

## San Diego Association of Geologists

Volume ID # -	A / Titl -	Ovidele esta Title (Faltes/s)
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1972 - 001	Artim, Ernest; Field Trip Guide, Stratigraphy and Structure Southeast of San Diego, California [Road log]	Field Trip Guide, Stratigraphy and Structure Southeast of San Diego, California. Editor: Ernest Artim. San Diego Association of Geologists, 1972.
GB 1973 - 009	Kennedy, Michael P.; Bedrock Lithologies, San Diego Area, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 016	Elliot, William J.; Stratigraphic Correlations of Southern Orange County, Southwestern San Diego County, and Northern Baja California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 019	Peterson, Gary L., and Patrick L. Abbot; Weathering of the Pre-Eocene Terrane along Coastal Southwestern California and Northern Baja California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 023	Jones, Steven D., and Gary L. Peterson; Provenance of the Upper Cretaceous Cabrillo Formation at Point Loma and La Jolla, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 027	Lillegraven, Jason A.; Terrestrial Eocene Vertebrates from San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 033	Mandel, Donald J., Jr.; Latest Pliocene Foraminifera in the Upper Part of the San Diego Formation, San Diego, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 037	Barnes, Lawrence G.; Pliocene Cetaceans of the San Diego Formation, San Diego, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 043	Kern, J. Philip; Late Quaternary Deformation of the Nestor Terrace on the East Side of Point Loma, San Diego, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.

Volume ID # -	A (1 - /-) / T'(1 -	O : 1.1 1 Till . E !ii . / .)
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1973 - 047	Hart, Michael W.; Landslide Provinces of San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 053	Hannon, Dennis L., and Charles F. Lough; Landslide in the Fanita Corona Subdivision, Unit 1, Santee, San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 059	Lung, Richard; Fort Rosecrans Landslide, Point Loma, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 065	Moore, George W.; Landslide at the National Marine Fisheries Service Building, La Jolla, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 068	Ziony, Joseph I.; Recency of Faulting in the Greater San Diego Area, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 077	Artim, Ernest R., and Charles J. Pinckney; La Nacion Fault System, San Diego, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 083	Foster, John H.; Faulting near San Ysidro, Southern San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 089	McEuen, Robert D., and Charles J. Pinckney; Seismic Risk in San Diego	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 105	Threet, Richard L.; Birth and Death of a Fault in Mission Valley, San Diego, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 111	Ganus, William J.; Problems Related to the Evaluation of Groundwater Resources of the Crystalline Rock Area, San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.

Volume ID# -	Author(a) / Title	Cuidobook Titlo Editor(a)
Page # GB 1973 - 119	Author(s) / Title  Mayo, Alan L.; Flood Hazards in the San Diego River Basin, San Diego County, California	Guidebook Title, Editor(s)  Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 125	Nordstrom, Charles E., and Douglas L. Inman; Beach and Cliff Erosion in San Diego County, California	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 133	Flynn, Michael R., and Robert J. Dowlen; A Bibliography of San Diego County Geology, 1963 - 1973	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1973 - 141	Streiff, Daryl W., and Michael W. Hart; Geology and Geologic Hazards of the Greater San Diego Area, California: A Fieldtrip [Road log]	Studies on the Geology and Geologic Hazards of the Greater San Diego Area, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, May 1973.
GB 1974 - 001	Editors; Road Log	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 021	Allison, Lee; Geologic and Geophysical Reconnaissance of the Elsinore-Chariot Canyon Fault Systems	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 036	Threet, Richard L.; Alternative Interpretations for the Southern Portion of the San Jacinto Fault Zone, San Diego County, California	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 047	Robinson, John W., and Richard L. Threet; Geology of the Split Mountain Area, Anza-Borrego Desert State Park, Eastern San Diego County, California	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 057	Clark, Malcolm; Character and Distribution of Recent Movement Along the Southeastern Part of the Elsinore Fault Zone, Southern California [abstract]	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1974 - 058	Pinckney, Charles J., and Louis J. Lee; The Influence of Bedding Plane Faults on the Evaluation of Landslides in Western San Diego County, California	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 061	Elliot, William J.; Seismicity of the San Diego Region	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 071	Reed, Leslie D.; A Resistivity Investigation of Ground-Water Supply, Morongo Indian Reservation, Riverside County, California	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 086	Ganus, William J.; Groundwater Occurrence in the Mount Laguna Area, San Diego County, California	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1974 - 093	Lough, Charles F.; Water Budget for Borrego Valley	Recent Geological and Hydrologic Studies, Eastern San Diego County and Adjacent Areas. Editors: Michael W. Hart and Robert J. Dowlen. San Diego Association of Geologists, December 1974.
GB 1975 - 007	Hunt, G.S., and H.G. Hawkins; Geology of the San Onofre area and portions of the Christianitos fault	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 015	Stuart, Charles J.; The San Onofre Breccia in the Camp Pendleton area, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 028	Walawender, Michael J.; Petrogenesis of the gabbro-tonalite sequence in the Pilgrim Creek - Morro Hill area, Camp Pendleton, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 033	Bell, John W., and John D. Scott; Correlation and age of fluvial terraces in San Juan and Bell Canyons, Orange County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1975 - 036	Speidel, William C.; Nearshore sediments at San Onofre, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 048	Elliott, William J.; Stratigraphic correlation chart for western San Diego County and southern Orange County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 051	Merifield, Paul M., and Donald L. Lamar; Faulting in basement terrane, San Diego County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 056	Hannan, Dennis L.; Faulting in the Oceanside, Carlsbad, and Vista areas, northern San Diego County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 060	Peterson, Gary L., and Patrick L. Abbott; Paleocene age of lateritic paleosol, western San Diego County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 065	Abbott, Patrick L., and Karen T. Fink; Clay mineralogy of the Friars Formation, Tierrasanta to Fletcher Hills, San Diego County, California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 071	Pierce, Stephen E., and Gary L. Peterson; Paleoclimatic implications of caliche in the nonmarine Friars and Mission Valley Formations, southwestern California	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 077	Byrd, Ronald, Richard Berry and Peter Fischer; Quaternary geology of the San Diego - La Jolla Underwater Park	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1975 - 080	Dowlen, Robert J., Michael W. Hart and Tiong J. Liem; Field trip guide to geologic features of Camp Joseph H. Pendleton and western San Diego County, California [Road log]	Studies on the Geology of Camp Pendleton, and Western San Diego County, California. Editors: Arnold Ross and Robert J. Dowlen. San Diego Association of Geologists, 1975.
GB 1977 - 009	Kuper, Herman T., and Gordon Gastil; Reconnaissance of Marine Sedimentary Rocks of Southwestern San Diego County	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 017	Scheidemann, Robert C., Jr.; Correlation of the Otay and Rosarito Beach Formations	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.

Volume ID # -		
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1977 - 029	Peterson, Gary L., and Patrick L. Abbott; Semiarid Paleoclimatic Indicators in Nonmarine Eocene Formations, Southwestern California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 037	Hart, Michael W.; Landsliding, an Alternative to Faulting in San Ysidro, California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 045	Threet, Richard L.; Texas Street Fault, San Diego California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 053	Elliott, William J., and Michael W. Hart; New Evidence Concerning Age of Movement of the La Nacion Fault, Southwestern San Diego County, California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 061	Liem, Tiong J.; Late Pleistocene Maximum Age of Faulting, Southeast Mission Bay Area, San Diego, California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 067	Sorben, Donald R., and Kendall L. Sherrod; Groundwater Occurrence in the Urban Environment, San Diego, California	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 077	Abbott, Patrick L.; The Case of the Boomerang Cobble	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1977 - 081	Kuper, Herman T., and Gregory T. Farrand; Geology of Southwestern San Diego County: A Field Trip [Road log]	Geology of Southwestern San Diego County, California and Northwestern Baja California. Editor: Gregory T. Farrand. San Diego Association of Geologists, 1977.
GB 1978 - 007	Ellsberg, Helen; Natural History	Natural History of the Coronado Islands, Baja California, Mexico. Editor: Herman T. Kuper. San Diego Association of Geologists, 1978.
GB 1978 - 012	Lamb, Thomas N.; Geology	Natural History of the Coronado Islands, Baja California, Mexico. Editor: Herman T. Kuper. San Diego Association of Geologists, 1978.
GB 1978 - 045	Oberbauer, Tom; Biology	Natural History of the Coronado Islands, Baja California, Mexico. Editor: Herman T. Kuper. San Diego Association of Geologists, 1978.
GB 1978 - 050	Ike, Darcy; Archaeology	Natural History of the Coronado Islands, Baja California, Mexico. Editor: Herman T. Kuper. San Diego Association of Geologists, 1978.
GB 1979 - 001	Merifield, Paul M., and D.L. Lamar; Faults and Lineaments in the Basement Terrane of South-Central San Diego County, California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.

