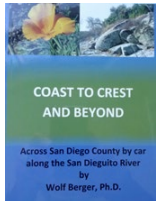


COAST TO CACTUS: Geology and Tectonics San Diego to Salton Trough, California
ISBN: 9781941384060, Retail: \$34.95
 Editor: Jennifer Bauer Morton
 Publisher: San Diego Association of Geologists
 Pub Date: 10/14, Format: SC

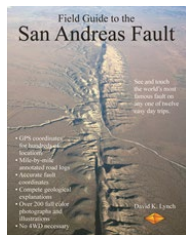
This volume, named for the traverse across the region's mountainous spine, explores yet another aspect of little-known features of coastal attractions familiar to millions and "roads less traveled" along Old Highway 80 to the Yuha Desert and San Andreas fault in Imperial County, linking SDAG field trips and volumes along a corridor from sea to desert.



COAST TO CREST AND BEYOND: Across San Diego County by car along the San Dieguito River
9780916251536, Retail: \$12.95
 Author: Wolf Berger, Ph.D.
 Publisher: F. Parker Program for Public Education, Scripps Institute of

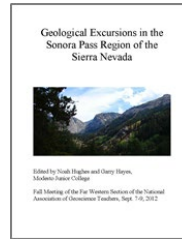
Oceanography, La Jolla, UCSD
 Pub Date: 01/14, Format: SC

This book introduces the reader to the biodiversity of San Diego County through the medium of a drive along the San Dieguito River, following the general course of the Coast to Crest Trail beginning at the beach in Del Mar and ending at the source of the San Dieguito River on Volcan Mountain.



FIELD GUIDE TO THE SAN ANDREAS FAULT
ISBN: 9781941384084, Retail: \$39.95
 Author: David K. Lynch
 Publisher: Thule Scientific
 Pub Date: 02/15, Format: SC

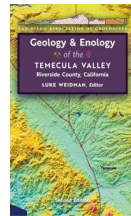
The Field Guide to the San Andreas Fault allows one to get up close and personal to the San Andreas Fault. See and touch the world's most famous fault on one of twelve easy day trips between Cape Mendocino and the Mexican Border. The book includes over 200 full-color photographs and illustrations, mile-by-mile road logs, GPS coordinates for hundreds of fault features, accurate fault coordinates to within 100 feet, complete geologic explanations, and a glossary. Many of the annotated routes have side trips to seldom visited locales. The day trips are designed to be relaxing, leading to uncrowded areas with spectacular scenery, perfect for family getaways. No off-road vehicle is needed.



GEOLOGICAL EXCURSIONS IN THE SONORA PASS REGION OF THE SIERRA NEVADA
ISBN: 9780960670444, Retail: \$24.95
 Editors: Garry Hayes, Cathy Busby, Ryan Hollister, Jeff Tolhurst, Noah Hughes
 Publisher: National Association

Geoscience Teachers Far Western
 Pub Date: 09/12, Format: SC

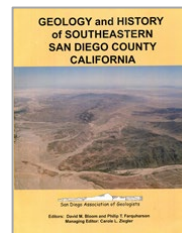
A geological guide for road tours and hiking in the Sonora Pass/Eastern Sierra Region. Excursions includes tours of the Eastern Sierra from Sonora Pass to June Lake, hiking above Saddlebag Lake, hikes at Sonora Pass and Sword Lake, and a driving and hiking tour of the Middle Fork of the Stanislaus River.



GEOLOGY AND ENOLOGY OF THE TEMECULA VALLEY: Riverside County, California, 2nd Edition

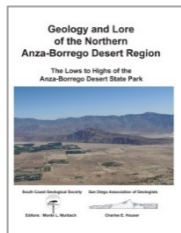
ISBN: 9781941384619, Retail: \$29.95
 Editor: Luke Weidman
 Publisher: San Diego Association of Geologists
 Pub Date: 1/21, Format: SC

Temecula Valley's ideal combination of well-drained soils and unique microclimate helped it become the successful wine-producing region that it is today. The San Diego Association of Geologists returns to the region after 20 years with this updated and expanded collection of self-guided road logs and articles to interest and inform the experienced geologist, the casual traveler, and the wine enthusiast.



