



Geodætisk Institut

Proviantsgaarden, Copenhagen, Denmark.

Bulletin of the seismological station

KØBENHAVN

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

Lithologic foundation: chalk.

No. 37. Jan.—March 1936.

Instruments:

Galitzin-Wilip seismographs:

Constants:

Component	l	A_1	T_1		μ^2	T	k
	cm	cm	sec			sec	
N	12.5	100	12.61		-0.1	12.4	104
E	12.5	100	12.65		0.0	11.9	104
Z	14.5	100	11.55	$\frac{1}{1} - \frac{26}{2}$	0.1	9	90
				$\frac{26}{2} - \frac{31}{3}$	0.0	10	95

Wiechert 1000 kg. horizontal seismograph.

Wiechert 1300 kg. vertical seismograph.

Constants:

Component	T	ν	ρ	V
	sec		mm	
N	9.3	4.0	0.6	215
E	9.3	3.9	0.7	190
Z	5.4	4.1	0.2	170

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

Wood-Anderson torsion seismometer, E component, $T = 2^s.7$.

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	Jan.		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
1	1	4					12			
2	2	0	<i>i</i> 42 32	<i>i</i> 46 54	43 52	46 5			25	
3	2	17					1.3			
4*	2*	22	<i>i</i> 47 16	<i>i</i> 57 56	63.8	68.0	1.2			
5	6	4					.3			
6	14	6			6.5	12 8	.4			
7	14	7					.6			
8*	14*	14			<i>i</i> 35 11	<i>i</i> 35 58				
9	14	15					22			
10	14	18					.7			
11	15	15					.8			
12	16	10						25		
13	17	12					45			
14	18	1					.9			
15	19	23					.6			
16	20	2	34.5	38.9			43			
17	20	8	9.9	13 43			16			
18*	20*	17	9.9		13.9	20 23	39			
19	22	17					.0			
20	23	14					58			
21	23	21					.8			
22	24	17					.7			
23	27	16					.4			
24	27	19					56			
25	29	16					4			
	Febr.									
26	2	17					.4			
27	3	3					.5			
28	6	5					1.0			
29	7	2					.0			
30	7	9	6 47	15 14	19.1	22.1			62	
31	8	12			31.3	40 38	1.1			
32	10	18			24 5	27 20				
33	12	11	2 19	6.5	6 48		9			
34	14	7					.9			
35	14	10					.4			
36*	15*	13	1.5		6 8	12 11				
37	18	15					0			
38	18	20					.6			
39	21	1			35.4		.8			
40	21	6					.9			
41	21	15						.9		
42	21	17			17 22	24.8	.8			
43*	22*	15			52 0	52 50	1.7			
44*	22*	19			43.9	47.5	1.7			
45	24	7						37		
46	24	16							41	

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	Febr.		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
47	26	3					.5			
48*	27*	10			23 15	28 48				
49	27	17						.6		
50	28	3					.7			
51	28	17					.1			
52	29	9					17			
	March									
53	1	10			36.5	41 2*				
54	1	10			64 41		1.4			
55	2	3	<i>i</i> 30 42	40 12	33 27	40 34	.9		74	
56	4	15						46		
57	4	17						48		
58	6	12							42	
59	6	14			45 11		1.6			
60	7	19					.4			
61	7	20			58.9		1.3			
62	8	1					.2			
63	8	2					.3			
64	8	10					.5			
65	10	8			33 56		.8			
66	10	12			26 15		.7			
67	10	20	47 33	57 2*	50 17	<i>i</i> 57 24	1.2		74	
68	11	0	55 40	65 25	58.5		1.4		76	
69	11	9					.1			
70	11	11					37			
71	11	15					57			
72	11	18					.0			
73	14	9			.3		1.4			
74	17	20			12 47		.6			
75	20	18			8.2		21			
76	20	19			9.6		.4			
77	21	0			10.3		.9			
78	21	2			12.8	15.5	.5			
79	22	5			<i>i</i> 15 28	21.0			.1	
80	22	7					.4			
81	22	12			36 53	42.7	1.2			
82	22	23					.5			
83	24	16						53		
84	24	22					.7			
85	25	7						5		
86	25	8	46 58	51 14				53		
87	25	9	4 3*	8 23	4 51	8 31	10		25	
88	25	11	38 17	42.7				44		
89	25	20					.6			

