ABDO, S. (with M. I. CRUZ and J. J. FRIPAT), Metal-
lumination-demetallation reaction of tin tetra(4-pyridyl)
porphyrin in Na-hectorite 125
Absorption
IR by D₂O and HDO mixed with montmorillonite,
mica 111
structure of absorbed water in montmorillonite by
neutron diffraction 19
water by deuterated montmorillonite 19
Absorption of infrared radiation by D₂O and HDO mixed
with montmorillonite, by J. Salle de Chou, P. F.
Low, and C. B. Roth 111
Acid
diacid adsorption on montmorillonite 381
sites, Lewis, Bronsted, on allophane 328
ADAMS, J. M. (with C. RIEKEL), One-dimensional neu-
tron diffraction study of a vermiculite 444
ADAMS, J. M. (with G. WALTL), Thermal decomposi-
tion of a kaolinite:dimethylsulfoxide intercalate
130
Adenosine-5-phosphate
adsorption on montmorillonite, illite, quartz, SiC,
kaolin 12
recovery of adsorbed, on montmorillonite, illite,
kaolin, quartz, SiC 12
Adsorbed Cr(III) on chlorite, illite, and kaolinite: An
X-ray photoelectron spectroscopic study, by M. H.
Koppelman, A. B. Emerson, and J. G. Dillard 119
Adsorption (see also Cation exchange)
adensosine-5-phosphates on montmorillonite, illite,
quartz, SiC, kaolin 12
bitumen compounds by clays in oil sand 197
bitumen, pentane-soluble, -insoluble fractions by
montmorillonite, illite, chlorite, kaolinite 197
Co, Cd, Sr on montmorillonite as a function of so-
lution composition 311
Cr on chlorite, illite, kaolinite by XPS 119, 211
distribution coefficients of Co, Cd, Sr on mont-
morillonite 311
enthalpy, entropy change in water adsorption on
montmorillonite 204
GC separation of cresols by quarternary ammo-
nium montmorillonite 61
intercrystalline water, in compacted montmoril-
lonite 135
isotherms of water on montmorillonite 204
Naphthol Yellow S on hydrotalcite solid solutions,
relation to composition 50
negative, in clay-water systems, relation for dou-
ble layers 262
negative, theory 262
organic diacids, polyacrylate on montmorillon-
ite 381
oxidation of adsorbed iron on montmorillonite 335
phenanthroline on illite, montmorillonite, silica
gel, aluminum hydroxides, hematite 149
phosphate on allophane, gibbsite 285
pyridine on allophane 328
selective for Zn by halloysite, kaolinite, allophane,
montmorillonite 321
silicon-organic cation on smectite, hectorite, ver-
miculite 105
tin mesotetrapyridyl porphyrin on hectorite 125
Adsorption of 1,10-phenanthroline by some clays and
oxides, by S. G. de Bussetti, E. A. Ferreiro, and
A. K. Helmy 149
Adsorption of cadmium and cobalt on montmorillonite
as a function of solution composition, by Yair Ego-
zy 311
Adsorption of Cr(NH₃)₆³⁺ and Cr(en)₃³⁺ on clay minerals
and the characterization of chromium by X-ray pho-
toelectron spectroscopy, by M. H. Koppelman and
J. G. Dillard 211
Adsorption of organic diacids and sodium polyacrylate
onto montmorillonite, by B. Siffert and P. Espi-
nasse 381
AIPEA
Announcement, 7th International Clay Confer-
ence 400
Nomenclature Committee, classification scheme,
structural terms 73
Nomenclature Committee, interstratifications,
noncrystalline materials 73
Nomenclature Committee, phyllosilicate defini-
tion, specific names 73
Nomenclature Committee, summary of recom-
mandations 73
Akaganeite
formation by oxidation of pyroaurite anionic iso-
structures 179
Aliettite
nomenclature 73
Alkali cation selectivity and fixation by clay minerals, by
D. D. Eberl 161
Alkylammonium
GC separation of cresols by quaternary ammonium montmorillonite 61

Allophane
CEC for Zn 321
crystal structure, chemical composition 285
dehydration, dehydroxylation 92
deuterium-exchanged, IR 328
DTA 92
effect of SiO$_2$/Al$_2$O$_3$ ratio on thermal reactions of 92
formation of mullite in thermally treated 92
in soils, selective dissolution reactions 35
IR, chemical analyses 328
Lewis, Bronsted acid sites on 328
"proto-imogolite" 285
"proto-imogolite," halloysite-like structures in 328
pyridine adsorption on 328
selective adsorption of Zn on 321
TEM, IR, phosphate adsorption, DTA 285
with different Al/Si ratio, structures of 328

