SEISMOLOGICAL NOTES

(January-March 1962)

Date 1962	Origin time(GMT)			Epicentre		D	Th	Magni-	D 1
	\overline{h}	m	8	Lat.	Long.	Region	Depth (km)	tude (R.F.)	Remarks
Jan 5		27 ISCG	05·4 S)	36.4	71 - 2	Hindukush	About 182		The shock was recorded at Visakhapatnam, Chatra, and Shillong and was of slight intensity
Jan 8	01	15	10	37	74	$D\alpha$.	**		The shock was of slight intensity and well re- corded at Shillong, Poona, Visakhapatnam and Chatra
	22 25 11·1 (USCGS)		36.5	70-9	Do.	About 208	iete .	The shock was recorded at Bombay, Delhi, Dehra Dun, Visakba- patnam, Poona, Bokaro, and was of slight intensity	
Jan 11	(SE 03		ONG) 33·0	27 28 · 1	85 84·8	Nepal	About 38	**	The shock was of moderate intensity and well re- corded in almost all of the stations and reported felt at Katmandu
Jan 16		51 ISCG	24·9 S)	36 · 5	$70 \cdot 3$	Hindukush	About 235		(R.F.V.) The shock was of slight intensity and recorded at Delhi and Shillong
Jan 22		22 SCG	17·6 S)	30.7	80.6	Tibet-India border	About 25	<u> </u>	The shock was recorded at Bombay, Delhi, Dehra Dun, Chatra and Madras
Jan 31	(SE 00		ONG) 59 · 0	38 38·5	69 70·3	Tadzik S.S.R.	About 60		The shock was well rescorded in Shillong, Dehra Dun, Bombay, Poona, Madras, Delhi, Calcutta and Visakhapatnam, Bokaro, Chatra, Kodaikanal and was of slight/moderate intensity
Feb 8		40 JSCG	27·7 S)	00.7	98-6	Sumatra	About 43		The shock was of slight intensity and recorded at Shillong, Delhi Bokaro, Bombay and Poona
Feb 11	1000	06 JSCG	44·3 S)	00.98	67 · 2	Maldive Islands	About 25	**	The shock was well re- corded at Bombay Poona and was of slight intensity
Feb 20		15 15 ISCG	$55 \cdot 1$	06 06·8	93 92·5	Nicobar Island	About 29		The shock was of moderate intensity (Shillong) and was well recorded at Shillong, Delhi, Port Blair, Bokaro, Sehore Chatra, Bombay, Hyde- rabad and Poona

(January-March 1962)-contd

Date 1962	Origin time (GMT)			Epicentre			To the	Magni-	
	h	m	8	Lat.	Long.	Region	Depth (km)	tude (R.F.)	Remarks
Feb 20	22 02 40 (SHILLONG) 22 02 38·2 (USCGS)			26	96	North Burma	About 25		The shock was of a moderate intensity and well recorded in almost a stations of India
				26.1	96-8				
Feb 27	05 40 53·0 (USCGS) 05 41 10			36.6	$71 \cdot 4$	Hindukush	About 100		The shock was well re corded in Shillong
				34.5	72.5	NE of Peshwar (West Pakistan)			Poona, Delhi, Del Dun, Visakhapatna Sehore and Chatra
	(U	20 36·0 JSCGS)		35.7	$70 \cdot 5$	Pak-Afghan border	About 122		The shock was of slig intensity and well r corded at Delhi
Mar 3		54 2 (SCGS)		28.2	100-8	Sikang Province (China)	About 25	•••	The shock was of sligh intensity and recorded in Shillong
Mar 6	05 55 40 (SHILLONG) 05 25 42·3 (USCGS)			14	93	Andaman Islands	About 18		The shock was well re- corded in almost al
				13.7	93.7				Indian stations and was of moderate intensity
Mar 7	08 16 37·7 (USCGS) 19 20 01·1 (USCGS)			$40\cdot 2$	77 · 2	Kirghiz SSR	About 25		
				36.4	71.6	Hindukush	About 100		
	21 (U	1 08 03·4 (USCGS)	27.1	57 · 1	Iran	About 25	8		
Mar 10		01 1 SCGS)		03.8	97 - 7	Sumatra	About 25		The shock was well re- corded at Hyderabad. Shillong, Poona, Visa- khapatnam and was of slight intensity
Mar 12		11 0 SCGS)		34 · 1	70-9	Hindukush	About 44		The shock was of slight intensity and well re- corded at Poona, Chatra and Shillong
Mar 28	00 51 48 (SHILLONG)			36.8	$72 \cdot 5$	Do.	About 108		The shock was of slight intensity and well re- corded at Shillong, Visa- khapatnam and Poons
	00 51 54·7 (USCGS)		36.6	71.6					
	9.								

New Delhi 24 May 1962

A. N. TANDON
Director (Seismology)