

No. 4

1933.

GEODÆTISK INSTITUT

Copenhagen, Denmark.

Bulletin of the Seismological Station

IVIGTUT

$\varnothing = 61^\circ 12' \text{ N. } \lambda = 48^\circ 11' \text{ W. } h = 20 \text{ m.}$

Lithologic Foundation: Gneiss.

Instruments: WIECHERT 1000 Kg. Horizontal Seismograph
 WIECHERT 1300 Kg. Vertical Seismograph.

Constants (June - Dec.)

Component	T	v	r	V
N	sec	3.8	0.4	175
E	9.2	4.2	0.5	210
Z	9.4	4.2	0.1	200

Until May the instruments were not in good working order. In May the instruments and the clock were repaired and since then they have been working well. The clock corrections have been determined daily and time known with an accuracy of 1/10 sec.

No.	Date	Hour	Forerunners					L	Undef.		Remarks
			P	S	m	s	h m s				
1	1933 Jan. 4	2							.2		Strong microseisms.
2	4	4							.3		" "
3	7	4							.8		" "
4	18	9							.4		No records 8 ^d 18 ^h -
5	21	19					42 13		1.2		10 ^d 15 ^h .
6	23	18					36			54	Indian Ocean.
7	27	23					7		.4		
	Febr.										
8	3	22	i 23	8	32	22				47	71 Kurile Islands.
9	13	3								.3	
10	19	9							.7		
11 ^x	23 ^x	8	21	41			31 58		.8		Chile.
12	27	17							.6		Faint.
	March										
13 ^x	2 ^x	17	43	0	53	6	46 14	54 20 ^x		66	80 Pacific Ocean East of Japan.
14	2	20							1.4		Small preceding movement.
15	3	9							.9		Superposed on preceding shock.
											5 ^d 15 ^h 14 ^d 15 ^h no N or E records.
16	11	2	3.2				14.7			24	P uncertain. California.
17	17	16	i 5	46	14	6			.4		61 Kamtchatka.
18	17	19							1.4		Small preceding movement.
19	18	4							.1		
20	26	19							.5		
21	28	4							.7		
	April										
22	9	3								26	Small preceding movement.
23	9	4	8	8	16	14				27	59 Off west coast of Mexico.

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No.	Date	Hour	Forerunners						L	Undef.	△	Remarks	
			P		S		h	m	s				
24	1933 April 9	21								35			
25	19	7								34			
26	25	22								49			
27 ^x	27 ^x	2	i44	18	51	0	46	14		55	46	Alaska.	
28	27	12					13.4			.4		Near Alaska.	
	May 1	10								26			
29	1	19								.3		Some preceding movement.	
30	1	20	2	42	12.2					.5	74	No records ^{2d} ^{27d} { ^{13h} ^{18h} .	-
32	29	11								.3			
33	30	12								.2			
	June 2	7	51	22						1.4		Japan. P quite small.	
34	6	3								.4			
35	7	11	i58	56	32.7		69	39		1.5		China.	
36	8	18								.8		Japan.	
37	10	11								.9		P small, between 22 ^m and 23 ^m .	
38	10 ^x	12								12		Iceland.	
40	10	13								43			
41	10	14								21			
42	10	15								19			
43	10	16								36			
44	10	20								44			
45	12	15								46			
46	13	20								1.2		Japan.	
47	13	22					55.4	34	45	38.2	42	Alaska.	
48	18	4	i49	46	59	50				.9			
49	18	21								1.2	80	Japan.	
50 ^x	19 ^x	19					2.5			10		Alaska.	
51	24 ^x	22								45		Sumatra.	
52	25	21					4.7			8			
53	28	23	i44	33	52	35				1.0	58	Aleutian Islands quite small.	S
54	29	3								.1		Small.	
55	29	15								26			
56	29	16								43			
57	29	16								59			
58	29	17								48		Quite small.	
59	29	18								34			
	July 9	1	i41	34	i51	0	41	46	51	38	1.1		
60	9	5	44		52.5						63	East of Hokkaido, Japan	
61	9	9	39.5		49.0							Mexico.	
62	9	9	59	45								Kurile Islands..	
63	9	12	i42	11	51	38						Superposed on preceding shock.	
64	9	12											
65	9	16	18	36	28.1								
66	9	18											
67	9	22											
68	10	0	i33	40	43	39							
69	10	3	31	49	39.9								
70	10	11											
71	19	5											
72	19	11											
73	19											Faint preceding movement	