Aluminum
-containing synthetic lepidocrocite, XRD, thermal stability 267
content of hydrotalcite solid solutions, relation to crystal size, crystal strain, thermal stability, surface area, Naphthol Yellow S adsorption 50
exchangeable, from kaolinite, relation to surface charge 412
hydroxide, adsorption of phenanthroline by 149
hydroxides, synthesis, influence of carboxylic acids on 425
hydroxides, TEM, SEM of synthetic 425
hydroxy-Al-montmorillonites, synthesis, composition, properties 435
oxide, adsorption of organic diacids on 381
-substituted lepidocrocite, possible occurrence in soil 267
substitution for Fe in synthetic lepidocrocite 267

Amesite
F substitution for OH, effect on interlayer bonding 81
hydrogen bond formation of surface Al 81
hydroxyl orientation 81
interlayer bonding 81

Ammonium fluoride
synthesis of 10-Å hydrate of kaolinite using DMSO and 155

Amorphous (Noncrystalline)
aluminum hydroxides, formation, influence of carboxylic acids on 425
materials, nomenclature 73
noncrystalline soil components by selective dissolution 35
ring-shaped structures in weathered feldspar, by high resolution TEM 173

Amos, D. F. (with J. C. Parker and L. W. Zelazny), Swelling components of compacted Ca-montmorillonite 135

Andalusite
Mössbauer spectroscopy 391
Anion exchange
forms of hydrotalcite, thermal stability 87
on montmorillonite, illite, kaolin, quartz, SiC 12
Anionic radius
-equivalent, in illite, smectite, relation to cation exchange 161
relation to exchange free energy ($\Delta G^{\text{ex}}$) 161

Anions
organic, influence, of on synthesis of aluminum hydroxides 425

Announcement
4th Industrial Minerals Congress 79
Clays and the Resource Geologist, short course 400
International Clay Conference, 7th 400
International Geological Congress, 26th 79
Minerals and Chemicals in Drilling Muds, meeting 240
The Clay Minerals Society, annual meeting 160, 240

Application of ultrafiltration/dialysis to the preparation of clay suspensions, by L. L. Schramm and J. C. T. Kwak 67

April, R. H., Regularly interstratified chlorite-vermiculite in contact metamorphosed red beds, Newark Group, Connecticut Valley 1

Argillite
chlorite and mica as indicators of provenance in 230

Armitage, T. M. (with Anchalee Sudhiprakarn and R. J. Gilkes), Scanning electron microscopy morphology of deeply weathered granite 29

Atomic coordinates
hydrogen in vermiculite by neutron diffraction 444

Authigenesis (see also Diagenesis)
-authigenic kaolinite, corroded in sandstone 393
growth of kaolinite in pores in quartz grain 237

Authigenic kaolinite in till, by R. W. May 237

Award (see Distinguished member award)

B

Bagin, V. I. (with T. S. Gendler, L. G. Dainyak, and R. N. Kuz'min), Mössbauer, thermomagnetic, and X-ray study of cation ordering and high-temperature decomposition in biotite 188

