	03:20	Chandrinos	Messinia	V
4	08:30	Pagontas	Samos	II+
4	21:00	Drepanon	Achaia	IV
5	22:05	Palaeochorakion	Aetolia	IV
6	03:25	Letrinae	Elis	IV
6	21:30	Karya	Argolis	III
8	07:32	Skopelos	Skopelos	IV
8	23:21	Kalymnos	Kalymnos	IV
9	04:55	Patras	Achaia	II+
9	05:25	Patras	Achaia	II+
13	13:07	Kallithea	Phokis	IV
16	00:15	Diodia	Messinia	II+
22	08:15	Drepanon	Achaia	IV
27	13:51	Souda	Chania	IV
29	11:30	Kardamaena	Kos	II+
May				
1	03:25	Strephion	Elis	III+
1	13:50	Magoula	Karditsa	III
2	09:15	Leros	Leros	IV+
10	01:00	Petra	Lesbos	V
10	06:30	Leros	Leros	IV
10	10:30	Kato-Chorion	Lasithion	IV+
15	21:50	Kranea	Preveza	IV
19	21:45	Kamarina	Preveza	IV
22	12:00	Pythagorion	Samos	IV
23	21:20	Kamarina	Preveza	IV

133.

<u>Date</u>	<u>Time</u>	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
May	h : m			
24	01:30	Chalkion	Naxos	II+
24	10:40	Kamarina	Preveza	IV
25	20:50	Kranea	Preveza	III
Jun.				
3	16:00	Lixourion	Cephalonia	III+
4	19:00	Kato-Chorion	Lasithion	III+
5	10:20	Neon-Monastirion	Phthiotis	IV+
5	15:32	Andritsaena	Elis	IV+
11	13:37	Limin-Vatheos	Samos	III
25	23:40	Terovon	Jannina	III
26	20:35	Terovon	Jannina	III
28	04:10	Parga	Preveza	IV
29	05:25	Kantanos	Chania	IV
Jul.				
8	08:27	Kosmion	Rhodopi	III
9	03:20	Pharae	Messinia	IV
26	13:30	Florina	Florina	III
Aug.				
4	12:10	Karya	Argolis	III
12	02:15	Vartholomion	Elis	III
16	09:25	Mytilene	Lesbos	III
28	20:55	Longanikos	Laconia	II+
Sept.				
3	10:25	Glossa	Skopelos	IV+
5	23:19	Terovon	Jannina	III
7	11:30	Strephion	Elis	IV
8	11:36	Valsamata	Cephalonia	III
14	14:38	Strephion	Elis	III
22	21:00	Dorion	Messinia	III+
24	10:10	Parga	Preveza	III
25	17:55	Kranea	Preveza	III+
25	21:00	Vourliotae	Samos	III+
Nov.				
10	18:40	Assiros	Salonica	IV

Localities	Provinces	Intensities on Mercalli - Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Almyros	Magnesia	1	1	2								4
Alonnisos	Alonnisos		6	1				1				8
Amalias	Elis					2						2
Amaranta	Rhodopi		1									1
Amarousion	Attica		2	2	1							4
Amarynthos	Euboea	1	4	1	1							7
Amisiana	Kavala			1								1
Ammotopos	Arta		1	1								2
Amorion	Evros		2		1							3
Amourion	Larisa				5							5
Ampelakia	Attica		1	4								1
Ampelakion	Acarnania			1								1
Ampelokipoe	Achaia				1							1
Ampelokipoe	Salonica	1	1									2
Ampelon	Larisa		1	2								3
Ampelouzos	Heraklion			1	1							2
Aphidnae	Attica											1
Amphilochia	Acarnania			1	2	1						5
Amphissa	Phokis					1						1
Amvrosia	Phodopi	1	2	1								3
Amygdalea	Kozani		1			2						1
Amyklae	Laconia				1							1
Amyndeon	Florina					3						1
Analipsis	Aetolia					3						1
Anarrachi	Kozani		1									4
Anatoli	Lasithion			2								1
Anatolikon	Kozani				3							1
Anavra	Karditsa					1						3
Anavryton	Arcadia					2	1					3
Andravida	Elis						2					2
Andriani	Drama	1	1									2
Andritsaena	Elis			7	8	1		1				2
Andronianoe	Euboea	1			2							1
Androusa	Messinia											2
Anemotia	Lesbos	1				2						1
Aneza	Arta											4
Angelokastron	Aetolia			1	1							1

Localities	Provinces	Intensities on Mercalli - Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Angistron	Serrae											2
Ano-Diakopton	Achaja											1
Ano-Dorion	Messinia											2
Anoghia	Laconia											3
Anoghia	Rethymnon											5
Ano-Graekikon	Arta											1
Ano-Kalentim	Arta											1
Ano-Karyae	Arcadia											1
Ano-Kastri-												
tsion	Achaia											2
Ano-Komi	Kozani											2
Ano-Korakiana	Corfou											1
Ano-Lechonia	Magnesia											3
Ano-Licsia	Attica											2
Ano-Samikon	Elis											2
Ano-Volimae	Zante											2
Ano-Vrondou	Serrae											1
Anthia	Evros											5
Anthili	Phthiotis											1
Anthochorion	Arcadia											1
Antissa	Lesbos											3
Aphidnae	Attica											1
Aphra	Corfou											1
Aphytos	Chalkidike											1
Apiditsa	Arcadia											1
Arachnaeon	Argolis											4
Arachova	Boeotia											1
Aragozena	Achaia											1
Archaea-												
Corinth	Corinthia											3
Archanae	Heraklion											3
Ardanion	Evros											2
Areopolis	Laconia											2
Arethousa	Salonica											1
Argalasti	Magnesia											2
Argos	Argolis											4
Argos-Ores-	Kastoria											1
tikon												

