Documentation preserved at the Geological Survey of Denmark and Greenland (GEUS) - KMS (Copenhagen), reproduced on 2005 by SGA Storia Geofisica Ambiente (Bologna) on behalf of the Istituto Nazionale di Geofisica e Vulcanologia (Rome), in the frame of the EUROSEISMOS project.

These data are considered public domain and may be freely distributed or copied for non-profit purposes provided the project is properly quoted.

No. 2.

1928.

Geodætisk Institut

Proviantgaarden, Copenhagen, Denmark.

Bulletin

of the seismological station

SCORESBYSUND

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

Lithologic foundation: Granite.

No. 2. Aug.—Dec. 1928.

Instruments:

Galitzin pendulums with galvanometric registration.

Constants:

Component	I	T_1	A_1	T	k
	em	sec	em	sec	77.7
N	12.0	12.4	100	11	70
E	12.0	11.9	100	10	65
Z	14.1	10.1	100		

The values of T and k are approximate mean-values; the damping has been nearly aperiodic.

Z has not been very stable; the period has varied from about 2s to 4s.

Time-corrections have been determined daily by means of Nauen scientific time-signals and time is, in general, known to the second.

These data are considered public domain and may be freely distributed or copied for non-profit purposes provided the project is properly quoted.

No. 2.

- 2 -

1928.

Scoresby-Sund

					S	Scoresby	-Sund.			
No. Date	Hour	Forerunners			L	Un-				
			P	S				defined		Remarks
	1928 Aug.		m s	m s	h m s	. m s	h m	h m	0	
1	15	18		1339	3.65 SXX XX		1.5			
2	16	7						.8		L; beginning disturbed.
3	17	19						35		Seismic?
4	19	3						.0		Octonic.
5	19	4					.6			
6	20	2			16.4					
1 5	22	7					.3			
8 9*	22 23*	20			24 21		24			
10	23	4			34 31					Sea of Okhotsk.
11	23	6			.1		.4	_		
12	24	9			52.9			.5		Almon
13*	24*	22			4.0	12.7				Alger.
14	25	0					.3			
15	25	2					.4		i i	
16	26	5					.1			
17	26	6					.1			Faint.
18	28	2			The second secon		.0			
19	28	8			.9		1.3			
20	28 29	10		0.94			.4	350,020		
22	29	3					-	19		
23	29	5	91		46		.7			
24	29	8			10		.0			Not very distant.
25 .	29	10					.6	33		
										No records 29d 16h 33m - 19h 30m.
26	30	7					.3			
27	30	22					.6			
	C									
28*	Sept.	e	10.7	20 17	5-				1	
29	2	6	19.7 5 20	28 17	35.2		.7		63	Northern India.
30	6	6	3 20	14.5 48 59	18.9				69	Central America.
31	6	9		10. 00			1.1	.9		
assu -								.5		No records 6d 23h 7d 11h.
32	11	1			6 23		.5			E record only.
33*	11*	12	47 3*	54 38	49.5	58.7	2		54	Pacific Ocean.
34	11	22						.1		
35	12	1			41.5					Distant; phases not clearly marked.
36	13	3			54.3		1.4			Faint preceding movement.
37	18	20	4.1	12 5						No records 18d 15h-20h.
38	19	3	7.1	13.5		0 1	.5			Bay of Aden.
39	19	8	27 54	38.1			.9		90	
40	21	13	39.8	50.0	43.4		1.1		80	Peru.
41	22	7		SCHOOL STATE	500000000		.1			E-CPU.
42	22	7			51 54	61 55	1.4			West of New Hebrides.
43	23	14				79	.4			A STATE OF THE STA
44	24	10			5.00m Harris		.2			
45	25	5			19 47					Japan.

These data are considered public domain and may be freely distributed or copied for non-profit purposes provided the project is properly quoted.

No. 2.

- 3 -

1928.

Scoresby-Sund.

