

COMPREHENSIVE SUBJECT, AUTHOR, TITLE INDEX

VOLUME 46, 1998

- 1,10-Phenanthroline 51
¹H MAS NMR Spectra 245
2D-Exchange 349
7Å-Halloysite 1
8-Coordinated La 629
²³Na 245
²⁷Al NMR Spectroscopy 429
²⁹Si 245
¹¹³Cd 349
¹³¹I⁻ 567
¹³¹I⁻ Sorption 567
¹³¹I⁻ Sorption by Thermally Treated Hydrotalcites,
by María Teresa Olguín, Pedro Bosch, Dwight
Acosta and Silvia Bulbulian 567
 β -Cyclodextrin 712
- A**
- Abe, Yukihiko (with Jutaro Karube), Water Retention
by Colloidal Allophane and Imogolite with Dif-
ferent Charges 322
Absorption Correction 183
Acid Attack 225
Acid Soil 705
Acosta, Dwight (with María Teresa Olguín, Pedro
Bosch and Silvia Bulbulian), ¹³¹I⁻ Sorption by
Thermally Treated Hydrotalcites 567
Activation 603
Activation of Clays 225
Adachi, Yoshio (with Hiroshi Tateyama, Hiroaki
Noma, Satoshi Nishimura, Masaru Ooi and Kazuo
Urabe), Interstratification in Expandable Mica
Produced by Cation-Exchange Treatment 245
Adsorption 10, 687
Adsorption Model 340
Adsorption of Monovalent Organic Cations on Se-
piolite: Experimental Results and Model Cal-
culations, by Giora Rytwo, Shlomo Nir, Leon
Margulies, Blanca Casal, Jesus Merino, Eduardo
Ruiz-Hitzky and Jose Maria Serratosa 340
AEM 649
AFM 290
Aging Study 537
Aja, Stephen U., The Sorption of the Rare Earth Ele-
ment, Nd, onto Kaolinite at 25 °C 103
Alcántara, I. Israde (with G. Carbajal de la Torre, J.
Serrato Rodríguez and J. Reyes-Gasga), Electron
Microscopy and X-ray Analysis of Lacustrine
Clays from the Charo Canyon, State of Michoacán,
Mexico 330
Al-Cation 232, 240
Al Coordination 481
- Al Goethite 317
Alkylammonium Method 670
Allam, Mehter (with Retnamony G. Robinson), Effect
of Clay Mineralogy on Coefficient of Consolida-
tion 596
Allophane 322
Alteration 27, 379
Altered Biotite 649
Alumina 98
Aluminum 453
Amonette, James E. (with J. Charles Templeton), Im-
provements of the Quantitative Assay of Nonre-
fractory Minerals for Fe(II) and Total Fe Using
1,10-Phenanthroline 51
Amouric, Marc (with Juan Olives), Transformation
Mechanisms and Interstratification in Conversion
of Smectite to Kaolinite: An HRTEM Study 521
Analytical Electron Microscopy 301
Analytical Electron Microscopy in Clays and Other
Phyllosilicates: Loss of Elements from a 90-nm
Stationary Beam of 300-keV Electrons, by Chi
Ma, John D. Fitzgerald, Richard A. Eggleton and
David J. Llewellyn 301
Anandarajah, A. (with J. Chen), Influence of Pore Flu-
id Composition on Volume of Sediments in Ka-
olinite Suspensions 145
Andesite 379
Anion Exchange 567
Aoki, Yoshikazu (with Yoshihiro Kuwahara and Sei-
ichiro Uehara), Surface Microtopography of Lath-
Shaped Hydrothermal Illite by Tapping-Mode™
and Contact-Mode AFM 574
Ascaso, Carmen (with Jacek Wierzchos), Mineralogical
Transformation of Bioweathered Granitic Bi-
otite, Studied by HRTEM: Evidence for a New
Pathway in Lichen Activity 446
Assessment of Cation Binding to Clay Minerals Us-
ing Solid-State NMR, by David J. Sullivan, Jay
S. Shore and James A. Rice 349
Atomic Force Microscopy 153
Auboiroux, M. (with F. Melou, F. Bergaya and J. C.
Touray), Hard and Soft Acid-Base Model Applied
to Bivalent Cation Selectivity on a 2:1 Clay Min-
eral 546
Austria 658, 670
- B**
- Back-scattered Electrons 446
Bacteria 487
Barhanowski, K. (with M. Gąsior, A. Kielski, J. Podobiński, E. M. Serwicka, L. A. Vartikian and K.

- Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98
- Bailey, G. W. (with Z. Z. Zhang), Reactivity of Basal Surfaces, Steps and Edges of Muscovite: An AFM Study 290
- Banfield, Jillian F. (with William W. Barker), Low-Temperature Alteration in Tuffs from Yucca Mountain, Nevada 27
- Barker, William W. (with Jillian F. Banfield), Low-Temperature Alteration in Tuffs from Yucca Mountain, Nevada 27
- Barrón V. (with A. C. Scheinost, A. Chavernas and J. Torrent), Use and Limitations of Second-Derivative Diffuse Reflectance Spectroscopy in the Visible to Near-Infrared Range to Identify and Quantify Fe Oxide Minerals in Soils 528
- Basaldella, E. I. (with R. M. Torres Sánchez and J. C. Tara), Iron Influence in the Alumino-Silicate Zeolites Synthesis 481
- Batchelder, Meryl (with Gordon Cressey), Rapid, Accurate Phase Quantification of Clay-Bearing Samples Using a Position-Sensitive X-ray Detector 183
- Beidellite 167
- Beidellite Synthesis 139
- Belousov-Zhabotinsky Reaction 51
- Belzunce, María Jesús (with Sagrario Mendioroz and Jerzy Haber), Modification of Sepiolite by Treatment with Fluorides: Structural and Textural Changes 603
- Benchara, A. (with R. Prost, T. Koutit and E. Huard), State and Location of Water Adsorbed on Clay Minerals: Consequences of the Hydration and Swelling-Shrinkage Phenomena 117
- Bentonite 132, 379
- Bergaya, F. (with M. Auboiron, F. Melou and J. C. Touray), Hard and Soft Acid-Base Model Applied to Bivalent Cation Selectivity on a 2:1 Clay Mineral 546
- Bertaut 89
- Bertetti, F. Paul (with David R. Turner and Roberto T. Pabalan), Neptunium(V) Sorption on Montmorillonite: Experimental and Surface Complexation Modeling Study 256
- Bigham, Jerry M., Distinguished Member Award 219
- Binary Cation Exchange 215
- Binary Cation-Exchange Reactions**, by Ronald K. Stoessell 215
- Binette, Marie-Josée (with Christian Detellier), Contamination of Magadiite by Fluorine in Commonly Used Synthetic Procedures 478
- Biological Reduction 487
- Biotite 446, 649
- Biow weathering 446
- Bivalent Cations 546
- Bosch, Pedro (with María Teresa Olguín, Dwight Acosta and Silvia Bulbulian), $^{131}\text{I}^-$ Sorption by Thermally Treated Hydrotalcites 567
- Boyd, Stephen A. (with Guangyao Sheng), Relation of Water and Neutral Organic Compounds in the Interlayers of Mixed Ca/Trimethylphenylammonium-Smectites 10
- Brady, Patrick V. (with David B. Ward), Effect of Al and Organic Acids on the Surface Chemistry of Kaolinite 453
- Brandt, Kerstin B. (with Ronald A. Kydd), Gallium and Chromium Substitution for Aluminum in Synthesized Beidellite 139
- Brown, K. (with P. C. Ryan, M. E. Conrad, C. P. Chamberlain and R. C. Reynolds, Jr.), Oxygen Isotope Compositions of Mixed-Layer Serpentinite-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions 357
- Bulbulian, Silvia (with María Teresa Olguín, Pedro Bosch and Dwight Acosta), $^{131}\text{I}^-$ Sorption by Thermally Treated Hydrotalcites 567
- Burial 204
- Burial Diagenetic Processes and Clay Mineral Formation in the Molasse Zone of Upper Austria**, by Susanne Gier 658
- C
- Cadmium 423
- Čapková, P. (with R. A. J. Driessen, M. Numan, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[\text{Al}_{13}\text{O}_4(\text{OH})_{24+x}(\text{H}_2\text{O})_{12-x}]^{(7-x)+}$ 232
- Čapková, P. (with R. A. J. Driessen, M. Numan, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with $\text{Al}(\text{OH})_3$ -Fragment Polymers 240
- Čapková, Pavla (with Daniel Janeba, Zdenek Weiss and Henk Schenk), Characterization of Intercalated Smectites Using XRD Profile Analysis in the Low-Angle Region 63
- Carbajal de la Torre, G. (with I. Israde Alcántara, J. Serrato Rodríguez and J. Reyes-Gasga), Electron Microscopy and X-ray Analysis of Lacustrine Clays from the Charo Canyon, State of Michoacán, Mexico 330
- Casal, Blanca (with Giora Rytwo, Shlomo Nir, Leon Margulies, Jesus Merino, Eduardo Ruiz-Hitzky and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
- Cation Adsorption Model 423
- Cation Exchange 245
- Cation Exchange Capacity 400

