

*Ancient Lake Creede: Its Volcano-Tectonic Setting,
History of Sedimentation, and Relation to Mineralization
in the Creede Mining District*

Edited by
Philip M. Bethke
Mail Stop 954
U.S. Geological Survey
Reston, VA 20192
USA

and

Richard L. Hay
Mail Stop 954
U.S. Geological Survey
Reston, VA 20192
USA



SPECIAL PAPER
346

Contents

1. Overview: Ancient Lake Creede	1
Philip M. Bethke and Richard L. Hay	
2. Central San Juan caldera cluster: regional volcanic framework	9
Peter W. Lipman	
3. Duration of sedimentation of the Creede Formation from $^{40}\text{Ar}/^{39}\text{Ar}$ ages	71
Marvin A. Lanphere	
4. Recognition of primary and diagenetic magnetizations to determine the magnetic polarity record and timing of deposition of the moat-fill rocks of the Oligocene Creede caldera, Colorado	77
Richard L. Reynolds, Joseph G. Rosenbaum, Donald S. Sweetkind, Marvin A. Lanphere, Andrew P. Roberts, and Kenneth L. Verosub	
5. Neogene geomorphic and climatic evolution of the central San Juan Mountains, Colorado: K/Ar age and stable isotope data on supergene alunite and jarosite from the Creede mining district	95
Robert O. Rye, Philip M. Bethke, Marvin A. Lanphere, and Thomas A. Steven	
6. Hydrologic budget of the late Oligocene Lake Creede and the evolution of the upper Rio Grande drainage system	105
Paul B. Barton, Thomas A. Steven, and Daniel O. Hayba	
7. Intracaldera volcanism and sedimentation—Creede caldera, Colorado	127
Grant Heiken, Donathan Krier, Tamsin McCormick, and M.G. Snow	
8. Stratigraphy, correlation, depositional setting, and geophysical characteristics of the Oligocene Snowshoe Mountain Tuff and Creede Formation in two cored boreholes	159
Daniel Larsen and Philip H. Nelson	
9. Sedimentary petrology and authigenic mineral distributions in the Oligocene Creede Formation, Colorado, United States	179
Daniel Larsen and Laura J. Crossey	
10. Alteration history of volcaniclastic sediments in the upper Oligocene Creede Formation, southwestern Colorado	209
David B. Finkelstein, Stephen P. Altaner, and Richard L. Hay	

11. Stable isotope evolution and paleolimnology of ancient Lake Creede	233
Robert O. Rye, Philip M. Bethke, and David B. Finkelstein	
12. Isotopic studies of authigenic sulfides, silicates, and carbonates, and calcite and pyrite veinlets in the Creede Formation, San Juan Mountains, southwest Colorado	267
Philip M. Bethke, Robert O. Rye, and David B. Finkelstein	
13. Sulfur, carbon, and oxygen isotope geochemistry of pyrite and calcite from veins and sediments sampled by borehole CCM-2, Creede caldera, Colorado	287
Robert P. Ilchik and Douglas Rumble III	
14. Evolution of the Creede caldera and its relation to mineralization in the Creede mining district, Colorado	301
Paul B. Barton, Robert O. Rye, and Philip M. Bethke	
Index	327