

No. 49.

1939.

Geodætisk Institut
Proviantgaarden, Copenhagen, Denmark.

Bulletin
of the seismological station

K Ø B E N H A V N

$\varphi = 55^{\circ}41' \text{ N. } \lambda = 12^{\circ}27' \text{ E. } h = 13 \text{ m.}$

Lithologic foundation: chalk.

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Instruments:

Galitzin-Wilip seismographs.

Constants:

Component	l	A_1	T_1	T	k
	cm	cm	sec	sec	
N	12.5	100	12.59	12.4	103
E	12.5	100	12.60	12	102
Z	14.5	100	11.52	11	91

Damping was approximately aperiodic.

Wiechert 1000 kg. horizontal seismograph.

Wiechert 1300 kg. vertical seismograph.

Constants:

Component		T	ν	ϱ	V
		sec		mm	
N	$\frac{1}{1}-\frac{16}{3}$	8.9	3.2	0.5	210
	$\frac{16}{3}-\frac{14}{5}$	9.4	4.7	0.2	135
	$\frac{14}{5}-\frac{31}{12}$	9.3	4.7	0.5	180
E	$\frac{1}{1}-\frac{16}{3}$	8.9	3.4	0.4	215
	$\frac{16}{3}-\frac{31}{12}$	9.2	5.2	0.5	215
Z		5.2	4	0.2	160

Milne-Shaw seismograph, E component, with the approximate constants $T = 12^s \nu = 20 \ V = 300$.

Benioff vertical seismograph, $T_1 = \frac{1}{4}^s \ T = 1^s$.

The Galitzin-Wilip and Benioff seismographs were not recording from $\frac{25}{8}$ to $\frac{17}{10}$, and the Milne-Shaw seismograph was not recording from $\frac{25}{9}$ to $\frac{17}{10}$.

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No.	Date	Hour	Forerunners				L	△	Remarks					
			P or P'		S									
			<i>m</i>	<i>s</i>	<i>m</i>	<i>s</i>	<i>m</i>	<i>s</i>	<i>h</i>	<i>m</i>	°			
1	1939 Jan. 20	1	<i>e</i>	29	49	34	0*						Somewhat uncertain owing to microseismic movement. Tripoli.	
2	20	14	<i>e</i>	27	56								Possibly earlier; microseisms. Tripoli.	
3	20	20	<i>i</i>	53	6	63	50	<i>i</i> 53	7					
4	23	2	<i>e</i>	28	10	32	28	<i>i</i> 28	14	<i>i</i> 32	36	24	<i>eP</i> small, uncertain. Tripoli.	
5	24	4	<i>i</i>	13	39									
6*	25*	3		47.4				<i>e</i> 50	56	52	25		Chile.	
7	27	20		14	22					20				
8*	30*	2	<i>i</i>	37	23			38	42	46	4	69	Felt in New Guinea.	
9	31	0	<i>i</i>	8	55			10	55	17.0			<i>e_N</i> 19 ^m .9, 21 ^m 16 ^s , 26 ^m .2.	
10	Febr. 2	13	<i>i i</i>	3	40			<i>i</i> 6	25	<i>i</i> 9	13			
11*	3*	5						47.4						
12	3	20	<i>i i</i>	33	1			<i>i</i> 33	46			1.5		
13	6	7	<i>i</i>	25	52									
14	7	15						<i>e</i> 1	15					
15	9	2	<i>i</i>	50	4									
16	14	17						<i>i</i> 32	6					
17	16	19	<i>e e</i>	3	3			<i>i</i> 3	4					
18	24	5						<i>i</i> 45	7					
19	March 8	22	<i>i</i>	17	13			<i>i</i> 18	54					
20	13	5	<i>i i</i>	29	51			<i>e</i> 30	17					
21	20	3	- <i>i</i>	34	23 +			44.2		44	37	60	<i>e</i> 45 ^m .4. Japan. Masked by microseisms.	
22*	21*	1	<i>i</i>	23	41	33	49	27	1	38.4		81	Indian Ocean.	
23	23	16	<i>e</i>	40	21			44.1		44	41		<i>i e</i> 40 ^m 27 ^s , <i>i i</i> 40 ^m 45 ^s large on BZ.	
24	April 4	20	<i>e</i>	31	31								First onset possibly 27 ^s ; microseisms.	
25*	5*	17	<i>e</i>	2	3 +			<i>i</i> 2	9	<i>i</i> 5	6	.7	Fiji Islands.	
26	6	4	<i>e</i>	14	59	20	35	20	38				The time of <i>P</i> not quite certain; microseisms. Iran.	
27	10	11	<i>i</i>	36	24									
28	12	12	<i>i</i>	34	13									
29*	18*	6	<i>e e</i>	37	3 +			41	16	47	34		Chile.	
30*	21*	4	<i>i i</i>	39	13 —	<i>i</i> 47	29	<i>e</i> 40	58	<i>i</i> 41	53		Sea of Okhotsk.	
31*	23*	16	<i>e i</i>	33	16 +	<i>i</i> 41	34	35	31	45	27	49	61	Atlantic Ocean.
32	28	0	<i>i</i>	38	58									
33	28	14	<i>i</i>	21	39									
34*	30*	3		11.9				14	37	16	34	48		Solomon Islands region.
35*	May 1*	6	<i>i e</i>	10	8	<i>i</i> 19	48					76		Japan.
36*	1*	6	<i>i i</i>	11	51 +	21	34					76		«
37*	1*	6	<i>i</i>	14	31									«
38	1	16	<i>i e</i>	17	29	27	6	17	32			43	75	«