Volume ID# - Page#	Author(s) / Title	Guidebook Title, Editor(s)
GB 1979 - 011	Hileman, James A.; Seismicity of the San Diego Region	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 021	Greene, H.G., K.A. Bailey, S.H. Clarke, J.I. Ziony and M.P. Kennedy; Implications of Fault Patterns of the Inner California Continental Borderland between San Pedro and San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 029	Legg, Mark R., and Michael P. Kennedy; Faulting Offshore San Diego and Northern Baja California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 047	Gastil, R. Gordon, Ronald Kies and Douglas J. Melius; Active and Potentially Active Faults: San Diego County and Northernmost Baja California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 061	Threet, Richard L.; Rose Canyon Fault: an Alternative Interpretation	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 073	Marshall, Monte; Geophysical Survey of the La Nacion Fault Zone, San Diego, California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 083	Brune, James N., Richard S. Simons, Cecelio Rebollar and Alfonso Reyes; Seismicity and Faulting in Northern Baja California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 101	Simons, Richard S.; Instrumental Seismicity of the San Diego Area	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 107	Crouse, C.B.; Probability of Earthquake Ground Accelerations in San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 115	Van Dorn, W.G.; Theoretical Aspects of Tsunamis along the San Diego Coastline	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 117	Agnew, Duncan Carr; Tsunami History of San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 123	Agnew, Duncan Carr, Mark Legg and Carl Strand; Earthquake History of San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1979 - 139	Legg, Mark, and Duncan Carr Agnew; The 1862 Earthquake in San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 143	Eidemiller, Donald I.; Regional Meteorology	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 151	Chang, Howard H.; Floods and Changing Streams	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 159	Abbott, Patrick L.; The 1916 Floods in San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 167	Hart, Michael W.; Landslides and Debris Flows in San Diego County, California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 183	While, Richard P., and Louis J. Lee; Expansive Soils in San Diego, California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 197	Kennedy, Michael P.; Sea-Cliff Erosion at Sunset Cliffs, San Diego	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 207	Kuhn, Gerald G., and Francis P. Shepard; Coastal Erosion in San Diego County, California	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1979 - 217	Farrand, Gregory T., and William J. Elliott; Road Log to Selected Geologic Hazards, San Diego Metropolitan Area	Earthquakes and Other Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, November 1979.
GB 1981 - 001	Deméré, Thomas A.; A Newly Recognized Late Pleistocene Marine Fauna from the City of San Diego, San Diego County, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 011	Abbott, Patrick L.; Quaternary Relict Soils, San Diego County	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 021	Adams, Mark A., and Eric G. Frost; The La Costa Avenue Fault: An Example of a Secondary Structure Developed in a Strike-Slip Zone	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1981 - 025	Bull, Charles S.; Another Look at an Old Lagoon	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 033	Young, J. Marc, and Richard W. Berry; Tertiary Lithostratigraphic Variations, Santa Margarita River to Agua Hedionda Lagoon	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 053	Barnes, Lawrence G., Hildegarde Howard, J. Howard Hutchinson and Bruce J. Welton; The Vertebrate Fossils of the Marine Cenozoic San Mateo Formation at Oceanside, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 071	Hannan, Dennis L., and Martin R. Owen; The Skylark Drive Landslide, Oceanside, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 084	Artim, Ernest R.; Sea Cliff Retreat: A Case Study at Oceanside, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 090	Peterson, Gary L., and Patrick L. Abbott; Early Cenozoic Torrid Climate, Coastal Southern California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 097	Bartling, William A., Ronald P. Kies and Patrick L. Abbott; Upper Cretaceous Sedimentary Rocks, Northwestern San Diego County	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 108	Zlotnik, Eli; A Late Cretaceous Ammonite from the Olivenhain Area, San Diego County, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 117	Gizienski, Stanley F.; La Costa Storage Reservoir and Dam	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 125	Germinario, Mark P.; Geology of the Mission Gorge Plutons, San Diego, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1981 - 134	Fischer, Peter J., James F. Webb and Edward J. Ticken; Shelf Sediment Volumes, San Diego County, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1981 - 156	Dowlen, Robert J.; Field Trip Guide to Geologic Features in North-Coastal San Diego County, California	Geologic Investigations of the Coastal Plain, San Diego County, California. Editors: Patrick L. Abbott and Shannon O'Dunn. San Diego Association of Geologists, April 1981.
GB 1982 - 001	Kies, Ronald P.; Paleogeography of the Mt. Soledad Formation West of the Rose Canyon Fault	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 012	Streiff, Daryl, Dorian Elder-Mills and Ernest R. Artim; The Rose Canyon Fault Zone, Downtown San Diego and Coronado	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 028	Streiff, Daryl, Mark Schmoll and Ernest R. Artim; The Rose Canyon Fault at Spindrift Drive, La Jolla, California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 035	Artim, Ernest R., and Dorian Elder-Mills; The Rose Canyon Fault: A Review	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 046	Vanderhurst, W. Lee, Richard J. McCarthy and Dennis L. Hannan; Black's Beach Landslide, January, 1982	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 059	Balch, Duane C., Sarah M. Hosken and Patrick L. Abbott; The Depositional Environment of the Santiago Peak Volcaniclastic Rocks, Western San Diego County, California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 078	Balch, Duane C., and Patrick L. Abbott; Petrology of Upper Jurassic Santiago Peak Volcaniclastic Rocks, Western San Diego County, California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 093	Jones, David A., and Richard H. Miller; Jurassic Fossils from the Santiago Peak Volcanics, San Diego County, California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 104	Adams, Mark A., and Michael J. Walawender; Structure and Stratigraphy of the Santiago Peak Volcanics East of Rancho Santa Fe, California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 118	Abbott, Patrick L.; Genesis of Vernal Pool Topography in San Diego	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 127	Deméré, Thomas A.; Review of the Lithostratigraphy, Biostratigraphy and Age of the San Diego Formation	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.