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No.	Date	Hour	Forerunners				L	Un- defined	△	Remarks
			P	S						
			m s	m s	h m s	m s	h m	h m	°	
	1936 March						h m			
90	25	23					64			
91	26	3					17			
92	26	9					53			
93	27	2			29.9		1.1			
94	29	21			33 37		35			
95	29	23					.0			
96	31	3			55 45	57 40	1.3			

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NOTES

- No. 4. Jan. 2. 22^h. Sumatra; $\Delta = \text{ca. } 85^\circ$. iP_Z condensation, followed by rather large oscillations. $e_{E,Z}$ 54^m.8. iS 57^m56^s, large oscillations on N and E . SS 63^m.8. SSS 68^m.0.
- No. 8. Jan. 14. 14^h. Argentina; $\Delta = \text{ca. } 105^\circ$. Deep focus. Masked by strong microseisms. $i_{N,E}$ 35^m11^s. $i_{N,E}$ 35^m58^s. $i_{E,N,Z}$ 38^m10^s. e 42^m.1; 44^m.0; 47^m.7. L small.
- No. 18. Jan. 20. 17^h. Southeast of the Philippines; $\Delta = \text{ca. } 100^\circ$. P small, the reading not certain owing to microseisms. PP 13^m.9. $iSKS_E$ 20^m23^s. $iSKKS$ 20^m50^s, large on N and E . e_{S_N} 21^m.6. iPS 23^m5^s followed by PPS , not clearly separated from it. i 24^m36^s. e_E 26^m.9. SS 28^m.
- No. 36. Febr. 15. 13^h. Banda Sea; $\Delta = \text{ca. } 110^\circ$. P 1^m.5 small. P'_Z 5^m28^s. PP 6^m8^s large. PPP 8^m.5. SKS 12^m11^s large. $SKKS$ 13^m.0. PS 15^m31^s very large, followed by large oscillations. SS 21^m.2. SSS 26^m.0.
- No. 43. Febr. 22. 15^h. Pacific south of New Zealand; $\Delta = \text{ca. } 165^\circ$. P'_1 52^m0^s; P'_2 52^m50^s. PP 56^m31^s; PPP 60^m.5. ($SKKS$) 62^m46^s; e_E 63^m36^s; 64^m.2; 65^m.2. $SKSP$ 66^m.4. PPS 70^m30^s. SS 76^m.8. SSS 83^m.6.
- No. 44. Febr. 22. 19^h. Aftershock to no. 43. Galitzin Z disturbed. e_E P'_2 43^m.9. PP 47^m.5; PPP 51^m.2. ($SKKS$) 53^m.8. e 54^m.8. (PPS) 60^m.7. SS 67^m.7; SSS 74^m.0.
- No. 48. Febr. 27. 10^h. Banda Sea; $\Delta = \text{ca. } 110^\circ$. No Galitzin records. PP_Z 23^m15^s. Following readings from $M-S E$: SKS 28^m48^s; $SKKS$ 29^m47^s; S 30^m.4; PS 32^m.1; SS 38^m.2.

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).
 $P(\pm a, \pm b, \pm c)$ — 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 — sharply defined beginning of a phase.
 e — gradual beginning of a phase.
 Δ — 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.

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of the seismological station

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

Lithologic foundation: chalk.

No. 38. April—June 1936.

Instruments:

Galitzin-Wilip seismographs.

Constants:

Component	l	A_1	T_1		μ^2	T	k
	cm	cm	sec			sec	
N	12.5	100	12.61		-0.11	12.2	104
E	12.5	100	12.65		0.08	12.1	104
Z	14.5	100	11.55	$\frac{1}{4} - \frac{2}{4}$	0.1	10	100

After $\frac{2}{4}$ Z was often readjusted and the constants varied somewhat.

Wiechert 1000 kg. vertical seismograph.

Wiechert 1300 kg. horizontal seismograph.

Constants:

Component	T	ν	ρ	V
	sec		mm	
N	9.6	4.2	0.7	215
E	9.6	4.0	0.8	195
Z	5.4	4.1	0.2	165

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

Wood-Anderson torsion seismometer, E component, $T = 2^s.7$.