GEOLOGY and HISTORY of SOUTHEASTERN SAN DIEGO COUNTY, CALIFORNIA
ISBN: 9780916251789, Retail: \$29.95
 Editor: Dave Bloom
 Publisher: San Diego Association of Geologists
 Pub Date: 11/06, Format: SC

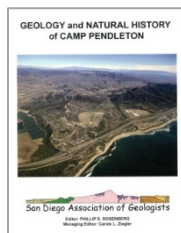
This guidebook includes the San Diego Association Geologists' 2005 and 2006 field trips. We begin our exploration in the Peninsular Ranges Batholith in southern San Diego County along historic Old Highway 80 and the San Diego & Arizona Eastern Railway. The trip continues east over the Laguna Mountain Escarpment into the breakaway zone of the Salton Trough, mainly off road along rough jeep tracks and hiking trails.



GEOLOGY AND LORE OF THE NORTHERN ANZA-BORREGO DESERT REGION: The Lows to Highs of the Anza-Borrego Desert State Park
ISBN: 9780916251161, Retail: \$29.95
Editor: Monte Murbach
Publisher: San Diego Association of

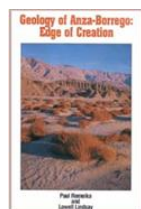
Geologists
Pub Date: 11/10, Format: SC

Covers geology of the northern Anza-Borrego desert region including the 2010 joint field trip for SCGS and SDAG. Useful for anyone interested in geology, mines, history, groundwater, geologic structure, or Holocene and older faulting. Local geologists contribute papers on the region covering everything from Fonts Point to Yaqui Pass, Banner Grade, the Salton Sea, the "Sky Art" metal sculptures of Borrego Valley and more!



GEOLOGY and NATURAL HISTORY of CAMP PENDLETON
ISBN: 9780916251147, Retail: \$24.95
Editor: Phillip S. Rosenburg
Publisher: San Diego Association of Geologists
Pub Date: 05/10, Format: SC

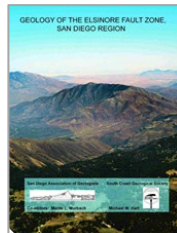
This guidebook includes the San Diego Association of Geologists' 1994 field trip through Camp Pendleton. Marine Corps Base Camp Pendleton covers an area of approximately 200 square miles, extending from the Pacific Ocean to the crest of the Santa Margarita Mountains and serves as a buffer zone between the populous metropolitan areas of Los Angeles and San Diego. Includes fold out map!



GEOLOGY OF ANZA-BORREGO: Edge of Creation
Temporarily out of stock
ISBN: 9780932653178, Retail: \$14.95
Author: Paul Remeika
Publisher: Sunbelt Publications
Pub Date: 01/93, Reprint: 01/09

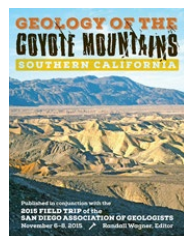
Format: SC

This non-technical guide introduces the Southern California desert enthusiast to one of the most active geologic regions in North America. Eight field trips journey through deep time in the desert.



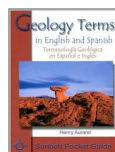
GEOLOGY OF ELSINORE FAULT ZONE
ISBN: 9780916251659, Retail: \$24.95
Editor: Monte L. Murbach
Publisher: San Diego Association of Geologists
Pub Date: 10/03, Format: SC

This book covers the geology of the southern Elsinore fault zone, in eastern San Diego and western Imperial Counties. Includes a self-guiding field trip which parallels the fault zone through the mountains, valleys, and desert landscapes of southern California.



GEOLOGY OF THE COYOTE MOUNTAINS, SOUTHERN CALIFORNIA
ISBN: 9781941384213, Retail: \$34.95
Editor: Randall Wagner
Publisher: San Diego Association of Geologists
Pub Date: 11/15

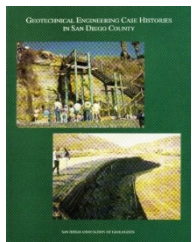
Anyone interested in the rich and complex geology of the Coyote Mountains will find this book useful for interpreting the Paleozoic metamorphic rocks of a rifted continental margin, Mesozoic igneous rocks from a magmatic arc, and Cenozoic continental red beds and volcanic rocks overlain by marine, riverine, and lake sequences. All these capped by fanglomerates and cut by faults. No other location in the region showcases such diverse rock types and so much geologic time in such a small area. As USGS geologist Walter Mendenhall said in 1910, the Coyote Mountains' "exposures and structures are so clear that its geology will be an open book to the fortunate student to whom falls the pleasant task of deciphering it in detail."