Volume ID # -		
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1982 - 135	Kerr, Dennis R., and Patrick L. Abbott; Fractured Quartz Grains in the Friars Formation: A Scanning Electron Microscope Study	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 148	Walawender, Michael J., and Patrick L. Abbott; Quasi-Sedimentary Structures in the Gabbroic Complexes of the Peninsular Ranges Batholith, Southern California	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1982 - 159	Editor; Field Trip Stops [Road log]	Geologic Studies in San Diego. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1982.
GB 1985 - 001	May, Jeffrey A.; Submarine-Canyon System of the Eocene San Diego Embayment	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 019	Eisenberg, Leonard I., and Patrick L. Abbott; Eocene Lithofacies and Geologic History, Northern San Diego County	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 037	Irwin, Randall L.; Eocene Lithofacies Exposed in Sea Cliffs from Leucadia to Cardiff-by-the-Sea, San Diego County	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 049	Deméré, Thomas A., and Richard S. Boettcher; Paleontology and Biostratigraphy of Middle Eocene Nearshore Marine Sedimentary Rocks, Leucadia, San Diego County, California	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 055	Eisenberg, Leonard I.; Depositional Processes in the Landward Part of an Eocene Tidal Lagoon, Northern San Diego County	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 069	Myers, Jeffrey A.; A Medial Eocene Macroflora from the Torrey Sandstone at Del Mar	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 075	Walsh, Stephen L., and Richard Estes; Earlier Eocene? Microvertebrate Fossils from San Diego County, California: A Preliminary Report	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 085	Elliott, William J.; Geology of the Morro Hill Area, Northwestern San Diego County, California	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1985 - 087	Eisenberg, Leonard I.; Pleistocene Faults and Marine Terraces, Northern San Diego County	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1985 - 093	Editor; Field Trip Roadlog	On the Manner of Deposition of the Eocene Strata in Northern San Diego County. Editor: Patrick L. Abbott. San Diego Association of Geologists, April 1985.
GB 1987 - 001	Copenhaver, George; Selected Geological and Historical Aspects of the Julian Gold Mining District [Road log]	Selected Geological and Historical Aspects of the Julian Gold Mining District. Editors: George Copenhaver and Ron Kofron. San Diego Association of Geologists, September 1987.
GB 1988 - 005	Editor; Road Log	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 054	Evans, James R.; Henshaw Dam	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 060	Hart, Michael W., and Raymond J. Scaramella; An Ancient Wedge-Slide in Quartz-Monzonite, Temecula, California	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 066	Evans, James R.; Moosa Canyon Slide	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 070	Copenhaver, George C.; The Goat Canyon Landslide	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 074	Reed, Leslie D.; Santiago Peak Volcanics Cut Slope Failure, a Hardrock Failure Bedtime Story	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - 084	Hart, M.W., G.C. Copenhaver and D.E. Mills; The Oak Mountain Landslide, Riverside County, California	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1988 - S	Frost, Eric G., and Gerry D. Beckett; Detachment-Related Landslide Deposits in the Western Salton Trough Region of Southeastern California	Landslides in Crystalline Basement Terrain. Editor: James R. Evans. San Diego Association of Geologists, 1988.
GB 1989 - 001	Reichle, Michael; Earthquake Scenario for the San Diego Metropolitan Region [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1989 - 004	Zagant, Domenic; The Navy Seismic Safety Program [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 006	Hart, M.W.; An Engineering Geologic Perspective on Seismicity and Faulting in San Diego: The Last 25 Years [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 008	Agnew, Duncan Carr; Pre-Instrumental Records of San Diego Seismicity [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 010	Treiman, Jerome A.; The Rose Canyon Fault Zone: A Historical Review [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 014	Schug, David L.; Impacts of the Rose Canyon Fault Zone in Downtown San Diego [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 017	Rockwell, Thomas K., Scott C. Lindvall and Greg C. Unruh; Holocene Activity of the Rose Canyon Fault in San Diego based on Trenching Studies: Evidence of M6+ Surface Rupturing Earthquakes [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 019	Shlemon, Roy J.; Geomorphic and Soil- Stratigraphic Evidence for Holocene Faulting, Police Administration and Technical Center Site (PATC), San Diego, CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 021	Chapman, S. David, Diane Murbach, Monte L. Murbach, Michelle A. Matson, John D. Lovenburg, Brendon McNulty and Eric Frost; Using Small Scale Fault Features to Discern the Overall Kinematic Fault Structure along the Rose Canyon Fault System, San Diego CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1989 - 023	Farrand, Gregory T., Charles G. Bemis and Lawrence T. Jansen; Radiocarbon Dates of Alluvium, Rose Canyon Fault Zone, San Diego, CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 024	Mills, Dorian E., and Michael W. Hart; Geologic Investigations along the Rose Canyon Fault Zone [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 026	Sangines, Eugenia M., and Leslie D. Reed; Recent Fault Discoveries in Downtown San Diego, CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 027	Artim, Ernest R., Hector Estrella, Michelle Koehmstedt, Jose Luis A. Ferman and Jorge Ledesma Vasquez; The Coronado Bank Fault: A Real Threat to San Diego [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 029	Higdon, Woodrow L.; Geotechnical Photography Applications for Seismic Studies [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 031	Kuper, H. Tom; La Nacion Fault System: Interpretation from Stratigraphic and Depositional Evidence [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 033	Elliott, William J.; Age of Landsliding - Implications for Recency of Movement along the La Nacion Fault near Dusk Drive, San Diego, CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 034	Masry, Al M.; Seismicity & Tectonics in San Diego [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1989 - 036	Berger, Vera; Seismic Hazard in San Diego: Probabilistic Perspective [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 038	Berggreen, Richard, and Daryl Streiff; Recency of Faulting on the Mount Soledad branch of the Rose Canyon Fault Zone in Northwestern Metropolitan San Diego, CA [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 039	Lough, Charles F.; Status of Seismic Safety Element, County of San Diego [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 040	Pischke, Gary; Earthquakes and Folds on the Rose Canyon Fault Zone [abstract]	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 042	Heaton, Thomas H., and Lucile M. Jones; Seismological Research Issues in the San Diego Region	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 050	Legg, Mark R.; Faulting and Seismotectonics of the Inner Continental Borderland West of San Diego	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 071	Lindvall, Scott, Thomas K. Rockwell and C. Eric Lindvall; The Seismic Hazard of San Diego Revised: New Evidence for Magnitude 6+ Holocene Earthquakes on the Rose Canyon Fault Zone	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 080	Marshall, Monte; Detailed Gravity Studies and the Tectonics of the Rose Canyon - Point Loma - La Nacion Fault System, San Diego, California	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1989 - 100	Editors; Data Gaps and Future Research Directions	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - 101	Editors; Workshop Participants	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1989 - S001	Murbach, Diane; Fault Features Between La Jolla, U.S.A. and Ensenada, Mexico, Field Trip Road Log	Proceedings: Workshop on the Seismic Risk in the San Diego Region: Special Focus on the Rose Canyon Fault System. Editors: Glenn Roquemore and Susan Tanges. San Diego Association of Geologists, June 1989.
GB 1990 - 001	Reed, Leslie D.; Normal Heights Mudstones: A new Upper Pleistocene Marine Sedimentary Unit, San Diego, California	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1990 - 028	Custenborder, Gene; Application of a Polymer Geogrid-Reinforced Buttress in Slope Stabilization, San Diego, California	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1990 - 036	Hamelehle, Dale, and Eric Rehwoldt; Rockfall Evaluation for Cut Slopes in San Diego County, California	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1990 - 047	Stark, Timothy D., and William G. Bixby; Seepage Characteristics of Structural Fills	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1990 - 072	Reed, John W.; The Imperial Beach Club: Use of Vibro-Replacement and Stone Columns to Mitigate Liquefaction and Settlement Potential for a Four-story Shoreline Condominium Structure	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1990 - 095	Editor; SDAG 1990 Field Trip Road Log	Geotechnical Engineering Case Histories in San Diego County. Editor: John H. Hoobs. San Diego Association of Geologists, October 1990.
GB 1991 - 001	Legg, Mark R., and Michael P. Kennedy; Oblique Divergence and Convergence in the California Continental Borderland	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 017	Fischer, Peter J., and Gareth I. Mills; The Offshore Newport-Inglewood - Rose Canyon Fault Zone, California: Structure, Segmentation and Tectonics	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1991 - 037	Rockwell, Thomas K., Scott C. Lindvall, Colleen C. Haraden, C. Kenji Hirabayashi and Elizabeth Baker; Minimum Holocene Slip Rate for the Rose Canyon Fault in San Diego, California	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 047	Frost, Eric G., Elizabeth D. Baker, Sheldon A. Smilo, Scott C. Lindvall and Thomas K. Rockwell; Computer- Enhanced Imaging of Neotectonic Features Exposed within Trench Faces: Techniques for Seeing the Unseen Being Developed on the Rose Canyon Fault Zone	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 061	Munguia, Luis, and Antonio Vidal; Seismicity of the Northern Baja California Region: 1980-1990	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 075	Agnew, Duncan Carr; How Complete is the Pre-Instrumental Record of Earthquake in Southern California?	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 089	Berger, Vera, and David L. Schug; Probabilistic Evaluation of Seismic Hazard in the San Diego - Tijuana Metropolitan Region	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 101	Sangines, Eugenia M., Kenneth W. Campbell and Hope A. Seligson; Ground Motion, Intensity, and Damage Expected in the Metropolitan San Diego Area as a Result of a M = 7 Earthquake on the Rose Canyon Fault	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 109	Raines, Gregory L., Michael E. Hatch and Steven C. Haley; Liquefaction Potential in the San Diego - Tijuana Metropolitan Region	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 119	McCarthy, Richard J., Robert G. Bea and James E. Slosson; A Re-Evaluation of Earthquake Hazards within the California Coastal Zones: Lessons from the Loma Prieta Earthquake	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 127	Reichle, Michael; Earthquake Planning Scenario for the San Diego - Tijuana Area	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 137	Hawk, Robert N., and Tina P. Christiansen; City of San Diego Ordinances and Regulations with Respect to Geotechnical and Geological Hazards	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.

