

No. 25

1951

Geodætisk Institut  
Proviantgården, Copenhagen, Denmark

Bulletin  
of the seismological station

SCORESBY-SUND

$\varphi = 70^{\circ} 29' N.$   $\lambda = 21^{\circ} 57' W.$   $h = 69$  m.

Lithologic foundation: Gneiss.

No. 25. Jan.—Dec. 1951.

Instruments:

Galitzin-Wilip seismographs.

Constants:

Component	$l$	$A_1$	$T_1$	$\mu^2$	$T$	$k$
	cm	cm	sec		sec	
<i>N</i>	12.0	100	11.91	0	11—12	100
<i>E</i>	12.0	100	11.97	0	12	100
<i>Z</i>	14.9	100	10.02	-0.1—+0.1	9—9 $\frac{1}{2}$	100

Grenet vertical seismograph,  $T_1 = \frac{1}{4}s$ ,  $T = 1s$ ,  $V_{\max} = \text{abt. } 30\,000$ .

*i* and *e* refer to the Galitzin-instruments, *i* and *e* to the Grenet-instrument.

Scoresby-Sund

No.	Date	Hour	Forerunners				L	△	Remarks
			P or P'	S					
	1951		m s	m s	m s	m s	h m	°	
1	Jan. 5	1	i 04 06				28		Depth abt. 100 km. Panama.
2	6	5	i 26 47+	e 34 13	i 27 37	e 27 59	70		i 34 <sup>m</sup> 29 <sup>s</sup> . sS 35 <sup>m</sup> 55 <sup>s</sup> . 39 <sup>m</sup> 01 <sup>s</sup> . No Gal. Z, E records. Depth abt. 250 km. Hindu Kush.
3	6	8	e 02 56	i 12 23	i 03 01	i 05 35	26.5		12 <sup>m</sup> 53 <sup>s</sup> . SS 17 <sup>m</sup> 21 <sup>s</sup> . No Gal. Z, E records. Depth abt. 100 km. South of Panama.
4	7	23	e 56 01						Near shock.
5	8	18	i 43 56		e 44 12				Off southeast coast of Hondo, Japan.
6	9	0	e 11.1						Near shock.
7	9	0	i 35 27						Off west coast of Greece.
8	9	13	e 25 07						Near shock.
9	9	16	i 06 14						Arctic Ocean.
10	10	19	e 35 10						New Zealand.
11	15	4	e 31 00		e 31 26	e 31 45			PP 33 <sup>m</sup> 08 <sup>s</sup> . pPP 33 <sup>m</sup> 31 <sup>s</sup> . iSKS 37 <sup>m</sup> 54 <sup>s</sup> . 38 <sup>m</sup> 39 <sup>s</sup> . 42 <sup>m</sup> 33 <sup>s</sup> . 43 <sup>m</sup> 13 <sup>s</sup> . SS 49 <sup>m</sup> 32 <sup>s</sup> . 50 <sup>m</sup> 11 <sup>s</sup> . SSS 54 <sup>m</sup> .2. Depth abt. 150 km. New Hebrides.
12	23	7	e 12 28		i 12 48		65		South Pacific Ocean.
13	24	7					47		
14	27	9	e 43 46	e 44 59	e 44 19			6	Strong microseisms.
15	28	13	e 38.9				67		»
16	31	11	e 19.0						
17	31	13	e 09.2						
18	31	13	e 20.0						eM 21 <sup>m</sup> .6.
19	Febr. 3	0	e 07 40						Strong microseisms.
20	5	22	e 38 48						»
21	5	23	e 14 14		i 14 35	i 15 00			»
22	6	0	e 40 46		i 41 07				»
23	7	3	i 50 36						Depth abt. 100 km. Strong microseisms. Bonin Islands.
24	10	3	i 47 41						South of Hawkes Bay, New Zealand.
25	10	8	i 48 51-						Depth abt. 100 km. Off east coast of Hokkaido, Japan.
26	12	3	e 41 24				59		Depth abt. 200 km. Aleutian Islands.
27	12	17	e e 30 08	e 36 32	i i 30 13	e 31 50	43	43	i 36 <sup>m</sup> 49 <sup>s</sup> . 40 <sup>m</sup> .2. Siberia.
28	13	1					47.1		
29	13	6					52		
30	13	9					27		
31	13	12	e e 14 17		e e 15 24	e e 15 52			iSKS 21 <sup>m</sup> 05 <sup>s</sup> . 22 <sup>m</sup> 32 <sup>s</sup> . 23 <sup>m</sup> 57 <sup>s</sup> . 25 <sup>m</sup> 35 <sup>s</sup> . 27 <sup>m</sup> .1. 27 <sup>m</sup> 52 <sup>s</sup> . 31 <sup>m</sup> .3. 33 <sup>m</sup> .0. 35 <sup>m</sup> .4. Depth abt. 250 km. Samoa Islands [region.
32	13	17					02		
33	13	22	e e 21 51	i 29 05	i 23 38	e i 23 50	37	51	i 25 <sup>m</sup> 31 <sup>s</sup> . ScS 31 <sup>m</sup> 44 <sup>s</sup> . 35 <sup>m</sup> 26 <sup>s</sup> . East of Alaska.