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	April		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
1*	1*	2	i 23 9		27 10	i 33 49	52			
2*	1*	20	24 41		29.1	i 35 21	1.0		Pacific Ocean.	
3	2	6			36 58	46.7	1.2		Pacific Ocean. SS 53 ^m .7. Pacific Ocean.	
4	2	13					.0		Faint.	
5	7	2					.9		Greece.	
6	8	4		24.0				25		
7	9	1					.3			
8	9	16			70		.8		Preceding movement masked by [microseisms.	
9	10	17								
10	10	20						30		
11	12	0			1.5	2.2	28		e 2 ^m .7; 3 ^m .6. East of Philippines.	
12	12	3					.5			
13	12	17					.8			
14*	12*	21	5 0*		9 12	15 33	.6		Marianne Islands.	
15	13	1					.4		Faint.	
16	13	4					.0			
17	13	8					.7			
18	14	15						52		
19	14	17					.7			
20	15	7					.0		Faint.	
21	15	16			10 38		13			
22	15	19			20.4	21.4	.8			
23	16	1			.4		.8			
24	16	10					.3			
25	16	14						10	Small preceding movement.	
26	16	14					.8			
27	16	17					.1		Faint.	
28	16	20					.9			
29	17	18					.7		Faint.	
30	17	22		29 24			.6		Persia.	
31	18	0					.9			
32	18	1					.9			
33*	19*	5	23		27 55	37 40	1.0		Solomon Islands.	
34	19	9	15 52	25 17	30.5	34.0	.7	73	P—, Andaman Islands.	
35	21	2					.3			
36	21	2		28 52			.6		Persia.	
37	22	10	9 4	17 24			.4	61	Disturbed. No G. records. Atlantic Ocean.	
38	23	23	25 58*	35 34	30.6		.8	75	South of Aleutian Islands. Deep focus.	
39	24	13					.8		Faint. No G. records.	
40	25	5					.5			
41	26	9			.2		.7		Disturbed.	
42	27	0	10 2	19 3	23.8	26.5	.5	69	China.	
43	27	1	i 44 20					68	P+.	
44	27	4					.2			
45	27	6					.3			
46	27	6		53.6	59.0		1.2		Gulf of Honduras.	
47	27	13					.6		Faint.	
48	28	1						45	Faint.	

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	April		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
49	28	6			0.5	17.3	.6			
50	28	14						.5	No G. records.	
51	28	17					.3			
52	28	18	38 19				1.1		China.	
53	28	23	20 5	23.9					Disturbed.	
54	29	9					.5			
55	29	17			16.6			33		
56	30	11					.6			
	May									
57	1	18					.3		Faint.	
58	3	2					.9			
59	3	3					.7			
60	4	4					.7			
61	4	8					.8			
62	4	19					.1		Faint.	
63	5	20			12.9	19.5	.7			
64	6	4			2 25	3 35				
65	6	19						28		
66	7	2				7.6		15		
67	7	21			.7		.8			
68	8	1					.6			
69	8	9			34 6	36.7			Preceding movement disturbed.	
70	8	15	35 18		44 17		1.0		China. P quite small.	
71	8	17			40 50	42.1				
72	9	6					.5			
73	9	7					.9			
74	10	6					.5			
75	11	10					.1			
76*	11*	17			46 17	47.8	1.4		East of New Guinea.	
77	11	21					.5			
78	13	11					.9		No G. records.	
79	14	6					.3			
80	14	17					.5		Faint.	
81	16	7	i 16 40	25 37	19 4	30.3	.38	68	P+. No G.Z record. China.	
82	17	11					.6			
83	17	15						34		
84	17	17	41 5		43.8		.46		Rumania. P quite small, uncertain.	
85	19	0					.7			
86*	19*	7			42.5	46 4				
87	19	16			40.2			47		
88	19	16						50		
89*	19*	21			8 59	15 2*			Superposed on preceding shock.	
90	19	21			41.0				Superposed on preceding shock.	
91	19	21	43 19		54 0				Indian Ocean.	
92	20	0			39 15	40 15	1.0		Indian Ocean.	
93*	20*	3			24.3	26 19	1.0		Solomon Islands.	
94	21	3					.9			