- Cavazzini, Giancarlo (with Milan Rieder, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glaucio Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radostovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586
- Chamberlain, C. P. (with P. C. Ryan, M. E. Conrad, K. Brown and R. C. Reynolds, Jr.), Oxygen Isotope Compositions of Mixed-Layer Serpentine-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions 357
- Characterization of Intercalated Smectites Using XRD Profile Analysis in the Low-Angle Region,** by Daniel Janeba, Pavla Čapková, Zdeněk Weiss and Henk Schenck 63
- Charge Heterogeneity 670
- Chavernas, A. (with A. C. Scheinost, V. Barrón and J. Torrent), Use and Limitations of Second-Derivative Diffuse Reflectance Spectroscopy in the Visible to Near-Infrared Range to Identify and Quantify Fe Oxide Minerals in Soils 528
- Chemical Variations in Chlorite at the Los Humeros Geothermal System, Mexico,** by Raymundo G. Martínez-Serrano and Michel Dubois 615
- Chen, J. (with A. Anandarajah), Influence of Pore Fluid Composition on Volume of Sediments in Kaolinite Suspensions 145
- Chen, Pei-Yuan (with Wei-Min Wang, Hsueh-Wen Yeh and Ming-Kuang Wang), Kaolin Mineralogy of Clays in Paleosol Profiles on the Late-Miocene Sediments in Penghu Islands (Pescadores), Taiwan 1
- Chlorite 615, 649
- Christidis, George E., Comparative Study of the Mobility of Major and Trace Elements during Alteration of an Andesite and a Rhyolite to Bentonite, in the Islands of Milos and Kimolos, Aegean, Greece 379
- Chromium 139
- Chrysocolla 195
- Clay Mineralogy 596
- Clay Minerals 69, 301
- Clay-Modified Electrodes 195
- Clay Paste Fabric 117
- Clays 27, 330, 414
- Clinoptilolite 679
- Coatings 27
- Coefficient of Consolidation 596
- Coefficient of Volume Change 596
- Coey, J. M. D. (with A. T. Goulart, J. D. Fabris, M. F. de Jesus Filho, G. M. da Costa and E. De Grave), Iron Oxides in a Soil Developed from Basalt 369
- Cole, M. A. (with Will P. Gates, Anne-Marie Jaunet, Daniel Tessier, Henry T. Wilkinson and Joseph W.
- Stucki), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487
- Colloidal Stability 583
- Combination Bands 466
- Combination Bands in the Infrared Spectroscopy of Kaolins—A Drift Spectroscopic Study,** by Ray L. Frost and Ursula Johansson 466
- Comparative Study of the Mobility of Major and Trace Elements during Alteration of an Andesite and a Rhyolite to Bentonite, in the Islands of Milos and Kimolos, Aegean, Greece,** by George E. Christidis 379
- Conrad, M. E. (with P. C. Ryan, K. Brown, C. P. Chamberlain and R. C. Reynolds, Jr.), Oxygen Isotope Compositions of Mixed-Layer Serpentine-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions 357
- Consolidation 596
- Contact-Mode AFM 574
- Contamination of Magadiite by Fluorine in Commonly Used Synthetic Procedures,** by Marie-Josée Binette and Christian Detellier 478
- Copper 98
- Copper Catalyst 98
- Copper Smectites 195
- Coprecipitates of Cd, Cu, Pb and Zn in Iron Oxides: Solid Phase Transformation and Metal Solubility after Aging Thermal Treatment,** by Carmen Enid Martínez and Murray B. McBride 537
- Coprecipitation 537
- Corrensite 649
- Corti, Giuseppe (with María Jose Fernández Sanjurjo and Fiorenzo Cesare Ugolini), Randomly Interstratified Kaolinite-Smectite from Galicia (NW Spain): A New Procedure for Determination 705
- Costa, G. M. da (with A. T. Goulart, J. D. Fabris, M. F. de Jesus Filho, J. M. D. Coey, and E. De Grave), Iron Oxides in a Soil Developed from Basalt 369
- Covalent Bonding 546
- Cressey, Gordon (with Meryl Batchelder), Rapid, Accurate Phase Quantification of Clay-Bearing Samples Using a Position-Sensitive X-ray Detector 183
- Crystal Field Bands 528
- Crystallinity 317
- Crystallite 38
- Crystal Violet 340
- Cyclic Voltammetry 195
- D
- Decomposition 69, 79
- Deformation Mode 280
- Degradation 687

- De Grave, E. (with A. T. Goulart, J. D. Fabris, M. F. de Jesus Filho, J. M. D. Coey and G. M. da Costa), Iron Oxides in a Soil Developed from Basalt 369
- Dehydration, Diffusion and Entrapment of Zinc in Bentonite**, by Y. B. Ma and N. C. Uren 132
- Density 498
- Detellier, Christian (with Marie-Josée Binette), Contamination of Magadiite by Fluorine in Commonly Used Synthetic Procedures 478
- Diagenesis 69, 79, 357, 436, 658
- Diagenetic Clay 18
- Diagenetic Transformation of Magnesite Pebbles and Cobbles to Sepiolite (Meerschaum) in the Miocene Eskişehir Lacustrine Basin, Turkey**, by Ö. İşık Ece 436
- Dickite 280
- Dielectric Constant 145
- Difference Bands 466
- Diffuse Double Layer 596
- Diffuse-Layer Model 256
- Diffuse Reflectance Spectroscopy 528
- Diffusion 301
- Dispersion 583
- Distinguished Member Award**, by Jerry M. Bigham 219
- Distribution Coefficient 103
- Doehne, Eric (with Carlos Rodriguez-Navarro, Eduardo Sebastian and William S. Ginell), The Role of Sepiolite-Palygorskite in the Decay of Ancient Egyptian Limestone Sculptures 414
- Drachman, S. R. (with G. E. Roch and M. E. Smith), Solid State NMR Characterization of the Thermal Transformation of an Illite-Rich Clay 694
- Driessens, R. A. J. (with P. Čapkova, M. Numan, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[Al_{13}O_4(OH)_{24+x}(H_2O)_{12-x}]^{(7-x)+}$ 232
- Driessens, R. A. J. (with P. Čapkova, M. Numan, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with $Al(OH)_3$ -Fragment Polymers 240
- DRIFT 446
- Drits, V. A. (with D. D. Eberl and J. Środoń), XRD Measurement of Mean Thickness, Thickness Distribution and Strain for Illite and Illite-Smectite Crystallites by the Bertaut-Warren-Averbach Technique 38
- Dubois, Michel (with Raymundo G. Martínez-Serrano), Chemical Variations in Chlorite at the Los Humeros Geothermal System, Mexico 615
- D'yakonov, Yurii S. (with Milan Rieder, Giancarlo Cavazzini, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Ra-
- doslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wones), Nomenclature of the Micas 586

