

A Field Guide To Rock Art Symbols Of The Greater Southwest

A Field Guide to the Rocks and Minerals of Wyoming
Rocks and Minerals
Gemstones and Other Unique Minerals and Rocks of Wyoming
Rocks and Minerals
Modern Rockhounding and Prospecting Handbook
Simon & Schuster's Guide to Rocks and Minerals
Sedimentary Rocks in the Field
Field Guide to the Rocks and Geology of Port Townsend
Sedimentary Rocks in the Field
Practical Rock Mechanics
Michigan Rocks & Minerals
Easy Field Guide to Rock Art Symbols of the Southwest
A Field Guide to the Geology of Madeira
A Field Guide to Australian Rocks, Minerals and Gemstones
Arizona Rocks & Minerals
Colorado Rocks and Minerals
Lake Michigan Rock Picker's Guide
Ask a Manager
The Field Description of Igneous Rocks
Minnesota Rocks & Minerals
A Pictorial Guide to Metamorphic Rocks in the Field
Peterson First Guide to Rocks and Minerals
National Geographic Pocket Guide to Rocks and Minerals of North America
A Field Guide to the Identification of Pebbles
My Awesome Field Guide to Rocks & Minerals
A Field Guide in Colour to Minerals, Rocks and Precious Stones
The Field Guide to New Zealand Geology
Rocks and Minerals of Washington and Oregon
Go! Field Guide: Rocks and Minerals
The Audubon Society Field Guide to North American Rocks and Minerals
A Field Guide to Rocks and Minerals
A Field Description of Sedimentary Rocks
A Field Guide to Aboriginal Rock Engravings
Rock Collecting for Kids
A Field Guide to Rocks and Minerals
Exploring the Geology of the Carolinas
The Field Guide to Geology
Field Guide to the Lichens of White Rocks
A Field Guide to Rock Art Symbols of the Greater Southwest
Ultimate Explorer Field Guide: Night Sky

A Field Guide to the Rocks and Minerals of Wyoming

Rocks and Minerals

Get the perfect guide to rocks and minerals of the Grand Canyon State! From agates to rare treasures, you'll have facts and details at your fingertips to learn about and identify your finds. Quickly uncover what you need to know and where to look.

Gemstones and Other Unique Minerals and Rocks of Wyoming

Rock engravings are among the least known and most subtle examples of Australian art. This authoritative guide explains their historical and cultural significance, how they were made and used, and how to interpret them. Ritual use, carving methods, and engraving styles are discussed, as is the relationship of the engravings to the Dreaming. Many of the engravings are freely accessible in national parks, but are seldom visited or understood. The book provides practical information and maps, sketches and photographs of easily accessible sites in the Sydney area, which has more prehistoric

rock art than any other city in the world. Sites in other areas of Australia are also listed. Burnum Burnum, in his preface, comments: I acknowledge Peter Stanbury and John Clegg as the foremost living authorities on these works. David Campbell's poetry adds another dimension to understanding these engravings. The book, which includes colour photographs and a bibliography, will be welcomed by Australians and tourists.

Rocks and Minerals

The Second Edition of this unique pocket field guide has been thoroughly revised and updated to include advances in physical volcanology, emplacement of magmas and interpreting structures and textures in igneous rocks. The book integrates new field based techniques (AMS and geophysical studies of pluton shape) with new topics on magma mixing and mingling, sill emplacement and magma sediment interaction. Part of the successful Field Guide series, this book includes revised sections on granitic and basaltic rocks and for the first time a new chapter on the engineering properties of igneous rocks. The Geological Field Guide Series is specifically designed for scientists and students to use in the field when information and resources may be more difficult to access. Many editions have been updated for 2011 and the guides are: Student-friendly in design and cost Durable Lightweight Pocket-sized Reliable Concise Visit the series homepage at www.wiley.com/go/geologicalfield

Modern Rockhounding and Prospecting Handbook

A booklet explains the meanings of the Indian symbols in rock art found in the Southwest.

