American Journal of Science

MAY 2014

CONTENTS

Evolution of major and trace element composition during melt migration through crystalline mush: Implications for chemical differentiation in the crust

J. M. S. Solano, M. D. Jackson, R. S. J. Sparks, and J. Blundy 895

Microstructure and texture evolution during growth of magnesio-aluminate spinel at corundum periclase interfaces under uniaxial load: The effect of stress concentration on reaction progress

Petr Jeřábek, Rainer Abart, Erik Rybacki, and Gerlinde Habler 940

True polar wander and supercontinent cycles: Implications for lithospheric elasticity and the triaxial earth

Ross Nelson Mitchell 966