Volume 48 Number 3 June 2000

Contents

Authigenic Illite and Organic Matter: The Principal Hosts of Vanadium in the Mecca Quarry Shale at Velpen, Indiana
   Donald R. Peacor, Raymond M. Coveney, Jr., and Gengmei Zhao

311

Authigenesis of Trioctahedral Smectite in Magnesium-Rich Carbonate Speleothems in Carlsbad Cavern and Other Caves of the Guadalupe Mountains, New Mexico
   Victor James Poljak and Necip Güven

317

Iron-Oxide Mineralogy of a Mollisol from Argentina: A Study by Selective-Dissolution Techniques, X-ray Diffraction, and Mössbauer Spectroscopy
   Silvia G. Acebal, Ana Mijovilovich, Elisa H. Rueda, Marla E. Aguime, and Celia Saragovi

322

Refinement of the Crystal Structure of Goronadeelite-17
   JIlf Hybler, Václav Petříček, Stanislav Dušový, and Lubomír Smrček

331

Electron Microscopy Study of Volcanic Tuff Alteration to Illite-Smectite under Hydrothermal Conditions
   S. de la Fuente, J. Cuadros, S. Fiore, and J. Linares

339

Clay-Mineral Authigenesis in the Late Permian Coal Measures, Bowen Basin, Queensland, Australia
   I. Tong, Uyak, Suzanne D. Golding, and Frank Audsley

351

Mg-Rich Smectite “Precursor” Phase in the Tagus Basin, Spain
   Cristina de Santiago Buey, Mercedes Suárez Barrios, Enrilda García Romero, and Mercedes Doval Montoya

366

Transmission Electron Microscopy Study of Illitization in Pelites from the Iberian Range, Spain: Layer-by-Layer Replacement?
   Blanca Bauluz, Donald R. Peacor, and Jose Manuel Gonzalez Lopez

374

Heats of Adsorption of N-Hexane by Thermal Gravimetry with Differential Scanning Calorimetry (TG-DSC): A Tool for Textural Characterization of Pillared Clays
   J. Pires, M. Brotas de Carvalho, A.P. Carvalho, J.M. Guil, and J.A. Perdiguón-Melón

385

Intercalation Characteristics of 1,1′-Diethyl-2,2′-Cyancine and Other Cationic Dyes in Synthetic Saponite: Orientation in the Interlayer
   Masashi Iwasaki, Masaki Kita, Kengo Ito, Atsuya Kohno, and Koushi Fukunishi

392

Stepwise Hydration of High-Quality Synthetic Smectite with Various Cations
   Ken’ji Tamura, Hirohisa Yamada, and Hirohito Nakazawa

400

Note

Spontaneous Rehydroxylation of a Dehydroxylated Cis-Vacant Montmorillonite
   Katja Emmerich

405

Announcement

Annual Sustaining Members, Patrons and Benefactors of The Clay Minerals Society

Benefactors
Southern Clay Products, Inc.

Patrons
American Colloid Company
Chevron Petroleum Technology Company
E. C. C. International
Golden Products Division of Rabot Putter Company
Thiel-Kalke Company

Funders of the Marion L. & Chrystie M. Jackson Mid-Career Clay Scientist Award
Martin L. and Chrystie M. Jackson

Members
Burgess Pigment Company
Cenova, Inc.
ExcelMobil UOP Research Company
Florida Company
Kentucky-Tennessee Clay Company
Marathon Oil Company
H. H. Murthy and Associates
Philip Analytical
H. C. Spinks Clay Company, Inc.
Teknica, Inc.
R. T. Vanderbilt Company, Inc.
WynBen, Inc.

Individuals
David L. Bish
Joel R. Dixon
Denis D. Ebel
Robert E. Sears, Jr.
Stephen Guggenheim
Necip Güven
Rhode Hauff
W. D. Jones
Blair Jones
Willard F. Knoll, Jr.
David R. Peverill

Kenneth M. Turek
J. L. White

ISSN 0009-8604
CCM PA48[3]311-408(June)