

COMPREHENSIVE SUBJECT, AUTHOR, TITLE INDEX¹ VOLUME 36, 1988

F. A. MUMPTON

A

- Acid Dissolution of Akaganéite and Lepidocrocite: The Effect on Crystal Morphology**, by R. M. Cornell and R. Giovanoli 385
- Acid precipitation
weathering of gneiss by 521
- Acrylonitrile
polyacrylonitrile-kaolinite intercalation complex, XRD, thermal stability, IR, synthesis 343
polymerization between kaolinite layers 343
- Activation energy
thermal decomposition of kaolin-DSMO intercalate 19
thermal decomposition of kaolin-N-methylformamide complex 19
- Adsorption
chlorophenols, by alumina-, chromia-pillared montmorillonite 403
chlorophenols, by delaminated hydroxy-Al Laponite, delaminated alumina-pillared Laponite 403
chromate, on kaolinite, mechanism, isotherms 317
8-hydroxyquinoline, on montmorillonite, kaolinite, hematite, charcoal, alumina, silica gel, function of pH, time, concentration 61
fluazifop, on Al-, Cu-, Fe-saturated bentonites 354
nitromethylene heterocycle, on montmorillonite 159
MB, on hectorite, Barasym, Laponite, sepiolite 214
MB, thioflavin T, on montmorillonite 270
pentachlorophenol, on organo-clays, effect of hydrophobicity on 125
properties of montmorillonite, saponite as packing materials in liquid-column chromatography 530
pyridine, on palygorskite, effect on structural folding, OH protonation 364
Ru(phen)₃²⁺, on montmorillonite, saponite 530
sulfate, on kaolinite, mechanism 317
take-up of hydroxy-Al by montmorillonite 397
water, n-octane, on kaolinite 455
- Adsorption Properties of Montmorillonite and Synthetic Saponite as Packing Materials in Liquid-Column Chromatography**, by Yuji Nakamura, Akihiko Yamagishi, Toschitake Iwamoto, and Makoto Koga 530
- Adularia
AEM, K-diffusion during 498
- AEM (see Analytical electron microscopy)
- AINSWORTH, C. C. (with J. M. ZACHARA, C. E. COWAN, and R. L. SCHMIDT), Chromate Adsorption by Kaolinite 317
- Akaganéite
acid dissolution, effect on crystal morphology 385
surface area, TEM, morphology 385
synthesis 385, 469
synthesis, effect of Mn oxides on 469
synthetic, XRD, differential IR 469
- Alcohol
long spacing, use in calibrating linear localization XRD detector 187
wetting contact angle of water with alcohol-treated smectite, kaolinite, alumina, quartzite, marble 243
- Allophane
hollow sphere, synthesis 11
hollow sphere, synthetic, noncrystalline, morphology, TEM, IR, NMR 11
- ALPEROVITCH, N. (with I. SHAINBERG and R. KEREN), Effect of Magnesium on the Hydraulic Conductivity of Na-Smectite-Sand Mixtures 432
- Alumina
noncrystalline, sorption of 8-hydroxyquinoline on, function of pH, time, concentration 61
- Aluminum hydroxide (see also Boehmite, Diaspore, Gibbsite)
acid solubility 391
Gibbs free energy of formation 391
gibbsite synthesis, effect of seeding, rate of neutralization of AlCl₃ solutions 25
mechanisms of gibbsite crystallization from AlCl₃ solutions 25
weathering products from gneiss, by acid precipitation 521
XRD 391

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

- Amesite**
 polytype identification by XRD, X-ray precession photographs 193
 XRD, unit-cell parameters 193
- Analcime**
 electron probe analysis 131
 in altered basalts, genesis 131
 zone, relation with I/S in Neogene sediments 337
- Analysis and Implications of the Edge Structure of Dioctahedral Phyllosilicates**, by G. N. White and L. W. Zelazny 141
- Analytical Electron Microscopy and the Problem of Potassium Diffusion**, by B. A. van der Plun, J. H. Lee, and D. R. Peacor 498
- Analytical electron microscopy**
 adularia, K-diffusion during 498
 biotite, Salton Sea geothermal field 1
 chlorite, Salton Sea geothermal field 1
 illite, Salton Sea geothermal field 1
 K-bentonite 83
 K-diffusion during, in adularia, muscovite 498
 muscovite, K-diffusion during 498
 shales, Salton Sea geothermal field 1
- Anandite**
 polytype identification by XRD, X-ray precession photographs 193
 XRD, unit-cell parameters 193
- Annite**
 polytype identification by XRD, X-ray precession photographs 193
 XRD, unit-cell parameters 193
- Announcement**
 Meeting, Geology of Industrial Minerals Forum, 24th 96
 25th annual meeting, The Clay Minerals Society 192
- Asymmetric Zonation of a Thick Ordovician K-Bentonite Bed at Kinnekulle, Sweden**, by A. M. Brusewitz 349
- Authigenic Kaolinite and Dickite Associated with Metal Sulfide—Probable Indicators of a Regional Thermal Event**, by W. D. Keller 153
- B**
- BAILEY, S. W.**, X-ray Diffraction Identification of the Polytypes of Mica, Serpentine, and Chlorite 193
- BANFIELD, J. F.** (with R. A. EGGLETON), Transmission Electron Microscope Study of Biotite Weathering 47
- BANIN, A.** (with L. MARGULIES and H. ROZEN), Use of X-ray Powder Diffraction and Linear Dichroism Methods to Study the Orientation of Montmorillonite Clay Particles 476
- Barasym**
 adsorption of MB on 214
 CEC 214
 visible spectroscopy 214
- Basal spacings**
 alumina-montmorillonite PILC 403
 chromia-montmorillonite PILC 403
 montmorillonite, hydroxy-Al-, Fourier transform 397
 montmorillonite-nitromethylene heterocycle complexes 159
 montmorillonite, oxine-treated 61
 montmorillonite-Ru(Phen)₃²⁺ adduct 530
 saponite-Ru(Phen)₃²⁺ adduct 530
 smectite, homoionic, treated with phenamiphos 284
 vermiculite, function of interlayer lanthanide ion 68
- Basalt**
 chemical composition 327
 Entisol from, transformation of celadonite to Fe-rich smectite in 425
 hisingerite in, hydrothermal treatment of 327
 hydrothermally altered, celadonite in 425
 Na-clay-zeolite assemblages in, genesis 131
- Bauxite**
 hematite, goethite in, mineral analysis by thermodifferential XRD 176
 kaolinization of 439
 oolites, diasporite in, XRD, chemical composition 439
 oolites in, kaolinization of 439
- BEANE, R. E.** (with Y.-C. YAU, D. R. PEACOR, E. J. ESSENE, and S. D. MCDOWELL), Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California 1
- BEAUFORT, D.** (with P. DUODOIGNON and A. MEUNIER), Hydrothermal and Supergene Alterations in the Granitic Cupola of Montebras, Creuse, France 505
- BEAUFORT, D.** (with F. RASSINEAUX, A. BOUCHET, T. MERCERON, and A. MEUNIER), Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals 187
- Beidellite**
 edge-charge sites 141
- BENSON, C. G.** (with T. G. QUIN, G. J. LONG, STEPHEN MANN, and R. J. P. WILLIAMS), Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides 165
- Bentonite** (see also Montmorillonite, Smectite)
 asymmetric zonation of I/S in 349
 compressibility, relation with sonic velocity, density 94
 Cu-, Fe-, Al-saturated, interaction with fluazifop 354
 density, relation with sonic velocity, compressibility 94
 -fluazifop complexes, IR, ESR 354

- I/S from, XRD, chemical composition, K/Sr, K/Rb ratios 349
- K-, lattice-fringe images 83
- K-, XRD, SAD, TEM, AEM, electron microprobe analysis 83
- sonic velocity, relation with compressibility, density 94
- surface free energy from wetting contact angles 243
- BEZIAT, ALAIN (with MICHEL DARDAINE and VICTOR GABIS), Effect of Compaction Pressure and Water Content on the Thermal Conductivity of Some Natural Clays 462
- BIAŁOPIOTROWICZ, TOMASZ (with BRONISŁAW JAŃCZUK), Components of Surface Free Energy of Some Clay Minerals 243
- Biotite
- chemical composition 1, 47
- Fe oxidation state in, photochemical analysis using 1,10-phenanthroline 379
- platelet in weathered gneiss, EDX, TEM 521
- Salton Sea geothermal field, AEM, HRTEM, XRF 1
- Salton Sea geothermal field, depth zoning, texture 1
- Salton Sea geothermal field, diagenesis, formation from smectite 1
- weathering to vermiculite, kaolinite 47
- XRD 47
- Biotite/vermiculite interstratification
- product of weathering of biotite in granodiorite 47
- Birnessite
- in Mn residua deposit, XRD, IR, chemical composition, TEM 448
- stability in alkaline media 249
- synthetic, XRD, TEM, SAD 249
- transformation of hausmannite to, in alkaline media 249
- XRD 249, 448
- BLANCO, C. (with J. HERRERO, S. MENDIORIZ, and J. A. PAJARES), Infrared Studies of Surface Acidity and Reversible Folding in Palygorskite 364
- Boehmite
- acid solubility, Gibbs free energy of formation 391
- rich zone, in kaolinized bauxite, XRD, chemical composition 439
- XRD 181, 391, 439
- XRD, experimental, calculated, effect of crystallite size on 181
- Book review
- Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480
- Proceedings of the Nordic Symposium, Clay Minerals—Modern Society, Uppsala, Sweden, Nov. 20–21, 1985*, N. A. Shaikh and N. G. Wik, eds. 191
- Thermodynamic Modeling of Geologic Materials: Minerals, Fluids and Melts*, I. S. E. Carmichael and H. P. Eugster, eds. 190
- Boron
- rich solutons, reaction with zeolites in basalt 131
- BOSKI, T. (with A. J. HERBILLON), Quantitative Determination of Hematite and Goethite in Lateritic Bauxites by Thermodifferential X-ray Powder Diffraction 176
- BOSQUET, J. (with D. TICHIT, F. FAJULA, F. FIGUERAS, B. DUCOURANT, G. MASCHERPA, and C. GUEGUEN), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- BOUCHET, A. (with T. MERCERON, A. INOUE, and A. MEUNIER), Lithium-Bearing Donbassite and Tosudite from Echassières, Massif Central, France 39
- BOUCHET, A. (with F. RASSINEAUX, D. BEAUFORT, T. MERCERON, and A. MEUNIER), Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals 187
- BOWEN, L. H. (with D. A. REID, R. C. GRAHAM, S. B. EDINGER, and J. O. ERVIN), Celadonite and its Transformation to Smectite in An Entisol at Red Rock Canyon, Kern County, California 425
- BOYD, S. A. (with SUN SHAOBAL, J.-F. LEE, and M. M. MORTLAND), Pentachlorophenol Sorption by Organo-Clays 125
- BREEN, CHRISTOPHER (with SEAN LYNCH), Reexamination of the Kinetics of the Thermal Desorption of Dimethylsulfoxide and N-Methyl Formamide from a Greensplatt Kaolin 19
- Brindley, George W., Lecture
- 1986, History of the Development of Clay Mineralogy, The, by R. E. Grim 97
- 1987, X-ray Diffraction Identification of the Polytypes of Mica, Serpentine, and Chlorite, by S. W. Bailey 193
- BRUNTON, G. D., Density and Compressibility of Wyoming Bentonite Particles 94
- BRUQUE, SABASTIÁN (with J. MAZA RODRÍGUEZ and A. JIMÉNEZ LÓPEZ), Interaction of Phenamiphos with Montmorillonite 284
- BRUSEWITZ, A. M., Asymmetric Zonation of a Thick Ordovician K-Bentonite Bed at Kinnekulle, Sweden 349
- BUHMANN, D., An Occurrence of Authigenic Nacrite 137
- BUURMAN, P. (with E. L. MEIJER and J. H. VAN WIJCK), Weathering of Chlorite and Vermiculite in Ultramafic Rocks of Cabo Ortegal, Northwestern Spain 263
- C
- Cacoxenite
- formation from iron oxyhydroxides 419

- IR, XRD, chemical composition, visible-near IR 419
 origin in Miocene sediments 419
- Cacoxenite in Miocene Sediments of the Maryland Coastal Plain**, by P. P. Hearn, Jr., Lucy McCartan, D. R. Soller, M. D. Krohn, and V. M. Gonzalez 419
- Calcination (see also Thermal treatment)
 sintering of hydroxy-Al-montmorillonite PILC, relation to microporosity 369
- CARDILE, C. D., Tetrahedral Fe³⁺ in Ferrihydrite: ⁵⁷Fe Mössbauer Spectroscopic Evidence 537
- CASES, J. M. (with Y. GRILLET, M. FRANCOIS, J. ROUQUEROL, and J. E. POIRIER), Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment 233
- Catalyst
 book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480
 use of clays as, history of development of 97
- Cation distribution
 chlorite, estimation from corrected XRD intensities 359
- Cation exchange
 demixing of Ca, Na in smectite 73
 Na, of zeolites in basalt 131
 take-up of hydroxy-Al by montmorillonite 397
 vermiculite, estimation of lanthanide ions by 68
- Cation-exchange capacity (CEC)
 Barasym 214
 chlorite, from veins in serpentinite 263
 Entisol, from hydrothermally altered basalt 425
 hectorite 214
 I/S in bentonite beds 349
 Laponite 214
 montmorillonite, Morocco 284
 montmorillonite-Na 530
 saponite, synthetic 530
 smectite 284, 432, 530
 vermiculite, from veins in serpentinite 263
- CEC (see Cation-exchange capacity)
- Celadonite
 artificially weathered with Na-STB to remove K 425
 calculated apparent unit-cell formula 141
 edge-charge sites, relation to structure 141
 formation during weathering of Fe-rich smectite in Entisol 425
 in hydrothermally altered basalt, XRD, Mössbauer parameters SEM 425
- Celadonite and its Transformation to Smectite in an Entisol at Red Rock Canyon, Kern County, California**, by D. A. Reid, R. C. Graham, S. B. Edinger, L. H. Bowen, and J. O. Ervin 425
- CENENS, J. (with R. A. SCHOONHEYDT), Visible Spectroscopy of Methylene Blue on Hectorite, Laponite B, and Barasym in Aqueous Suspensions 214
- CERDA, C. M., Mobilization of Quartz-Fines in Porous Media 491
- Charcoal
 sorption of 8-hydroxyquinoline on, function of pH, time, concentration 61
- Charge density
 relation to dispersion, in smectite-sand mixtures 432
 smectite 432
- Chemical analysis (see Chemical composition)
- Chemical composition
 adularia, K-diffusion in 498
 alteration zones in bauxite 439
 basalt 327
 bauxite, Yugoslavia 439
 biotite 1, 47
 biotite, Salton Sea geothermal field, XRF 1
 biotite, from weathered granodiorite 47
 book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480
 cacoxenite 419
 chlorite, from veins in serpentinite 263
 chlorite, Salton Sea geothermal field, XRF 1
 dolomite rock 448, 521
 donbassite 39
 donbassite, Li-containing 39
 fluazifop-Al-, Cr-, Fe-saturated montmorillonite complexes 354
 gabbro 102
 gneiss, sediments from weathered gneiss 521
 granodiorite, fresh, weathered 47
 heavy metals in chlorite, from corrected XRD intensities 359
 hydroxy-Al-montmorillonite PILC 369
 illite, Salton Sea geothermal field, XRF 1
 iron oxidation states, photochemical analyses using 1,10-phenanthroline 379
 I/S in bentonite beds 349
 kaolinite, from weathered granodiorite 47
 K-bentonite, AEM, electron microprobe analysis 83
 mica/smectite 73
 montmorillonite 73, 369, 530
 montmorillonite, Na- 530
 Mn wads from dolomite weathering residua 448
 muscovite 498
 muscovite vein in Mn wad 448
 muscovite, K-diffusion in 498
 saponite, ferruginous, in gabbro saprolite 102
 saponite, synthetic 530
 smectite 73
 tosudite 39
 tosudite, Li-containing 39
 vermiculite, from veins in serpentinite 263
 vermiculite, from weathered granodiorite 47
- Chemical Weathering of Crystalline Rocks in the Catchment Area of Acidic Ticino Lakes, Switzer-**