Simon & Schuster's Guide to Rocks and Minerals

2009 recipient of the Geological Association of Canada Neale Medal Have you ever been walking at the beach and wondered what that pebble or rock is, or do you ever wonder what stories rocks tell? If so, then this is the guide for you. The Field Guide to the Identification of Pebbles , a full colour, laminated, accordion folded, easy to use guide with over 80 beautiful photographs of pebbles from beaches and rivers. Use the photos to identify over 28 different types of rocks and minerals. A great resource for Earth Science curriculum units in schools, the short text deals with how rocks form and how to tell if a rock is igneous, sedimentary or metamorphic. It also provides some fun facts about minerals in our daily lives.

Sedimentary Rocks in the Field

Get this incomparable field guide to 115 of Colorado's rocks and minerals. Full-color photos and the details you need for

identifying and collecting make this a perfect book to bring with you on your explorations. Give it as a gift, and keep one too!

Field Guide to the Rocks and Geology of Port Townsend

Provides a guide for beginning stargazers, including sky maps and constellation charts, identification tips, and space facts and jokes.

Sedimentary Rocks in the Field

Practical Rock Mechanics

Everything you need to become a real rock hound! The world of rocks and minerals is massive, amazing, and full of cool new things to discover! A true identification guide for young geologists, My Awesome Field Guide to Rocks and Minerals helps you learn the skills you need to collect, identify, and catalogue your own treasures. Not only does this book teach you all about rocks and minerals, but it also gives you step-by-step guidelines for testing and determining what kind of rock or mineral you've found. My Awesome Field Guide to Rocks and Minerals even comes with a special notebook section to help you record data in the field. So get out there, gather cool looking samples, and figure out what they are! My Awesome Field Guide to Rocks and Minerals includes: Treasure all around--Amaze your friends and family and show them how you can pick up almost any rock or mineral and figure out what it is. Rocking fact sheets--Learn about 150 awesome rocks and minerals with handy fact sheets that are conveniently organized to help with identification. Your own field notebook--Record all your rock-hunting sample data on 50 "Field Notebook" pages that include cut-out numbers for numbering and cataloging! "What's this rock or mineral?" Now you'll know with My Awesome Field Guide to Rocks and Minerals!

Michigan Rocks & Minerals

This volume gives you the basic tools to transition from "pebble pup" to expert rockhound and explains everything from geology basics, identification tips, tools of the trade, how to record your findings, and how to set up a lab or gem shop. Before you know it, you'll be driving the open roads and traveling home with dusty pockets full of rocks, gems, minerals, fossils—and maybe even gold. Features: * geology basics * popular collectibles, including rocks, gems, fossils, meteorites, and gold * tools of the trade for every level of collector * rules and regulations * polishing, preserving, crafting, and displaying your treasures

Easy Field Guide to Rock Art Symbols of the Southwest

A Field Guide to the Geology of Madeira

Shows and identifies more than a hundred of the most common rocks and minerals, explains how rocks and crystals are formed, and looks at rock formations

A Field Guide to Australian Rocks, Minerals and Gemstones

Get this incomparable field guide to 96 of Michigan's rocks and minerals. Full-color photos and the details you need for identifying and collecting make this a perfect book to bring with you on your explorations. Give it as a gift, and keep one too!

Arizona Rocks & Minerals

Colorado Rocks and Minerals

The launch of this new series guides readers towards samples they may find in North America and helps them identify what to look for in rocks and gems like color, luster, hardness, and light. Includes information on how they can maintain and show off their awesome new rock collection. Full color. 5 x 7.

Lake Michigan Rock Picker's Guide

"Find adventure! Go outside! Have fun! Be a rock hound!"--Cover.

Ask a Manager

The Field Description of Igneous Rocks

Identifies common and uncommon minerals and rocks from around the world.

Minnesota Rocks & Minerals

Presents an illustrated field guide to geology that explains the evolution of the Earth.