Volume ID # -		
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1991 - 145	Cann, Lawrence R., and Edward A. Steiner; Landslides in Southern California: An Overview of Investigation Techniques	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 161	Stout, Martin L.; Landscape Evolution during the Last 35,000 Years - Perspective of a Southern California Engineering Geologist	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 165	Elliott, William J., and Richard W. Berry; Bedding Plane Clay Seams: A New Look at an Old Nemesis	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 173	Huntley, David, Jon Pollack, Steve W. Pierce and John A. McHugh; Relations between Well Yield, Fracturing, and Depth in Crystalline Rock Systems, San Diego County, California	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 179	Huntley, David, Robert Hawk and James Wallace; An Analysis of the History, Distribution, and Movement of the Blob, a Hydrocarbon Pool underlying Downtown San Diego	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 189	Abbott, Patrick L.; Flood Control in the Lower Reaches of the San Diego River	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 195	Zedler, Joy B.; Catastrophic Events and Interannual Variability at Tijuana Estuary	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 203	Oberbauer, Thomas A., and Julie M. Vanderwier; The Vegetation and Geologic Substrate Association and its Effect on Development in Southern California	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 213	Wiegand, Jeffery, DeEllen Brasher and Scott Thompson; Overview of Radioactive Hazards in Southern California	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 217	Copenhaver, George C., Jr.; Mining in the San Diego, California Urban Environment Past, Present and Future	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 223	Carter, George F.; Early Man at San Diego A Geomorphic - Archaeological View	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.
GB 1991 - 235	Abbott, Patrick L., and William J. Elliott; Field Trip Log: Geologic Hazards in San Diego [Road log]	Environmental Perils, San Diego Region. Editors: Patrick L. Abbott and William J. Elliott. San Diego Association of Geologists, October 1991.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1992 - 001	Editor; Itinerary [Road log]	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 002	Ellsberg, Helen; Natural History	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 010	Ike, Darcy; Archaeology	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 016	Oberbauer, Thomas A.; Vegetation of Islas Los Coronados	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 024	Oberbauer, Thomas A.; Herpetology of Islas Los Coronados	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 028	Everett, William T.; Birds and Marine Mammals of the Coronado Islands	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1992 - 032	Lamb, Thomas N.; Geology of the Coronado Islands	Natural History of the Coronado Islands, Baja California, Mexico (revisited 1992). Editor: Lyne Perry. San Diego Association of Geologists, September 1992.
GB 1993 - 002	Sharp, Robert V.; The Superstition Hills Fault and Surface Displacement Related to the 1987 Superstition Hills Earthquake	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 015	Signorotti, Vince, and Christy Craig Hunter; Imperial Valley's Geothermal Resource Comes of Age	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 028	Sturz, Anne A., P.J. Earley and R.L. Kamps; Temporal Changes in Fluid Flow Volume and Fluid Chemical Composition from Mud Volcanoes, Salton Sea Geothermal Area, Imperial County, California	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 037	Norris, Robert M., Edward A. Keller and George L. Meyer; Geomorphology of the Salton Basin	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1993 - 068	Corona, Francesco V.; Geologic Map of the Mecca Hills Area, with Field Trip Stops	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 073	Corona, Francesco V., and Floyd F. Sabins, Jr.; The San Andreas Fault of the Salton Trough Region, California, as Expressed on Remote Sensing Data	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 087	Editor; Indio Hills Field Trip Route [Road log]	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 091	Lough, Charles F.; Structural Evolution of the Vallecito Mountains	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1993 - 111	Hart, Michael W.; Landslides in the Peninsular Ranges, Southern California	Colorado Desert and Salton Trough Geology. Editor: Joe Corones. San Diego Association of Geologists, November 1993.
GB 1994 - 003	Walawender, Michael J., and Phillip S. Rosenberg; Field Trip Guide to the Geology of Marine Corps Base Camp Pendleton, San Diego County, California [Road log]	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 009	Harrison, Steven J.; A Human History of the Camp Pendleton Area	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 013	Cranham, Greg T., Phyllis A. Camilleri and Glen R. Jaffe; Geologic Overview of the San Onofre Mountains, Marine Corps Base Camp Pendleton, San Diego County, California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 029	Palmer, Michael A.; Los Flores Basin Hydrogeology, Camp Pendleton Marine Corps Base, San Diego County, California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 045	Odermatt, John R., and John P. Anderson; Water Resources and Pollution Prevention in the Santa Margarita River Basin at the U.S. Marine Corps Base, Camp Pendleton, California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 057	Shlemon, Roy J.; Late Pleistocene Channel of the Lower Santa Margarita River, San Diego County, California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1994 - 067	Shlemon, Roy J.; The Cristianitos Fault and Quaternary Geology, San Onofre State Beach, California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 075	Gorzolla, York R.; Geochemistry and Petrography of the Santiago Peak Volcanics, Santa Margarita and Santa Ana Mountains, Southern California	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 095	Curran, Scott A., and Patrick L. Abbott; Fire History of Organic Fragments, Cretaceous Point Loma Formation at La Jolla Bay	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 099	Whelchel, Adam W.; Coastal Threatened and Endangered Avian Species at Camp Pendleton	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1994 - 103	Robertson, Elyssa K.; Interior Endangered and Threatened Species of Camp Pendleton	Geology and Natural History of Marine Corps Base Camp Pendleton, San Diego County, California. Editor: Phillip S. Rosenberg. San Diego Association of Geologists, 1994; Second Edition 2010.
GB 1995 - 001	Remeika, Paul; Introduction: A Visitor's Perspective - Center-Stage at Font's Point	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 003	Remeika, Paul; Basin Tectonics, Stratigraphy, and Depositional Environments of the Western Salton Trough Detachment: The 1995 San Diego Association of Geologists Field Trip Guide to Anza-Borrego Desert State Park, California [Road log]	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 055	Powell, Charles L., II; Preliminary Report on the Echinodermata of the Miocene and Pliocene Imperial Formation in Southern California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 064	Remeika, Paul, and R. Farley Fleming; Cretaceous Palynoflora and Neogene Angiosperm Woods from Anza-Borrego Desert State Park, California: Implications for Pliocene Climate of the Colorado Plateau and Age of the Grand Canyon	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1995 - 082	Remeika, Paul, George T. Jefferson and Lyndon K. Murray; Fossil Vertebrate Faunal List for the Vallecito - Fish Creek and Borrego - San Felipe Basins, Anza-Borrego Desert State Park and vicinity, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 094	Jefferson, George T.; An Additional Avian Specimen Referable to <i>Teratornis</i> incredibilis from the early Irvingtonian, Vallecito - Fish Creek Basin, Anza- Borrego Desert State Park, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 097	Remeika Paul, and George T. Jefferson; The Borrego Local Fauna: Revised Basin-margin Stratigraphy and Paleontology of the Western Borrego Badlands, Anza-Borrego Desert State Park, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 104	Jefferson, George T., and Paul Remeika; The Mid-Pleistocene Stratigraphic Cooccurrence of <i>Mammuthus columbi</i> and <i>M. imperator</i> in the Ocotillo Formation, Borrego Badlands, Anza-Borrego Desert State Park, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 109	Whistler, David P., E. Bruce Lander and Mark A. Roeder; A Diverse Record of Microfossils and Fossil Plants, Invertebrates, and Small Vertebrates from the late Holocene Lake Cahuilla Beds, Riverside County, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 119	Buchheim, H. Paul; Stromatolites: Living Fossils in Anza-Borrego Desert State Park	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 125	Remeika, Paul; Interagency Cooperative Agreement between California Park Service, Colorado Desert District, Anza- Borrego Desert State Park and United States Department of the Interior, Bureau of Land Management, California Desert Conservation District	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.
GB 1995 - 132	Herzig, C., A. Carrasco, T. Schar, G. Murray, D. Rightmer, J. Lawrence, Q. Milton and T. Wirths; Neogene Stratigraphy of the Borrego Mountain Area, Anza-Borrego Desert State Park, California	Paleontology and Geology of the Western Salton Trough Detachment, Anza-Borrego Desert State Park, California. Editors: Paul Remeika and Anne Sturz. San Diego Association of Geologists, 1995.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1996 - 001	Flick, Reinhard E.; The Shoreline of San Diego	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 010	Kern, Philip, Adam Derrickson and Tracy Burke; Preliminary Geologic Map of Quaternary Marine Terraces at Dana Point, Orange County, California	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 016	Kuhn, G.G., M.R. Legg, A. Johnson, R.J. Shlemon and E.G. Frost; Paleo- Liquefaction Evidence for Large Pre- Historic Earthquake(s) in North-Coastal San Diego County, California	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 025	Kern, Philip; Are Quaternary Marine Terrace Shorelines Horizontal from Newport Beach to Del Mar?	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 042	Rindell, Anders K.; Sand Loss at Scripps Submarine Canyon, and Blacks Beach, La Jolla California	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 057	Cranham, Greg T., and Michael A. Palmer; Tidal Influences on Unconfined Water Levels in Wells, Coastal San Diego County, California	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 069	Roy, Sean, and Monte Marshall; Gravity Inferred Structure of the Rose Canyon Fault Zone from the San Diego River to La Jolla	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 082	Simpson, Gary S., and Patrick L. Abbott; Volume of the Eocene Poway Alluvial Fan	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 088	Whelchel, Adam W.; Coastal Natural Resources of Northern San Diego County	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.
GB 1996 - 104	Kuhn, G.G., and R.H. Osborne; Monthly Rainfall Data During the Period 1883- 1983 for the San Diego County	Geology and Natural Resources of Coastal San Diego County, California. Editors: Tissa Munasinghe and Phil Rosenberg. San Diego Association of Geologists, September 1996.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1997 - 001	Laughrin, Lyndal; Recent History of Santa Cruz Island	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 003	Boles, James R.; Geologic Introduction and Lithologic Units	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 019	Boles, James R., and Peter Weigand; Tertiary Stratigraphy, Canada Posa Area	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 026	Boles, James R.; Discussion of Miocene Rocks, Canada Posa Area	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 035	Shapiro, Russel; Macrofossil Biostratigraphy, Canada Posa area	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 044	Weigand, Peter; Volcanic Rocks	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 050	Atwater, Tanya; Plate Tectonic History	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 059	Gordon, Janet Hammond, and Peter W. Weigand; Willows Plutonic Complex	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 072	Sorlien, Chris, and Nick Pinter; Faulting and Folding of Santa Cruz Island	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 091	Thaler, Paul F.; Pigmy Mammoth Remains	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1997 - 101	Boles, James R.; Field Trip Road Log	Santa Cruz Island Geology Field Trip Guide. Editors: James R. Boles and Werner Landry. San Diego Association of Geologists, 1997.
GB 1998 - 004	Crowell, John R.; Fault Map of the Salton Trough Region	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1998 - 005	Hunter, Christy Craig; Roadside Geology of Imperial Valley - The Heat Beneath Our Feet	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 012	Hunter, Christy Craig; Roadside Geology of Imperial Valley - Faults, Folds, and Fossils	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 018	Boardman, Timothy S.; Roadlog: Geothermal Resources in Coachella and Imperial Valleys	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 021	Minch, John; Geology Roadlog - Tijuana to Mexicali	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 034	Minch, John; Geology Roadlog - Mexicali to San Felipe	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 040	Jefferson, George, and Dave Peterson; Hydrothermal Origin of the Fish Creek Gypsum	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 052	Lough, Charles; Detachment Faulting Around Borrego Valley	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 059	Remeika, Paul; Marine Invertebrate Paleontology and Stratigraphy of the Vallecito - Fish Creek Basin: A Historic Review, Synthesis, and Revision	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 093	Hunter, Christy Craig; An Investigation of the Hot Mineral Spa Geothermal Resource Area, Riverside and Imperial Counties	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 109	Sturz, Anne, Donovan German and Daniel Putnam; Salton Sea Geothermal Area Mud Pots: 1991-1998	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowel Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1998 - 129	Boardman, Timothy S.; Heber Geothermal Field - An Overview	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 138	Comision Federal de Electricidad (CFE); Cerro Prieto Geothermal Field	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 157	Glockhoff, Carolyn; Northern Gulf of California Hydrocarbons	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1998 - 169	Cagle, Fred; Geomedicine in the Salton Basin	Geology and Geothermal Resources of the Imperial and Mexicali Valleys. Editors: Lowell Lindsay and W.G. Hample. San Diego Association of Geologists, October 1998.
