

**TABLE OF CONTENTS**

SUBDIVISION OF THE SAUK MEGASEQUENCE IN THE NOPAH RANGE, CALIFORNIA, SOUTHWESTERN GREAT BASIN  
**John Cooper and Martin Keller** .....1

GEOLOGIC EVOLUTION OF SADDLEBAG LAKE PENDANT, EASTERN SIERRA NEVADA, CALIFORNIA: TECTONIC IMPLICATIONS  
**Richard Schweickert and Mary Lahren** ..... 27

ASSESSING ELEMENTAL MASS TRANSFER AND VOLUME STRAIN DURING TWO PHASES OF METAMORPHISM OF THE TRIASSIC JULIAN SCHIST, PENINSULAR RANGES, SOUTHERN CALIFORNIA  
**Gary Girty, James Culotta, Gregory Murray, Sarah Johnson** .....57

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  
**Douglas Stephenson and Gary Girty** .....77

CONTRASTING CRATONAL PROVENANCES FOR UPPER CRETACEOUS VALLE GROUP QUARTZITE CLASTS, BAJA CALIFORNIA  
**David Kimbrough, Patrick Abbott, Marty Grove, Douglas Smith, J. Brian Mahoney, Thomas Moore, George Gehrels** .....97

DEPOSITIONAL ENVIRONMENT OF THE LATE CRETACEOUS ROSARIO FORMATION IN THE PENINSULA PUNTA BANDA, ENSENADA, BAJA CALIFORNIA, MEXICO  
**Francisco Suárez-Vidal** .....111

STRATIGRAPHY AND DEPOSITIONAL HISTORY OF THE SEPELTURA FORMATION (PALEOCENE) IN NW BAJA CALIFORNIA, MEXICO  
**Miguel Téllez-Duarte, Javier Helenes, Arturo Martín-Barajas** ..... 123

PREDICTIVE UPPER CRETACEOUS TO EARLY OLIGOCENE PALEOGEOGRAPHY OF THE SAN ANDREAS FAULT SYSTEM DERIVED FROM DETAILED MULTIDISCIPLINARY CONGLOMERATE CORRELATIONS  
**Kathleen Burnham** .....145

PROVENANCE OF METAVOLCANIC CLASTS IN THE UPPER PALEOGENE SESPE FORMATION NEAR LOS ANGELES, AND ITS BEARING ON THE ORIGIN OF THE COLORADO RIVER IN SOUTHERN CALIFORNIA  
**Jeffrey Howard** .....179

<p>IMPLICATION OF MIOCENE ROTATION IN THE TEHACHAPI AND SAN EMIGDIO MOUNTAINS ON THE STRUCTURE AND STRATIGRAPHY OF THE SOUTHEASTERN SAN JOAQUIN BASIN, CALIFORNIA <b>Anthony Reid</b> .....</p>	193
<p>PALEOMAGNETISM AND TECTONIC ROTATION OF THE SOUTHERN COAST RANGES, CALIFORNIA <b>Donald Prothero</b> .....</p>	215
<p>STRATIGRAPHIC EVIDENCE FROM MIOCENE MEGABRECCIA DEPOSITS FOR A REGIONAL-SCALE MESOZOIC ALLOCHTHON IN THE WESTERN SODA AND AVAWATZ MOUNTAINS, EASTERN MOJAVE DESERT, CALIFORNIA <b>Kim Bishop and Michael Mark Brady</b> .....</p>	237
<p>GEOLOGY OF PICACHO STATE RECREATION AREA, SE CALIFORNIA: IMPLICATIONS FOR THE TIMING OF FORMATION OF THE CHOCOLATE MOUNTAINS ANTICLINORIUM <b>Gary Girty, Douglas Stephenson, Adam Canfield, Jeff Marsh, Tim Middleton, Jonathan Rayburn, Matthew Sisk, Danielle Verdugo, Robert Moniz, Jeremiah Gunter, Jennifer Nielsen, Christina Gasca, Andrea Rowland-Smith, Mindy Smith, Krissy Lovering, Kerry Campbell, Flavio Castaneda, Ryan Gray, and Cameron Campbell</b> .....</p>	255
<p>SEDIMENTOLOGIC AND STRATIGRAPHIC EVIDENCE FOR THE TECTONIC EVOLUTION OF THE HALLORAN HILLS DETACHMENT FAULT UPPER PLATE, EASTERN MOJAVE DESERT, CALIFORNIA <b>Kim Bishop</b> .....</p>	275
<p>PETROLOGICAL AND CHEMICAL CHARACTERISTICS OF GRUS AND SANDY LOAM, PENINSULAR RANGES BATHOLITH, SOUTHERN CALIFORNIA: IMPLICATIONS FOR USING SANDSTONE FRAMEWORK COMPOSITIONS TO DETERMINE SOURCE-ROCK CHARACTERISTICS <b>Jody Ebsen, Colleen Carrick, Gary Girty, and Tony Carrasco</b> .....</p>	291
<p>THE ROLE OF ANTECEDENT RIVERS IN SHAPING THE ORANGE/LOSANGELES COASTAL PLAIN <b>Ivan Colburn</b> .....</p>	307