ARIZONA GEOLOGICAL SOCIETY DIGEST

VOLUME XIII



1981

Edited by
Claudia Stone and Judith P. Jenney

THIS PAGE INTENTIONALLY BLANK

ARIZONA GEOLOGICAL SOCIETY DIGEST

VOLUME XIII



1981

Edited by
Claudia Stone and Judith P. Jenney

THIS PAGE INTENTIONALLY BLANK

ARIZONA GEOLOGICAL SOCIETY

Officers for 1981

President	Norman E. Lehman
Past President	Anne Kramer Loring
Vice President	Thomas L. Heidrick
Vice President	Steven C. Potter
Secretary	Michael R. Wolfhard
Vice Secretary	Patrick Tucci
Treasurer	Lawrence D. Fellows
Vice Treasurer	Roger A. Newell
Council Chairman	Anne Kramer Loring
Councilors	John E. Kinnison Sal A. Anzalone Peter J. Coney William D. Payne Christopher B. Gillette James D. Loghry

Co-editors, Volume XIII Digest
Claudia Stone Judith P. Jenney

Information for Contributors to the Digest

The *Digest* is issued periodically by the Society as an informal bulletin intended to present technical papers and progress reports of research bearing on geological problems of Arizona in particular and the Southwest generally. The editors welcome such papers as well as notes and news of geological and related activities within this broad framework.

Manuscripts submitted for publication should meet the following requirements:

- 1. Manuscripts must be typewritten and double spaced throughout (including abstracts, quotations, and list of references cited).
 - 2. Information on *Digest* style can be obtained from the editors.
 - 3. Abstracts, not exceeding 300 words, are required for all articles.
- 4. Drafted illustrations should be carefully prepared in waterproof black ink on drafting stock or Mylar. Lettering should be done with lettering guides or machines. Size of illustration and lettering and especially patterns should permit reduction to *Digest* format. Consultation with the editors is invited to determine current format. Illustration titles should be typed on a separate sheet of paper and not lettered on the illustration.
 - 5. Photographs should be sharp, glossy, black-and-white prints and kept to a minimum.
- 6. The original and one copy of the manuscript, including illustrations, should be submitted. Manuscripts and inquiries may be addressed to:

Digest Editor Arizona Geological Society P.O. Box 40952 Tucson, Arizona 85719

THIS PAGE INTENTIONALLY BLANK

CONTENTS

Garnet- and topaz-bearing rhyolites from near Burro Creek, Mohave County, western Arizona —possible exploration significance Donald M. Burt, Thomas C. Moyer, and Eric H. Christiansen	1
Geology of the Pinaleno Mountains, Arizona: A preliminary report	5
Quaternary evolution of the Canada del Oro Valley, southeastern Arizona	13
The influence of mole fraction of CO ₂ on amphibole stability in the Bradshaw Mountains region, central Arizona	21
Structural style of detachment faulting in the Whipple Mountains, California, and Buckskin Mountains, Arizona	25
A series of 1:250,000 complete residual Bouguer gravity anomaly maps of Arizona Carlos L. V. Aiken, Joseph C. Lysonski, John S. Sumner, and W. Richard Hahman, Sr.	31
Thesis and dissertation index of Arizona geology from universities outside the state of Arizona to December 1978	39
Guide to the geology of the Salt River Canyon region, Arizona	47
Geophysical, geochemical, and petrographic data and regional correlation from the Arizona State A-1 well, Pinal County, Arizona Douglas M. Reif and Jamie P. Robinson	99
Gravity modeling of the basins in the Basin and Range Province, Arizona	111
Controls on lead-zinc skarn mineralization, Iron Cap mine area, Aravaipa district, Graham County, Arizona	117
Relations between tectonism and stream-channel sediment distributions in small arid watersheds, southwestern Arizona and southeastern California Larry Mayer and Donald E. Myers	127
Paleontology, paleoecology, and depositional history of the Miocene-Pliocene Verde Formation, Yavapai County, Arizona J. Dale Nations, Richard H. Hevly, J. Jerry Landye, and Dean W. Blinn	133
Evidence for a latest Miocene to Pliocene transition from Basin-Range tectonic to post-tectonic landscape evolution in southeastern Arizona	151
Uplift and gravitational response, east end of Catalina Forerange near Tucson, Arizona	161
Ninety-three percent of slip on the Gunlock Fault, the Basin-Range Colorado Plateaus boundary fault north of Gunlock, Washington County, southwestern Utah,	
was pre-24(?) m.y.B.P	
Neotectonic maps of Arizona	179
K-Ar and Rb-Sr geochronology of the Dos Cabezas Mountains,	105
Cochise County, Arizona	
Professional Directory	195