GB 1999 - 003	Cranham, Greg T.; Roadlog: Water Resources Development Projects in Southern California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 017	Cadiz, A., A.M. Lawson, W.H. Godwin and R.P. Bell; Geotechnical site investigation of the Arrowhead east and west tunnels, San Bernardino Mountains, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 031	McGill, Sally, Barbara Belding Birnbaum, Terri Reeder and Dennis Burke; Late Quaternary Activity on the North Branch of the San Andreas Fault, near San Bernardino, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 037	Wilt, Teresa; Seismic Behavior of Rock Slopes at Seven Oaks Dam [abstract]	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 041	Goetz, Chris, Ray Brainard, Jill Carlson, Kerry Cato, Norm Holst, Dan Johnson, Don Riley and Martin Siem; Geology of the Eastside Reservoir Project, Riverside County, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 057	Freese, Katherine G., Jeffery R. Keaton and Brian H. Reck; Site Conditions and Deformation Modulus Control Issues for Design of the Olivenhain Dam, San Diego County, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 1999 - 081	Abbott, Patrick L., and Anthony P. Carrasco; Rainfall Cycles in San Diego	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 087	White, Bill, and Greg T. Cranham; Old Mission Dam and Flume: Preliminary Findings of New Research on the Waterworks System of Mission San Diego de Alcala, San Diego County, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 105	Gustafson, Edward P., Robert B. McEuen and Valerie Bilbo; Well Siting in Fractured Rock Aquifers, Southern California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 111	Palmer, Michael A., Roger A. Niemeyer and Richard Bottcher; San Diego Formation Groundwater Development and Storage Potential, San Diego, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 1999 - 121	Molise, Gina, and Casey Jaworski; Groundwater Purification in Oceanside, California	Water for Southern California: Water Resources Development at the Close of the Century. Editor: Greg T. Cranham. San Diego Association of Geologists, October 1999.
GB 2000 - 003	Birnbaum, Barbara B.; Santa Rosa Plateau: Round Trip from Temecula [Road log]	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 013	Hart, Michael W., and Monte Murbach; Field Trip to Vail Lake and Oak Mountain Landslide Complex [Road log]	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 019	Lindsay, Lowell, and Diane Burns; The Inland Corridor (Interstate 15) [Road log]	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 033	Birnbaum, Barbara B.; Temecula Wineries	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 037	Birnbaum, Barbara B.; The Dirt on Winemaking	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 053	Temecula Valley Winegrowers Association; Pierce's Disease	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2000 - 057	Temecula Valley Winegrowers Association; Temecula Wine Industry: Overview and Outlook	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 065	Christensen, Damaris; The World of Wine: Can chemical analysis confirm a wine's authenticity?	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 071	Cato, Kerry; Historical Settlement of the Temecula Valley	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 089	Cato, Kerry, and Doug Bausch; Geology and Geologic Processes of the Temecula Valley	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 105	Rockwell, Thomas, Mark Bergmann and Miles Kenney; Holocene Slip Rate of the Elsinore Fault in Temecula Valley, Riverside County, California	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 119	Shlemon, Roy J.; Ground Fissures, Subsidence Zones, and Litigation at Temecula and Murrieta, Southwest Riverside County, California	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 135	Hart, Michael W., and Monte Murbach; Oak Mountain Landslide Complex	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 139	Hart, Michael W., and Raymond J. Scaramella; An Ancient Wedge-Slide in Quartz-Monzonite, Temecula, California	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2000 - 147	Laton, W. Richard, Rene Perez and Doug Bausch; New Hazard Maps for Riverside County, California	Geology and Enology of Temecula Valley, Riverside County, California. Editor: Barbara B. Birnbaum. San Diego Association of Geologists, June 2000.
GB 2001 - 002	Editor; Day No. 1 Tour - San Ysidro to Lake Jennings [Road log]	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 008	Editor; Day No. 2 Tour - Lake Jennings to Sunset Cliffs [Road log]	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 013	Elliott, William J.; Coastal Landsliding - Leucadia, California	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 031	City of San Diego; San Diego Municipal Code: Land Development Code - Coastal Bluffs and Beaches Guidelines	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2001 - 041	Cardiff, Todd T.; Conflict in the California Coastal Act: Sand and Seawalls	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 055	Crampton, Walter F.; Sand Beaches vs. Seawalls - A Geomorphic Perspective	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 065	Crampton, Walter F., and Braven R. Smillie; National Marine Fisheries Service Center - Effects of Tectonics and Faulting on Coastal Erosion	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 075	Spaulding, Gregory A., and Walter F. Crampton; Pump Station 35, Assessing Coastal Stability - A Geomorphic Perspective	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 093	Warren, Chad W., W. Lee Vanderhurst and Michael W. Hart; The Otay Mesa Lateral Spread	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 105	Van Winkle, Derral; Comparison of Field Descriptions and Quantitative Grain Size Analysis of Common San Diego Stratigraphic Units	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 123	Schmoll, M.E., D.J. Young and D.L. Schug; Geotechnical Characterization for a 34-Mile-Long Tunnel through the Peninsular Ranges of San Diego County, California	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2001 - 139	Brown, Jeffrey D.; Geologic Formations of western San Diego County	Coastal Processes and Engineering Geology of San Diego, California. Editor: Robert C. Stroh. San Diego Association of Geologists, 2001.
GB 2003 - 001	Lindsay, Diana, Monte L. Murbach and Michael W. Hart; Hot Springs and Tourmalines of Eastern San Diego County, Joint SDAG/SCGS Field Trip Road Log	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 015	Murbach, Monte L., and Diane Murbach; Central-Southern Elsinore Fault Zone: Summary and Resource Information	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 027	Walawender, Michael J.; Garnet-Bearing Granitoids and Pegmatite Dikes in the Indian Hill - Tule Mountain Roof Pendant: Implications for the Origin of Gem- Bearing Pegmatites in Southern California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 039	Copenhaver, George C., Jr.; The Julian Gold Mining District and Gamma Radioactivity of the Elsinore Fault, San Diego County, California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2003 - 045	Patterson, Jeffrey E.; Application of Ground Penetrating Radar (GPR) at the Cryo-Genie Gem Pegmatite Mine, San Diego County, California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 063	Houser, Charles E., and Philip T. Farquharson; The Pack Rat Mine	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 069	Bischoff, John A., Thomas C. MacDonald and Thomas M. Wilson; Rehabilitation of an Old Hydraulic Fill Dam for Stability Against Earthquakes	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 077	Abbott, Patrick L., Steven E. Borron and Jacobe L. Washburn; Sturzstrom Deposit Caprocks	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists, 2003.
GB 2003 - 085	Schulte, Kenneth C.; Geology of a Portion of the Southern Coyote Mountains	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 095	Patterson, Jeffrey E.; The Emplacement of the Pegmatite Fields of San Diego and Riverside Counties: A Regional Perspective	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 111	Elliott; William J.; Geomorphic Evidence for Ancient Bedrock Landsliding at Buckman Springs, San Diego County, California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 117	Dibblee, Thomas W., Jr.; Geology of the Coyote Mountains, Imperial and San Diego Counties, California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 133	Miller, Joan, Thomas Schar, Tanya Musselwhite and Gordon Gastil; Geology of the Julian Area	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 143	Jahns, Richard H.; Pegmatites of Southern California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 157	Foord, Eugene E., David London, Anthony R. Kampf, James E. Shigley and Lawrence W. Snee; Gem-Bearing Pegmatites of San Diego County, California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2003 - 177	Walawender, Michael J., Gary H. Girty, Mark R. Lombardi, David Kimbrough, Melissa S. Girty and Camille Anderson; A Synthesis of Recent Work in the Peninsular Ranges Batholith	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - 193	Hart, Michael W.; Landslides in The Peninsular Ranges, Southern California	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2003 - S	Brooks, Baylor, Ellis Roberts, and Students of San Diego State University; Areal Geology Map of the Jacumba Quadrangle	Geology of the Elsinore Fault, San Diego Region. Editors: Monte L. Murbach and Michael W. Hart. San Diego Association of Geologists and South Coast Geological Society, 2003.
GB 2004 - 003	Cates, Robert B.; Minerva Hamilton Hoyt and the Preservation of Joshua Tree	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 009	Eggers, Margaret R., and D.D. "Dee" Trent; Overview of the Landscape and Geology of Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 029	Trent, D.D. "Dee"; Geology and History of Mines of Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 049	Eggers, Margaret R., and D.D. "Dee" Trent; Historic Mining Equipment and Processes within Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 065	Barth, Andrew P., Joseph L. Wooden, Drew S. Coleman and Janet L. Jarvis; Crust Formation and Evolution in Southern California: Field and Geochronologic Perspectives from Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 079	Probst, Kelly R., Andrew P. Barth and Keewook Yi; Neogene Volcanism in Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 089	Eggers, Margaret R., and Phil Farquharson; Road Log for the "18-Mile" Geology Tour	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2004 - 101	Trent, D.D. "Dee", and Rick Hazlett; Road Log for Park Boulevard from West Entrance Station to Cottonwood Springs	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2004 - 113	Eggers, Margaret R., and Woody L. Higdon; Selected Aerial Views of Joshua Tree National Park	Mining History and Geology of Joshua Tree National Park. Editor: Margaret R. Eggers. San Diego Association of Geologists, October 2004.
GB 2006 - 003	Farquharson, Philip T.; 2005 Geology and Lore along Old Highway 80 in the San Diego Back Country, "Trains, Veins, and Oikocrysts" [Road log]	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 015	Lindsay, Diana, and Norrie Robbins; A Visit to Indian Hill's Rock Shelter, Pictographs, and Yoni Sites	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 015	Lindsay, Diana; Trip to Indian Hill from Dos Cabezas Siding	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 023	Bloom, David M.; 2006 Where the Pavement Ends: A Geologic Excursion in Canyon Sin Nombre and the Volcanic Hills, "I had a trip, and No Name was its name" [Road log]	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 055	Marshall, Monte, Neal Mace, Brad Erskine and Ed Jansen; What Regional and Local Paleomagnetic Data Tell Us about the Tectonics of the Coyote Mountains, Southwest Imperial Valley, Southern California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 063	Copenhaver, George C., Jr.; Main Stem: Geology of the San Diego and Arizona Eastern Railway, San Diego and Imperial Counties, California, U.S.A. and Baja California, Mexico	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 089	Calvert, Carl; History of Campo Mill with Related History of Feldspar and the Local Mining Operations	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 093	Minch, John A., and Patrick L. Abbott; Post-Batholithic Geology of the Jacumba Area, Southeastern San Diego County, California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 101	Walawender, Michael J.; The Carrizo Fault: Geomorphic and Petrologic Implications of a Well-Hidden Geologic Structure	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2006 - 109	Retz, Mike; Desert View Tower	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 113	Sinfield, Len; Geology of the La Posta Pluton in the In-Ko-Pah Gorge and Mountain Springs Area, San Diego and Imperial Counties, California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 121	Foster, Brent; Dos Cabezas Amphibolites	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 125	Jefferson, George T., and Lowell Lindsay; The Fossil Treasures Project	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 133	Winker, Charles D., and Susan M. Kidwell; Stratigraphy of a Marine Rift Basin: Neogene of the Western Salton Trough, California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 175	Ziegler, Carole L.; Is the Fluoride Content Too High in the Drinking Water at San Diego County's Agua Caliente Regional Park?	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 177	Peterson, David G., Jr., George T. Jefferson and Bruce A. Hudgens; Morphology, Mineralogy, and Geochemistry of Oolitic Manganite-rich Nodules from the Upper Miocene Fish Creek Gypsum, Imperial County, California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2006 - 187	Morgan, George J., and J.R. Morgan; The Painted Gorge Wash Fault: Recent left-Lateral Faulting, East Side of Coyote Mountains, Imperial County, California	Geology and History of Southeastern San Diego County, California. Editors: David M. Bloom, Phillip T. Farquharson and Carole L. Ziegler. San Diego Association of Geologists, 2006.