Bailey, S. W., Summary of recommendations of AI-PEA nomenclature committee 73
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banin, A. (with Z. Gerstl), Fe&lt;sup&gt;2+&lt;/sup&gt;-Fe&lt;sup&gt;3+&lt;/sup&gt; transformations in clay and resin ion-exchange systems</td>
<td>335</td>
</tr>
<tr>
<td>Bart, J. C. (with N. Burriesci, F. Cariati, G. Micera, and C. Gessa), Spectroscopic investigations of iron distribution in some bentonites from Sardinia</td>
<td>233</td>
</tr>
<tr>
<td>Basal spacing</td>
<td>hydroxy-Mg-, hydroxy-Al-montmorillonites 435</td>
</tr>
<tr>
<td></td>
<td>montmorillonite-DMSO complexes 369</td>
</tr>
<tr>
<td></td>
<td>montmorillonites treated with asphaltenes, resins from Athabasca tar sands 197</td>
</tr>
<tr>
<td>Basalt Mg from weathered, for chlorite/vermiculite</td>
<td>1</td>
</tr>
<tr>
<td>Bayerite synthesis</td>
<td>influence of carboxylic acids on 425</td>
</tr>
<tr>
<td></td>
<td>TEM, SEM of synthetic 425</td>
</tr>
<tr>
<td>Beidellite</td>
<td>beidellitic montmorillonite, dehydroxylation 355</td>
</tr>
<tr>
<td></td>
<td>beidellitic montmorillonite, Mössbauer spectroscopy, XRD, XRF, IR 355</td>
</tr>
<tr>
<td></td>
<td>beidellitic montmorillonite, oxidation of iron in 355</td>
</tr>
<tr>
<td></td>
<td>order-disorder phenomena accompanying dehydroxylation 391</td>
</tr>
<tr>
<td>Bentonite partings</td>
<td>in coal, formation from rhyolitic tephra 241</td>
</tr>
<tr>
<td></td>
<td>partings in coal, metamorphism to rectorite 241</td>
</tr>
<tr>
<td></td>
<td>partings in coal, Tulameen, B.C., chemical analyses 241</td>
</tr>
<tr>
<td>Beresovskaya, V. V. (with F. V. Chukhrov, A. I. Gorshkov, E. S. Rudnitskaya, and A. V. Sivtsov), Manganese minerals in clays: A review</td>
<td>346</td>
</tr>
<tr>
<td>Binding energy</td>
<td>Cr complex ions on kaolinite, illite, chlorite 211</td>
</tr>
<tr>
<td></td>
<td>Cr&lt;sup&gt;3+&lt;/sup&gt; on kaolinite, illite, chlorite 119</td>
</tr>
<tr>
<td>Biotite cation ordering by Mössbauer spectroscopy, thermal magnetism</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td>chemical composition, Ukraine, USSR 188</td>
</tr>
<tr>
<td></td>
<td>thermal decomposition by Mössbauer spectroscopy, thermal magnetism 188</td>
</tr>
<tr>
<td>Birnessite</td>
<td>Ca-birnessite, 7Å, 14Å 346</td>
</tr>
<tr>
<td></td>
<td>electron diffraction, TEM 346</td>
</tr>
<tr>
<td></td>
<td>structural similarity with chalcophanite 346</td>
</tr>
<tr>
<td></td>
<td>XRD, chemical analyses, IR 346</td>
</tr>
<tr>
<td>Bismuth hydroxy-bismuth intercalation compounds with montmorillonite, synthesis, XRD, surface area</td>
<td>281</td>
</tr>
<tr>
<td>Bitumen adsorption of pentane-soluble, insoluble fractions by illite, montmorillonite, chlorite, kaolinite</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>Athabasca tar sands, complexes with illite, chlorite, montmorillonite, kaolinite, IR, XRD 197</td>
</tr>
<tr>
<td>Boehmite crystal chemistry</td>
<td>373</td>
</tr>
<tr>
<td></td>
<td>pseudo, equal to fine particle size boehmite 373</td>
</tr>
<tr>
<td></td>
<td>pseudo, synthesis, influence of carboxylic acids on 425</td>
</tr>
<tr>
<td></td>
<td>synthesis, XRD, DTA, IR, electron diffraction 373</td>
</tr>
<tr>
<td></td>
<td>TEM, SEM of synthetic 425</td>
</tr>
<tr>
<td></td>
<td>/water interstratification 373</td>
</tr>
<tr>
<td>Bolland, M. D. A. (with A. M. Posner and J. P. Quirk), pH-independent and pH-dependent surface charges on kaolinite</td>
<td>412</td>
</tr>
<tr>
<td>Bonding Al substitution in amesite yielding dipolar charge</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>hydrogen bond formation of surface OH in amesite 81</td>
</tr>
<tr>
<td></td>
<td>interlayer in amesite 81</td>
</tr>
<tr>
<td>Book review</td>
<td>Atlas of Zeolite Structure Types, by W. M. Meier and D. H. Olson 319</td>
</tr>
<tr>
<td></td>
<td>Chemical Equilibria in Soils, by W. L. Lindsay 319</td>
</tr>
<tr>
<td></td>
<td>Formation and Properties of Clay-Polymer Complexes, by B. K. G. Theng 239</td>
</tr>
<tr>
<td>Brewster, G. R., Effect of chemical pretreatment on X-ray powder diffraction characteristics of clay minerals derived from volcanic ash</td>
<td>303</td>
</tr>
<tr>
<td>Brindley, G. W., distinguished member citation, Toshio Sudo 71</td>
<td></td>
</tr>
<tr>
<td>Brindley, G. W., Intracrystalline swelling of montmorillonites in water-dimethylsulfoxide systems</td>
<td>369</td>
</tr>
<tr>
<td>Brindley, G. W. (with S. Kikkawa), Thermal behavior of hydrotalcite and of anion-exchanged forms of hydrotalcite</td>
<td>87</td>
</tr>
<tr>
<td>Brindley, G. W. (with Chih-Chun Kao), Formation, compositions, and properties of hydroxy-Al- and hydroxy-Mg-montmorillonite</td>
<td>435</td>
</tr>
<tr>
<td>Brindley, G. W. (with Zoran Maksimovic), Hydrothermal alteration of a serpentinite near Takovo, Yugoslavia, to chromium-bearing illite/smectite, kaolinite, tosudite, and halloysite</td>
<td>295</td>
</tr>
<tr>
<td>Brucite brucitic sheet uptake in formation of chlorite/vermiculite</td>
<td>1</td>
</tr>
</tbody>
</table>
brucitic sheet, nomenclature 73
thermal stability 87
Burriesci, N. (with J. C. Bart, F. Cariati, G. Micera, and C. Gessa), Spectroscopic investigations of iron distribution in some bentonites from Sardinia 233
Buseck, P. R. (with R. A. Eggleton), High resolution electron microscopy of feldspar weathering 173