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			P	S								
74	1933 July 19	14	m s	m s	h m s	m s			.2			Disturbed.
75	19 15		9 57						.4			Aleutian Islands region.
76	19 20								.5			
77	20 23	i26 6										Japan.
78	21 20				27 37	37.0	1.0					Atlantic Ocean.
79	22 21	i 5 1	12 55							20		Pacific Ocean.
80	23 4	25 13	35 15								57	Peru. P and S quite small.
81	23 9				44 40	48.9			50			Atlantic Ocean.
82	24 19				25.6				.8			Samoa.
83	26 5								.3			
84	30 18								.4			
85	31 9									13		
86	31 11									39		
	Aug.											
87	11 9								.7			
88	13 10								.6			
89	15 0									57		
90	20 12								.6			
91 ^x	25 ^x 8	3 3 ^x	13 34	i 6 18	19.0						85	China.
92 ^x	28 ^x 22			i38 39	40 7 ^x							South Sandwich Islands.
93	29 15	i 3 10	ill 52	i 5 19								Brazil. Deep focus.
94	31 3			12.4						16		
	Sept.											
95	2 17		63 9	55 0	63 37							Recording interrupted 64 ^m - 68 ^m .
96 ^x	6 ^x 22			i26 29	28 42							Fiji Islands region.
97	7 23								.1			
98	9 21								1.3			Faint preceding movement.
99	19 23									58		
100	24 15	29 44	37.9						.8		60	S quite small Aleutian Islands.
101	25 14								.7			
102	25 19	i 3 10	12 40	21.3					.5			Turkestan. Possibly an earlier small beginning of P.
103	30 15								.4			
	Oct.											
104 ^x	2 ^x 15	i40 24	49 15	42 55	50 22				.0		67	Ecuador.
105	2 ^x 15								.9			
106	5 5									57		
107	5 6									28		
108	5 13	i40 41	49.6						1.0		67	Persia
109 ^x	14 ^x 22								.8			
110 ^x	25 ^x 23	40 32 ^x	50 45	52 20	56 29							Argentina.
111	26 12			37.4	44.2				1.1			
	Nov.											
112 ^x	2 ^x 12								.8			
113 ^x	20 ^x 23	24 56							.6			Baffin Bay.
114	22 13								.5			
115	23 19											
116	28 11		29 31		37				.7			Persia.
	Dec.											
117	2 21								.1			Strong microseisms.
118	4 19										"	"
119	12 15			i53 38					.2			

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No.	Date	Hour	Forerunners						L	Undef.	△	Remarks.
			P	S								
	1933		m s	m s	h m s	m s	h m	h m	o			
120	Dec.											
120	13	21				41.9		.9				
121	14	1						54				
122	14	7						51				
123 ^x	15 ^x	7	44 10	46 8								
124	19	5						.9				
125	19	17						56				

increasing, very large oscillations. $\Delta \approx 12^\circ$ (in time-mark), very large. $S_{H,E} 56.2$. Large waves of long period in

first part of L; very large R.

^x affixed to number and date refers to Notes.

No. 27. ^x affixed to time of phase indicates that beginning of phase is in time-mark.

rather large oscillations. $S_{H,E} 45.5$. PP $45^\circ 24^\circ$, increase of movement $46^\circ 24^\circ$. $S_{H,E} 51^\circ 0^\circ$, large. $P_2 51^\circ 12^\circ$. $S_{H,E} 53^\circ 5^\circ$ 55.7 . $S_{H,E} 54.4$.

No. 39. June 10. 12^h . Iceland; $\Delta \approx 12^\circ$. L rather large, forerunners hardly discernible.

No. 51. June 24. 22^h . South Sumatra; $\Delta \approx 120^\circ$. PP small, shortly after 15° . Increasing movement in forerunners, but phases not clearly marked. First L waves large, the period about 1 min.