- land**, by Rudolf Giovanoli, J. L. Schnoor, Laura Sigg, Werner Stumm, and Jürg Zobrist 521
- CHIBOWSKI, EMIL (with PIOTR STASZCZUK), Determination of Surface Free Energy of Kaolinite 455
- Chlorophenol
adsorption by alumina-, chromia-pillared montmorillonite 403
adsorption by delaminated hydroxy-Al-Laponite, delaminated alumina-pillared Laponite 403
water solubility 403
- Chlorite
distribution in fault gouges 277
donbassite, Li-donbassite, XRD, IR, chemical composition 39
estimation of heavy metal content, distribution in, from corrected XRD intensities 359
polytype identification by XRD, X-ray precession photographs 193
removal of hydroxy-Al during transformation of, to high-charge vermiculite 263
Salton Sea geothermal field, AEM, HRTEM, XRF 1
Salton Sea geothermal field, depth zoning, texture 1
Salton Sea geothermal field, formation from solution, diagenesis 1
tosudite, Li-tosudite, XRD, IR, chemical composition 39
weathering of, in veins in serpentinite 263
XRD, unit-cell parameters 193
- Chromate Adsorption by Kaolinite**, by J. M. Zachara, C. E. Cowan, R. L. Schmidt, and C. C. Ainsworth 317
- Chromatography
liquid-column, adsorption properties of montmorillonite, saponite, as packing materials for 530
optical resolution of Cr(acac)₃, Co(acac)₃, 1,1'-binaphthol, 1,1'-binaphthylamine on montmorillonite-Ru(phen)₃²⁺, saponite-Ru(phen)₃²⁺ packing materials 530
- Chromium
chromate adsorption on kaolinite, mechanism, isotherms, effect of surface complexation 317
volkonskoite-Cr-smectite nomenclature problem 540, 541
- Clay Minerals Society, The
development of, history 97
George W. Brindley lecture, 1986 97
George W. Brindley lecture, 1987 193
membership application form 584
papers presented, 1988 annual meeting 580
25th annual meeting, announcement 192
- Clinocllore
polytype identification by XRD, X-ray precession photographs 193
XRD, unit-cell parameters 193
- Clinoptilolite
in altered basalt, morphology, electron microprobe analysis, genesis 131
- Clintonite
polytype identification by XRD, X-ray precession photographs 193
XRD, unit-cell parameters 193
- Cobalt
-exchanged sepiolite, EXAFS 382, 384
- COHEN, E. (with L. MARGULIES and H. ROZEN), Photostabilization of a Nitromethylene Heterocycle Insecticide on the Surface of Montmorillonite 159
- Colloid
colloidal forces between fines particle and sand grain 491
- Colorimetry
micro-, adsorption of gases on sepiolite 233
- Comments on the Classification of Trioctahedral 2:1 Phyllosilicates**, by H. Suquet and H. Pézerat 184
- Compaction pressure
effect of, on thermal conductivity of illite, smectite, palygorskite 462
- Comparison of Clay and Zeolite Mineral Occurrences in Neogene Age Sediments from Several Deep Wells**, by B. Velde and A. Iijima 337
- Comparison of Experimental and Calculated X-ray Powder Diffraction Data for Boehmite** by R. T. Tettenhorst and C. E. Corbató 181
- Components of Surface Free Energy of Some Clay Minerals**, by Bronisław Jańczuk and Tomasz Białopiotrowicz 243
- Compressibility
bentonite, related to density, sonic velocity 94
- Contact angle
wetting, of water, with alcohol-treated smectite, kaolinite, bentonite, quartzite, alumina, marble 243
wetting, used to calculate dispersion component of surface free energy of clays 243
- Copper
-bentonite-fluazifop complex, IR, ESR, synthesis 354
- CORBATÓ, C. E. (with R. T. TETTENHORST), Comparison of Experimental and Calculated X-ray Powder Diffraction Data for Boehmite 181
- CORNELL, R. M. (with R. GIOVANOLI), Acid Dissolution of Akaganéite and Lepidocrocite: The Effect on Crystal Morphology 385
- CORNELL, R. M. (with R. GIOVANOLI), Transformation of Hausmannite into Birnessite in Alkaline Media 249
- Corrensite
in kaolinized granite, electron microprobe analysis, genesis DV
XRD of small quantities, using linear localization detector 187

Corundum

acid solubility, Gibbs free energy of formation 391

XRD 391

COWEN, C. E. (with J. M. ZACHARA, R. L. SCHMIDT, and C. C. AINSWORTH), Chromate Adsorption by Kaolinite 317

Cronstedtite

polytype identification by XRD, X-ray precession photographs 193

XRD, unit-cell parameters 193

Cross-linked smectite (see Pillared interlayer complex)

CROWDER, C. E. (with J. M. GARCÉS, S. C. ROCKE, and D. L. HASHA), Hypothetical Structure of Magadiite and Sodium Octosilicate and Structural Relationships between the Layered Alkali Metal Silicates and the Mordenite- and Pentasil-Group Zeolites 409

CROWLEY, J. K. (with NORMA VERGO), Near-Infrared Reflectance Spectra of Mixtures of Kaolin-Group Minerals: Use in Clay Mineral Studies 310

Cryptomelane

effect on synthesis of iron oxyhydroxides 469

Crystal growth

edge structure of dioctahedral phyllosilicates 141

ferrihydrate, effect of Si, P on 165

goethite, effect of Si, P on 165

Crystal size

boehmite, effect of, on XRD pattern 181

goethite, effect of P, Si on 165

Crystal structure

ferrihydrate, 2-line, 6-line 111

folding in palygorskite, effect of pyridine adsorption 364

kaolinite, verification of triclinicity by neutron powder diffraction 225

magadiite, hypothetical 409

relation between layered alkali metal silicates and mordenite-, pentasil-group zeolites 409

sodium octosilicate, hypothetical 409

stacking order in Mg-vermiculite 481

vermiculite, Mg-, layer stacking in 481

Crystallization

ferrihydrate effect of P, Si on 165

gibbsite, effect of seeding, neutralization rate 25
from AlCl₃ solutions 25

goethite, effect of P, Si on 165

CURTIS, C. D. (with W. D. HUFF and J. A. WHITEMAN), Investigation of a K-Bentonite by X-ray Powder Diffraction and Analytical Transmission Electron Microscopy 83

D

Dachiardite

IR 409

structural relationship with magadiite 409

DANGIĆ, ADAM, Kaolinization of Bauxite: A Study of the Vlasenica Bauxite Area, Yugoslavia. II. Alteration of Oolites 439

DARDAINE, MICHEL (with ALAIN BEZIAT and VICTOR GABIS), Effect of Compaction Pressure and Water Content on the Thermal Conductivity of Some Natural Clays 462

DE BUSSETTI, S. G. (with E. A. FERREIRO and A. K. HELMY), Sorption of 8-Hydroxyquinoline by Some Clays and Oxides 61

DE KIMPE, C. R. (with H. KODAMA and J. DEJOU), Ferrian Saponite in a Gabbro Saprolite at Mont Megantic, Quebec 102

DE LA CALLE, CHRISTINA (with HÉLÈNE SUQUET and C.-H. PONS), Stacking Order in a 14.40-Å Mg-Vermiculite 481

DE SOUZA SANTOS, HELENA (with KEIJI YADA), Thermal Transformation of Talc as Studied by Electron-Optical Methods 289

Debye scattering equation

to calculate XRD profiles of boehmite 181

DECARREAU, A. (with A. MANCEAU), Extended X-ray Absorption Fine-Structure Study of Cobalt-Exchanged Sepiolite: Comment on a Paper by Y. Fukushima and T. Okamoto 382

Dehydroxylation

mechanism for talc 289

DEJOU, J. (with H. KODAMA and C. R. DE KIMPE), Ferrian Saponite in a Gabbro Saprolite at Mont Megantic, Quebec 102

Delamination

montmorillonite, pore-size distribution, XRD, degree of ordering 147

montmorillonite, surface area, pore volume 147

montmorillonite, synthesis, in presence of hydroxy-Al, polyvinyl alcohol 147

Demixing

Ca, Na in dioctahedral smectite 73

Density

bentonite, related to sonic velocity, compressibility 94

Density and Compressibility of Wyoming Bentonite Particles, by G. D. Brunton 94

Desorption (see also Adsorption)

DMSO, from kaoline intercalate, effect of thermal treatment, kinetics 19

N-methyl formamide, from kaolin intercalate, effect of thermal treatment, kinetics 19

Determination of Surface Free Energy of Kaolinite, by Emil Chibowski and Piotr Staszczuk 455

Diabase

intrusion into bentonite beds, influence on smectite content of I/S 349

Diagenesis

asymmetric zoning of an Ordovician K-bentonite 349

authigenic nacrite in shale 137

- biotite, in Salton Sea geothermal field 1
 chlorite, in Salton Sea geothermal field 1
 illite, in Salton Sea geothermal field 1
 K-bentonite 83, 349
 relation of I/S to geothermal temperature 337
 relation of I/S to zeolite content in Neogene sediments 337
 shale, in Salton Sea geothermal field 1
 sodic clay-zeolite assemblage, in basalt 131
 texture changes due to, in Salton Sea geothermal field 1
- Diaspore**
 acid solubility, Gibbs free energy of formation 391
 oolites in bauxite, XRD, chemical composition 439
 XRD 391, 439
 zone, in kaolinized bauxite 439
- Dickite**
 authigenic, association of metal sulfides as indicator of regional geothermal event 153
 kaolin-group polytype, identification by XRD 193
 -kaolinite mixtures, analysis by NIR 310
 NIR 310
 XRD, unit-cell parameters 193
- Differential thermal analysis (DTA)**
 ferrihydrite, synthetic, 2-line, 6-line 111
 kaolinite, water-wet 455
 maghemite 31
 montmorillonite-phenamiphos complex 284
 phenamiphos 284
 saponite, prepared from hisingerite 327
 use in clay mineralogy, history 97
- Diffusion**
 K, in adularia, muscovite, during AEM 498
- Dimethyl sulfoxide (DMSO)**
 -adsorbed kaolin, TGA 19
 desorption from kaolin, effect of thermal treatment, kinetics 19
- Discriminant analysis**
 clay-mineral distribution in fault gouges 277
- Dispersion**
 component, non-dispersion component of surface free energy of kaolinite 455
 smectite, effect of Mg on 432
 smectite-sand mixture, effect of Mg on 432
- Dissolution**
 acid effect of, on morphology of akaganéite, lepidocrocite 285
 acid, of corundum, aluminum hydroxides 391
 reactions of minerals, ranked by ease of weathering 521
- Distribution of Ca and Na Ions in Dioctahedral Smectites and Interstratified Dioctahedral Mica/Smectites**, by Takashi Iwasaki and Takashi Watanabe 73
- DMSO (see Dimethyl sulfoxide)
- Dolomite**
 Mn weathering residua from, XRD, chemical composition, IR, TEM 448
 rock, chemical composition 521
- Donbassite**
 Li-bearing, XRD, chemical composition 39
 occurrence in hydrothermal veins in granite 39
 petrography of hydrothermal veins in granite 39
 XRD, IR, chemical composition, thermal treatment 39
- DTA (see Differential thermal analysis)**
- DUCOURANT, B.** (with D. TICHIT, F. FAJULA, F. FIGUERAS, G. MASCHERPA, C. GUEGUEN, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- DUDOIGNON, P.** (with D. BEAUFORT and A. MEUNIER), Hydrothermal and Supergene Alterations in the Granitic Cupola of Montebrias, Creuse, France 505
- E**
- Edge structure**
 celadonite 141
 muscovite 141
 phengite 141
- EDINGER, S. B.** (with D. A. REID, R. C. GRAHAM, L. H. BOWEN, and J. O. ERVIN), Celadonite and its Transformation to Smectite in an Entisol at Red Rock Canyon, Kern County, California 425
- EDX (see Energy dispersive X-ray spectroscopy)**
- Effect of Compaction Pressure and Water Content on the Thermal Conductivity of Some Natural Clays**, by Alain Beziat, Michel Dardaine, and Victor Gabis 462
- Effect of Magnesium on the Hydraulic Conductivity of Na-Smectite-Sand Mixtures**, by I. Shainberg, N. Alperovitch, and R. Keren 432
- EG (see Ethylene glycol)**
- EGGLETON, R. A.** (with J. F. BANFIELD), Transmission Electron Microscope Study of Biotite Weathering 47
- EGGLETON, R. A.** (with R. W. FITZPATRICK), New Data and a Revised Structural Model for Ferrihydrite 111
- 8-Hydroxyquinoline**
 dimensions of molecule, estimated from XRD data 61
 sorption on montmorillonite, kaolinite, hematite, alumina, silica gel, charcoal, function of pH, time, concentration 61
 -treated montmorillonite, XRD 61
- Electron Transfer Processes between Hydroquinone and Hausmannite (Mn₃O₄)**, by K.-H. Kung and M. B. McBride 297

- Electron Transfer Processes between Hydroquinone and Iron Oxides**, by K.-H. Kung and M. B. McBride 303
- Electron density
map, vermiculite 481
- Electron diffraction (see Selected area electron diffraction)
- Electron microprobe analysis
analcime, in altered basalt 131
biotite, in kaolinized granite 505
gmelinite, in altered basalt 131
herschelite, in altered basalt 131
heulandite, in altered basalt 131
illite-kaolinite-I/S assemblage in greisenized granite 505
in altered basalt 131
kaolinite-goethite mixture in altered granite 505
lepidolite, in albite-muscovite granite 505
muscovite, in albite-muscovite granite, kaolinized granite 505
phengite, in kaolinized granite 505
phillipsite, in altered basalt 131
saponite, in altered basalt 131
saponite, prepared hydrothermally from hisingerite 327
smectite vein material in altered granite DV
- Electron spin resonance (ESR)
fluazifop-Cu-, Al-, Fe-saturated bentonite complexes 354
hausmannite-hydroquinone reaction, study of 297
iron oxide-hydroquinone reaction, study of 303
Mn oxides 469
- Electron transfer
processes between hydroquinone and hausmannite 297
processes between hydroquinone and iron oxides 303
- Electronic adsorption
Ru(phen)₃²⁺-montmorillonite 530
Ru(phen)₃²⁺-saponite 530
- Electrophoresis
montmorillonite-MB, -thioflavin complexes 270
- Energy-dispersive X-ray spectroscopy (EDX)
biotite, in weathered gneiss 521
ilmenite exsolution lamellae in magnetite 102
K-birnessite 249
magnetite, containing exsolution lamellae of ilmenite 102
quartz, coating material, in weathered gneiss 521
talc, lath-like 289
- Enstatite
TEM, SAD 289
thermal decomposition of talc to 289
topotactic transformation of talc to 289
- Entisol
chemical composition, XRD, Mössbauer parameters, CEC 425
formation of Fe-rich smectite in, from celadonite 425
- Epistilbite
IR 409
- ERVIN, J. O. (with D. A. REID, R. C. GRAHAM, S. B. EDINGER, and L. H. BOWEN), Celadonite and its Transformation to Smectite in an Entisol at Red Rock Canyon, Kern County, California 425
- ESSENE, E. J. (with Y.-C. YAU, D. R. PEACOR, R. E. BEANE, and S. D. MCDOWELL), Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California 1
- Estimation of Heavy Atom Content and Distribution in Chlorite Using Corrected X-ray Powder Diffraction Intensities**, by J. R. Walker, M. M. Hluchy, and R. C. Reynolds, Jr. 359
- Ethylene glycol (EG)
-expanded interstratified mica/smectite, XRD 258
- Evidence for the Formation of Interlayer Polyacrylonitrile in Kaolinite**, by Yoshiyuki Sugahara, Shigeo Satokawa, Kazuyuki Kuroda, and Chuzo Kato 343
- EXAFS (see Extended X-ray absorption fine-structure spectroscopy)
- Extended X-ray Absorption Fine-Structure Study of Cobalt-Exchanged Sepiolite: Comment on a Paper by Y. Fukushima and T. Okamoto**, by A. Manceau and A. Decarreau 382
- Extended X-ray Absorption Fine-Structure Study of Cobalt-Exchanged Sepiolite: Reply**, by Yoshiaki Fukushima 384
- Extended X-ray absorption fine-structure spectroscopy (EXAFS)
Co-exchanged sepiolite 382, 384
- F
- FAJULA, F. (with D. TICHIT, F. FIGUERAS, B. DUCOURANT, G. MASCHERPA, C. GUEGUEN, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- Fault gouge
clay-mineral distribution in, function of shearing 277
- Feldspar (see individual minerals)
- Feroxyhyte
synthesis, effect of Mn oxides on 467
synthetic, XRD, differential IR 467
- FERREIRO, E. A. (with S. G. DE BUSSETTI and A. K.

