## Contents

From the Editor-in-Chief  
*Joseph W. Stucki*

1

Nitrate removal by calcined hydrotalcite-type compounds  
*Maria M. Socías-Viciana, Maria D. Ureña-Amate, Emilio González-Pradas, Maria J. García-Cortés, and Cristina López-Teruel*

2

Cation mass-valence sum (CM-VS) approach to assigning OH-bending bands in dioctahedral smectites  
*Will P. Gates*

10

Geochemical records of a bentonitic acid-tuff succession related to a transgressive systems tract — indication of changes in the volcanic sedimentation rate  
*Z. Püspöki, M. Kozák, P. Kovács-Pálffy, J. Szepesi, R. McIntosh, P. Kónya, L. Vincze, and G. Gyula*

23

Hydrothermal synthesis of beidellites: characterization and study of the cis- and trans-vacant character  
*Sébastien Lantenois, Fabrice Muller, Jean-Michel Bény, Jamel Mahiaoui, and Rémi Champallier*

39

The viscosity of organic liquid suspensions of trimethyldococyclammonium-montmorillonite complexes  
*Makoto Minase, Mitsui Kondo, Masanobu Onikata, and Katsuyuki Kawamura*

49

Smectite-illite-muscovite transformations, quartz dissolution, and silica release in shales  
*Peter C. van de Kamp*

66

Ionic liquids-kaolinite nanostructured materials. Intercalation of pyrrolidinium salts  
*Sadok Letaief and Christian Detellier*

82

NMR spectroscopy of naturally occurring surface-adsorbed fluoride on Georgia kaolinite  
*Stacey G. Cochiara and Brian L. Phillips*

90

Diagenetic reorientation of phyllosilicate minerals in Paleogene mudstones of the Podhale Basin, southern Poland  
*Ruarri J. Day-Stirrat, Andrew C. Aplin, Jan Šrodon, and Ben A. van der Pluijm*

100

Pyroxene weathering to smectite: conventional and cryo-field emission scanning electron microscopy, Koua Bocca ultramafic complex, Ivory Coast  
*Michael A. Velbel and William W. Barker*

112

Book review  
128

Forthcoming papers  
130