Books about the Geology of Zion National Park

Compiled by S. K. Wier October 5, 2011

Baars, Donald L. 2002. Travelers Guide To The Geology Of Colorado Plateau. University of Utah Press

Blakey, Ron and Wayne Ranney, 2008. *Ancient Landscapes of the Colorado Plateau*. Grand Canyon Association. Detailed reconstructions of surface maps of the western U.S. through geological time, with very knowledgeable commentary.

Chronic, Halka, and Lucy M. Chronic. 2004. *Pages of Stone: Geology of the Grand Canyon & Plateau Country National Parks & Monuments*. Mountaineers Books; 2nd edition.

Eaves, Robert, 2005. *Water, Rock, & Time: The Geologic Story of Zion National Park.* Zion Nat. Hist. Assoc. Perhaps the best single book about the geology of Zion (for the non-geologist), with excellent photos.

Fillmore, Robert, 2004. *The Geology of the Parks, Monuments, and Wildlands of Southern Utah*. University of Utah Press.

Hamblin, W. Kenneth. 2004. Beyond the Visible Landscape: Aerial Panoramas of Utah's Geology. BYU Geology.

Hamilton, Wayne, 1995. Sculpturing of Zion: Guide to the Geology of Zion. Zion Natural History Assn., 2nd ed.

Hintze, Lehi F., 2005. *Utah's Spectacular Geology*. Provo: Dept. of Geology, BYU (phone 801 422-3918).

Hopkins Ralph Lee, 2002. Hiking the Southwest's Geology Four Corners Region. Seattle: The Mountaineers.

Lillie, Robert H. 2005. Parks and Plates: The Geology of Our National Parks. W. W. Norton & Company. \$83.

Morris, Thomas H., Scott Ritter, and Dallin Laycock. *Geology Unfolded: Zion National Park*. Dept. of Geology, BYU (phone 801 422-3918). 6 panel folder. no date.

Morris, Thomas H., Scott Ritter, and Dallin Laycock. *Geology Unfolded: An Illustrated Guide to the Geology of Utah's National Parks.* Dept. of Geology, BYU. For Zion, same as the above title, plus a glossary.

Powell J. L, 2005. *Grand Canyon: Solving Earth's Grandest Puzzle*. Pi Press. regional geology history, as seen through the history of geological exploration of the region from John Wesley Powell onwards.

Stokes, Wm. Lee, 1969. Scenes of the Plateau Lands and How They Came to Be. Salt Lake City: Starstone. Brief book illustrating how the land forms of canyon country are created.

Warneke, Al. An Introduction to the Geology of Zion. Zion Natural History Assoc. no date. booklet. \$3.

Selected Professional Titles

Anderson, Paul B., Thomas C. Chidsey Jr. and Douglas A. Sprinkel, eds., 2010, *Geology of Utah's Parks and Monuments*. 3rd edition. Bryce Canyon Natural History Association and Utah Geological Association.

Chan, Marjorie A., and William T. Parry. No date. *Rainbow of Rocks Mysteries of Sandstone Colors and Concretions in Colorado Plateau Canyon Country*. Public Information Series 77. Salt Lake City: Utah Geological Survey.

Hamilton, W.L., 1987 (1978?), *Geological Map of Zion National Park, Utah*: Zion Natural History Association, Zion National Park, Springdale, Utah, scale 1: 31680.

National Park Service, 2006. Zion National Park Geologic Resource Evaluation Report. Natural Resource Report NPS/NRPC/GRD/NRR—2006/014. (www.nature.nps.gov/geology/inventory/publications/reports/ zion_gre_rpt_view.pdf)

Hintze, Lehi, and Bart Kowallis, 2009, Geologic History of Utah. Provo: Brigham Young University.