E

- Eberl, D. D. (with V. A. Drits and J. Środoń), XRD Measurement of Mean Thickness, Thickness Distribution and Strain for Illite and Illite-Smectite Crystallites by the Bertaut-Warren-Averbach Technique 38
- Eberl, D. D. (with R. Nüesch, V. Sucha and S. Tis-pursky), Measurement of Fundamental Illite Particle Thicknesses by X-ray Diffraction Using PVP-10 Intercalation 89
- Ece, Ö. İşık, Diagenetic Transformation of Magnesite Pebbles and Cobbles to Sepiolite (Meerschaum) in the Miocene Eskişehir Lacustrine Basin, Turkey 436
- Effect of Al and Organic Acids on the Surface Chemistry of Kaolinite**, by David B. Ward and Patrick V. Brady 453
- Effect of Clay Mineralogy on Coefficient of Consolidation**, by Retnamony G. Robinson and Mehter M. Allam 596
- Effects of Secondary Iron Phases on Kaolinite ^{27}Al MAS NMR Spectra**, by Paul A. Schroeder, Robert J. Pruet and Vernon J. Hurst 429
- Eggleton, Richard A. (with Chi Ma, John D. Fitzgerald and David J. Llewellyn), Analytical Electron Microscopy in Clays and Other Phyllosilicates: Loss of Elements from a 90-nm Stationary Beam of 300-keV Electrons 301
- Eggleton, Richard A. (with David B. Tilley), Hisingerite: A Ferric Kaolin Mineral with Curved Morphology 400
- Egyptian Sculptures 414
- Electronegativity 546
- Electron Microprobe Analysis 537
- Electron Microscopy 330
- Electron Microscopy and X-ray Analysis of Lacustrine Clays from the Charo Canyon, State of Michoacán, Mexico**, by G. Carajal de la Torre, I. Israde Alcántara, J. Serrato Rodríguez and J. Reyes-Gasga 330
- Element Loss 301
- Element Mobilization 379
- Entrapment 132
- Epitactic 509
- ESEM 414
- Esenli, Fahri (with Isik Kumbasar), X-ray Diffraction Intensity Ratios $I(111)/I(\bar{3}\bar{1}1)$ of Natural Heulandites and Clinoptilolites 679
- Essene, Eric J. (with Geijing Li and Donald R. Peacock), The Formation of Sulfides during Alteration of Biotite to Chlorite-Corrensite 649

- Evaluation of Gas Transport Properties of Backfill Materials for Waste Disposal: H₂ Migration Experiments in Compacted Fo-Ca Clay, by C. Gallé and K. Tanai** 498
- Experimental Petrophysics 18
- Experimental Study of the Effects of Diagenetic Clay Minerals on Reservoir Sands, An, by Paul H. Nadeau** 18
- F**
- Fabris, J. D. (with A. T. Goulart, M. F. de Jesus Filho, J. M. D. Coey, G. M. da Costa and E. De Grave), Iron Oxides in a Soil Developed from Basalt 369
- Faisandier, K. (with C. H. Pons, D. Tchoubar and F. Thomas), Structural Organization of Na- and K-Montmorillonite Suspensions in Response to Osmotic and Thermal Stresses 636
- Fan-Delta 204
- Faure, Kevin (with Chitoshi Mizota), Hydrothermal Origin of Smectite in Volcanic Ash 178
- Fe 51
- Fe(II) 51
- Fernández Sanjurjo, María Jose (with Giuseppe Corti and Fiorenzo Cesare Ugolini), Randomly Interstratified Kaolinite-Smectite from Galicia (NW Spain): A New Procedure for Determination 705
- Ferrihydrite Transformation 537
- Ferrous Iron 51
- Fibrous Silica 225
- Filho, M. F. de Jesus (with A. T. Goulart, J. D. Fabris, J. M. D. Coey, G. M. da Costa and E. De Grave), Iron Oxides in a Soil Developed from Basalt 369
- Fitzgerald, John D. (with Chi Ma, Richard A. Eggleton and David J. Llewellyn), Analytical Electron Microscopy in Clays and Other Phyllosilicates: Loss of Elements from a 90-nm Stationary Beam of 300-keV Electrons 301
- Flocculation 583
- Fluoride Activation 603
- Fluorine 478
- Fo-Ca Clay 498
- Formation of Sulfides during Alteration of Biotite to Chlorite-Corrensite, The, by Gejing Li, Donald R. Peacor and Eric J. Essene** 649
- Formation of Vermicular Kaolinite from Halloysite Aggregates in the Weathering of Plagioclase, by Gi Young Jeong** 270
- Frank-Kamenetskii, Viktor A. (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radostovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586
- Frost, Ray L., Hydroxyl Deformation in Kaolins 280
- Frost, Ray L. (with Ursula Johansson), Combination Bands in the Infrared Spectroscopy of Kaolins—A Drift Spectroscopic Study 466
- FT Raman 280
- Fundamental Illite Particles 38, 89
- G**
- Gabbro 705
- Gaines-Thomas Convention 215
- Gallé, C. (with K. Tanai), Evaluation of Gas Transport Properties of Backfill Materials for Waste Disposal: H₂ Migration Experiments in Compacted Fo-Ca Clay 498
- Gallium 139
- Gallium and Chromium Substitution for Aluminum in Synthesized Beidellite, by Kerstin B. Brandt and Ronald A. Kydd** 139
- Gapon Convention 215
- Gas Critical and Breakthrough Pressures 498
- Gąsior, M. (with K. Bahranowski, A. Kielski, J. Podobiński, E. M. Serwicka, L. A. Vartikian and D. Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98
- Gas Preferential Pathways 498
- Gates, Will P. (with Anne-Marie Jaunet, Daniel Tessier, M. A. Cole, Henry T. Wilkinson and Joseph W. Stucki), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487
- Geochemistry and Paragenesis of Heulandite Cements in a Miocene Marine Fan-Delta System of the Pohang Basin, Republic of Korea, by Jin Hwan Noh** 204
- Geologic Repository 103
- Geology 330
- Geothermal System 615
- Gharrabi, M. (with B. Velde and J.-P. Sagon), The Transformation of Illite to Muscovite in Pelitic Rocks: Constraints from X-ray Diffraction 79
- Gibbsite-like Polymers 240
- Gier, Susanne, Burial Diagenetic Processes and Clay Mineral Formation in the Molasse Zone of Upper Austria 658
- Gier, Susanne (with F. Ottner and W. D. Johns), Layer-Charge Heterogeneity in Smectites of I-S Phases in Pelitic Sediments from the Molasse Basin, Austria 670
- Ginell, William S. (with Carlos Rodriguez-Navarro, Eduardo Sebastian and Eric Doehe), The Role of Sepiolite-Palygorskite in the Decay of Ancient Egyptian Limestone Sculptures 414
- Glass 27
- Geothite 429, 528
- Gottardi, Glauco (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Ka-