- HELMY), Sorption of 8-Hydroxyquinoline by Some Clays and Oxides 61
- Ferrian Saponite in a Gabbro Saprolite at Mont Mégantic, Quebec**, by H. Kodama, C. R. De Kimpe, and J. Dejou 102
- Ferrihydrite**
 Mössbauer spectroscopy 165, 537
 P-containing, synthesis, crystal growth, Mössbauer spectroscopy 165
 Si-containing, synthesis, crystal growth, Mössbauer spectroscopy 165
 synthesis, XRD, HRTEM, magnetic susceptibility, DTA, TGA, surface area 111
 synthetic 2-line, 6-line, crystal structure 111
 tetrahedral Fe³⁺ in, evidence from Mössbauer spectroscopy 537
- Fiber**
 fibrous (lath-like) talc, thermal decomposition, TEM, topotactic relation with enstatite 289
 sepiolite, MB-adsorbed, visible spectroscopy 214
 sepiolite, modification of porous structure, surface area, by thermal treatment 233
 xonotlite, on hisingerite surface 327
- FIGUERAS, F.** (with D. TICHIT, F. FAJULA, B. DUCOURANT, G. MASCHERPA, C. GUEGUEN, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- FITZPATRICK, R. W.** (with R. A. EGGLETON), New Data and a Revised Structural Model for Ferrihydrite 111
- Fluazifop**
 Al-, Cu-, Fe-saturated bentonite complexes with, synthesis, IR, ESR 354
- FOORD, E. E.** (with H. C. STARKEY, J. E. TAGGART, JR., and D. R. SHAW), Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Reply 541
- Fourier transform**
 basal XRD spacings of hydroxy-Al-montmorillonite 397
- FRANCOIS, M.** (with Y. GRILLET, J. M. CASES, J. ROUQUEROL, and J. E. POIRIER), Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment 233
- Free energy**
 Gibbs, acid solubility of diaspore 391
 surface, of clays, dispersion component from wetting contact angles 243
 surface, of kaolinite, dispersion, non-dispersion components from water, n-octane adsorption 455
- FUKUSHIMA, YOSHIKI**, Extended X-ray Absorption Fine-Structure Study of Cobalt-Exchanged Sepiolite: Reply 384
- G**
- Gabbro**
 chemical composition 102
 saprolite, ferruginous smectite in, genesis, composition, IR, EDX, SEM, Mössbauer spectroscopy, TEM, SAD 102
 saprolite, petrography, EDX, SEM, mineralogical composition 102
- GABIS, VICTOR** (with ALAIN BEZIAT and MICHEL DARDAIN), Effect of Compaction Pressure and Water Content on the Thermal Conductivity of Some Natural Clays 462
- GARCÉS, J. M.** (with S. C. ROCKE, C. E. CROWDER, and D. L. HASHA), Hypothetical Structures of Magadiite and Sodium Octosilicate and Structural Relationships between the Layered Alkali Metal Silicates and the Mordenite- and Pentasil-Group Zeolites 409
- Geotechnical properties**
 bentonite, relation of sonic velocity to density, compressibility 94
 smectite-sand mixture, hydraulic conductivity 432
- Geothermal**
 event, regional, indicated by association of dickite, kaolinite with metal sulfides 153
 field, Salton Sea, diagenesis of chlorite, illite, biotite, smectite in 1
 field, Salton Sea, diagenesis of shale in 1
 temperature, relationship with I/S in Neogene sediments 337
- GESSA, C.** (with G. MICERA, A. PUSINO, and S. PETRETTO), Interaction of Fluazifop with Al-, Fe³⁺-, and Cu²⁺-Saturated Montmorillonite 354
- Gibbsite**
 acid solubility, Gibbs free energy of formation 391
 synthesis, effect of seeding, neutralization rate 25
 synthesis, from AlCl₃ solutions 25
 XRD 391
- GIOVANOLI, R.** (with R. M. CORNELL), Acid Dissolution of Akaganéite and Lepidocrocite: The Effect on Crystal Morphology 385
- GIOVANOLI, R.** (with R. M. CORNELL), Transformation of Hausmannite into Birnessite in Alkaline Media 249
- GIOVANOLI, R.** (with J. L. SCHNOOR, LAURA SIGG, WERNER STUMM, and JÜRIG ZOBRIST), Chemical Weathering of Crystalline Rocks in the Catchment Area of Acidic Ticino Lakes, Switzerland 521
- Gmelinite**
 in altered basalt, morphology, electron microprobe analysis, genesis 131
- Gneiss**
 chemical composition 521

- chemical weathering of, by acid precipitation 521
 weathered, TEM, SEM, chemical composition 521
- Goethite**
 electron transfer process with hydroquinone 303
 impurity in nontronite, identification by Mössbauer spectra 376
 oxidation of hydroquinone by 303
 P-containing, synthesis, crystal growth, Mössbauer spectroscopy, TEM, EDX, microelectron diffraction 165
 product of weathering of biotite, vermiculite in granodiorite 47
 quantitative mineral analysis with hematite by thermodifferential XRD 176
 Si-containing, synthesis, crystal growth, Mössbauer spectroscopy, TEM, EDX, microelectron diffraction 165
- GONZALEZ, V. M.** (with P. P. HEARN, JR., LUCY MCCARTAN, D. R. SOLLER, and M. D. KROHN), Cacozenite in Miocene Sediments of the Maryland Coastal Plain 419
- GRAHAM, R. C.** (with D. A. REID, S. B. EDINGER, L. H. BOWEN, and J. O. ERVIN), Celadonite and its Transformation to Smectite in an Entisol at Red Rock Canyon, Kern County, California 425
- Granite**
 granodiorite, goethite weathering product of biotite, vermiculite in 47
 granodiorite, weathering of biotite in, to vermiculite 47
 hydrothermal alteration zones, petrography, chemical composition 505
 hydrothermal veins of tosudite, donbassite in 39
 weathering products of, electron microprobe analysis 505
- Greisen**
 weathering of, petrography, chemical composition 505
- GRILLET, Y.** (with J. M. CASES, M. FRANCOIS, J. ROUQUEROL, and J. E. POIRIER), Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment 233
- GRIM, R. E.**, The History of the Development of Clay Mineralogy 97
- GUEGUEN, C.** (with D. TICHIT, F. FAJULA, F. FIGUERAS, B. DUCOURANT, G. MASCHERPA, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- H**
- Halloysite**
 hollow sphere, NMR, IR, TEM 11
 -kaolinite mixtures, analysis by NIR 310
 NIR 310
- HASHA, D. L.** (with J. M. GARCÉS, S. C. ROCKE, and C. E. CROWDER), Hypothetical Structures of Magadiite and Sodium Octosilicate and Structural Relationships between the Layered Alkali Metal Silicates and the Mordenite- and Pentasil-Group Zeolites 409
- Hausmannite**
 effect on synthesis of iron oxyhydroxides 469
 electron transfer process with hydroquinone 297
 oxidation by hydroquinone 297
 transformation to birnessite in alkaline media 249
 XRD 249, 469
 TEM 249
- HAWKER, L. C.** (with J. G. THOMPSON), Weathering Sequence and Alteration Products in the Genesis of the Graskop Manganese Residua, Republic of South Africa 448
- HEARN, P. P., JR.** (with LUCY MCCARTAN, D. R. SOLLER, M. D. KROHN, and V. M. GONZALEZ), Cacozenite in Miocene Sediments of the Maryland Coastal Plain 419
- Hectorite**
 adsorption of MB on 214
 CEC 214
 MB-adsorbed, visible spectroscopy 214
- HELMY, A. K.** (with E. A. FERREIRO and S. G. DE BUSSETTI), Sorption of 8-Hydroxyquinoline by Some Clays and Oxides 61
- Hematite**
 adsorption of 8-hydroxyquinoline on, function of time, pH, concentration 61
 effect of trace elements on maghemite-to-hematite transformation 31
 electron transfer process with hydroquinone 303
 oxidation of hydroquinone by 303
 product of hydrothermal treatment of hisingerite 327
 quantitative mineral analysis with goethite by thermodifferential XRD 176
 trace-element substituted, IR, XRD, TEM, DTA, surface area 31
- HERBILLON, A. J.** (with T. BOSKI), Quantitative Determination of Hematite and Goethite in Lateritic Bauxites by Thermodifferential X-ray Powder Diffraction 176
- HERRERO, J.** (with C. BLANCO, S. MENDIORIZ, and J. A. PAJARES), Infrared Studies of Surface Acidity and Reversible Folding in Palygorskite 364
- Herschelite**
 in altered basalt, electron microprobe analysis, genesis 131
- Heulandite**
 in altered basalt, morphology, electron microprobe analysis, genesis 131
- HEWAT, A. W.** (with R. A. YOUNG), Verification of the Triclinic Crystal Structure of Kaolinite 225

- High-resolution transmission electron microscopy (HRTEM)
 aluminosilicate, hollow spheres, synthetic 11
 biotite, Salton Sea geothermal field 1
 chlorite, Salton Sea geothermal field 1
 ferrihydrite, synthetic, 2-line, 6-line 111
 illite, Salton Sea geothermal field 1
 shale, Salton Sea geothermal field 1
 talc, thermal decomposition products of 289
- Hinckley index
 kaolinite, vs. IR band intensities 310
- Hisingerite
 hydrothermal treatment 327
 IR 328
 XRD 327
- History
 development of clay mineralogy 97
 development of organo clays 97
 use of clays as catalysts 97
 use of DTA in clay mineralogy 97
- History of the Development of Clay Mineralogy, The**, by R. E. Grim 97
- HLUCHY, M. M. (with J. R. WALKER and R. C. REYNOLDS, JR.), Estimation of Heavy Atom Content and Distribution in Chlorite Using Corrected X-ray Powder Diffraction Intensities 359
- HRTEM (see High-resolution transmission electron microscopy)
- Hsu, P. H., Mechanism of Gibbsite Crystallization from Partially Neutralized Aluminum Chloride Solution 25
- HUANG, P. M. (with G. S. R. KRISHNAMURTI), Influence of Manganese Oxide Minerals on the Formation of Iron Oxides 467
- HUFF, W. D. (with J. A. WHITEMAN and C. D. CURTIS), Investigation of a K-Bentonite by X-ray Powder Diffraction and Analytical Transmission Electron Microscopy 83
- Hydration energy
 lanthanide ions, relation to uptake by vermiculite 68
- Hydraulic conductivity
 smectite-sand mixtures, effect of Mg on 432
 smectite-sand mixtures, relation to charge density, salinity 432
- Hydrolysis
 lanthanide ions in interlayer space of vermiculite 68
- Hydrophobicity
 organo-clays, affect on adsorption of pentachlorophenol 125
- Hydroquinone
 electron transfer process with hausmannite 297
 electron transfer process with iron oxides 303
 oxidation by hausmannite 297
 oxidation by iron oxides 303
- Hydrothermal
 alteration zones in granite, petrography, genesis 505
 treatment of hisingerite 327
 veins, dombassite, tosudite, in granite, petrography 39
- Hydrothermal Alterations of Hisingerite Material from a Basalt Quarry near Geelong, Victoria, Australia**, by Ahmad Shayan, J. V. Sanders, and C. J. Lancucki 327
- Hydrothermal and Supergene Alterations in the Granitic Cupola of Montebbras, Creuse, France**, by P. Dudoignon, D. Beaufort, and A. Meunier 505
- Hydroxy-Al
 -Laponite, pentachlorophenol adsorption 403
 -Laponite, synthesis, binding of chlorophenols 403
 -montmorillonite PILC, decrease in microporosity with calcination 369
 -montmorillonite PILC, sintering, thermal stability 369
 -montmorillonite PILC, synthesis 369, 397
 -montmorillonite PILC, synthesis, thermal stability, XRD 397
 -montmorillonite PILC, XRD 369, 397
 -montmorillonite PILC, XRD, IR, surface area, Mössbauer spectra, synthesis 369
 -pillared montmorillonite, pore size, pore volume, surface area, XRD 147
 removal of, from chlorite during formation of high-charge vermiculite 263
- Hydroxyl
 inner, in kaolinite, orientation determined by neutron powder diffraction 225
- Hypothetical Structures of Magadiite and Sodium Octosilicate and Structural Relationships between the Layered Alkali Metal Silicates and the Mordenite- and Pentasil-Group Zeolites**, by J. M. Garcés, S. C. Rocke, C. E. Crowder, and D. L. Hasha 409
- I
- IIDA, SHOZO (with KENZI SUZUKI, TOSHIKI MORI, KAORU KAWASE, and HIROSHI SAKAMI), Preparation of Delaminated Clay Having a Narrow Micropore Distribution in the Presence of Hydroxy-aluminum Cations and Polyvinyl Alcohol 147
- IJIMA, A. (with B. VELDE), Comparison of Clay and Zeolite Mineral Occurrences in Neogene Age Sediments from Several Deep Wells 337
- Illite
 distribution in fault gouge 277
 Salton Sea geothermal field, diagenesis, depth zoning, formation from I/S 1
 Salton Sea geothermal field, texture, AEM, HRTEM, XRF 1
 /smectite in K-bentonite, XRD, TEM, SAD 83

