

SEISMOLOGICAL NOTES*

(July—September 1961)

Date 1961	Origin time (GMT)			Epicentre		Region	Depth (km)	Magni- tude (R.F.)	Remarks
	<i>h</i>	<i>m</i>	<i>s</i>	Lat. (°N)	Long. (°E)				
Jul 7	17	01	52.3	24.8	98.5	Burma-China border	About 25	..	The shock was well re- corded at Bokaro, Shil- long, Tocklai and Visa- khapatnam
		(USCGS)							
Jul 11	09	31	30	07	94	South of Nicobar Islands	The shock was well re- corded at Bokaro, Bom- bay, Calcutta, Chatra, Dehra Dun, Hyderabad, Kodaikanal, Madras, Poona, Port Blair, Shillong, Sehore, Tocklai and Visakhapatnam
		(Shillong)							
Jul 11	17	23	42.3	26.9	81	North India	About 25	..	The shock was well re- corded at Bokaro, Cal- cutta, Chatra, Dehra Dun, Shillong, Sehore and Visakhapatnam
		(USCGS)							
Jul 16	09	04	39.4	36.4	70.8	Hindukush	About 235
		(USCGS)							
Jul 20	02	13	55	13	91.7	Bay of Bengal	Felt at Kodamtola (80 km north of Port Blair). The shock was well recorded at Madas, Port Blair and Visakhapatnam
		(Shillong)							
Jul 21	02	48	58.7	8.2	93.4	Nicobar Islands	About 24
		(USCGS)							
Jul 22	13	53	45.5	36.8	70.3	Northeastern Afghanistan	About 96
		(USCGS)							

*At present all Seismological Data—instrumental and non-instrumental—relating to different earthquake shocks recorded at the Seismological Observatories in India are published in the form of *India Meteorological Department Seismological Bulletins* every month. As a supplement to the above bulletins, arrangements have been made to publish quarterly reports, beginning from July 1961, of all shocks with their epicentres in India or neighbourhood as 'Seismological Notes' in this Journal. These reports will be based both on instrumental data as well as voluntary observers' reports, press reports etc and will give in a tabular form the details of the shocks such as date, origin time, epicentre, region, depth, magnitude and effects at different places.

(July—September 1961)—contd.

Date 1961	Origin time (GMT)			Epicentre		Region	Depth (km)	Magni- tude (R.F.)	Remarks
	<i>h</i>	<i>m</i>	<i>s</i>	Lat. (°N)	Long. (°E)				
Aug 5	19	00	20.1	21.7	93.9	Burma	About 50	..	The shock was well re- corded at Bokaro and Shillong
			(USCGS)						
Aug 8	18	53	15.7	34.1	74.6	Kashmir (India)	About 23	III	Felt at Srinagar. The shock was well recorded at Dehra Dun and Visakhapatnam
			(USCGS)						
Aug 16	12	23	13.6	36.3	71.4	Hindukush	About 256
			(USCGS)						
Aug 17	03	35	38.9	35.9	69.7	Hindukush	About 181
			(USCGS)						
Aug 21	07	00	21.2	36.3	71.5	Hindukush	About 152	..	The shock was well re- corded at Dehra Dun, New Delhi and Visakha- patnam
			(USCGS)						
Aug 30	14	51	49.7	39.1	77.6	Sinkiang, China	About 201	..	The shock was well re- corded at Shillong and Visakhapatnam
			(USCGS)						
Sep 6	13	35	42.2	36.3	70.6	Hindukush	About 238	..	Well recorded at Visakha- patnam
			(USCGS)						
Sep 11	05	20	40.7	28.1	88.3	Tibet-Nepal border	About 23	V	Felt at Gangtok. The shock was well recorded at Chatra, Shillong and Visakhapatnam
			(USCGS)						
Sep 28	05	00	43.0	36.5	70.7	Hindukush	About 233	..	The shock was well re- corded at Poona and Sehore
			(USCGS)						
Sep 29	08	45	35	14	93	Andaman Islands	The shock was well re- corded at Madras, Poona, Shillong, Sehore and Visakhapatnam
			(Shillong)						
Sep 29	22	36	30	28	87	East Nepal-Tibet border	..	V	Felt at Bagdogra, Gang- tok, Darjeeling and Jal- paiguri. Lachen (North Sikkim) reports land slides. The shock was well recorded at Bom- bay, Calcutta, Chatra, Madras, New Delhi, Poona, Shillong, Sehore and Visakhapatnam
			(Shillong)						

New Delhi
15 November 1961

A. N. TANDON
Director (Seismology)