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Argostolion	Cephalonia	2	6									8	
Argyroupolis	Rethymnon		1									1	
Aridaea	Pelli	1		2								1	
Arios	Messinia	1		2								5	
Arisvi	Rhodopi		1									1	
Arkalocho- rion	Heraklion			2								2	
Armenocho- rion	Florina	1		3								1	
Arnaea	Chalkidike		3		2							3	
Arphara	Messinia			2								2	
Arriana	Rhodopi		1									1	
Arta	Arta		2									2	
Artesianon	Karditsa	3	2	1	1							2	
Artikion	Messinia			1								2	
Asini	Argolis	1			1							1	
Asomatoe	Rhodopi		1									5	
Asopia	Boeotia	1	2	2								2	
Asopos	Laconia			2								1	
Asphendiou	Kos		1									2	
Asproneronion	Evros		2									10	
Aspropyrgos	Attica	8	2	2	1							5	
Assos	Corinthia	1	1	2	1							5	
Astakos	Acarnania	1	2	2								3	
Astros	Arcadia			2	1							1	
Asvestocho- rion	Salonica	1										1	
Atalanti	Phthiotis		1	3								4	
Athamanion	Arta			1								1	
Athens	Attica	1	2	5		1	1					8	
Athikia	Corinthia			1	1	1						3	
Avantos	Evros	1			2							1	
Avliotae	Corfou			1								5	
Avlon	Attica	1	1	1	2							3	
Avlonarion	Euboea			1	2							3	
Avramion	Messinia				3							3	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Bourleria	Aetolia											2	
Bralos	Phthiotis											1	
Chaidarion	Attica											1	
Chalandritsa	Achaia	1										2	
Chalia	Boeotia											4	
Chalkis	Euboea	1										5	
Chalkiades	Arta											1	
Chandrinos	Messinia											1	
Chania	Chania	2										1	
Charokopion	Messinia											3	
Chatzi	Messinia											2	
Chavarion	Elis											1	
Chiliomodion	Corinthia											2	
Chionata	Cephalonia											1	
Chios	Chios											1	
Chirades	Arcadia											1	
Chlomatiana	Corfou											1	
Cholargos	Attica	2										3	
Chora	Messinia	2										1	
Choremis	Arcadia											1	
Choristi	Drama											1	
Chosepsi	Arta											2	
Chraneo	Arcadia											1	
Chrysanthion	Achaia											1	
Chrysochorapdia	Serrae											1	
Chrysochorion	Kavala											2	
Chrysokelaria	Messinia											1	
Chryson	Phokis											1	
Chryson	Serrae											1	
Chrysopolis	Kavala											1	
Corinth	Corinthia											3	
Damasion	Laris a											1	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Daphi	Laconia			1								1
Daphia	Lesbos	1										1
Daphnes	Heraklion	1	2									3
Daphni	Attica	5	5									10
Daphni	Achaia	1		2								3
Daphni	Serrae	1	1									2
Daphni	Laconia	1	1									2
Daphnon	Xanthi	1	1									2
Daphoudion	Serrae			1								1
Daras	Arcadia			3								3
Daratsos	Chania			1								1
Davlia	Boeotia	4	5	1	2	1						10
Dervenion	Corinthia		1	1	2							4
Dervenion	Arcadia											1
Deskati	Larisa		2		1							2
Desphina	Phokis	1	2	1		1						4
Diakopton	Achaia		1			1	1					3
Dialekton	Trikala		1									1
Diavolitsion	Messinia		1				1					2
Didyma	Argolis		2									2
Didymotichon	Evros		1	1		1						2
Digeliotika	Achaia				1							1
Dikaea	Evros		1	1								2
Dilianata	Cephalonia		2									2
Dimitra	Serrae		1									1
Dimitropoulou	Achaia				1	1						1
Dimitsana	Arcadia		1	1	1							3
Diodia	Messinia	2	1	2	1	1						7
Diomidia	Xanthi		1	2								3
Distomon	Boeotia	1		2	2							5
Dokimion	Aetolia		1	1	1							3
Doliania	Arcadia				1							1
Domatia	Kavala		1									1
Domenikon	Larisa		1									1
Domokos	Phthiotis			1								1
Dorion	Messinia	1		1	1							3
Douneika	Elis			1	1	1						2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Doxaton	Drama											1
Draganon	Achaia											2
Drakia	Magnesia		1	2								3
Drakotrypa	Karditsa		1									2
Drapetsona	Attica		1									1
Draviskos	Serrae											2
Drepanon	Achaia					1	3	2				5
Drepanon	Argolis						2					2
Drepanon	Kozani	1										1
Drosaton	Kilkis		2									2
Drosia	Achaia		2				1	1	1	1		5
Drymaea	Phthiotis											1
Drymos	Achaia								2			2
Dryopi	Attica							1				1
Edessa	Pelli											1
Egoumenitsa	Thesprotia						1					1
Ekkliousla	Arcadia											1
Elaeon	Boeotia					1	2					2
Elaeon	Achaia											1
Elaphochorion	Evros						1	1	1			2
Elasson	Larisa					1	1					1
Elatia	Phthiotis						2	1				3
Eleusis	Attica					1	5					6
Eleutherion	Thesprotia						1					1
Eleutherou-	Kavala								2			2
polis	Achaia											1
Eliki	Laconia							2				2
Elos	Emmanouel-											2
Pappas	Serrae						1	1				2
Epano-Archa-	Heraklion								1	1		2
nae	Salonica							1	1			2
Epanomi	Corfou								1			1
Episkepsis	Heraklion								1	2		3
Episkopi												

142.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Episkopi	Rethymnon			1	1							2
Epitalion	Elis				2	1						3
Eraklia	Serrae	1										1
Erasmion	Xanthi		3				1					3
Eratini	Phokis											1
Eratyra	Kozani	1										1
Eresos	Xanthi	1										1
Eretria	Larisa		3									3
Eretria	Euboea	3	3									6
Ermioni	Argolis	2	1									3
Ermoupolis	Syros	1	1	1								2
Erythrae	Attica		1									2
Eukarpia	Serrae	2										2
Eupalion	Phokis				1							1
Euxinoupolis	Magnesia	1	2									3
Eva	Messinia			1								1
Evangelismos	Messinia	2										2
Evinochorion	Aetolia				1	1						2
Evlalon	Xanthi		2									2
Evmoeron	Xanthi		1									1
Exochi	Achaia					1						1
Exochi	Xanthi			1								1
Florias	Acarnania				1							1
Florina	Florina			1								1
Gaitanion	Zante			3	1	1						4
Galatas	Chania	1	1									3
Galatas	Aetolia	1			1							2
Galatsion	Attica		1	1	1							2
Galaxidion	Phokis	1	1		1							3
Galia	Heraklion		2		1							3
Garazon	Rethymnon				1							1
Gargalianae	Messinia	2	4	1		1	2	1				7
Gastouni	Elis											3

143.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Gastourion	Corfou											1
Gavalou	Aetolia		1	1								2
Gazoros	Serrae											1
Genisea	Xanthi		1	1								2
Georgiani	Kavala				2							2
Georgitsion	Laconia					1	1					2
Gephyra	Arcadia						1					1
Gerakarou	Salonica											1
Gerakas	Xanthi					1						1
Gerakion	Laconia		1	1								2
Gergeri	Heraklion						1					1
Ghianitsarika	Messinia						1					1
Ghianaeoe	Arcadia							1				1
Glossa	Skopelos				2	1	1					4
Golemion	Achaia					1						1
Gomphae	Trikala						1					1
Gonoe	Larisa		3	1								4
Goritsa	Laconia			2								3
Goumeron	Elis	1				2						2
Gouria	Aetolia		1		2	1						4
Graekikon	Arta			1								1
Grammatikon	Attica	1		3								4
Grammatikon	Aetolia								1			1
Grammenitsa	Arta					1						1
Gramvousa	Chania	1	1									2
Grevena	Grevena		1	1								1
Gythion	Laconia				1							1
Heliokomi	Serrae					2						2
Helioupolis	Attica						1					1
Hellenikon	Attica				2	1						3
Hellinochorion	Evros						1	1	1			2
Heraklion	Heraklion		3	2								5
Hydra	Hydra	1	1	2								4
Hymittos	Attica				2							2
Hypati	Phthiotis						3					3