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No.	Date	Hour	Forerunners				L	△	Remarks
			P or P'		S				
			m s	m s	m s	m s	h m	°	
34	1951 Febr. 17	21	i 25 31 -		i i 26 29 -	i 33 23			SS 42 <sup>m</sup> .3. Strong microseisms. Depth abt. 100 km. Southeastern New Guinea.
35	23	3					24		
36	March 4	11	e 30 34	e 41 25	i 41 37		62		Depth abt. 150 km. Near south coast [of Peru.
37	4	18	e 38.7						Southern Alaska.
38	5	14	e 55 26						Strong microseisms. Depth abt. 150 km. [Riukiu Islands.
39	5	20	i 23 35+		i 24 20+				
40	9	6	e 19 28		i 19 31-				
41	9	6	i 39 39 -						Depth abt. 600 km. Fiji Islands.
42	9	16	e 27.9*						Flores Sea.
43	9	20	e 02.9		e 13.7	e 15 42			Deeper than normal. Destructive. Spain.
44	10	10	i 45 19						Depth abt. 100 km. Off northeast coast of Hondo, Japan.
45	10	22	i e 14 29 -						i 19 <sup>m</sup> 01 <sup>s</sup> . 23 <sup>m</sup> 52 <sup>s</sup> . 24 <sup>m</sup> 57 <sup>s</sup> . i 34 <sup>m</sup> 17 <sup>s</sup> . i 35 <sup>m</sup> 54 <sup>s</sup> . Probably some phases are due to the previous quake. Depth abt. 200 km. New Hebrides.
46	10	22	i i 16 18 -		i 18 04	i 18 32			Assam.
47	12	15	i 03 44 -	e 13 02	e 13 50			71	Depth abt. 600 km. Fiji Islands.
48	13	18			i 05 30 -				
49	14	9					62		
50	16	18	i 52 04 -						
51	16	19	i 45 01						Aleutian Islands.
52	17	4	e 38 49	e 48 06	48 56		64	71	Tibet.
53	17	10	e 11 04						
54	18	18	e 07 15						
55	19	20	e 38 20	e 46 03			55	55	Northern Kamchatka.
56	20	15	i 28 08 -						
57	23	21	ee 57 40		ee 57 49	i 57 52			eiPP 60 <sup>m</sup> 40 <sup>s</sup> . ie 61 <sup>m</sup> 04 <sup>s</sup> . epPP 62 <sup>m</sup> 01 <sup>s</sup> . Depth abt. 300 km. Kermadec Islands.
58	24	0	e 36 15		e 36 58				Depth abt. 150 km. Santa Cruz Islands.
59	24	21					28		
60	28	2	i 14 09+						Off north coast of New Zealand.
61	28	11					05		
62	28	13			e 35.8	ee 36.8			Southern Alaska.
63	31	9	i 28 29 -						
64	April 1	19					50		
65	2	0	e 24 48	e 34.0	e 27 22		48		36 <sup>m</sup> .5. 38 <sup>m</sup> .9. Off coast of Salvador.
66	2	14	e 49 46		e 50 07		1.0		Atlantic Ocean.
67	2	22			e 29.1	e 38 56	1.1		Near coast of New Britain.
68	5	3	e 23.1				.6		Near coast of Greece.
69	8	21	i i 46 28	e 53 20	ee 48 15	e 53 55	60.3		SS 56 <sup>m</sup> .6. Depth abt. 100 km. Turkey.
70	9	23			e 24.5				