C
Cadmium
adsorption on montmorillonite 311
cation exchange on montmorillonite 311
distribution coefficient on montmorillonite 311
Calibration
curves for estimating degree of ordering in illite/smectite 401
curves for illite/smectite identification and estimation 401
Carboxylic acid
influence of pH, concentration, chelating power of
on synthesis of aluminum hydroxides 425
Cariati, F. (with J. C. Bart, N. Burriesci, G. Micera, and C. Gessa), Spectroscopic investigations of iron distribution in some bentonites from Sardinia 233
Carlson, L. (with U. Schwertmann), Natural occurrence of ferrihydrite (δ'-FeOOH) 272
Cation exchange
Co, Cd, Sr on montmorillonite as a function of solution composition 311
Cr, Cr complex ions on kaolinite, illite, chlorite 119, 211
Cs on kaolinites with varying amount of montmorillonite 223
effect of hydrothermal treatment on Cs sorption, fixation of illite, shale, vermiculite 142
hydroxy-bismuth polycations on montmorillonite 281
illite, smectite, related to equivalent anionic radius, interlayer water content 161
theoretical calculations for selectivity, fixation 161
theoretical treatment, smectites 255
variation of cation selectivity on smectite for ions of unequal charge 255
Cation-exchange capacity (CEC)
illite, vermiculite, shale, effect of hydrothermal treatment 142
in quantitative estimates of kaolinite, vermiculite, montmorillonite 223
kaolinite, halloysite, allophane, montmorillonite for Zn 321
Cation fixation
Cs retention on kaolinites with various amount of montmorillonite 223
illite, smectite, related to equivalent anionic radius, interlayer water content 161
theoretical calculations 161
Cation ordering
in biotite, oxybiotite by Mössbauer spectroscopy, thermal magnetism 188
Cation selectivity
for Zn by halloysite, allophane, kaolinite, montmorillonite 321
function of hydration energy, charge on smectites 255
illite, smectite, related to equivalent anionic radius, interlayer water content 161
influence of tactoid structure on, of smectites 255
of kaolinite, influence on surface charge 412
of montmorillonite for Co, Cd, Sr as a function of solution composition 311
theoretical calculations 161
variability on smectite, unequal charge cations 255
CEC (see Cation-exchange capacity)
Celadonite
dehydroxylation 355
Mössbauer spectroscopy, XRD, XRF, IR 355
nomenclature 73
oxidation of iron in 355
Cesium
CEC, retention by kaolinites with various amounts of montmorillonite 223
selectivity by illite, theoretical calculations 161
sorption, fixation of illite, vermiculite, shale, effect of hydrothermal treatment 142
Chelation
power of carboxylic acids, influence on synthesis of aluminum hydroxides 425
Chemical analyses
Al/Si ratios, allophane, relation to structure 328
allophane from volcanic ash soils 328
bentonite partings in coal, Tulameen, B.C. 241
Cr-(kaolinite + tosudite), Yugoslavia 295
hydroxy-Mg-, hydroxy-Al-montmorillonites 435
illite/smectite, Cr-illite, Yugoslavia 295
iron content, ferrihydrite, natural, synthetic 272
montmorillonite, Greece 381
montmorillonite-hydroxy-bismuth intercalation compounds 281
smectite-rich pisolite in bauxite region of Georgia 397
talc/saponite 388
ternadite, birnessite, Ca-birnessite, ranceite 346
Chemical equilibria
book review, Chemical Equilibria in Soils, by W. L. Lindsay 319
Cd, Co, Sr on montmorillonite 311
negative adsorption in clay water systems 262
variability of selectivity coefficients 255
Chemical treatment
- effect of, on XRD of soil clays 303
- removal of carbonates by NaOAc 303
- removal of iron oxides by SCBD 303
- removal of organic material by H2O2 303
- volcanic ash, effect on soil clays 303

