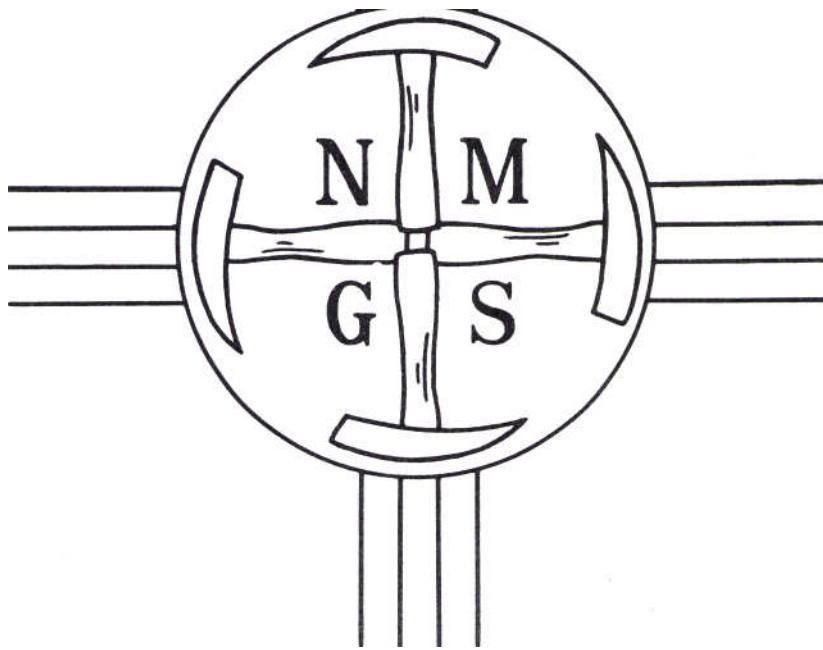


NEW MEXICO GEOLOGICAL SOCIETY



I

Guidebook

OF

SOUTHWESTERN SAN JUAN MOUNTAINS COLORADO

EIGHTH FIELD CONFERENCE

SEPTEMBER 5, 6 & 7, 1957



CONTENTS

Executive Committee of the New Mexico Geological Society
and Field Trip Committees 9-11

Acknowledgments 12

Schedule and Instructions 12-13

Introduction — Geology along the Million Dollar Highway
By Frank E. Kottlowski with Physiographic Map by Brewster Baldwin 14

Road and Railroad Logs

Albuquerque to Durango, by Clay T. Smith 27

Durango to Silverton, by Sherman A. Wengerd and Donald L. Baars39

Silverton to Ouray, Ridgway, and return to Silverton, By
Vincent C. Kelley, James R. Hillebrand, Robert
G. Luedke, and Wilbur S. Burbank 53

Silverton to Eureka, by Robert G. Luedke, Wilbur Burbank, and Caswell Silver72

Silverton to Durango via Railroad, by Caswell Silver75

Durango to Cortez, by Kenneth T. Smith and James R. Boshard91

Durango to Pagosa Springs, by Harley Barnes..95

Geomorphology of the San Juan Mountains
By Kirtley F. Mather 102

Pre-Pennsylvanian Stratigraphy of the San Juan Mountains and
Four Corners Area
By Donald L. Baars and Ray L. Knight 108

Permo- Pennsylvanian Stratigraphy of the Western San Juan Mountains,
Colorado
By Sherman A. Wengerd 131

Mesozoic Strata Flanking the Southwestern San Juan Mountains
By Frank E. Kottlowski 138

General Geology and Tectonics of the Western San Juan Mountains, Colorado
By Vincent C. Kelley 154

Lithologic Control of Ore Deposits in the Southwestern San Juan Mountains
By Waldemere Bejnar 162

Vein and Fault Systems of the Western San Juan Mountains Mineral Belt,
Colorado
By Vincent C. Kelley 173

The Idarado Mine
By James R. Hillebrand176

Mines and Ore Deposits from Red Mountain Pass to Ouray, Ouray County,
Colorado
By James R. Hillebrand and Vincent C. Kelley 188

NEW MEXICO GEOLOGICAL SOCIETY * EIGHTH FIELD CONFERENCE

Mineralogical Notes on the Silverton Quadrangle	
By Abraham Rosenzweig	199
Geology of Ouray and Environs	
By Vincent C. Kelley	203
Coal Resources of the Durango Area, Colorado and New Mexico	
By Philip T. Hayes and Charles B. Read	207
Radioactive Titaniferous Heavy-Mineral Deposits in the San Juan Basin, New Mexico and Colorado	
By William L. Chenoweth	212
Mines and Ore Deposits near Ouray, Colorado	
By Vincent C. Kelley	217
History and Folklore of the San Juan Region	
By Caswell Silver	222
The Silverton Hostelry, The Grand Imperial Hotel	
By Edna M. Frecker	234
Geologic Road Logs for Routes in New Mexico	
By Frank E. Kottlowski	235
References	240
Members of the New Mexico Geological Society	243
Abstracts of Geologic Papers given at New Mexico Geological Society	
Meetings for 1954-1957	247
Business and Professional Directory	259