A Pictorial Guide to Metamorphic Rocks in the Field

The ideal graduation gift for anyone about to enter the workforce, a witty, practical guide to 200 difficult professional conversations—featuring all-new advice from the creator of the popular website Ask a Manager and New York’s work-advice columnist. There’s a reason Alison Green has been called “the Dear Abby of the work world.” Ten years as a workplace-advice columnist have taught her that people avoid awkward conversations in the office because they simply don’t know what to say. Thankfully, Green does—and in this incredibly helpful book, she tackles the tough discussions you may need to have during your career. You’ll learn what to say when • coworkers push their work on you—then take credit for it • you accidentally trash-talk someone in an email then hit “reply all” • you’re being micromanaged—or not being managed at all • you catch a colleague in a lie • your boss seems unhappy with your work • your cubemate’s loud speakerphone is making you homicidal • you got drunk at the holiday party Advance praise for Ask a Manager “A must-read for anyone who works . . . [Alison Green’s] advice boils down to the idea that you should be professional (even when others are not) and that communicating in a straightforward manner with candor and kindness will get you far, no matter where you work.”—Booklist (starred review) “I am a huge fan of Alison Green’s Ask a Manager column. This book is even better. It teaches us how to deal with many of the most vexing big and little problems in our workplaces—and to do so with grace, confidence, and a sense of humor.”—Robert Sutton, Stanford professor and author of The No Asshole Rule and The Asshole Survival Guide “Clear and concise in its advice and expansive in its scope, Ask a Manager is the book I wish I’d had in my desk drawer when I was starting out (or even, let’s be honest, fifteen years in).”—Sarah Knight, New York Times bestselling author of The Life-Changing Magic of Not Giving a F*ck

Peterson First Guide to Rocks and Minerals

"Ideas and concepts in sedimentology are changing rapidly, but field work and data collection remain the basis of the science. This book is intended as a guide to the recognition and description of sedimentary rocks in the field. It aims to help students and professional geologists know what to observe and record, and how best to interpret this data. The emphasis is on illustrating the principal types of sedimentary rocks, which is accomplished through more than 450 color photos and explanatory drawings. The introductory chapter defines the main types of sedimentary rocks, their classification, and their

economic significance. The author then goes on to describe standard field techniques and provides a comprehensive summary of the principal characteristics of sedimentary rocks. Additional chapters cover each of the main rock types and describe how to interpret rocks and their features in terms of depositional environments." "This book is an ideal field companion for undergraduate and graduate students of geology, environmental sciences, hydrogeology, oceanography, and more. Professionals in petroleum geology and resource management, as well as budding geologists, will also find this to be an indispensable reference."--BOOK JACKET.

National Geographic Pocket Guide to Rocks and Minerals of North America

Field Guide to the Lichens of White Rocks is a careful examination of the lichens that occur at the ecologically important and lichenologically rich urban outcropping of Fox Hills sandstone known as White Rocks Nature Preserve, located in Boulder County, Colorado. This extensively illustrated field guide presents detailed information on the macroscopic and microscopic features needed to identify species, as well as extensive notes on how to differentiate closely related lichens—both those present at White Rocks and those likely to be found elsewhere in western North America. This guide is one of the only complete lichen inventories of a sandstone formation in North America and covers all constituents including the crustose microlichen biota, traditionally excluded from other inventories. A short introduction and glossary equip the reader with basic information on lichen morphology, reproduction, and ecology. Visitors to White Rocks Nature Preserve must schedule staff-led public tours or set up sponsored research projects through the City of Boulder Open Space and Mountain Parks, and there are many other outcroppings of Fox Hills sandstone across the West, making Field Guide to the Lichens of White Rocks a significant resource for anyone interested in this unique environment. This accessible, user-friendly guide will also be valuable to naturalists and lichenologists around the world as well as educators, conservationists, and land managers concerned with the growing significance of open spaces and other protected urban areas throughout North America. The University Press of Colorado gratefully acknowledges the generous support of the University of Colorado Natural History Museum, City of Boulder Parks & Open Spaces, and the Colorado Native Plant Society board and members toward the publication of this book.

A Field Guide to the Identification of Pebbles

A beginner's field guide to North American geology identifies common rocks, minerals, gems, fossils, and land formations.