CHENG, HSIA (with W. D. KELLER, W. D. JOHNS, and CHI-SHENG MENG), Kaolin from the original Kaoling (Gaoling) Mine locality, Kiangsi Province, China 97

China
- clay, downstream pollution, influence of suspended kaolinite on channel form 157
- kaolin minerals from Kauling Mine, China 97

Chlorite
- adsorption of bitumen, pentane-soluble, -insoluble fractions from Athabasca tar sands 197
- binding energy of Cr, Cr complex ions 119, 211
- cation exchange of Cr, Cr complex ions on 119, 211
- hydrolysis, oxidation in slip-off slope stream environment 230
- indicator of provenance in Ordovician rocks 230
- IR, XRD of complexes with bitumen 197
- nomenclature, di-, trioctahedral 73
- /vermiculite, corrensite-like 1
- /vermiculite, electron probe analysis, XRD 1
- /vermiculite, origin in red beds 1
- /vermiculite, regular interstratified 1
- /vermiculite, source of Mg for 1

Chlorite and mica as indicators of provenance, by R. S. Liebling and H. S. Scherp 230

Chromium
- adsorption of Cr(III) aqueous ion on illite, kaolinite, chlorite at pH below 4 119
- adsorption of Cr(NH3)63+, Cr(en)3+ on illite, kaolinite, chlorite 211
- adsorption of hydroxide on illite, kaolinite, chlorite at pH above 6 119
- bearing illite/smectite, kaolinite, tosudite, halloysite, formation from serpentinite 295
- bearing illite/smectite, kaolinite, tosudite, halloysite, XRD, chemical composition, distribution in alteration zones 295
- bearing kaolinite + tosudite, SEM 295
- bearing tosudite, thermal treatment 295
- binding energy of adsorbed, in illite, kaolinite, chlorite by XPS 119, 211
- binding energy of, in kaolinite, uvarovite 119

CHUKHROV, F. V. (with A. I. GORSHKOV, E. S. RUDNITSKAYA, V. V. BERESOVSKAYA, and A. V. SIVTSOV), Manganese minerals in clays: A review 346

Clay-organic complexes
- Athabasca tar sands 197
- bitumen complexes with illite, montmorillonite, kaolinite, chlorite, IR, XRD 197
- book review, Formation and Properties of Clay-Polymer Complexes, by B. K. G. Theng 239

Clay-water system
- hydroxylation orientation in montmorillonite 19
- interlayer water in montmorillonite 19
- distribution coefficient on montmorillonite 311

COFER, H. E. (with J. P. MANKER), Smectite-rich pisoliths of the Andersonville, Georgia, area 397

Compaction
- effect of on pore-size distribution in montmorillonite 135
- swelling components of compacted montmorillonite 135

Contact metamorphism
- red beds, formation of chlorite/vermiculite regular interstratified 1

Corrensite
- like mixed layer, electron probe analysis, XRD 1
- like mixed layer, origin in metamorphosed red beds 1
- like mixed layer, source of Mg for, in metamorphosed red beds 1
- nomenclature 73

COSTANZO, P. M. (with C. V. CLEMENCY and R. F. GIESE, JR.), Low temperature synthesis of a 10-Å hydrate of kaolinite using dimethylsulfoxide and ammonium fluoride 155

Cristobalite
- formation by alteration of rhyolitic tephra 241
- in smectite-clinoptilolite assemblage in bentonite partings in coal 241

Coal
- rank, measured by vitrinite reflectance and degree of metamorphism of bentonite partings 241

Cobalt
- adsorption on montmorillonite 311
- cation exchange on montmorillonite 311
- distribution coefficient on montmorillonite 311

CRIUZ, M. I. (with S. ABOO and J. J. FRIPIAT), Metalation-demetallation reaction of tin tetra(4-pyridyl) porphyrin in Na-hectorite 125