- menetskii, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radostovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586
- Goulart, A. T. (with J. D. Fabris, M. F. de Jesus Filho, J. M. D. Coey, G. M. da Costa and E. De Grave), Iron Oxides in a Soil Developed from Basalt 369
- Granite 446
- Guggenheim, Stephen (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radostovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586
- H**
- H_2 Migration 498
- Haber, Jerzy (with María Jesús Belzunce and Sagario Mendioroz), Modification of Sepiolite by Treatment with Fluorides: Structural and Textural Changes 603
- Halloysite 270, 280, 400, 429
- Hard and Soft Acid-Base Model Applied to Bivalent Cation Selectivity on a 2:1 Clay Mineral**, by M. Auboiroux, F. Melou, F. Bergaya and J. C. Touray 546
- Hematite 317, 369, 429, 528
- Heulandite 679
- Heulandite Cement 204
- Heulandite-Clinoptilolite 204
- High-Charged Smectite 658
- High-Charge Smectite Layers 167
- High-Resolution Transmission Electron Microscopy (HRTEM) 446
- Hisingerite 400
- Hisingerite: A Ferric Kaolin Mineral with Curved Morphology**, by Richard A. Eggleton and David B. Tilley 400
- HRTEM 521
- HSAB 546
- Huard, E. (with R. Prost, T. Koutit and A. Benchara), State and Location of Water Adsorbed on Clay Minerals: Consequences of the Hydration and Swelling-Shrinkage Phenomena 117
- Hurst, Vernon J. (with Paul A. Schroeder and Robert J. Pruett), Effects of Secondary Iron Phases on Kaolinite ^{27}Al MAS NMR Spectra 429
- Hydration 117
- Hydraulic Conductivity 596
- Hydrobiotite 649
- Hydrotalcites 567
- Hydrothermal 615
- Hydrothermal Alteration 178
- Hydrothermal Illite 574
- Hydrothermal Origin of Smectite in Volcanic Ash**, by Chitoshi Mizota and Kevin Faure 178
- Hydroxyaluminosilicate 556
- Hydroxyaluminum 556
- Hydroxy-Interlayers in Expansile Layer Silicates and Their Relation to Potassium Fixation**, by Uttam K. Saha and Katsuhiro Inoue 556
- Hydroxyl 280
- Hydroxylamine 51
- Hydroxyl Deformation in Kaolins**, by Ray L. Frost 280
- Hysteresis 423, 583
- Hysteresis of the Colloidal Stability of Imogolite**, by Jutaro Karube 583
- I
- Illite 38, 69, 79, 89, 694
- Illite-Smectite 38, 69, 89, 357, 658, 670
- Illite-Smectite Mixed Layers 167
- Ilmenite 369
- Imogolite 322, 583
- Improvements to the Quantitative Assay of Non-refractory Minerals for Fe(II) and Total Fe Using 1,10-Phenanthroline**, by James E. Amonette and J. Charles Templeton 51
- Influence of Pore Fluid Composition on Volume of Sediments in Kaolinite Suspensions**, by J. Chen and A. Anandarajah 145
- Infrared 280
- Inoue, Katsuhiro (with Uttam K. Saha), Hydroxy-Interlayers in Expansile Layer Silicates and Their Relation to Potassium Fixation 556
- Interaction 132, 687
- Intercalation 232, 240, 280
- Intercalation Complex 687
- Intercalation Compound 712
- Interlacing Patter 574
- Interlayer Structure of La-Vermiculite, The**, by Phillip G. Slade, Peter G. Self and James P. Quirk 629
- Interstratification 245, 521
- Interstratification in Expandable Mica Produced by Cation-Exchange Treatment**, by Hiroshi Tateyama, Hiroaki Noma, Satoshi Nishimura, Yoshio Adachi, Masaru Ooi and Kazuo Urabe 245
- Interstratified Kaolinite-Smectite 705
- Interstratified Phase 687
- Intervalence Charge Transfer 528
- Ion Concentration 145
- Iron 429, 694
- Iron Influence 481
- Iron Influence in the Alumino-Silicate Zeolites Synthesis**, by E. I. Basaldella, R. M. Torres Sánchez and J. C. Tara 481
- Iron Oxides 528

- Iron Oxides in a Soil Developed from Basalt**, by A. T. Goulart, J. D. Fabris, M. F. de Jesus Filho, J. M. D. Coey, G. M. da Costa and E. De Grave 369
Isomorphous Substitution 139
Italy 167

J

- Janeba, Daniel (with Pavla Čapková, Zdeněk Weiss and Henk Schenk), Characterization of Intercalated Smectites Using XRD Profile Analysis in the Low-Angle Region 63
Jaunet, Anne-Marie (with Will P. Gates, Daniel Tessier, M. A. Cole, Henry T. Wilkinson and Joseph W. Stucki), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487
Jeong, Gi Young, Formation of Vermicular Kaolinite from Halloysite Aggregates in the Weathering of Plagioclase 270
Jeong, Gi Young, Vermicular Kaolinite Epitactic on Primary Phyllosilicates in the Weathering Profiles of Anorthosite 509
Jiménez de Haro, María C. (with Antonio Ruiz-Conde and José L. Pérez-Rodríguez), Stability of *n*-Butylammonium Vermiculite in Powder and Flake Forms 687
Johansson, Ursula (with Ray L. Frost), Combination Bands in the Infrared Spectroscopy of Kaolins—A Drift Spectroscopic Study 466
Johns, W. D. (with Susanne Gier and F. Ottner), Layer-Charge Heterogeneity in Smectites of I-S Phases in Pelitic Sediments from the Molasse Basin, Austria 670

K

- K-Fixation 670
Kaolin 466, 481
Kaolin Mineralogy of Clays in Paleosol Profiles on the Late-Miocene Sediments in Penghu Islands (Pescadores), Taiwan, by Wei-Min Wang, Hsueh-Wen Yeh, Pei-Yuan Chen and Ming-Kuang Wang 1
Kaolinite 1, 103, 145, 153, 270, 280, 400, 429, 466, 509, 521
Karube, Jutaro, Hysteresis of the Colloidal Stability of Imogolite 583
Karube, Jutaro (with Yukihiro Abe), Water Retention by Colloidal Allophane and Imogolite with Different Charges 322
Kielski, A. (with K. Bahranowski, M. Gaśior, J. Podobiński, E. M. Serwicka, L. A. Vartikian and D. Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98
Klika, Z. (with P. Čapková, R. A. J. Driessens, M. Nu-man, H. Schenk and Z. Weiss), Molecular Simu-

lations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[Al_{13}O_4(OH)_{24+x}(H_2O)_{12-x}]^{(7-x)+}$ 232

Klika, Z. (with P. Čapková, R. A. J. Driessens, M. Nu-man, H. Schenk and Z. Weiss), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with $Al(OH)_3$ -Fragment Polymers 240

Koga, Yoshikata (with Yingnian Xu), Light Scattering Study on Sol-Gel Transformation of SiO_2 Colloid at Extremely High Concentrations 161

Koval, Pavel V. (with Milan Rieder, Giancarlo Cava-zzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wernes), Nomenclature of the Micas 586

Koutit, T. (with R. Prost, A. Benchara and E. Huard), State and Location of Water Adsorbed on Clay Minerals: Consequences of the Hydration and Swelling-Shrinkage Phenomena 117

Kumbasar, Isik (with Fahri Esenli), X-ray Diffraction Intensity Ratios $I(111)/I(311)$ of Natural Heulandites and Clinoptilolites 679

Kuwahara, Yoshihiro (with Seiichiro Uehara and Yoshikazu Aoki), Surface Microtopography of Lath-Shaped Hydrothermal Illite by Tapping-ModeTM and Contact-Mode AFM 574

Kydd, Ronald A. (with Kerstin B. Brandt), Gallium and Chromium Substitution for Aluminum in Synthesized Beidellite 139

L

Lamellar Polysilicates 478
Lanson, Bruno (with Bruce Velde and Alain Meunier), Late-Stage Diagenesis of Illitic Clay Minerals as Seen by Decomposition of X-ray Diffraction Patterns: Contrasted Behaviors of Sedimentary Basins with Different Burial Histories 69

Late Miocene 1
Late-Stage Diagenesis of Illitic Clay Minerals as Seen by Decomposition of X-ray Diffraction Patterns: Contrasted Behaviors of Sedimentary Basins with Different Burial Histories, by Bruno Lanson, Bruce Velde and Alain Meunier 69

Laterization 1
Lattice-Fringe Images 446
La-Vermiculite 629
Layer-Charge Heterogeneity in Smectites of I-S Phases in Pelitic Sediments from the Molasse Basin, Austria, by Susanne Gier, F. Ottner and W. D. Johns 670
Layered Double Hydroxide 712
Leached 145

