KENDRA HAMILTON AND KATRINA SIMONEAUX

1M mica 45
2Mf mica 45
$^{13}$C CPMAS Nuclear Magnetic Resonance Study of the Adsorption of 2-Phenethylamine on Clays, by Janet F Bank, Gabriel Ofori-Okai, and Shelton Bank 95

$^{13}$C MAS NMR 87
$^{40}$Ar/$^{39}$Ar Analyses of Authigenic Muscovite, Timing of Stylolitization, and Implications for Pressure Solution Mechanisms: Jurassic Norphlet Formation, Offshore Alabama, by Andrew R. Thomas, William M. Dahl, Chris M Hall, and Derek York 269

$^{40}$Ar/$^{39}$Ar dating

A

A Chemical, XRD, and $^{27}$Al MAS NMR Investigation of Miocene Gulf Coast Shales with Application to Understanding Illite/Smectite Crystal-Chemistry, by Paul A. Schroeder 666

Acidity 317
Adsorption 288, 335, 472, 678
Adsorption and Spectroscopic Studies on the Interactions of Cobalt(III) Chelates with Clays, by Masami Kaneyoshi, Akihiko Yamagishi, Masahiro Tanaguchi, and Akiko Aramata 1


AEM 401
Age dating 26
Aging 353
Al content 637

Al(OH)$_3$ polymorphs 590
Al-interlayer 38
Al$^{3+}$ substitution 729

B

$\beta$-alanine 678

Bank, Janet F. (with Gabriel Ofori-Okai and Shelton Bank), $^{13}$C CPMAS Nuclear Magnetic Resonance Study of the Adsorption of 2-Phenethylamine on Clays 95

Bank, Shelton (with Janet F. Bank and Gabriel Ofori-Okai), $^{13}$C CPMAS Nuclear Magnetic Resonance Study of the Adsorption of 2-Phenethylamine on Clays 95

Bayerite 590
Beidellite 423, 453
Benzene chemisorption 87

Bish, David L. (with Clifford T. Johnston), Rietveld Refinement and Fourier-Transform Infrared Spectroscopic Study of the Dickite Structure at Low Temperature 297

Bish, David L. (with James L. Aronson), Paleogeothermal and Paleohydrologic Conditions in Silicic Tuff from Yucca Mountain, Nevada 148

Bish, David L., Rietveld Refinement of the Kaolinite Structure at 1.5 K 736

---

1 Items are indexed to the first page of the journal article in which they appear.

Copyright © 1993, The Clay Minerals Society
Bleam, William F. (with Gereon J. Welhouse and Mark A. Janowiak), The Surface Coulomb Energy and Proton Coulomb Potentials of Pyrophillite \{010\}, \{110\}, \{100\}, \{130\} Edges 305

Bohor, B. F. (with R. M. Pollastro), Origin and Clay-Mineral Genesis of the Cretaceous/Tertiary Boundary Unit, Western Interior of North America 7

Book Review: Clay Minerals, Their Natural Resources and Uses, ed. by K. Nagasawa, by Haydn H. Murray 399

Bookin, A. S. (with V. A. Drits), Polytype Diversity of the Hydrotalcite-like Minerals. I. Possible Polytypes and Their Diffraction Features 551

Bookin, A. S. (with V. I. Cherkashin and V. A. Drits), Polytype Diversity of the Hydrotalcite-like Minerals. II. Determination of the Polytypes of Experimentally Studied Varieties 558

Bookin, A. S. (with V. I. Cherkashin and V. A. Drits), Reinterpretation of the X-ray Diffraction Patterns of Stichtite and Reesite 631

Bouchet, Alain (with Dominique Righi and Sabine Petit), Characterization of Hydroxy-Interlayered Vermiculite and Illite/Smectite Interstratified Minerals from the Weathering of a Chlorite in a Cryorthod 484

Boxwork Fabric of Halloysite-Rich Kaolin Formed by Weathering of Anorthosite in the Sancheong Area, Korea, by Gi Young Jeong and Soo Jin Kim 56

Breukelaar, Johan (with J. Kloprogge, J. Ben H. Jansen, and John W. Geus), Development of Ammonium-Saponites from Gels with Variable Ammonium Concentration and Water Content at Low Temperatures 103

Bromsted Acidification Observed During Hydrothermal Treatment of a Calcium Montmorillonite, by Robert B. Heimann 716

Burial diagenesis 26, 666

Bylina, P. (with J. Jelitto, E. Dubifiska, and A. Wiewióra), Layer Silicates from Serpentine-Pegmatite Contact (Wiry, Lower Silesia, Poland) 691

Ca-smectite 716

Cation exchange capacity 103

Cesium, A. M. (with C. Volzone, R. M. Torres Sanchez, and E. Pereira), Hydroxy-Chromium Smectite 700

Chahi, Azzedine (with Joelle Duplay and Jacques Lucas), Analysis of Polygorskites and Associated Clays from the Jebel Rhassoul (Morocco): Chemical Characteristics and Origin of Formation 401

Changes in Particle Morphology During Illitization: An Experimental Study, by Gene Whitney and Bruce Velde 209

Characterization of Colloidal Solids from Athabasca Fine Tails, by L. S. Kotlyar, Y. Deslandes, B. D. Sparks, H. Kodama, and R. Schutte 341

Characterization of Hydroxy-Interlayered Vermiculite and Illite/Smectite Interstratified Minerals from the Weathering of a Chlorite in a Cryorthod, by Dominique Righi, Sabine Petit, and Alain Bouchet 484

Characterization of Tubular Chrysotile by Thermoporometry, Nitrogen Sorption, DRIFTS, and TEM, by Mark K. Titulaer, J. Ces van Miltenburg, J. Ben H. Jansen, and John W. Geus 496


Chemisorption of Benzene on Cu-Montmorillonite as Characterized by FTIR and \(^{13}C\) MAS NMR, by Z. R. Hinedi, C. T. Johnston, and C. Erickson 87

Cherkashin, V. I. (with A. S. Bookin and V. A. Drits), Polytype Diversity of the Hydrotalcite-like Minerals. II. Determination of the Polytypes of Experimentally Studied Varieties 558

Cherkashin, V. I. (with A. S. Bookin and V. A. Drits), Reinterpretation of the X-ray Diffraction Patterns of Stichtite and Reesite 631

Chermak, J. A., Low Temperature Experimental Investigation of the Effect of High pH KOH Solutions on the Opalinus Shale, Switzerland 365

Chlorite 219, 240, 260, 484

Chlorite Geothermometry: A Review, by Patrice de Caritat, Ian Hutcheon, and John L. Walshe 219

