On the origin and significance of pyrite spheres in Devonian black shales of North America .......................... Jürgen Schieber and Gordon Baird 155

Origin of Sr-rich magnesian calcite mud in a Holocene pond basin (Lee Stocking Island, Bahamas) .......................... George R. Dix 167

Ikaite tufa towers in Ikka Fjord, southwest Greenland: their formation by mixing of seawater and alkaline spring water .......................... Bjørn Buchardt, Carsten Israelson, Paul Seaman, and Gabrielle Stockmann 176

“Geyser eggs” from Te Whakarewarewatangaotepaawahi, North Island, New Zealand .......................... Brian Jones, Michael R. Rosen, and Robin W. Renaut 190

Physical mechanisms of river waterfall tufa (travertine) formation .......................... David Dian Zhang, Yingjin Zhang, An Zhu, and Xing Cheng 205

BOOK REVIEWS .................................................................................................................. http://spot.colorado.edu/~jsedr/ 1

ANNOUNCEMENT ........................................................................................................... http://spot.colorado.edu/~jsedr/ 2

CONTENTS

THE EDITOR’S PAGE ........................................................................................................... 1

RESEARCH ARTICLES

Anomalous porosity and permeability preservation in deeply buried Tertiary and Mesozoic sandstones in the Cusiana Field, Llanos Foothills, Colombia .......................... Edward A. Warren and Andrew J. Pulham 2

Closed-system burial diagenesis in reservoir sandstones: examples from the Garn Formation at Haltenbanken area, offshore mid-Norway .......................... Fawad A. Chuhan, Knut Bjorlykke, and Caroline J. Lowrey 15

Origin and growth mechanism of authigenic chlorite in sandstones of the lower Vicksburg Formation, South Texas .......................... Jeffry D. Grigsby 27

Sandstone petrology and geochemistry of the Turpan basin (NW China): implications for the tectonic evolution of a continental basin .......................... Lei Shao, Karl Stattegger, and Carl-Dieter Garbe-Schoenberg 37

Geochemistry of the floodplain sediments of the Kaveri River, southern India .......................... Pramod Singh and V. Rajamani 50

Petrographic observations of iron, copper, and zinc sulfides in freshwater canal sediment .......................... D.J. Large, N.J. Fortey, A.E. Milodowski, A.G. Christy, and J. Dodd 61

Origin of giant calcite-cemented concretions, Temple Member, Qar El Sagha Formation (Eocene), Fayium depression, Egypt .......................... Antar Abdel-Wahab and Earle F. McBride 70

Origin of highly elongate, calcite-cemented concretions in some Italian coastal beach and dune sands .......................... Earle F. McBride and Gian Clemente Parea 82

Diagenesis of Upper Jurassic concretions from the Antarctic Peninsula .......................... Roberto A. Scasso and Wolfgang Küssling 88

High-frequency explosive volcanic eruptions in a Late Jurassic volcanic arc: the Ameghino Formation, Antarctic Peninsula .......................... Roberto A. Scasso 101

Eolian–aqueous interactions in the development of a Proterozoic sand sheet: Shikaoa Formation, Hosangabad, India .......................... Tapan Chakrabarty and Chandan Chakrabarty 107

Modification to the Hardisty equation, regarding the relationship between sediment transport rate and particle size .......................... Ya Ping Wang and Shu Gao 118

Density-driven deformation structures in glaciogenic consolidated diamicts: examples from Traeth y Mwnt, Cardiganshire, Wales, U.K. .......................... K. F. Rijsdijk 122

The origin of consolidation laminae and dish structures in some deep-water sandstones .......................... Andrew Hurst and Bryan T. Cronin 136

Origin of inner-shelf mud deposit in the southeastern Yellow Sea: Hukuan Mud Belt .......................... Hee J. Lee and Yong S. Chu 144

An International Journal of SEPM (Society for Sedimentary Geology)
On the origin and significance of pyrite spheres in Devonian black shales of North America

Jürgen Schieber and Gordon Baird

Origin of Sr-rich magnesian calcite mud in a Holocene pond basin (Lee Stocking Island, Bahamas)

George R. Dix

Ikaite tufa towers in Ikka Fjord, southwest Greenland: their formation by mixing of seawater and alkaline spring water

Bjorn Buchardt, Carsten Israelson, Paul Seaman, and Gabrielle Stockmann

"Geyser eggs" from Te Whakarewarewataongaotupuaawahia, North Island, New Zealand

Brian Jones, Michael R. Rosen, and Robin W. Renaut

Physical mechanisms of river waterfall tufa (travertine) formation

David Dian Zhang, Yingjun Zhang, An Zhu, and Xing Cheng

BOOK REVIEWS

http://spot.colorado.edu/~jsedr/

ANNOUNCEMENT

http://spot.colorado.edu/~jsedr/