GEOLOGY TERMS IN ENGLISH AND SPANISH TERMINOLOGIA GEOLOGICA EN ESPANOL e INGLES
ISBN: 9780932653291, Retail: \$9.95

Author: Henry Aurand
Publisher: Sunbelt Publications
Pub Date: 01/00, Reprint: 4/08, Format: SC

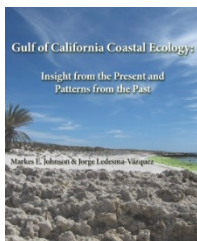
Whether you're an armchair geologist or a seasoned professional, this pocket guide is a handy reference for describing physical science vocabulary in Spanish. Contains over 2400 terms.



GEOTECHNICAL ENGINEERING CASE STUDIES IN SAN DIEGO COUNTY

ISBN: SDAG90, Retail: \$5.00
 Editor: John H. Hoobs
 Publisher: San Diego Association of Geologists
 Pub Date: 1990, Format: SC

While liquefaction, subsidence, and soil problems are major challenges for structural development, there are solutions and remedies as exemplified herein.



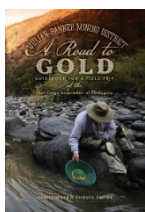
GULF OF CALIFORNIA COASTAL ECOLOGY:

Insights from the Present and Patterns from the Past

ISBN 9781941384183, Retail: \$19.95
 Author: Markes E. Johnson and Jorge Ledesma-Vázquez
 Publisher: Sunbelt Publications

Pub Date: 01/16, Format: SC

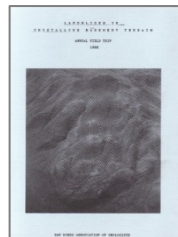
This handbook on ecology and paleoecology is infused with insights on the origins and development of Mexico's Sea of Cortés during a span of more than 12 million years. It makes the connection between a beautiful shell washed onto a beach with the discovery of the same or similar fossil shell from a nearby limestone cliff. The concept of natural history appears less often in increasingly specialized literature, nowadays, failing to draw a connection between the present and the distant past. This book makes the connection and brings the past alive. It deals with multiple and interlocking ecosystems and their fossil counterparts, providing a holistic overview on geography, ecology, and geology.



JULIAN-BANNER MINING DISTRICT: A ROAD TO GOLD

ISBN: 9781941384404 Retail: \$24.95
 Editor: Christopher D. Livesey
 Publisher: San Diego Association of Geologists
 Pub Date: 12/17, Format: SC

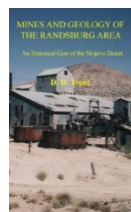
Julian-Banner Mining District: A Road to Gold provides a written history of the San Diego Association of Geologists 2017 field trip, supplemented with professional quality papers that enhance the guidebook and understanding of the area, as it relates to geology and mining. The book highlights points of interest (including hiking trails with commentary) along California State Route (Highway) 78 from Ramona to Julian, California.



LANDSLIDES: CRYSTALLINE BASEMENT: San Diego County

ISBN: SDAG88, Retail: \$5.00
 Publisher: San Diego Association of Geologists
 Pub Date: 1988, Format: SC

The field trip outlined in this guide is from SDSU to Ocotillo via Interstate 8, Hwy S-2 to Warner Springs, Hwy 76 to Pala, Interstate 15 from Temecula to Welk Resort. Topics include the Goat Canyon landslide in Anza-Borrego Desert State Park.



MINES AND GEOLOGY OF THE RANDSBURG AREA

ISBN: 9780916251772, Retail: \$12.95
 Editor: D.D. Trent
 Publisher: San Diego Association of Geologists
 Pub Date: 04/06, Format: SC

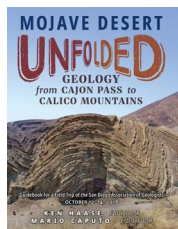
The western Mojave Desert region takes its rightful place in the storied history of major Old West mining camps in this volume by geology professor Dee Trent. The Randsburg area experienced 5 mining booms from 1893 into the 21st century, with riches from the earth that included gold, silver, and tungsten. Historic maps and photos. Randsburg is 50 miles northeast of Mojave.



MINING HISTORY AND GEOLOGY OF JOSHUA TREE NATIONAL PARK

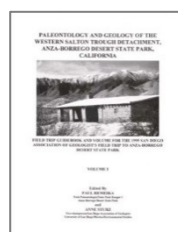
ISBN: 9780916251703, Retail: \$19.95
 Editor: Margaret Eggers, Ph.D.
 Publisher: San Diego Association of Geologists
 Pub Date: 10/04, Format: SC

Joshua Tree National Park, one of the Big Four of California's world-class desert preserves, protects over 1000 square miles of magnificent desert and mountain wilderness in three major ecosystems, the high Mojave Desert, the low Colorado Desert, and the pinyon/juniper uplands of the Little San Bernardino Mountains. This guidebook from San Diego Association of Geologists contains an 18-mile self-guiding tour.