Chlorite Polytype Geothermometry, by Jeffrey R. Walker 260

Chromia 328

Chrysotile asbestos 496

Clay acidic sites 95

Clay Mineralogy and Illite Crystallinity of the Atoka Formation, Arkoma Basin, and Frontal Ouachita Mountains, by Christoph Spötl, David Houseknecht, and Robert Jaques 743

Clay minerals 537

Clay suspensions 114

Clay-metal chelate interactions 1

Clays 412, 472

Claystone 7

CO\textsubscript{2} adsorption 729

Coagulation 453

Colloidal solids 341

Comparison of I/S Transformation and Maturity of Organic Matter at Elevated Temperatures, by B. Velde and B. Lanson 178

Composition 219, 537

Compositional End Members and Thermodynamic
Components of Iliite and Dioctahedral Aluminous
Smectite Solid Solutions, by Barbara Ransom and
Harold C. Helgeson 537

Considerations and Applications of the Iliite/Smectite
Geothermometer in Hydrocarbon-Bearing Rocks
of Miocene to Mississippian Age, by Richard M.
Pollastro 119

Copper 288, 678

Corbat6, Charles E. (with Rodney T. Tettenhorst),
Quantitative Analysis of Mixtures of 1M and 2M;
Dioctahedral Micas by X-ray Diffraction 45

Corrensite 240

Cristobalite 753

Cross-linked smectites 700

Cross-linking 472

Cryolite 461

Crystal structure 580, 608, 736

Crystallinity 570

Cu-montmorillonite 87

D

Dahl, William M. (with Andrew R. Thomas, Chris M
Hall, and Derek York), 40Ar/39Ar Analyses of Au-
theticigenic Muscovite, Timing of Stylolitization,
and Implications for Pressure Solution Mechanisms:
Jurassic Norphlet Formation, Offshore
Alabama 269

de Caritat, Patrice (with Ian Hutcheon and John L.
Walshe), Chlorite Geothermometry: A
Review 219

de la Calle, C. (with J. L. Martin de Vidales and C. H.
Pons), Stacking Order in a K/Mg Interstratified
Vermiculite from Malawi 580

Dealkalized leached layer 431

Defect distribution 705

Deslandes, Y. (with L. S. Kotlyar, B. D. Sparks, H.
Kodama, and R. Schutte), Characterization of
Colloidal Solids from Athabasca Fine Tails 341

Development of Ammonium-Saponites from Gels with
Variable Ammonium Concentration and Water
Content at Low Temperatures, by J. Theo Klo-
progge, Johan Breukelaar, J. Ben H. Jansen, and
John W. Geus 103

Diagenesis 134, 240, 260, 743

Diagenetic Kaolinite/Dickite (Betic Cordilleras, Spain),
by M. D. Ruiz Cruz and L. Moreno Real 570

Dickite 297, 570

Differential thermal analysis 570

Dimepiperate 335

Dimepiperate Adsorption and Hydrolysis on Al3+-,
Fe3+- and Na+-Montmorillonite, by A Pusino, W.
Liu, and C. Gessa 335

Dioctahedral smectites 637

Disubstituted benzenes 527

Dithionite 360

Dolomite 240
Elementary particle 280
Elliott, W. Crawford, Origin of the Mg-Smectite at the Cretaceous/Tertiary (K/T) Boundary at Stevns Klint, Denmark 442
End members 537
Erickson, C. (with C. T. Johnston and Z. R. Hinedi), Chemisorption of Benzene on Cu-Montmorillonite as Characterized by FTIR and $^{13}$C MAS NMR 87
Eslinger, Eric (with J. Reed Glasmann), Geothermometry and Geochronology Using Clay Minerals—An Introduction 117
Ethylendiamine 678
Experimental Determination of the Rates of Precipitation of Authigenic Illite and Kaolinite in the Presence of Aqueous Oxalate and Comparison to the K/Ar Ages of Authigenic Illite in Reservoir Sandstones, by J. S. Small 191
Experimental investigation 365
Experimentally Derived Kinetic Model for Smectite-to-Illite Conversion and its Use as a Geothermometer (An), by Wuu-Liang Huang, John M. Longo, and David R. Pevear 162
Fallick, A. E. (with C. I. Macaulay and R. S. Haszeldine), Implications of Linearly Correlated Oxygen and Hydrogen Isotopic Compositions for Kaolinite and Illite in the Magnus Sandstone, North Sea 184
Fibrous material 431
Fine tails 341
Flocs 373
Formation Mechanism of Aluminum Hydroxide Polymorphs, by A. Violante and P. M. Huang 590
Formation of Clay Minerals During Low-Temperature Experimental Alteration of Obsidian, by Motoharu Kawano, Katsutoshi Tomita, and Yoshitaka Kamino 431
Fractal 373
Freeze fracture 114
Fry, I. V. (with A. U. Gehring, J. Luster, and Garrison Sposito), The Chemical Form of Vanadium (IV) in Kaolinite 660
FTIR 87, 288
Gates, W. P. (with H. T. Wilkinson and J. W. Stucki), Swelling Properties of Microbially Reduced Ferruginous Smectite 360
Gehring, A. U. (with I. V. Fry, J. Luster, and Garrison Sposito) The Chemical Form of Vanadium (IV) in Kaolinite 660
Geoautoclave 521
Georgia 514
Geothermal gradients 148
Geothermometer 119, 162, 219, 260
Geothermometry and Geochronology Using Clay Minerals—An Introduction, by Eric Eslinger and J. Reed Glasmann 117
Gessa, C. (with A Pusino and W. Liu), Dimepiperate Adsorption and Hydrolysis on A13+-, Fe3+- and Na+-Montmorillonite 335
Geus, John W. (with J. Kloprogge, Johan Breukelaar, and J. Ben H. Jansen), Development of Ammonium-Saponites from Gels with Variable Ammonium Concentration and Water Content at Low Temperatures 103
Geus, John W. (with Mark K. Titulaer, J. Cees van Miltenburg, and J. Ben H. Jansen), Characterization of Tubular Chrysotile by Thermoporometry, Nitrogen Sorption, DRIFTS, and TEM 496
Gianfreda, L. (with A. Violante and P. Violante), Effect of Prolonged Aging on the Transformation of Short-Range Ordered Aluminum Precipitation Products Formed in the Presence of Organic and Inorganic Ligands 353
Gibbsite 353, 590
Gibbsite-type intercalates 716
Gilkes, R. J. (with Balbir Singh), Weathering of Spodumene to Smectite in a Lateritic Environment 624
Glasmann, Reed J. (with Eric Eslinger), Geothermometry and Geochronology Using Clay Minerals—An Introduction 117
Glass alteration 7
Gonzalez Martín, M. M. (with J. E. García Hernandez, J. S. Notario del Pino, F. Hernan Reguera, and J. A. Rodríguez Losada), Zeolites in Pyroclastic Deposits in Southeastern Tenerife (Canary Islands) 521
Grinding 608
Gu, Baohua (with Harvey E. Doner), The Microstruc-
ture of Dilute Clay and Humic Acid Suspensions Revealed by Freeze-Fracture Electron Microscopy: A Reply 114
Gulf Coast 666
Gulf Coast basin 26