No.	Data	Hour	Forerunners				Un-	A		
	Date		P	S			L	defined	Δ	Remarks
	1928		m s	m s	h m s	m s	h m	h m	0	
10	Sept.			100,000						Total and the second se
46	25	8	13 13	21.7	00 44	70.4	.6		63	Japan.
47*	27*	0	54.6	63 10	63 41	70.4	1.2		63	Lesser Antilles.
48	Oct.									
49*	9*	2	12 20	21 22	1=0	10 50	.3	240	60	NA COLUMN TO THE PARTY OF THE P
50	12	0	12 20	21 32	15.0	16 50		16 000	69	Mexico.
51	12	7		48 44			1.0			
52	13	13		70 77			1.0			
53	13	16					.8			Disturbed.
54	15	9					.1 .	100	73 - 43	Disturbed.
55	15	14	30 12	38.9	32 24	46.0	.5		64	N record only C faint
56	19	10	00 12	30.5	7	40.0	.9	100 100 100	04	N record only. S faint.
							1.5			No records 23d 17h 2m-18h 52m.
57	25	12			54		1.1		- 5	140 records 25 17 2 16 32
58	28	15					2			
59	30	5		I I I I I I I I I I I I I I I I I I I			.0			
60	31	20			The second		7			
	0.35	. ===					****			
01	Nov.		22 22				_			
61	0.4	4	23 23		20 10	07.5	.7			Mexico.
62*	6*	15			26 19	27.5	1.0			Loyalty Islands.
63	11	15			42.9		.9		122	Total Description
64	11	23					.8	0		
65 66*	15 20*	20	48 52		59.4	00 44	1.2	.6		Chile
67	27	9	10 02		39.4	60 44	1.3	27		Chile.
68	28	2					-1	37		
69	28	7			22		.8			
70*	28*	11			2.7	12.6	.6			Sunda Islands.
71	29	16			2.1	12.0	.9			Sunda Islands.
72	29	18			23.3		1.2			South of Tonga Islands.
73	30	0					.4			
	Dec.						***			20 20 20 20
74*	1*	4	21.0		25 35	35 4.	0			Chile
75	2	4			49.3	55.3	.9 1.2			Chile.
76	2	22			10.0	00.0	56			Not very dictant
77	3	13					.0			Not very distant.
78	7	9					.0	.7		Strong microseims.
79	9	0					.9			Salomon Islands.
80	9	5			35		1.0			Caronion Islands.
81	9	18	*		40		1.0			20
82	10	5					.5			"
83*	12*	20			41 43	42 37				NE of New Zealand.
84	14	0						54		
85	14	2					.9			
86*	19*	11			55.1	61.7	3.72			Mindanao.
87	21	6						.4		
88	22	14					.8			
89	26	21			55.4		1.2			
90*	28*	14			40	44.1	1.1			Mindanao.

These data are considered public domain and may be freely distributed or copied for non-profit purposes provided the project is properly quoted.

No. 2.

- 4 --

1928.

Scoresby-Sund.

NOTES

- No. 9. Aug. 23. 1h. Sea of Okhotsk. E record only. 34m31s clearly marked, presumably S. The rest of the record faint.
- No. 13. Aug. 24. 22h. Several later phases, but not clearly marked.
- No. 28. Sept. 1. 6h. Northern India. E record only. P and S distinct phases, but beginning of P uncertain. SSS clearly marked.
- No. 33. Sept. 11. 12^h. Pacific Ocean. E record only. P small, beginning uncertain, possibly in time-break. S clearly marked. 55^m.9 another phase seems to begin. SS prominent. In M a period of about 12^s.
- No. 47. Sept. 27. 0h. Lesser Antilles. P not clearly marked. On E, S and PS well defined. 64m28s a phase, most clearly marked on N, possibly S_cS. SS, 68m.0, small. SSS well marked on N. The beginning of L has long periods; M small.
- No. 49. Oct. 9. 3h. Mexico. Very strong record. P large, but owing to microseismic movement the beginning not quite certain; P_E , P_Z 12^m20^s, P_N 12^m28^s. PP not strong, PPP larger and followed by continued strong movement. S not very clearly marked owing to strong preceding movement; followed by very large movement. L very large, the beginning uncertain.
- No. 62. Nov. 6. 4h. Loyalty Islands; $\triangle = c. 130^{\circ}$. On Z faint movement precedes PP, $26^{\rm m}19^{\rm s}$. P_cP_cS , $27^{\rm m}.5$, clearly marked on N. Later forerunners largest on N; PS, $38^{\rm m}.0$; other phases not clearly marked. L not large.
- No. 66. Nov. 20. $20^{\rm h}$. North Chile; $\triangle = {\rm c.~100^{\circ}}$. Masked by microseims. P small, but distinct on Z. PP, $52^{\rm m}$.8, not much larger. Previous to $\overline{S_cP_cS}$, $59^{\rm m}$.4, some increase of movement. S_n , $60^{\rm m}44^{\rm s}$, sharp on N. The beginning of PS, c. $61^{\rm m}$.6, not certain; later increase of movement due to PPS. SS $66^{\rm m}$.2. Regular M group about $21^{\rm h}$.5.
- No. 70. Nov. 28. 11h. Sunda Islands. Quite strong forerunners, but disturbed by microseims and not very clearly marked. M not large, but of long duration.
- No. 74. Dec. 1. 4h. Chile; △ = 112°. E record only. P faint. 25m.2 increase of movement preceding PP, 25m35s, strong and clearly marked. PPP, 25m50s, and S_cP_cS, 31m39s, well defined. Some other phases, less clearly marked, precede PS 35m4s, large and sharp. SS 40m.9. The beginning of L uncertain owing to large preceding movement. Large M group c. 5h.2.
- No. 83. Dec. 12. 20h. NE of New Zeland; $\triangle = c. 140^{\circ}$. $P' 41^{m}43^{s}$; $\overline{P_cP_cS} 42^{m}37^{s}$. Later phases not clearly marked. The beginning of L uncertain, $c. 21^{h}.4$; several regular M groups.
- No. 86. Dec. 19. 11^h. Mindanao; △ = c. 100°. Strong record, but phases not clearly marked. Faint beginning c. 51^m.7. PP 55^m.1. After 61^m.7 strong, increasing movement. Some large oscillations. 78^m, possibly the beginning of L. Large M groups.
- No. 90. Dec. 28. 14^h. Mindanao, △ = c. 100°. No N record. Faint beginning; after 44^m.1 continued irregular movement without well-marked phases. The beginning of L not certain; regular M group about 82^m.

BIANCO LUNO A/S, KBITVI