MOJAVE DESERT UNFOLDED: Geology From Cajon Pass to Calico Mountains
 ISBN: 9781941384602, Retail: \$19.95
 Editor: Ken Haase
 Publisher: San Diego Association of Geologists
 Pub Date: 1/21, Format: SC

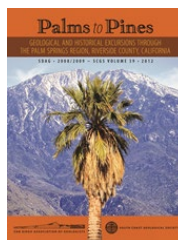
This guidebook covers the 2018 SDAG annual field trip to the Mojave Desert. It will take you across tectonic plates, faults and folds. You will be able to observe the geology of the Mojave Desert and the impacts humans have had in its history. This guidebook covers an area that SDAG has rarely covered in its history.



PALEONTOLOGY AND GEOLOGY OF THE WESTERN SALTON TROUGH DETACHMENT, ANZA-BORREGO DESERT STATE PARK, CALIFORNIA
 ISBN: 9780916251482. Retail: \$15.00
 Author: Paul Remeika
 Publisher: Sunbelt Publications

Pub Date: 01/95, Format: SC

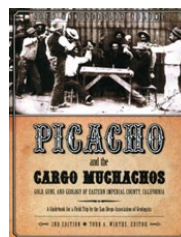
A regional overview and ten reports emphasize the fossil history of one of the most complete Mio-Pleistocene sequences to North America. Includes two mostly-4WD field trips and a geologic and paleontologic reference list from 1855 to 1995.



PALMS TO PINES: Geological and Historical Excursions through the Palm Springs Region
 ISBN: 9780916251246, Retail: \$34.95
 Editors: Scott Snyder, Bryan Miller-Hicks, and Jeff Miller
 Publisher: San Diego Geological Society and South Coast Geological Society

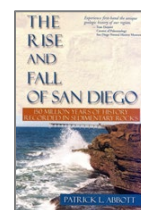
Pub Date: 12/12, Format SC

Road logs for two self-guided field trips cover over 200 miles and 26 stops. Illustrated with maps, photos, and diagrams, this guidebook includes 17 papers from expert authors. Topics range from groundwater Coachella Valley to the geology and structure of exposed shallow to mid-crustal crystalline rocks of the mountains. This guide is a geologist's view of Palm Springs Aerial Tramway, historic Pines to Palms Hwy, Deep Canyon, palm oases, San Geronio Pass, and the San Andreas Fault.



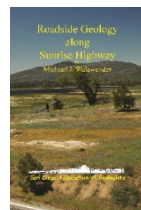
PICACHO AND THE CARGO MUCHACHOS: Gold, Guns, and Geology of Eastern Imperial County, CA 2nd Edition
 ISBN: 9781941384077, Retail: \$34.95
 Editor: Todd A. Wirths
 Publisher: San Diego Association of Geologists
 Pub Date: 11/14, Format: SC

The subtitle says it all about the harsh, raw beauty of a little-known but intriguing corner of the vast California desert. Its beckoning red and purple landscapes are bounded on the east by "Old Red," the Colorado River, and on the west by the Algodones sand dunes, one of the largest sand dune complexes in North America. A drive of less than three easy hours on I-8 from San Diego brings the explorer to the ancient portals of the southeastern Chocolate Mountains and the Cargo Muchacho Mountains, guarded by the Quechan People for thousands of years and now accessible via graded dirt roads, 4WD trails, and just enough asphalt to appeal to less adventurous souls.



THE RISE AND FALL OF SAN DIEGO
 ISBN: 9780932653314, Retail: \$18.95
 Author: Patrick Abbott
 Publisher: Sunbelt Publications
 Pub Date: 11/99, Format: SC

The story of San Diego's prehistoric landscape is captured in the region's sedimentary rocks. Line drawings, illustrations, photographs and maps help explain the concepts and make the text easy to understand. Numerous field trips guide the reader to key locations and features discussed in the book.