H
H positions 736
Hall, Chris M. (with Andrew R. Thomas, William M. Dahl, and Derek York), 40Ar/39Ar Analyses of Authigenic Muscovite, Timing of Stylolitization, and Implications for Pressure Solution Mechanisms: Jurassic Norphlet Formation, Offshore Alabama 269
Halloysite 7, 56
Harsh, James B. (with Chunming Su), The Electrophoretic Mobility of Imogolite and Allophane in the Presence of Inorganic Anions and Citrate 461
Haszeldine, R. S. (with C. I. Macaulay and A. E. Fallick), Implications of Linearly Correlated Oxygen and Hydrogen Isotopic Compositions for Kaolinite and Illite in the Magnus Sandstone, North Sea 184
Hectorite 598
Heimann, Robert B., Bronsted Acidification Observed During Hydrothermal Treatment of a Calcium Montmorillonite 716
Helgeson, Harold C. (with Barbara Ransom), Compositional End Members and Thermodynamic Components of Illite and Dicocahedral Aluminous Smectite Solid Solutions 537
Heller-Kallai, Lisa (with Faina Tsvetkov and Uri Minglegrin), Potassium Halide-Treated Montmorillonite (KTM) as a Solid Phase in Liquid Chromatography 527
Hernan Reguera, F. (with J. E. Garcia Hernandez, J. S. Notario del Pino, M. M. Gonzalez Martin, and J. A. Rodriguez Losada), Zeolites in Pyroclastic Deposits in Southeastern Tenerife (Canary Islands) 521
Hetzel, Frederic (with Harvey Doner), Some Colloidal Properties of Beidellite: Comparison with Low and High Charge Montmorillonites 453
High pH 365
High-resolution TEM 280, 412
Hillier, S., Origin, Diagenesis, and Mineralogy of Chlorite Minerals in Devonian Lacustrine Mudrocks, Oradian Basin, Scotland 240
Hinedi, Z. R. (with C. T. Johnston and C. Erickson), Chemisorption of Benzene on Cu-Montmorillonite as Characterized by FTIR and 13C MAS NMR 87
Houseknecht, David (with Christoph Spötl and Robert Jaques), Clay Mineralogy and Illite Crystallinity of the Atoka Formation, Arkoma Basin, and Frontal Ouachita Mountains 743
HPLC 527
Huang, Hening, Porosity-Size Relationship of Drilling Mud Flocs 373
Huang, P. M. (with A. Violante), Formation Mechanism of Aluminum Hydroxide Polymorphs 590
Huang, P. M. (with G. Lou), Silication of Hydroxy-Al Interlayers in Smectite 38
Huang, Wuu-Liang (with John M. Longo, and David R. Pevear), An Experimentally Derived Kinetic Model for Smectite-to-Illite Conversion and its Use as a Geothermometer 162
Huang, Wuu-Liang, The Formation of Illitic Clays from Kaolinite in KOH Solution from 225°C to 350°C 643
Hutcheon, Ian (with Patrice de Caritat and John L. Walshe) Chlorite Geothermometry: A Review 219
Hydrocarbons 119
Hydrolysis 335
Hydrophilic 341
Hydrotalcite-like compound 729
Hydrotalcite-like group 551, 558, 631
Hydrothermal alteration 389
Hydrothermal condition 724
Hydrothermal synthesis 423
Hydroxy-Chromium Smectite, by C. Volzone, A. M. Cesio, R. M. Torres Sanchez, and E. Pereira 700
Hydroxy-FeAl pillars 317
Hydroxy-interlayered intergrades 484

I
I/S clays 537
Illite 26, 66, 162, 184, 191, 280, 389, 401, 537, 643, 743
Illite crystallinity 743
Illite synthesis 643
Illite/Smectite Geothermometry of the Proterozoic Oronto Group, Midcontinent Rift System, by Kirsten L. Price and S. Douglas McDowell 134
Illite/smectite 26, 119, 134, 178, 184, 666
Illite/smectite mixed-layers 484
Illitization 119, 209
Implications of Linearly Correlated Oxygen and Hydrogen Isotopic Compositions for Kaolinite and Illite in the Magnus Sandstone, North Sea, by A. E. Fallick, C. I. Macaulay, and R. S. Haszeldine 184
Infrared spectroscopy 103, 297, 335, 496, 570
Inner-sphere complex 461
Intercalate(s) 73, 705
Intercalation of Kaolinite by Alkali Halides in the Solid State: A Systematic Study of the Intercalates and Their Derivatives (The), by John G. Thompson,
Isothermal Treatments of Regularly Interstratified Montmorillonite-Beidellite at Hydrothermal Conditions, Hirohisa Yamada and Hiromoto Nakazawa 724

Isothermal Treatments 716

Itoh, M. (with C. Mizota), Volcanic Origin of a Cristobalite in the Te Ngae Tephric-Loess from North Island, New Zealand 743

J

Janowiak, Mark A. (William F. Bleam and Gereon J. Welhouse), The Surface Coulomb Energy and Proton Coulomb Potentials of Pyrophyllite {010}, {110}, {100}, {130} Edges 305

Jansen, J. Ben H. (with Mark K. Titulaer, J. Cees van Miltenburg, and John W. Geus), Characterization of Tubular Chrysotile by Thermoporometry, Nitrogen Sorption, DRIFTS, and TEM 496

Jansen, J. Ben H. (with J. Theo Kloprogge, A. M. J. van der Eerden, John W. Geus, and Roelof D. Schuiling), Synthesis and Paragenesis of Na-Beidellite as Function of Temperature, Water Pressure, and Sodium Activity 423

Jansen, J. Ben H. (with J. Kloprogge, Johan Breukelaar John W. Geus), Development of Ammonium-Saponites from Gels with Variable Ammonium Concentration and Water Content at Low Temperatures 103

Jaques, Robert (with Christoph Spötl and David Houseknecht), Clay Mineralogy and Illite Crystallinity of the Atoka Formation, Arkoma Basin, and Frontal Ouachita Mountains 743

