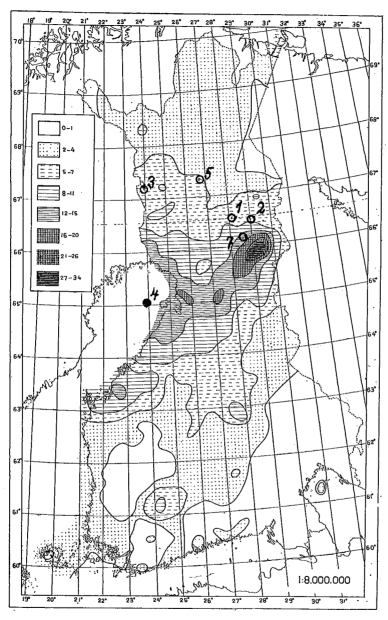
SEISMOLOGICAL NOTES

EARTHQUAKES FELT IN FINLAND

- 1. Salla, March 3, 1960. Weak tremor, lasting about 10 sec, was felt Selkälä, Salla (66.6°N, 28.2°E) about 22:50 Finnish Time. At Sodankylä Station: iP 20 52 55 (GMT).
- 2. Kuusamo, December 5, 1960. A rolling noise, like a falling pile of firewood, was heard at Kurvinen, Kuusamo (66.5°N, 29.0°E) about 5:30 Finnish Time. The earthquake was recorded at Sodankylä: eP 03 19-27, iS 19-59 (GMT).
- 3. Kolari, January 28, 1961. A weak tremor (III?) was felt at Väylänpää, Kolari (67.2°N, 24.0°E) at 12:30 Finnish Time.
- 4. Siikajoki, February 17, 1961. A rolling earthquake, like a heavy truck passing, was felt in Siikajoki and Tauvo (III IV). According to the Finnish seismograph stations: $65.1^{\circ}N$, $23.9^{\circ}E$, H=03-21-52 (GMT).
- 5. Sodankylä, March 10, 1961. A light tremor, like a passing truck, shook the Sodankylä Observatory area at night 2:11 Finnish Time. The tremor was felt by some observatory personnel, who chanced to be awake. Weak record: eP 00 11 48 (GMT).
- 6. Kuusamo, March 21, 1961. A light tremor rattled dishes and a low roll of sound was heard at Kivilahti, Kuusamo (66.2°N, 28.7°E) 13:19 Finnish Time.

Compiled by Airi Kataja, Seismologist Geophysical Observatory, Sodankylä



Epicentres (ullet) or the locations (ullet) of the earthquakes observed. The base map: the seismieity of Finland according to Renquist (1930).