Crystal chemistry
- boehmite 373

Crystal chemistry of boehmite, by Rodney Tettenhorst and Douglas A. Hofmann 373

Crystal size
- of hydrotalcite solid solutions, relation to composition 50
Crystal strain of hydrotalcite solid solutions, relation to composition 50

Crystal structure
allophane, function of Al/Si ratio 328
anion orientation in hydrotalcites 87
atomic coordinates of dry montmorillonite by neutron diffraction 19
birnessite, vernadite 346
halloysite-like, of allophane 328
hydroxylation in amesite 81
hydroxylation in deuterated montmorillonite by neutron diffraction 19
order-disorder accompanying dehydroxylation of dioctahedral phyllosilicates 391
"proto-imogolite" allophane 328
"proto-imogolite" structures in allophane 285
talc/saponite mixed-layer mineral 388

Crystalization (see Synthesis)

CZARNECKA, ELIZA (with J. E. GILLOTT), Formation and characterization of clay complexes with bitumen from Athabasca oil sand 197

D

DAINYAK, L. G. (with V. I. BAGIN, T. S. GENDLER, and R. N. KOZ'MIN), Mössbauer, thermomagnetic, and X-ray study of cation ordering and high-temperature decomposition in biotite 188

DE BUSSETTI, S. G. (with E. A. FERREIRO and A. K. HELMY), Adsorption of 1,10-phenanthroline by some clays and oxides 149

Dehydration (see also Dehydroxylation)
allophane, effect of SiO2/Al2O3 ratio on 92
hectorite, demetallation of tin porphyrin complex during 125

Dehydroxylation (see also Dehydration)
dioctahedral phyllosilicates, accompanied by oxidation of iron 355
dioctahedral phyllosilicates, by proton migration, hydroxyl loss 355
dioctahedral phyllosilicates, coordination of iron during 355
dioctahedral phyllosilicates, order-disorder phenomena during 391
hectorite, demetallation of tin porphyrin complex during 125

Dehydroxylation of dioctahedral phyllosilicates, by L. Heller-Kallai and I. ROZENSON 355

Demetallation
-metallation reaction of tin mesotetrapyridyl porphyrin adsorbed on hectorite 125

Desalting
by ultrafiltration/dialysis using a hollow-fiber filter 67

Determination of noncrystalline soil components by weight difference after selective dissolution, by S. C. Hodges and L. W. Zelazny 35

Deuterium
IR absorption of D2O, HDO mixed with montmorillonite, mica 111
-treated allophane, IR 328

Diagenesis (see also Authigenesis)
fixation of K in shales, theoretical calculations 161
formation of glauconite, effect of redox, pH conditions 217
formation of glauconite, effect of silica, K, Fe concentration 217
short course announcement, Clays and the Resource Geologist 400

Dialysis
ultrafiltration by hollow-fiber filter in preparing clay suspensions 67

Differential thermal analysis (DTA)
allophane 285
allophane, effect of SiO2/Al2O3 ratio on 92
boehmite 373
estimates of gibbsite, kaolinite content in soils 35
feroxyhite, formation of goethite, hematite, lepidocrocite during 272
feroxyhite, natural, synthetic 272
hydrotalcite solid solutions 50
kaolin materials from Kauling, China 97
talc/saponite 388

Diffuse reflection spectroscopy
bentonites, Sardinia 233

Dillard, J. G. (with M. H. Kopelman), Adsorption of Cr(NH3)6 3+ and Cr(en)32+ on clay minerals and the characterization of chromium by X-ray photoelectron spectroscopy 211

Dillard, J. G. (with M. H. Kopelman and A. B. Emerson), Adsorbed Cr(III) on chlorite, illite, and kaolinite: An X-ray photoelectron spectroscopic study 119

Dimethylsulfoxide (DMSO)
-kao loose intercalate, formation, TGA 130
-kao loose intercalate, OH for loss of organic portion 130
-kao loose intercalate, thermal decomposition of 130
-montmorillonite complexes, basal spacings, formation, swelling 369
-synthesis of 10-Å hydrate of kaolinite using 155
-water systems, swelling of montmorillonite in 369

