

1: Roadside Geology Series - Geology Underfoot

Learn about the Geology of Idaho with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Idaho Geology.

These books are great to take on a trip, but they work even better if you use them in advance to plan your trip wisely. Each book is a 6"x9" paperback loaded with maps, photos, cross-sections, sketches and expert descriptions! Get one for your home state and one for your next trip. Learn about the Geology of Alaska with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Alaska Geology. Click here for more information. Learn about the Geology of Arizona with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Arizona Geology. Learn about the Geology of Northern Arizona with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Northern Arizona Geology. Alt and Donald W. Learn about the Geology of California with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about California Geology. Learn about the Geology of Southern California with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Southern California Geology. Glazner and Robert P. This 6"x9" paperback has pages that are packed with detailed information about Death Valley and Owens Valley Geology. Glazner and Greg M. Learn about the Geology of the Yosemite National Park with maps, photos and expert descriptions! This 6"x9" paperback has pages packed with detailed information about Yosemite Geology. Learn about the Geology of Colorado with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Colorado Geology. This 6"x9" paperback has pages that are packed with detailed information about the Front Range. Learn about the Geology of Connecticut and Rhode Island with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Connecticut and Rhode Island Geology. This 6"x9" paperback has pages. Scott and Guy H. Learn about the Geology of Florida with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Florida Geology. Gore and William Witherspoon. Learn about the Geology of Georgia with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Georgia Geology. Hazlett and Donald W. Learn about the Geology of Idaho with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Idaho Geology. Learn about the Geology of Southern Idaho with maps, photos and expert descriptions! Learn about the Geology of the Yellowstone Country with maps, photos and expert descriptions! This 6"x9" paperback has pages packed with detailed information about Yellowstone Geology. Fritz and Robert C. This 6"x9" paperback has pages that are packed with detailed information about Yellowstone Geology. Learn about the Geology of Illinois with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Illinois Geology. Camp and Graham T. Learn about the Geology of Indiana with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Indiana Geology. Learn about the Geology of Louisiana with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Louisiana Geology. Learn about the Geology of Maine with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Maine Geology. Learn about the Geology of Minnesota with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Minnesota Geology. Learn about the Geology of Mississippi with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Mississippi Geology. Learn about the Geology of Missouri with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Missouri Geology. Learn about the Geology of Montana with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Montana Geology. Engelmann, and Robert D. Learn about the

Geology of Nebraska with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Nebraska Geology. Learn about the Geology of Nevada with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Nevada Geology. Learn about the Geology of New Jersey with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about New Jersey Geology. Learn about the Geology of New York with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about New York Geology. Learn about the Geology of Ohio with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Ohio Geology. Learn about the Geology of Oregon with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Oregon Geology. Learn about the Geology of South Dakota with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about South Dakota Geology. Learn about the Geology of Texas with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Texas Geology. Learn about the Geology of Utah with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Utah Geology. Wieder and David G. Learn about the Geology of Southern Utah with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Southern Utah Geology. Miller and Darrel S. Learn about the Geology of Washington with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Washington Geology. Learn about the Geology of Western Washington with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Western Washington Geology. Lebold and Christopher Wilkinson. Learn about the Geology of West Virginia with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about West Virginia Geology. Learn about the Geology of Wisconsin with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Wisconsin Geology. Learn about the Geology of Wyoming with maps, photos and expert descriptions! This 6"x9" paperback has pages that are packed with detailed information about Wyoming Geology.

2: Roadside Geology of Idaho

Roadside Geology of Idaho is a book for laymen to enjoy and for geologists to use. See the Best Books of the Month Looking for something great to read? Browse our.

