GOLD AND SILVER DEposITS
OF THE
BASIN AND RANGE PROVINCE
WESTERN U.S.A.

EDITED BY
JOE WILKINS JR.

VOLUME XV

ARIZONA GEOLOGICAL SOCIETY DIGEST
GOLD AND SILVER DEPOSITS
OF THE
BASIN AND RANGE PROVINCE
WESTERN U.S.A.

EDITED BY
JOE WILKINS JR.

ARIZONA GEOLOGICAL SOCIETY DIGEST
VOLUME XV
TUCSON, ARIZONA 1984
ARIZONA GEOLOGICAL SOCIETY
OFFICERS FOR 1984

Stanley B. Keith .............. President
Claudia Stone .............. Past President
Michael C. Wolfhard ........ Vice President
Jan C. Wilt .............. Vice President
William H. Wilkinson ........ Secretary
Pamela A. K. Wilkinson .... Vice Secretary
Richard R. Park ............ Treasurer
Chris S. Ludwig ............ Vice Treasurer

Publications Committee

Judith P. Jenney
Stephen J. Reynolds
Joe Wilkins Jr.

Editor, Joe Wilkins Jr.

Arizona Geological Society Publications
P.O. Box 40952
Tucson, Arizona 85719
FOREWORD

In any discussion of the gold and silver deposits of the Basin and Range province the role of by-product gold-silver must be considered along with main product and co-product gold-silver. In addition to variations in spatial distribution of deposits, the variations in size, deposit type, and age should be considered. In selecting the manuscripts for inclusion in this volume, I have tried to cover as many of those variations as possible given the availability of manuscripts.

Most of the papers in this volume have been presented at various meetings or symposia, and several have been published in part in other journals or proceedings; only one paper is reprinted in its entirety. One other manuscript that has had limited distribution as a field trip guide is reproduced herein in the same formation.

All manuscripts were solicited and received by the Arizona Geological Society in a camera-ready format, and the authors are solely responsible for their content.

ACKNOWLEDGMENTS

The editor gratefully acknowledges the assistance of Fred Graybeal of ASARCO Inc., Donald F. Hammer of Newmont Exploration Ltd., John Livermore of CORDEX Exploration, and Roger C. Steininger of AMSELCO Exploration Inc., in obtaining manuscripts for this volume. Thanks to Norman E. Lehman, Grant R. Cummings, Stanley B. Keith, Ben Donegan, John Dreier, and Perry Durning for their aid and recommendations during the early stages of assembling papers for this volume.


A special thanks to H. R. Hauck for her invaluable editorial assistance. My wife, Frankie, deserves a special commendation for her patience and understanding.

Joe Wilkins Jr
Editor

Tucson, Arizona
September 1984
CONTENTS

The distribution of gold- and silver-bearing deposits in the Basin and Range province, western United States. Joe Wilkins Jr. 1

Regional tectonic control of epithermal veins in the western United States and Mexico John Dreier 28

GREAT BASIN

Discovery of the Bell Mine, Jerritt Canyon district, Elko County, Nevada Robert B. Hawkins 53

Geology of the Pinson and Preble gold deposits, Humboldt County, Nevada Edward L. Kretschmer 59

Zonation in the skarn environment at the Minnie-Tomboy gold deposits, Lander County, Nevada David W. Blake, Patrick R. Wotruba, and Ted G. Theodore 67

Geology of the Rain disseminated gold deposit, Elko County, Nevada Gale C. Knutsen and Perry W. West 73

History and geology of the Alligator Ridge gold mine, White Pine County, Nevada P. J. Klessig 77

Geology of the Round Mountain gold deposit, Nye County, Nevada Bradford A. Mills 89

Geology of the Sixteen-to-One Mine, Esmeralda County, Nevada Donald F. Earnest 101

Geology of the Escalante silver mine, Utah David C. Fitch and Michael W. Brady 109

MOHAVE BLOCK

A gold mineralized breccia-pipe complex in the Clark Mountains, San Bernadino County, California James E. Sharp 119

The geology and ore deposits of Oatman, Arizona W. P. Durning and L. J. Buchanan 141

Origin and structural evolution of gold-silver-copper-bearing hydrothermal breccias in the Stedman mining district, southeastern California Joseph S. Polovina 159
Gold, silver, and manganese mineralization in the Sheep Tanks
mine area, Yuma County, Arizona . . . . . . . . . . . . Noel Cousins 167

Geology and mineralization of the Picacho gold prospect,
Imperial County, California . . Steven D. Van Nort and Michael Harris 175

PORPHYRY COPPER-RIO GRANDE RIFT

Metal zoning in the Patagonia Mountains, Arizona . . Frederick T. Graybeal 187

The Hardshell silver, base-metal, manganese oxide deposit,
Patagonia Mountains, Santa Cruz County,
Arizona: A field trip guide . . . . . . . . . . . . . . . . Fleetwood R. Koutz 199

Mineralogy, zoning, and paragenesis of vein and limestone
replacement ores at the Ground Hog mine, Central district,
New Mexico . . . . . . . . . . . . . . . . . . . . . . . . . . . Steven A. Catlin 219

Geology and development of the St. Cloud silver deposit, Sierra
County, New Mexico . . Patrick S. Freeman and Richard W. Harrison 231
MOHAVE BLOCK
PORPHYRY COPPER BLOCK
AND
RIO GRANDE RIFT