- Li, Gejing (with Donald R. Peacor and Eric J. Essene), The Formation of Sulfides during Alteration of Biotite to Chlorite-Corrensite 649
- Liberation 280
- Lichens 446
- Light Scattering Study 161
- Light Scattering Study on Sol-Gel Transformation of SiO₂ Colloid at Extremely High Concentrations**, by Yingnian Xu and Yoshikata Koga 161
- Limestone Decay 414
- Llewellyn, David J. (with Chi Ma, John D. Fitzgerald and Richard A. Eggleton), Analytical Electron Microscopy in Clays and Other Phyllosilicates: Loss of Elements from a 90-nm Stationary Beam of 300-keV Electrons 301
- Low Temperature 301
- Low-Temperature Alteration in Tuffs from Yucca Mountain, Nevada**, by Jillian F. Banfield and William W. Barker 27
- M**
- Ma, Chi (with John D. Fitzgerald, Richard A. Eggleton and David J. Llewellyn), Analytical Electron Microscopy in Clays and Other Phyllosilicates: Loss of Elements from a 90-nm Stationary Beam of 300-keV Electrons 301
- Ma, Y. B. (with N. C. Uren), Dehydration, Diffusion and Entrapment of Zinc in Bentonite 132
- MacEwan Crystallites 38
- Magadiite 478
- Maghemite 369
- Magnesite 436
- Magnesium Aluminum Oxide 567
- Magnetic Fraction 369
- Magnetic Susceptibility 429
- Magnetite 528
- Maqueda, C. (with T. Undabeytia, S. Nir, G. Rytwo and E. Morillo), Modeling Adsorption-Desorption Processes of Cd on Montmorillonite 423
- Margulies, Leon (with Giora Rytwo, Shlomo Nir, Blanca Casal, Jesus Merino, Eduardo Ruiz-Hitzky and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
- Martínez, Carmen Enid (with Murray B. McBride), Coprecitates of Cd, Cu, Pb and Zn in Iron Oxides: Solid Phase Transformation and Metal Solubility after Aging and Thermal Treatment 537
- Martínez-Serrano, Raymundo G. (with Michel Dubois), Chemical Variations in Chlorite at the Los Humeros Geothermal System, Mexico 615
- Martín-Pozas, J. M. (with M. Myriam and M. Suárez), Structural and Textural Modifications of Palygorskite and Sepiolite under Acid Treatment 225
- McBride, Murray B. (with Carmen Enid Martínez), Coprecitates of Cd, Cu, Pb and Zn in Iron Oxides: Solid Phase Transformation and Metal Solubility after Aging and Thermal Treatment 537
- Measurement of Fundamental Illite Particle Thicknesses by X-ray Diffraction Using PVP-10 Intercalation**, by D. D. Eberl, R. Nüesch, V. Sucha and S. Tsipursky 89
- Mechanical and Physicochemical Factors 596
- Melou, F. (with A. Auboiron, F. Bergaya and J. C. Touray), Hard and Soft Acid-Base Model Applied to Bivalent Cation Selectivity on a 2:1 Clay Mineral 546
- Mendioroz, Sagrario (with María Jesús Belzunce and Jerzy Haber), Modification of Sepiolite by Treatment with Fluorides: Structural and Textural Changes 603
- Merino, Jesus (with Giora Rytwo, Shlomo Nir, Leon Margulies, Blanca Casal, Eduardo Ruiz-Hitzky and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
- Metal Solubility 537
- Metamorphism 79
- Meteoric Water 204
- Methylene Blue 340
- Meunier, Alain (with Bruno Lanson and Bruce Velde), Late-Stage Diagenesis of Illitic Clay Minerals as Seen by Decomposition of X-ray Diffraction Patterns: Contrasted Behaviors of Sedimentary Basins with Different Burial Histories 69
- Mexico 615
- Mica 586
- Micropore Diffusion 132
- Microtopography 574
- Mid-Infrared 466
- Migration 245
- Mineralogical Transformation of Bioweathered Granitic Biotite, Studied by HRTEM: Evidence for a New Pathway in Lichen Activity**, by Jacek Wierzchos and Carmen Ascaso 446
- Mixed 145
- Mixed-Layer Clay 38
- Mixed Layering 69, 89
- Mizota, Chitoshi (with Kevin Faure), Hydrothermal Origin of Smectite in Volcanic Ash 178
- Modeling Adsorption-Desorption Processes of Cd on Montmorillonite**, by T. Undabeytia, S. Nir, G. Rytwo, E. Morillo and C. Maqueda 423
- Modification of Sepiolite by Treatment with Fluorides: Structural and Textural Changes**, by María Jesús Belzunce, Sagrario Mendioroz and Jerzy Haber 603
- Molasse Basin 658, 670
- Molecular Simulation 232, 240
- Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with [Al₁₃O₄(OH)_{24+x}(H₂O)_{12-x}]^{(7-x)+}, by**

- P. Čapková, R. A. J. Driessen, M. Numan, H. Schenk, Z. Weiss and Z. Klika 232
- Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with Al(OH)_3 -Fragment Polymers**, by P. Čapková, R. A. J. Driessen, M. Numan, H. Schenk, Z. Weiss and Z. Klika 240
- Montmorillonite 63, 98, 232, 240, 256, 349, 423, 546, 556, 636
- Mordenite 379
- Morillo, E. (with T. Undabeytia, S. Nir, G. Rytwo and C. Maqueda), Modeling Adsorption-Desorption Processes of Cd on Montmorillonite 423
- Morphology 153, 290
- Mössbauer 369
- Mudrocks 183
- Müller, Georg (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wones), Nomenclature of the Micas 586
- Muscovite 290
- Myriam, M. (with M. Suárez and J. M. Martín-Pozas), Structural and Textural Modifications of Palygorskite and Sepiolite under Acid Treatment 225
- N
- n*-Butylammonium 687
- Nadeau, Paul H., An Experimental Study of the Effects of Diagenetic Clay Minerals on Reservoir Sands 18
- Nanomorphology of Kaolinites: Comparative SEM and AFM Studies**, by Marek Zbik and Roger St.C. Smart 153
- Natural Zeolites 679
- Nd 103
- Near-Infrared 466
- Neiva, Ana M. R. (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wones), Nomenclature of the Micas 586
- Neptunium 256
- Neptunium(V) Sorption on Montmorillonite: Experimental and Surface Complexation Modeling Study**, by David R. Turner, Roberto T. Pabalan and F. Paul Bertetti 256
- Net Charge 322
- Nir, Shlomo (with Giora Rytwo, Leon Margulies, Blanca Casal, Jesus Merino, Eduardo Ruiz-Hitzky and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
- Nir, Shlomo (with T. Undabeytia, G. Rytwo, E. Morillo and C. Maqueda), Modeling Adsorption-Desorption Processes of Cd on Montmorillonite 423
- Nishimura, Satoshi (with Hiroshi Tateyama, Hiroaki Noma, Yoshio Adachi, Masaru Ooi and Kazuo Urabe), Interstratification in Expandable Mica Produced by Cation-Exchange Treatment 245
- NMR 349
- Noh, Jin Hwan, Geochemistry and Paragenesis of Heulandite Cements in a Miocene Marine Fan-Delta System of the Pohang Basin, Republic of Korea 204
- Noma, Hiroaki (with Hiroshi Tateyama, Satoshi Nishimura, Yoshio Adachi, Masaru Ooi and Kazuo Urabe), Interstratification in Expandable Mica Produced by Cation-Exchange Treatment 245
- Nomenclature 586
- Nomenclature of the Micas**, by Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wones 586
- Nontronite 400
- Nüesch, R. (with D. D. Eberl, V. Sucha and S. Tis-pursky), Measurement of Fundamental Illite Particle Thicknesses by X-ray Diffraction Using PVP-10 Intercalation 89
- Numan, M. (with P. Čapková, R. A. J. Driessen, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[\text{Al}_{13}\text{O}_4(\text{OH})_{24+x}(\text{H}_2\text{O})_{12-x}]^{(7-x)+}$ 232
- Numan, M. (with P. Čapková, R. A. J. Driessen, H. Schenk, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with Al(OH)_3 -Fragment Polymers 240
- O
- Octahedral Occupancy 615
- Olguín, María Teresa (with Pedro Bosch, Dwight Acosta and Silvia Bulbulian), $^{131}\text{I}^-$ Sorption by Thermally Treated Hydrotalcites 567
- Olives, Juan (with Marc Amouric), Transformation Mechanisms and Interstratification in Conversion of Smectite to Kaolinite: An HRTEM Study 521
- Ooi, Masaru (with Hiroshi Tateyama, Hiroaki Noma, Satoshi Nishimura, Yoshio Adachi and Kazuo Urabe), Interstratification in Expandable Mica Produced by Cation-Exchange Treatment 245
- Ordered 629