GB 2008 - 003	Snyder, Scott, Monte Marshall, Bradley Erskine and Bryan Miller-Hicks; Trip 1: Oasis in the Desert: Coachella Valley Groundwater and Santa Rosa Mylonite, "Splish, Splash, I was taking a bath" [Road log]	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2008 - 029	Miller, Jeffrey; Trip 2: Exploring an Active Plate Boundary: San Gorgonio Pass and Northern Coachella Valley, Southern California — "Slip, Sliding Away" [Road log]	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 049	Marshall, Monte; The Unappreciated Role that the Amalgamation and Break- up of Supercontinents has Played in the Geologic Evolution of the Western Margin of North America	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 073	Miller, Jeffrey A.; Geologic Setting in the Vicinity of San Gorgonio Pass	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 087	Hopson, R. Forrest; The Origin of Morongo Valley, an Extensional Basin in the Eastern Transverse Ranges, Southern California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 095	Onderdonk, Nate; The Role of the Hot Springs Fault in the Development of the San Jacinto Fault Zone and Uplift of the San Jacinto Mountains	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 109	Quinn, Harry M.; An Introduction to the Geology, Hydrogeology, Economic Potential, and Geologic Features of the Santa Rosa Wilderness Area and Santa Rosa Mountain National Scenic Area, Riverside County, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 131	Snyder, Scott; Oasis in the Desert: Geology, Hydrogeology, and History of Groundwater in the Coachella Valley, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2008 - 147	Cornett, James W.; Factors Determining the Occurrence of the Desert Fan Palm, Washingtonia filifera	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 151	Gillespie, Jan, and Alex Mayer; Exploration of the Hydrogeology of the Mission Creek Fault: Faulting as a Barrier to Groundwater Flow	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 155	Norris, Robert M.; The Indio Hills: "Desert Badlands"	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 161	Quinn, Harry M.; Ancient Lake Cahuilla and Indian Fish Traps	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 167	Kenney, Miles D.; Mid to Late Pleistocene Dynamic Landsliding in the Coachella Fan Fault Zone, between the Mecca and Indio Hills, Northeast of the San Andreas Fault, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 173	Hart, Michael W.; Quaternary Landsliding along a Miocene Detachment Fault, Palm Desert, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 177	Elliott, William J., and Raymond J. Scaramella; Pinyon Flat Landslide, San Jacinto / Santa Rosa Mountains, Riverside County, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2008 - 197	Erskine, Bradley E.; Mylonitization and Associated Low-Angle Faulting in the Santa Rosa and San Jacinto Mountains National Monument, Southern California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 211	Marshall, Monte; A Word about the Terminology and Interpretation associated with High and Low Angle Faults	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 213	White, Brian C.; A Study of the Structural Development of the Santa Rosa Mountain Section of the Eastern Peninsular Ranges Mylonite Zone, Southern California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 229	Holk, Gregory J.; The Fluid Evolution of the Eastern Peninsular Ranges Mylonite Zone, Southern California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2008 - 243	Quinn, Harry M.; Possible Sources of Natural Materials used by the Cahuilla Indians Living in the Pinyon Flats Area of Riverside County, California	Palms to Pines: Geological and Historical Excursions through the Palm Springs Region, Riverside County, California. Editors: Scott Snyder, Bryan Miller-Hicks and Jeffrey A. Miller. San Diego Association of Geologists and South Coast Geological Society, 2012
GB 2010 - 001	Murbach, Monte L., and Diana Lindsay; 2010 Joint SDAG/SCGS Field Trip Road Log: The Lows to Highs of Anza-Borrego Desert State Park®	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 019	Dorsey, Rebecca J.; Stratigraphy, Tectonics, and Basin Evolution in the Anza-Borrego Desert Region	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2010 - 035	Houser, Charles E.; Geomorphic Evaluation of a Late Pleistocene to Early Holocene River Meander in the Desert Cahuilla, Imperial County, California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 041	Blisniuk, Kimberly, Thomas Rockwell, Lewis A. Owen, Michael Oskin, Caitlin Lippincott, Marc W. Caffee and Jason Dortch; Late Quaternary slip rate gradient defined using high-resolution topography and <sup>10</sup> Be dating of offset landforms on the southern San Jacinto Fault zone, California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 053	Hart, Michael W.; Structural and Geomorphic Characteristics of Landslides at Coyote Mountain, Anza- Borrego Desert State Park, California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 069	Remeika, Paul; Our Trembling Earth	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 075	Morton, Nissa; A Preliminary Pseudostatic Analysis of a Large Rockslide near the San Jacinto Fault, Southern California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 083	Lough, Charles F.; Large Landslides North of Clark Lake	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 087	County of San Diego, Department of Planning and Land Use; Evaluation of Groundwater Conditions in Borrego Valley [draft report]	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2010 - 115	Lindsay, Diana E.; Galletta Meadows Sky Art, Inspired by Science, History, Nature and Whim: A Catalog and Guide to Sky Art Assemblages in Borrego Springs, California, with Accompanying Text Detailing the Inspiration for the Metal Sculptures	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 137	Schultejann, Patricia A.; The Yaqui Ridge Antiform and Detachment Fault: mid-Cenozoic Extensional Terrane West of the San Andreas Fault	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 155	Dorsey, Rebecca J.; Statigraphic record of Pleistocene initiation and slip on the Coyote Creek fault, Lower Coyote Creek, southern California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 175	Wray, Chris; The Oriflamme Canyon Travel Route and Lassator Hay Road	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 177	Rynerson, Fred; Mineral Prospecting Near Banner, California; from Exploring and Mining Gems and Gold in the West [excerpt]	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 179	Johnson, Briana Emily; Geochemistry of the Alverson Andesite, Volcanic Hills, San Diego County, California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.
GB 2010 - 195	Coates, Robert C., and Donald E. Albright; The Little-Known "Sky Island" - Sierra San Pedro Martir, Baja California	Geology and Lore of Northern Anza-Borrego Desert Region, The Lows to Highs of Anza- Borrego Desert State Park®. Editors: Charles E. Houser and Monte L. Murbach. San Diego Association of Geologists and South Coast Geological Society, October 2010.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2011 - 002	Wirths, Todd A., and Gary H. Girty; Picacho Road [Road log]	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 015	Wirths, Todd A.; Barney Oldfield Road - "You know me, Barney Oldfield!" [Road log]	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 019	Wirths, Todd A.; Ogilby Road [Road log]	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 031	Elliott, William J.; Desert Watering Holes in the Southern Colorado Desert Region of Southern California, Then and Now [Road log]	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 053	Girty, Gary H., Krista K. Muela, Holly Olson, Lauren Sutton, Melanie Biggs, Jon Sainsbury, Jason W. Ricketts, Rachel Errthum, Thomas A. Colby, Taylor Carrasco, Erik Gordon and Tim Pelbath; Toward a unified model for the geologic and tectonic history of the region between Indian Pass and Picacho State Recreation Area, southeastern California	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 087	Stephenson, Douglas B., and Gary H. Girty; Constraining the Source of the Orocopia Schist, SE California: A comparative study of the major and trace element chemistry of Cretaceous sandstones deposited in forearc settings	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 107	Van Wormer, Stephan; Dry Diggings: A History of the Potholes Mining District	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 115	Losh, Steven, Dan Purvance, Ross Sherlock and E. Craig Jowett; Geologic and geochemical study of the Picacho gold mine, California: gold in a low-angle normal fault environment	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 135	McKenney, J. Wilson; Saga of Old Picacho	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2011 - 141	Mendivil, Mike A.; Gold, Guns and Fiestas in Old Picacho	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 145	Rochester, Ed; Blame the Gold or the Climate - We Can't Get Away from Picacho	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 149	Elliott; William J.; Cargo Muchacho Mines — A Photo Essay	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 159	Marshall, Monte, Steven Costello, Joseph Butterworth and Michael Veseth; A Review of Vertical Axis Crustal Block Rotations as Estimated by Paleomagnetic Studies using Miocene Volcanic Rocks in Southern California and Southwestern Arizona	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 171	Elliott; William J.; Araz Outcrop	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 183	Elliott; William J., and Monte Marshall; In search of Colorado River "B" gravel - Northeastern Imperial County, California	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 187	Van Wormer, Stephen R., and James D. Newland; The History of Hedges and the Cargo Muchacho Mining District, Part I	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 203	Van Wormer, Stephen R., and James D. Newland; The History of Hedges and the Cargo Muchacho Mining District, Part II	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 217	Pepper, Jack; Mysterious Cargo Muchachos	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.
GB 2011 - 223	Cagle, Fred; Geothermal power in Imperial Valley	Picacho and the Cargo Muchachos: Gold, Guns, and Geology of Eastern Imperial County, California. Editor: Todd A. Wirths. San Diego Association of Geologists, 2012.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2012 - 003	Bloom, Dave; Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California [Road log]	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 018	Robbins, Eleanora I.; History of Guajome Regional Park Land and People	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 049	Busch, Lawrence L., Brian J. Swanson, Janis L. Hernandez and Brian P.E. Olson; Preliminary Search for Eltanin Impact Tsunami Deposits in Southern California: A Possible Early Pleistocene Chronozone	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 073	Robbins, Eleanora I., Andrew R. Pigniolo, Greg T. Cranham and William J. Elliott; Preliminary Analysis of Piedra de Lumbre and Talega Canyon Cherts: Distinctive and Historically Significant Outcrops on Camp Pendleton, San Diego County, California	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 109	Elliott, William J., and Monte Marshall; Lawrence Canyon Fault, Oceanside, California	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 127	Elliott, William J.; Landslide Gaps at Beacon's Beach, Encinitas, California	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 131	Elliott, William J.; Shoreline History and Mystery, Solana Beach, California	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 149	Crampton, Walter F., James Knowlton, Gregory A. Spaulding and Braven R. Smillie; A Case for the Clean Sand Layer within the Bay Point Formation in Solana Beach	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 163	Agnew, Duncan Carr; Tsunami History of San Diego	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2012 - 169	Van Dorn, W.G.; Theoretical Aspects of Tsunamis along the San Diego Coastline	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 173	Rockwell, Thomas; The Rose Canyon Fault Zone in San Diego	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 193	Spaulding, Gregory A., and Walter F. Crampton; Spelunking on San Diego's Coastline	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2012 - 221	Williams, Jack S., and Anita G. Cohen- Williams; Archaeological Investigations of the Sunken Gardens of Mission San Luis Rey, California	Waiting for Tsunami: Coastal Hazards of Northern San Diego County, California. Editor: Cari Gomes. San Diego Association of Geologists, September 2012.
GB 2013 - 003	Olson, Brian J.; Bones, Vugs and Harmony: San Luis Rey River Valley Interstate 15 to Lake Henshaw [Road log]	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 025	Elliott, William J.; A Brief and Sketchy Geologic History of Northern San Diego County	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 033	Fisher, Jesse; Mines and Minerals of the Southern California Pegmatite Province	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 059	Houser, Chuck; Structural Controls and Mineralogical Indicators for the Formation and Distribution of Pockets in the Elizabeth R Mine, Pala, San Diego County, California	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 077	Hart, Michael W.; The Tin Can Flat Landslide of Palomar Mountain, San Diego County, California	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 083	Farrand, Gregory T., and Hans van de Vrugt; Escondido Canal Landslides, San Diego County, California	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 093	Elliott, William J.; San Luis Rey River – Longitudinal Profile	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.