144.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Iasmos	Rhodopi			2								2	
Ierapetra	Lasithion	1										1	
Ierax	Laconia		1									1	
Ierisos	Chalkidike	1		2								3	
Ios	Ios	1	1									2	
Ippion	Lesbos		4		1							4	
Isari	Arcadia				1							2	
Isoma	Arcadia					1						1	
Isthmia	Corinthia	2	2	4	3							11	
Istiaeia	Euboea		2	5								7	
Itea	Phokis	1	1	1	1	1						5	
Itea	Karditsa			1								1	
Itea	Boeotia	1										1	
Ithaca	Ithaca	3	2	4	1							10	
Ivira	Serrae		1									1	
Kaenourghion	Aetolia			2	1	1						4	
Kaesariani	Attica	1	1									2	
Kakaletrion	Messinia					1						1	
Kakarouka	Elis					1						1	
Kakourion	Arcadia			2								2	
Kalabaka	Trikala	1										1	
Kala-Dendra	Serrae	1			1							2	
Kalamea	Messinia	1		2	1							4	
Kalamakion	Attica			4								4	
Kalamaria	Salonica	1										1	
Kalamauka	Lasithion	1	1									1	
Kalamiotika	Achaia				1							2	
Kalamokastron	Rhodopi		1									1	
Kalamos	Attica			2								2	
Kalamos	Attica	1										1	
Kalamoton	Salonica			2								2	
Kalampakion	Drama		1									1	
Kalanistra	Achaia				2							2	
Kalavryta	Achaia		3	4								7	
Kalentini	Arta		1									1	

145.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Kalidona	Elis		1									4	
Kalliphonion	Karditsa			2								2	
Kalliphytos	Drama		1	1								2	
Kallirachi	Kavala		1									1	
Kallitheia	Phokis			4	1	1						6	
Kallitheia	Attica				5							5	
Kallitheia	Pieria		1	1								2	
Kallitheia	Elis					1					1	2	
Kallitheia	Drama						1					1	
Kalloni	Lesbos					5						5	
Kalon-Chorion	Salonica						1					1	
Kalos-Agros	Drama							1				1	
Kalymnos	Kalymnos	2				8						10	
Kalyvae	Chania							1				1	
Kalyvia	Arcadia								1			1	
Kalyvia-Karyon	Arcadia									1		1	
Kalyvia-Thori													
kou	Attica	1										1	
Kamara	Arcadia									1		1	
Kamarina	Preveza						1	1				2	
Kamaritsa	Arcadia										1	1	
Kanalakion	Preveza											1	
Kanalia	Magnesia	4	2	2								8	
Kanalia	Karditsa	1	3									4	
Kandanos	Chania	1	3									5	
Kandila	Arcadia		2	1								3	
Kandila	Acarnania									1		1	
Kapadia	Rhodes					1						1	
Kapandrition	Attica	2										2	
Kaparellion	Boeotia					1	1					2	
Kapi	Lesbos					2						2	
Kapnochorion	Arcadia							1				1	
Kapsa	Arcadia						4					4	
Karaeïka	Achaia						1				1	2	
Karatoula	Arcadia							1				1	
Kardama	Elis							2				2	

146.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Kardamaena	Kos	3	1									4
Karditsa	Karditsa		6									6
Karditsiomagoula	Karditsa	1	2									3
Karkara	Chalkidike	1		2								1
Karoplesion	Evrytania											2
Karousades	Corfou		1									1
Karpenision	Evrytania	1	1	3								5
Karperi	Serrae		2									2
Karperon	Grevina		1									1
Karpochorion	Karditsa			2								2
Karvounarion	Arcadia					1						1
Karya	Argolis	3	1	2								6
Karya	Leukas	1	1									2
Karyae	Chalkidike	1										1
Karyae	Laconia	1										1
Karystos	Euboea	2										2
Karytaena	Arcadia					2						2
Kasos	Kasos	1										1
Kastanarion	Zante	2										2
Kastanea	Karditsa		1									1
Kastaneae	Evros	1	1									2
Kastanochorion	Arcadia		3	2		1						6
Kastanoussa	Serrae		1									1
Kastellion	Phokis	1	1	1	1							4
Kastellion	Heraklion		1									1
Kastellion	Chairia			1								1
Kastorion	Laconia		3									3
Kastrakion	Trikala		1									1
Kastron	Thasos			1								1
Katakolon	Elis			2								2
Kataraktis	Arta	1		1								2
Katerini	Pieria	1	1									2
Katholikon	Achaia					1						1
Kato-Achaia	Achaia	1		2	1							4

147.

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Kato-Chorion	Lasithion	2		1								3
Kato-Doliania	Arcadia			1								1
Kato-Graekikon	Arta				1	1						1
Kato-Kamila	Serrae		1	1								2
Kato-Klitoria	Achaia				2	1						3
Kato-Korakiana	Corfou		1									1
Kato-Lechonia	Magnesia				6	3						9
Kato-Nevrokopion	Drama				1	1						2
Kato-Phigalia	Elis						1	1				2
Kato-Scholarion	Salonica					1						1
Kato-Sikyon	Corinthia						1	1				1
Kato-Tithorea	Phthiotis				1							1
Kato-Tritos	Lesbos				1	1						2
Katouna	Acarnania				1	1	1	1				3
Katsaros	Messinia		1		1	1	1	1				4
Kavala	Kavala		1	1								2
Kavalarion	Salonica				1	1						1
Kea	Kea				1							1
Kechrokampos	Kavala					1						1
Kechros	Rhodopi					1						1
Kedros	Karditsa	1	2									3
Kentrikon	Kilkis		1									1
Kentrikon	Messinia				1	1						2
Kephalos	Kos	2										2
Kephalovryson	Trikala	2	1									3
Keramidion	Magnesia	1	2	4	1							8
Keramion	Lesbos	1	3	1								5
Kerasochorion	Evrytania			1								1
Keratea	Attica				1							1
Keratsinion	Attica		1	1								2
Kerion	Zante				1	1	1					2
Kerkini	Serrae				1	1						2
Kerpini	Achaia					1						1
Kertezi	Achaia					1	3	1				4