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			P or P'	S					
	1939								
	May								
39*	2*	13	<i>m s</i>	<i>m s</i>	<i>m s</i>	<i>m s</i>	<i>h m</i>	°	
40	4	4	<i>e e</i> 27 24			<i>e</i> 16 24	49		California.
	6	6							No Galitzin records.
41*	8*	1	<i>e</i> 53 9	<i>i</i> 58 14	54 4			30	Azores.
42	9	7	39 27 +	48 29				69	Pacific Ocean south of Alaska.
43	10	7	<i>e</i> 55 47	65 12	<i>i</i> 55 48			73	South of Aleutian Islands.
44	13	13			<i>i</i> 11 28	<i>i</i> 12 0			
45	13	20			<i>i</i> 5 57				
46	14	18	<i>e</i> 32 19		<i>e</i> 32 31				
47	16	7	<i>i i</i> 32 29 +	42 34			1.0	80	Riukiu Islands.
48*	17*	18	<i>i e</i> 43 36 +		47 17	54 7	76		Pacific Ocean.
49	19	18			43.3	49 43			<i>e</i> 50 ^m 34 ^s .
50	19	19			0 8	2 4			<i>e</i> 7 ^m .2, 10 ^m .7.
51	20	9	<i>e e</i> 39 3	42 7			44	17	Albania.
52	21	20	<i>i i</i> 40 32		<i>e</i> 42 48	<i>i</i> 43 16			<i>e</i> 40 ^m 28 ^s . <i>e</i> 40 ^m 31 ^s .
53	23	4	<i>e e</i> 28 48		<i>i</i> 28 50				
54	26	9	<i>e e</i> 49 42	57 0*	<i>i</i> 49 48	60 42		51	
55*	27*	3	<i>i e</i> 56 23	65 3	<i>i</i> 56 40	65 31	1.4	65	Birma. Depth ca. 60 km.
56	30	10	<i>e e</i> 14 51	21 6	<i>i</i> 16 32	<i>i</i> 16 38		41	SS 23 ^m .9.
57	31	0	<i>e e</i> 28 33	31 47	32.0	32.1	34	18	Greece. <i>P</i> small.
	June								
58	2	3	<i>e e</i> 46 55	58 15	50 57	57.5			<i>e_Z</i> 59 ^m 41 ^s . East of Mindanao.
59	4	12			17 7				
60	4	20	<i>i</i> 37 10						
61	5	23	<i>e</i> 10 52						
62*	8*	21	<i>e</i> 6 5		<i>i</i> 6 46	<i>i</i> 9 52			Pacific Ocean.
63	12	4	<i>i e</i> 16 4	24 55	17 18	18 37	37	67	<i>i i</i> 16 ^m 12 ^s . <i>e</i> 20 ^m 10 ^s . 26 ^m .1.
64	13	20	<i>e</i> 53 40		57 55	66 52	91		SKS 64 ^m 16 ^s .
65	18	4	<i>i</i> 4 8				34		
66	18	12	<i>e</i> 32 21						
67	18	16	<i>i e</i> 58 39	68 58	<i>i</i> 58 53		1.4	83	
68	19	0	<i>e</i> 50 37		<i>i</i> 50 42	<i>i</i> 51 2			
69	22	19	<i>i i</i> 28 33 —	36 2	30 32	39 28	44	53	<i>P</i> (—0.8, <i>x</i> , —1.0; +2.1, <i>x</i> , +2.0).
									Atlantic Ocean.
70	27	23	— <i>e</i> 17 55		21 54	22 29	.8		East of Mindanao.
	July								
71	2	19	<i>e</i> 54 23	63 48			1.3	73	Pacific Ocean.
72	4	18			40.7	44 45			49 ^m 46 ^s ; 50 ^m 24 ^s ; 50 ^m 43 ^s ; 52 ^m .7; 54 ^m 25 ^s .
73*	5*	22	<i>i i</i> 59 33 —		<i>i</i> 59 40	<i>i</i> 61 57			Deep focus. Fiji Basin.
74	6	1			<i>i</i> 24 25	<i>i</i> 27 8			
75	7	3			17 51		.4		
76	12	20	<i>i i</i> 19 58 +	29 25			.8	73	Pacific Ocean.
77	12	23			<i>i</i> 17 55	27 18	50		Some preceding movement. No G. Z record.
78	13	17	<i>e</i> 18 17 —		28.5		50		Pacific Ocean.
79	14	8	<i>i e</i> 42 46 +	51 52			1.1	69	Pacific Ocean.
80	17	3			<i>i</i> 48 47				

