References and Resources

**STUDENT RESOURCES**

*Animal Dazzlers: The Role of Brilliant Colors in Nature (First Books: Earth Science)*

*Discovering Earthquakes*

*Discovering Volcanoes*

*Earth (Connections)*

*Earth Dance: How Volcanoes, Earthquakes, Tidal Waves and Geysers Shake Our Restless Planet*

*Earth: The Making of a Planet*

*Earthquakes (Closer Look At)*

*Earthquakes (True Books: Nature)*

*The Earth (Start Me Up)*

*Eyewitness Activity Files: Volcano*

*Eyewitness: Volcano & Earthquake*

*Geology Crafts for Kids: 50 Nifty Projects to Explore the Marvels of Planet Earth*

*Is There a Dinosaur in Your Backyard? The World’s Most Fascinating Fossils, Rocks, and Minerals*

*A Look at Rocks: From Coal to Kimberlite (First Books: Earth Science)*

*The Magic School Bus inside the Earth*

*Mountains and Volcanos*

*Our Patchwork Planet: The Story of Plate Tectonics*

*Our Planet (Worldwise)*

*Stories in Stone: The World of Animal Fossils (First Books: Earth Science)*
**TEACHER RESOURCES**

*Annals of the Former World*
A compilation of five books chronicling the geology of the United States:
- Basin and Range
- In Suspect Terrain
- Rising from the Plains
- Assembling California
- Crossing the Craton


*Plate Tectonics*

*Roadside Geology Book Series*
Learn about geologic features of your state that can be seen from the car.

**INTERNET RESOURCES**

Preview websites ahead of time to determine whether they are appropriate for your students’ needs. You may also wish to research other related websites. A good place to start is the National Science Teachers Association website: http://www.nsta.org/recommendedsites.

*American Geological Institute*
*Geoscience Education Resources*
http://www.agiweb.org/geoeducation.html

*Cornell University*
*Discover Our Earth*
http://atlas.geo.cornell.edu/education/index.html

*Geological Society of America*
*Education and Teacher Resources*
http://www.geosociety.org/educate/

*U.S. Geological Survey*
*The Learning Web*
http://www.usgs.gov/education/

*U.S. Geological Survey*
*Plate Tectonics Animations*
http://wrgis.wr.usgs.gov/docs/parks/animate/pltecan.html