Jbel Rhassoul 401

Jelitto, J. (with E. Dubińska, A. Wiewióra, and P. Bylina), Layer Silicates from Serpentinite-Pegmatite Contact (Wiry, Lower Silesia, Poland), 691

Jeong, Gi Young (with Soo Jin Kim), Boxwork Fabric of Halloysite-Rich Kaolin Formed by Weathering of Anorthosite in the Sancheong Area, Korea 56

Jimenez-Lopez, Antonio (with Jose Maza-Rodriguez, Pascual Olivera-Pastor, Pedro Maireles-Torres, and Enrique Rodriguez-Castellon), Pillared Clays Prepared from the Reaction of Chromium Acetate with Montmorillonite 328

Johnston, C. T. (with Z. R. Hinedi and C. Erickson), Chemisorption of Benzene on Cu-Montmorillonite as Characterized by FTIR and $^{13}$C MAS NMR 87

Johnston, Clifford T. (with David L. Bish), Rietveld Refinement and Fourier-Transform Infrared Spectroscopic Study of the Dickite Structure at Low Temperature 297


Juhász, A. Zoltán (with Éva Kristóf and István Vassányi), The Effect of Mechanical Treatment on the Crystal Structure and Thermal Behavior of Kaolinite 608

K

K-rectorite 365

K/Ar 191

K/Ar dating 148, 442

K/T boundary 442

K/T boundary unit 7

Kamino, Yoshitaka (with Motoharu Kawano and Katsutoshi Tomita), Formation of Clay Minerals During Low-Temperature Experimental Alteration of Obsidian 431

Kaneyoshi, Masami (with Akihiko Yamagishi, Masahiro Tanaguchi, and Akiko Aramata), Adsorption and Spectroscopic Studies on the Interactions of Cobalt(III) Chelates with Clays 1

Kaolinite 56, 514

Kaolinite 7, 73, 184, 191, 423, 514, 570, 608, 613, 643, 660, 705, 736

Kaolinite Particle Sizes in the <2 $\mu$m Range Using Laser Scattering, by Ian D. R. Mackinnon, Philippa J. R. Uwins, Anya Yago, and David Page 613

Kaolinite: NMF Intercalates, by Philippa J. R. Uwins, Ian D. R. Mackinnon, John G. Thompson, and Anya J. E. Yago 705

Kawano, Motoharu (with Katsutoshi Tomita and Hisanori Yamane), Synthesis of Smectite from Volcanic Glass at Low Temperature 653

Kawano, Motoharu (with Katsutoshi Tomita and Yoshitaka Kamino), Formation of Clay Minerals During Low-Temperature Experimental Alteration of Obsidian 431

Kim, Soo Jin (with Gi Young Jeong), Boxwork Fabric of Halloysite-Rich Kaolin Formed by Weathering of Anorthosite in the Sancheong Area, Korea 56

Kinetics 162, 178, 643

Kloprogge, J. Theo (with A. M. J. van der Eerden, J. Ben H. Jansen, John W. Geus, and Roelof D. Schuiling), Synthesis and Paragenesis of Na-Beidellite as Function of Temperature, Water Pressure, and Sodium Activity 423
Kloprogge, J. Theo (with Johan Breukelaar, J. Ben H. Jansen, and John W. Geus), Development of Ammonium-Saponites from Gels with Variable Ammonium Concentration and Water Content at Low Temperatures 103

Kodama, H. (with L. S. Kotlyar, Y. Deslandes, B. D. Sparks, and R. Schutte), Characterization of Colloidal Solids from Athabasca Fine Tails 341

Komarneni, S. (with P. B. Malla), Properties and Characterization of Al₂O₃ and SiO₂-TiO₂ Pillared Saponite 472


Kotlyar, L. S. (with Y. Deslandes, B. D. Sparks, H. Kodama, and R. Schutte), Characterization of Colloidal Solids from Athabasca Fine Tails 341

Kristof, Eva (with A. Zoltan Juhasz and Istvan), The Effect of Mechanical Treatment on the Crystal Structure and Thermal Behavior of Kaolinite 608

Laird, D. A. (with E. A. Nater), Nature of the Illitic Phase Associated with Randomly Interstratified Smectite/Illite in Soils 280

Lanson, B. (with B. Velde), Comparison of I/S Transformation and Maturity of Organic Matter at Elevated Temperatures 178

Laponite 598

Laser scattering 613

Layer Silicates from Serpentine-Pegmatite Contact (Wiry, Lower Silesia, Poland), by J. Jelitto, E. Dubinska, A. Wiewiorka, and P. Bylina 691

Lefron, I. (with D. L. Suarez, C. Amrhein, and J. E. Strong), Size of Mica Domains and Distribution of the Adsorbed Na-Ca Ions 380


Liu, W. (with A Pusino and C. Gessa), Dimetepiperate Adsorption and Hydrolysis on Al³⁺-, Fe³⁺- and Na⁺-Montmorillonite 335

Longo, John M. (with Wuu-Liang Huang and David R. Pevear), An Experimentally Derived Kinetic Model for Smectite-to-Illite Conversion and its Use as a Geothermometer 162

Lou, G. (with P. M. Huang), Silication of Hydroxy-Al Interlayers in Smectite 38

Low Temperature Experimental Investigation of the Effect of High pH KOH Solutions on the Opalinus Shale, Switzerland, by J. A. Chermak 365

Low temperature 297, 653, 736

Low-grade metamorphism 260

Lucas, Jacques (with Azzedine Chahi and Joelle Duplay), Analysis of Palygorskites and Associated Clays from the Jbel Rhassoul (Morocco): Chemical Characteristics and Origin of Formation 401

Luster, J. (with A. U. Gehring, I. V. Fry, and Garrison Sposito), The Chemical Form of Vanadium (IV) in Kaolinite 660

Luster, J. (with A. U. Gehring, I. V. Fry, and Garrison Sposito), The Chemical Form of Vanadium (IV) in Kaolinite 660

Macaulay, C. I. (with A. E. Fallick and R. S. Haszeldine), Implications of Linearly Correlated Oxygen and Hydrogen Isotopic Compositions for Kaolinite and Illite in the Magnus Sandstone, North Sea 184

Mackinnon, Ian D. R. (with Philippa J. R. Uwins, Anya Yago, and David Page), Kaolinite Particle Sizes in the <2 μm Range Using Laser Scattering 613

Mackinnon, Ian D. R. (with Philippa J. R. Uwins, John G. Thompson, and Anya J. E. Yago), Kaolinite: NMF Intercalates 705

