Contents

Influence of Mn(III) availability on the phase transformation from layered buserite to tunnel-structured todogorite
Haojie Cui, Xiangwen Liu, Wenfeng Tan, Xionghan Feng, Fan Liu, and Huada Daniel Ruan 397

Preferred orientation of mineral grains in sample mounts for quantitative XRD measurements: how random are
powder samples?
Reinhard Kleeberg, Thomas Monecke, and Stephen Hillier 404

Role of microbial Fe(III) reduction and solution chemistry in aggregation and settling of suspended particles in
the Mississippi River delta plain, Louisiana, USA
Deb P. Jaisi, Shanshan Ji, Hailiang Dong, Ruth E. Blake, Dennis D. Eberl, and Jinwook Kim 416

Kaolinite formation from palygorskite and sepiolite in rhizosphere soils
H. Khademi and J. M. Arocena 429

Chemical and mineralogical characteristics of French green clays used for healing
Lynda B. Williams, Shelley E. Haydel, Rossman F. Giese, Jr., and Dennis D. Eberl 437

The trapping of B from water by exfoliated and functionalized vermiculite
Mohamed Kehal, Laurence Reinert, David Maurin, Fumihiro Ohashi, Jean-Louis Bantignies, Ammar
Mennour and Laurent Duclaux 453

XRD, FTIR, and thermal analysis of bauxite ore-processing waste (red mud) exchanged with heavy metals
Paola Castaldi, Margherita Silvetti, Laura Santona, Stefano Enzo, and Pietro Melis 461

Low-temperature FTIR study of kaolin-group minerals
Cliff T. Johnston, Jessica Elzea Kogel, David L. Bish, Toshihiro Kogure, and Haydn H. Murray 470

Forthcoming papers 486