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	May		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
95	22	0			40.8	42.8	1.1			
96	22	23			40 40	43 43	1.4			
97	23	20					.2			
98	25	3			32.3	38 23	1.0			
99	25	14					.4			
100	26	13			10.2		1.2			
101	26	18						15	Faint.	
102*	27*	6	<i>i</i> 28 56	<i>i</i> 36 46	31 4*	40 33	47	56	Himalaya.	
103	28	0						41		
104	28	12					1.2		Faint preceding movement.	
105*	28*	19			5.8	13.1	30		Pacific Ocean off Mexico.	
106	30	7			33		46			
107	30	15			58				Small.	
108	31	3						57	Faint.	
	June									
109	1	11			<i>i</i> 40 27	43 3*			<i>P'</i> —; large on <i>Z</i> . <i>e</i> 47 ^m .0. Deep focus.	
110	2	14					.2			
111	3	3	7 9	16.6	17.2		.5	73	Kurile Islands.	
112	3	9	27 14	37 11			.48	79	No <i>G</i> . records. Pacific off California.	
113	3	10			36.1				Superposed on preceding shock.	
114	4	13					.51			
115	5	14			56.3	61 29	.88		No <i>G</i> .E and <i>Z</i> records. <i>e</i> 62 ^m 51 ^s . [SS 69 ^m .8.	
116	6	7					.7			
117	6	16			37 27		.45			
118	7	4	2 47	6 11			.7	19	<i>P</i> —, Greenland Sea.	
119	7	4	42 20	45 40			.47	18	<i>P</i> —, Greenland Sea.	
120	7	11					.33			
121	7	18					.8			
122	8	9					.4			
123	9	0					.6			
124	9	16	49 19		59 44	59 57	1.3		<i>P</i> —, Sumatra.	
125	10	3					.28			
126	10	3	37 43	44 33			.9		<i>P</i> quite small, uncertain. Baluchistan.	
127*	10*	8			41 50	43 12	1.2		New Guinea.	
128	10	15					.1			
129	10	17			26.6		.6			
130	10	19			2.4	7 7	.10			
131	11	9			59		1.2			
132	11	13					.9			
133	12	16					.7			
134	13	0	<i>i</i> 37 56	42 11			.46	24	<i>P</i> —, Mediterranean Sea.	
135	13	9					.9		Faint.	
136	13	22					.4		»	
137	14	2	38 35	47.4	47 41	48.2	1.0	66	<i>P</i> +. Kamchatka.	
138	14	6					.37			
139	14	10	8 39				.14		Greenland Sea.	
140	14	17	6 52	11 18			.14	25	Asia Minor.	

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936									
	June		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
141	15	8					22			
142	16	0			53	56	1.7		No <i>G</i> .Z record.	
143	16	15					.9			
144	16	19					.7		Faint.	
145	18	15	6 40				.5		Himalaya.	
146	19	16	45 32	54 18	55 30		1.2	66	<i>P</i> and <i>S</i> quite small. Burma.	
147	20	5					.4		Faint.	
148	20	6	38.6	43.7			.47		Atlantic Ocean.	
149	20	7					.39			
150	20	8		36.5			.41		Atlantic Ocean.	
151	20	14	7 48	11 40			.14	22	<i>P</i> +	
152	20	20					.2			
153	21	7					.4		Faint.	
154	22	0					.3		No <i>G</i> . records.	
155	22	19	37 14	45 36	46 13	49.4	.52	62	No <i>G</i> .Z record. Atlantic Ocean.	
156	23	0					.1			
157	23	17			40 28		.46			
158	23	18			54 37		.60			
159	24	4	12 15	18.5			.6	41	<i>P</i> quite small. Turkestan.	
160	25	17		<i>i</i> 12 58			.6		Japan.	
161	27	3	<i>i</i> 27 41	31 58			.33	24	<i>P</i> +. Off Iceland.	
162	27	21	25 4	34 34			.8	74	Japan.	
163	28	8		33.1			.9		East of Japan. <i>P</i> about 22 ^m .8, not [certain.	
164	28	18					.1			
165*	29*	14	37 51	44 0*	39 5	39 40	.37	40	Afghanistan.	
166*	30*	15	<i>i</i> 17 55	<i>i</i> 26 59	20 31	31 36		52	Off Kamchatka.	
167	30	19	33 35	39 37	35 6	35.6		39	<i>P</i> —, <i>PS</i> 39 ^m 46 ^s . <i>SS</i> 42 ^m .3 Afghanistan.	