Dissolution
ammonium oxalate, of gibbsite, kaolinite, montmorillonite, vermiculite 35
corrosion of authigenic kaolinite in sandstone 393
selective, determination of noncrystalline soil components 35
Distinguished member award
Haydn H. Murray 446
Toshio Sudo 71
DMSO (see Dimethylsulfoxide)
Dolomite
thermal decomposition, source of Mg for chlorite/vermiculite 1
Double layer
interacting, negative adsorption in clay-water systems 262
theory, calculation of osmotic adsorption in montmorillonite by 135
Drilling mud (see also Montmorillonite, Bentonite)
Minerals and Chemicals in Drilling Muds, meeting announcement 240
DTA (see Differential thermal analysis)

E
EBERL, D. D., Alkali cation selectivity and fixation by clay minerals 161
Effect of chemical pretreatment on X-ray powder diffraction characteristics of clay minerals derived from volcanic ash, by G. R. Brewster 303
Effect of SiO2/Al2O3 ratio on the thermal reactions of allophane, by Teruo Henmi 92
EG (see Ethylene glycol)
EGELSTAFF, P. A. (with R. K. HAWKINS), Interfacial water structure in montmorillonite from neutron diffraction experiments 19
EGGLETON, R. A. (with P. R. BUSECK), High resolution electron microscopy of feldspar weathering 173
Egozy, Yair, Adsorption of cadmium and cobalt on montmorillonite as a function of solution composition 311
Eh
effect of, on glauconite formation 217
iron-saturated montmorillonite 335
Electrical conductivity
of iron-saturated montmorillonite, change during hydrolysis 335
Electrolyte
solution, equilibrium with montmorillonite 262
Electron diffraction
boehmite 373
vernadite, birnessite, Ca-birnessite, todorokite 346
Electron microprobe analysis
chlorite/vermiculite mixed layer in metamorphosed red beds 1
Electron paramagnetic resonance (EPR)
allophane 285
Electron spin resonance (ESR)
bentonite, Sardinia 223
Electron transfer
causing oxidation of adsorbed iron in montmorillonite and ion-exchange resin 335
EMERSON, A. B. (with M. H. KOPPELMAN and J. G. DILLARD), Adsorbed Cr(III) on chlorite, illite, and kaolinite: An X-ray photoelectron spectroscopic study 119
Endellite (Halloysite(7Å))
nomenclature 73, 97
Endo, T. (with M. M. MORTLAND and T. J. PINNAVAIA), Intercalation of silica in smectite 105
Entropy
configurational, of adsorbed ions, influence on cation selectivity on smectites 255
EPR (see Electron paramagnetic resonance)
ESPINASSE, P. (with B. SIFFERT), Adsorption of organic diacids and sodium polyacrylate onto montmorillonite 381
ESR (see Electron spin resonance)
Ethylene glycol (EG)
complexes with illite/smectite, curves for estimation of illite, smectite content, degree of ordering 401
layer swelling of hydroxy-Mg-, hydroxy-Al-montmorillonites in 435
thickness control in illite/smectite 401
Ethylendiamine (en)
Cr complex, binding energy of adsorbed on illite, kaolinite, chloride 211
Cr complex, cation exchange of, on illite, chloride, kaolinite 211

