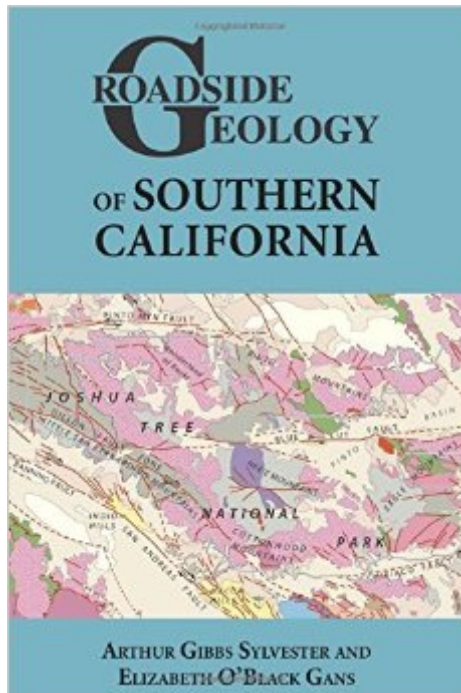


The book was found

Roadside Geology Of Southern California



Synopsis

Since Mountain Press started the Roadside Geology series forty years ago, southern Californians have been waiting for an RG of their own. During those four decades which were punctuated by jarring earthquakes and landslides geologists continued to unravel the complexity of the Golden State, where some of the most dramatic and diverse geology in the world erupts, crashes, and collides. With dazzling color maps, diagrams, and photographs, Roadside Geology of Southern California takes advantage of this newfound knowledge, combining the latest science with accessible stories about the rocks and landscapes visible from winding two-lane byways as well as from the region's vast network of highways. Join Arthur Sylvester, an award-winning UC Santa Barbara geologist, and Elizabeth O Black Gans, a geologist-illustrator, as they motor through mountains and deserts to explore the iconic features of the SoCal landscape, from boulder piles in Joshua Tree National Park and brilliant white dunes in the Channel Islands to tar seeps along the rugged coast and youthful cinder cones in the Mojave Desert. Whether you want to find precious gemstones, ponder the mysteries of the Salton Sea, or straddle the boundary between the North American and Pacific Plates, be sure to bring this book along as your tour guide.

Book Information

Series: Roadside Geology

Paperback: 400 pages

Publisher: Mountain Press Publishing Company (January 4, 2016)

Language: English

ISBN-10: 0878426531

ISBN-13: 978-0878426539

Product Dimensions: 6.2 x 0.9 x 9.1 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars [See all reviews](#) (19 customer reviews)

Best Sellers Rank: #34,959 in Books (See Top 100 in Books) #33 in [Books > Science & Math > Earth Sciences > Geology](#) #76 in [Books > Travel > United States > West > Pacific](#)

Customer Reviews

Finally! I've been waiting for this book since the early 1990s, and it was worth the wait. You won't often see a more beautiful geology handbook. It is profusely illustrated with wonderful color photographs and really helpful color maps, charts and diagrams. These are so critical for we mere mortals trying to understand the landscape before us. The book is up to date and incorporates new

findings. It has a list of natural history sites and museums, a glossary and an extensive bibliography. I highly recommend it. I can't wait to hit the road and I'll be taking my copy with me.

I have been waiting for this book to come out for years!!! It was worth the wait!! The colorful diagrams and explanations make this a great read for geology professionals and non-geology people alike. Sylvester and Gans did a wonderful job explaining a region of very complex geology!!

This book is a "must have" for anyone who drives the highways of Southern California and wonders about the landscape along the way. Dr Sylvesters text includes interesting history about the area as well as information about the geology. The beautiful photos and maps help the reader to identify each landform.

I echo the sentiments of others...at long last! This is the definitive book on our areas geologic history. It's a great read, written for the lay-person, even if you are not a geophysicist or a geologist. My husband and I are a FEMA certified instructors for the C.E.R.T. program in Southern California. If you are at all concerned about preparing for the next "big one", you'll want to read this book. It helps you understand the great mysteries of just how our topography was formed and how it continues to evolve. BTW, there was a series of 18 books printed by the University of California Press, which I happen to be blessed with, that is also very informative, written by Arthur C. Smith, circa 1966. If you can find the series of books, intact, it will prove to be a valuable set in your library.

I often walk in the San Gabriels. I'm no geologist. The rocks have been a mystery to me. As far as I know, there are no other books for layment about the San Gabriels. Every page explains a new mystery. Color photos are a real boon. Only partly through and the book has been a treasure.

very good geologic summary of Southern California region. Readable and handy for anyone wanting to get a better idea of Southern California's wonderfully complex geologic history.

It's not every day that you get to go on a road trip with a local legend, but if you buy Roadside Geology of Southern California you will be riding in style with one of Southern California's best geologists. Art and Libby have crafted a book that will remind you why owning a hardcopy is so important! Why wasn't there a Roadside Geology of Southern California before? Because it was said to be impossible. I mean, somehow there is a Roadside Geology of Kansas and it is almost 400

pages long - KANSAS! So, what do you have here in Roadside Geology of Southern California? You have an expertly crafted and compiled "best of" book featuring a mish mash of Interstates, local highways, and out there highways cutting across our backyard! And it is all explained in approachable detail through word and beautiful color graphics made for this book. Summer is coming - you are overdue for a road trip. Get out and experience a side of Southern California you've always seen but never understood!

I've driven these highways for years and often wondered how these formations came to be. Now I know. I can't wait to get out there with book in hand to get a better understanding of my surroundings. A great book with many diagrams and photos. I had no idea there were so many different rock formations. A very complex geologic area very well explained.

[Download to continue reading...](#)

SOUTHERN COOKBOOK: Southern Cooking Bible: Smokin' Tasty And Authentic Southern Recipes (southern cooking, southern recipes, southern cookbook) Roadside Geology of Utah (Roadside Geology Series) Roadside Geology of New York (Roadside Geology Series) Roadside Geology of South Dakota (Roadside Geology Series) Roadside Geology of Washington (Roadside Geology Series) Roadside Geology of Idaho (Roadside Geology Series) Roadside Geology of Wisconsin (Roadside Geology Series) Roadside Geology of Washington, 2002 (Roadside Geology Series) Roadside Geology of Alaska (Roadside Geology Series) Roadside Geology of Virginia (Roadside Geology Series) Roadside Geology of Colorado (Roadside Geology Series) Roadside Geology of South Dakota (Roadside Geology Series) [Paperback] [1996] 1st Ed. John Paul Gries Southern Cooking: for beginners - Simple Southern Food Recipes - Old South Recipes (Southern Food - Southern Meals - Southern Recipes - Soul Food - American Cuisine Book 1) Roadside Geology of Southern California Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Southern Pressure Cooking: Over 40 Quick and Easy Southern Meals and Secret Family Recipes for Your Pressure Cooker (Instant Pot & Southern Recipes) Southern Cooking Cookbooks: southern cooking recipes Collection Of the Best, Healthy, Delicious And Recommended Soul Food Cookbook (soul food for diabetes, Southern Cookbook): Best Fried Chicken Cruising the Southern and Western Caribbean: A Guide to the Ships & the Ports of Call (Cruising the Southern and Western Caribbean) (Cruising the Southern & Western Caribbean) Roadside Guide Geology Great Smoky: Mountains National Park Roadside Kansas: A Traveler's Guide to Its Geology and Landmarks

