

ARIZONA GEOLOGICAL SOCIETY

DIGEST

VOLUME IX

TUCSON, ARIZONA

DECEMBER, 1971

**THIS PAGE
INTENTIONALLY BLANK**

ARIZONA GEOLOGICAL SOCIETY

DIGEST

VOLUME IX

TUCSON, ARIZONA

DECEMBER, 1971

INFORMATION FOR CONTRIBUTORS TO THE
ARIZONA GEOLOGICAL SOCIETY DIGEST

Manuscripts for publication should meet the following requirements:

1. Manuscripts must be typewritten and double-spaced throughout (including abstracts, quotations, and reference citations).
2. Current "Digest" style should be followed in the preparation of the manuscript. Special attention should be given to the reference citations.
3. Abstracts are required for all articles.
4. Drafted illustrations should be carefully prepared. All drawings and graphs should be prepared in waterproof black ink on white paper or tracing cloth. Lettering should be done carefully, preferably with the aid of lettering guides. Illustration titles should not be drafted; they are typed. All illustrations will be reduced to the standard 6 x 9 inch size.
5. Any photographs should be sharp glossy prints.
6. The original and one copy of the manuscript, including illustrations should be submitted.

ARIZONA GEOLOGICAL SOCIETY

OFFICERS FOR 1971-72

Stanton B. Keith	President
Donlon Lo Biondo	Vice-President
Donald E. Livingston	Secretary
Ray Stauffer	Treasurer

COUNCILORS

Spencer R. Titley	1969-72
M. J. Walker	1969-72
Sam I. Bowditch	1970-73
William C. Peters	1971-72
Michael F. Sheridan	1971-74
Charles Elliott	1971-74

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 editor welcomes such papers as well as notes and news of geological and related activities within this broad framework.

Edgar J. McCullough, Editor
Department of Geosciences
University of Arizona
Tucson, Arizona

CONTENTS

	Page
Earthquake History of Arizona and New Mexico, 1850-1966. By JOHN R. STURGUL and THOMAS D. IRWIN	1
Defense of "Volcanic Orogeny". By EVANS B. MAYO	39
Belts of Laramide-Age Intrusive Rocks and Fissure Veins in South Central Arizona. By EBERHARD A. SCHMIDT	61
Permian Sedimentary Environments in Southeastern Arizona. By WILLIAM C. BUTLER	71
Atomic Absorption Major Element Analysis Using a Lithium Metaborate Fusion Technique and Some Possible Applications to Ore Finding. By FREDERICK T. GRAYBEAL .	95
An Analysis of Gravity Data from the Tucson Basin, Arizona. By RICHARD W. DAVIS	103
Aeromagnetic Map of the Northern Part of the Tucson Basin, Pima County, Arizona. By W. A. SAUCK, J. S. SUMNER, and J. P. CHRISTENSEN	123
Feeders of an Ash Flow Sequence on Bren Mountain, Tucson Mountain Park, Arizona. By EVANS B. MAYO	137
Reconnaissance Geology of Isla Mejia, Gulf of California, Mexico, Part I - Geology. By PAUL A. HANDVERGER and B. D. MARSH	171
Reconnaissance Geology of Isla Mejia, Gulf of California, Mexico, Part II - Magnetic Survey. By B. D. MARSH	181
Normal Faulting in the Dragoon Pass Area, Cochise County, Arizona. By ANDREW E. NEVIN	189
Uplift and Gravitational Adjustment Ruby Star Ranch Area Pima Mining District, Arizona. By RICHARD R. WEAVER ...	197
Relation of Fossil Landslides to Geologic Structure, Canelo Hills, Arizona. By PHILLIP PAUL DENNEY	213
Late Pleistocene Periglacial Geomorphology (Rock Glaciers and Blockfields) at Kendrick Peak, Northern Arizona. By DIETRICH BARSCH and RANDALL G. UPDIKE	225
A Re-Examination of the Type Section of the Scherrer Formation (Permian) in Cochise County, Arizona. By GRETCHEN LUEPKE	245
Revised Minimum Age of Cerro Colorado Crater, Pinacates Volcanic Field, Northwestern Sonora. By DOUGLAS W. SHAKEL and KAREN MORSE HARRIS	259