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NOTES

- No. 1. April 1. 2^h. Pacific Ocean east of Philippine Islands; $\Delta = \text{ca. } 100^\circ$. No Galitzin Z record. *iP* 23^m9^s, condensation; *e* 23^m23^s. *e* 26^m48^s; *PP* 27^m10^s. *PPP* 29^m21^s; 29^m43^s. *e_N* 31^m16^s; *e_{N,E}* 31^m54^s. *e_E* 32^m.4. *iSKS* 33^m49^s. *SKKS* 34^m30^s. *S* 35^m9^s. *PS* 36^m0^s; *PPS* 36^m.9. *SS* 41^m.3.
- No. 2. April 1. 20^h. Pacific Ocean east of Mindanao; $\Delta = \text{ca. } 100^\circ$. *P_Z* 24^m41^s. *PP* 29^m.1. *i_ESKS* 35^m21^s; *e_E* 36^m16^s. *PS* 37^m38^s. Later phases not clearly marked. *L* not large.
- No. 14. April 12. 21^h. Marianne Islands; $\Delta = \text{ca. } 100^\circ$. *P_Z* 5^m0^s, in time-mark. *e_Z* 8^m51^s, small. *PP* 9^m12^s; *PPP* 11^m23^s. *e* 14^m.5. *SKS* 15^m33^s. *PS* 18^m.2 followed by large oscillations. *SS* 24^m.0; *SSS* 27^m.6.
- No. 33. April 19. 5^h. Solomon Islands; $\Delta = \text{ca. } 125^\circ$. *P* quite small, uncertain. *P'* 26^m16^s small. *PP* 27^m55^s large, followed by large oscillations; *e* 28^m46^s; 29^m24^s. Continued, rather strong oscillatory movement; *e_E* 34^m.0. *PS_N* 37^m40^s; *e_E* 37^m.9 large. *SS* 44^m; *SSS* 49^m.5.
- No. 76. May 11. 17^h. East of New Guinea; $\Delta = \text{ca. } 120^\circ$. *P'* 46^m17^s small. *e* 47^m.2; *PP* 47^m.8. *e* *SKS* 53^m.3; *e_E* 53^m34^s. *SKKS* 54^m57^s. *PS* 57^m.7; *PPS* 59^m.0. *SS* 63^m.9. *SSS* 68^m.5.
- No. 86. May 19. 7^h. Deep focus. No Galitzin Z record. *e_E* 39^m.5 small, uncertain. *e_E* 42^m.5. *e_N* 46^m4^s. *e_E* 47^m.6. *e_E* 51^m.5. *L* small.
- No. 89. May 19. 21^h. Molucca Islands; $\Delta = \text{ca. } 110^\circ$. No Galitzin Z record. *PP_Z* 8^m59^s, *e* 9^m8^s. *SKS* 15^m2^s; *SKKS* 15^m57^s; *S_n* 16^m32^s. *PS* 18^m.0. *SS* 24^m.3; *SSS* 28^m.2. Forerunners of an other shock superposed on *L*.
- No. 93. May 20. 3^h. Solomon Islands; $\Delta = \text{ca. } 130^\circ$. No Galitzin Z record. *P_Z* 24^m.3. *PP* 26^m19^s. Continued irregular movement, phases not clearly marked. *e_N* 40^m45^s. *SS* 43^m.4.
- No. 102. May 27. 6^h. Himalaya. *iP* (*x*, -2.8, +3.6). *P_eP_Z* 30^m2^s. *PP* 31^m4^s; *PPP* 32^m16^s. *P_eS* 34^m0^s, *iS* 36^m46^s. *e_N* 38^m.2. *iS_eS* 38^m46^s unusually clearly marked. *SS_E* 40^m33^s; *SSS_N* 42^m.2. *L_Q* 47^m; *L_R* 50^m.
- No. 105. May 28. 19^h. Pacific Ocean off Mexico; $\Delta = \text{ca. } 100^\circ$. *PP* 5^m.8. (*SKKS*) 13^m.1. *e_N* 13^m.8. (*PS*) 14^m.8; (*PPS*) 15^m.2. *SS* 20^m.2. *L_Q* 30^m. *L_R* 34^m.
- No. 127. June 10. 8^h. New Guinea; $\Delta = \text{ca. } 120^\circ$. Deep focus. No Galitzin records. Wiechert *H* disturbed. *e_Z* 41^m50^s quite small. *P'* 43^m12^s. *PP* 43^m48^s. *SKS* 49^m50^s. *PS* 54^m1^s (in time mark). *e* 59^m.2; 60^m.3.
- No. 165. June 29. 14^h. Afghanistan. Deep focus. *P* 37^m51^s, condensation. *i* 37^m53^s large. *e_N* 38^m17^s. *e* 39^m5^s and *PP* 39^m40^s large on *E* and *Z*. *e_N* 39^m.5. *e_{E,Z}* 40^m16^s. *e_{E,Z}* 40^m42^s large. *S* 44^m0^s, not large. *e_E* 44^m56^s; 45^m25^s. *e_N* 45^m.6. *SS* 47^m.4, very large on *E*. *L* small.
- No. 166. June 30. 15^h. Off Kamchatka. Very strong record. *P* (-4.5, -2.0, +8.6). *i_Z* 18^m8^s very large. *PP* 20^m31^s. *PPP* 22^m15^s. *iS* 26^m59^s very large on *E*; *i_N* 27^m18^s large on *N*. *e_E* 28^m24^s. *e_E* 31^m.0. *SS* 31^m36^s very large on *N*. *SSS_N* 35^m.1. *e_Z* 45^m52^s.