Localities	Provinces	Intensities on Mercalli Sieberg Scale											Tot.
		I	II	III	IV	V	VI	VII	VIII	IX	X	XI	
Kerynia	Achaia									1			1
Kimeria	Xanthi	1		1									2
Kimolos	Kimolcs	1											1
Kiphisia	Attica	1		5									6
Kipia	Kavala	1		1									2
Kipourion	Kozani	1											1
Klidion	Arta					1							1
Klima	Skopelos					1							1
Klimatia	Jannina	1											1
Klio	Lesbos	1		1									2
Kliston	Evrytania	1		2				1					3
Klitor	Achaia			2	1	1							4
Koelas	Argolis			1									1
Kokkarion	Samos	1											1
Kokkinia	Kozani	1		1									2
Kokkinochma	Kavala	1											1
Kokkinoglia	Drama	1											1
Kolinae	Arcadia				2								2
Kolirion	Elis					1			1	1			2
Kolonos-Athens	Attica					1							1
Komotini	Rhodopi	1	2										3
Kompotion	Arta	1			1								2
Kontias	Lemnos	2		1									3
Kontopoulian	Lemnos			3									3
Kopanakion	Messinia			1	8								10
Kopanos	Emathia	1											1
Korakovounion	Arcadia		1	1									2
Korinos	Pieria		1	1									2
Kormitsa	Serrae	1											1
Kornopholea	Evros		1										1
Koroni	Messinia				1	1							2
Koronos	Naxos			1									1
Koropion	Attica					2							2
Korphovounion	Arta	3			2	2							5
Korthion	Andros				2								2
Korydalos	Attica				2			2					4
Koryni	Boeotia					2	2						4

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI		
Kryopighi	Preveza				1	1						2	
Kyani	Evros	1										1	
Kyllini	Elis	2	1	1								4	
Kymi	Euboea	5	3	1								9	
Kymiana	Salonica	1		1								1	
Kynigos	Messinia											1	
Kynopiastae	Corfou	1	1		1	1						11	
Kyparissia	Messinia	4	4		1	1						6	
Kyparission	Euboea	6										2	
Kyprinos	Evros	1	1									1	
Kypseli	Aeghina		1									1	
Kyria	Drama	1										6	
Kyriakion	Boeotia	2	1	2	1							6	
Ladikon	Elis		2		1	2						5	
Ladikou	Phthiotis		3									3	
Lagina	Evros	1	1			1						2	
Lakkopetra	Achaia	1										1	
Lalas	Elis	1										2	
Lamia	Phthiotis		1	1	1	1						3	
Lampia	Elis											1	
Langada	Chios		1									1	
Langadas	Salonica	1										4	
Langadia	Arcadia		3	1								4	
Larisa	Larisa	2	2									7	
Laukos	Magnesia	3	4									2	
Lavara	Evros	1	1									1	
Lavreotiki	Attica		1									4	
Lechaeon	Corinthia	2	2		1	1						2	
Lechourion	Achaia											3	
Lekani	Kavala	2	1			1						1	
Leondion	Achaia											3	
Leonidion	Arcadia			3								4	
Leontarion	Boeotia	2	2									3	
Leontarion	Karditsa	1	2									1	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI		
Leontarion	Arcadia											1	
Lepenou	Acarnania											1	
Leros	Leros		1	2	1							4	
Letrinae	Elis	8	4	1								14	
Leuka	Phthiotis		3	1	1							5	
Leukae	Paros	1										1	
Leukas	Leukas	2	1	1								4	
Leukimmi	Corfou											1	
Leukimmi	Evros											1	
Leukoghia	Drama	1										1	
Leuktra	Boeotia	7	2	1								10	
Levadea	Boeotia	1										4	
Levidion	Arcadia											6	
Lianokladion	Phthiotis											3	
Lidorikion	Phokis											3	
Ligourion	Argolis											5	
Limeneria	Thasos	1	4									5	
Limin-Cherse-nisou	Heraklion											1	
Limin Vatheos	Samos	1										1	
Limnae	Lasithion		3	1								4	
Limni	Euboea	3	3									6	
Linaria	Euboea		1									1	
Lipsydrion	Kilkis											1	
Lithakia	Zante	1										3	
Litharion	Euboea											1	
Litochorion	Pieria	2										2	
Livadia	Rethymnon											1	
Livadia	Tilos											2	
Livadia	Serrae	1										1	
Livanion	Larisa	1										1	
Livanatae	Phthiotis											1	
Lixourion	Cephalonia	1	14									15	
Longa	Messinia		1	1								2	
Longanikos	Laconia		2	2								4	
Longos	Achaia											1	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Marathoussa	Arcadia								1			1
Margaritae	Rethymnon			1								1
Margarition	Thesprotia	1	1									2
Markopoulon	Attica		2									2
Marmarion	Euboea		1	1								2
Maronia	Rhodopi	1	1									2
Martinon	Phthiotis	2	3	1								6
Mataranga	Aetolia	1		1		2						4
Mataranga	Karditsa			2								2
Mavria	Arcadia							1				1
Mavrikion	Achaia					2						2
Mavrochorion	Kozani			1								1
Mavrodendriion	Kozani			1								1
Mavromation	Boeotia			1								1
Mavromation	Kastoria			1								1
Mavronoros	Jannina			1								1
Mavropotamos	Karditsa	1										1
Mavrothalassa	Serrae	1										1
Mazarakion	Achaia				1	1						2
Mega-Periste- rion	Jannina			1								1
Megala-Kalyvia	Trikala	2	1									3
Megali-Pana- ghia	Chalkidike			2								2
Megali-Vrysi	Kilkis	1										1
Megalon-Cho- rion	Tilos			1								1
Megalon-Cho- rion	Trikala	1	1									2
Megalopolis	Arcadia				2			1				3
Megara	Attica	1	1	3	2							7
Megarchis	Trikala			1								1
Melampes	Rethymnon	1			1	1						3
Melenikitsion	Serrae	1			1							1
Melidaphnion	Rethymnon		1		1							2
Melidonion	Rethymnon				1							1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Meligalas	Messinia			3								3
Melissia	Attica	2	1				1					3
Melissia	Achaia										1	
Meropi	Messinia			1							1	
Mesagros	Lesbos		1								1	
Mesenikolas	Karditsa		1								1	
Mesolonghion	Aetolia	2	3	1	1					7		
Mesoropi	Kavala		2							2		
Mesotopos	Lesbos	1								1		
Messini	Messinia		1			1				2		
Metamorphosis	Attica	1	1							2		
Metaxades	Evros	1		1						2		
Methoni	Messinia			2						2		
Methymna	Lesbos		2							2		
Metochion	Achaia		1	2			1			4		
Metsovon	Jannina	1	1							2		
Michalitsion	Preveza		1							1		
Midiloglion	Achaia					1				1		
Mikromani	Messinia			1						1		
Mikron-Derion	Evros		2							2		
Milatos	Lasithion		1							1		
Mirana	Karditsa		2							2		
Mitropolis	Karditsa	2								2		
Mitroussion	Serrae	1								1		
Moerae	Heraklion	1	2							3		
Molaoe	Laconia	1								1		
Molos	Phthiotis		4	1						5		
Monastirakion	Acarnania				1					1		
Monastirion	Achaia				1					1		
Moria	Lesbos	2								2		
Moschaton	Attica		1							1		
Moschopotamos	Pieria	1								1		
Moudron	Lemnos			2						2		
Mouriae	Kilkis			2						4		
Mourikion	Boeotia	1		1	1					3		
Mourniae	Chania			1		1				2		