- /smectite, relation to geothermal temperature 327
- /smectite, relation to zeolite content in Neogene sediments 327
- thermal conductivity, effect of compaction pressure, water content on 462
- Illite/smectite interstratification (I/S)**
 - demixing of Ca, Na in 73
 - depth zoning in Salton Sea geothermal field 1
 - illite-kaolinite assemblages in greisenized granite, electron microprobe analysis, genesis 505
 - in bentonite beds, XRD, K/Sr, K/Rb ratios, chemical composition 349
 - in K-bentonite, XRD, TEM, SAD 83
 - relation of smectite layer percentage to geothermal temperature 337
 - relation of smectite layer percentage to zeolite content in Neogene sediments 337
 - smectite layer percentage across bentonite beds 349
 - XRD 83, 349
- Ilmenite**
 - exsolution lamellae in magnetite, EDX 102
- Imogolite**
 - synthetic, morphology by TEM 11
- Industrial mineral**
 - meeting announcement, Geology of Industrial Minerals Forum, 24th 96
- Influence of Manganese Oxide Minerals on the Formation of Iron Oxides**, by G. S. R. Krishnamurti and P. M. Huang 467
- Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides**, by T. G. Quin, G. J. Long, C. G. Benson, Stephen Mann, and R. J. P. Williams 165
- Infrared spectroscopy (IR)**
 - allophane 11
 - aluminosilicate, synthetic, hollow spheres 11
 - cryptomelane, differential 467
 - dachiardite 409
 - donbassite 39
 - epistilbite 409
 - fluazifop complexes with Cu-, Al-, Fe-saturated bentonite 354
 - Fourier-transform linear dichroism IR, used to study orientation of montmorillonite 476
 - halloysite, hollow sphere 11
 - hausmannite, before, after oxidation of hydroquinone 297
 - hausmannite, differential 467
 - hematite, after oxidation of hydroquinone 297
 - hematite, formed from maghemite 31
 - hisingerite, hydrothermally treated hisingerite 327
 - hydroxy-Al-montmorillonite PILC 369
 - kaolinite 343
 - kaolinite-polyacrylonitrile intercalation complex, thermally treated product 343
 - magadiite 409
 - maghemite 31
 - maghemite, partly altered to hematite 31
 - Mn oxides, differential 467
 - Mn oxides, in dolomite weathering residua 448
 - montmorillonite 369
 - montmorillonite-homoionic, treated with phenamiphos 284
 - montmorillonite-nitromethylene heterocycle complexes 159
 - NIR, kaolinite, dickite, halloysite 310
 - NIR, kaolinite-dickite mixtures 310
 - NIR, kaolinite-halloysite mixtures 310
 - palygorskite 364
 - palygorskite-pyridine adsorption complex 364
 - phenamiphos 284
 - pyrolusite, differential 467
 - smectite, ferruginous, in gabbro saprolite 102
 - sodium octosilicate 409
 - zeolite ZSM-5 409
- Infrared Studies of Surface Acidity and Reversible Folding in Palygorskite**, by C. Blanco, J. Herrero, S. Mendioroz, and J. A. Pajares 364
- INOUE, A.** (with T. MERCERON, A. BOUCHET, and A. MEUNIER), Lithium-Bearing Donbassite and Tosudite from Echassières, Massif Central, France 39
- Insecticide** (see also Pesticide)
 - nitromethylene heterocycle, photostabilization on montmorillonite surfaces 159
- Instrumentation**
 - linear localization X-ray detector, use of for small quantities of clay minerals 187
- Interaction of Fluazifop with Al-, Fe²⁺-, and Cu²⁺-Saturated Montmorillonite**, by G. Micera, A. Pusino, C. Gessa, and S. Petretto 354
- Interaction of Phenamiphos with Montmorillonite**, by J. Maza Rodríguez, A. Jiménez López, and Sebastián Bruque 284
- Intercalation compound**
 - kaolin-DMSO, kinetics of thermal decomposition 19
 - kaolin-N-methyl formamide, kinetics of thermal decomposition 19
 - kaolin-polyacrylonitrile complex, synthesis, XRD, IR, thermal stability 343
- Interlayer cation**
 - influence on interaction of fluazifop and bentonite 354
- Interlayer relation of smectite layer percentage in I/S to zeolite content of Neogene sediments 337**
- Interstratification**
 - biotite/vermiculite, from weathering biotite 47
 - Ca-smectite/Na-smectite segregations from Ca-, Na-exchanged smectite 73
 - illite/smectite, depth zoning in Salton Sea geothermal field 47

illite/smectite, in K-bentonite, XRD, TEM, SAD, chemical composition 83

mica/smectite, demixing of Ca, Na in 73

quantitative curves for mica/smectite by XRD 258

relation of smectite layer percentage in I/S to geothermal temperature 337

Investigation of a K-Bentonite by X-ray Powder Diffraction and Analytical Transmission Electron Microscopy, by W. D. Huff, J. A. Whiteman, and C. D. Curtis 83

IR (see Infrared spectroscopy)

Iron

book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480

effect of acid dissolution of akaganéite, lepidocrocite on crystal morphology 385

effect of Si, P on Mössbauer spectra, crystal growth of goethite, ferrihydrite 165

effect of trace elements on maghemite-to-hematite transformation 31

electron transfer processes between iron oxides and hydroquinone 303

ferrihydrite, evidence for tetrahedral Fe³⁺, by Mössbauer spectroscopy 537

ferrihydrite, synthetic, crystal structure, HRTEM, magnetic susceptibility, XRD, X-ray adsorption edge spectroscopy 111

hydroxides, weathering products of gneiss, by acid precipitation 505

mineral analysis of goethite, hematite by thermal differential XRD 176

oxidation of hydroquinone by iron oxides 303

oxidation state of, in ferruginous saponite, in gabro saprolite 102

oxidation state, photochemical analysis using 1,10-phenanthroline 379

oxide impurities in nontronite, determined by Mössbauer spectroscopy 376

oxyhydroxides, conversion of cacoenite 419

oxyhydroxides, synthesis, effect of Mn oxides on 469

oxyhydroxides, synthetic, XRD, differential IR 469

Iron sulfide

pyrrhotite, greigite, in vesicles in basalt 131

Isotope

ratios, K/Sr, K/Rb across bentonite beds vs. depth 349

IWAMOTO, TOSCHITAKE (with YUJI NAKAMURA, AKIHIKO YAMAGISHI, and MAKOTO KOGA), Adsorption Properties of Montmorillonite and Synthetic Saponite as Packing Materials in Liquid-Column Chromatography 530

IWASAKI, TAKASHI (with TAKASHI WATANABE), Distribution of Ca and Na Ions in Dioctahedral Smec-

tites and Interstratified Dioctahedral Mica/Smectites 73

J

Jacobsite

-birnessite mixtures, XRD 249

TEM 249

JAŃCZUK, BRONISZAW (with TOMASZ BIAŁOPIOTROWICZ), Components of Surface Free Energy of Some Clay Minerals 243

JIMÉNEZ LÓPEZ, A. (with J. MAZA RODRÍGUEZ and SABASTIÁN BRUQUE), Interaction of Phenamiphos with Montmorillonite 284

K

K-feldspar (see Feldspar)

KAKUTO, YASUKO (with KOJI WADA, MICHAEL WILSON, and S.-I. WADA), Synthesis and Characterization of a Hollow Spherical Form of Monolayer Aluminosilicate 11

Kaolin (see also Kaolinite)

-group, kaolinite, nacrite, dickite, XRD, unit-cell parameters 193

-group minerals, polytype identification by XRD, X-ray precession photographs 193

-group, nacrite, authigenic, in shale 137

kaolinization of bauxite oolites 439

kaolinization of granite 505

sorption of 8-hydroxyquinoline on, as function of pH, time, concentration 61

Kaolinite (see also Kaolin)

adsorption of chromate, sulfate 317

authigenic, association with metal sulfides as indicators of regional geothermal event 153

chromate adsorption on, mechanism, isotherms 317

-dickite mixtures, analysis by NIR 310

distribution in fault gouges 277

DMSO-adsorbed, kinetics of thermal decomposition 19

DMSO-adsorbed, TGA 19

edge-charge sites 141

-halloysite mixtures, analysis by NIR 310

-illite-I/S assemblage in altered granite, electron microprobe analysis, genesis 505

layers, polymerization of acrylonitrile between 343

N-methyl formamide-adsorbed, kinetics of thermal decomposition 19

N-methyl formamide-adsorbed, TGA 19

neutron powder diffraction 225

NIR 310

orientation of inner-OH in 225

-polyacrylonitrile intercalation complex, XRD, thermal stability, IR, synthesis 343

- product of weathering of biotite, vermiculite 47
 sulfate adsorption on, mechanism 317
 surface area 317
 surface free energy, determined from wetting contact angles 243
 surface free energy, dispersion, nondispersion components 455
 verification of triclinicity 225
 water, n-octane adsorption, film pressure 455
 XRD, unit-cell parameters 192
- Kaolinization of Bauxite: A Study of the Vlasenica Bauxite Area, Yugoslavia. II. Alteration of Oolites**, by Adam Dangić 439
- KATO, CHUZO (with YOSHIYUKI SUGAHARA, SHIGEO SATOKAWA, and KAZUYUKI KURODA), Evidence for the Formation of Interlayer Polyacrylonitrile in Kaolinite 343
- KAWASE, KAORU (with KENZI SUZUKI, TOSHIKI MORI, HIROSHI SAKAMI, and SHOZO IIDA), Preparation of Delaminated Clay Having a Narrow Micropore Distribution in the Presence of Hydroxyaluminum Cations and Polyvinyl Alcohol 147
- KELLER, W. D., Authigenic Kaolinite and Dickite Associated with Metal Sulfide—Probable Indicators of a Regional Thermal Event 153
- KEREN, R. (with I. SHAINBERG and N. ALPEROVITCH), Effect of Magnesium on the Hydraulic Conductivity of Na-Smectite-Sand Mixtures 432
- Kerolite
 Co-exchanged, EXAFS 382, 384
- Kinetics
 conversion of hausmannite to birnessite 249
 maghemite-hematite transformation 31
 thermal decomposition of kaolin-DMSO, kaolin-N-methylformamide intercalates 19
- KITTRICK, J. A. (with F. J. PERYEA), Relative Solubility of Corundum, Gibbsite, Boehmite, and Diaspore at Standard State Conditions 391
- KLECK, W. D. (with W. S. WISE), Sodic Clay-Zeolite Assemblage in Basalt at Boron, California 131
- KLIMA, K. (with G. RIEDMÜLLER and K. STATTEGGER), Statistical Analysis of Clay Mineral Assemblages in Fault Gouges 277
- KODAMA, H. (with C. R. DE KIMPE and J. DEJOU), Ferrian Saponite in a Gabbro Saproilite at Mont Mégantic, Quebec 102
- KODAMA, H. (with S. S. SINGH), Reactions of Polynuclear Hydroxyaluminum Cations with Montmorillonite and the Formation of a 28-Å Pillared Complex 397
- KOGA, MAKOTO (with YUJI NAKAMURA, AKIHIKO YAMAGISHI, and TOSCHITAKE IWAMOTO), Adsorption Properties of Montmorillonite and Synthetic Saponite as Packing Materials in Liquid-Column Chromatography 530
- KOMADEL, PETER (with P. R. LEAR and J. W. STUCKI), Mössbauer Spectroscopic Identification of Iron Oxides in Nontronite from Hohen Hagen, Federal Republic of Germany 376
- KOMADEL, PETER (with J. W. STUCKI), Quantitative Assay of Minerals for Fe²⁺ and Fe³⁺ using 1,10-Phenanthroline. III. A Rapid Photochemical Method 379
- KRISHNAMURTI, G. S. R. (with P. M. HUANG), Influence of Manganese Oxide Minerals on the Formation of Iron Oxides 467
- KROHN, M. D. (with P. P. HEARN, JR., LUCY MCCARTAN, D. R. SOLLER, and V. M. GONZALEZ), Cacoenite in Miocene Sediments of the Maryland Coastal Plain 419
- KUNG, K.-H. (with M. B. MCBRIDE), Electron Transfer Processes between Hydroquinone and Hausmannite (Mn₃O₄) 297
- KUNG, K.-H. (with M. B. MCBRIDE), Electron Transfer Processes between Hydroquinone and Iron Oxides 303
- KURODA, KAZUYUKI (with YOSHIYUKI SUGAHARA, SHIGEO SATOKAWA, and CHUZO KATO), Evidence for the Formation of Interlayer Polyacrylonitrile in Kaolinite 343
- L
- LANCUCKI, C. J. (with AHMAD SHAYAN and J. V. SANDERS), Hydrothermal Alterations of Hisingerite Material from a Basalt Quarry near Geelong, Victoria, Australia 327
- Lanthanides
 -exchanged vermiculite, basal spacings, XRD, IR 68
 uptake by vermiculite, relation to hydration energy 68
- Laponite
 adsorption of MB on 214
 alumina-delaminated, preparation, binding of chlorophenols 403
 alumina-delaminated, surface area, pentachlorophenol adsorption 403
 CEC 214
 hydroxy-Al, surface area, pentachlorophenol adsorption 403
 MB-adsorbed, visible spectroscopy 214
 surface area, pentachlorophenol adsorption 403
- Lattice-fringe image
 biotite, in weathered granodiorite 47
 biotite, Salton Sea geothermal field 1
 chlorite, Salton Sea geothermal field 1
 ferrihydrite, 2-line, 6-line 111
 goethite packets in kaolinite sheets 47
 goethite, synthetic 165
 illite, Salton Sea geothermal field 1
 K-bentonite 83
 mica units in K-bentonite 83
 vermiculite, in weathered granodiorite 47

Layer charge

basis of classification of 2:1 phyllosilicates 184

Layer stacking

vermiculite 481

LEAR, P. R. (with PETER KOMADEL and J. W. STUCKI), Mössbauer Spectroscopic Identification of Iron Oxides in Nontronite from Hohen Hagen, Federal Republic of Germany 376

LEE, J.-F. (with S. A. BOYD, SUN SHAOBAI, and M. M. MORTLAND), Pentachlorophenol Sorption by Organo-Clays 125

LEE, J. H. (with B. A. VAN DER PLUM and D. R. PEACOR), Analytical Electron Microscopy and the Problem of Potassium Diffusion 498

Lepidocrocite

acid dissolution, affect on crystal morphology 385

surface area, TEM, morphology 385

synthesis 385, 467

synthesis, effect of Mn oxides on 467

synthetic, XRD, differential IR 469

Lepidolite

in albite-muscovite granite, electron microprobe analysis, genesis 505

polytype identification by XRD, X-ray precession photographs 193

XRD, unit-cell parameters 193

Lewis acid sites

on surface of pyridine-adsorbed palygorskite 364

Linear dichroism, infrared

Fourier transform spectra, used to study orientation of montmorillonite 476

Lithium

donbassite, petrography of hydrothermal veins in granite 39

donbassite, XRD, IR, chemical composition, thermal treatment 39

lepidolite, in greisen, genesis, electron microprobe analysis 505

tosudite formation from lepidolite-rich greisen 505

tosudite, petrography of hydrothermal veins in granite 39

tosudite, XRD, IR, chemical composition 39

Lithium-Bearing Donbassite and Tosudite from Echasnières, Massif Central, France, by T. Merceron, A. Inoue, A. Bouchet, and A. Meunier 39

LONG, G. J. (with T. G. QUIN, C. G. BENSON, STEPHEN MANN, and R. J. P. WILLIAMS), Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides 165

Loughlinité

Co-exchanged, EXAFS 382, 384

LYNCH, SEAN (with CHRISTOPHER BREEN), Reexamination of the Kinetics of the Thermal Desorption of Dimethylsulfoxide and N-Methyl Formamide from a Greensplatt Kaolin 19

