ARIZONA GEOLOGICAL SOCIETY

DIGEST

VOLUME VI

TUCSON, ARIZONA

NOVEMBER, 1963
THIS PAGE
INTENTIONALLY BLANK
ARIZONA GEOLOGICAL SOCIETY

DIGEST

VOLUME VI

TUCSON, ARIZONA
NOVEMBER, 1963
ARIZONA GEOLOGICAL SOCIETY

OFFICERS for 1963-64

Thomas W. Mitcham, University of Arizona ...................... President
John Journey, Pima Mining Company .......................... Vice President
M. E. Cooley, U.S. Geological Survey ......................... Secretary
Samuel I. Bowditch, American Smelting & Refining Company .. Treasurer

COUNCILORS

John L. Splane .................................................. Consultant
Frank D. MacKenzie ........................................... Banner Mining Company
Phillip W. Johnson .............................................. U.S. Geological Survey
John W. Anthony ............................................... University of Arizona
Richard E. Cribbs ................................................ Consultant
G. Arthur Barber ................................................ The Anaconda Company

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.

St. Ives Gray, Editor
Tucson, Arizona
CONTENTS

Cretaceous and Tertiary ore deposition in Arizona. By ELDRED D. WILSON and RICHARD T. MOORE ........................................ 1

The Mogollon Highlands—their influence on Mesozoic and Cenozoic erosion and sedimentation. By M. E. COOLEY and E. S. DAVIDSON ................................................................. 7

Texas ammonites in Arizona? By HALSEY W. MILLER, Jr. ............ 37

Geological interpretation of the Palo Verde mine based upon diamond drill core. By F. D. MACKENZIE ................................. 41

A reinterpretation of the anticlinal structure exposed in the northwest face of Pusch Ridge, Santa Catalina Mountains, Arizona. By E. F. PASHLEY, Jr. .......................................................... 49

Geophysics in ground-water studies in the Southwest. By WALTER E. HEINRICHS, Jr., and FRANKLIN A. SEWARD, Jr. ............... 55

Volcanic orogeny of the Tucson Mountains (a preliminary report). By EVANS B. MAYO ......................................................... 61

Origin of the Cat Mountain Rhyolite. By MICHAEL BIKERMAN ....... 83

Paleomagnetic directions from Hawaiian lava flows, 1840-1960. By R. L. DUBOIS ................................................................. 91