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Mousata	Cephalonia		1									1
Moushenion	Kavala	1			1							3
Mouzakion	Karditsa		2									3
Myki	Xanthi		1									1
Mykinae	Argolis		1		1							2
Mykonos	Mykonos		1									1
Myrae	Larisa				2							2
Myrina	Lemnos	1	2	4	1							8
Myrovrysi	Achaia									1		1
Myrsini	Preveza		1	1								2
Myrsini	Elis		1							2		3
Myrsini	Karditsa				1							1
Myrtea	Aetolia					1	1				1	3
Mystras	Laconia					3	1					4
Mytikas	Acarnania					2	1					3
Mytikas	Euboea									1		1
Mytilene	Lesbos								1			1
Naousa	Emathia	1										1
Naousa	Paros		1									1
Naupaktos	Aetolia			2	2	2	1					5
Nauplion	Argolis	1			2	1						4
Naxos	Naxos		1									1
Nea-Alikar-												
nassos	Heraklion									1		1
Nea-Artaki	Euboea		1	1								2
Nea-Avorani	Aetolia		1	1								2
Nea-Ephesos	Pieria	1	1									2
Nea-Epidavros	Argolis				2							2
Nea-Erythrea	Attica		1	2								3
Nea-Ionia	Attica				1							1
Nea-Kallikra-												
tia	Chalkidike		1									1
Nea-Karvali	Kavala								2			2
Nea-Kesani	Xanthi							1				1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Nea-Kios	Argolis		1									1
Nea-Liosia	Attica		4	2	1							7
Nea-Madytos	Salonica		2									2
Nea-Makri	Attica			5								5
Nea-Manolas	Elis		1									1
Nea-Megara	Salonica		1									1
Nea-Moudania	Chalkidike			11								1
Nea-Palatia	Attica				2							2
Nea-Peramos	Kavala		2	1								3
Nea-Peramos	Attica		1	1								2
Nea-Philadel-												
phia	Attica		1	1								2
Nea-Phokaea	Chalkidike		1									1
Neapolis	Salonica		2									2
Neapolis	Lasithion		1									1
Neapolis	Laconia			3								3
Nea-Psara	Euboea		1									1
Nea-Sampsounta	Preveza				1							1
Nea-Seleukia	Thesprotia				1							1
Nea-Smyrni	Attica		2	2								4
Nea-Styra	Euboea		3	1								4
Nea-Tirynthos	Argolis		1	2	1							4
Nea-Triglia	Chalkidike			1								1
Nea-Vyssa	Evros				1							1
Nea-Zichni	Serrae		1	1								2
Nemea	Corinthia				1	4						5
Neochorion	Chalkidike	1	1									2
Neochorion	Xanthi				2							2
Neochorion	Corfou				1							1
Neochorion	Aetolia		1	2								3
Neochorion	Elis				2							2
Neochorion	Arta		2	1				1				4
Neochorion	Chios		1									1
Neochorion	Trikala		2									2
Neochorion	Serrae				1							1
Neochorouda	Salonica		1									1
Neon-Monasti-												
ri on	Phthiotis				2							2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale									
		II	III	IV	V	VI	VII	VIII	IX	X	XI
Neon-Phaliron	Attica			3							3
Neon-Psychiko	Attica			6							6
Neos-Pyrgos	Euboea	2	3	2							7
Neos-Skopos	Serrae		2								2
Neratsiae	Achaia						1				1
Nestani	Arcadia				3						1
Nestorion	Kastoria	1									3
Niata	Laconia			2							1
Nigrita	Serrae		1	1							2
Nikaea	Larisa		1	3							4
Nikaea	Attica			1							1
Nikiphoros	Drama			1							1
Nikisiani	Kavala			1							1
Nikitis	Chalkidike			1							1
Nikoleika	Achaia			1							1
Nisista	Arta			1							1
Nymphae	Corfou		1								1
Oasis	Achaia				1						2
Ochtonia	Euboea		1					1			1
Ochyron	Drama		1								1
Oea	Thera		2								2
Oechalia	Messinia						1				2
Oetylos	Laconia		1								1
Olympos	Karpathos			1							1
Omolion	Larisa		1								1
Orchomenos	Boeotia	1	5	4							10
Oreoe	Euboea			1							1
Oreon	Xanthi		1	1							2
Orestias	Evros			1							1
Organi	Rhodopi		1	2							3
Ormenion	Evros		1	1							2
Oropos	Preveza						1				1
Oxya	Karditsa						1				1
Oxylihos	Euboea	2	2	2							6

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Paeania	Attica		4	3								7
Pagoe	Corfou			1								1
Pagontas	Samos		2	1								3
Pagouria	Rhodopi	1		1								2
Palaea-Epidavros	Argolis			3	1							4
Palaeochora	Chania		2	1								3
Palaeochoraios	Aetolia				4	1	1					6
Palaeochorion	Kavala		1	1								2
Palaeochorion	Serrae		1									1
Palaeochorion	Lesbos		2									2
Palaeochorion	Chalkidike				1							1
Palaeokipos	Lesbos		1									1
Palaeokklisia	Karditsa		1			1						2
Palaeokomi	Serrae				1							1
Palaeomanina	Acarnania	2	2									4
Palaeomonastirion	Trikala				2							2
Palaeopanaghia	Laconia				2							2
Palaeon-Phaliron	Attica		2	4								6
Palaeopyrgos	Trikala				1							1
Palaeovarvassena	Elios						1					1
Palaeros	Acarnania				3							3
Palamas	Karditsa	1	1									2
Paliampela	Acarnania				1							1
Paliourion	Evros	1			1							2
Paloumpa	Arcadia				1	1						2
Pamphylla	Lesbos	1	1									2
Panaetolion	Aetolia				1	1						2
Panaghia	Boeotia	1	3									4
Panaghia	Thasos		1	1								2
Panarition	Corinthia			1	2			1				4

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Perdika	Kozani	1										1
Perdikakion	Acarnania		1									1
Perighialion	Corinthia	1	1	1	1							4
Peristasis	Pieria	1										1
Peristerion	Attica		1					1				1
Perithorion	Ahaia			1						2		
Perithorion	Drama	1								1		
Perivlepton	Magnesia		1					1				1
Perivolia	Arcadia									1		
Perivolion	Corfou		1							1		
Perni	Kavala		1							1		
Peta	Arta		1							1		
Petalidion	Messinia	2	1									3
Petra	Lesbos	1	1	1								3
Petroton	Fros		1	1						2		
Petroton	Trikala		1							1		
Peuki	Attica	1	2									3
Phalanna	Larisa		1							1		
Phalaesia	Arcadia			1								
Phanarion	Karditsa		1							1		
Phaneromeni	Trikala		1	1								
Pharkadon	Trikala											
Pherrae	Evros	1	1	1						2		
Philadelphia	Salonica		1									
Philia	Lesbos	1	1							2		
Philiatae	Thesprotia			1								
Philatra	Messinia	2	3									5
Philippias	Preveza			1								
Philippoe	Kavala		1									
Philotas	Kozani		1									
Philothei	Attica		2									
Phinikous	Messinia	2										
Phlampoura	Preveza	1										
Phlampouron	Serrae	1										
Phlorias	Acarnania	2										
Photolivos	Drama	1										
Phourna	Evrytania	3	2									5