Volume ID # -		
Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2013 - 123	Deméré, T.A., K.A. Randall, B.O. Riney and S.A. Siren; Discovery of remains of an extinct giant bison ( <i>Bison latifrons</i> ) in Upper Pleistocene (Rancholabrean) fluvial strata in the San Luis Rey River Valley, San Diego County, California, USA	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 137	Robbins, Eleanora I., Shasta C. Gaughen, Christopher A. Ortiz and Andrew R. Pigniolo; The San Luis Rey Watershed as Native Land	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 147	Campbell, Bruce; Rainbow Trout: From Kaibab Plateau to Kenai	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 153	Wood, Catherine M., with Peter Brueggeman; Nate Harrison, George Doane, and the Roads to "Smith Mountain," Excerpts from Palomar – From Tepee to Telescope	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2013 - 169	True, D.L. et al., 1974; Archaeological Investigations at Molpa, San Diego County, California [excerpts]	San Luis Rey on Display: Geoscience in Northern San Diego County. Editor: Brian J. Olson. San Diego Association of Geologists, November 2013.
GB 2014 - 001	Bauer Morton, Jennifer; Coast to Cactus: Geology and Tectonics, San Diego to the Salton Trough [Road log]	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 008	Legg, Mark, and Jennifer Morton; Faults Under the Sea: The California Continental Borderland	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 015	Olson, Brian; The Sunrise Powerlink	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 017	Wray, Chris; History of Old Highway 80	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 020	Schultz, Ben; History of the Desert View Tower	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 020	Wray, Chris; Mountain Springs History	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 027	Imperial Valley Desert Museum; Imperial Valley Desert Museum (IVDM)	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2014 - 033	White, Brian C.; A Unified Tectonic Model Linking Basin and Range Extension, the Opening of the Gulf of California, and Pacific Plate Motion	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 045	Abbott, Patrick L.; Mount Soledad and the Rose Canyon Fault System	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 049	Buga, Michael; Paleoseismology of the Southern Clark Strand of the San Jacinto Fault Zone, Southern California	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 069	Robbins, Eleanora I., Alan L. Hatcher and Emon L. Ramos; Earthquakes and Environmental Issues in Indian Country along the Southern California Transform Faults	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 083	Todd, Victoria R., and Janis L. Hernandez; An Upper-crustal Gabbro Pluton South of San Pasqual Valley, Southern California: A Case for Magma Mingling	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 093	Hart, Michael W.; The Chariot Canyon Fault: A Synthesis of Research 1974 to 2014	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 099	Houser, Charles E., and Monte L. Murbach; High Desert Lore and Hydrogeology of the Jacumba Valley, Jacumba Hot Springs, San Diego County, California	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 109	Treiman, Jerry; Fault Rupture in the Yuha Desert, California, Associated with the M <sub>W</sub> 7.2 El Mayor - Cucapah Earthquake of April 4, 2010	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 119	Murbach, Diane; 2010 Easter Earthquake: Engineering Geology Observations	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 135	Morgan, George, and J.R. Morgan; A 2014 Update of an Overview of the Geology and Geological Problems of the Coyote Mountains, Salton Trough, Imperial County, Southern California	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 145	Jefferson, George T., and Lowell Lindsay; The Lake Cahuilla High Shoreline and a Stable Overflow Path Elevation, Southeastern California and Northeastern Baja California	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2014 - 149	Sturz, Anne; Salton Sea Geothermal Area	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2014 - 157	Editor; A Brief History of Significant Earthquakes in the San Diego - Imperial County Region	Coast to Cactus: Geology and Tectonics, San Diego to Salton Trough, California. Editor: Jennifer Bauer Morton. San Diego Association of Geologists, October 2014.
GB 2015 - 003	Morgan, George, J.R. Morgan and David Bloom; Field Trip A: Painted Gorge Loop and Alverson and Butaca Canyons Loop [Road log]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 029	Brenneman, M.J., and A. Bykerk- Kauffman; Complex Paleotopography and Faulting near the Elsinore Fault, Coyote Mountains, Southern California [abstract]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 031	Bykerk-Kauffman, Ann; Field Trip B: Fossil Canyon to Gypsum Canyon [Road log]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 045	Teimoorian, David Arash; Field Trip C: Elsinore Fault: Evidence from structural analysis of reworked oyster conglomerates: Southern Coyote Mountains, Imperial County, California, Driving Directions to Points of Interest [Road log]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 055	Wagner, Randy; Field Trip D: Andrade Canyon 6 Mile Geological Hike: Slot Canyon and Dry Falls [Road log]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 063	Marshall, Monte, and David Bloom; Breaking Up Is Not So Hard To Do: A History of the Geologically Brief Attachment of Southern California to Southwestern Arizona	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 077	Morgan, George, and J.R. Morgan; Overview of the Geology of the southern Coyote Mountains, Salton Trough, Imperial County, Southern California	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 089	Deméré, Thomas A., and Bridget Borce; First report of early Miocene land mammals from the Red Rock Formation, southern Coyote Mountains, Imperial County, California	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2015 - 095	Gordon, Erik M., Thomas K. Rockwell, Gary H. Girty and Chris Goetz; Geomorphic analysis of late Quaternary activity of the Earthquake Valley and Hot Springs - San Felipe fault zones, and their role in slip transfer between the northern Elsinore and southern San Jacinto faults	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 109	Stevens, Belinda J., and Paul Melcon; The Distribution of Pediments in the Coyote Mountains, Southern California	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 123	Mendenhall, Walter C.; Notes on the Geology of Carrizo Mountain and Vicinity, San Diego County, Cal. [originally published 1910]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 131	Merrill, Frederick J.H.; Geology and Mineral Resources of San Diego and Imperial Counties [originally published 1914]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2015 - 135	Woodring, W.P.; Distribution and Age of the Marine Tertiary Deposits of the Colorado Desert [originally published 1932]	Geology of the Coyote Mountains, Southern California. Editor: Randall Wagner. San Diego Association of Geologists, November 2015.
GB 2016 - 003	Minch, John A., James R. Ashby and David M. Bloom; Coastal Geology, Environmental and Engineering Geologic Hazards from Tijuana to Ensenada, Baja California, Mexico [Road log]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 043	Adams, Rupert S., John A. Minch, James R. Ashby and Peter O. Gold; Geology and Seismicity of the Agua Blanca Fault from Punta Banda to Agua Blanca Valley, Baja California, Mexico [Road log]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 059	Ashby, James R., and John A. Minch; Cretaceous Depositional Systems along Highway 201, Boulevard 2000, Baja California, Mexico [Road log]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 079	Minch, John A., and James R. Ashby; Tectonostratigraphy of the Tijuana Area and its Bearing on the Formation and Evolution of the San Diego Embayment	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2016 - 111	Minch, John A., James R. Ashby, Alejandro Hinojosa-Corona and Jorge Ledesma-Vázquez; Coastal Erosion, Seacliff Retreat, and Landsliding in the Tijuana-Ensenada Area	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 145	Ashby, James R., and John A. Minch; Revisions to the Upper Cretaceous Stratigraphy of Northwestern Baja California, Mexico	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 157	Ledesma-Vázquez, Jorge, Mayra Del Carmen Robles-Montes, Manuel Eduardo Pérez-Rivas and Enah Montserrat Fonseca-Ibarra; Lack of Slides on a Strip of the Coast of Northern Baja California: Archaeological and Geological Record for Past Centuries	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 165	Gold, Peter O.; A Review of Geologic Evidence for Late Quaternary Slip along the Agua Blanca Fault, Northern Baja California, Mexico	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 177	Andrade, Patricia, and Alejandro Hinojosa-Corona; Analysis of December 28, 2013 landslide on km 93 of Ensenada-Tijuana Scenic highway through high resolution topographic data	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 191	Marshall, Monte; The Key Role that the Marine Magnetic Anomalies Played in the Plate Tectonic Revolution, and in Understanding the Neogene Geology of the West Coast, Especially the Continental Borderland	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 221	Rockwell, Thomas K., Daniel R. Muhs, George L. Kennedy, Michael E. Hatch, Shawn H. Wilson and Ralph E. Klinger; Uranium-Series Ages, Faunal Correlations and Tectonic Deformation of Marine Terraces within the Agua Blanca Fault Zone at Punta Banda, Northern Baja California, México [originally published 1989]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 237	Rockwell, Thomas K., David L. Schug and Michael E. Hatch; Late Quaternary Slip Rates along the Agua Blanca Fault, Baja California, México [originally published 1993]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2016 - 267	Hart, Michael W.; The Toll-Booth Slide, Northwestern Ensenada, Baja California, Mexico [originally published 1993]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2016 - 273	Farquharson, Phil, and David L. Kimbrough; Cretaceous San Marcos Dike Swarm of Northern Baja California and its Relationship to the Santiago Peak Volcanics [abstract originally published 2004]	Geology and Geologic Hazards of Northwestern Baja's Gold Coast and the Agua Blanca Fault. Editors: John A. Minch, James R. Ashby and Rupert S. Adams. San Diego Association of Geologists, October 2016.
GB 2017 - 003	Editor; Field Trip Day 1 & Day 2 Summary	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 017	Editor; Field Trip Day 1 & Day 2 [Road log]	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 023	Lindsay, Lowell; Golden Dreams on Granite Mountain	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 031	Abbott, Patrick L.; Ballena Hill, Remnant of a Golden River from the Eocene	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 043	Elliott, William J., and Roy J. Shlemon; Origin of "Pseudo-Tsunami" Deposits in the Ramona Area, San Diego County, California	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 067	Thacker, Mike; A Geological Hike into the Santa Ysabel West Open Space Preserve, October 2017	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 075	Marshall, Monte; "Julian, Where Goest Thou?": A Brief History of How Past and Present Plate Motions are Estimated, Ending with the GPS Velocity of our Campsite in Julian, California	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 095	Morgan J.R., David L. Kimbrough and Marty Grove; Julian Schist: Submarine Graveyard of Cratonal North American Mesozoic Fluvial-Systems	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 107	Laurs, Brendan M., and Kimberly Knox; Spessartine Garnet from Ramona, San Diego County, California	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2017 - 139	Copenhaver, George, and Ron Kofron; Selected Geological and Historical Aspects of the Julian Gold Mining District [originally published September 1987]	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 149	Jordan, Kathryn A.; Life Beyond Gold: A New Look at the History of Julian, California	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 164	California Geological Survey; Gold: California State Mineral [CGS Note 12]	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 167	California Geological Survey; Hints for Gold Prospectors [CGS Note 24]	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2017 - 169	Todd, Victoria R.; Geologic Map of Julian [excerpts]	Julian-Banner Mining District: A Road to Gold. Editor: Christopher D. Livesey. San Diego Association of Geologists, October 2017.
GB 2018 - 001	Editors; Field Trip Road Log	Mojave Desert Unfolded: Geology from Cajon Pass to Calico Mountains. Editors: Ken Haase and Mario Caputo. San Diego Association of Geologists, October 2018
GB 2018 - 029	Marshall, Monte; The long road from the formation of Earth's first continental crust to the Proterozoic basement of the Mojave Desert	Mojave Desert Unfolded: Geology from Cajon Pass to Calico Mountains. Editors: Ken Haase and Mario Caputo. San Diego Association of Geologists, October 2018
GB 2018 - 045	Brown, Howard; Summary of mineral deposits and mining in the Lane Mountain and northern Calico Mountains area	Mojave Desert Unfolded: Geology from Cajon Pass to Calico Mountains. Editors: Ken Haase and Mario Caputo. San Diego Association of Geologists, October 2018
GB 2018 - 049	Brown, Howard; Recent insights into the geology of the Lane Mountain and north Calico Mountains area north of Barstow, central Mojave Desert, California: A brief summary	Mojave Desert Unfolded: Geology from Cajon Pass to Calico Mountains. Editors: Ken Haase and Mario Caputo. San Diego Association of Geologists, October 2018
GB 2018 - 057	Kimbrough, David L., Victor E. Camp, J.R. Morgan, Joan M. Kimbrough, Wyatt Bartholomew, Kaden Byron, Kendra Carty, Mohammad El-Najjar, Gregory Z. Fisch, Kemille Greene, Briana E. Johnson, Maureen Moses, Hillary Price and David J. Tamborrel; Tectonic implications of Cenozoic volcanic rocks in southern and Baja California: new insights from petrography and geochemistry	Mojave Desert Unfolded: Geology from Cajon Pass to Calico Mountains. Editors: Ken Haase and Mario Caputo. San Diego Association of Geologists, October 2018

