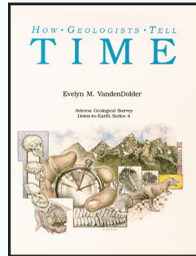
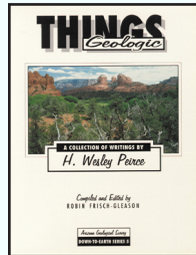


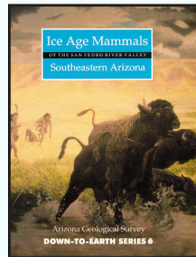
Publications available for discount



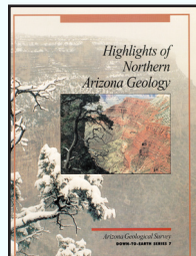
How Geologists Tell Time (DTE-4)
by E.M. VandenDolder
The author describes the history of development of dating techniques, the geologic time scale, relative and numerical dating techniques, and the practical importance of knowing the ages of rocks and geologic events. 33 pages. ISBN 1-892001-04-7 \$5.00



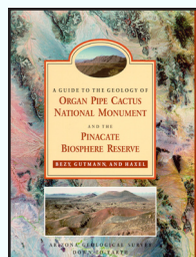
'Things Geologic' A Collection of Writings
by H. Wesley Peirce (DTE-5)
compiled and edited by R. Frisch Gleason
This field guide describes and explains basic geologic principles and how they impact our daily lives. It is a compilation of essays written for non-scientists by H. Wesley Peirce. 39 pages. ISBN 1-892001-05-5 \$8.00



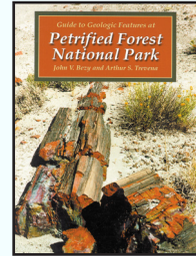
Ice Age Mammals of the San Pedro River Valley, Southeastern Arizona (DTE-6)
by W.A. Amman, Jr., J.V. Bezy, Ron Ratkevich, and W.M. Witkind
Sketches of mastodons, ground sloths, lions and other mammals that roamed southeastern Arizona about 10,000 years ago are in this book. Also includes sketches of those animals, a description of the environmental conditions at that time, and speculation about the causes of extinction. 19 pages. ISBN 1-



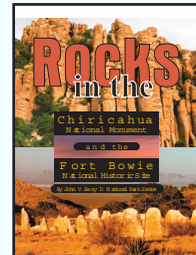
Highlights of Northern Arizona Geology (DTE-7)
compiled and edited by R. Frisch Gleason
A summary of the geologic history of northern Arizona and photographs and descriptions of major scenic features, including the Grand Canyon, Monument Valley, Canyon de Chelly, the Hopi Buttes, Painted Desert and Petrified Forest, Meteor Crater, Sunset Crater, and San Francisco Mountains are featured in this book. 44 pages. ISBN 1-892001-05-5 \$7.95



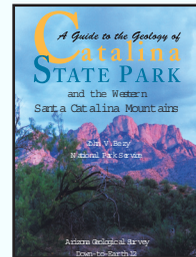
A Guide to the Geology of Organ Pipe Cactus National Monument and Pinacate Biosphere Reserve (DTE-9)
by J.V. Bezy, J.T. Gutmann, and G.B. Haxel
This field guide contains color photographs and descriptions of geologic features along the scenic drives through the Organ Pipe Cactus National Monument and the Pinacate Biosphere Reserve. 64 pages. ISBN 1-892001-11-X \$7.95



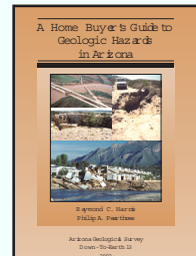
A Guide to Geologic Features at Petrified Forest National Park (DTE-10)
by J.V. Bezy and Arthur S. Trevena
This field guide contains descriptions, color photographs, and illustrations of many geologic features that may be observed in Petrified Forest National Park and the Painted Desert. 48 pages. ISBN 1-892001-13-6 \$6.95



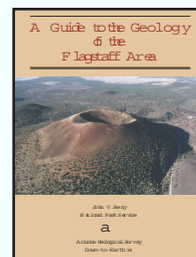
Rocks in the Chiricahua National Monument and the Ft. Bowie National Historical Area (DTE-11)
by J.V. Bezy
Photographs and descriptions of many geologic features that can be seen from the Sugarloaf Mountain and Echo Canyon trails within the monument are highlighted in this publication. It also includes the descriptions of geologic features of nearby Ft. Bowie. 50 pages. ISBN 1-892001-14-4 \$7.95



A Guide to the Geology of Catalina State Park and the Western Santa Catalina Mountains (DTE-12)
by J.V. Bezy
Twenty-two geologic features that can be observed along the western margin of the western Santa Catalina Mountains are described and shown in color. 48 pages. ISBN 1-892001-15-2



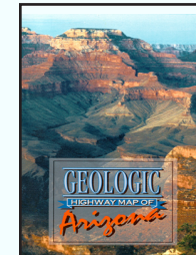
A Home Buyer's Guide to Geologic Hazards in Arizona (DTE-13)
by J.V. Bezy
This full-color publication contains descriptions, examples, pictures, maps about geologic hazards. It is a great aid to identify problems for the prospective home or land buyer. 36 pages. ISBN 1-892001-16-0 \$8.95



A Guide to the Geology of the Flagstaff Area (DTE-14)
by J.V. Bezy
Many geologic features of northern Arizona are featured in the full-color field guide including Sunset Crater and Walnut Canyon. 52 pages. ISBN 1-892001-18-7 \$7.95



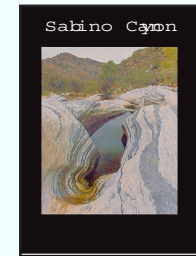
3D Stereo Topographic Map of Arizona (M32)
by Arizona Geological Survey
Using glasses with red and blue lenses (provided), one can observe Arizona's land surface in three dimensions. Landforms throughout the Colorado Plateau, Basin and Range, and Transition Zone stand out distinctly. Dimensions: 33 x 38 inches. ISBN 1-892001-08-X \$9.95



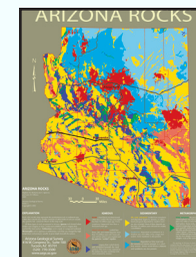
Geologic Highway Map of Arizona (M33)
by R.J. Kamilli and S.M. Richard
The front side of this full-color, water-proof, 26 x 48-inch map contains a geologic map, cross sections and columnar sections, and explanations of Arizona geology and how to use a geologic map. The reverse side includes a discussion of rocks and minerals, shaded-relief map, geologic map and columnar section of the Grand Canyon near the South Rim Visitor Center, and four maps that depict



Geologic Map of Arizona (M35)
Compiled by S.M. Richard, S.J. Reynolds, J.E. Spencer, and P.A. Pearthree,
The official Arizona geologic map depicts and describes geology of Arizona. This map is printed on one side only and is suitable for wall mounting. Scale 1:1,000,000 1 sheet. ISBN 1-892001-12-8 \$5.00



Sabino Canyon Poster (POS-1)
by L.D. Fellows
This poster features the geology of Sabino Canyon, probably the most popular natural area with easy public access in the Tucson area. A non-technical description of the geologic setting is given. 18 x 24 inches. ISBN 1-892001-10-1 \$6.95



Arizona Rocks (POS-2)
by L.D. Fellows
This colorful wall map shows the predominant rock types in Arizona. Three igneous rock units, three sedimentary units and, one metamorphic unit. Printed on heavy stock suitable for hanging. 18 x 24 inches. ISBN 1-892001-10-5 \$6.95