

ARIZONA GEOLOGICAL SOCIETY DIGEST

VOLUME X

**TECTONIC
DIGEST**

TUCSON, ARIZONA
MARCH 1976

CONTENTS

Cross Sections of Southern Arizona and Adjacent Parts of California and New Mexico. By CARL B. RICHARDSON	1
Free-air Gravity Anomaly Map of Arizona. By J. S. SUMNER, J. S. SCHMIDT, and C. L. V. AIKEN	7
Yavapai Series—A Greenstone Belt. By C. A. ANDERSON, and LEON T. SILVER	13
Some Structures in Older Precambrian Rocks of the Clear Creek-Cremation Creek Area, Grand Canyon National Park, Arizona. By WILLIAM S. LINGLEY, JR.	27
Elements of Paleozoic Tectonics in Arizona. By H. WESLEY PEIRCE	37
Late Devonian Tectonism in Southeastern Arizona. By DIETMAR SCHUMACHER, DONALD P. WITTER, SALLY J. MEADER, and STANLEY B. KEITH	59
Evidence for a Mesozoic Linear Tectonic Pattern in Southeastern Arizona. By S. R. TITLEY	71
Origin of the Red Hills—Piedmontite Hills Uplift. By EVANS B. MAYO and GEORGE H. DAVIS	103
Cedar Pocket Canyon (Grand Wash)—Shebit—Gunlock Fault Complex, Northwestern Arizona and Southwestern Utah: Reinterpretation of the time of faulting. By EARL M. P. LOVEJOY	133
Laramide Tectonics from Paradise to Hells Gate, Southeastern Arizona. By HARALD DREWES	151
Tectonics of the Central Dragoon Mountains: A New Look. By STANLEY B. KEITH and LARRY F. BARRETT	169
Regional Tectonic Stress During the Laramide and Late Tertiary Intrusive Periods, Basin and Range Province, Arizona. By WILLIAM A. REHRIG and TOM L. HEIDRICK	205
The Age of Basin-Range Faulting in Arizona. By ANNE KRAMER LORING	229
Possible Arizona Faulting as Suggested by Mississippian Facies Analysis and Plate Tectonics—A Stratotectonic Approach. By WILLIAM J. PURVES	259
Internal Structure and Mechanism of Emplacement of a Small Gravity-Glide Sheet, Saguaro National Monument (East), Tucson, Arizona. By GEORGE H. DAVIS and ERIC G. FROST	287
Geology, Geochronology and Geochemistry of the Picacho Peak Area, Pinal County, Arizona. By M. SHAFIQULLAH, D. J. LYNCH, P. E. DAMON, and H. W. PEIRCE	305
Tectonic Significance of Basin and Range Thick Evaporite Deposits. By H. WESLEY PEIRCE	325
The Black Mountain Fault. By JAMES P. VROMAN	341
Intrusive Fragmental Rocks Directly or Indirectly of Igneous Origin. By EVANS B. MAYO	347
Plates 1, 2, 3, and 4 in Map Supplement	