My Awesome Field Guide to Rocks & Minerals

This book is an illustrative introduction to metamorphic rocks as seen in the field, designed for advanced high school to

graduate-level earth science and geology students to jump-start their observational skills. In addition to photographs of rocks in the field, there are numerous line diagrams and examples of metamorphic features shown in thin section. The thin section photos are all at a scale and in a context that can be related to views seen in the field through a hand lens.

A Field Guide in Colour to Minerals, Rocks and Precious Stones

Get the perfect guide to rocks and minerals of the Pacific Northwest! The book features comprehensive entries for rocks and minerals found in Washington and Oregon, from common rocks to rare finds. The easy-to-use format means you'll quickly find what you need to know and where to look, while the authors' photographs depict the detail needed for identification - no need to guess from line drawings. With this field guide in hand, identifying and collecting can be fun and informative.

The Field Guide to New Zealand Geology

Get this incomparable field guide to 90 of Minnesota's rocks and minerals. Full-color photos and the details you need for identifying and collecting make this a perfect book to bring with you on your explorations. Give it as a gift, and keep one too!

Rocks and Minerals of Washington and Oregon

An eagerly awaited rock identification guide for Lake Michigan

Go! Field Guide: Rocks and Minerals

A practical volume that describes how the features of sedimentary rocks can be recorded in the field, particularly through the construction of graphic logs. Discusses such particular aspects of sedimentary rocks as lithology, texture, sedimentary structures, fossils and paleocurrents, with emphasis on what features to look for and how to measure and assess them for later environmental and process interpretation of facies, facies sequences, and facies associations.

The Audubon Society Field Guide to North American Rocks and Minerals

Displays rocks, minerals, variant forms, and major gemstones

A Field Guide to Rocks and Minerals

Sedimentary rocks are widely distributed at the Earth's surface and their accurate description is essential for interpretations of depositional environments and palaeo-geography. Designed to be used in the field, this book describes both techniques and approaches and discusses particular aspects including composition, texture, sedimentary structures and fossils. Explanations are aided by the inclusion of detailed illustrations.

A Field Description of Sedimentary Rocks

Rock collecting is for everyone! Nature's treasures are just beneath our feet, waiting to be discovered. With this book, you'll experience the excitement of finding, collecting, and identifying rocks and minerals. Dan R. Lynch, author of many field guides, presents a children's introduction to our amazing Earth. The book begins with geology basics, such as where rocks come from and how Earth's surface changes over time. Next, young readers are provided with an identification guide, which features full-color photographs and ID tips on 75 types of common and collectible rocks and minerals. From there, a "how to" section includes details on what to look for, where to look, and what to bring, as well as safety considerations. With rock collecting guidelines that the whole family will learn from and enjoy, this fun guide is engaging and informative—with plenty of kid-appeal—as it starts children on the path toward becoming successful rock collectors!

A Field Guide to Aboriginal Rock Engravings

A Field Guide to Rock Art Symbols of the Greater Southwest is the first specifically designed key to the interpretation of American rock art. Interest in the subject has grown significantly among professional archaeologists and informed lay persons in recent years, but the purpose and meaning that the intriguing symbols had for their creators remain a mystery. Although the significance of the symbols will never be known for certain, educated guesses can be made. The "Field Guide" brings together 600 commentaries on specific rock art symbols by over one hundred archaeologists, anthropologists, researchers, and Native American informants. Intended to be used in the field, as well as a reference, the book includes a pictorial key at the beginning and is organized by tentative meaning or by description. The reader can easily find the one or several of the 500 illustrations that most closely match the rock art symbol in question. Patterson emphasizes the tentative nature of the interpretations and has included an index by neutral archaeological description as well as complete documentation of every excerpted comment. The range of the book is from the northern states of Mexico to Utah and from California to Colorado.