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			P or P'	S						
	1939		<i>m s</i>	<i>m s</i>	<i>m s</i>	<i>m s</i>	<i>h m</i>	°		
81	July 18	3	<i>e</i> 38 1*	47 15	47 19	48 34	57	71		No G. Z record. <i>e</i> 55 ^m 34 ^s . Pacific Ocean.
82*	20*	2	<i>i i</i> 41 33 —		44.0	48 11				Fiji Basin.
83	24	22	<i>i</i> 9 53	13.9			17			Iran.
84	25	3	<i>i i</i> 44 51	48 28	48 32		51	20		Asia Minor.
85	27	23	<i>i</i> 38 45				1.1			Pacific Ocean.
86	31	13	<i>e</i> 37 16				44			Asia Minor.
	Aug.									
87	1	16	<i>e</i> 6 54		<i>i</i> 6 57		27			Pacific Ocean.
88	2	1			10 31	10 57	26			11 ^m 9 ^s ; 17 ^m .2. Some preceding movement.
89	2	13	<i>e</i> 10 42	14 17	<i>i</i> 10 44	14 20	17	20		<i>e_Z</i> 14 ^m 25 ^s . Asia Minor.
90	3	2			48 3		1.8			
91	3	12	<i>e</i> 37 17	41 0*	<i>i</i> 37 19	<i>i</i> 37 22		21		<i>i</i> 37 ^m 35 ^s . <i>P</i> (—1.0, +1.0, —1.1; +4.6, —4.7, +4.6). Asia Minor.
92	9	23	<i>e e</i> 48 14	51 56			54	21		Asia Minor.
93	12	2	<i>i i</i> 26 31		27 15	<i>i</i> 29 10				<i>i i</i> 29 ^m 46 ^s . <i>e</i> 29 ^m .9; 31 ^m 10 ^s . New Hebrides. Deep focus.
94	12	10	<i>e</i> 1 27	10.9	<i>i</i> 1 28	<i>i</i> 1 46	27			Mexico.
95	16	17	- <i>e</i> 19 51		30.4	36.0				
96	17	15			<i>i</i> 57 27		1.4			
97	18	22	<i>e</i> 35 17		<i>i</i> 35 30	<i>i</i> 38 22	1.3			<i>i_{N, E}</i> 39 ^m 5 ^s .
98	18	23			<i>e</i> 0 21	<i>i</i> 0 31				<i>i e</i> 0 ^m 25 ^s .
99	19	1	<i>e</i> 7.0		9 52	10 35	50			
100	21	15	<i>i e</i> 30 32	39 55			.9	72		South of Aleutian Islands.
101	22	0	<i>i e</i> 18 16	28 3	21 10		44	77		Japan.
102	23	4			55.7	59.7	1.7			
103	25	4			8 24	14.0	.7			15 ^m 23 ^s ; 18 ^m .1.
	Sept.									
104*	8*	12	16 10	25 38	18 54	29 32	35			Aleutian Islands.
105	15	23	20 57	24 38	21 34		27	20		Asia Minor.
106	18	0			17 31					Near Wien.
107	19	3	<i>i</i> 30 52	36 22				34		No time-marks.
108	20	0								
109	21	12	49 28		49 37		57			
110	22	0	40 59 —		41 37	44.4	45			<i>e_E</i> 44 ^m 39 ^s , <i>e_N</i> 44 ^m 43 ^s . Asia Minor.
	Oct.									
111	10	18	43 51 +	53 37			1.1	77		Japan.
112	15	14								<i>e</i> 11 ^m ; small preceding movement. Italy.
113	17	6	41 19 +		42 29	43.9	1.4			<i>e_Z</i> 44 ^m .0; 44 ^m 38 ^s ; <i>e_{N, E}</i> 44 ^m 49 ^s . New Hebrides. Deep focus.
114	19	21	37 14 +	40 53				44	20	
115	22	14			51 11		1.3			Preceded by small movement, 51 ^m 5 ^s ?
116	24	14	<i>i</i> 54 1							
117	26	1			16 6		.4			
118	30	13			34 48	<i>i</i> 35 18				<i>e_N</i> 35 ^m .5; <i>e_Z</i> 36 ^m 29 ^s . <i>L</i> small.

