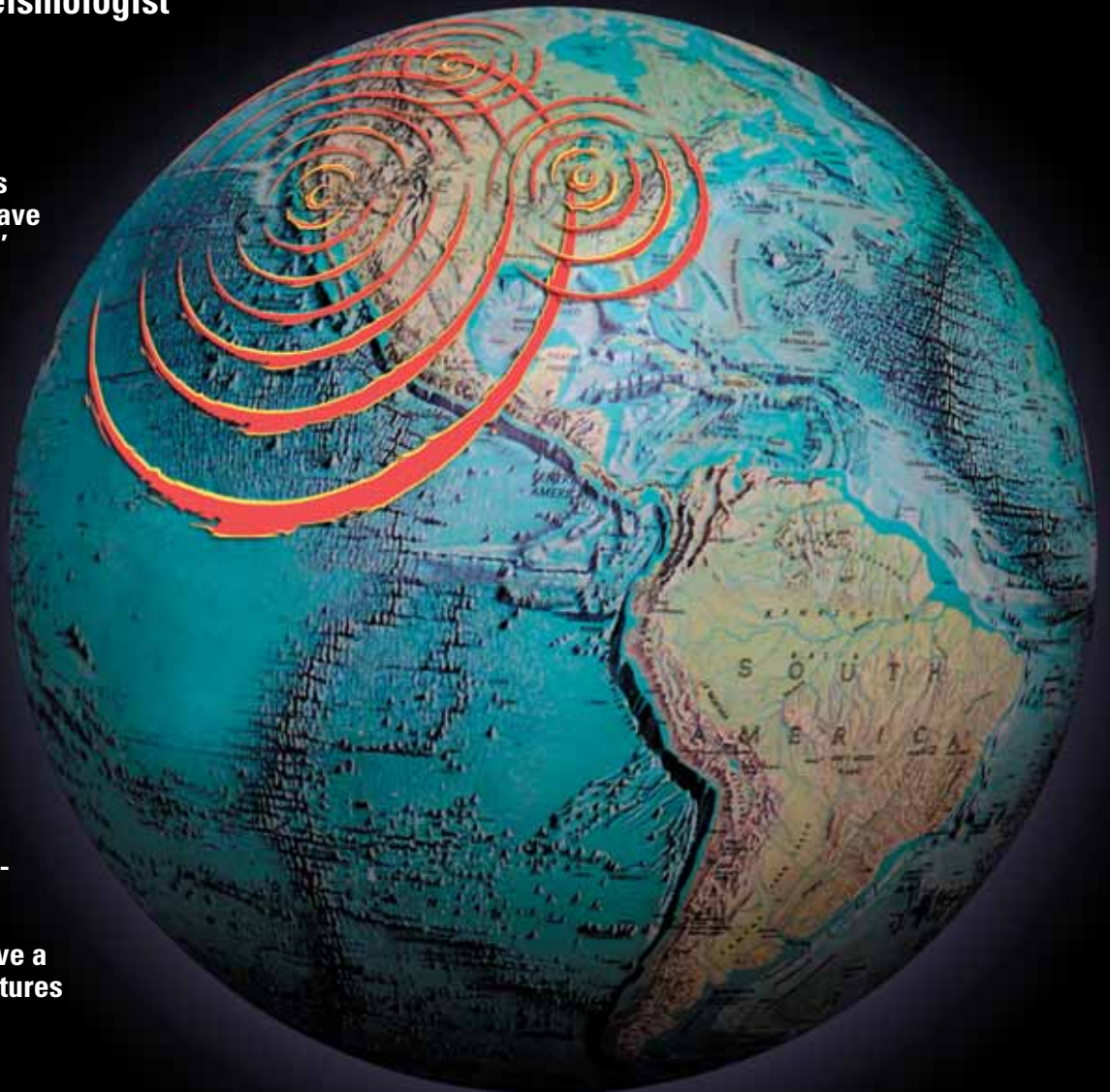


Earthquake Storms

The Very Long Reach of Very Large Earthquakes

By Susan Hough, Seismologist

- ➔ How did the 1992 Landers quake in the remote Mojave Desert change scientists' thinking about earthquake sequences?
- ➔ What is the explanation for "aftershocks" of the 1906 San Francisco earthquake reported in Arizona?
- ➔ How do large quakes shake up distant faults and volcanic areas?
- ➔ Are new theories of earthquake interactions making the conventional terminology—foreshock, main-shock, aftershock—inadequate?
- ➔ Do large earthquakes have a long reach on human cultures as well?



Thursday, October 27, 2005, 7:00 p.m.

USGS, Conference Room A, Bldg 3, Menlo Park, California

Map for lecture site on reverse

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