Geologic Excursions to the Rocky Mountains and Beyond

Field Trip Guidebook

Table of Contents

Field Trip 1
The Absaroka Range: A Fifty Million-Year Fascination with Gravity, North-Central Wyoming
David H. Malone, Thomas A. Hauge, and Kent A. Sundell

Field Trip 3
A New Look at the Laramide Orogeny in the Seminoe and Shirley Mountains, Freezeout Hills, and Hanna Basin, South-Central Wyoming
Jason A. Lillegraven and Arthur W. Snoke

Field Trip 5
Permian-Triassic Depositions, Paleogeography, Paleoclimate, and Hydrocarbon Resources in Canyonlands and Monument Valley, Southeastern Utah
Russell F. Dubiel, Jacqueline E. Huntoon, John D. Stanesco, Steven M. Condon, and Debra Mickelson

Field Trip 6
Proterozoic Magmatism in Southeastern Wyoming: Evidence for the Cogenetic Relationship Between Anorthosites and Rapakivi Granites, Laramie Mountains, South-Central Wyoming
B. Ronald Frost, Carol D. Frost, Kevin R Chamberlain, James S. Scoates, and Donald H. Lindsley
Table of Contents

Field Trip 7
Synchronous Oligocene and Miocene Extension and Magmatism in the Vicinity of Caldera Complexes in Southeastern Nevada

Field Trip 8
Geology and Geologic Hazards of the Glenwood Springs Area, Central Colorado
Robert M. Kirkham, Bruce Bryant, Randall K. Streufert, and Ralph R. Shroba

Field Trip 9
Geology of the Western San Juan Mountains and a Tour of the San Juan Skyway, Southwestern Colorado
Robert Blair

Field Trip 10
Sequence Stratigraphy of the Muddy Sandstone and Equivalent Rocks from North-Central Colorado to Northeastern New Mexico
John Holbrook, and Frank Ethridge

Field Trip 11
Kinematics of the Slumgullion Landslide, Lake City, Colorado
Robert W. Fleming, Rex L. Baum, and William Z. Savage

Field Trip 19
Evidence for Early Proterozoic Reworking of Archean Rocks in the Central Laramie Mountains, Southeastern Wyoming
Table of Contents

Field Trip 20

SECTION I: A BIT OF HISTORY

Changing Hydrologic Regimes and Prehistoric Landscape Use in the Northern San Luis Valley, Colorado
Margaret A. Jodry and Dennis J. Stanford

SECTION II: GEOLOGY AND HYDROGEOLOGY

General Geology of the Northern San Luis Valley, Colorado
James P. McCalpin

Tertiary Stratigraphy and Tectonic Development of the Alamosa Basin (Northern San Luis Basin), Rio Grande Rift, South-Central Colorado
Brian S. Brister and Robbie R. Gries

Hydrogeology of the San Luis Valley, Colorado, An Overview - and A Look at the Future
Philip A. Emery

Isobel R. McGowan and Dan Plazak

Evidence Supporting Enhanced Upward Ground Water Flow in the San Luis Valley, Colorado
Charles E. Stanzione
Table of Contents

San Luis Valley Project, Closed Basin Division
Bureau Of Reclamation (Rich Demlo, et.al.)

Geology of the Northeastern San Luis Basin, Saguache County, Colorado
Thomas A. Watkins

The Analysis of Rabbitbrush (genus Chrysothamnus) and the Detection of a Possible Hidden Geothermal Field in the Northern San Luis Valley
James A. Erdman

The Role of Streams in the Development of the Great Sand Dunes and Their Connection With the Hydrologic Cycle
Andrew D. Valdez

Alamosa River Watershed Project
Jeff M. Stern

SECTION III: SUMMITVILLE MINE AND DOWNSTREAM EFFECTS

Geological Characteristics of the Summitville Mine and Their Environmental Implications
John E. Gray and Geoffrey S. Plumlee

The Mining History and Environmental Clean-Up at the Summitville Mine
Victor L. Ketellapper and James A. Pendleton, Harry H. Posey, and Mike B. Long
Table of Contents

Geomorphic Evolution and History of Pollution in the Vicinity of the Summitville District, San Juan Mountains, Colorado
Thomas A. Steven

Hydrothermal Alteration Assemblages As A Control on Water Chemistry, Upper Alamosa River, Colorado
Dana J. Bove, Anna B. Wilson and Thomas H. Barry

Naturally Occurring, Acidic, Metal-rich Springs in the Upper Alamosa River Basin, Colorado
Robert M. Kirkhamand and Jonathan Lovekin

Attenuation of Metal Concentrations in Terrace Reservoir, Conejos County, Colorado, May 1994 Through May 1995
Robert W. Stogner, Sr.