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Phourni	Lasithion		1	3								4
Phournoe	Argolis			1								1
Phteri	Achaia				1	1						3
Phylakion	Evros					1	1					1
Phylakton	Evros						1	1	1			3
Phyli	Attica							1				1
Phyllon	Karditsa								2			2
Phytiae	Acarnania								2		1	2
Pighae	Arta								2			3
Pighi	Trikala								2			2
Piraeus	Attica		1	5	1							7
Pitsidia	Heraklion		1	1								2
Plaesion	Thesprotia						1	1				1
Plaghia	Lesbos						1					1
Plaghia	Kilkis							3				1
Plaka	Arcadia								1			3
Plataeae	Boeotia						2	1	2			5
Platamon	Pieria						2	1				2
Platania	Drama						1	1				2
Platania	Magnesia								1			1
Platanorevma	Kozani						1					1
Platanos	Aetolia						1	3				1
Platanos	Elis								2		1	4
Platanos	Achaia								1			3
Platanos	Magnesia								1			1
Platanos	Chania									1		1
Platy	Messinia						2	2	1			5
Platykampos	Larisa						3	2	1			3
Flomarion	Lesbos						1					1
Podochorion	Kavala						1	1				2
Politika	Euboea						1	1				1
Polyanthos	Rhodopi						1	1				2
Polychnitos	Lesbos						3	1				3
Polydroson	Phokis						1	1	1			3
Polygyros	Chalkidike						3	1	1			3
Polykarzion	Pelli						1					3
Polysiton	Xanthi						1	1				1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Polyvryson	Preveza					1						1
Pompia	Heraklion			2								2
Pontokomi	Kozani			1								1
Portaria	Chalkidike		1									1
Poros	Cephalonia		1									1
Poros	Fros	1	3		1							4
Porovitsa	Achaia											1
Potamia	Thasos		2	1								3
Potamia	Arcadia					1						1
Potamos	Kythera	1	1									1
Pramanta	Jannina											1
Pranghion	Evros			2								2
Preveza	Preveza			2								1
Prinos	Thasos	1		1								1
Prodromos	Karditsa			2								2
Fromyrrion	Magnesia	4	3	1								8
Prosksynitae	Rhodopi			2								2
Proti	Serrae			2								2
Protokklision	Evros	1	1									2
Provatas	Serrae			2								2
Psachna	Euboea			3								3
Psarion	Messinia	1										1
Psychikon	Attica			1								1
Pteleos	Magnesia	5		2								7
Ptolemais	Kozani	1	1									2
Pyli	Trikala	1										1
Pylos	Messinia	1	1	2								4
Pyrgetos	Larisa			1								1
Pyrgos	Heraklion			2								2
Pyrgos	Messinia				2							2
Pyrgos	Elis	1		1	1	1						3
Pythagorion	Samos		1	2								3
Rachae	Phthiotis	1	4									5
Ramia	Arta			1								1
Raphina	Attica	2	1									3

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Raphtanea	Jannina	1										1
Rapsomatis	Arcadia											1
Raptopoulon	Evrytania											3
Raxa	Trikala	1										1
Reginion	Phthiotis											1
Rentina	Karditsa											1
Rethymnon	Rethymnon	2		1	1							4
Rhodes	Rhodes											1
Rhodia	Achaia											1
Richia	Iacoria											2
Riganion	Aetolia											3
Riglades	Corfou											1
Ritini	Pieria	2		1								3
Rizae	Arcadia											1
Rizia	Kilkis	1										1
Rizia	Evros	1	1									2
Rizomylos	Achaia											1
Rizovounion	Preveza											1
Rodochorion	Kavala	2										2
Rododaphni	Achaia											4
Rodolivos	Serrae											2
Sagheika	Achaia											3
Sagliada	Thesprotia											1
Salamis	Salamis	2	3									5
Salmoni	Elis	2	1									3
Salonica	Salonica	1	1									1
Sami	Cephalonia	1	2									3
Samikon	Elis	1	1									1
Samothrace	Samothrace	1	2									2
Sappae	Rhodopi	1										1
Saranta-Ekklesia	Salonica	1										1
Satrae	Xanthi	1	1									1
Savalia	Elis											3

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Thebes	Boeotia			8	1							9
Theologos	Thasos				2							2
Theopetra	Trikala	1										1
Thera	Santorin	1										1
Therma	Xanthi			1								1
Thermon	Acarnania									1		1
Thespiae	Boeotia					2						2
Thesprotikon	Preveza	2										2
Thisvi	Boeotia	1	1		1						3	
Thoknia	Arcadia							1		1		
Tholos	Serrae	1	1							2		
Tholos	Drama			1						1		
Thouria	Messinia	1			2					3		
Thourion	Evros	1	1	1						2		
Thrapsanon	Heraklion				2					2		
Thrilonion	Rhodopi					1				1		
Thyron	Acarnania			1						1		
Tirnavos	Larisa	2	2							4		
Tithorea	Phthiotis	1	2							3		
Toivasion	Larisa			1						1		
Tolophon	Phokis				1					1		
Toxotae	Xanthi	2								2		
Toumpia	Serrae	1								1		
Tourkaleka	Arcadia					1				1		
Tourloti	Heraklion	1								1		
Traganon	Elis	1		1	1					3		
Tranovaltos	Kozani			1						1		
Trapeza	Achaia				1					1		
Trikala	Trikala	1	1							2		
Trikerion	Magnesia				7	2				9		
Trilophos	Salonica	1								1		
Trilophos	Serrae	1								1		
Trilophos	Arcadia									1		
Tripolis	Arcadia						1			1		3
Tripotamos	Arcadia							1		2		1
Tropaea	Arcadia			1						1		1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Trypiti	Milos									1		1
Tsangarada	Magnesia									2		2
Tsaritsani	Larisa									1		1
Tsotylion	Kozani	1								1		1
Tycheron	Evros									2		3
Tylisos	Heraklion									1		1
Tympakion	Heraklion									1		1
Vaglia	Boeotia	2	5							2		9
Vagon	Arcadia									1		1
Valimitika	Achaia									1	2	3
Valsamata	Cephalonia									2		2
Valtesinikon	Arcadia									2	1	3
Valyra	Messinia									2		2
Vamos	Chania									3	1	4
Vamvakou	Larisa									1		1
Vanari	Karditsa	1								1		2
Vartholomion	Elis									4	3	7
Varvasena	Elis									1	1	3
Vasilika	Salonica	1								3		4
Vasilika	Lesbos	1								1		1
Vasilitsion	Messinia									2		2
Vasta	Arcadia									1		1
Vatolakkos	Chania	1								3		4
Vatoussa	Lesbos									1		1
Vavdos	Chalkidike	1								1		1
Valestinon	Magnesia	1								2		3
Velon	Corinthia									3		3
Veligosti	Arcadia									1		1
Velvendos	Kozani	1	1							1		2
Vevi	Florina									1		1
Viliavia	Achaia									1		1
Villia	Attica	1								2		3
Vlachoghami	Larisa	1								1		1
Vlachokerasia	Arcadia									1		1
Vlachopoulou	Messinia	1	1							1	1	2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Vlachoraptis	Arcadia						1				1	
Volax	Drama		1								1	
Volimae	Zante		4	3							7	
Volissos	Chios	1									1	
Volos	Magnesia		9	1							10	
Vonitsa	Acarmania		1	1							2	
Votsi	Alonnisos				1						1	
Voukoliae	Chania	2	1	1							4	
Voulgarelion	Arta		1								1	
Vouliagmeni	Attica		1	2							3	
Vounargos	Elis				2						2	
Vouprasion	Elis			1	2						3	
Vourliotae	Samos	1	2								3	
Vrachation	Corinthia		2	2							4	
Vrachneika	Acarnia	1	1	1	1						4	
Vrachos	Preveza		1								1	
Vrasna	Salonica		1								1	
Vrastama	Chalkidike		1								1	
Vresthena	Laconia		2								2	
Vrina	Elis	1		1		1					3	
Vrondamas	Laconia		1	1							2	
Vrisa	Lesbos		1								1	
Vrysi	Euboea		2	4	1						7	
Vyron	Attica	1	1	1							1	
Vyronia	Serrae	1									3	
Vytina	Arcadia		2	1							1	
Vyzikion	Arcadia		1								3	
Xanthi	Xanthi		1	2							1	
Kinon-Neron	Florina			1							2	
Xinovryssi	Magnesia		1	1							1	
Kirokampion	Laconia			1							1	
Xylagani	Rhodopi	1			1						3	
Kylokastron	Corinthia		2									