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			P or P'	S					
119	1939 Nov. 4	10	m s i e 22 10 +	m s 27 38	m s i 22 16		h m	°	Large Z record; no succeeding movement.
120	17	18	i i 58 8 —					34	
121	18	1	e 43 56	53 2	53 53	58.0	1.1	69	Hindu Kush. } ————— <i>udtaget. Kuvant Fek Lehmanns Kuvant</i>
122	21	8	i e 54 10	i 58 32				25	
123*	21*	11	i i 9 31 +	i 15 44	i 10 18	10 40		44	
124	Dec. 5	8	e i 42 51 +	53 28	46 10	53 10	67	73	SS 59 ^m .0. SSS 63 ^m .1.
125	7	11	i e 27 53	i 37 16			51		P (— 3.5, — 2.1, + 9.5; + 5.0, + 4.0, — 11.8). Deeper than normal. Kurile Islands.
126	16	10	i i 58 3	i 67 28	i 58 4	i 68 40	80		
127	21	21	e 7 24				65		Large earthquake. Later phases not clearly marked. Celebes.
128	21	21	e e 14 19		17.7	18 35			
129	25	12	e 58 24						Destructive in Anatolia.
130*	27*	0	i i 2 33	7.0	i 2 35	3 0*			
131	27	0	e 55 52					24	
132	27	2	i 53 34						
133	27	22	e e 39 5	43 15					
134	28	2	e 28 16						
135	28	3	i 30 20	34.4	i 34 33				
136	28	10	i 39 6						
137	29	11	e 38 48	43.2					