Magnetic properties 111

Maireles-Torres, Pedro (with Antonio Jimenez-Lopez, Jose Maza-Rodriguez, Pascual Olivera-Pastor, and Enrique Rodriguez-Castellon), Pillared Clays Prepared from the Reaction of Chromium Acetate with Montmorillonite 328


Malla, P. B. (with S. Komarneni), Properties and Characterization of Al₂O₃ and SiO₂-TiO₂ Pillared Saponite 472

Malonic acid 678

Mao, Gang (with Masamichi Tsuji and Yutaka Tamura), Synthesis and CO₂ Adsorption Features of a Hydrotalcite-like Compound of the Mg²⁺-Al³⁺-Fe(CN)₆₄⁻ System with High Layer-Charge Density 729

March function 45

Martin de Vidales, J. L. (with C. de la Calle and C. H. Pons), Stacking Order in a K/Mg Interstratified Vermiculite from Malawi 580

MAS NMR 472

Maza-Rodriguez, Jose (with Antonio Jimenez-Lopez, Pascual Olivera-Pastor, Pedro Maireles-Torres, and Enrique Rodriguez-Castellon), Pillared Clays...
Prepared from the Reaction of Chromium Acetate with Montmorillonite 328

McDowell, S. Douglas (with Kirsten L. Price), Illite/Smectite Geothermometry of the Proterozoic Oronto Group, Midcontinent Rift System 134

Mechanochemistry 608

Meteorite impact 7

Mica domains 380

Mica(s) 66, 637, 691

Microorganism 360

Microstructure 114

Microstructure of Dilute Clay and Humic Acid Suspension Revealed by Freeze-Fracture Electron Microscopy: A Reply (The), by Baohua Gu and Harvey E. Doner 114

Mineralization 134

Mingelgrin, Uri (with Faina Tsvetkov and Lisa Heller-Kallai), Potassium Halide-Treated Montmorillonite (KTM) as a Solid Phase in Liquid Chromatography 527

Miocene 666

Mixed-layered clays 537

Mizota, C. (with M. Itoh), Volcanic Origin of a Cristobalite in the Te Ngae Tephric-Loess from North Island, New Zealand 743

Mn(II) coordination 565

Modeling 288, 678

Modeling of H+ and Cu2+ adsorption on Calcium-Montmorillonite, by Markus Stadler and Paul W. Schindler 288

Montmorillonite 38, 114, 288, 328, 335, 353, 412, 472, 527, 565, 678

Moreno Real, U (with M. D. Ruiz Cruz), Diagenetic Kaolinite/Dickite (Betic Cordilleras, Spain) 570

Morphology 209

Mössbauer spectroscopy 111

Murad, Enver (with Udo Schwertmann), Temporal Stability of a Fine-Grained Magnetite 111

Murray, Haydn H., Book Review: Clay Minerals, Their Natural Resources and Uses, ed. by K. Nagasawa 399

Muscovite 269

O

N-methyl formamide 705

N2 adsorption and desorption 496

Nakazawa, Hiromoto (with Hirohsa Yamada), Isothermal Treatments of Regularly Interstratified Montmorillonite-Beidellite at Hydrothermal Conditions 724

Nanostructure 401

Nater, E. A (with D. A. Laird), Nature of the Illitic Phase Associated with Randomly Interstratified Smectite/Illite in Soils 280

Nature of the Illitic Phase Associated with Randomly Interstratified Smectite/Illite in Soils, by D. A. Laird and E. A. Nater 280

Neoforimation 401

Neutron powder diffraction 297, 736

New Zealand 753

NIR spectra 637

NMR 666

Noble, Paul N. (with James L. Post), The Near-Infrared Combination Band Frequencies of Dicotahedral Smectites, Micas, and Illites 637

Noncentrosymmetric 66

Noncrystalline Al products 353

Noncrystalline materials 590

Noncrystalline weathering products 624

Nonstoichiometric dissolution 431

Nordstrandite 590

Norphlet formation 269

North Sea 191


O (Canary Islands) 521

Obsidian 431

Octahedral cation distribution 389

Ofori-Okai, Gabriel (with Janet F. Bank and Shelton Bank), 13C CPMAS Nuclear Magnetic Resonance Study of the Adsorption of 2-Phenethylamine on Clays 95

Olivera-Pastor, Pascual (with Antonio Jimenez-Lopez, Jose Maza-Rodriguez, Pedro Maireles-Torres, and Enrique Rodriguez-Castellon), Pillared Clays Prepared from the Reaction of Chromium Acetate with Montmorillonite 328

Opalinus shale 365

Ordering 580

Origin and Clay-Mineral Genesis of the Cretaceous/Tertiary Boundary Unit, Western Interior of North America, by R. M. Pollastro and B. F. Bohor 7

Origin of the Mg-Smectite at the Cretaceous/Tertiary (K/T) Boundary at Stevns Klint, Denmark, by W. Crawford Elliott 442

Origin, Diagenesis, and Mineralogy of Chlorite Minerals in Devonian Lacustrine Mudrocks, Orcadian Basin, Scotland, by S. Hillier 240

Ostwald ripening 26


Outer-sphere complex 461

Oxalate 191

Oxidation 111
P

Page, David (with Ian D. R. Mackinnon, Philippa J. R. Uwins, and Anya Yago), Kaolinite Particle Sizes in the <2 μm Range Using Laser Scattering 613

Paleogeothermal and Paleohydrologic Conditions in Silicic Tuff from Yucca Mountain, Nevada, by David L. Bish and James L. Aronson 148

Palygorskites 401
Paragonite 423
Particle 209
Particle size 613, 705
Peak-area ratio 45
Pedogenesis 753
Pereira, E. (with C. Volzone, A. M. Cesio, and R. M. Torres Sanchez), Hydroxy-Chromium Smectite 700
Pesticides 335
Petit, Sabine (with Dominique Righi and Alain Bouchet), Characterization of Hydroxy-Interlayered Vermiculite and Illite/Smectite Intersstratified Minerals from the Weathering of a Chlorite in a Cryorthod 484
Pevear, David R. (with John M. Longo and Wuu-Liang Huang), An Experimentally Derived Kinetic Model for Smectite-to-Illite Conversion and its Use as a Geothermometer 162
Phillipsite 365, 521
Photon correlation spectroscopy 380
Pillared clay 317, 472