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No.	Date	Hour	Forerunners				L	△	Remarks			
			P or P'		S							
			m	s	m	s	m	s	h	m	°	
107	1951 May 6	23	i	14 34+	i	23 43	24.7		38			Depth abt. 150 km. Destructive. San Salvador. Repetition.
108	6	23	e	19 03	i	28 12	29.2		56			»
109	7	20	i	33 35-					42			
110	8	20										
111	10	9						e i	36 12	43 05		45 <sup>m</sup> 19 <sup>s</sup> . 46 <sup>m</sup> .3. South Mozambique.
112	10	15							34.5			
113	10	19							74			
114	10	22							29.5			
115	11	2	e	27 15					54			Depth abt. 100 km. Near coast of Nicaragua.
116	12	22					25.2		35			Turkestan.
117	14	4	i	18 02	26.5		33.0					Northeastern Baluchistan.
118	14	13							34.5			
119	15	5	e	32.3			e 36 22	e 43.2	62.5			Depth abt. 100 km. Northern Chile.
120	15	10	i	01 00+			i 01 51	e 04 39				Depth abt. 200 km. Mariana Islands.
121	15	12							30			
122	15	23							11			
123	15	23							53			
124	16	13					e 36.9	e 46 14				e 48 <sup>m</sup> 21 <sup>s</sup> . Depth abt. 200 km. Peru-[Bolivia border region.
125	16	14	i	16 31					60.5			
126	16	14	e	20.8			23.4	31 02				Southern Spain.
127	19	16	i	01 12					11			
128	20	15					e 02.3	e 09 26	17			
129	20	16					e 49 13		66			
130	20	17	e	43 03								
131	21	8	i	45 50				e e 46 54	e 47 32			eeSP 56 <sup>m</sup> 22 <sup>s</sup> . ePS 56 <sup>m</sup> 37 <sup>s</sup> . 57 <sup>m</sup> 23 <sup>s</sup> . 58 <sup>m</sup> 37 <sup>s</sup> . 59 <sup>m</sup> .9. eSS 62 <sup>m</sup> 52 <sup>s</sup> . 64 <sup>m</sup> 37 <sup>s</sup> . [Depth abt. 150 km. Solomon Islands. Indian Ocean.
132	22	17	i	53 52					92			
133	22	19	i	43 06	e 52 59				74	77		
134	26	22							13			
135	27	4							50			
136	28	16	e	10 30	19.6		27					Southern Tibet.
137	29	6					e 22 36	31 59	58			SS 37 <sup>m</sup> .9. SSS 42 <sup>m</sup> .1. Northern New Guinea.
138	30	20	e	15 19			16 14	22 17	49.4			SKKS 23 <sup>m</sup> 07 <sup>s</sup> . PS 25 <sup>m</sup> 34 <sup>s</sup> . 26 <sup>m</sup> 32 <sup>s</sup> . 27 <sup>m</sup> 10 <sup>s</sup> . Molucca Islands.
139	31	21	i i	08 39	i 19 06		09 21	12 03	35			pPP 12 <sup>m</sup> 26 <sup>s</sup> . pS 19 <sup>m</sup> 32 <sup>s</sup> . sS 19 <sup>m</sup> 56 <sup>s</sup> . PS 20 <sup>m</sup> 17 <sup>s</sup> . SS 25 <sup>m</sup> 11 <sup>s</sup> . Depth abt. 100 km. Philippine Islands.
140	June 1	16	e	37 02	48.4				78			Mariana Islands.
141	1	20	e	11 40	e 19 16		e 12 06	e 20 03				eScS 21 <sup>m</sup> 18 <sup>s</sup> . Depth abt. 100 km. Aleutian Islands.
142	2	3	i	16 26	i 16 30				i 16 <sup>m</sup> 34 <sup>s</sup>			Local shock.
143	2	7	e	01 36	e 12 59				.6	95		Near north coast of Borneo.
144	3	18	i	42 36					72			Off northeast coast of Formosa.

