GSA DATA REPOSITORY

Data Repository Item #: 9716

Title of article: A Three-Component Sr-Nd Isotopic Mixing Model For Granitoid Genesis, Lachlan Fold Belt, Eastern Australia

Author(s): S. Keay, W.J. Collins, M.T. McCulloch

SEE: 
- GSA Bulletin
- Geology
- GSA Today

V. 25, P. 307 - 310

Contents

Send instructions for contacting M.T. McCulloch instead.

The Geological Society of America
P.O. Box 9140 • Boulder, CO 80301-9140 U.S.A.
Phone 303-447-2020
Note: Data related to the paper “A three-component Sr-Nd isotopic mixing model for granitoid genisis, Lachland fold belt, eastern Australia” by S. Keay, W.J. Collins, and M.T. McCulloch are available from

M.T. McCulloch
Environmental and Isotope Geochemistry
Research School of Earth Sciences
Australian National University, Canberra 0200
phone (06) 249-4227; fax 06-249-5443
e-mail Malcolm.McCulloch@anu.edu.au