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NOTES

- No. 6. Jan. 25. 3^h. Destructive in Chile; $\Delta = \text{ca. } 120^\circ$. Deeper than normal. No Galitzin *Z* record. *P* 47^m.4 read on Wiechert *Z*, quite small, uncertain. *eP'* 50^m56^s. *e* 52^m.0. *PP* 52^m25^s. *e* 54^m39^s. *SKS* 57^m34^s and *e* 59^m3^s large on *N* and *E*. *e* 61^m34^s; *e* 61^m40^s large. *ee* 65^m15^s. *L* about 80^m; periods of more than 1 min.
- No. 8. Jan. 30. 2^h. Felt in New Guinea; $\Delta = \text{ca. } 125^\circ$. *iP'* 37^m23^s, *iiP'* 37^m26^s. *PP* 38^m42^s; 39^m0^s. *e_Z* 40^m0^s. *e_E* 40^m36^s. *SKKS* 46^m4^s, *e* 48^m37^s. *e_Z* 48^m.9. *e_{N,E}* 49^m0^s. *e_{N,E,Z}* 50^m23^s. *e_E* 51^m17^s; 52^m.5. *e_Z* 54^m43^s. *e_N* 55^m.6; *e_E* 55^m.9. *e* 57^m.3, 59^m.7.
- No. 11. Febr. 3. 5^h. No Galitzin *Z* record. *PP* 47^m.4. *e* 48^m.8; 52^m.8; *e_N* 57^m.7. *e* 59^m.0; 63^m.9. *e_N* 64^m40^s.
- No. 22. March 21. 1^h. Indian Ocean. *iP* 23^m41^s, *iP* 23^m45^s; *i* 23^m54^s. *PP* 27^m1^s; *PPP* 29^m2^s. *iS_N* 33^m49^s; *i_E* 34^m6^s; *i_{N,E}* 34^m27^s. *SS* 38^m.4. The oscillations following *S* have periods of about 1 min.
- No. 25. April 5. 17^h. Fiji Islands; $\Delta = \text{ca. } 140^\circ$. *e_ZP'* 2^m3^s; *i* 2^m8^s; *i_Z* 2^m9^s. *iPP* 5^m6^s; *i* 5^m44^s. *iPKS_{N,E}* 5^m50^s. *e_N* 7^m.0. *PPP* 8^m.6. *SKKS* 12^m.1. *e_{N,E}* 13^m.7. *SKSP_N* 15^m.2. *PPS* 17^m22^s. *SS* 23^m.5. *e_N* 27^m.9.
- No. 29. April 18. 6^h. Chile; $\Delta = \text{ca. } 110^\circ$. *eeP* 37^m3^s small. *e_E* 37^m31^s. *PP_Z* 41^m16^s; *e* 41^m30^s. *PPP* 43^m.9. *SKS_E* 47^m34^s; *e* 48^m.0; *SKKS_E* 48^m34^s. *e_N* 49^m.2, 49^m.6. *PS* 50^m52^s; *i_{N,E}* 51^m15^s.
- No. 30. April 21. 4^h. Sea of Okhotsk. Depth about 500 km. *ii_ZP* 39^m13^s. *i* 39^m52^s. *epP* 40^m58^s. *ee_Z* 41^m44^s; *iisP* 41^m53^s. *eePP* 43^m34^s. *e_Z* 47^m.4. *iS* 47^m29^s and *i* 48^m18^s large on *N* and *E*. *e* 50^m.6; *e_E* 51^m18^s; *e* 52^m.0. *L* small.
- No. 31. April 23. 16^h. Atlantic Ocean. *ei_ZP* 33^m16^s; *i* 33^m21^s. *e_N* 33^m45^s. *PP_Z* 35^m31^s. *PPP_N* 37^m.0. *iS_{N,E}* 41^m34^s large. *e_N* 42^m33^s. *e_{N,E}* 43^m20^s, clearly marked on *E*. *SS* 45^m27^s.
- No. 34. April 30. 3^h. Solomon Islands region; $\Delta = \text{ca. } 130^\circ$. Very large earthquake. Phases marked by groups of waves, most onsets not well defined. *eP* 11^m.9 quite small. *eP'* 14^m30^s, *ee_Z* 37^s, *e_Z* 58^s. *PP* 16^m34^s, *ee* 55^s. *e_{N,E}* 17^m.7. *e_Z* 18^m5^s. *e_E* 19^m.2; *e_Z* 19^m.4. *e* 20^m.1, 20^m.4, 21^m.7. *e_Z* 23^m.9. *ee* 24^m2^s. *PS* 26^m.9, *PPS* 28^m.2. *e_E* 30^m.5, *e_Z* 31^m.4, *e_E* 32^m.0. *SS* 33^m.9.
- Nos. 35/7. May 1. 6^h. Japan. 3 shocks. *P* onsets very well defined on B.Z. *iP_I* 10^m8^s, small and uncertain on G.-W. and Wi. instruments. *e* 10^m.3. *iiP_{II}* 11^m51^s; *ii* 11^m56^s. *e* 13^m.0. *iP_{III}* 14^m31^s; *i_Z* 14^m37^s. *e* 16^m.3. *iS_I* 19^m48^s. *e_Z* 20^m.1. *eS_{II}* 21^m34^s. *S_I* and *S_{II}* large and well defined. *e_Z* 22^m.4. *e_N* 22^m50^s. *e* 24^m.0; 24^m.4; 25^m.4; 26^m.4. *e_E* 28^m.2, 28^m.8. *L* 31^m.
