

Press Release
(for immediate release)

Geology Underfoot in Southern Utah

Richard L. Orndorff, Robert W. Wieder, and David G. Futey

320 pages • 6x9
153 black-and-white photographs • 31 maps
47 black-and-white figures
Bibliography • Glossary • Index
Paper \$18.00 • ISBN 0-87842-517-9
ISBN 978-087842-517-4 (13 digit)

Publication Date: March 1, 2006

Natural arches and bridges,
towering sandstone walls and
vibrantly colored dunes,
goblins and hoodoos -
Southern Utah is a
fascinating geologic
wonderland!

Geology Underfoot in Southern Utah explores the stories behind 33 handpicked sites—some world-famous, others off the beaten path. Marvel at tales of ancient eruptions, deserts, seas, and swamps; the movements of massive rock units over eons; and the rock's interactions with the life above it, including humankind. Along the way, residents and travelers will visit dinosaur trackways, old mines, rock glaciers, oysters in the desert, and much more. The authors include sites in Zion National Park, Natural Bridges National Monument, Bryce Canyon National Park, Canyonlands National Park, Arches National Park, Coral Pink Sand Dunes State Park, Escalante State Park, Fremont Indian State Park, the La Sal Mountains, and many more.

Richard L. Orndorff teaches geology at Eastern Washington University. With paleontologist and biologist **Robert W. Wieder**, he is also the coauthor of *Geology Underfoot in Central Nevada*. Photographer and writer **David G. Futey** has been exploring and researching the geology and wilds of Utah for over 12 years.

Geology Underfoot in Southern Utah is available from bookstores and other retail outlets or from Mountain Press at 800-234-5308 or www.mountain-press.com.

###

What carved the goblins in Goblin Valley, the domes at Capitol Reef, the towering sandstone walls of Zion Canyon, and Bryce's hoodoo fairyland, not to mention all those arches and natural bridges? _ Geology Underfoot in Southern Utah_ explores the stories behind 33 sites - some world-famous, others off the beaten path. Marvel at tales of ancient eruptions, deserts, seas, and swamps; the movements of massive rock units over eons; and the rock's interactions with the life above it, including humankind. I love the "Geology Underfoot" series published by Mountain Press " the same folks who have published dozens of titles under the "Roadside Geology" theme. "Underfoot" is better than "Roadside," I think, because it tells the story of discrete places, suggesting ideal places to visit. Each chapter is self-contained and useful without extraneous details, and avoids the redundancy of many roads crossing through near-identical geology. Southern Idaho has a lot to offer the geological traveler, from opal to meteorite impacts to dunes to landslides to fossils to caves to plenty of lava. This is a useful book to show you how to find the best of the best, and put the landscape and outcrops into regional contrast. Recommended! Lost Treasures in the Southern Utah Desert. Today, Robber's Roost attracts hikers, backpackers, horseback riders, and ATV enthusiasts among others. Treasure seekers are also interested in this area for obvious reasons. Exercise the utmost caution when treasure hunting in the area, or anywhere in southern Utah for that matter. This is a isolated desert with few people and even little water. There are a large number of steep and narrow slot canyons and any number of ways to get hurt. Vertaling. Originele Titel. Geology Underfoot in Southern Utah. EAN. EAN. Roadside Geology of Utah. 23,99. Verkoop door bol.com. Geology Underfoot in Yellowstone Country. 24,99. Verkoop door bol.com. Geology Underfoot in Illinois. 18,99. Verkoop door bol.com.