Pillared Clays Prepared from the Reaction of Chromium Acetate with Montmorillonite, by Antonio Jimenez-Lopez, Jose Maza-Rodriguez, Pascual Olivera-Pastor, Pedro Maireles-Torres, and Enrique Rodriguez-Castellon 328
Pillared smectite 700
Pillaring 328, 598
Point of zero mobility 461
Pollastro, R. M. (with B. F. Bohor), Origin and Clay-Mineral Genesis of the Cretaceous/Tertiary Boundary Unit, Western Interior of North America 7
Pollastro, Richard M., Considerations and Applications of the Illite/Smectite Geothermometer in Hydrocarbon-Bearing Rocks of Miocene to Mississippian Age 119
Poly(vinyl) alcohol 453
Poly-pippingylene 87
Polymeric Cr species 700
Polytype 219, 389, 631, 743

Polytype Diversity of the Hydrotalcite-like Minerals. I. Possible Polytypes and Their Diffraction Features, by A. S. Bookin and V. A. Drits 551
Polytype Diversity of the Hydrotalcite-like Minerals. II. Determination of the Polytypes of Experimentally Studied Varieties, by A. S. Bookin, V. I. Cherkezashin, and V. A. Drits 558
Polytype X-ray diffraction 66
Polytype(s) 260, 551, 558
Pons, C. H. (with C. de la Calle and J. L. Martin de Vidales), Stacking Order in a K/Mg Intersstratified Vermiculite from Malawi 580
Porewater 184
Porosity 373
Porosity-Size Relationship of Drilling Mud Flocs, by Hening Huang 373
Post, James L. (with Paul N. Noble), The Near-Infrared Combination Band Frequencies of Dioctahedral Smectites, Micas, and Illites 637
Potassium Halide-Treated Montmorillonite (KTM) as a Solid Phase in Liquid Chromatography, by Faina Tsvetkov, Lisa Heller-Kallai, and Uri Mingelgrin 527
Potassium halides 527
Potassium/argon 26
Preferred orientation 45
Preparation 317
Preparation and Characterization of Hydroxy-FeAl Pillared Clays, by Dongyuan Zhao, Guojia Wang, Yahu Yang, Xiexian Guo, Qibin Wang, and Jiying Ren 317
Pressure solution 269
Price, Kirsten L. (with S. Douglas McDowell), Illite/Smectite Geothermometry of the Proterozoic Oronto Group, Midcontinent Rift System 134
Properties and Characterization of Al2O3 and SiO2-TiO2 Pillared Saponite, by P. B. Malla and S. Komarneni 472
Proterozoic 134
Provenance 743
Pruett, Robert J. (with Harold L. Webb), Sampling and Analysis of KGa-1B Well-Crystallized Kaolin Source Clay 514
Pseudoboehmite 353, 590
Pseudomonas 360
Punctuated diagenesis 26
Pusino, A. (with W. Liu and C. Gessa), Dimepiperate Adsorption and Hydrolysis on Al3+-, Fe3+- and Na+-Montmorillonite 335
Pyrophyllite 305, 423

Q

Quantitative Analysis of Mixtures of 1M and 2M, Dioctahedral Micas by X-ray Diffraction, by Rodney T. Tettenhorst and Charles E. Corbató 45
Quantitative analysis 45
Quartz cement 269

R

Ransom, Barbara (with Harold C. Helgeson), Compositional End Members and Thermodynamic
Components of Illite and Dioctahedral Aluminous Smectite Solid Solutions 537
Rare earth elements 442
Rate 191
Reevesite 631
Reinterpretation of the X-ray Diffraction Patterns of Stichtite and Reevesite, by A. S. Bookin, V. I. Cherkashin, and V. A. Drits 631
Ren, Jiayao (with Dongyuan Zhao, Guojia Wang, Yahu Yang, Xiexion Guo, and Qibin Wang), Preparation and Characterization of Hydroxy-FeAl Pillared Clays 317
Retrograde 134
Review 219
Reynolds Jr., R. C. (with C. H. Thompson), Illite from the Potsdam Sandstone of New York: A Probable Noncentrosymmetric Mica Structure 66
Rietveld Refinement of the Kaolinite Structure at 1.5 K, by David L. Bish 736
Rietveld refinement 297
Righi, Dominique (with Sabine Petit and Alain Bouchet), Characterization of Hydroxy-Interlayered Vermiculite and Illite/Smectite Interstratified Minerals from the Weathering of a Chlorite in a Cryorthod 484
Rodriguez Losada, J. A. (with J. E. Garcia Hernandez, J. S. Notario del Pino, M. M. Gonzalez Martin, and F. Hernan Reguera), Zeolites in Pyroclastic Deposits in Southeastern Tenerife (Canary Islands) 521
Rodriguez-Castellon, Enrique (with Antonio Jimenez-Lopez, Jose Maza-Rodriguez, Pascual Olivera-Pastor, and Pedro Maireles-Torres), Pillared Clays Prepared from the Reaction of Chromium Acetate with Montmorillonite 328
Ruiz Cruz, M. D. (with L. Moreno Real), Diagenetic Kaolinite/Dickite (Betic Cordilleras, Spain) 570

S
Sampling and Analysis of KGa1-1B Well-Crystallized Kaolin Source Clay, by Robert J. Pruett and Harold L. Webb 514
Sandstone(s) 191, 269
Saponite 103, 472, 598
Scanning electron microscopy (see SEM) 766
Schindler, Paul W. (with Markus Stadler), Modeling of H+ and Cu2+ adsorption on Calcium-Montmorillonite 288
Schindler, Paul W. (with Markus Stadler), The Effect of Dissolved Ligands upon the Sorption of Cu(II) by Ca-Montmorillonite 678
Schroeder, Paul A., A Chemical, XRD, and 27Al MAS NMR Investigation of Miocene Gulf Coast Shales with Application to Understanding Illite/Smectite Crystal-Chemistry 666
Schuing, Roelof D. (with J. Theo Kloprogge, A. M. J. van der Erden, J. Ben H. Jansen, and John W. Geus), Synthesis and Paragenesis of Na-Beidellite as Function of Temperature, Water Pressure, and Sodium Activity 423
Schutte, R. (with L. S. Kotlyar, Y. Deslandes, B. D. Sparks, and H. Kodama), Characterization of Colloidal Solids from Athabasca Fine Tails 341
Schwertmann, Udo (with Enver Murad), Temporal Stability of a Fine-Grained Magnetite 111
Sedimentary basins 26
SEM 7, 56, 423, 691
Serpentinite/pegmatite contact 691
Shale 26
Silication 38
Silication of Hydroxy-Al Interlayers in Smectite, by G. Lou and P. M. Huang 38
Silicic acid 38
Singh, Balbir (with R. J. Gilkes), Weathering of Spodumene to Smectite in a Lateritic Environment 624
Size of Mica Domains and Distribution of the Adsorbed Na-Ca Ions, by I. Lebron, D. L. Suarez, C. Arrhein, and J. E. Strong 380
Small, J. S., Experimental Determination of the Rates of Precipitation of Authigenic Illite and Kaolinite in the Presence of Aqueous Oxalate and Comparison to the K/Ar Ages of Authigenic Illite in Reservoir Sandstones 191
Smectite 26, 162, 280, 401, 431, 442, 472, 537, 624, 653
Smectite diagenesis 119
Smectite/illite 162, 280
Sodium hydroxide concentration 653
Soil clays 484
Soil constituents 346
Sokolowska, Z. (with G. Jozefciuk, S. Sokolowski, and