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 Bulletin
of the seismological station

KØBENHAVN

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

Lithologic foundation: chalk.

No. 39. July—Sept. 1936.

Instruments:

Galitzin-Wilip seismographs.

Constants:

Component	<i>l</i>	<i>A</i> ₁	<i>T</i> ₁	μ^2	<i>T</i>	<i>k</i>
	cm	cm	sec		sec	
<i>N</i>	12.5	100	12.61	-0.06	12.5	102
<i>E</i>	12.5	100	12.65	0.08	12.4	102
<i>Z</i>	14.5	100	11.55	0.3	11	94

Wiechert 1000 kg. horizontal seismograph.

Wiechert 1300 kg. vertical seismograph.

Constants:

Component	<i>T</i>	ν	<i>e</i>	<i>V</i>
	sec		mm	
<i>N</i>	9.7	4.4	0.7	215
<i>E</i>	9.8	4.3	0.8	195
<i>Z</i>	5.9	4.6	0.2	155

Milne-Shaw seismograph, *N* (from $\frac{29}{s}$) and *E* components, with the approximate constants $T = 12^s$ $\nu = 20$ $V = 300$.Wood-Anderson torsion seismometer, *E* component, $T = 2^s.7$.

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936 July		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
1	1	17					.4			Seismic?
2	2	13					.3			
3	2	14					.9			
4	2	23					.9			
5	3	3			17.55	19.9	.9			PKS 21 ^m 18 ^s . SKKS 26 ^m .7.
6	3	21						43		
7	4	9			16.7	17.37	.8			No G. records. Disturbed.
8	4	9	9 27	19.6						» » » »
9	5	15					.2			
10	5	17					.8			
11*	5*	19	8 49		12 51	19.4	.7			Celebes Sea.
12	6	2					.8			
13	6	18			45.8	54.0	1.2			
14	8	20					.5			
15	9	3						1		
16	9	17					.7			
17	10	3			15 20			17		
18	10	19			57.4		1.4			
19	11	18					.7			
20	12	3			1 48	12.5	1.0			
21*	13*	11	26 27		30.7	37 15	.56			Chile.
22	13	20					.2			
23	14	11					.2			
24	14	18						48		Iceland.
25	14	23					.2			
26	15	2	6.9	17 1*			.6			P uncertain. Japan.
27	15	12		13.1			.6			
28	16	7					.8			
29	18	18					.5			
30	19	3			0.6		.4			
31	21	0			19 4		.6			
32	21	5						.0		
33	22	6			38 19		1.7			
34	22	9					.4			
35	23	6			39 37	40 14				83
36	23	7	17 54	28 13						Preceding movement disturbed.
37	23	19					.8			East of Japan. Superposed on preceding shock.
38*	26*	7	51 8		55 26	57 49	1.3			Chile.
39	27	10					.4			
40	27	21					.0			
41*	28*	5			38 0*	40 31	1.2			Off New Guinea.
42*	28*	8			12 12	14 46	.9			» » »
43	30	15					.3			
44	30	19						40		
45	31	18			4 36		.4			
46	Aug. 1	6			43.7	47.7	51.0	56		Kansu.



