FORTHCOMING PAPERS

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

Toshihiro Kogure, Atsuyuki Inoue and Daniel Beaufort. Polytipe and morphology analyses of kaolin minerals by electron back-scattered diffraction
Angelica M. Palomino and J. Carlos Santamarina. Fabric map for kaolinite: effects of pH and ionic concentration on behavior
Kazue Tazaki. Microbial formation of a halloysite-like mineral
Abraham Lerman and Norbert Clauer. Losses of radiogenic $^{40}$Ar in the fine clay-size fractions of sediments
Mohamed Ddani, Alain Meunier, Mohamed Zahraoui, Daniel Beaufort, Mohamed El Wartiti, Claude Fontaine, Boucker Boukili and Benacer El Mahi. Clay mineralogy and chemical composition of bentonites from the Gourougou volcanic massif (northeast Morocco)
William F. Jaynes, Richard E. Zartman, Cary J. Green, Michael J. Sanfrancisco and John C. Zak. Castor toxin adsorption to clay minerals
Jeffery A. Greathouse, Hannah R. Stellalevinsohn, Melissa A. Denecke, Andreas Bauer and Roberto T. Pabalan. Urank surface complexes in a mixed-charge montmorillonite: Monte Carlo computer simulation and polarized XAFS results
Hongping He, Zhe Ding, Jianxi Zhu, Pen Yuan, Yunfei Xi, Dan Yang and Ray L. Frost. Thermal characterization of surfactant-modified montmorillonites
Ling Shi, Dianqing Li, Jianrong Wang, Sufeng Li, David G. Evans and Xue Duan. Synthesis, flame-retardant and smoke-suppressant properties of a borate-intercalated layered double hydroxide
Atil Büyükbürç and Gulser Koksal. An attempt to minimize the cost of extracting lithium from boron clays through robust process design