

Earthquake Curricula/Activity Books in the Naturalist Center

American History through Earth Science / Craig A. Munsart. Englewood, Colo.: Teacher Ideas Press, 1997. 209 pages, black & white illustrations and maps *Naturalist Center* QE47.A1 M86 1997

Provides lessons that help students to understand how Earth affects the course of human history. Addresses geography and science standards.

Discovering Earthquakes: Mysteries, Secret Codes, Games, Mazes / Nancy Field, Adele Schepige; illustrated by Nancy Lynch. Middleton, WI: Dog-Eared Publications, c1995. 40 pages, black & white illustrations (Nature Activity Book, Discovering Nature Library series) *Naturalist Center Juv. QE534.2 .F53 1995*

A combination textbook and activity book designed to help children understand, and address their fears of, earthquakes.

Earth Science Success: 50 Lesson Plans for Grades 6-9 / Catherine Oates-Bockenstedt and Michael D. Oates. Arlington, Va.: NSTA Press, c2008. 321 pages, black & white illustrations *Naturalist Center* QE47.A1 028 2008

A comprehensive sourcebook for Earth science lesson plans, covering astronomy, geology, meterology, and physical oceanography.

Earthquake!: An Event-Based Science Module / Russell G. Wright. Menlo Park, Calif.: Innovative Learning Publications, Addison-Wesley, c1996. Student book: 50 pages, black & white illustrations and maps; Teacher's guide: 30 pages, black & white illustrations and maps, lent separately (Earth Science Module series)

Naturalist Center QE535 .W74 1996

Earthquake "case studies" provide inter-disciplinary lessons based around earthquakes.

Earth-shaking Science Projects about Planet Earth / Robert Gardner; illustrations by Tom Labaff. Berkeley Heights, NJ: Enslow, c2008. 48 pages, color illustrations and maps (Rockin' Earth Science Experiments series)

Naturalist Center Juv. QE29 .G375 2008

Activities (some of them suited for science fairs) to help answer questions about the Earth.



Geology: The Active Earth / Editor, Judy Braus. Washington, D.C. : National Wildlife Federation, c1988.

Naturalist Center QE44 .G46 1988

An engaging and environmentally focused curriculum book. Of particular interest is section one, "Earth on the Move", which provides three activities (both indoor and outdoor) and three copycat sheets.

Janice VanCleave's Earthquakes: Mind-Boggling Experiments You Can Turn into Science Fair Projects / Janice VanCleave. New York: Wiley, c1993. 88 pages, black & white illustrations (Spectacular Science Projects series)

Naturalist Center Juv. QE521.3 .V37 1993

20 experiments help the reader answer questions about earthquakes. Includes advice for turning the experiments into science fair projects.

Measuring Earthquakes / Nancy Cook; developed by Washington MESA. Menlo Park, Calif.: Innovative Learning Publications, Addison-Wesley, c1994. 87 pages, black & white illustrations and maps (Real-world Mathematics through Science series)

Naturalist Center QE539.2.15 C66 1994

Use earthquake science to teach pre-algebra topics. Five classroom activities and one athome activity.

Project Earth Science: Geology / Brent A. Ford. Arlington, Va.: National Science Teachers Association, c2001. 213 pages, black & white illustrations

Naturalist Center QE40 .F6 2001

Demonstrations, readings and activities to teach plate tectonics, Earth's physical evolution and other aspects of Earth science.

Spanish Terremotos y Volcanes / Lin Sutherland; translator Nieves López-Izquierdo. México: RBA Molino, c2005. 64 pages, color illustrations (Exploradores de National Geographic series) Naturalist Center Juv. QE521.3 .S97 2005

A richly illustrated text from National Geographic which provides activities and information.

