

## Earthquake-Related Field Trip Guides in the Naturalist Center

**Earthquake Country: Traveling California's Fault Lines** / Eleanor H. Ayer. Frederick, CO: Renaissance House, c1992. 48 pages, color illustrations, maps (California Traveler Guidebooks, American Traveler series)

## Naturalist Center Ref. QE535.2.C3 A94 1992

This slim pamphlet provides a colorful overview of earthquakes and fault lines in California.

**Finding Fault in California: An Earthquake Tourist's Guide** / Susan Elizabeth Hough. Missoula, Mont.: Mountain Press Pub. Co., 2004. 263 pages, black & white illustrations and maps *Naturalist Center QE535.2.C3 H68 2004* 

An in-depth guide to earthquake sites and faults all over California, including historical detail as well geographic description and coordinates. Thumb through this if you are interested in taking earthquake-themed field trips.

**Living on the Fault: A Field Guide to the Visible Evidence of the Hayward Fault** / Ed Bortugno; edited by Gail H. Shea. Oakland, Calif.: BAREPP, 1988. 14 pages, black & white illustrations and maps

## Naturalist Center QE606.5.U5 B67 1988

A very brief guide to exploring the Hayward fault, via six stops in Alameda and Contra Costa counties. Thumb through this if you are interested in taking earthquake-themed field trips.

**Living on the Fault II: A Field Guide to the Visible Evidence of the San Andreas Fault** / Ed Bortugno. Oakland, Calif.: BAREPP, 1990. 14 pages, black & white illustrations and maps *Naturalist Center QE606.5.U5 B672 1990* 

A very brief guide to exploring the San Andreas Fault, via six stops in Marin, San Mateo, Santa Clara and Santa Cruz counties. Thumb through this if you are interested in taking earthquake-themed field trips.



## A Streetcar to Subduction: And Other Plate Tectonic Trips by Public Transport in San Francisco

/ Clyde Wahrhaftig. Washington, D.C.: American Geophysical Union, c1984. 76 pages, black & white illustrations and maps

Naturalist Center Reference QE511.4 .W33 1984

Directions for touring San Francisco's interesting geological features using public transit. According to the story, Wahrhaftig, who was a professor at UC Berkeley, never owned a car. Please note that public transportation lines may have changed since 1984.

