

Rocky Mountain Geology

Volume 34, Number 2, Fall, 1999

CONTENTS

	Page
J. L. Anderson and R. L. Cullers	149–164 Paleo- and Mesoproterozoic granite plutonism of Colorado and Wyoming
P. I. Nabelek, M. Sirbescu, and M. Liu	165–181 Petrogenesis and tectonic context of the Harney Peak Granite, Black Hills, South Dakota
D. K. Holm	183–194 A geodynamic model for Early Proterozoic post-tectonic magma genesis in the southern Trans-Hudson (Black Hills, South Dakota) and Penokean (southern Lake Superior) orogens
R. W. Vasek and A. Kolker	195–222 Virginia Dale intrusion, Colorado and Wyoming: Magma-mixing and hybridization in a Proterozoic composite intrusion
A. G. Thompson and C. G. Barnes	223–243 1.4-Ga peraluminous granites in central New Mexico: Petrology and geochemistry of the Priest pluton
M. A. Barnes, C. R. Rohs, E. Y. Anthony, W. R. Van Schmus, and R. E. Denison	245–262 Isotopic and elemental chemistry of subsurface Precambrian igneous rocks, west Texas and eastern New Mexico
C. G. Barnes, W. M. Shannon, and H. Kargi	263–273 Diverse Mesoproterozoic basaltic magmatism in west Texas
R. C. Roback, B. B. Hunt, and M. A. Helper	275–287 Mesoproterozoic tectonic evolution of the western Llano uplift, central Texas: The story in an outcrop
D. R. Smith, J. Noblett, R. A. Wobus, D. Unruh, and K. R. Chamberlain	289–312 A review of the Pikes Peak batholith, Front Range, central Colorado: A “type example” of A-type granitic magmatism
R. Beane and R. A. Wobus	313–324 Petrogenesis of the Sugarloaf syenite, Pikes Peak batholith, Colorado