Localities	Provinces	Intensities on Mercalli-Sieberg Scale									
		II	III	IV	V	VI	VII	VIII	IX	X	XI
Zacharo	Elis				3	1	1	1			6
Zachlorou	Achaia				1						1
Zagloritika	Achaia										1
Zagora	Magnesia				1	5	2				8
Zagliverion	Salonica				4						4
Zante	Zante		3	2	4	1					10
Zarkadia	Kavala			1							1
Zarkon	Lasithion			1	1						2
Zaros	Trikala			2		1					1
Zevgarakion	Heraklion				1						3
Zevgolation	Aetolia					1	2	1			1
Zoni	Messinia				3	1					5
Zygos	Evros					1					4
	Kavala										1
		163	652	1359	466	151	75	51	5	5	2927

F M A M J J A S S E P O N D
Earthquake energy values and number
of earthquakes per month in the area
of Greece, 1906.

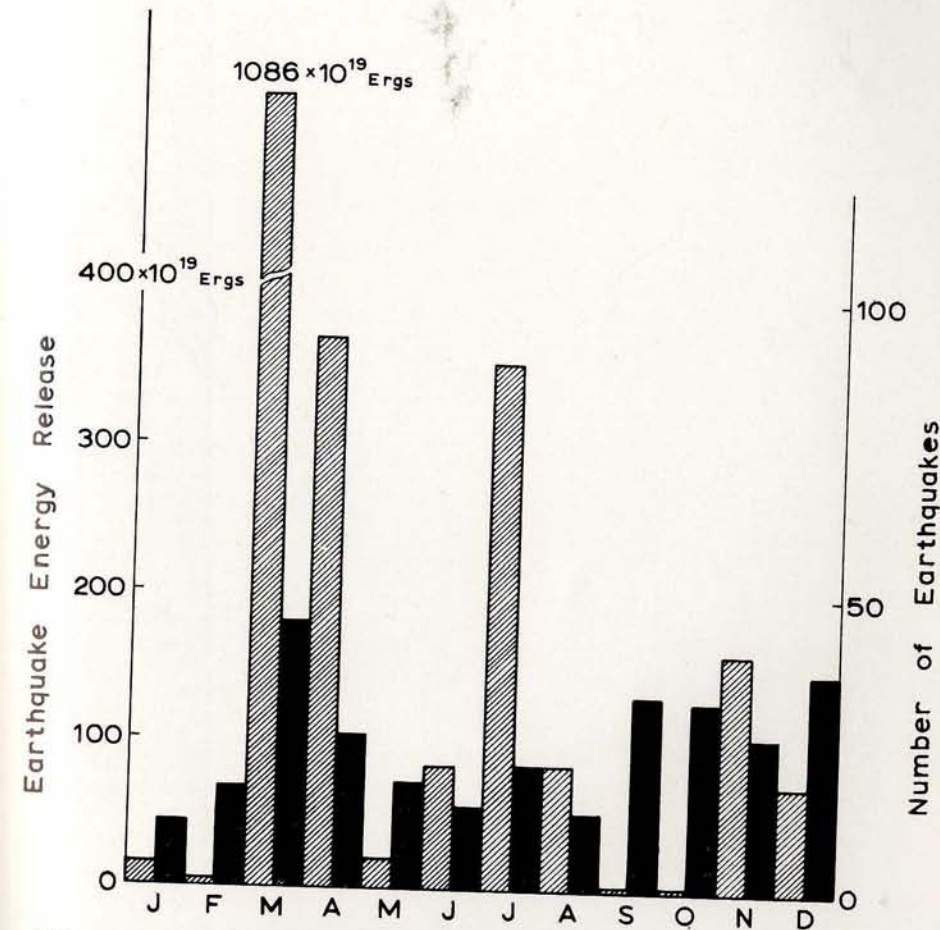
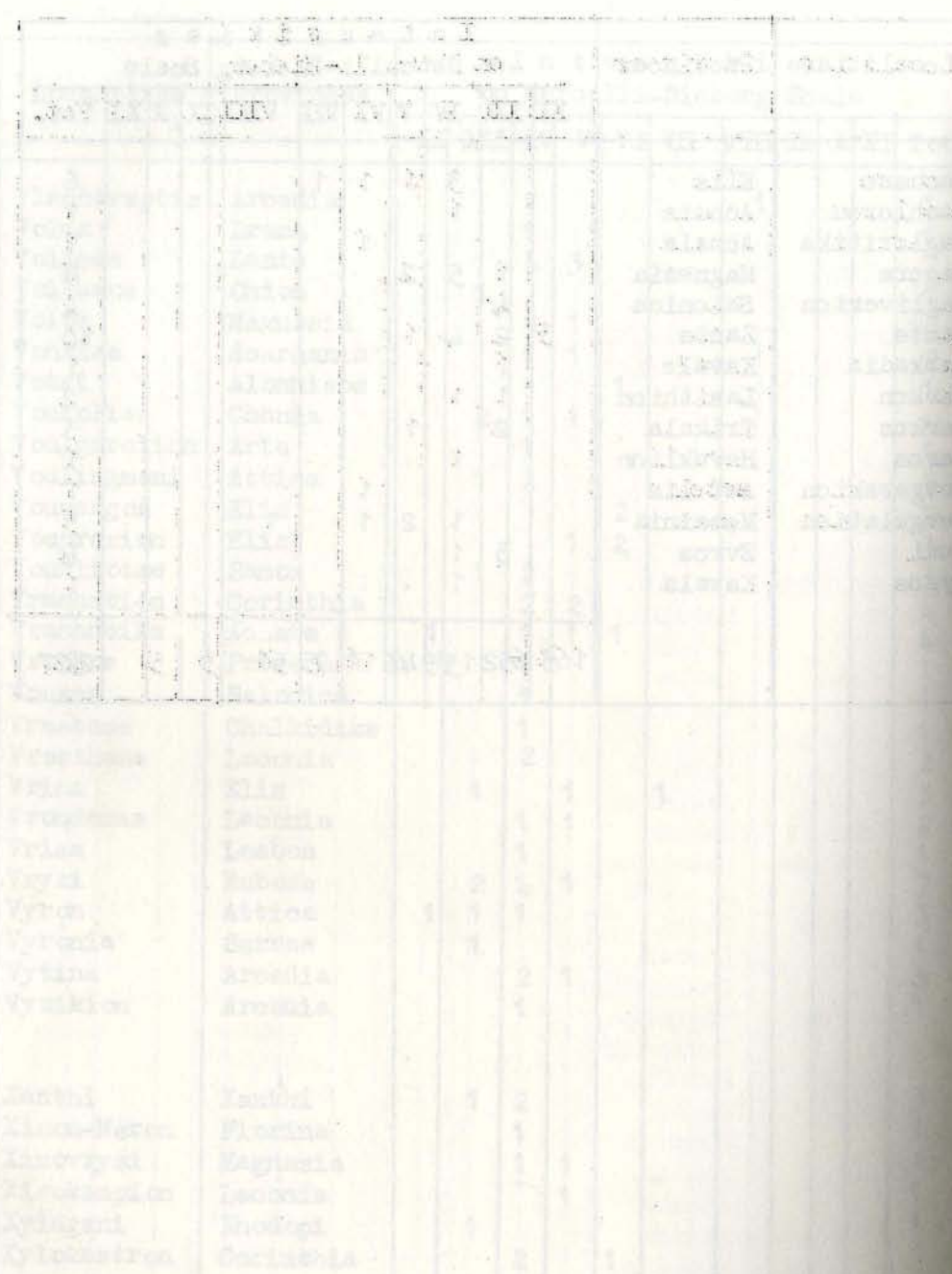


