## **Clays and Clay Minerals**

Volume 64 Number 5 2016	
Contents	
Sequestration of catechol and pentachlorophenol by mechanochemically treated kaolinite Valeria Ancona, Paola Di Leo, and Maria Donata Rosa Pizzigallo	513
XRD and TEM studies on nanophase manganese oxides in freshwater ferromanganese nodules from Green Bay, Lake Michigan	500
Seungyeol Lee and Huifang Xu	523
Surface crystal chemistry of phyllosilicates using X-ray photoelectron spectroscopy: A review Chiara Elmi, Stephen Guggenheim, and Reto Gieré	537
Synthetic zeolites derived from fly ash as effective mineral sorbents for diesel fuel spill remediation Pingqiang Gao, Yan Zhang, and Lin Zhao	552
Adsorption of Cu(II) on rhamnolipid-layered double hydroxide nanocomposite  Yan Li, Hao-Yu Bi, Hui Li, and Yong-Sheng Jin	560
Near-infrared study of water adsorption on homo-ionic forms of montmorillonite Valéria Bizovská, Helena Pálková, and Jana Madejová	571
Clays in the Critical Zone: An Introduction  Paul Schroeder	586
Clay minerals in deeply buried paleoregolith profiles, Norwegian North Sea  Lars Riber, Henning Dypvik, Ronald Sørlie, and Ray E. Ferrell, Jr.	588
Illite-smectite-rich clay parageneses from Quaternary tunnel valley sediments of the Dutch southern North Sea  – mineral origin and paleoenvironment implications  Branimir Šegvić, Antonio Benvenuti, and Andrea Moscariello	608
Adsorption of soil-derived humic acid by seven clay minerals: A systematic study  Rebecca A. Chotzen, Tamara Polubesova, Benny Chefetz, and Yael G. Mishael	628
Kaolinite and halloysite derived from sequential transformation of pedogenic smectite and kaolinite-smectite in a 120 ka tropical soil chronosequence  P. C. Ryan, F. J. Huertas, F. W. C. Hobbs, and L. N. Pincus	639
Traprock transformation into clayey materials in soil environments of the Central Siberian Plateau, Russia Sofia N. Lessovaia, Michael Plötze, Svyatoslav Inozemzev, and Sergey Goryachkin	668
Characteristics of early Earth's critical zone based on middle-late Devonian paleosol properties (Voronezh high, Russia)	
Tatiana Alekseeva, Pavel Kabanov, Andrey Alekseev, Pavel Kalinin, and Veronika Alekseeva	677