LIST OF ILLUSTRATIONS

Physiographic and Location Map, by Brewster Baldwin 16

Table of Pre- Quaternary Bedded Rocks in Southwestern San Juan

 Mountains 23

Geologic Map of Durango, Colorado, By Brewster Baldwin 38

View of Chinle to Dakota in Animas Canyon 45

View of Chinle to Cutler in Animas Canyon 45

View of Hermosa Cliffs 45

View of Southeastern Part of Hermosa Mountain 45

View of East Flank of Hermosa Mountain 45

View of Upper Animas Valley 45

View of Pinkerton Trail Formation Exposures 47

View of Electra Lake 47

View of Goulding Creek Trail Section, Hermosa Cliffs 47

View of Hermosa Cliffs West of Electra Lake 47

View of Rockwood Quarry 47

View of Ignacio Quartzite Outcrops West of Bakers Bridge 47

Outline Map of Silverton Quadrangle 54

View down Red Mountain Valley 56

Panoramic Index Map from Idarado Mine Dump 57

Section across Red Mountain Valley near Treasury Tunnel 58

View of Robinson and Guston Mines in 1905 59

View of Red Mountain No. 2 60

Section of Red Mountain Valley near Saratoga Mine 61

Section across Ironton Park 61

Section across Lower Red Mountain Creek Area 62

Map of Red Mountain Creek and Uncompahgre River Canyons 63

Section near Abrams Mountain 64

Panoramic Index Map from Lookout Point, Ouray 66

Section along Uncompahgre Canyon South of Ouray 67

NEW MEXICO GEOLOGICAL SOCIETY * EIGHTH FIELD CONFERENCE

View across Uncompahgre Canyon North of Ouray..... 68

Map of National Belle Pipe 70

View of Town of Red Mountain in 1880 70

Eureka and the Sunnyside Mill in Early 1930's 73

Stratigraphic Column of Needle Mountains Area 76

Profile across Animas River Valley 77

Map of Part of Needle Mountains Quadrangle 78

Cross-Section from Snowden Peak to Mountain View Crest 79

View of Mount Garfield from Elk Park 80

Uncompahgre Schist and Quartzite at Head of Vallecito Creek 79

Jim Marshall's New Pianner 83

Map of Part of Engineer Mountain Quadrangle **84**

Cross-Section of Animas Valley near Electra Lake 86

Cross-Section of Hermosa Cliffs 86

View of Animas Valley North **of** Durango 88

View of Animas Valley near Durango 88

Map of the San Juan Peneplain 104

Map of the Glaciers of the San Juan Mountains 107

Major Structural Features of San Juan Mountains and Four Corners area 109

Correlation Chart of Cambrian through Mississippian Formations 110

Fence Diagram of Pre-Pennsylvanian Rocks **in** Four Corners area 111

Map of Pre- Pennsylvanian Outcrops in the Southwestern San Juan
Mountains 112

Unconformity between Precambrian and Elbert along Canyon Creek 114

Isopach Map of Aneth Formation in Four Corners Region 115

Isopach Map of McCracken Member in Four Corners Region 116

Isopach Map of Undifferentiated Elbert Formation in **Four** Corners
Re gion 119

Leadville and Ouray Outcrops along Canyon Creek **near** Ouray 120

Pre- Pennsylvanian Section near Rockwood Quarry 120

Isopach Map of the Ouray Limestone in Four Corners Region 122

NEW MEXICO GEOLOGICAL SOCIETY * EIGHTH FIELD CONFERENCE

Isopach Map of Beta Member of Leadville in Four Corners Region	123
Isopach Map of Alpha Member of Leadville in Four Corners Region	124
Late Paleozoic Rocks of the Western San Juan Mountains	132
Section of Pennsylvanian Formation in Animas Canyon	133
Geologic Map of the Western San Juan Mountains, Colorado	in pocket
Paleogeologic Diagrams of the Western San Juan Mountains	155
Map of San Juan Mountains showing Intrusives and Volcanic Piles	159
Tabular Summary of Mineral Deposits of the San Juan Region	163
Volcanic and Sedimentary Outcrops and Areas of Mineralization.....	164
Fracture Systems and Intrusives, Silverton and Telluride Area	165
Change of Character of Fissuring under Different Geologic Settings	167
Favorableness of Ore-Producing Formations, Ouray District.....	168
Structural Control of Ore Deposition	168
Sequence of Mineralization, American Nettie Mine	170
Comparison of Ore-Producing Formations, Silverton Quadrangle	172
Western San Juan Mountains Mineral Belt Fracture Systems	174
Structure Section across the Silverton Caldera.....	175
Black Bear and Montana-Argentine Veins.....	177
Typical Dike-Vein Relationships on the Argentine Vein	179
Geology of the Black Bear-Argentine Vein Junction	181
Analyses of Wallrock, Black Bear Vein, 606 Block	183
Map of Red Mountain Mining District in 1891	Follows 188
Geologic Map of Ouray and Environs	Follows 202
View West of Ouray	203
View North of Ouray	204
View toward Amphitheater East of Ouray	205
Section of Ouray Stock in Late Cretaceous Time	206
View of Amphitheater near Ouray	206
Section Southward from Ouray	207
Distribution of Coal in the Durango Area, Colorado and New Mexico	208