The ancient sedimentary formations of northern Idaho, the Idaho batholith in the central part of the state, the continental hot spot track and newly discovered meteorite impact crater of the volcanic Snake River Plain, and the Active faults of the Basin and Range province are all chapters in an exciting geologic story. Both authors know the rocks of Idaho well through many years of active research and they related the story with authority, verve, and their usual style. Roadside Geology of Idaho is a book for laymen to enjoy and for geologists to use. I particularly enjoy their maps, which do a good job showing the different geological formations you can expect to pass through as you drive on a particular highway. The authors explain geological processes with extreme patience, as though they are teachers as much as writers. I have one general quibble with the series, and that is the seeming disdain the authors show for old-time prospectors. The men who prospected hidden valleys and remote locations were smart and able, and save for those few who trespassed on reservations and misbehaved, my hat is off to them. Anyone intent on exploring Idaho would do well to add this book to their research stack. Quite an Education By W. Walker on Aug 09, As always, David Alt and Donald Hyndman team up to provide a very readable expert presentation of the current and past geology of a state with a very dynamic geological past and present. You will learn about the many Ice Age lake megafloods that left their marks on the major river valleys. Nearly all the surface of the state is dominated by a diverse collection of igneous rocks from at least 5 major events over the past million years, one or two of which are still active. You will have to read the book to discover all the other interesting details. Every tourist and sightseer should have a copy of this informative book to guide them along an adventure that includes geological orientation interwoven with on-site observation. A "must-read" for the traveler! Paul Greenough on Sep 26, I am a big fan of the Roadside series, where each volume combines detailed descriptions of what happened, together with even more detail on where it happened. As we travel, I drive, while my wife reads the description of our current section of road. Best current thinking is that an asteroid did in fact cause the mass extinction, but the impact was in the Yucatan rather than offshore India, and no flood basalts resulted, at least in the Yucatan. But this flaw should not cause you to dismiss the book. Perhaps too much for me, but I enjoy reading it. I just do not understand all the terminology. I would like to find a more simplified book, but this one would not disappoint someone who understands geology. Great information By Areader on Oct 02, This is an exciting way to drive. Read the book, follow your route and then see the sights on the road side and know what those rocks are all about. Very good information and fun as well. Every family trip should have this book handy even if it is just an hour drive. It actually gets down and teaches the basic Geology of Idaho. A few of the other States in this series are luke warm on geology facts and are more a tourist guide to pretty rocks. Good for those road trips. By Doc W8 on Jun 27, With little or no background in geology, I wanted to know more about the basalt columns, lava flows, glacial boulders and striped cliffsides that we pass as we travel around our home state. This is about the only book that deals with geology from a car window, so we got it. Great book By Weeds on Mar 24, I have read other roadside geology books, but this one is much better. Has more geology about the area as well as what you find where. Great for a road trip! By Fossilfuel on Aug 30, If you are going to Idaho, a must for your road trip around the state. A good recent book for the non-expert myself is Rough-Hewn-Land by Moshure on Mar 05, Very dated book. This roadside book is interesting but really needs to be redone in color and brought up to speed. This author is big on a meteor hit theory in southeast Oregon that initiated the Snake River hot spot but the recent published Roadside Oregon book author never cited a meteor hit. This book is definitely a learning experience. Especially if you are curious about geology as I am. Written so that anyone can understand it. All were very useful. Whether a student of geology [i am] or just someone who enjoys an enhancement to a trip. This is a wonderful companion. Idaho is a extremely diverse area geologically. And a great choice to visit if you have an interest in such. Simply Written, Comprehensive, Excellent! The book is very clearly laid out: The second half of the book goes road by road to

describe the geology of the state. You could take it with you on a road trip. All were superb By Syzygy16 on May 06, I have only traveled in eastern Idaho in the past, as a byproduct of visits to western Wyoming Yellowstone and Tetons. This book will not only add to my knowledge of that portion of Idaho, but give me the impetus to travel more widely There is a lot of unique and fascinating geology in that state, and I hope to travel much more extensively. These books are wonderful eye openers adding richness and understanding not otherwise available to the interested amateur. I thought that this was an amazing book. We had driven from Salt Lake City By Paul Schettler on Mar 30, I thought that this was an amazing book. The time we took the book opened new eyes! For example, reading about the prehistoric outlet to Lake Bonneville while driving through it, or reading details about the consequences of the explosive volcanic eruption that formed Yellowstone Lake while driving through those detail. That trip with the book at hand was unforgettable. Love this series of books! By Amazon Customer on Sep 02, Love these books. This is my second one, but not likely my last. I now entertain my husband with the things I spot in road cuts everywhere we go. Our next trip is North on highway 93 to the Salmon river above Salmon Idaho. Four Stars By Idahotraveller81 on Oct 14, Great book for the amateur geologist but could use updating in the form of a new edition. Add a Book Review Book Summary: Alt , David Alt , Donald W. This particular edition is in a Paperback format. It was published by Mountain Press and has a total of pages in the book. To buy this book at the lowest price, [Click Here](#).