M

MACKENZIE, R. C., Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Comment 540

Magadiite

structural relationships with mordenite-, pentasil-group zeolites 409

XRD, IR, synthesis 409

Maghemite

in nontronite, Mössbauer spectra 376

IR, XRD, TEM, DTA, surface area 31

-to-hematite transformation, effect of trace elements on particle size, surface area of products 31

Magnesium

effect on hydraulic conductivity of clay-sand mixtures 432

Magnetic properties

ferrihydrite, synthetic, 2-line, 6-line 111

ferrihydrite, synthetic, effect of Si, P on 165

goethite, synthetic, effect of Si, P on 165

NMR Workshop, The Clay Minerals Society, announcement 192

nontronite 376

Magnetic susceptibility

ferrihydrite, synthetic, 2-line, 6-line 111

Magnetite

dissolution in KOH 249

exsolution lamellae of ilmenite in, EDX 102

trace element-doped, transformation to maghemite 31

MANCEAU, A. (with A. DECARREAU), Extended X-ray Absorption Fine-Structure Study of Cobalt-Exchanged Sepiolite: Comment on a Paper by Y. Fukushima and T. Okamoto 382

Manganese

birnessite formation from hausmannite, followed by XRD, TEM 249

electron transfer processes between hausmannite and hydroquinone 297

oxidation of hydroquinone by hausmannite 297
oxides, effect on synthesis of iron oxyhydroxides 469

oxides, XRD, TEM, chemical composition, IR 448

residua deposit, weathering sequence in 448

transformation of hausmannite into birnessite in alkaline media 249

MANN, STEPHEN (with T. G. QUIN, G. J. LONG, C. G. BENSON, and R. J. P. WILLIAMS), Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides 165

MARGULIES, L. (with H. ROZEN and A. BANIN), Use of X-ray Powder Diffraction and Linear Dichroism

- Methods to Study the Orientation of Montmorillonite Clay Particles 476
- MARGULIES, L. (with H. ROZEN and E. COHEN), Photostabilization of a Nitromethylene Heterocycle Insecticide on the Surface of Montmorillonite 159
- MARGULIES, L. (with H. ROZEN and S. NIR), Model for Competitive Adsorption of Organic Cations on Clays 270
- MASCHERPA, G. (with D. TICHIT, F. FAJULA, F. FIGUERAS, B. DUCOURANT, C. GUEGUEN, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- MAZA RODRÍGUEZ, J. (with A. JIMÉNEZ LÓPEZ and SABASTIÁN BRUQUE), Interaction of Phenamiphos with Montmorillonite 284
- MCBRIDE, M. B., book review, *Chemistry of Clays and Clay Minerals*, edited by A. C. D. Newman 480
- MCBRIDE, M. B. (with K.-H. KUNG), Electron Transfer Processes between Hydroquinone and Hausmannite (Mn_3O_4) 297
- MCBRIDE, M. B. (with K.-H. KUNG), Electron Transfer Processes between Hydroquinone and Iron Oxides 303
- MCCARTAN, LUCY (with P. P. HEARN, JR., D. R. SOLLER, M. D. KROHN, and V. M. GONZALEZ), Cacoenite in Miocene Sediments of the Maryland Coastal Plain 419
- MCDOWELL, S. D. (with Y.-C. YAU, D. R. PEACOR, R. E. BEANE, and E. J. ESSENE), Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California 1
- Mechanism of Gibbsite Crystallization from Partially Neutralized Aluminum Chloride Solution**, by P. H. Hsu 25
- Meeting announcement
Forum on the Geology of Industrial Minerals, 24th 96
The Clay Minerals Society, 25th annual 192
- MEIJER, E. L. (with P. BUURMAN and J. H. VAN WICK), Weathering of Chlorite and Vermiculite in Ultramafic Rocks of Cabo Ortegal, Northwestern Spain 263
- Membership, The Clay Minerals Society application form 584
- MENDIOROZ, S. (with C. BLANCO, J. HERRERO, and J. A. PAJARES), Infrared Studies of Surface Acidity and Reversible Folding in Palygorskite 364
- MERCERON, T. (with A. INOUE, A. BOUCHET, and A. MEUNIER), Lithium-Bearing Donbassite and Tosudite from Echassières, Massif Central, France 39
- MERCERON, T. (with F. RASSINEAUX, D. BEAUFORT, A. BOUCHET, and A. MEUNIER), Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals 187
- Methylene blue (MB)
adsorption on hectorite, Barasym, Laponite, sepiolite, visible spectroscopy of 214
adsorption on montmorillonite 270
-montmorillonite complex, microelectrophoresis 270
- MEUNIER, A. (with P. DUDOIGNON and D. BEUFORT), Hydrothermal and Supergene Alterations in the Granitic Cupola of Montebbras, Creuse, France 505
- MEUNIER, A. (with T. MERCERON, A. INOUE, and A. BOUCHET), Lithium-Bearing Donbassite and Tosudite from Echassières, Massif Central, France 39
- MEUNIER, A. (with F. RASSINEAUX, D. BEAUFORT, A. BOUCHET, and T. MERCERON), Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals 187
- Mica (see also individual minerals)
celadonite, artificial weathering with Na-STB to remove K 425
celadonite, in hydrothermally altered basalt, XRD, Mössbauer parameters, SEM 425
celadonite, weathering to Fe-rich smectite in Entisol 425
Li-, in greisenized granite, electron microprobe analysis 505
phases, in greisenized granite, electron microprobe analysis 505
polytype identification by XRD, X-ray precession photographs 193
/smectite, quantitative curves by XRD 258
XRD, unit-cell parameters 193
- MICERA, G. (with A. PUSINO, C. GESSA, and S. PETRETTO), Interaction of Fluazifop with Al-, Fe³⁺-, and Cu²⁺-Saturated Montmorillonite 354
- Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California**, by Y.-C. Yau, D. R. Peacor, R. E. Beane, E. J. Essene, and S. D. McDowell 1
- Mineral analysis
chlorite-rich veins in serpentinite 263
fault gouge assemblages 277
hematite, goethite by thermodifferential XRD 176
kaolinite-dickite mixtures by NIR 310
kaolinite-halloysite mixtures by NIR 310
quantitative curves for mica/smectite, by XRD 258
- Mixed layering (see Interstratification)
- Mobilization of Quartz-Fines in Porous Media**, by C. M. Cerda 491
- Model for Competitive Adsorption of Organic Cations on Clays**, by L. Margulies, H. Rozen, and S. Nir 270

- Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment**, by Y. Grillet, J. M. Cases, M. Francois, J. Rouquerol, and J. E. Poirier 233
- Modified Clays for the Adsorption of Environmental Toxicants: Binding of Chlorophenols to Pillared, Delaminated, and Hydroxy-Interlayered Smectites**, by R. C. Zielke and T. J. Pinnavaia 403
- Montmorillonite** (see also Bentonite, Smectite)
- acid-activated, history of development 97
 - adsorption of 8-hydroxyquinoline, as function of pH, time, concentration 61
 - adsorption of MB, thioflavin T on 270
 - Al-, Fe-, Cu-saturated, fluazifop complexes, synthesis, IR, ESR 354
 - alumina-pillared, basal spacings, surface area, pentachlorophenol adsorption 403
 - alumina-pillared, synthesis, binding of chlorophenols 403
 - chromia-pillared, basal spacings, surface area, pentachlorophenol adsorption 403
 - chromia-pillared, synthesis, binding of chlorophenols 403
 - delaminated, synthesis in presence of hydroxy-Al, polyvinyl alcohol 147
 - edge-charge sites 141
 - exfoliated, surface area 403
 - Fe oxidation state in, photochemical analysis using 1,10-phenanthroline 379
 - hydroxy-Al PILC, decrease in microporosity with calcination 369
 - hydroxy-Al PILC, pore size, pore volume, surface area 147
 - hydroxy-Al PILC, synthesis, sintering, thermal stability 369
 - hydroxy-Al PILC, synthesis, thermal stability, XRD 397
 - hydroxy-Al PILC, XRD, IR, Mössbauer spectra, surface area, chemical composition 369
 - interaction with phenamiphos 284
 - MB, -thioflavin T complexes, microelectrophoresis 270
 - nitromethylene heterocycle complex, photostabilization by organic dyes 159
 - organo-, history of development 97
 - orientation, studied by XRD, Fourier-transform linear dichroism IR 476
 - oxine-treated, XRD, basal spacings 61
 - phenamiphos complexes, IR, XRD, DTA 284
 - polyvinyl alcohol-treated, pore size, pore volume 147
 - saponite, in altered basalt, electron microprobe analysis, genesis 131
 - surface free energy, from wetting contact angles 243
 - XRD, IR, chemical composition, surface area 369
- Mordenite**
- group zeolites, structural relationships with magadiite and sodium octosilicate 409
- MORI, TOSHIAKI** (with KENZI SUZUKI, KAORU KAWASE, HIROSHI SAKAMI, and SHOZO IIDA), Preparation of Delaminated Clay Having a Narrow Micropore Distribution in the Presence of Hydroxyaluminum Cations and Polyvinyl Alcohol 147
- Morphology**
- akaganéite, effect of acid dissolution on 385
 - allophane, hollow spheres, TEM 11
 - aluminosilicate, noncrystalline, hollow spheres, TEM 11
 - birnessite 249
 - celadonite, in hydrothermally altered basalt 425
 - clinoptilolite, in altered basalt 131
 - dickite, authigenic, SEM 153
 - enstatite, thermal decomposition products of talc, TEM 289
 - gmelinite, in altered basalt 131
 - hausmannite 249
 - heulandite, in altered basalt 131
 - imogolite, tubes, TEM 11
 - kaolinite, authigenic, SEM 153
 - lepidocrocite, effect of acid dissolution on 385
 - talc, thermal decomposition products, TEM 289
- MORTLAND, M. M.** (with S. A. BOYD, SUN SHAOBAI, and J.-F. LEE), Pentachlorophenol Sorption by Organo-Clays 125
- Mössbauer Spectroscopic Identification of Iron Oxides in Nontronite from Hohen Hagen, Federal Republic of Germany**, by P. R. Lear, Peter Komadel, and J. W. Stucki 376
- Mössbauer spectroscopy**
- Fe-rich smectite, derived from celadonite in Entisol 425
 - ferrihydrite, evidence for tetrahedral Fe³⁺ in, by 537
 - ferrihydrite, P-, Si-containing 165
 - goethite, P-, Si-containing 165
 - hydroxy-Al-montmorillonite PILC 369
 - nontronite, iron oxide impurities in, by 376
 - smectite, ferruginous 102
- Muscovite**
- AEM, K-diffusion during 498
 - chemical composition 498
 - edge-charge sites 141
 - in albite-muscovite granite, genesis 505
 - in kaolinized granite, genesis 505
 - polytype identification by XRD, X-ray precession photographs 193
 - XRD, unit-cell parameters 193
- N
- Nacrite**
- authigenic, in shale, origin 137
 - authigenic, in shale, XRD, TEM 137
 - kaolin-group, polytype identification by XRD 193

- XRD 137, 193
 XRD, unit-cell parameters 193
- NAKAMURA, YUJI (with AKIHIKO YAMAGISHI, TOSCHITAKE IWAMOTO, and MAKOTO KOGA), Adsorption Properties of Montmorillonite and Synthetic Saponite as Packing Materials in Liquid-Column Chromatography 530
- Near-Infrared Reflectance Spectra of Mixtures of Kaolin-Group Minerals: Use in Clay Mineral Studies**, by J. K. Crowley and Norma Vergo 310
- Near-infrared reflectance spectroscopy (NIR)
 kaolin-group minerals 310
 structural disorder in kaolinite by 310
 use in analysis of kaolinite-dickite, kaolinite-halloysite mixtures 310
- Neutron powder diffraction
 kaolinite, orientation of inner-OH in, by 225
 kaolinite, verification of triclinicity 225
- New Data and a Revised Structural Model for Ferrihydrite**, by R. A. Eggleton and R. W. Fitzpatrick 111
- NIR (see Near-infrared reflectance spectroscopy)
- NIR, S. (with L. MARGULIES and H. ROZEN), Model for Competitive Adsorption of Organic Cations on Clays 270
- Nitromethylene heterocycle
 adsorbed on montmorillonite, photostabilization by organic dyes 159
- N-methyl formamide
 -adsorbed kaolin, TGA 19
 desorption from kaolin, effect of thermal treatment, kinetics 19
- NMR (see Nuclear magnetic resonance)
- n-Octane
 adsorption on kaolinite 455
 film pressure on kaolinite 455
- Nomenclature
 classification of 2:1 phyllosilicates based on layer charge, swelling properties 184
 saponite, based on layer charge, swelling properties 184
 vermiculite, based on layer charge, swelling properties 184
 volkonskoite-Cr-smectite problem 540, 541
 volkonskoite, definition on basis of octahedral cations 540, 541
- Nontronite
 Fe oxidation state, photochemical analysis using 1,10-phenanthroline 379
 formation from hisingerite in basalt 327
 iron oxide impurities in, by Mössbauer spectra 376
 Mössbauer spectra 376
- Nordic Society for Clay Research
 proceedings, 1985 symposium, book review 191
- Nsutite
 in Mn residua deposit, XRD, IR, TEM, chemical composition 448
- Nuclear magnetic resonance (NMR)
 allophane, synthetic 11
 aluminosilicate, synthetic, noncrystalline, hollow spheres 11
 halloysite, hollow spheres 11
 magadiite, H- 409
 magadiite, synthetic, natural 409
 sodium octosilicate 409
 workshop, The Clay Minerals Society, announcement 192
- Nuclear wastes
 uptake of lanthanides by vermiculite 68
- Nucleation
 of gibbsite, by seeding, from AlCl₃ solutions 25
- O
- 1,10-Phenanthroline
 Fe²⁺, Fe³⁺ analysis using 379
- Oolite
 in bauxite, kaolinization of, thermodynamic models 439
 in bauxite, XRD, chemical composition 439
- Optical resolution
 of Cr(acac)₃, Co(acac)₃, 1,1'-binaphthol, 1,1'-binaphthylamine on montmorillonite-Ru(phen)₃²⁺ adduct 530
 of Cr(acac)₃, Co(acac)₃, 1,1'-binaphthol, 1,1'-binaphthylamine on saponite-Ru(phen)₃²⁺ adduct 530
- Order-disorder
 in kaolinite, by NIR 310
 stacking order in vermiculite 481
- Ore, metallic
 association with authigenic dickite, kaolinite 153
- Organo dye
 stabilizers for nitromethylene heterocycle adsorbed on montmorillonite 159
- Organoclay
 adsorption of MB, thioflavin T on montmorillonite 270
 adsorption of pentachlorophenol on 125
 book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480
 history of development of 97
 montmorillonite-MB, montmorillonite-thioflavin T complexes, microelectrophoresis 270
 montmorillonite-nitromethylene heterocycle complexes, photostabilization by organic dyes 159
- Organophosphorus
 phenamiphos-montmorillonite complex, IR, XRD, DTA 284
- Orientation
 estimation of, in chlorite, from corrected XRD intensities 359
 inner-OH in kaolinite, by neutron powder diffraction 225

montmorillonite, studied by XRD, Fourier-transform linear dichroism IR 476

Oxidation

hydroquinone, by hausmannite, electron transfer processes 297

hydroquinone, by iron oxides, electron transfer processes 303

iron, in gabbro saprolite 102

iron, photochemical analysis using 1,10-phenanthroline 379

state of iron in ferruginous saponite in gabbro saprolite 102

Oxine (see 8-Hydroxyquinoline)