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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
	1936 Aug.		<i>m s</i>	<i>m s</i>	<i>h m s</i>	<i>m s</i>	<i>h m</i>	<i>h m</i>	°	
47	1	8					.8			
48	2	1						11		
49	2	18	25 48	29.9			34		23	Asia Minor.
50	2	20					33			
51	2	22	45 46	49.5			52		21	Aegean Sea.
52	3	4		10.6			14			Asia Minor.
53	4	14		32 31			.8			North of Luzon.
54	7	22			12.1		.5			
55	8	4	17 54	22 0*			24		23	Crete.
56	8	12					.0			
57	9	16					.8			
58	10	6			40 46		46			
59	12	22	29 4	33 6	32.5		36		23	Aegean Sea.
60	13	11					.3			
61	13	16					55			
62*	13*	20	16 6		20 2*	26 39	.8			Mindanao.
63	14	12					.8			
64	14	20					.8			
65	14	21						54		
66	14	22	48.4		58 54	59.8	1.4			PS 60 ^m .9. Pacific Ocean.
67	15	2			47 58	54.0	1.6			
68	15	5			49.4		1.7			
69	16	8						52		
70	16	14					.7			
71	16	17					.3			
72	16	21		51 17			1.1			Persia.
73	17	6			18 10		22			
74	17	6			34 3		1.6			
75	17	14			20		1.0			No time-marks.
76	17	18					.0			
77	17	18					.8			
78	18	3					.0			
79	18	7	20 8	31.1	23 36		.8		91	Pacific Ocean off Mexico.
80	20	2					26			
81	20	23	40 38	47 5	42.4	50.5			43	Fergana.
82	21	13					.2			
83	21	15					.6			
84*	22*	7	3 53	14 1*	7.0	20.1	32		81	Formosa.
85	22	11	21 37	31.8			.9		81	Formosa.
86	23	20	57 38	67.1					73	P+. Indian Ocean.
87*	23*	21	i24 26	34 29	i24 48	35 30			80	Sumatra.
88	24	22			41.6	42 27				PP 45 ^m 33 ^s . SS 64. ^m 6. West of New Zealand.
89	25	20					.1			
90	26	11		56.1			1.3			Kurile Islands region.
91	26	21			48.1	54.1	1.1			
92	27	3						27		Faint.
93	28	0		31.4			.6			Persia.
94	28	2					.9			Faint.

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
			m s	m s	h m s	m s	h m	h m	°	
95	1936 Aug. 28	6			59 33		1.7			
96	28	22					25			
97	29	2			31 1		34			
98	29	13					.1		Disturbed.	
99	29	20					.2			
100	29	22		39 43			.9		No Z record. Arabian Sea.	
101	30	17					.9			
102	Sept. 2	9					.9		Disturbed.	
103	2	12					13			
104	2	13	17 51	22.7			27		Caucasus. P and S uncertain, [masked by microseisms.	
105	3	5			29.5		51			
106	3	12			42 21	45 54	1.6			
107	3	15					.6			
108	3	20			14 38		.6			
109	3	22					9			
110	4	8	22 6	32 24	33 34	37.4	.9	83	Pacific Ocean southeast of Tokyo.	
111	5	5					.2		Faint.	
112	5	22					.7		Small preceding movement. Rumania.	
113	6	4			55.3		56			
114	6	6			3.7		7			
115*	6*	17			59 12	69 24	1.9		Pacific Ocean.	
116	7	3					3			
117	7	8					.1			
118	7	9					.3			
119	7	12			46 35	52.5	1.3			
120	8	17					.2		Strong microseisms.	
121	12	16					12			
122	12	18			21.4		39			
123	13	4						6		
124	14	14					16			
125	15	14					4			
126	16	9			42 0		.7		Forerunners disturbed.	
127	17	8					.3			
128	17	18					.6			
129	18	18	50 59	61 20*	62 51	66.7	81			
130	19	1	i 14 16	i 24 40	25 23*	25 45	.6	83 84	Japan. P—, SS 30 ^m 1. Sumatra.	
131	19	6		53 16			1.2		Sumatra.	
132	19	15			4 11		33			
133	20	11					8			
134	21	11	45 55	49 30	i 49 40	52.5	54			
135	21	12	31 40	35 15	i 35 25		40	20	Black Sea.	
136	21	13					22	20	» »	
137	21	16					21			
138	21	16					35		Iceland.	
139	21	17					38		»	
140	21	18					19		Iceland.	