No. 92. Aug. 28. 22^h . South Sandwich Islands; $\Delta \approx 125^\circ$. $I_1 P_2 36^\circ 39^\circ$ quite small; $I_2 36^\circ 31^\circ$. \approx PP $40^\circ 7^\circ$, $\approx 47^\circ 11^\circ$. PS 50° . L. $S_1 56^\circ 42^\circ$ 70° a very large wave of long period. Later L regular, not very large.

No. 96. Sept. 6. 22^h . Fiji Islands region; $\Delta \approx 130^\circ$. Deep focus. $I_1 P_2 26^\circ 29^\circ$; dilatation; $I_2 26^\circ 31^\circ$. $PP_2 36^\circ 42^\circ$. $S_{H,E} 29^\circ 54^\circ$.

No. 100. Oct. 2. 15^h . Ecuador. IP, condensation. $PP 42^\circ 55^\circ$. $\approx S_{H,E} 49^\circ 20^\circ$, large. $S_{H,E} 50^\circ 72^\circ$, large and clearly marked. L not very large, about 20° .

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I V I G T U T.

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Notes.

- No. 11. Febr. 23. 8^h. Chile; Δ = ca. 85°. P, condensation, very large on Z.
 i_Z 21^m 56^s. $i(S_c P_c S)_E$ 31^m 58^s, large, e_N 32^m 6^s. PS_N 32^m 58^s.
- No. 13. March 2. 17^h. Pacific Ocean East of Japan. Very strong record. The beginning of P small, on Z only; possibly 1 sec. earlier than read.
 $i_{N,Z}$ 43^m 3^s, followed by increasing, very large oscillations.
PP 46^m 14^s. $e_{E,Z}$ 47^m 8. e_N 48^m 4. S_N 53^m 6^s, large; on E gradually increasing, very large oscillations. PS_Z 53^m 9. e_N 54^m 20^s (in time-mark), very large. SS_N 58^m 2. Large waves of long period in first part of L; very large M.
- No. 27. April 27. 2^h. Alaska. iP 44^m 18^s, condensation; followed by a group of rather large oscillations. $e_{N,Z}$ 45^m 5. PP 46^m 14^s, increase of movement 46^m 24^s. $S_{N,E}$ 51^m 0^s, large. PS_Z 51^m 12^s. $e_{N,E}$ ($S_c S$) 53^m 7. SS_E 54^m 4.
- No. 39. June 10. 12^h. Iceland; Δ = ca. 12°. L rather large, forerunners hardly discernible.
- No. 51. June 24. 22^h. South Sumatra; Δ = ca. 120°. PP small, shortly after 15^m. Increasing movement in forerunners, but phases not clearly marked. First L waves large, the period about 1 min.
- No. 92. Aug. 28. 22^h. South Sandwich Islands; Δ = ca. 125°. iP'_Z 38^m 39^s, quite small; i_Z 38^m 51^s. ePP 40^m 7^s. e 47^m 11^s. PS 50^m. 1. SS 56^m 42^s. 70^m a very large wave of long period. Later L regular, not very large.
- No. 96. Sept. 6. 22^h. Fiji Islands region; Δ = ca. 130°. Deep focus. iP'_Z 26^m 29^s, dilatation; i_Z 26^m 34^s. PP_Z 28^m 42^s. $e_{N,E}$ 29^m 54^s.
- No. 105. Oct. 2. 15^h. Ecuador. iP , condensation. PP 42^m 55^s. eS_N 49^m 15^s, eS_E 49^m 20^s, large. $S_c S$ 50^m 22^s, large and clearly marked. L not very large, about 56^m.

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Notes.

No. 110. Oct. 25. 23^h. Argentina. Deep focus. P not large, but clearly marked. e_S_E 50^m45^s, i_S_N 50^m47^s, large. e_E 52^m20^s, large; e_N 52^m8. SS 56^m29^s. L small.

No. 113. Nov. 20. 23^h. Baffin Bay. iP, dilatation; strong increase of movement i₂₅^m8^s; continued strong oscillatory movement. e_E 27^m24^s, movement of long period, S or L ? e_{N,E} 27^m48^s. i_E 28^m5^s, large oscillations. M very large.

No. 123. Dec. 15. 7^h. South of Greenland. Forerunners small, disturbed by microseisms. L rather large, immediately after S.