Solid state NMR 95

Some Colloidal Properties of Beidellite: Comparison with Low and High Charge Montmorillonites, by Frederic Hetzel and Harvey Doner 453

Source clays 514

Space group C2 66

Sparks, B. D. (with L. S. Kotlyar, Y. Deslandes, H. Kodama, and R. Schutte), Characterization of Colloidal Solids from Athabasca Fine Tails 341

Specific adsorption 461

Spodosol 484

Spodumene 624


Sposito, Garrison (with A. U. Gehring, I. V. Fry, and J. Luster), The Chemical Form of Vanadium (IV) in Kaolinite, by A. U. Gehring 660

Spötl, Christoph (with David Houseknecht and Robert Jaques), Clay Mineralogy and Illite Crystallinity of the Atoka Formation, Arkoma Basin, and Frontal Ouachita Mountains 743

Stability 317

Stable isotope(s) 184, 753

Stacking 580

Stacking Order in a K/Mg Interstratified Vermiculite from Malawi, by C. de la Calle, J. L. Martin de Vidales, and C. H. Pons 580

Stadler, Markus (with Paul W. Schindler), Modeling of H+ and Cu2+ adsorption on Calcium-Montmorillonite 288

Stadler, Markus (with Paul W. Schindler), The Effect of Dissolved Ligands upon the Sorption of Cu(II) by Ca-Montmorillonite 678

Stichteite 631

Stoichiometry 537


Strong, J. E. (with I. Lebron, D. L. Suarez, and C. Amrhein), Size of Mica Domains and Distribution of the Adsorbed Na-Ca Ions 380

Structure 73

Stucki, J. W. (with W. P. Gates and H. T. Wilkinson), Swelling Properties of Microbially Reduced Ferruginous Smectite 360


Styloites 269

Su, Chunming (with James B. Harsh), The Electrophoretic Mobility of Imogolite and Allophane in the Presence of Inorganic Anions and Citrate 461

Suarez, D. L. (with I. Lebron, C. Amrhein, and J. E. Strong), Size of Mica Domains and Distribution of the Adsorbed Na-Ca Ions 380

Surface charge density 453

Surface complexity 461

Surface Coulomb Energy and Proton Coulomb Potentials of Pyrophyllite \{010\}, \{110\}, \{100\}, \{130\} Edges (The), by William F. Bleam, Gereon J. Welhouse, and Mark A. Janowiak 305

Surface heterogeneity 346

Su, Chunming (with James B. Harsh), The Electrophoretic Mobility of Imogolite and Allophane in the Presence of Inorganic Anions and Citrate 461

Suarez, D. L. (with I. Lebron, C. Amrhein, and J. E. Strong), Size of Mica Domains and Distribution of the Adsorbed Na-Ca Ions 380

Synthesis 73, 103, 653

Synthesis and CO2 Adsorption Features of a Hydrotalcite-like Compound of the Mg2+-Al3+-Fe(CN)64- System with High Layer-Charge Density, by Gang Mao, Masamichi Tsuji, and Yutaka Tamaura 729


Synthesis of Smectite from Volcanic Glass at Low Temperature, by Katsutoshi Tomita, Hisanori Yamane, and Motoharu Kawano 653

T

Tamaura, Yutaka (with Gang Mao and Masamichi Tsuji), Synthesis and CO2 Adsorption Features of a Hydrotalcite-like Compound of the Mg2+-Al3+-Fe(CN)64- System with High Layer-Charge Density 729

Tanaguchi, Masahiro (with Masami Kaneyoshi, Akihiko Yamagishi, and Akiko Aramata), Adsorption and Spectroscopic Studies on the Interactions of Cobalt(III) Chelates with Clays 1

TEM 56, 103, 209, 461, 496, 624

Temporal Stability of a Fine-Grained Magnetite, by Enver Murad and Udo Schwertmann 111


Tetenhorst, Rodney T. (with Charles E. Corbató),
Quantitative Analysis of Mixtures of $1M$ and $2M_1$ Dioctahedral Micas by X-ray Diffraction 45

The Chemical Form of Vanadium (IV) in Kaolinite, by A. U. Gehring, I. V. Fry, J. Luster, and Garrison Sposito 660

The Effect of Dissolved Ligands upon the Sorption of Cu(II) by Ca-Montmorillonite, by Markus Stadler and Paul W. Schindler 678

The Formation of Illitic Clays from Kaolinite in KOH Solution from 225°C to 350°C, by Wuu-Liang Huang 643

The Near-Infrared Combination Band Frequencies of Dioctahedral Smectites, Micas, and Illites, by James L. Post and Paul N. Noble 637

Thermal analysis 103
Thermal behavior 608
Thermal history 134
Thermal maturity 119
Thermodynamic components 537
Thermodynamic status 537
Thermogravimetry 570
Thermoporometry 496

Thomas, Andrew R. (with William M. Dahl, Chris M Hall, and Derek York), $^{40}$Ar/$^{39}$Ar Analyses of Authigenic Muscovite, Timing of Stylolitization, and Implications for Pressure Solution Mechanisms: Jurassic Norphlet Formation, Offshore Alabama 269


Thompson, John G. (with Philippa J. R. Uwins, Ian D. R. Mackinnon, and Anya J. E. Yago), Kaolinite: NMF Intercalates 705

Three component interstratified minerals 691

Three Zones for Illite Formation During Burial Diagenesis and Metamorphism, by D. D. Eberl 26

Titulaer, Mark K. (with J. Cees van Miltenburg, J. Ben H. Jansen, and John W. Geus), Characterization of Tubular Chrysotile by Thermoporometry, Nitrogen Sorption, DRIFTS, and TEM 496

Tomita, Katsutoshi (with Hisanori Yamane and Motoharu Kawano), Synthesis of Smectite from Volcanic Glass at Low Temperature 653

Tomita, Katsutoshi (with Motoharu Kawano and Yoshitaka Kamino), Formation of Clay Minerals During Low-Temperature Experimental Alteration of Obsidian 431