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No.	Date	Hour	Forerunners				L	Un-defined	△	Remarks
			P	S						
			m s	m s	h m s	m s	h m	h m	°	
141	1936 Sept. 21	20					39			
142	22	12	1.6	5 1			9		Iceland. Black Sea. P quite small, uncertain.	
143	24	20					14		Faint.	
144	24	21					.5		»	
145	25	1					.5		»	
146	25	13	5 29	15 10	20.3		24		Pacific Ocean. Pand S small un-	
147	29	16			55 25		1.7		[certain.	

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NOTES

- No. 11. July 5. 19^h. Celebes Sea; $\Delta = \text{ca. } 100^\circ$. P 8^m49^s, condensation. PP 12^m51^s. e_E 17^m.1. SKS not very well defined, 19^m.4. 19^m55^s a large oscillation. PS 22^m.0.
- No. 21. July 13. 11^h. Chile; $\Delta = \text{ca. } 105^\circ$. No Galitzin Z record; the beginning of other records slightly disturbed. P 26^m27^s, small. PP 30^m.7; increase of movement 30^m59^s. SKS 37^m15^s; e 37^m27^s larger. e 38^m15^s; e_N 38^m48^s. PS_E 40^m8^s; $e_N i_E$ 40^m31^s, large on E . SS 40^m.2.
- No. 38. July 26. 7^h. Chile; $\Delta = \text{ca. } 105^\circ$. P 51^m8^s, dilatation. PP 55^m26^s; PPP 57^m49^s. e_E 59^m.3. SKS_E 61^m47^s; $SKKS_E$ 62^m46^s. S_N 63^m3^s. PS 64^m45^s, large on E . PPS_E 65^m42^s. SS 70^m37^s.
- No. 41. July 28. 5^h. Off New Guinea; $\Delta = \text{ca. } 115^\circ$. PP 38^m0^s; PPP 40^m31^s. SKS_E 43^m.6. S_E 45^m45^s. PS 47^m39^s. SSS 58^m.5.
- No. 42. July 28. 8^h. Off New Guinea; $\Delta = \text{ca. } 115^\circ$. PP 12^m12^s; PPP 14^m46^s. SKS 18^m9^s. S 20^m4^s. PS 21^m54^s.
- No. 62. Aug. 13. 20^h. Mindanao; $\Delta = \text{ca. } 100^\circ$. No Galitzin records. P 16^m6^s, small. PP 20^m2^s. e_E 23^m44^s; 24^m40^s. SKS 26^m39^s; (S) 27^m27^s. PS 28^m36^s; PPS 29^m.3.
- No. 84. Aug. 22. 7^h. Formosa. P 3^m53^s, dilatation. e 4^m11^s; 4^m48^s. PP 7^m.0; PPP 9^m.0; $PPPP$ 10^m.2. S_E 14^m1^s, S_N 14^m6^s. e 15^m9^s. SS 19^m.0; e_E 20^m.1 larger. $SSSS$ 25^m.4.
- No. 87. Aug. 23. 21^h. Sumatra. Some depth of focus. No Galitzin Z record. iP large on E and Z , condensation. $i(pP)$ 24^m48^s. e 29^m.6; 30^m.3; 31^m.0. S very large on N . e_E 35^m30^s large. SS 39^m.5. L not very large, the beginning uncertain.
- No. 115. Sept. 6. 17^h. Pacific Ocean; $\Delta = \text{ca. } 150^\circ$. P_1' 59^m12^s, large on Z ; e_N 59^m24^s. e 65^m42^s. $SKKS$ 69^m24^s. $SKSP$ 72^m46^s. SS 81^m.0. SSS 86^m.2.