SEISMOLOGICAL BULLETIN FOR 1930

JANUARY, 1930

MACROSEISMIC RECORD

2, 23h 00m [3, 7h 00m] Mindanao. Light earthquake at Cateel.

9, 5h 10m [9, 15h 10m] Guam. Earthquake reported from Sumay.

12, 8h 06m [12, 16h 06m] Tablas. Earthquake of intensity II felt at Odiongan.

15, 0^h 25^m [15, 8^h 25^m] Mindanao. Earthquake felt in SE Mindanao. Reported from Lais, Malita and Talacogon.

15, 22^h 20^m [16, 6^h 20^m] Leyte. Very light earthquake of 15 seconds duration felt at Ormoc.

16, 1h 14m [16, 9h 14m] Luzon. Light earthquake at Baguio.

20, 13^h 04^m 19^{s*} [20, 21^h 04^m 19^s] Mindanao. Very light earthquake felt at Butuan and Talacogon. Epicenter in the Mindanao Sea.

21, 4^h 47^m 57^{s*} [21, 12^h 47^m 57^s] **Luzon.** Earthquake felt along the west coast of Northern Luzon from Pasuquin to Baguio, with intensity VI at Laoag. Epicenter in the China Sea at about 120° E, 18° 10′ N.

24, 7^h 00^m [24, 15^h 00^m] Catanduanes. Light earthquake at Baras.

25, 1^h 40^m 25^{**} [25, 9^h 40^m 25^{*}] Mindanao. Earthquake felt over the entire SE section of Mindanao, from Glan on the south to Talacogon on the north. Epicenter at 6.6° N; 126.7° E. Same as November 17, 1929.

INSTRUMENTAL RECORD

No.	Date	Phase		Time	,	T	AN	AE	Δ	Remarks
1	1	iP _{NE} iS _{NE} F	h. 4	m. 07 07 13	s. 24 39	8.	μ	μ	Km. 117	
2	1	iP _{NE} iS _{NE} F	15	45 45 51	05 21				125	10 10 10 10 10 10 10 10 10 10 10 10 10 1
3	alvest . 3	eP _{NE} iS _E F	10	41 42 51	45 28				295	
4	3	eP _{NE} iS _E F	18	07 10 27	39 06				1416	≥9/
5	4	eP _{NE} eS _{NE} F	15	26 28 42	18 46				1420	
6	5	iP _{NE} PR _{1NE} PR _{3N} iS _{NE} PS _E iE	1	29 30 34 34 34	51 31 17 12 17 49 38	6.4	25	40	4730	O=1:19:41. Hong Kong, Zikawei, Batavia, ar Manila indicate epicenter near N. Saghallen.
		mN mE F	2	37 37 14	50	7.9		82		// Di
7	5	mN mE	2 19	37 14	50 ca 28	7.9		82	3880	Begins in minute gap. Japanese earthquake.
7	5 14	mN mE F iP _{NE} iS _E	1	37 14 00 05 37	50 ca	7.9	700	82	3880	Begins in minute gap. Japanese earthquake.