Torres Sanchez, R. M. (with C. Volzone, A. M. Cesio, and E. Pereira), Hydroxy-Chromium Smectite 700

Transmission electron microscopy (see TEM)


Tsujii, Masamichi (with Gang Mao and Yutaka Tamaura), Synthesis and CO$_2$ Adsorption Features of a Hydrotalcite-like Compound of the Mg$^{2+}$-Al$^{3+}$Fe(CN)$_6^-$ System with High Layer-Charge Density 729

Tsvetkov, Faina (with Lisa Heller-Kallai and Uri Minigelgrin), Potassium Halide-Treated Montmorillonite (KTM) as a Solid Phase in Liquid Chromatography 527


U

Uranium deposits 389

Uwins, Philippa J. R. (with Ian D. R. Mackinnon, Anya Yago, and David Page), Kaolinite Particle Sizes in the <2 μm Range Using Laser Scattering 613

Uwins, Philippa J. R. (with Ian D. R. Mackinnon, John G. Thompson, and Anya J. E. Yago), Kaolinite: NMF Intercalates 705


Vacant cis-sites 389

Vacant trans-sites 389


van der Eerden, A. M. J. (with J. Theo Kloprogge, J. Ben H. Jansen, John W. Geus, and Roelof D. Schuiling), Synthesis and Paragenesis of Na-Beidellite as Function of Temperature, Water Pressure, and Sodium Activity 423

van Miltenburg, J. Cees (with Mark K. Titulaer, J. Ben H. Jansen, and John W. Geus), Characterization of Tubular Chrysotile by Thermoporometry, Nitrogen Sorption, DRIFTS, and TEM 496

Vanadium 653

Vassányi, István (with Éva Kristóf and A. Zoltán Juhasz), The Effect of Mechanical Treatment on the Crystal Structure and Thermal Behavior of Kaolinite 608

Velde, B. (with B. Lanson), Comparison of I/S Trans-
formation and Maturity of Organic Matter at Elevated Temperatures 178
Velde, Bruce (with Gene Whitney), Changes in Particle Morphology During Illitization: An Experimental Study 209
Vermiculite 412, 580, 691
Violante, A. (with L. Gianfreda and P. Violante), Effect of Prolonged Aging on the Transformation of Short-Range Ordered Aluminum Precipitation Products Formed in the Presence of Organic and Inorganic Ligands 353
Violante, A. (with P. M. Huang), Formation Mechanism of Aluminum Hydroxide Polymorphs 590
Violante, P. (with A. Violante and L. Gianfreda), Effect of Prolonged Aging on the Transformation of Short-Range Ordered Aluminum Precipitation Products Formed in the Presence of Organic and Inorganic Ligands 353
Vitrinite maturity 178
Vitrinite reflectance 240, 743
Volcanic glass 653

Volcanic Origin of a Cristobalite in the Te Ngae Tephric-Loess from North Island, New Zealand, by C. Mizota and M. Itoh 743
Volzone, C. (with A. M. Cesio, R. M. Torres Sanchez, and E. Pereira), Hydroxy-Chromium Smectite 700

Walker, Jeffrey R., Chlorite Polytype Geothermometry 260
Walshe, John L. (with Patrice de Caritat and Ian Hutcheon), Chlorite Geothermometry: A Review 219
Wang, Guojia (with Dongyuan Zhao, Yahu Yang, Xiexian Guo, Qibin Wang, and Jiayao Ren), Preparation and Characterization of Hydroxy-FeAl Pillared Clays 317
Wang, Qibin (Dongyuan Zhao, Guojia Wang, Yahu Yang, Xiexian Guo, and Jiayao Ren), Preparation and Characterization of Hydroxy-FeAl Pillared Clays 317
Water adsorption 346
Weathering 691

Weathering of Spodumene to Smectite in a Lateritic Environment, by Balbir Singh and R. J. Gilkes 624
Webb, Harold L. (with Robert J. Pruett), Sampling and Analysis of KGa-1B Well-Crystallized Kaolin Source Clay 514
Welhouse, Gereon J. (with William F. Bleam and Mark A. Janowiak), The Surface Coulomb Energy and Proton Coulomb Potentials of Pyrophillite \{010\}, \{110\}, \{100\}, \{130\} Edges 305

Whitney, Gene (with Bruce Velde), Changes in Particle Morphology During Illitization: An Experimental Study 209
Wiewióra, A. (with J. Jelitto, E. Dubinśka, and P. Bylnia), Layer Silicates from Serpentine-Pegmatite Contact (Wiry, Lower Silesia, Poland), 691
Wilkinson, H. T. (with W. P. Gates and J. W. Stucki), Swelling Properties of Microbially Reduced Ferriuginous Smectite 360

X

X-ray diffraction (see XRD) 551, 558
X-ray powder 691
X-ray powder diffraction 103, 148, 570, 743
XRD 7, 45, 73, 423, 496, 521, 631

Y

Yago, Anya (with Ian D. R. Mackinnon, Philippa J. R. Uwins, and David Page), Kaolinite Particle Sizes in the \(<2 \mu m\) Range Using Laser Scattering 613
Yago, Anya J. E. (with Philippa J. R. Uwins, Ian D. R. Mackinnon, and John G. Thompson), Kaolinite:NMF Intercalates 705
Yamada, Hirohisa (with Hiromoto Nakazawa), Isothermal Treatments of Regularly Interstratified Montmorillonite-Beidellite at Hydrothermal Conditions 724
Yamagishi, Akihiko (with Masami Kaneyoshi, and Akiko Aramata), Adsorption and Spectroscopic Studies on the Interactions of Cobalt(III) Chelates with Clays 1
Yamane, Hisanori (with Katsutoshi Tomita and Motoharu Kawano), Synthesis of Smectite from Volcanic Glass at Low Temperature 653
Yang, Yahu (with Dongyuan Zhao, Guojia Wang, Xiexian Guo, Qibin Wang, and Jiayao Ren), Preparation and Characterization of Hydroxy-FeAl Pillared Clays 317
York, Derek (with Andrew R. Thomas, William M. Dahl, and Chris M Hall), \(^{40}\text{Ar}/^{39}\text{Ar}\) Analyses of Authigenic Muscovite, Timing of Stylolitization, and Implications for Pressure Solution Mechanisms: Jurassic Norphlet Formation, Offshore Alabama 269
Yucca Mountain 148
ERRATUM


P. 162, line 8: "A = frequency factor = 8.08 \times 10^{-4}" should read "A = frequency factor = 8.08 \times 10^{4}".