Rock Collecting for Kids

This field guide is your introduction to the beautiful rocks, minerals and geology surrounding Port Townsend, Washington. A Victorian seaport near the majestic Olympic National Park, Port Townsend is a wonderful gateway to the natural history of the Pacific Northwest. This four-page, full-color guide features 31 photographs of agates, quartz, jasper, calcite and many more geologic treasures. www.cloudburst-publishing.com

A Field Guide to Rocks and Minerals

Describes hundreds of minerals and lists their geographic distribution, physical properties, chemical composition, and crystalline structure

Exploring the Geology of the Carolinas

How were the Appalachian Mountains formed? Are the barrier islands moving? Is there gold in the Carolinas? The answers to these questions and many more appear in this reader-friendly guide to the geology of North Carolina and South Carolina. Exploring the Geology of the Carolinas pairs a brief geological history of the region with 31 field trips to easily accessible, often familiar sites in both states where readers can observe firsthand the evidence of geologic change found in rocks, river basins, mountains, waterfalls, and coastal land formations. Geologist Kevin Stewart and science writer Mary-Russell Roberson begin by explaining techniques geologists use to "read" rocks, the science of plate tectonics, and the formation of the Carolinas. The field trips that follow are arranged geographically by region, from the Blue Ridge to the Piedmont to the Coastal Plain. Richly illustrated and accompanied by a helpful glossary of geologic terms, this field guide is a handy and informative carry-along for hikers, tourists, teachers, and families--anyone interested in the science behind the sights at their favorite Carolina spots. Includes field trips to: Grandfather Mountain, N.C. Linville Falls, N.C. Caesars Head State Park, S.C. Reed Gold Mine, N.C. Pilot Mountain State Park, N.C. Raven Rock State Park, N.C. Sugarloaf Mountain, S.C. Santee State Park, S.C. Jockey's Ridge State Park, N.C. Carolina Beach State Park, N.C. and 21 more sites in the Carolinas! Southern Gateways Guide is a registered trademark of the University of North Carolina Press

The Field Guide to Geology

An Ideal Source for Geologists and Others with Little Background in Engineering or Mechanics Practical Rock Mechanics provides an introduction for graduate students as well as a reference guide for practicing engineering geologists and geotechnical engineers. The book considers fundamental geological processes that give rise to the nature of rock masses and control their mechanical behavior. Stresses in the earth's crust are discussed and methods of measurement and prediction explained. Ways to investigate, describe, test, and characterize rocks in the laboratory and at project scale are

reviewed. The application of rock mechanics principles to the design of engineering structures including tunnels, foundations, and slopes is addressed. The book is illustrated throughout with simple figures and photographs, and important concepts are illustrated by modern case examples. Mathematical equations are kept to the minimum necessary and are explained fully—the book leans towards practice rather than theory. This text: Addresses the principles of rock mechanics as it applies to both structural geology and engineering practice Demonstrates the importance of and methods of geological characterisation to rock engineering Examines the standard methods of rock mechanics testing and measurement as well as interpretation of data in practice Explains connections between main parameters both empirically as well as on the basis of scientific theory Provides examples of the practice of rock mechanics to major engineering projects Practical Rock Mechanics teaches from first principles and aids readers' understanding of the concepts of stress and stress transformation and the practical application of rock mechanics theory. This text can help ensure that ground models and designs are correct, realistic, and produced cost-effectively.

Field Guide to the Lichens of White Rocks

This is the first field guide written for the general public and beginners in geology in New Zealand. Now fully revised and updated, it shows travellers in New Zealand something of the tremendous variety of our rocks, minerals and fossils and describes what to look for in many areas where rock formations are prominent. It covers the history of New Zealand from its beginnings on the sea floor some 600 million years ago to its present patchwork landscape of volcano, range and plain. This land was formed from many different layers of rock - volcanic flows, forest debris, ocean mud. All these have special characteristics, which are explained and illustrated to enable readers to find the layers and understand their origins and what they can tell us about the landscapes of the past. The crystals that grew in the rocks and the remains of living creatures that were preserved are also illustrated and described. Written in simplified terms, it includes an introductory chapter on general geology, A geological time chart and quick reference maps of the North Island and the South Island for travellers.

A Field Guide to Rock Art Symbols of the Greater Southwest

Ultimate Explorer Field Guide: Night Sky

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)