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No.	Date	Hour	Forerunners				L	Δ	Remarks
			P or P'		S				
			m s	m s	m s	m s	h m	°	
145	1951 June 5	2					06		
146	5	4					02		
147	5	8					18		
148	5	15					11.6		
149	5	17	i i 09 40-	i 19 34	10 02	10 21	37		19 <sup>m</sup> 46 <sup>s</sup> . Depth abt. 100 km. Japan. No Gal.-Z record. P(+19, +49, -) Deeper than normal. Jan Mayen.
150	6	16	i i 11 50-						
151	7	21	e 55 29				56 <sup>m</sup> 40 <sup>s</sup>		Repetition?
152	7	22	e 19 34				20 <sup>m</sup> 48 <sup>s</sup>		»
153	7	22	e e 42 08	i 42 51			43 <sup>m</sup> 44 <sup>s</sup>	3	Jan Mayen.
154	7	23					21.4		
155	8	18					09.4		
156	9	11	i 31 27+	i 39 04	33.3		50	54	Western Iran. Weak.
157	9	11	i 36 27						
158	11	20	e 06 19						
159	12	8	e 09 27*						
160	12	22	e 04 07						
161	12	22	i 50 05+		e 59 17				Depth abt. 200 km. Hindu Kush. Jan Mayen?
162	14	4	i 18 23	i 19 00					
163	15	21	e 08 00				13.0	3	
164	17	0		i 04 15			14		Near coast of Oregon, U.S.A. Bonin Islands region.
165	17	2	e 07 49						Near coast of Oregon, U.S.A. North Atlantic Ocean.
166	17	9	e 49 46	i 57 30			67	55	
167	18	7	e 39.2	e 45 27					
168	18	8	i 38 15						
169	18	9	e 19.3						
170	18	17	e 04.0						
171	18	17	i 55 36+	e 64 41			79		Costa Rica-Nicaragua border.
172	19	19					41		
173	22	9					33		
174	23	10	e 11 48*	i 12 00					Near shock.
175	23	12	e e 50 30	i e 51 14					
176	24	1	e 57 13		i 57 29			4	Deeper than normal. Off coast of central Peru. New Zealand. Mariana Islands region. SS 24 <sup>m</sup> .8. Solomon Islands.
177	24	5	e 01 25						
178	24	11		i 19 39					
179	24	17			16 50	18.5			
180	25	3					45		
181	25	4					26		
182	25	6					02		
183	25	6					26		
184	25	16					10		
185	25	16	i e 20 30	e 26 57	22 16	30.1	36		Depth abt. 100 km. Alaska. Local shock.
186	28	0	i 59 10		i 59 16	i 59 25			
187	29	6							
188	29	6							