NEW MEXICO GEOLOGICAL SOCIETY * EIGHTH FIELD CONFERENCE

Bituminous Coal Reserves in the Durango Area..... . 209

Subbituminous Coal Reserves i n San Juan County, New Mexico, 209

Classification of Coals by Rank..... 210

Classification of Coal Beds in Thickness Groups..... 209

Averaged Analyses of Coal in Durango Area..... 211

Location of Titaniferous Sandstone Deposits in San Juan Basin 213

UpperCretaceous Relationships, San Juan Basin 214

View of Sonostee Titaniferous Deposit i n the Gallup Sandstone 214

Analysis of Heavy-Mineral Deposit, Point Lookout Sandstone..... 214

Map of Star Lake Titaniferous Sandstone Deposit 217

Section of American Nettie Deposit 219

Ore Channels, Fissures, and Workings of American Nettie Mine 220

Mineral Farm Deposits 221

View of Needle Mountains..... 222

Let Us Pray 225

Burros 227

Otto Mears 229

Map of Otto Mears Toll Road System, 1886 230

Camp Bird Mill and Portal..... 232

Prices of Silver, Lead, and Copper; 1880- 1899 232

Metal Production in San Juan Mountains up to 1945 233

Sketch Map of New Mexico Showing Routes of Road Logs published
 from 1950 to 1956 236

GREETINGS AND INVITATION

The New Mexico Geological Society welcomes you to its Eighth Field Conference. Past field trips have been essentially within the confines of New Mexico, but this year we are visiting the San Juan Mountains of Colorado where the exposed rocks bear significantly on the geology of adjoining parts of our State. Many individuals and companies have contributed to this undertaking, but we are especially indebted to the field trip chairman, Waldemere Bejnar, and the editor, Frank Kottlowski, for their contributions of time and effort, because invariably such undertakings fall heavily upon a few individuals. Guidebooks have come to occupy an important place in geologic literature because of the important original contributions, and the New Mexico Geological Society is especially proud of its unbroken series that started in 1950 and is continued with this volume.

Next year the New Mexico Geological Society plans a field trip and guidebook on the southern part of the Black Mesa Basin of Arizona and the subsidiary embayment into New Mexico sometimes referred to as the "St. Johns Basin." The mounting interest in this last nonproducing basin touching the Four Corners, together with the interesting problems of the geology, should make the 1958 Field Conference one of the outstanding trips in our series. Contributions of articles and volunteers for logging and other assignments are cordially invited. Address all inquiries to:

Richard D. Holt, Chairman
 1958 Field Conference
 New Mexico Geological Society P.
 O. Box 1287
 Roswell, New Mexico

Let us all plan to attend!

CASWELL SILVER, President

EXECUTIVE COMMITTEE OF THE NEW MEXICO GEOLOGICAL SOCIETY

Caswell Silver	President	Consultant
John A. Frost	Vice-President	U. S. Geological Survey
Jim W. Adams	Secretary	Humble Oil & Ref ini ng Company
George O. Bachman	Treasurer	U. S. Geological Survey
Clay T. Smith	Past President	New Mexico Institute of Mining and Tech.

FIELD TRIP COMMITTEES

Waldemere Bejnar	General Chairman	Consultant
Frank E. Kottlowski	Editor and Compiler	New Mexico Bureau of Mines & Min. Res.
Brewster Baldwin	Editor	New Mexico Bureau of Mines & Min. Res.

Road Log Committee

Marvin L. Matheny, Chairman	New Mexico Institute of Mining & Tech.
Clay T. Smith	University of New Mexico
Sherman A. Wengerd	Shell Oil Company
Donald L. Baars	U. S. Geological Survey
Robert G. Lledke	U. S. Geological Survey
Wilbur S. Burbank	University of New Mexico
Vincent C. Kelley	Idarado Mining Company
James R. Hillebrand	Consultant
Caswell Silver	Continental Oil Company
Kenneth T. Smith	Sun Oil Company
James R. Boshard	U. S. Geological Survey
Harley Barnes	El Paso Natural Gas Company
Allan J. Loliet	El Paso Natural Gas Company

Trip Arrangements Committee

John A. Frost	Chairman	U. S. Geological Survey
Dean F. Sharp	Durango Cochairman	Carter Oil Company
Silas C. (Buzz) Brown	Durango Cochairman	Consultant
Katharine Bejnar	Silverton Arrangements	Consultant
Brewster Baldwin	Publicity & Pre-Registration	New Mexico Bureau of Mines & Min Res.
Marian Burks	Reservations	Socorro
J. Paul Fitzsimmons	Advertising	University of New Mexico
Jim W. Adams	Evening Programs	Humble Oil & Refining Company