P

PAJARES, J. A. (with C. BLANCO, J. HERRERO, and S. MENDIORIZ), Infrared Studies of Surface Acidity and Reversible Folding in Palygorskite 364

Palygorskite

IR, surface area, pore volume 364

pyridine adsorption on, effect of structural folding, OH protonation 364

surface acidity, relation to structural folding 364

thermal conductivity, effect of compaction pressure, water content on 462

Particle size

allophane 11

aluminosilicate, hollow sphere 11

hematite, by XRD line broadening, surface area, during formation from maghemite 31

imogolite 11

maghemite, by XRD line broadening, surface area, during transformation to hematite 31

PASTOR, PASCAL OLIVER (with ENRIQUE RODRÍGUEZ-CASTELLÓN and AURORA RODRÍGUEZ GARCIA), Uptake of Lanthanides by Vermiculite 68

PATTERSON, S. H., book review, *Proceedings of the Nordic Symposium, Clay Minerals—Modern Society, Uppsala, Sweden, Nov. 20–21, 1985*, edited by N. A. Shaikh and N. G. Wik 191

PEACOR, D. R. (with B. A. VAN DER PLUM and J. H. LEE), Analytical Electron Microscopy and the Problem of Potassium Diffusion 498

PEACOR, D. R. (with Y.-C. YAU, R. E. BEANE, E. J. ESSENE, and S. D. MCDOWELL), Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California 1

Pentachlorophenol

adsorption by alkyl-treated montmorillonite 126

Pentachlorophenol Sorption by Organo-Clays, by S. A. Boyd, Sun Shaobai, J.-F. Lee, and M. M. Mortland 125

PERYEA, F. J. (with J. A. KITTRICK), Relative Solubility of Corundum, Gibbsite, Boehmite, and Diaspore at Standard State Conditions 391

Pesticide (see also Insecticide)

fluazifop, interaction with Cu-, Al-, Fe-saturated bentonite 354

nitromethylene heterocycle, adsorbed on montmorillonite, photostabilization 159

phenamiphos, interaction with montmorillonite 284

PETRETTO, S. (with G. MICERA, A. PUSINO, and C. GESSA), Interaction of Fluazifop with Al-, Fe³⁺-, and Cu²⁺-Saturated Montmorillonite 354

Petrography

donbassite, tosudite vein in granite 39

gabbro 102

granite, hydrothermal alteration zones 505

greisen in granite 505

Mn wad from dolomite weathering residua 448

saprolite from gabbro 102

PÉZARET, H. (with H. SUQUET), Comments on the Classification of Trioctahedral 2:1 Phyllosilicates 184

Phase equilibria

book review, *Thermodynamic Modeling of Geological Materials, Minerals, Fluids and Melts*,

I. S. E. Carmichael and H. P. Eugster, eds. 190

Phenamiphos

DTA 284

interaction with montmorillonite 284

IR 284

-montmorillonite complex, IR, XRD, DTA 284

Phengite

edge structure, calculated apparent unit-cell formula 141

in kaolinized granite, electron microprobe analysis, genesis 505

polytype identification by XRD, X-ray precession photographs 193

XRD, unit-cell parameters 193

Phosphorus

cacoxenite, IR, XRD, chemical composition 419

cacoxenite, origin in Miocene sediments 419

-containing ferrihydrite, Mössbauer spectroscopy 165

-containing ferrihydrite, synthesis 165

-containing goethite, synthesis, crystal growth 165

-containing goethite, TEM, EDX, microelectron diffraction, Mössbauer spectroscopy 165

Photochemistry

determination of Fe in nontronite, biotite, smectite, vermiculite 379

Photostabilization

nitromethylene heterocycle on montmorillonite, by organic dyes 159

Photostabilization of a Nitromethylene Heterocycle Insecticide on the Surface of Montmorillonite, by L. Margulies, H. Rozen, and E. Cohen 159

Phylломanganate (see Birnessite)

PILC (see Pillared interlayer complex)

- Pillared interlayer complex (PILC)**
 alumina-montmorillonite, basal spacings, surface area, pentachlorophenol adsorption 403
 alumina-montmorillonite, synthesis, binding of chlorophenols 403
 chromia-montmorillonite, basal spacings, surface area, pentachlorophenol adsorption 403
 chromia-montmorillonite, synthesis, binding of chlorophenols 403
 hydroxy-Al-montmorillonite, decrease in microporosity with calcination 369
 hydroxy-Al-montmorillonite, pore size, pore volume, surface area 147
 hydroxy-Al-montmorillonite, synthesis, sintering, thermal stability 369
 hydroxy-Al-montmorillonite, synthesis, XRD, thermal stability 397
 hydroxy-Al-montmorillonite, XRD, IR, surface area, Mössbauer spectra, chemical composition 369
- PINNAVAIA, T. J. (with R. C. ZIELKE), Modified Clays for the Adsorption of Environmental Toxicants: Binding of Chlorophenols to Pillared, Delaminated, and Hydroxy-Interlayered Smectites** 403
- POIRIER, J. E. (with Y. GRILLET, J. M. CASES, M. FRANCOIS, and J. ROUQUEROL), Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment** 233
- Pollution**
 chemical weathering of gneiss by acid precipitation 521
 pentachlorophenol adsorption by alumina-, chromia-pillared montmorillonite 403
 pentachlorophenol adsorption by delaminated hydroxy-Al-Laponite, alumina-pillared Laponite 403
 pentachlorophenol adsorption by organoclays 125
- Polymerization**
 acrylonitrile, between kaolinite layers 343
- Polytype**
 amesite, identification by XRD, X-ray precession photographs 193
 anandite, identification by XRD, X-ray precession photographs 193
 annite, identification by XRD, X-ray precession photographs 193
 chlorite, identification by XRD, X-ray precession photographs 193
 clinocllore, identification by XRD, X-ray precession photographs 193
 cronstedtite, identification by XRD, X-ray precession photographs 193
 identification by XRD, X-ray precession photographs 193
 kaolin-group minerals, identification by XRD, X-ray precession photographs 193
 lepidolite, identification by XRD, X-ray precession photographs 193
 micas, identification by XRD, X-ray precession photographs 193
 muscovite, identification by XRD, X-ray precession photographs 193
 phengeite, identification by XRD, X-ray precession photographs 193
 serpentine-group minerals, identification by XRD, X-ray precession photographs 193
- Polyvinyl alcohol**
 -treated montmorillonite, surface area, pore size, pore volume, XRD 147
- PONS, C.-H. (with CHRISTINA DE LA CALLE and HÉLÈNE SUQUET), Stacking Order in a 14.40-Å Mg-Vermiculite** 481
- Pore**
 deposition of quartz fines in, function of salinity 491
 size, montmorillonite, -delaminated montmorillonite 147
- Porosity**
 micro-, hydroxy-Al-montmorillonite PILC, decrease with calcination 369
 porous media, deposition of quartz fines in, as function of salinity 491
 porous media, mobilization of quartz fines in 491
 sepiolite, function of outgassing temperature 233
- Potassium**
 diffusion in adularia, muscovite during AEM 498
 from shale, source for formation of I/S in bentonite beds 349
 K-bentonite, XRD, TEM, SAD, AEM, electron microprobe analysis 83
- Preparation of Delaminated Clay Having a Narrow Micropore Distribution in the Presence of Hydroxyaluminum Cations and Polyvinyl Alcohol, by Kenzi Suzuki, Toshiaki Mori, Kaoru Kawase, Hiroshi Sakami, and Shozo Iida** 147
- Protonation**
 MB⁺ by Barasym, Laponite, hectorite 214
 OH, in palygorskite, result of pyridine adsorption 364
- PUSINO, A. (with G. MICERA, C. GESSA, and S. PETRETTO), Interaction of Fluazifop with Al-, Fe³⁺-, and Cu²⁺-Saturated Montmorillonite** 354
- Pyridine**
 adsorption on palygorskite, effect on structural folding, OH protonation 364
- Pyrolusite**
 effect on synthesis of iron oxyhydroxides 469
 XRD 469
- Pyrophyllite**
 edge-charge sites 141

Q

- Quantitative Assay of Minerals for Fe²⁺ and Fe³⁺ using 1,10-Phenanthroline. III. A Rapid Photochemical Method**, by Peter Komadel and J. W. Stucki 379
- Quantitative Curves for Mica/Smectite Interstratifications by X-ray Powder Diffraction**, by Katsutoshi Tomita, Hidewo Takahashi, and Takashi Watanabe 258
- Quantitative Determination of Hematite and Goethite in Lateritic Bauxites by Thermodifferential X-ray Powder Diffraction**, by T. Boski and A. J. Herbillon 176
- Quartz
 coating on, in weathered gabbro, EDX 521
 fines grain, colloidal forces between, and sand media 491
 fines, mobilization of, in porous media 491
- QUIN, T. G. (with G. J. LONG, C. G. BENSON, STEPHEN MANN, and R. J. P. WILLIAMS), Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides 165

R

- Radioactive waste disposal (see Nuclear wastes)
- RASSINEAUX, F. (with D. BEAUFORT, A. BOUCHET, T. MERCERON, and A. MEUNIER), Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals 187
- Reactions of Polynuclear Hydroxyaluminum Cations with Montmorillonite and the Formation of a 28-Å Pillared Complex**, by S. S. Singh and H. Kodama 397
- Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Comment**, by R. C. Mackenzie 540
- Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Reply**, by E. E. Foord, H. C. Starkey, J. E. Taggart, Jr., and D. R. Shawe 541
- Reexamination of the Kinetics of the Thermal Desorption of Dimethylsulfoxide and N-Methyl Formamide from a Greensplatt Kaolin**, by Christopher Breen and Sean Lynch 19
- Referees
 technical, Volume 36, *Clays and Clay Minerals* 542
- Reichweite structure
 quantitative curves for mica/smectite for various Reichweite values, by XRD 258
- REID, D. A. (with R. C. GRAHAM, S. B. EDINGER, L. H. BOWEN, and J. O. ERVIN), Celadonite and its Transformation to Smectite in an Entisol at Red Rock Canyon, Kern County, California 425
- Relative humidity (RH)
 effect on basal spacings of smectite, mica/smectite 73
 effect on swelling, layer stacking of 2:1 phyllosilicates 184
- Relative Solubility of Corundum, Gibbsite, Boehmite, and Diaspore at Standard State Conditions**, by F. J. Peryea and J. A. Kittrick 391
- REYNOLDS, R. C., JR. (with J. R. WALKER and M. M. HLUCHY), Estimation of Heavy Atom Content and Distribution in Chlorite Using Corrected X-ray Powder Diffraction Intensities 359
- RH (see Relative humidity)
- Rheology
 components of surface free energy of kaolinite, bentonite, montmorillonite 243
 density, compressibility of Wyoming bentonite 94
 hydraulic conductivity of smectite-sand mixtures 243
 orientation of clay particles by XRD, linear dichroism 476
 studies during development of clay mineralogy 97
 surface free energy of kaolinite 455
- RIEDMÜLLER, G. (with K. KLIMA and K. STATTEGGER), Statistical Analysis of Clay Mineral Assemblages in Fault Gouges 277
- Rietveld structure refinement
 kaolinite, neutron powder diffraction 225
- ROCKE, S. C. (with J. M. GARCÉS, C. E. CROWDER, and D. L. HASHA), Hypothetical Structures of Magadiite and Sodium Octosilicate and Structural Relationships between the Layered Alkali Metal Silicates and the Mordenite- and Pentasil-Group Zeolites 409
- RODRÍGUEZ-CASTELLÓN, ENRIQUE (with PASCAL OLIVER PASTOR and AURORA RODRÍGUEZ GARCIA), Uptake of Lanthanides by Vermiculite 68
- RODRÍGUEZ GARCIA, AURORA (with PASCAL OLIVER PASTOR and ENRIQUE RODRÍGUEZ-CASTELLÓN), Uptake of Lanthanides by Vermiculite 68
- ROUQUEROL, J. (with Y. GRILLET, J. M. CASES, M. FRANCOIS, and J. E. POIRIER), Modification of the Porous Structure and Surface Area of Sepiolite under Vacuum Thermal Treatment 233
- ROZEN, H. (with L. MARGULIES and A. BANIN), Use of X-ray Powder Diffraction and Linear Dichroism Methods to Study the Orientation of Montmorillonite Clay Particles 476
- ROZEN, H. (with L. MARGULIES and E. COHEN), Photostabilization of a Nitromethylene Heterocycle Insecticide on the Surface of Montmorillonite 159
- ROZEN, H. (with L. MARGULIES and S. NIR), Model for Competitive Adsorption of Organic Cations on Clays 270

- Ruthenium phenanthroline (Ru(phen)₃²⁺)
- montmorillonite adduct, electronic absorption, basal spacings 530
 - montmorillonite adduct, optical resolution of Cr(acac), Co(acac), 1,1'-binaphthol, 1,1'-binaphthylamine on 530
 - saponite adduct, electronic absorption, basal spacings 530
 - saponite adduct, optical resolution of Cr(acac), Co(acac), 1,1'-binaphthol, 1,1'-binaphthylamine on 530
- S
- SAD (see Selected area electron diffraction)
- SAKAMI, HIROSHI (with KENZI SUZUKI, TOSHIKI MORI, KAORU KAWASE, and SHOZO IIDA), Preparation of Delaminated Clay Having a Narrow Micropore Distribution in the Presence of Hydroxyaluminum Cations and Polyvinyl Alcohol 147
- Salinity
- effect on fines mobilization in porous media 491
 - effect on hydraulic conductivity of smectite-sand mixtures 432
 - effect on zeta potential of quartz fines 491
- Sand
- grain, colloidal forces between, and fines particle 491
 - media, zeta potential as a function of salinity 491
 - mobilization of fines particles in porous sand media 491
 - smectite mixtures, effect of Mg on hydraulic conductivity of 432
- SANDERS, J. V. (with AHMAD SHAYAN and C. J. LANCUCKI), Hydrothermal Alterations of Hisingerite Material from a Basalt Quarry near Geelong, Victoria, Australia 327
- Saponite
- adsorption properties as packing material in liquid-column chromatography 530
 - chemical composition 102, 131, 327
 - ferruginous, in gabbro saprolite, chemical composition, IR, EDX, SEM, TEM, SAD, Mössbauer spectra 102
 - ferruginous, in gabbro saprolite, genesis 102
 - from gabbro, oxidation of iron in 102
 - in altered basalt, electron microprobe analysis, genesis 131
 - nomenclature on basis of layer charge 184
 - product of hydrothermal treatment of hisingerite 327
 - Ru(phen)₃²⁺ adduct, electronic absorption, basal spacings 530
 - Ru(phen)₃²⁺ adduct, optical resolution of Cr(acac), Co(acac), 1,1'-binaphthol, 1,1'-binaphthylamine on 530
 - synthetic, chemical composition, CEC 530
 - TEM 102, 327
 - XRD, TEM, DTA, electron microprobe analysis 327
- Saprolite
- ferruginous saponite in, IR, EDX, TEM, SAD, chemical composition, electron microprobe analysis 102
 - from gabbro, ferruginous saponite in, genesis 102
 - from gabbro, petrography, EDX, SEM, mineralogical analysis 102
- SATOKAWA, SHIGEO (with YOSHIYUKI SUGAHARA, KAZUYUKI KURODA, and CHUZO KATO), Evidence for the Formation of Interlayer Polyacrylonitrile in Kaolinite 343
- Scanning electron microscopy (SEM)
- celadonite, in hydrothermally altered basalt 425
 - dickite, authigenic 153
 - Fe-Ti-Mn phase in biotite cracks 47
 - feldspar, corroded, in weathered gneiss 521
 - gneiss, weathered 521
 - iron oxides with feldspar in gabbro saprolite 102
 - kaolinite, authigenic 153
 - magadiite, synthetic, natural 409
 - montmorillonite-chelate adducts, used as packing material in liquid-column chromatography 530
 - saponite-chelate adducts, used as packing material in liquid-column chromatography 530
 - smectite, ferruginous, in gabbro saprolite 102
 - sodium octosilicate 409
- SCHMIDT, R. L. (with J. M. ZACHARA, C. E. COWAN, and C. C. AINSWORTH), Chromate Adsorption by Kaolinite 317
- SCHNOOR, J. L. (with RUDOLF GIOVANOLI, LAURA SIGG, WERNER STUMM, and JÜRIG ZOBRIST), Chemical Weathering of Crystalline Rocks in the Catchment Area of Acidic Ticino Lakes, Switzerland 521
- SCHOONHEYDT, R. A. (with J. CENENS), Visible Spectroscopy of Methylene Blue on Hectorite, Laponite B, and Barasym in Aqueous Suspensions 214
- Searlesite
- in veins, crusts in basalt 131
- Selected area electron diffraction (SAD)
- birnessite, transformed to hausmannite 249
 - enstatite, thermal decomposition product of talc 289
 - I/S, smectite in K-bentonite 83
 - K-bentonite 183
 - microelectron diffraction of Si-, P-containing goethite 165
 - smectite, ferruginous, in gabbro saprolite 102
 - talc, thermal decomposition products 289
- SEM (see Scanning electron microscopy)
- Sepiolite
- adsorption of MB on 214
 - Co-exchanged, EXAFS 382, 384