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No.	Date	Hour	Forerunners				L	△	Remarks
			P or P'		S				
			m s	m s	m s	m s	h m	°	
189	1951 July 2	1			21.1	22.3			
190	2	1	e 37 02		e 37 34				Near shock.
191	2	5			30.9	38.1	60		Depth abt. 100 km. Philippine Islands.
192	2	22			e 08 59	17.7	51		SS 25 <sup>m</sup> .1. 27 <sup>m</sup> .8. Tonga Islands.
193	3	5	e 35 06*	e 44 31	i 39 35	e 45 18	59	72	52 <sup>m</sup> .6. Gulf of Aden.
194	3	18	e e 27 27	e 36 47	31 53		50	72	Repetition.
195	4	7	i 25 30						Depth abt. 150 km, Tonga Islands.
196	7	10	i 35 25+						Near New Zealand?
197	7	15	i 15 07—						Riukiu Islands.
198	8	5	i i 57 46	i 69 08	e 61 44	e 63 48	88	95	iSKS 68 <sup>m</sup> 20 <sup>s</sup> . iSKKS 68 <sup>m</sup> 39 <sup>s</sup> . eSS 75 <sup>m</sup> 29 <sup>s</sup> . No Gal.-Z record. Philippine [Islands.
199	8	13	e 38 56						Aleutian Islands.
200	8	23	i 40 27+						
201	9	0	i e 15 03	i 24 13	e i 15 10	e 17 36	40		ePPP 19 <sup>m</sup> 16 <sup>s</sup> . Deeper than normal. Mexico.
202	9	1	i 42 32						Near Hondo, Japan.
203	9	21					58		
204	9	23					47		
205	11	18	e i 33 20	i 42 47	e e 35 04	e 35 50	57		iPPP 38 <sup>m</sup> 55 <sup>s</sup> . pPPP 39 <sup>m</sup> 35 <sup>s</sup> . e 40 <sup>m</sup> 45 <sup>s</sup> . isS 45 <sup>m</sup> 54 <sup>s</sup> . iSS 48 <sup>m</sup> 14 <sup>s</sup> . isSS 50 <sup>m</sup> 48 <sup>s</sup> . i 54 <sup>m</sup> 41 <sup>s</sup> . Depth abt. 500 km. Bonin [Islands region.
206	13	2					29		Some preceding movement.
207	13	20					51		Southern Pacific Ocean.
208	14	6	i 40 56+						Kurile Islands.
209	14	7	i 14 16+				41		»
210	14	7	i 28 37+						»
211	14	10	i 03 34						»
212	14	17					55.3		Near shock?
213	16	10			e e 59 40	e 60 22			62 <sup>m</sup> 58 <sup>s</sup> . 64 <sup>m</sup> 12 <sup>s</sup> . 67 <sup>m</sup> 22 <sup>s</sup> . 72 <sup>m</sup> .4. Depth abt. 200 km. New Guinea.
214	18	9	i i 17 28+	i 26 38	17 41	19 52		70	iScS 27 <sup>m</sup> 38 <sup>s</sup> . Mid Atlantic Ocean.
215	19	20	e e 51 09	e 59 19	52 02	54 49			Deeper than normal. Aleutian Islands.
216	21	1	i i 43 52	53.3	e e 46 34	e 48 17	70		Assam.
217	21	3	e e 13 22	e 22 50					
218	21	3	e e 34 32	e 43 59			63	73	
219	22	9					34		
220	25	10	e 52 47	57.3			63.4		North Atlantic Ocean.
221	25	13					00		
222	25	20	i 45 57+	e 55 53					Deeper than normal. Japan.
223	26	10	i i 10 57+	i 19 59			32		Deeper than normal. South of Hokkaido, Japan.
224	27	1		e 21 12					Southeast of Hondo, Japan.
225	28	14	i 26 52						Near shock?
226	28	18	i 53 24+						»
227	28	19	i 27 20						Southeast of Hondo, Japan.
228	28	21	i 09 57+						Depth abt. 200 km. East of Hondo, Japan.
229	28	23	e 16 07	e 25 24	e 26 07		39	72	East of Hondo, Japan.
230	29	11					24		





