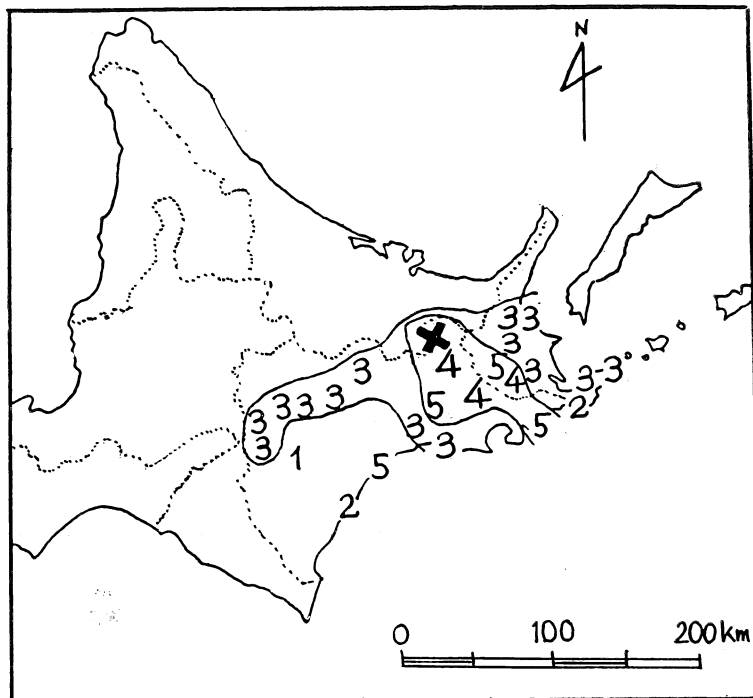


21. The Kutcharo Lake, Hokkaido, Earthquake, 1938



(May 29th, 01:42. $43^{\circ}36'N$, $144^{\circ}18'E$, $r=150$ km, $M=5.9$)

This was a shock of small scale but it was severe locally causing cracks along roads, land-slides and small damage to houses in the villages west of the lake. Casualties and damage at Satsutekinai were 1 dead, 5 destroyed and 2 half destroyed houses and at Satsutomonai, 2 destroyed houses.

In the vicinity of Teshikaga the bed of railroad subsided and slight damage was done to the Miruwa Station. The surface of the lake oscillated with amplitude of 40 cm.