Fig. 1. — Earthquake energy release and number of earthquakes per month in the area of Greece, 1965.



Fig. 2. -- Cumulative intensities observed in the area of Greece, 1965.

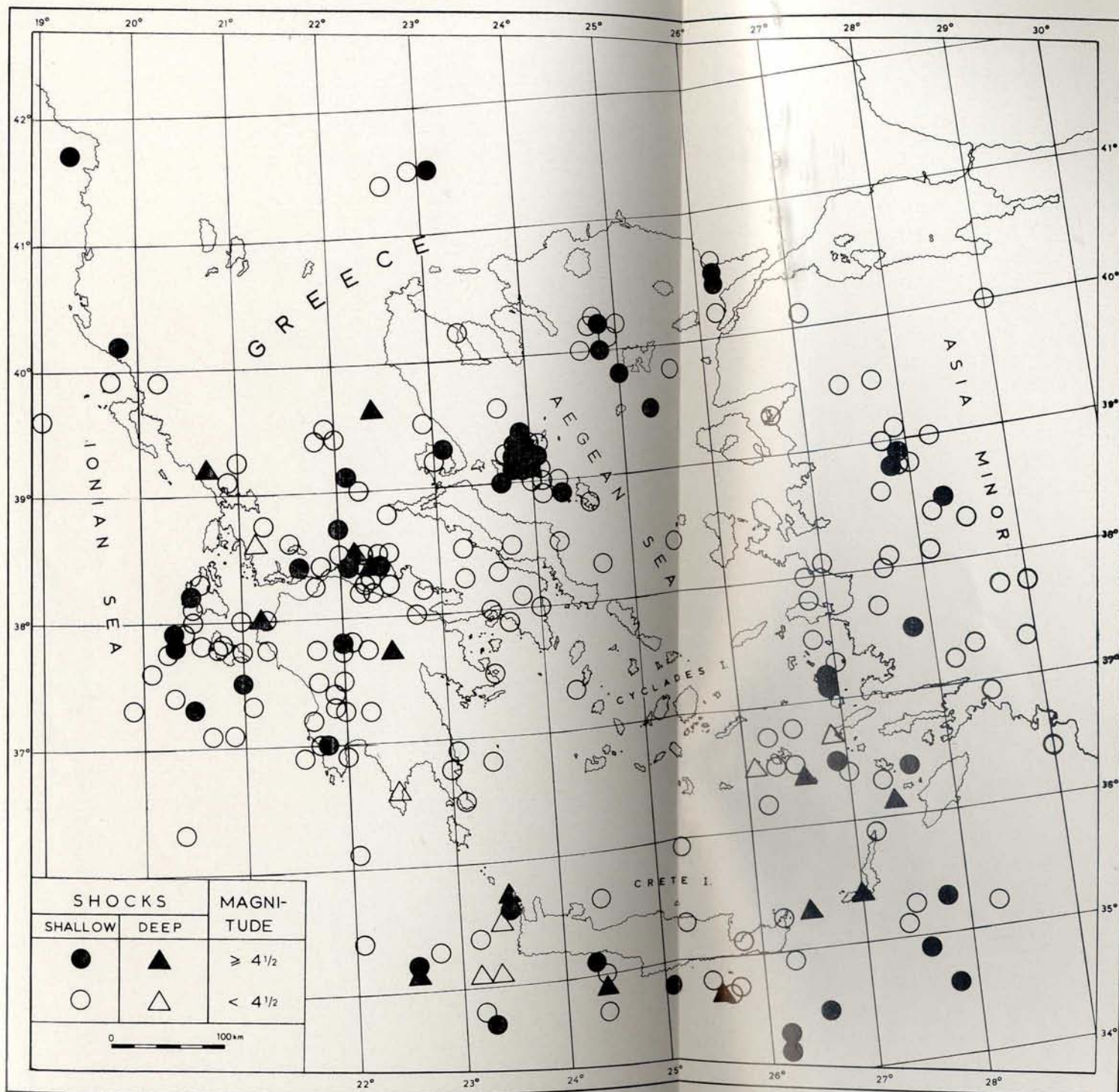


Fig. 3.—The earthquake activity in the area of Greece, 1965.