Evaluation of Metal Transport Into and Out of Terrace Reservoir, Conejos County, Colorado, April 1994 through March 1995
Sheryl A. Ferguson

The Alamosa River Irrigation System, Western Central San Luis Valley, Colorado
Susan Ford and David Skidmore

Geochemical Dispersion In Soils On The Alamosa River Floodplain, San Luis Valley, Colorado
Ronald R. Tidball
Table of Contents

Mineralogical Alterations of Soils Irrigated With Acidic Mine Water in the Alamosa River Basin
Stephanie J. Connolly and Steve W. Blecker, Grant E. Cardon, and Eugene Kelly

Stream Contamination From the Summitville Mine and Its Impact on Alfalfa Production in Part of the San Luis Valley
James A. Erdman and Kathleen S. Smith

The Biogeochemistry of Wetland Ecosystems And Tree Rings in the San Luis Valley, Colorado: The Effect of Natural And Human-induced Metal-rich, Acid Drainage
L.P. Gough, L.S. Balistrieri, F.E. Lichte, T.M. Yanosky, R.C. Severson, and Andrew Archuletta

SECTION IV: OTHER NEARBY MINES

A Proactive Removal Program at the Bonanza Mining District, Bonanza, Colorado
Margaret W. Staub and Bence V. Close

The San Luis Mine
Sally Hayes Kaiser

Geology of the San Luis Gold Deposit, Costilla County, Colorado: An Example of Low-angle Normal Fault and Rift-related Mineralization in the Sangre De Cristo Range of Colorado
Robert G. Benson and David M. Jones

Effect of Mining on Water Quality in the Red River, Taos County, New Mexico
Daniel J. Plazak
Table of Contents

Field Trip 21
*Jemez Volcanic Field and Valles Caldera-Middle Rio Grande Rift*

David Sawyer, Ren A. Thompson, Fraser Goff, Jamie Gardner, Dave Broxton, Steve Reneau, Scott Baldridge, and Giday Woldegabriel

Field Trip 22
*Cretaceous-Tertiary Boundary in the Beloc Formation, Southern Peninsula of Haiti, West Indies*

Florentine Maurrasse and Gautam Sen

Field Trip 23
*Depositional Environments of Codell-Juana Lopez Sandstones and Regional Structure and Stratigraphy of Canon City and Huerfano Areas and Northern Raton Basin, South-Central Colorado*

Paul Krutak and Kenneth Neuhauser

Field Trip 24
*Geology of the Gold Belt Back country Byway, South-Central Colorado*

Thomas W. Henry, Emmett Evanoff, Daniel Grenard, Herbert W. Meyer, and Jeffrey A. Pontius

Field Trip 25
*Oblique Laramide convergence in the Northeastern Front Range: Regional Implications from the Analysis of Minor Faults*

Eric A. Erslev, and Joseph D. Gregson

Field Trip 26
*Precambrian Tectonics and Metallogeny of the Hartville Uplift, Wyoming*

P.K. Sims, W.C. Day, and T.L. Klein
Table of Contents

Field Trip 27
Soil-Geomorphic Relationships Near Rocky Flats, Boulder and Golden, Colorado Area with a Stop at the Pre-Fountain Formation Paleosol of Wahlstrom (1948)

Peter W. Birkeland, Daniel C. Miller, Penny E. Patterson, Alan B. Price, and Ralph R. Shroba

Field Trip 28
Tertiary Igneous Rocks and Laramide Structure and Stratigraphy of the Spanish Peaks Region, South-Central Colorado: Road Log and Descriptions from Walsenburg to La Veta (First Day) and La Veta to Aguilar (Second Day)

Brian S. Penn and David A. Lindsey