3: Digital Geology of Idaho

Roadside Geology and Geology Underfoot books will help you learn about the geology of your favorite state. These books are great to take on a trip, but they work even better if you use them in advance to plan your trip wisely.

4: Roadside Geology of Idaho : David D Alt :

Roadside Geology of Idaho is a book for laymen to enjoy and for geologists to use. Customer Book Reviews. Great book, great series. By Garret Romaine on Jan 17,

5: Geology of Idaho - Wikipedia

Roadside Geology of Idaho Few states pack so many different rocks into such a small area as Idaho. The ancient sedimentary formations of northern Idaho, the Idaho batholith in the central part of the state, the continental hot spot track and newly discovered meteorite impact crater of the volcanic Snake River Plain, and the Active faults of the.

6: Roadside Geology - Amateur Geologist, Inc

It actually gets down and teaches the basic Geology of Idaho. A few of the other States in this series are luke warm on geology facts and are more a tourist guide to pretty rocks. Bottomline, IDAHO edition is a Geology course with Idaho focus.

7: Roadside Geology of Idaho (Roadside Geology Series) by David Alt, Donald W. Hyndman ()

This book really opened my eyes to the uniqueness and underlying beauty of Idaho. It serves well as a quick intro to some basic understanding of geology and then goes right into specific local features with a focus on roadway paths.

8: Roadside Geology of Idaho by David D. Alt

By: David D. Alt & Donald W. Hyndman. Few states pack so many different rocks into such a small area as Idaho. The ancient sedimentary formations of northern Idaho, the Idaho batholith in the central part of the state, the continental hot spot track and newly discovered meteorite impact crater of the volcanic Snake River Plain, and the active faults of the

Basin and Range province are all.

9: Roadside Geology - US Geological Supply

Presents a general overview of Idaho geology, and features individual discussions of four regions--the Panhandle, central Idaho, the Snake River Plain, and the southeastern mountains--each of which includes a series of roadguides that provide the local specifics.

Chihou kishi hans no junan Oxford textbook of nephrology 4th edition Printer in three republics Appendix B: 1778 Delaware-U.S. Treaty 273 Everest, a mountaineering history Getting started with Scientific WorkPlace and Scientific Word Tropical infections R. Hinchcliffe, S. Prasansuk Grace-shaped life 2006 Scott US Specialized Valuing Supplement Fibromyalgia Daniel J. Clauw and David A. Williams Rehab Notes (Davis Notes) The gift that keeps giving: inspiring moments in service. Miscellaneous Poems (Dodo Press) Control technologies for emerging micro and nanoscale systems Inventory transactions Cardiac surgery in diabetic patients Robert C. Lowery, Joshua Burack 2nd grade science assessment I Am an Explorer Big Book (Rookie Reader Big Book) Treaty between the United States and Great Britain. Exposing Christianity Learning chess step 2 Format for microsoft office 2007 Railways in modern India Apache Days Tombstone Nights Perilous jealousy Esl books for teachers The hollows series The burro the basket Two Brothers: Fernando Hernandez Dosage and Solution Calculations Annual report of agriculture department of pakistan 2016 Got it english book Teach 3rd edition koch Development across the lifespan 8th edition Fish names of eastern Polynesia Plant genetic resources and food security Labour relations in education She Rises Like the Sun Let me go chelsea cain Calculus 9th edition larson and edwards