

Earthquake Books for Children in the Naturalist Center

Earthquakes / Seymour Simon. Washington, D.C.: Smithsonian; New York: Collins, 2006. 30 pages, color illustrations

Naturalist Center Juv. QE521.3 .S54 2006

Readers are always happy to see more from Simon. In this tome, he presents astounding pictures of structural devastation from earthquakes around the world and discusses how scientists and engineers work to make things sounder.

Earthquakes & Volcanoes / John Stidworthy. San Diego, CA: Thunder Bay Press, 1996. 73 pages color illustrations and maps (Science Nature Guides, The Changing World series) *Naturalist Center Juv. QE521.3 .S75 1996*

Explains how earthquakes and volcanoes shape not only land, but the evolution of plants and animals.

Plate Tectonics: Earth's Moving Crust / Darlene R. Stille. Minneapolis, Minn.: Compass Point Books, c2007. 48 pages, color illustrations and maps (Exploring Science series)

Naturalist Center Juv. QE511.4 .S74 2007

Provides an introduction to the movement of Earth's crust and how scientists study it.

Shake, Rattle, and Roll: The World's Most Amazing Volcanoes, Earthquakes, and Other Forces / Spencer Christian and Antonia Felix. New York: J. Wiley & Sons, c1997. 122 pages, black & white illustrations (Spencer Christian's World of Wonders series)

Naturalist Center Juv. QE521.3 .C47 1997

A great resource which comprehensively explains geologic forces using simple language and cartoon-style illustrations.

Volcano & Earthquake / written by Susanna van Rose; special photography James Stevenson. New York: Knopf: Distributed by Random House, 1992. 61 pages, color illustrations (Eyewitness series)

Naturalist Center Juv. QE521.3 .V36 1992

Eyewitness books always contain lots of great photos and short, fact-oriented text. This one examines both the processes and some historical occurrences of earthquakes and volcanoes.



Volcanoes & Earthquakes / Ken Rubin. New York: Simon & Schuster Books for Young Readers, c2007. 64 pages, color illustrations and maps (Insiders series)

Naturalist Center Juv. QE521.3 .R83 2007

Presents the global forces behind earthquakes by using CGI technology to create lavish three dimensional images.

We Shake in a Quake / Hannah Gelman Givon; illustrations by David Uttal. Berkeley, Calif.: Tricycle Press, 1999. 32 pages, color illustrations

Naturalist Center Juv. QE521.3 .G58 1999

What causes earthquakes and how to prepare for them, in rhyme with silly cartoon pictures meant to help children laugh away their fears.