- Organic Acids 453
 Organic Compounds 712
 Organo-clay 10
 Organo-clay Interactions 487
 Organo-Vermiculite 687
 Oscillatory Reaction 51
 Ottner, F (with Susanne Gier and W. D. Johns), Layer-Charge Heterogeneity in Smectites of I-S Phases in Pelitic Sediments from the Molasse Basin, Austria 670
 Oxalate 453
 Oxygen Isotope Composition 178
Oxygen Isotope Compositions of Mixed-Layer Serpentinite-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions, by P. C. Ryan, M. E. Conrad, K. Brown, C. P. Chamberlain and R. C. Reynolds, Jr. 357
 Oxygen Isotopes 357
- P**
- Pabalan, Roberto T. (with David R. Turner and F. Paul Bertetti), Neptunium(V) Sorption on Montmorillonite: Experimental and Surface Complexation Modeling Study 256
 Paleohorizons 705
 Paleosol 1
 Palygorskite 225, 414
 Paramagnetic Center 694
 Particle Size 687
 Peak Broadening 89
 Peacor, Donald R. (with Geijing Li and Eric J. Esse), The Formation of Sulfides during Alteration of Biotite to Chlorite-Corrensite 649
Pedogenic Formation of High-Charge Beidellite in a Vertisol of Sardinia (Italy), by Dominique Righi, Fabio Terribile and Sabine Petit 167
 Pérez-Rodríguez, José L. (with María C. Jiménez de Haro and Antonio Ruiz-Conde), Stability of *n*-Butylammonium Vermiculite in Powder and Flake Forms 687
 Permeability 18
 Petit, Sabine (with Dominique Righi and Fabio Terribile), Pedogenic Formation of High-Charge Beidellite in a Vertisol of Sardinia (Italy) 167
 pH 322
 Phenol Hydroxylation 98
 Phosphates 379
 Photoreduction 51
 Phyllosilicates 301, 615
Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites, by K. Bahranowski, M. Gąsior, A. Kielski, J. Podobiński, E. M. Serwicka, L. A. Vartikian and K. Wodnicka 98
 Pillared Clay 98
- Podobiński, J. (with K. Bahranowski, M. Gąsior, A. Kielski, E. M. Serwicka, L. A. Vartikian and D. Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98
 Polytotype 574
 Polyvinylpyrrolidone 89
 Pons, C. H. (with K. Faisandier, D. Tchoubar and F. Thomas), Structural Organization of Na- and K-Montmorillonite Suspensions in Response to Osmotic and Thermal Stresses 636
 Position-sensitive Detector 183
 Potassium Fixation 556
 Power-Exchange Function 215
 Precipitation 290
Preparation, Characterization and Electrochemistry of Synthetic Copper Clays, by Jun Xiao and Gilles Villemure 195
 Pressure Potential 322
 Profile Analysis 63
 Prost, R. (with T. Koutit, A. Benchara and E. Huard), State and Location of Water Adsorbed on Clay Minerals: Consequences of the Hydration and Swelling-Shrinkage Phenomena 117
 Pruitt, Robert J. (with Paul A. Schroeder and Vernon J. Hurst), Effects of Secondary Iron Phases on Kaolinite ^{27}Al MAS NMR Spectra 429
 Pseudomorph 509
 Pyrite 649
- Q**
- Quantification 183
 Quirk, James P. (with Phillip G. Slade and Peter G. Self), The Interlayer Structure of La-Vermiculite 629
- R**
- Radioactive Decontamination 567
 Radioactive Waste 567
 Radoslovich, Edward W. (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Wones), Nomenclature of the Micas 586
 Raman 466
Randomly Interstratified Kaolinite-Smectite from Galicia (NW Spain): A New Procedure for Determination, by Giuseppe Corti, Maria Jose Fernández Sanjurjo, and Fiorenzo Cesare Ugolini 705
Rapid, Accurate Phase Quantification of Clay-Bearing Samples Using a Position-Sensitive X-ray Detector, by Meryl Batchelder and Gordon Cressey 183

- Rate of Titration 537
 Reactivity 290
Reactivity of Basal Surfaces, Steps and Edges of Muscovite: An AFM Study, by Z. Z. Zhang and G. W. Bailey 290
 REE Fractionation 379
 Reflectance 280
Relation of Water and Neutral Organic Compounds in the Interlayers of Mixed Ca/Tri-methylphenylammonium-Smectites, by Guangyao Sheng and Stephen A. Boyd 10
 Replacement 436
 Reservoir Quality 18
 Residual Enrichment 379
 Reyes-Gasga, J. (with G. Carbajal de la Torre, I. Israde Alcántara and J. Serrato Rodríguez), Electron Microscopy and X-ray Analysis of Lacustrine Clays from the Charo Canyon, State of Michoacán, Mexico 330
 Reynolds, R. C., Jr. (with P. C. Ryan, M. E. Conrad, K. Brown and C. P. Chamberlain), Oxygen Isotope Compositions of Mixed-Layer Serpentine-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions 357
 Rhyolite 379
 Rice, James A. (with David J. Sullivan and Jay S. Shore), Assessment of Cation Binding to Clay Minerals Using Solid-State NMR 349
 Rieder, Milan (with Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586
 Righi, Dominique (with Fabio Terribile and Sabine Petit), Pedogenic Formation of High-Charge Beidellite in a Vertisol of Sardinia (Italy) 167
 Robert, Jean-Louis (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Francesco P. Sassi, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of Micas 586
 Robinson, Retnamony G. (with Mehter M. Allam), Effect of Clay Mineralogy on Coefficient of Consolidation 596
 Roch, G. E. (with M. E. Smith and S. R. Drachman), Solid State NMR Characterization of the Thermal Transformation of an Illite-Rich Clay 694
 Rodríguez, J. Serrato (with G. Carbajal de la Torre, I. Israde Alcántara and J. Reyes-Gasga), Electron Microscopy and X-ray Analysis of Lacustrine Clays from the Charo Canyon, State of Michoacán, Mexico 330
 Rodriguez-Navarro, Carlos (with Eduardo Sebastian, Eric Doehe and William S. Ginell), The Role of Sepiolite-Palygorskite in the Decay of Ancient Egyptian Limestone Sculptures 414
Role of Sepiolite-Palygorskite in the Decay of Ancient Egyptian Limestone Sculptures, The, by Carlos Rodriguez-Navarro, Eduardo Sebastian, Eric Doehe and William S. Ginell 414
 Ruiz-Conde, Antonio (with María C. Jiménez de Haro and José L. Pérez-Rodríguez), Stability of *n*-Butylammonium Vermiculite in Powder and Flake Forms 687
 Ruiz-Hitzky, Eduardo (with Giora Rytwo, Shlomo Nir, Leon Margulies, Blanca Casal, Jesus Merino and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
 Ryan, P. C. (with M. E. Conrad, K. Brown, C. P. Chamberlain and R. C. Reynolds, Jr.), Oxygen Isotope Compositions of Mixed-Layer Serpentine-Chlorite and Illite-Smectite in the Tuscaloosa Formation (U.S. Gulf Coast): Implications for Pore Fluids and Mineralogic Reactions 357
 Rytwo, Giora (with Shlomo Nir, Leon Margulies, Blanca Casal, Jesus Merino, Eduardo Ruiz-Hitzky and Jose Maria Serratosa), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
 Rytwo, Giora (with T. Undabeytia, S. Nir, E. Morillo and C. Maqueda), Modeling Adsorption-Desorption Processes of Cd on Montmorillonite 423

S

Sagon, J.-P. (with M. Gharrabi and B. Velde), The Transformation of Illite to Muscovite in Pelitic Rocks: Constraints from X-ray Diffraction 79

Saha, Uttam K. (with Katsuhiro Inoue), Hydroxy-Interlayers in Expansile Layer Silicates and Their Relation to Potassium Fixation 556

Sandstone 357

Sassi, Francesco P. (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Hiroshi Takeda, Zdeněk Weiss and David R. Woines), Nomenclature of the Micas 586

SAXS 636

Scanning Electron Microscopy 153, 270, 509

Scheinost, A. C. (with A. Chavernas, V. Barrón and J. Torrent), Use and Limitations of Second-Derivative Diffuse Reflectance Spectroscopy in the Visible to Near-Infrared Range to Identify and Quantify Fe Oxide Minerals in Soils 528

Schenk, H. (with P. Čapková, R. A. J. Driessen, M. Numan, Z. Weiss and Z. Klika), Molecular Sim-

- ulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[Al_{13}O_4(OH)_{24+x}(H_2O)_{12-x}]^{(7-x)+}$ 232
- Schenk, H. (with P. Čapkova, R. A. J. Driessen, M. Numan, Z. Weiss and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with $Al(OH)_3$ -Fragment Polymers 240
- Schenk, Henk (with Daniel Janeba, Pavla Čapkova and Zdeněk Weiss), Characterization of Intercalated Smectites Using XRD Profile Analysis in the Low-Angle Region 63
- Schroeder, Paul A. (with Robert J. Pruett and Vernon J. Hurst), Effects of Secondary Iron Phases on Kaolinite ^{27}Al MAS NMR Spectra 429
- Schwertmann, U. (with H. Stanjek), Stirring Effects on Properties of Al Goethite Formed from Ferrihydrite 317
- Sebastian, Eduardo (with Carlos Rodriguez-Navarro, Eric Doehne and William S. Ginell), The Role of Sepiolite-Palygorskite in the Decay of Ancient Egyptian Limestone Sculptures 414
- Sediment 145
- SEDOM 349
- Selectivity 712
- Selectivity and Molecular Sieving Effects of Organic Compounds by a β -Cyclodextrin-Pillared Layered Double Hydroxide**, by Hongting Zhao and George F. Vance 712
- Selectivity Coefficient 546
- Self, Peter G. (with Phillip G. Slade and James P. Quirk), The Interlayer Structure of La-Vermiculite 629
- Sepiolite 225, 340, 414, 436, 603
- Serpentine-Chlorite 357
- Serratosa, Jose Maria (with Giora Rytwo, Shlomo Nir, Leon Margulies, Blanca Casal, Jesus Merino and Eduardo Ruiz-Hitzky), Adsorption of Monovalent Organic Cations on Sepiolite: Experimental Results and Model Calculations 340
- Serwicka, E. M. (with K. Bahranowski, M. Gąsior, A. Kielski, J. Podobiński, L. A. Vartikian and D. Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98
- Sheng, Guangyao (with Stephen A. Boyd), Relation of Water and Neutral Organic Compounds in the Interlayers of Mixed Ca/Trimethylphenylammonium-Smectites 10
- Shore, Jay S. (with David J. Sullivan and James A. Rice), Assessment of Cation Binding to Clay Minerals Using Solid-State NMR 349
- Sieving Effects 712
- Silica 27
- Silicate Acidity 603
- SiO_2 Colloids 161
- Slade, Phillip G. (with Peter G. Self and James P. Quirk), The Interlayer Structure of La-Vermiculite 629
- Smart, Roger St.C. (with Marek Zbik), Nanomorphology of Kaolinites: Comparative SEM and AFM Studies 153
- Smectite 10, 27, 63, 167, 178, 379, 487, 521
- Smith, M. E. (with G. E. Roch and S. R. Drachman), Solid State Characterization of the Thermal Transformation of an Illite-Rich Clay 694
- Softness 546
- Soil 167
- Sol-gel Transformation 161
- Solid-State NMR 694
- Solid State NMR Characterization of the Thermal Transformation of an Illite-Rich Clay**, by G. E. Roch, M. E. Smith and S. R. Drachman 694
- Sorption 103, 256
- Sorption of the Rare Earth Element, Nd, onto Kaolinite at 25 °C, The**, by Stephen U. Aja 103
- Speciation 132
- Sphalerite 649
- Spinel 369
- Spiral Growth 574
- Sputtering 301
- Sr Isotope 204
- Šrodoň, J. (with V. A. Drits and D. D. Eberl), XRD Measurement of Mean Thickness, Thickness Distribution and Strain for Illite and Illite-Smectite Crystallites by the Bertaut-Warren-Averbach Technique 38
- Stability of n-Butylammonium Vermiculite in Powder and Flake Forms**, by María C. Jiménez de Haro, Antonio Ruiz-Conde and José L. Pérez-Rodríguez 687
- Stanjek, H. (with U. Schwertmann), Stirring Effects on Properties of Al Goethite Formed from Ferrihydrite 317
- State and Location of Water 117
- State and Location of Water Adsorbed on Clay Minerals: Consequences of the Hydration and Swelling-Shrinkage Phenomena**, by R. Prost, T. Koutit, A. Benchara and E. Huard 117
- Stationary Beam 301
- Stirring 317
- Stirring Effects on Properties of Al Goethite Formed from Ferrihydrite**, by U. Schwertmann and H. Stanjek 317
- Stoessell, Ronald K., Binary Cation-Exchange Reactions 215
- Structural and Textural Modifications of Palygorskite and Sepiolite under Acid Treatment**, by M. Myriam, M. Suárez and J. M. Martín-Pozas 225
- Structural Iron 487
- Structural Organization of Na- and K-Montmorillonite Suspensions in Response to Osmotic and**

- Thermal Stresses**, by K. Faisandier, C. H. Pons, D. Tchoubar and F. Thomas 636
- Structure 232, 629, 636
- Stucki, Joseph (with Will P. Gates, Anne-Marie Jaunet, Daniel Tessier, M. A. Cole and Henry T. Wilkinson), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487
- Suárez, M. (with M. Myriam and J. M. Martín-Pozas), Structural and Textural Modifications of Palygorskite and Sepiolite under Acid Treatment 225
- Sucha, V. (with D. D. Eberl, R. Nüesch and S. Tsigursky), Measurement of Fundamental Illite Particle Thicknesses by X-ray Diffraction Using PVP-10 Intercalation 89
- Sullivan, David J. (with Jay S. Shore and James A. Rice), Assessment of Cation Binding to Clay Minerals Using Solid-State NMR 349
- Surface Change 453
- Surface Complexation 256
- Surface Microtopography of Lath-Shaped Hydrothermal Illite by Tapping-ModeTM and Contact-Mode AFM**, by Yoshihiro Kuwahara, Seiichiro Uehara and Yoshikazu Aoki 574
- Surfaces 290
- Suspension 145, 636
- Swelling 414
- Swelling and Shrinkage Mechanisms 117
- Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria**, by Will P. Gates, Anne-Marie Jaunet, Daniel Tessier, M. A. Cole, Henry T. Wilkinson and Joseph W. Stucki 487
- Swelling Pressure 487
- Synthetic Clay 195
- Synthetic Procedures 478
- T**
- t*-Curve 117
- Takeda, Hiroshi (with Milan Rieder, Giancarlo Cazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Zdeněk Weiss and David R. Wones), Nomenclature of the Micas 586
- Tanai, K. (with C. Gallé), Evaluation of Gas Transport Properties of Backfill Materials for Waste Disposal: H₂ Migration Experiments in Compacted Foca Clay 498
- Tapping-Mode AFM 574
- Tara, J. C. (with E. I. Basaldella and R. M. Torres Sánchez), Iron Influence in the Alumino-Silicate Zeolites Synthesis 481
- Tateyama, Hiroshi (with Hiroaki Noma, Satoshi Nishimura, Yoshio Adachi, Masaru Ooi and Kazuo Urabe), Interstratification in Expandable Mica Produced by Cation-Exchange Treatment 245
- Tchoubar, D. (with K. Faisandier, C. H. Pons and F. Thomas), Structural Organization of Na- and K-Montmorillonite Suspensions in Response to Osmotic and Thermal Stresses 636
- TEM 649
- Templeton, J. Charles (with James E. Amonette), Improvements to the Quantitative Assay of Nonrefractory Minerals for Fe(II) and Total Fe Using 1,10-Phenanthroline 51
- Terribile, Fabio (with Dominique Righi and Sabine Petit), Pedogenic Formation of High-Charge Beidellite in a Vertisol of Sardinia (Italy) 167
- Tessier, Daniel (with Will P. Gates, Anne-Marie Jaunet, M. A. Cole, Henry T. Wilkinson and Joseph W. Stucki), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487
- Texture 487, 636
- Thermal Transformation 694
- Thermal Treatment 537, 567
- Thickness Distributions 38
- Thomas, F. (with K. Faisandier, C. H. Pons and D. Tchoubar), Structural Organization of Na- and K-Montmorillonite Suspensions in Response to Osmotic and Thermal Stresses 636
- Tilley, David B. (with Richard A. Eggleton), Hisingerite: A Ferric Kaolin Mineral with Curved Morphology 400
- TMPA 10
- Torrent, J. (with A. C. Scheinost, A. Chavernas and V. Barrón), Use and Limitations of Second-Derivative Diffuse Reflectance Spectroscopy in the Visible to Near-Infrared Range to Identify and Quantify Fe Oxide Minerals in Soils 528
- Torres Sánchez, R. M. (with E. I. Basaldella and J. C. Tara), Iron Influence in the Alumino-Silicate Zeolites Synthesis 481
- Total Iron 51
- Touray, J. C. (with M. Auboiroux, F. Melou and F. Bergaya), Hard and Soft Acid-Base Model Applied to Bivalent Cation Selectivity on a 2:1 Clay Mineral 546
- Transformation Mechanisms 521
- Transformation Mechanisms and Interstratification in Conversion of Smectite to Kaolinite: An HRTEM Study**, by Marc Amouric and Juan Olives 521
- Transformation of Illite to Muscovite in Pelitic Rocks: Constraints from X-ray Diffraction, The**, by M. Gharrabi, B. Velde and J.-P. Sagot 79
- Transmission Electron Microscopy 400
- Tsigursky, S. (with D. D. Eberl, R. Nüesch and V. Sucha), Measurement of Fundamental Illite Particle Thicknesses by X-ray Diffraction Using PVP-10 Intercalation 89
- Tuff 27
- Turkey 436, 679

