

100
JB.

ROYAL OBSERVATORY
EDINBURGH

 Latitude $55^{\circ}55' .5$ North, Longitude 12 min. 44.1 secs. West.

Height above M.S.L. 132.3 metres.

Foundation - Andesitic Lava (Devonian)

Milne-Shaw seismograph mounted in meridian (East-West component only recorded)

Mass 1 lb. Period 12 secs. Magnification 250, Damping ratio 20:1.

SEISMOLOGICAL BULLETIN

1962

		h	m	s	Remarks
March 11	eP ePP ePPP SKS PS(?) PPS F	19 19 19 19 19 19 20	33 37 39 44 46 47 48	08 25 37 37 17 23 -	Some microseisms
March 12	PP ePPP eS SKS ScS PS PPS SS eSSS	11 11 12 12 12 12 12 12 12	55 56 01 02 02 02 03 05 09	02 45 47 02 09 32 01 52 11	Some microseisms
March 17	P PcP PP PPP PcS S PS eScS SS SSS M F	20 20 20 21 21 21 21 21 21 21 21 22	57 58 59 00 02 04 04 06 08 10 14.5 19	00 05 03 12 00 35 45 47 16 09 - -	Some microseisms
March 18	S PcS ScS F	15 15 15 16	39 43 46 17	09 04 46 -	Some microseisms
March 22	eX F	15 17	07 35	- -	
April 10	P PP PcP S PcS ScS F	21 21 21 21 21 21 22	42 43 46 46 49 53 25	26 17 07 45 04 03 -	Some microseisms

		h	m	s	Remarks
April 12	eP ePcP ePP eS iSKS ScS SS F	01 01 01 01 01 01 01 03	05 05 08 15 15 15 20 45	00 08 03 04 18 23 16 -	
April 18	eP SKS PS SS F	19 19 19 19 20	27 38 39 44 37	40 05 26 23 -	
April 20	P PcP ePP S ScS SS F	05 05 06 06 06 06 07	58 58 00 06 08 10 30	12 55 28 27 00 30 -	
April 23	P PP S SKS ScS PS SS F	06 06 06 06 06 06 06 07	09 12 19 20 20 20 24 41	57 55 50 10 14 31 54 -	

TYPF WRJ

Sismological Bulletin

Latitude $55^{\circ} 55' 5''$ North. Longitude $12^{\text{m}} 44.1^{\text{s}}$ West.
 Height above M.S.L. 132.3 metres. Foundation: - Andesitic Lava (Devonian)
 Milne-Shaw Seismograph mounted in meridian (E-W component only
 recorded). Mass 111, period 12 secs, Magnification 250
 Damping ratio 20:1

1962March

		h	m	s	Remarks
11d	eP	19	33	08	
	ePP	19	37	25	
	ePPP	19	39	37	Some microseisms
	SKS	19	44	37	
	PS(?)	19	46	17	
	PPS	19	47	23	
	F	20	48	—	
12d	PP	11	55	02	
	ePPP	11	56	45	
	eS	12	01	47	
	SKS	12	02	02	Some microseisms
	ScS	12	02	09	
	PS	12	02	32	
	PPS	12	03	01	
	SS	12	06	52	
	eSSS	12	09	11	

March (contd)

		h	m	s	
17d	P	20	57	00	
	PcP	20	58	05	
	PP	20	59	03	
	PPP	21	00	12	
	PcS	21	02	00	
	S	21	04	35	Some microseisms
	PS	21	04	45	
	e ScS	21	06	47	
	SS	21	08	16	
	SSS	21	10	09	
	M	21	14.5	—	
	F	22	19	—	

18d	S	15	39	09	
	PcS	15	43	04	Some microseisms
	ScS	15	46	46	
	F	16	17	—	

22d	e X	15	07	—	
	F	17	35	—	

APRIL

10d	P	21	42	26	
	PP	21	43	17	
	PcP	21	46	07	
	S	21	46	45	Some microseisms
	PcS	21	49	04	
	ScS	21	53	03	
	F	22	25	—	

april (contd)

From the ISC collection scanned by SISMOS

		l	m	s
12d	eP	01	05	00
	ePcP	01	05	08
	ePP	01	08	03
	eS	01	15	04
	iSKS	01	15	18
	ScS	01	15	23
	SS	01	20	16
	F	03	45	—

18d	eP	19	24	40
	SKS	19	38	05
	PS	19	39	26
	SS	19	44	23
	F	20	34	—

20d	P	05	58	12
	PcP	05	58	55
	ePP	06	00	28
	S	06	06	27
	ScS	06	08	00
	SS	06	10	30
	F	07	30	—

23d	P	06	09	57
	PP	06	12	55
	S	06	19	50
	SKS	06	20	10
	ScS	06	20	14
	PS	06	20	31
	SS	06	24	54
	F	07	41	—