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2020 - 003	Birnbaum, Barbara B.; Santa Rosa Plateau: Round Trip from Temecula [Road log]	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 015	Robbins, Eleanora; Luiseño People of the Temecula Valley	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 019	Weidman, Luke, Dave Bloom and Greg Cranham; Menifee Valley: Lake Skinner to Lake Elsinore [Road log]	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 037	Birnbaum, Barbara B.; The Dirt on Winemaking	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 053	Temecula Valley Winegrowers Association; Temecula Wine Industry: Overview and History	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 059	Cato, Kerry; Historical Settlement of the Temecula Valley	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 081	Kent, Bob; Luther Menifee Wilson and Menifee's Gold Mines	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 111	Cato, Kerry; Geology and Geologic Processes of the Temecula Valley	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 131	Shlemon, Roy J.; Ground Fissures, Subsidence Zones, and Litigation at Temecula and Murrieta, Southwest Riverside County, California	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 147	Hart, Michael W., and Monte Murbach; Oak Mountain Landslide Complex	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.

Volume ID # - Page #	Author(s) / Title	Guidebook Title, Editor(s)
GB 2020 - 151	Laton, W. Richard, Rene Perez and Doug Bausch; Hazard Maps for Riverside County	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 171	Cato, Kerry, and Ron Skaggs; The Oak Mountain Wine Tunnel	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 191	Miller, Russell V., and Lawrence L. Busch; Evidence for Reassignment of Kaolinite- and Quartz- Rich Strata of the Basal Tertiary Section in California to the Lower Paleocene	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 197	Busch, Lawrence L., and Russell V. Miller; Evidence of the Cretaceous- Paleogene Impact in California	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
GB 2020 - 223	Editor; Temecula Valley Wineries and Breweries [Appendix]	Geology and Enology of the Temecula Valley, Riverside County, California. Editor: Luke Weidman. San Diego Association of Geologists, Second Edition, October 2020.
SP1	Trent, D.D.; Mines and Geology of the Randsburg Area: An Historical Gem of the Mojave Desert	Mines and Geology of the Randsburg Area: An Historical Gem of the Mojave Desert. Author: D.D. Trent. San Diego Association of Geologists, 2006.
SP2	Walawender, Michael J.; Roadside Geology along Sunrise Highway, San Diego County, California [Road log]	Roadside Geology along Sunrise Highway, San Diego County, California. Author: Michael J. Walawender. San Diego Association of Geologists, 2012.
SP3	Walawender, Michael J.; The Peninsular Ranges: A Geological Guide to San Diego's Back Country (Second Edition)	The Peninsular Ranges: A Geological Guide to San Diego's Back Country (Second Edition). Author: Michael J. Walawender. San Diego Geological Society, Inc., 2022.

## Notes:

"GB" indicates Guide Book for that year's annual field trip

"S" indicates Supplement to publication

"SP" indicates Special Publication, not associated with an annual field trip

October 2022