

Rocky Mountain Geology

Volume 48, Number 2, Fall 2013

IMPORTANT NEWS!

Rocky Mountain Geology will become solely an electronic journal beginning with v. 50, no. 1 (Spring 2015). Opportunities for diverse forms of graphics and supplemental materials will be greatly enhanced. The final printed issue of *Rocky Mountain Geology* will be v. 49, no. 2 (Fall 2014).

CONTENTS

	Page
Stephen T. Allard and Douglas H. Portis	73–99
Steven M. Cather, Kate E. Zeigler, Greg H. Mack, and Shari A. Kelley	101–124
Troy Schinkel and Michael C. Wizevich	125–141
William A. Clemens and Jason A. Lillegraven	143–167
Donald W. Tomlinson, Peter Copeland, Michael A. Murphy, and Thomas J. Lapan	169–183
Kaitlin I. Singer and R. V. Fodor	185–210

Paleoproterozoic transpressional shear zone, eastern Black Hills, South Dakota: Implications for the late tectonic history of the southern Trans-Hudson Orogen

Toward standardization of Phanerozoic stratigraphic nomenclature in New Mexico

Silicified layers within the Paleogene volcaniclastic Brian Head Formation, southern Utah: Insights into the origin of silicified beds in nonmarine strata

Interpreting stratigraphic relationships and Laramide structural history of the northeastern margin of the Hanna Basin (Wyoming): *Meniscoessus* (Mammalia, Multituberculata) exposes its faults

Oligocene shortening in the Little Burro Mountains of southwest New Mexico

Petrology of Stewart Mountain basalt field in central Arizona, U.S.A.: A lithospheric source with small-scale trace element and isotopic heterogeneities

Editors: Arthur W. Snoke and Jason A. Lillegraven
Managing Editor: Brendon B. Orr



ISSN (print) 1555-7332
ISSN (on-line) 1555-7340



Website: geobookstore.uwyo.edu/rmg