- No. 39. May 2. 13^h. California; $\Delta = \text{ca. } 85^\circ$. *eeP* 27^m24^s quite small; *i* 27^m34^s. *e_Z* 28^m26^s, 29^m17^s; *ie* 30^m32^s. *e_{N,E}* 37^m.8. *e_N* 37^m51^s; *i_E* 37^m57^s. *e* 39^m.0. *e_N* 40^m56^s, *e_E* 41^m6^s. *e* 43^m.1, 46^m.0.
- No. 41. May 8. 1^h. Azores. Deeper than normal? *e_Z* 53^m9^s quite small; *e* 53^m10^s, *i* 11^s. *e_{N,E}* *i_Z* 53^m12^s. *e* 54^m4^s. *e_E* 55^m27^s. *ee* 55^m42^s. *e_E* 57^m.7. *iS* 58^m14^s large. *e_Z* 58^m26^s.
- No. 48. May 17. 18^h. Pacific Ocean; $\Delta = \text{ca. } 90^\circ$. *ieP* 43^m36^s quite small on Galitzin records. *iePP* 47^m17^s rather large. *SKS* 54^m7^s; *e_N* 54^m55^s. *PS* 55^m38^s, *PPS* 56^m.2. *SS* 60^m.8.
- No. 55. May 27. 3^h. Birma. Depth about 60 km. *ieP* 56^m23^s small. *iipP* 56^m40^s large on B.Z. *PP* 59^m.0. *PPP* 60^m56^s. *S* 65^m3^s. *e_N* 65^m31^s, *i_E* 65^m37^s. *e* 66^m.6. *e* 69^m.3; *e_N* 69^m46^s, *e_E* 69^m55^s. *SSS* 72^m.9.
- No. 62. June 8. 21^h. Pacific Ocean; $\Delta = \text{ca. } 140^\circ$. Deep focus. *eP'_Z* 6^m5^s and *e* 6^m10^s small; *i_Z* 6^m15^s, *i_Z* 6^m46^s. *e_Ni_Z* 9^m7^s. *i_{N,E}* 9^m52^s. *e* 10^m.4, 10^m36^s. *e* 15^m31^s, 16^m.8, 17^m.6. *e* 19^m18^s. *e* 21^m.3. *e_E* 22^m41^s; *e_E* 27^m17^s.
- No. 73. July 5. 22^h. Fiji Basin; $\Delta = \text{ca. } 145^\circ$. Deep focus. *iiP'* 59^m33^s small; *ii* 59^m40^s large. *i_Z* 61^m57^s; *i* 62^m14^s, 62^m18^s. *e* 63^m0^s; 65^m13^s; 66^m.3. *e_N* 68^m.8. *e* 72^m.3; 74^m.6; 75^m.3. *e_E* 81^m2^s; *e_E* 84^m57^s. *L* small.
- No. 82. July 20. 2^h. Fiji Basin; $\Delta = \text{ca. } 145^\circ$. Deep focus. *iiP'* 41^m33^s very large on B.Z. *e_Z* 44^m.0. *i* 44^m13^s. *e* 44^m50^s; 48^m11^s, 48^m.9. *e_N* 50^m45^s. *e* 55^m11^s; 58^m21^s.
- No. 104. Sept. 8. 12^h. Aleutian Islands. Deeper than normal. *eP_Z* 16^m10^s, *e_N* 16^m12^s, *i_Z* 16^m17^s. *i_Z* 16^m50^s. *PP_Z* 18^m54^s. *e_{Z,N}* 20^m.8. *e_N* 24^m15^s, 25^m.5. *S_E* 25^m38^s very large; *S_N* 25^m42^s. *e* 26^m.4, 27^m.0. *e_E* 29^m32^s. *L_E* 35^m, *L_N* 37^m. *L* not large.
- No. 123. Nov. 21. 11^h. Hindu Kush. Large earthquake. Depth about 220 km. *iipP* 9^m31^s (*x*, -8.0, +10.8; *x*, +15.0, -18.3). *e_N* 9^m51^s. *iipP* 10^m18^s; *sP* 10^m40^s larger. *e_N* 11^m2^s. *PP* 11^m20^s. *ppP* 11^m.9. *sPP* and *sP_cP* 12^m17^s very large on *Z*. *e_N* 12^m40^s. *iS* 15^m44^s. *e_{N,E}* 17^m3^s; *sS* 17^m.2 large. *S_cS* and *SS* 19^m.1; 19^m.3 very large.
- No. 130. Dec. 27. 0^h. Destructive in Anatolia. Dilatation. *iiP* 2^m33^s, *i* 2^m35^s. After the 3^m time-break very large oscillations; a second, larger shock? *eS* 7^m.0, *i* 7^m9^s very large. *L* very large.

