

FORTHCOMING PAPERS

The following are some papers that have been accepted for publication in future issues of *Clays and Clay Minerals*:

Cristina De La Calle, Charles-Henri Pons, Jacques Roux and Vicente Rives. A crystal-chemical study of natural and synthetic anionic clays
Helena Pálková, Jana Madejová and Dominique Righi. Acid dissolution of reduced-charge Li- and Ni-montmorillonites
Alba Pusino, Antonio Gelsomino, Maria G. Fiori and Carlo Gessa. Adsorption of two quinoline-carboxylic acid herbicides on homoionic montmorillonites
Youjun Deng, Joe B. Dixon and G. Norman White. Intercalation and surface modification of smectite by two nonionic surfactants
Yusuke Imai, Satoshi Nishimura, Yoshinari Inukai and Hiroshi Tateyama. Differences in quasi-crystals of smectite-cationic surfactant complexes due to head group structure
Miguel Angel Vicente and Jean-François Lambert. Al-pillaring of saponite with the Al polycation $[Al_{13}(OH)_{24}(H_2O)_{24}]^{15+}$ using a new synthetic route
Bahri Ersoy and Mehmet S. Çelik. Effect of

hydrocarbon chain length on adsorption of cationic surfactants onto clinoptilolite
Yuichirou Ogata, Jun Kawamata, Chin-Hong Chong, Akihiko Yamagishi and Gunzi Saito. Structural features of a clay film hybridized with a zwitterionic molecule, analyzed by second harmonic generation behavior
Charles D. Shackelford and Jae-Myung Lee. The destructive role of diffusion on clay membrane behavior
Eleonora Deschamps, Virginia S.T. Ciminelli, Peter G. Weidler and Aline Y. Ramos. Arsenic sorption onto soils enriched in Mn and Fe minerals
B. Velde, B. Goffe and A. Hoellard. Evolution of clay minerals in a chronosequence of poldered sediments under the influence of a natural pasture development
Gouping Zhang, John T. Germaine, R. Torrence Martin and Andrew J. Whittle. A simple sample mounting method for random powder X-ray diffraction