- immersion calorimetry in water 233
 MB-adsorbed, visible spectroscopy 214
 modification of porous structure, surface area by thermal treatment 233
 reciprocal thermal analysis 233
 specific surface area as function of outgassing temperature 233
- Serpentine**
 -group minerals, polytype identification by XRD, X-ray precession photographs 193
 -group minerals, XRD, unit-cell parameters 193
 serpentinite, weathering of chlorite, vermiculite in veins in 263
- SHAINBERG, I.** (with N. ALPEROVITCH and R. KEREN), Effect of Magnesium on the Hydraulic Conductivity of Na-Smectite-Sand Mixtures 432
- Shale**
 in Salton Sea geothermal field, AEM, HRTEM, XRF 1
 in Salton Sea geothermal field, depth zoning of phyllosilicates in 1
 nacrite, authigenic, in 137
 source of K for I/S in bentonite beds 349
- SHAOBAL, SUN** (with S. A. BOYD, J.-F. LEE, and M. M. MORTLAND), Pentachlorophenol Sorption by Organo-Clays 125
- SHAW, D. R.** (with E. E. FOORD, H. C. STARKEY, and J. E. TAGGART, JR.), Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Reply 541
- SHAYAN, AHMAD** (with J. V. SANDERS and C. J. LANCUCKI), Hydrothermal Alterations of Hisingerite Material from a Basalt Quarry near Geelong, Victoria, Australia 327
- Shearing**
 control of clay mineral formation in fault gouge 277
- SIDHU, P. S.**, Transformation of Trace Element-Substituted Maghemite to Hematite 31
- SIGG, LAURA** (with RUDOLF GIOVANOLI, J. L. SCHNOOR, WERNER STUMM, and JÜRIG ZOBRIST), Chemical Weathering of Crystalline Rocks in the Catchment Area of Acidic Ticino Lakes, Switzerland 521
- Silica**
 gel, adsorption of 8-hydroxyquinoline, function of time, pH, concentration 61
- Silicon**
 -containing ferrihydrite, synthesis, EDX, Mössbauer spectra 165
 -containing goethite, synthesis, TEM, EDX, microelectron diffraction, Mössbauer spectra, crystal growth 165
- SINGH, S. S.** (with H. KODAMA), Reactions of Polynuclear Hydroxylaluminum Cations with Montmorillonite and the Formation of a 28-Å Pillared Complex 397
- Sintering**
 in maghemite-hematite reaction, followed by TEM 31
- Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species**, by D. Tichit, F. Fajula, F. Figueras, B. Ducourant, G. Mascherpa, C. Gueguen, and J. Bosquet 369
- Smectite** (see also Bentonite, Montmorillonite)
 alkyl-saturated, adsorption of pentachlorophenol 125
 basal spacings, function of RH, Ca vs. Na content 73
 Ca-Na-exchanged, demixing to Ca-, Na-smectite interstratifications 73
 CEC 432
 charge density 432
 chemical composition, XRD 73
 compressibility, relation with density, sonic velocity 94
 Cr-, distinct from volkonskoite 540, 541
 density, relation with sonic velocity, compressibility 94
 dioctahedral, distribution, during demixing of Ca-Na-smectite 73
 distribution in fault gouge 277
 Fe-rich, derived from weathering of celadonite, XRD, Mössbauer spectra 425
 /illite, in K-bentonite, TEM, XRD, SAD 83
 /illite, in Salton Sea geothermal field, genesis 1
 in chlorite-rich veins in serpentinite, CEC, chemical composition 263
 in Salton Sea geothermal field, diagenesis, depth zoning, texture 1
 layers, percentage in I/S across bentonite beds 349
 layers, percentage in I/S, relation with geothermal temperature 337
 layers, percentage in I/S, relation with zeolite content of Neogene sediments 337
 /mica, quantitative curves by XRD 258
 -sand mixture, effect of Mg on hydraulic conductivity of 432
 sonic velocity, relation with density, compressibility 94
 surface area 432
 thermal conductivity, effect of compaction pressure, water content on 462
- Sodic Clay-Zeolite Assemblage in Basalt at Boron, California**, by W. S. Wise and W. D. Kleck 131
- Sodium**
 alteration of zeolites in basalt 131
 -clay-zeolite assemblage, genesis in altered basalt 131
- Sodium octosilicate**
 IR, NMR, XRD, synthesis 409
 structural relationships with mordenite-, pentasil-group zeolites 409

- Sodium tetraphenyl boron (Na-STB)
used to extract boron from celadonite 425
- Soil
Entisol, from hydrothermally altered basalt, trans-
formation of celadonite to Fe-rich smectite
in 425
- SOLLER, D. R. (with P. P. HEARN, JR., LUCY MC-
CARTAN, M. D. KROHN, and V. M. GONZALEZ),
Cacoxenite in Miocene Sediments of the Maryland
Coastal Plain 419
- Sonic velocity
bentonite, relation to density, compressibility 94
- Sorption of 8-Hydroxyquinoline by Some Clays and
Oxides**, by E. A. Ferreiro, S. G. de Bussetti, and
A. K. Helmy 61
- Source clays, CMS
Barasym 214
hectorite, S_{Ca}-1, MB adsorption on 214
kaolinite, K_{Ga}-1, chromate adsorption by 317
kaolinite, K_{Ga}-1, NIR 310
montmorillonite, S_{Wy}-1, adsorption of MB, thio-
flavin, Cs on 270
montmorillonite, S_{Wy}-1, orientation, by XRD,
linear dichroism methods 476
montmorillonite, S_{Wy}-1, photostabilization of in-
secticide on 159
nontronite, NG-1, Fe analysis by photochemis-
try 379
nontronite, NG-1, Mössbauer spectra 376
nontronite, S_{Wa}-1, Fe analysis by photochemis-
try 379
- Special clays, CMS (see Source clays, CMS)
- Specific gravity (see Density)
- Stability
diagram, feldspar-biotite-mica 1
thermal, PILC 369
- Stacking Order in a 14.40-Å Mg-Vermiculite**, by Chris-
tina de la Calle, Helene Suquet, and C.-H.
Pons 481
- STARKEY, H. C. (with E. E. FOORD, J. E. TAGGART, JR.,
and D. R. SHAW), Reassessment of the Volkons-
koite-Chromian Smectite Nomenclature Problem:
Reply 541
- STASZCZUK, PIOTR (with EMIL CHIBOWSKI), Determi-
nation of Surface Free Energy of Kaolinite 455
- Statistical Analysis of Clay Mineral Assemblages in
Fault Gouges**, by K. Klima, G. Riedmüller, and
K. Stattegger 277
- STATTEGGER, K. (with K. KLIMA and G. RIEDMÜLLER),
Statistical Analysis of Clay Mineral Assemblages
in Fault Gouges 277
- STOESSSEL, R. K., book review, *Thermodynamic Mod-
eling of Geologic Materials: Minerals, Fluids and
Melts*, I. S. E. Carmichel and H. P. Eugster,
eds. 190
- Structural formula
allophane, synthetic 11
aluminosilicate, hollow sphere 11
cacoxenite 419
ferrian saponite 102
imogolite, synthetic 11
K-bentonite 83, 349
tosudite 39, 505
- Structure (see Crystal structure)
- STUCKI, J. W. (with P. R. LEAR and PETER KOMADEL),
Mössbauer Spectroscopic Identification of Iron
Oxides in Nontronite from Hohen Hagen, Federal
Republic of Germany 376
- STUCKI, J. W. (with PETER KOMADEL), Quantitative
Assay of Minerals for Fe²⁺ and Fe³⁺ using 1,10-
Phenanthroline. III. A Rapid Photochemical
Method 379
- STUMM, WERNER (with RUDOLF GIOVANOLI, J. L.
SCHNOOR, LAURA SIGG, and JÜRIG ZOBRIST),
Chemical Weathering of Crystalline Rocks in the
Catchment Area of Acidic Ticino Lakes,
Switzerland 521
- SUGAHARA, YOSHIYUKI (with SHIGEO SATOKAWA,
KAZUYUKI KURODA, and CHUZO KATO), Evidence
for the Formation of Interlayer Polyacrylonitrile
in Kaolinite 343
- Sulfate
adsorption on kaolinite, mechanism 317
- SUQUET, H. (with H. PEZERAT), Comments on the Clas-
sification of Trioctahedral 2:1 Phyllosilicates 184
- SUQUET, HÉLÈNE (with CHRISTINA DE LA CALLE and
C.-H. PONS), Stacking Order in a 14.40-Å Mg-
Vermiculite 481
- Surface area
adsorption on kaolinite, mechanism 317
akaganeite, synthetic 385
ferrihydrite, synthetic, 2-line, 6-line 111
hematite, effect of heating on 31
hydroxy-Al-montmorillonite PILC 369
kaolinite 317
lepidocrocite, synthetic 385
maghemite, effect of heating on 31
maghemite, effect on transformation to hema-
tite 31
magnetite, effect of heating on 31
montmorillonite 369
montmorillonite, hydroxy-Al pillared 147
montmorillonite, polyvinyl alcohol-treated 147
smectite 363, 432
specific, sepiolite, function of outgassing temper-
ature 233
- SUZUKI, KENZI (with TOSHIKI MORI, KAORU KAWASE,
HIROSHI SAKAMI, and SHOZO IIDA), Preparation of
Delaminated Clay Having a Narrow Micropore
Distribution in the Presence of Hydroxyaluminum
Cations and Polyvinyl Alcohol 147
- Swelling
function of RH in 2:1 phyllosilicates 184

relation with layer charge in 2:1 phyllosilicates 184

smectite, effect of Mg on, in smectite-sand mixtures 432

Synthesis

akaganéite, effect of Mn oxides on 469

allophane, hollow sphere 11

aluminosilicates, hollow sphere, noncrystalline 11

birnessite from hausmannite, in alkaline media 249

feroxyhyte, effect of Mn oxides on 469

ferrihydrite, 2-line, 6-line 111

ferrihydrite, Si-, P-containing 165

gibbsite, from AlCl₃ solutions 25

goethite, Si-, P-containing 165

hausmannite 297

hydroxy-Al-montmorillonite PILC 369, 397

iron oxides 303

kaolinite-polyacrylonitrile intercalation complex 343

lepidocrocite, effect of Mn oxides on 469

magadiite 409

sodium octosilicate 409

Synthesis and Characterization of a Hollow Spherical Form of Monolayer Aluminosilicate, by Koji Wada, Michael Wilson, Yasuo Kakuto, and S.-I. Wada 11

T

TAGGART, J. E., JR. (with E. E. FOORD, H. C. STARKEY, and D. R. SHAW), Reassessment of the Volkonskoite-Chromian Smectite Nomenclature Problem: Reply 541

TAKAHASHI, HIDEWO (with KATSUTOSHI TOMITA and TAKASHI WATANABE), Quantitative Curves for Mica/Smectite Interstratifications by X-ray Powder Diffraction 258

Talc

dehydroxylation mechanism 289

TEM, EDX, SAD 289

thermal transformation to enstatite 289

topotactic transformation to enstatite 289

TEM (see Transmission electron microscopy)

Tetrahedral Fe³⁺ in Ferrihydrite: ⁵⁷Fe Mössbauer Spectroscopic Evidence, by C. M. Cardile 537

TETTENHORST, R. T. (with C. E. CORBATÓ), Comparison of Experimental and Calculated X-ray Powder Diffraction Data for Boehmite 181

Texture

biotite, Salton Sea geothermal field, by HRTEM 1

chlorite, Salton Sea geothermal field, by HRTEM 1

illite, Salton Sea geothermal field, by HRTEM 1

shale, Salton Sea geothermal field, by HRTEM 1

TGA (see Thermal gravimetric analysis)

Thermal Transformation of Talc as Studied by Electron-Optical Methods, by Helena de Souza Santos and Keiji Yada 289

