

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > Further Research

## Dynamic Planet: Further Research

- Web Sites
- Magazines
- Videos

## Web sites:

- United States Geological Survey home page, USGS
- ODSN Plate Tectonic Reconstruction Service
   This site allows you to select a time between 150 million years before present and today and then the program maps what the world looked like at the time you select.
- USGS Earthquake Hazards Program
- USGS Volcano Hazards Program

## Magazines:

• Science News

Excellent source of articles describing the most recent and interesting events in scientific reserach.

• Earth, AGI

Published by the American Geosciences Institute, this magazine reviews current issues in the Earth Sciences and can serve as a valuable supplemental resource for teachers and students alike. Visit the web site for online articles and information about obtaining a one-year subscription (40% discount for AGI Member Society members; 65% discount for students).

• National Geographic

Excellent source of articles. Often includes helpful maps.

## Videos:

• Mapping Earthquakes, 1989, 36 minutes, Dr. Bruce Bolt, Department of geology and geophysics, University of California at Berkeley, CA, 94720.

Dr. Bolt describes mapping the location and size of earthquakes.

• Natural Disasters, 35 minutes, Eyewitness, PBS.

Explores the forces that shape our planet and affect our lives, from hurricanes to volcanoes.

• Subject to Change, 1988, 17 minutes, U.S. Geological Survey.

Earthquake hazards explained to teachers, planners, and layman.

• Surviving the Big One – How to Prepare for a Major Earthquake: 1994, 60 minutes, KCET Home Video, P.O. Box 310, San Fernando, CA 91341, 800-343-4727.

A comprehensive guide to earthquake preparedness

- Savage Earth, PBS
- "Secrets in Stone," by David Donnenfield Productions.