

RIJ. 1933



Seismological Bulletin.

Reykjavík, Lat. 64° 08' 55'' N. Long. 21° 57' 12'' W.

Mainka's pendulum 135 kg.

1933.		1933.							
No.	Date	Phase	G. M. T.			Period	Amlitude		Remarks.
			h.	m.	s.		sec.	N	
			mm	mm					
1	March 2	P	17	42	52				
		e		43	47				
		e		49	32				
		S		52	56				
		PS		53	24				
		SSS	18	01	.1				
		L		01	.8				
2	" 6	e	1	47	.2				
3	Apr. 23	L	6	21	.1				
4	June 10	P	11	07	52				Possibly a minute
		S			55				difference. Felt in
									Southwestern Iceland.
									The E-W seismograph
									was brought out of
									order. The N-S
									seismograph did not
									record. The E-W
									seismograph began
									recording at 15 ¹⁵
									in the meantime several
									quakes were felt
									Δ 35 km.
5	" "	e	15	27	.4				
6	" "	e	15	41	.7				
7	" "	e	15	48	.7				
8	" "	e	15	49	.5				
9	" "	e	15	51	.2				
10	" "	e	15	52	.5				
11	" "	P	16	06	29				
		S			32				
12	" "	P	16	13	43				
		S			46				
13	" "	e	16	17	.9				
14	" "	e	16	18	.4				
15	" "	P	16	30	36				Felt at Reykjavík,
		S			39				Stóri-Kroppur, Klepp-
									járnns-Reykir and
									Meðalfell í Kjós

1933.										1933.									
No.	Date	Phase	G. M. T.			Period	Amplitude		Remarks.										
			h.	m.	s.		sec.	N			E								
						mm		mm											
44	June 11	e	0	53.2															
45	" "	e	1	20.3															
46	" "	e	2	15.6															
47	" "	e	2	17.7															
48	" "	e	2	29.0															
49	" "	e	2	33.0															
50	" "	e	2	41.6															
51	" "	e	3	05.3															
52	" "	e	3	10.9															
53	" "	e	11	33.2															
54	" "	e	16	25.7															
55	" "	e	17	04.6															
56	" "	P S	20	32 51 53															
57	" 12	e	0	32.0															
58	" "	e	0	33.5															
59	" "	e	0	33.9															
60	" "	e	18	02.4															
61	" "	e	20	54.6															
62	" 23	P S	0	25 37 40															

Veðurstofan, Reykjavík, October 1933

Thorkeill Thorkeilsson.