

Earthquake precursors in Kobe, Turkey and Taiwan and Estimation of SEMS intensity

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Earthquake precursor phenomena have been collected from lay citizens at the epicenter area for the Izmit earthquake in Turkey and for the Taiwan 921 earthquake. All agreed fairly well with those reported to have occurred before the Kobe earthquake. These precursor statements were explained as electromagnetic phenomena before the earthquakes. The intensity of SEMS was estimated from the reported stories.

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