København.

Seismometric readings; Notation

P — normal first preliminary tremors, longitudinal waves.

P + — first wave condensational (away from the epicentre).

P — — first wave dilatational (towards the epicentre).

P (± *a*, ± *b*, ± *c*) — *a*, *b* and *c* are trace amplitudes in mm. of first swing on NS, EW and vertical component Galitzin records respectively. + indicates ground motion directed to N, to E or up, — indicates ground motion to S, to W or down. When a second set of amplitudes is given it refers to the second swing. If an amplitude is not measurable the number is replaced by *x*.

PP... — longitudinal waves reflected at the earth's surface.

S — normal second preliminary tremors, transverse waves.

SS... — transverse waves reflected at the earth's surface.

PS; *PPS*;... — waves reflected at the earth's surface which travel partly as longitudinal, partly as transverse waves.

SKS — waves which traverse the mantle as transverse waves but are refracted through the core with longitudinal oscillation.

PKS — waves which pass the mantle on one side of the core as longitudinal waves, on the other side as transverse waves and are refracted through the core with longitudinal oscillation.

SKKS — waves which traverse the mantle as transverse waves, are refracted through the core with longitudinal vibration and are reflected on its inner boundary.

L — long, or surface, waves; main phase.

M — waves of greatest amplitude in the surface waves.

i, *i* — sharply defined beginning of a phase as recorded on Benioff seismograph and other seismographs respectively.

e, *e* — gradual beginning of a phase as recorded on Benioff seismograph and other seismographs respectively.

△ — arcual distance from the station to the epicentre.

*) affixed to time of phase indicates that the beginning is in a time-mark.

*) affixed to number and date refers to Notes.