Turner, David R. (with Roberto T. Pabalan and F. Paul Bertetti), Neptunium(V) Sorption on Montmorillonite: Experimental and Surface Complexation Modeling Study 256
Tuscaloosa Formation 357

U

Uehara, Seiichiro (with Yoshihiro Kuwahara and Yoshikazu Aoki), Surface Microtopography of Lath-Shaped Hydrothermal Illite by Tapping-Mode™ and Contact-Mode AFM 574

Ugolini, Fiorenzo Cesare (with Giuseppe Corti and Maria Jose Fernández Sanjurjo), Randomly Interstratified Kaolinite-Smectite from Galicia (NW Spain): A New Procedure for Determination 705

Undabeytia, T. (with S. Nir, G. Rytwo, E. Morillo and C. Maqueda), Modeling Adsorption-Desorption Processes of Cd on Montmorillonite 423

Unit Cell Parameters 317

Uplift 204

Urabe, Kazuo (with Hiroshi Tateyama, Hiroaki Noma, Satoshi Nishimura, Yoshio Adachi and Masaru Ooi), Interstratification in Expandable Mica Produced by Cation-Exchange Treatment 245

Uren, N. C. (with Y. B. Ma), Dehydration, Diffusion and Entrapment of Zinc in Bentonite 132

Use and Limitations of Second-Derivative Diffuse Reflectance Spectroscopy in the Visible to Near-Infrared Range to Identify and Quantify Fe Oxide Minerals in Soils, by A. C. Scheinost, A. Chavernas, V. Barrón and J. Torrent 528

V

Valence of Cation 145

Vance, George F. (with Hongting Zhao), Selectivity and Molecular Sieving Effects of Organic Compounds by a β -Cyclodextrin-Pillared Layered Double Hydroxide 712

Vanselow Convention 215

Vartikian, L. A. (with K. Bahranowski, M. Gąsior, A. Kielski, J. Podobiński, E. M. Serwicka and D. Wodnicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98

Velde, Bruce (with Bruno Lanson and Alain Meunier), Late-Stage Diagenesis of Illitic Clay Minerals as Seen by Decomposition of X-ray Diffraction Patterns: Contrasted Behaviors of Sedimentary Basins with Different Burial Histories 69

Velde, B. (with M. Gharrabi and J.-P. Sagon), The Transformation of Illite to Muscovite in Pelitic Rocks: Constraints from X-ray Diffraction 79

Vermicular Kaolinite Epitactic on Primary Phyllosilicates in the Weathering Profiles of Anorthosite, by Gi Young Jeong 509

Vermiculite 446, 556, 687

Vertisol 167

Villemure, Gilles (with Jun Xiao), Preparation, Characterization and Electrochemistry of Synthetic Copper Clays 195

Volcanic Ash 178

Volcaniclastic 204

Volume 145

W

Wang, Min-Kuang (with Wei-Min Wang, Hsueh-Wen Yeh and Pei-Yuan Chen), Kaolin Mineralogy of Clays in Paleosol Profiles on the Late-Miocene Sediments in Penghu Islands (Pescadores), Taiwan 1

Wang, Wei-Min (with Hsueh-Wen Yeh, Pei-Yuan Chen and Min-Kuang Wang), Kaolin Mineralogy of Clays in Paleosol Profiles on the Late-Miocene Sediments in Penghu Islands (Pescadores), Taiwan 1

Ward, David B. (with Patrick V. Brady), Effect of Al and Organic Acids on the Surface Chemistry of Kaolinite 453

Warren-Averbach Method 38, 89

Water Retention 322

Water Retention by Colloidal Allophane and Imogolite with Different Charges, by Jutaro Karube and Yukihiko Abe 322

Water:Rock Ratio 379

Water Saturation Degree 498

Weathering 27, 270, 509

Weiss, Z. (with P. Čapkova, R. A. J. Driessens, M. Numan, H. Schenk and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part I: Intercalation with $[Al_{13}O_4(OH)_{24+x}(H_2O)_{12-x}]^{(7-x)+}$ 240

Weiss, Z. (with P. Čapkova, R. A. J. Driessens, M. Numan, H. Schenk and Z. Klika), Molecular Simulations of Montmorillonite Intercalated with Aluminum Complex Cations. Part II: Intercalation with $Al(OH)_3$ -Fragment Polymers 240

Weiss, Zdeněk (with Daniel Janeba, Pavla Čapkova and Henk Schenk), Characterization of Intercalated Smectites Using XRD Profile Analysis in the Low-Angle Region 63

Weiss, Zdeněk (with Milan Rieder, Giancarlo Cavazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda and David R. Wones), Nomenclature of the Micas 586

Wierzchos, Jacek (with Carmen Ascaso), Mineralogical Transformation of Bioweathered Granitic Biotite, Studied by HRTEM: Evidence for a New Pathway in Lichen Activity 446

Wilkinson, Henry T. (with Will P. Gates, Anne-Marie Jaunet, Daniel Tessier, M. A. Cole and Joseph W. Stucki), Swelling and Texture of Iron-Bearing Smectites Reduced by Bacteria 487

Wodnicka, K. (with K. Bahranowski, M. Gąsior, A. Kielski, J. Podobiński, L. A. Vartikian and E. M. Serwicka), Physico-Chemical Characterization and Catalytic Properties of Copper-Doped Alumina-Pillared Montmorillonites 98

Wones, David R. (with Milan Rieder, Giancarlo Cavaazzini, Yurii S. D'yakonov, Viktor A. Frank-Kamenetskii, Glauco Gottardi, Stephen Guggenheim, Pavel V. Koval', Georg Müller, Ana M. R. Neiva, Edward W. Radoslovich, Jean-Louis Robert, Francesco P. Sassi, Hiroshi Takeda and Zdeněk Weiss), Nomenclature of the Micas 586

X

Xiao, Jun (with Gilles Villemure), Preparation, Characterization and Electrochemistry of Synthetic Copper Clays 195

X-ray Analysis 330

X-ray Diffraction 89, 183, 679

X-ray Diffraction Intensity Ratios $I(111)/I(\bar{3}11)$ of Natural Heulandites and Clinoptilolites, by Fahri Esenli and Isik Kumbasar 679

X-ray Powder Diffraction 69, 400

XRD 63

XRD Measurement of Mean Thickness, Thickness Distribution and Strain for Illite and Illite-

Smectite Crystallites by the Bertaut-Warren-Averbach Technique, by V. A. Drits, D. D. Eberl and J. Środoń 38

Xu, Yingnian (with Yoshikata Koga), Light Scattering Study on Sol-gel Transformation of SiO_2 Colloid at Extremely High Concentrations 161

Y

Yeh, Hsueh-Wen (with Wei-Min Wang, Pei-Yuan Chen and Ming-Kuang Wang), Kaolin Mineralogy of Clays in Paleosol Profiles on the Late-Miocene Sediments in Penghu Islands (Pescadores), Taiwan 1

Yucca Mountain 27

Z

Zbik, Marek (with Roger St.C. Smart), Nanomorphology of Kaolinites: Comparative SEM and AFM Studies 153

Zeolites 27

Zeolite Synthesis 481

Zhang, Z. Z. (with G. W. Bailey), Reactivity of Basal Surfaces, Steps and Edges of Muscovite: An AFM Study 290

Zhao, Hongting (with George F. Vance), Selectivity and Molecular Sieving Effects of Organic Compounds by a β -Cyclodextrin-Pillared Layered Double Hydroxide 712

Zinc 132