Thermal conductivity

illite, effect of compaction pressure, water content, thermal treatment on 462

palygorskite, effect of compaction pressure, water content, thermal treatment on 462

smectite, effect of compaction pressure, water content, thermal treatment on 462

Thermal gravimetric analysis (TGA)

ferrihydrite, synthetic, 2-line, 6-line 111

kaolin, DMSO-adsorbed 19

kaolin, N-methyl formamide-adsorbed 19

kaolinite, water-wet 455

saponite, prepared from hisingerite 327

Thermal treatment

allophane, synthetic, hollow sphere 11

book review, *Chemistry of Clays and Clay Minerals*, A. C. D Newman, ed. 480

decomposition of talc to enstatite 289

dehydroxylation mechanism of talc 289

donbassite 39

effect on desorption of DMSO, N-methyl formamide from kaolin 19

effect on thermal conductivity of illite, smectite, palygorskite 462

ferrihydrite, synthetic, 2-line, 6-line 111

hydroxy-Al-montmorillonite PILC 369, 397

kaolinite-polyacrylonitrile intercalation complex 343

quantitative mineral analysis of hematite, goethite by 176

sepiolite, reciprocal thermal analysis 233

sintering of hydroxy-Al-montmorillonite PILC, relation to microporosity 369

thermogravimetric XRD 176

topotactic transformation of talc to enstatite 289

tosudite 39

Thermodynamics

book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480

book review, *Thermodynamic Modeling of Geological Materials: Minerals, Fluids and Melts*, I. S. E. Carmichael and H. P. Eugster, eds. 190

derivative enthalpy of adsorption, sepiolite-N₂ system 233

Gibbs free energy of formation for aluminum hydroxides 391

models of kaolinization of bauxite oolites 439

surface free energy of alumina, marble, quartzite 243

surface free energy of kaolinite 243, 455

surface free energy of kaolinite, montmorillonite, bentonite 243

- Thioflavin T
 adsorption on montmorillonite 270
 -montmorillonite complex, microelectrophoresis 270
- THOMPSON, J. G. (with L. C. HAWKER), Weathering Sequence and Alteration Products in the Genesis of the Graskop Manganese Residua, Republic of South Africa 448
- TICHIT, D. (with F. FAJULA, F. FIGUERAS, B. DUCOURANT, G. MASCHERPA, C. GUEGUEN, and J. BOSQUET), Sintering of Montmorillonites Pillared by Hydroxy-Aluminum Species 369
- Titles
 papers presented, 1988 annual meeting, The Clay Minerals Society 580
- Todorokite
 in Mn residua deposit, XRD, IR, chemical composition, TEM 448
- TOMITA, KATSUTOSHI (with HIDEWO TAKAHASHI and TAKASHI WATANABE), Quantitative Curves for Mica/Smectite Interstratifications by X-ray Powder Diffraction 258
- Topotactic
 relation of talc and enstatite 289
- Tosudite
 Li-bearing, XRD, IR, chemical composition 39
 occurrence in hydrothermal veins in granite 39
 petrography of veins in granite 39
 XRD, IR, chemical composition 39
- Toxicant
 environmental, adsorption of chlorophenols by pillared, delaminated, hydroxy-Al smectite, Laponite 403
 environmental, adsorption of pentachlorophenol by organic clays 125
- Trace elements
 in hematite formed by heating maghemite, effect on surface area 31
 in maghemite, effect on surface area 31
- Transformation of Hausmannite into Birnessite in Alkaline Media**, by R. M. Cornell and R. Giovanoli 249
- Transformation of Trace Element-Substituted Maghemite to Hematite**, by P. D. Sidhu 31
- Transmission Electron Microscope Study of Biotite Weathering**, by J. F. Banfield and R. A. Eggleton 47
- Transmission electron microscopy (TEM)
 akaganeite, acid-treated akaganeite 385
 aluminosilicate, synthetic, noncrystalline, hollow sphere 11
 biotite platelet in weathered gneiss 521
 biotite, Salton Sea geothermal field, lattice-fringe images 1
 birnessite 448
 birnessite, transformed from hausmannite in alkaline media 249
 chlorite, Salton Sea geothermal field, lattice-fringe images 1
 colloidal Al hydroxides 521
 cryptomelane 467
 ferrihydrite, synthetic, 2-line, 6-line 111
 goethite, P-, Si-containing 165
 hausmannite 249, 467
 hisingerite, hydrothermally treated hisingerite 327
 illite, Salton Sea geothermal field, lattice-fringe images 1
 jacobsite 249
 K-bentonite, lattice-fringe images 83
 lattice-fringe images of biotite weathering to vermiculite 47
 lepidocrocite, acid-treated lepidocrocite 385
 maghemite, heated to elevated temperatures 31
 mica units in K-bentonite 83
 nacrite, authigenic, in shale 137
 nsutite 448
 pyrolusite 467
 shale, Salton Sea geothermal field, lattice-fringe images 1
 smectite, ferruginous, in gabbro saprolite 102
 talc, thermal decomposition followed by 289
 talc-enstatite topotactic relation 289
 todorokite 448
- U
- Unit-cell parameters
 amesite 193
 anandite 193
 annite 193
 chlorites 193
 clinocllore 193
 clintonite 193
 cronstedtite 193
 dickite 193
 kaolinite 193
 lepidolite 193
 micas 193
 muscovite 193
 phengite 193
 serpentine-group minerals 193
- Uptake of Lanthanides by Vermiculite**, by Pascal Oliver Pastor, Enrique Rodríguez-Castellón, and Aurora Rodríguez Garcia 68
- Use of a Linear Localization Detector for X-ray Diffraction of Very Small Quantities of Clay Minerals**, by F. Rassiniaux, D. Beaufort, A. Bouchet, T. Merceron, and A. Meunier 187
- Use of X-ray Powder Diffraction and Linear Dichroism Methods to Study the Orientation of Montmorillonite Clay Particles**, by L. Margulies, H. Rozen, and A. Banin 476

V

- VAN DER PLUM, B. A. (with J. H. LEE and D. R. PEACOR), Analytical Electron Microscopy and the Problem of Potassium Diffusion 498
- VAN WIJCK, J. H. (with P. BUURMAN and E. L. MEIJER), Weathering of Chlorite and Vermiculite in Ultramafic Rocks of Cabo Ortegal, Northwestern Spain 263
- VELDE, B. (with A. IJIMA), Comparison of Clay and Zeolite Mineral Occurrences in Neogene Age Sediments from Several Deep Wells 337
- VERGO, NORMA (with J. K. CROWLEY), Near-Infrared Reflectance Spectra of Mixtures of Kaolin-Group Minerals: Use in Clay Mineral Studies 310
- Verification of the Triclinic Crystal Structure of Kaolinite**, by R. A. Young and A. W. Hewat 225
- Vermiculite
 edge-charge sites 141
 electron density map 481
 electron microprobe analysis 47
 Fe oxidation state in, photochemical analysis using 1,10-phenanthroline 379
 in veins in serpentinite, chemical composition, CEC 263
 in veins in serpentinite, weathering of 263
 lattice-fringe images 47
 Mg-, stacking order in 481
 nomenclature, based on layer charge 184
 removal of hydroxy-Al from chlorite during formation of 263
 weathering of biotite to, in granodiorite, mechanism 47
- Visible Spectroscopy of Methylene Blue on Hectorite, Laponite B, and Barasym in Aqueous Suspensions**, by J. Cenens and R. A. Schoonheydt 214
- Visible spectroscopy
 Barasym, MB-adsorbed 214
 hectorite, MB-adsorbed 214
 Laponite, MB-adsorbed 214
 -near IR, cacoxenite 419
 sepiolite, MB-adsorbed 214
- Volkonskoite
 -Cr-smectite nomenclature problem 540, 541
 definition on basis of octahedral cations 540, 541
- W
- Wad
 Mn, XRD, IR, petrography, chemical composition 448
 weathering sequence in 448
- WADA, KOJI (with MICHAEL WILSON, YASUKO KAKUTO, and S.-I. WADA), Synthesis and Characterization of a Hollow Spherical Form of Monolayer Aluminosilicate 11
- WADA, S.-I. (with KOJI WADA, MICHAEL WILSON, and YASUKO KAKUTO), Synthesis and Characterization of a Hollow Spherical Form of Monolayer Aluminosilicate 11
- WALKER, J. R. (with M. M. HLUCHY and R. C. REYNOLDS, JR.), Estimation of Heavy Atom Content and Distribution in Chlorite Using Corrected X-ray Powder Diffraction Intensities 359
- WATANABE, TAKASHI (with TAKASHI IWASAKI), Distribution of Ca and Na Ions in Dioctahedral Smectites and Interstratified Dioctahedral Mica/Smectites 73
- WATANABE, TAKASHI (with KATSUTOSHI TOMITA and HIDEWO TAKAHASHI), Quantitative Curves for Mica/Smectite Interstratifications by X-ray Powder Diffraction 258
- Water
 adsorption on clays, book review, *Chemistry of Clays and Clay Minerals*, A. C. D. Newman, ed. 480
 adsorption on kaolinite 455
 basal spacings of Na-Ca-smectite as function of RH 73
 content, effect of, on thermal conductivity of illite, smectite, palygorskite 462
 film pressure on kaolinite 455
 lake, relation between composition and chemical weathering of gneiss in catchment area 521
- Weathering
 artificial, Na-STB extraction of K from celadonite 425
 biotite to vermiculite, mechanism 47
 biotite, in granodiorite 47
 biotite, vermiculite to kaolinite 47
 celadonite to Fe-rich smectite in Entisol 425
 chemical, of gneiss, by acid precipitation 521
 chlorite, vermiculite in serpentinite 263
 formation of ferruginous saponite in gabbro saprolite 102
 granite, hydrothermally altered 505
 removal of hydroxy-Al in transformation of chlorite to high-charge vermiculite 263
 saprolite from gabbro 102
 sequence in manganese residua 448
- Weathering of Chlorite and Vermiculite in Ultramafic Rocks of Cabo Ortegal, Northwestern Spain**, by P. Buurman, E. L. Meijeer, and J. H. van Wijck 263
- Weathering Sequence and Alteration Products in the Genesis of the Graskop Manganese Residua, Republic of South Africa**, by L. C. Hawker and J. G. Thompson 448
- WHITE, G. N. (with L. W. ZELAZNY), Analysis and Implications of the Edge Structure of Dioctahedral Phyllosilicates 141
- WHITEMAN, J. A. (with W. D. HUFF and C. D. CURTIS), Investigation of a K-Bentonite by X-ray Powder Diffraction and Analytical Transmission Electron Microscopy 83

- WILLIAMS, R. J. P. (with T. G. QUIN, G. J. LONG, C. G. BENSON, and STEPHEN MANN), Influence of Silicon and Phosphorus on Structural and Magnetic Properties of Synthetic Goethite and Related Oxides 165
- WILSON, MICHAEL (with KOJI WADA, YASUKO KAKUTO, and S.-I. WADA), Synthesis and Characterization of a Hollow Spherical Form of Monolayer Aluminosilicate 11
- WISE, W. S. (with W. D. KLECK), Sodic Clay-Zeolite Assemblage in Basalt at Boron, California 131
- X**
- Xonotlite**
on surface of hisingerite, SEM 327
- X-ray absorption-edge spectroscopy**
ferrihydrite, synthetic, 2-line, 6-line 111
- X-ray Diffraction Identification of the Polytypes of Mica, Serpentine, and Chlorite**, by S. W. Bailey 193
- X-ray diffraction**
amesite, precession, single crystal photographs 193
anandite, precession, single crystal photographs 193
annite, precession, single crystal photographs 193
clinochlore, precession, single crystal photographs 193
clintonite, precession, single crystal photographs 193
cronstedtite, precession, single crystal photographs 193
dickite, precession, single crystal photographs 193
kaolinite, precession, single crystal photographs 193
lepidolite, precession, single crystal photographs 193
mica, precession, single crystal photographs 193
muscovite, precession, single crystal photographs 193
nacrite, precession, single crystal photographs 193
phengite, precession, single crystal photographs 193
serpentine-group minerals, precession, single crystal photographs 193
Weissenberg photographs of 14.30-Å Mg-vermiculite, stacking order in 481
- X-ray fluorescence spectroscopy (XRF)**
biotite, Salton Sea geothermal field 1
chlorite, Salton Sea geothermal field 1
granodiorite, fresh, weathered 47
hisingerite-rich material 327
illite, Salton Sea geothermal field 1
shale, Salton Sea geothermal field 1
- X-ray powder diffraction (XRD)**
akaganéite 467
aluminosilicate, noncrystalline, hollow spheres 11
bentonite, K- 83
birnessite 448
biotite, from weathered granodiorite 47
birnessite, transformed from hausmannite 249
birnessite-jacobsite mixtures 249
boehmite 391
boehmite, experimental, calculated patterns 181
boehmite-diaspore zone in kaolinized bauxite 439
cacoxenite 419
celadonite, in hydrothermally altered basalt 423
clay minerals, small quantities of, using linear localization detector 187
corundum 391
diaspore 391, 439
diaspore, in bauxite oolites 439
donbassite 31
feroxyhyte 467
ferrihydrite, synthetic, 2-line, 6-line 111
gibbsite 391
hausmannite 467
hematite, 113 reflection, function of heating 31
hisingerite, hydrothermally treated hisingerite 327
hydroxy-Al-montmorillonite PILC 369, 397
hydroxy-Al-montmorillonite PILC, thermally treated 397
I/S in bentonite beds 83, 349
intensities, corrected, for estimating heavy metal content, distribution in chlorite 359
kaolinite-dickite mixtures 310
kaolinite-halloysite mixtures 310
kaolinite-polyacrylonitrile intercalation complex, thermal treated products 343
lepidocrocite 467
magadiite, calculated pattern 409
magadiite, synthetic magadiite 409
maghemite, 220 reflection, function of heating 31
Mn wads 448
montmorillonite 83, 147, 369
montmorillonite, delaminated 147
montmorillonite, homoionic, treated with phenamiphos 284
montmorillonite, polyvinyl alcohol-treated 147
montmorillonite-Ru(phen)₃²⁺ adduct 530
nacrite, authigenic 137
nsutite 448
oolites in bauxite 439
oxine-treated montmorillonite 61

quantitative curves for mica/smectite, by 258
 quantitative thermodifferential, mineral analysis
 of hematite, goethite 176
 pyrolusite 467
 saponite, formed from hisingerite 327
 saponite-Ru(Phen)₃²⁺ adduct 530
 smectite, basal spacings 73
 smectite, ferruginous, in gabbro saprolite 102
 sodium octosilicate 409
 study of orientation of montmorillonite 476
 todorokite 448
 tosudite 31
 use in development of clay mineralogy 97
 vermiculite, lanthanide-exchanged 68
 XRD (see X-ray powder diffraction)
 XRF (see X-ray fluorescence analysis)

Y

YADA, KEIJI (with HELENA DE SOUZA SANTOS), Thermal Transformation of Talc as Studied by Electron-Optical Methods 289
 YAMAGISHI, AKIHIKO (with YUJI NAKAMURA, TOSHI-TAKE IWAMOTO, and MAKOTO KOGA), Adsorption Properties of Montmorillonite and Synthetic Saponite as Packing Materials in Liquid-Column Chromatography 530
 YAU, Y.-C. (with D. R. PEACOR, R. E. BEANE, E. J. ESSENE, and S. D. McDOWELL), Microstructures, Formation Mechanisms, and Depth-Zoning of Phyllosilicates in Geothermally Altered Shales, Salton Sea, California 1
 YOUNG, R. A. (with A. W. HEWAT), Verification of the Triclinic Crystal Structure of Kaolinite 225

Z

ZACHARA, J. M. (with C. E. COWAN, R. L. SCHMIDT, and C. C. AINSWORTH), Chromate Adsorption by Kaolinite 317

ZELAZNY, L. W. (with G. N. WHITE), Analysis and Implications of the Edge Structure of Dioctahedral Phyllosilicates 141
 Zeolite (see also individual minerals)
 analcime, in altered basalt, electron microprobe analysis, genesis 131
 clinoptilolite, in altered basalt, morphology, electron microprobe analysis, genesis 131
 content, relation to smectite percentage in I/S in Neogene sediments 337
 dachiardite, IR 409
 epistilbite, IR 409
 gmelinite, in altered basalt, morphology, electron microprobe analysis, genesis 131
 herschelite, in altered basalt, electron microprobe analysis, genesis 131
 heulandite, in altered basalt, morphology, electron microprobe analysis, genesis 131
 mordenite-, pentasil-groups, structural relationships with magadiite, sodium octosilicate 409
 phillipsite, in altered basalt, electron microprobe analysis, genesis 131
 ZSM-5, IR 409
 Zeolite ZSM-5
 IR 409
 structural relationship with magadiite and sodium octosilicate 409
 Zeta potential
 quartz in saline solutions 491
 ZIELKE, R. C. (with T. J. PINNAVAIA), Modified Clays for the Adsorption of Environmental Toxicants: Binding of Chlorophenols to Pillared, Delaminated, and Hydroxy-Interlayered Smectites 403
 ZOBRIST, JÜRIG (with RUDOLF GIOVANOLI, J. L. SCHNOOR, LAURA SIGG, and WERNER STUMM), Chemical Weathering of Crystalline Rocks in the Catchment Area of Acidic Ticino Lakes, Switzerland 521