ROADSIDE GEOLOGY ALONG SUNRISE HIGHWAY
 ISBN: 9780916251192, Retail: \$12.95
 Editor: Michael J. Walawender
 Publisher: San Diego Association of Geologists
 Pub Date: 10/11, Format: SC

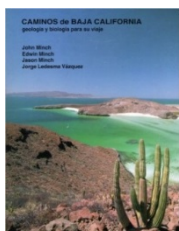
This guidebook clearly explains the exciting geology of the most fascinating and highest mountain highway in San Diego County with abundant photos, maps, and illustrations. It contains a self-guided tour just 47 miles east from downtown San Diego. The well-known author, Dr. Michael Walawender, holds the title of Emeritus Professor, San Diego State University.



ROADSIDE GEOLOGY AND BIOLOGY OF BAJA CALIFORNIA, 2ND ED.

ISBN: 9780999025109, Retail: \$24.95
 Author: John Minch, Jason Minch
 Publisher: John Minch Publishing
 Pub Date: 2017, Format: SC

As you travel the peninsular highways, this book will introduce you to the geological and biological aspects of this magnificent place. Contains road logs that provide kilometer-by-kilometer highlights of the roadside geology and biology of specific areas. It covers the historical aspects of the land, explaining the how's and why's of the geology and biology you are discovering along your journey. ***Spanish Edition Available***



CAMINOS de BAJA CALIFORNIA: Geología y Biología para su Viaje

ISBN: 9780963109026, Retail: \$19.95
 Author: John Minch
 Publisher: John Minch & Associates
 Pub Date: 08/03, Format: SC

Este volumen se escribió para que sea disfrutado por todos aquellos que tienen interés en los atractivos naturales así como la excepcional geología y biología de la Península de Baja California. Le permitirá disfrutar de la geología y biología presente a lo largo de la carretera transpeninsular. Se presentan 194 fotografías y 145 ilustraciones de la "Baja", para que pueda ser entendida sin haber obtenido previamente un entrenamiento formal en biología o geología y también para aquellos que cuenten con estudios de postgrado en estas ciencias. Desde que John Minch inició sus estudios y cartografía en Baja hace 30 años, se nos ha preguntado en repetidas ocasiones: "en donde puedo obtener una guía de la biología o geología de Baja California que me sea fácil de entender". Este volumen ha sido escrito con esa intención y evitar el tener que decir que no existe este tipo de trabajo a tantas personas interesadas.

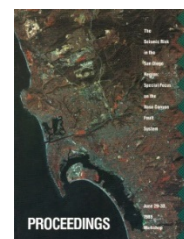
This is the Spanish edition of this informative guidebook and is ideal for the visitor to this beautiful peninsula. Develop an interest in the natural surroundings and unique biology and geology of this land.



SAN LUIS REY ON DISPLAY: Geoscience Northern San Diego County, California

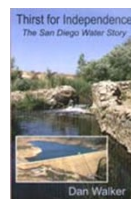
ISBN: 9780916251369, Retail: \$34.95
 Editor: Brian Olson
 Publisher: San Diego Association of Geologists
 Pub Date: 10/13, Format: SC

San Luis Rey on Display- Geoscience in Northern San Diego County is a guidebooks and collection of papers prepared to accompany San Diego Association of Geologists' (SDAG) 2013 annual field trip. Use the road log with route map for insights to the geology, paleontology, and archeology in the heart of this 50+ mile long watershed.



SEISMIC RISK IN THE SAN DIEGO REGION: Special Focus on the Rose Canyon Fault System

ISBN: SDAG89, Retail: \$10.00
 Author: Sue Tanges
 Publisher: San Diego Association of Geologists
 Pub Date: 1989, Format: SC



THIRST FOR INDEPENDENCE: The San Diego Water Story

ISBN: 9780932653628, Retail: \$9.95
 Author: Dan Walker
 Publisher: Sunbelt Publications
 Pub Date: 10/04, Format: SC

A combination of history and current events coverage, this book depicts dramatically San Diego's long and desperate search for an independent and reliable water supply source. Modern water distribution is covered thoroughly from each of the counties' water districts. Includes charts, maps, and photographs.



WAITING FOR TSUNAMI: Coastal Hazards of Northern San Diego County, California

ISBN: 9780916251239, Retail: \$24.95
 Editor: Cari Gomes
 Publisher: San Diego Association of Geologists

Pub Date: 11/12, Format: SC

A self-guided driving tour of coastal San Diego County. Start at Guajome County Park. Explore coastline from San Onofre to La Jolla. Hike to volcanic Cerro de la Calavera, Carlsbad. Technical papers range from a Plio-Pleistocene asteroid impact, landslides, and spelunking, to archeology at Mission San Luis Rey.