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No.	Date	Hour	Forerunners				L	△	Remarks
			P or P'		S				
			m s	m s	m s	m s	h m	°	
273	1951 Sept. 1	9			17 49	26 20	41		Easter Island region.
274	4	3			e 18 01	e 18 55			Local shock?
275	9	5			10 14	13.5	.7		Samoa Islands region.
276	17	12	e 16 47				63		Tonga Islands.
277	20	2					.3		
278	20	13					00		
279	20	17					.5		
280	20	18					.3		
281	21	4					51		
282	21	9			33.3	36.6	63		38 <sup>m</sup> 19 <sup>s</sup> . All phases weak. Molucca [Passage.
283	21	16					48		
284	21	19					.9		
285	22	10					.7		
286	24	13	i 20 46		i e 21 06	31 07	42		Depth abt. 100 km. Kurile Islands.
287	27	19		40.2			47		Off British Columbia.
288	28	12					38		
289	28	15					30		
290	28	23			50.5	68 56	1.6		70 <sup>m</sup> 58 <sup>s</sup> . Disturbing microseisms. Kermadec Islands.
291	Oct. 1	1	i 34 46+				53		Near Crete.
292	1	10					.7		Some preceding movement.
293	2	14					.3		
294	3	23					.7		
295	5	7					.8		
296	5	12			00.3	12.3	.9		Kermadec Islands.
297	6	4					42		
298	8	4					35		Strong microseisms.
299	11	2					.6		»
300	13	23					14		Disturbed.
301	16	6	e 57 01				59		P uncertain due to strong microseisms. Arctic Ocean.
302	18	8	i 37 17		i 37 38	i 37 47	1.0		Strong microseisms. Depth abt. 100 km. Japan.
303	19	15	e 02 24						Strong microseisms. Depth abt. 100 km. Japan.
304	21	21	e e 46 39	i 56 56	46 40	62.5	70	82	Strong microseisms. Formosa.
305	21	22	i 18 38-						Masked by previous quake. Kurile Islands.
306	21	23	07 51						Formosa.
307	22	3	i e 41 58	52.2	45.1	48 28			SS 57 <sup>m</sup> .6. Destructive. Formosa.
308	22	4	e 40 30						Strong microseisms. Formosa.
309	22	5	e 55 26	i 65 48	e e 55 32		85	83	»
310	22	11	i 23 53				.9		»
311	22	13	e 01 04	11.3			32		»
312	22	15	e 42 04	e 52 23	e 42 11	53 27	70	82	»
313	22	18	e 54 59						»
314	22	21					.4		»

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No.	Date	Hour	Forerunners				L	△	Remarks					
			P or P'		S									
			m	s	m	s	m	s	m	s	h	m	°	
315	1951 Oct. 23	0									.6			
316	23	1	e 31	59	e 42	14	43	24	47	44	57		81	Strong microseisms. Formosa.
317	23	9	e 07	40	i 18	00					29.1		82	Formosa.
318	24	3	e 51	26	e 61	50					73.3		83	»
319	24	10									20			
320	24	14									31			
321	24	19	i 34	12										Japan.
322	25	4									45			
323	28	8									10			
324	Nov. 6	15	i e 07	40							28			Kurile Islands.
325	6	16	i i 50	30*	i 59	00	i 52	58			68	63		»
326	6	19	i 00	52							.3			Masked by previous quake. Kurile Islands.
327	8	14			e 01.7		05.2				11			Strong microseisms. No Grenet record. Off south coast of Alaska.
328	9	22			e 32	46	e 32	01	e 33	40	59			Depth abt. 100 km. No Grenet record. [Chile-Bolivia border.]
329	10	6									35.5			
330	11	12									.7			
331	12	8	i i 19	54	i 28	33	e 22	10	i 29	55	40		65	Kurile Islands.
332	12	9	e 00	35										
333	12	9	i 32	28			i 34	42						Depth abt. 400 km. South of Fiji Islands.
334	12	9	i 58	16										Kurile Islands.
335	15	8	e 35	38		43.7					53			Strong microseisms. Deeper than normal. Kamchatka.
336	15	8		49.0										Strong microseisms. Repetition.
337	15	10	e 12	25							33			»
338	15	10	e 41	18			e 49	34	50	28	59			»
339	15	11	e 11	03	e 19	10					30			»
340	15	15	e 12	38			e 12	43			40			»
341	15	16	e 21	55										»
342	15	17	e 55	05										»
343	15	19	i 51	58							72			»
344	15	20	e 30	16										»
345	15	22	e 09	02							30			»
346	16	1	e 49	34										Kurile Islands.
347	16	5	i 02	15										
348	16	15									33			
349	16	15									49			
350	16	17	e 52	40			e 52	59						Deeper than normal. Kermadec Islands.
351	17	4	i 57	05 -										Tibet.
352	17	11	e 08	28			i 09	13						
353	17	20	e 34	34							57			Deeper than normal. Kamchatka.
354	18	4	e 48	17							1.1			»
355	18	9	i i 37	40	i 46	46	40	10	41.9		60		69	Foreshock to next quake. Tibet.
356	18	9	i i 46	52	i 55	53	e 48	57	e 50	55			69	i 51 <sup>m</sup> 54 <sup>s</sup> . Tibet.

