Table of Contents

THE EDITOR'S PAGE ................................. 337

RESEARCH ARTICLES

SEDIMENT TRANSPORT AND STRUCTURES
Conical sedimentary structures, trace fossils or not? Observations, experiments, and review .................. Stuart G. Buck and Roland Goldring 338

STRATIGRAPHIC ARCHITECTURE
Seismic geomorphology and stratigraphy of depositional elements in deep-water settings ................. Henry W. Posamentier and Venkatarathnam Kolla 367

SEQUENCE STRATIGRAPHY
Sedimentology and sequence stratigraphy of early syn-rift tidal sediments: the Nukhul Formation, Suez Rift, Egypt ........................................................................................................... Ian D. Carr, Rob L. Gathtorpe, Christopher A.L. Jackson, Ian R. Sharp, and Ali Sadek 407
Sequence stratigraphy and depositional facies of Lower Ordovician cyclic carbonate rocks, southern Missouri, U.S.A. ................................................................. Robert Brandon Overstreet, Francisca E. Oboh-Ikuenobe, and Jay M. Gregg 421

GEOCHEMISTRY
Assessing changes in elemental mass as a result of chemical weathering of granodiorite in a Mediterranean (hot summer) climate .................................................. Gary H. Girty, Jeffrey Marsh, Aron Meltzer, Jessica R. McConnell, Damon Nygren, JoAnna Nygren, Gail M. Prince, Kessler Randall, Diane Johnson, Brett Heitman, and Jennifer Nielsen 434
Sr, S, and O18 isotopes and the depositional environments of the Upper Miocene evaporites, Spain ............................................................ Feng H. Lu and William J. Meyers 444

DIAGENESIS
Sulfate cavity filling in the lower Werra Anhydrite (Zechstein, Permian) Zdrada area, northern Poland: evidence for early diagenetic evaporite paleokarst formed under sedimentary cover ...................................................... Sofiya P. Hryniv and Tadeusz Marek Peryt 451

BIOSEDIMENTOLOGY
Bacterially induced mineralization of calcium carbonate in terrestrial environments: the role of exopolysaccharides and amino acids ...................................................................... Olivier Braissant, Guillaume Caillieu, Christophe Dupraz, and Eric P. Verrecchia 485