Scoresby-Sund

No.	Date	Hour	Forerunners				L	△	Remarks								
			P or P'		S												
			m	s	m	s	m	s	h	m	°						
357	1951 Nov. 18	11	e	34	07							Repetition.					
358	18	18	e	52	34							»					
359	22	2				e	34	26	40.9	60		Strong microseisms. New Britain.					
360	24	2								21							
361	24	5								04							
362	24	18	i	i	59	41				1.4		Foreshock to next quake.					
363	24	19	i	i	02	45						Destructive. Near east coast of For-					
364	25	5	i		24	24						[mosa.					
365	26	6	i		50	59				81		Formosa.					
366	Dec. 6	14	i		39	53						Strong microseisms. Near west coast of Columbia.					
367	8	4	e		32	58						Strong microseisms. Depth abt. 100 km. Indian Ocean.					
368	8	4	e		43.1							Strong microseisms.					
369	8	4	e		47.4							»					
370	12	1	i	e	48	31	i	57	35	i	48	56	i	49	20	73	65 <sup>m</sup> 12 <sup>s</sup> . Strong microseisms. Depth abt. 100 km. Mexico.
371	20	10	e		05	09						Strong microseisms.					
372	21	8	e		49	11						»					
373	28	8	i		31	35	i	40	51	41	46	45.1	54	71	»	China.	
374	30	17	e		50	15						»			»	Mexico.	
375	30	18	e		31	17						»			»	Depth abt. 100 km. Alaska.	
																	Strong microseisms. Iran.

March 1956

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No.	Date	Time	P or N	M		M <sub>s</sub>	M <sub>l</sub>	M <sub>w</sub>	Depth (km)	Location
				Δ	δ					
257	1951	18	11	5	5	5	5	5	5	Regentia
258	1951	23	2	18	18	18	18	18	18	Strong microseism. New Britain
259	1951	24	2	18	18	18	18	18	18	Strong microseism. New Britain
260	1951	24	2	18	18	18	18	18	18	Strong microseism. New Britain
261	1951	24	2	18	18	18	18	18	18	Strong microseism. New Britain
262	1951	24	18	11	11	11	11	11	11	Feedback to next quake
263	1951	24	10	11	11	11	11	11	11	Feedback to next quake
264	1951	25	2	18	18	18	18	18	18	Strong microseism. New Britain
265	1951	26	8	18	18	18	18	18	18	Strong microseism. New Britain
266	1951	26	14	18	18	18	18	18	18	Strong microseism. New Britain
267	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
268	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
269	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
270	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
271	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
272	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
273	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
274	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
275	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
276	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
277	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
278	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
279	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
280	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
281	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
282	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
283	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
284	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
285	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
286	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
287	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
288	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
289	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
290	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
291	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
292	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
293	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
294	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
295	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
296	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
297	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
298	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
299	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain
300	1951	26	18	18	18	18	18	18	18	Strong microseism. New Britain