F
Fe2+-Fe3+ transformations in clay and resin ion-exchange systems, by Z. Gerstl and A. Banin 335
Feldspar (see also individual minerals)
coatings of kaolinite, halloysite, gibbsite 29
content, variations with depth in weathered granite 29
etched, SEM, in weathered granite 29
microcline, ion thinning of 173
microcline, weathering, by high resolution TEM 173
microcline, formation of 10-Å clays by weathering of 173
Ferrihydrite
admixture with vernadite 346
morphology of natural, synthetic 272
natural occurrence, precipitation from ground water 272
structural similarity with vernadite 346
synthesis by oxidation of FeCl3 solutions 272
XRD, chemical composition, TEM, IR, surface area, Mössbauer spectra, DTA 272
Ferreiro, E. A. (with S. G. DE BUSSETTI and A. K. HELMY), Adsorption of 1,10-phenanthroline by some clays and oxides 149
Ferrihydrite
formation by oxidation of pyroaurite anionic isostructures 179
precipitation during hydrolysis of iron-saturated montmorillonite 335
Ferrispinel formation by thermal decomposition of biotite at 1370°K 188
Fluorine substitution of for OH in amesite 81
Formation and characterization of clay complexes with bitumen from Athabasca oil sand, by Eliza Czarnecka and J. E. Gillott 197
Formation, compositions, and properties of hydroxy-Al- and hydroxy-Mg-montmorillonite, by G. W. Brindley and Chih-Chun Kao 435
Fourier analysis of neutron diffraction pattern of montmorillonite 19
Free energy of exchange, calculations for smectite, illite 161
of exchange, related to equivalent anionic radius, interlayer water content 161
FRIPAT, J. J. (with S. Abdo and M. I. Cruz), Metallation-demetallation reaction of tin tetra(4-pyridyl) porphyrin in Na-hectorite 125
FURKERT, R. J. (with R. L. Parfitt and Teruo Henni), Identification and structure of two types of allophane from volcanic ash soils and tephra 328
Gas chromatographic separation of cresols by various quaternary ammonium substituted montmorillonites, by J. L. McAtee, Jr. and R. C. Robbins 61
Gas chromatography (GC) separation of cresols by quaternary ammonium montmorillonites 61
GC (see Gas chromatography) Gel ferrihydroxide formation in irrigated greensand lysimeter 43
GENDLER, T. S. (with V. I. Bagin, L. G. Dainyk, and R. N. Kuz'min), Mössbauer, thermomagnetic, and X-ray study of cation ordering and high-temperature decomposition in biotite 188
GERSTL, Z. (with A. Banin), Fe\textsuperscript{2+}-Fe\textsuperscript{3+} transformations in clay and resin ion-exchange systems 335
GESSA, C. (with J. C. Bart, N. Burriesci, F. Cariani, and G. Micera), Spectroscopic investigations of iron distribution in some bentonites from Sardinia 233
Gibbsite ammonium oxalate, NaOH extraction 35
content, variation with depth in weathered granite 29
estimates in soil by DTA 35
gibbsitic sheet, nomenclature 73
in smectite-rich pisolites 397
in soils, selective dissolution reactions 35
-like structures in imogolite 285
phosphate adsorption 285
selective dissolution 35
SEM, in weathered granite 29
synthesis, influence of carboxylic acids on 425
TEM, SEM of synthetic 425
GIESSE, R. F., Jr., Hydroxyl orientations and interlayer bonding in amesite 81
GIESSE, R. F., Jr. (with P. M. Costanzo and C. V. Clemency), Low temperature synthesis of a 10-Å hydrate of kaolinite using dimethylsulfoxide and ammonium fluoride 155
GILKES, R. J. (with Anchalee Sudhiprakarn and T. M. Armitage), Scanning electron microscope morphology of deeply weathered granite 29
GILLOTT, J. E. (with Eliza Czarnecka), Formation and characterization of clay complexes with bitumen from Athabasca oil sand 197
Glauconite Cs sorption, fixation, effect of hydrothermal treatment 142
diagenesis, effect of pH, Eh, K and Si concentrations 217
in greensand lysimeter 43
Mössbauer spectra 43
nomenclature 73
synthesis at surface temperatures, effect of pH 217
XRD of low temperature synthesis product 217
Goethite admixture with vernadite 346
Al-, formation by oxidation of pyroaurite anionic isostructures 179
content, variation with depth in weathered granite 29
in greensand lysimeter by Mössbauer spectroscopy 43
occurrence with feroxyhite 272
GORSHKOV, A. I. (with F. V. Chukhrov, E. S. Rudnitskaya, V. V. Beresovskaya, and A. V. Sivtsov), Manganese minerals in clays: A review 346
GRAF, D. L., book review, Chemical Equilibria in Soils, by W. L. Lindsay 319
GRAF, G. (with G. Lagaly), Interaction of clay minerals with adenosine-5-phosphates 12
Granite weathered, formation of kaolinite, halloysite, gibbsite from feldspar 29
Green rust isostructural with anion-exchange forms of pyroaurite 179
GREENLAND, D. J., book review, Formation and Properties of Clay-Polymer Complexes, by B. K. G. Theng 239
Greensand Fe attenuation in greensand lysimeter by Mössbauer spectroscopy 43
precipitation of ferric hydroxide gel in, after lysimeter irrigation 43
presence of Fe in goethite, glauconite in 43
GRIM, R. E., distinguished member citation, Haydn H. Murray 446
Ground water
formation of feroxyhite from, as cement 272

**Halloysite (see also Endellite)**
CEC for Zn 321
content, variation with depth in weathered granite 29
Cr-bearing, in altered serpentinite 295
like structure of low Al allophane 328
nomenclature 73, 97
occurrence with allophane in volcanic ash derived soils 285
selective adsorption of Zn on 321
SEM, DTA, XRD of, in kaolin minerals from Kauling Mine, China 97
SEM, TEM of, on etched feldspar in weathered granite 29
similarity to synthetic 10-Å hydrate of kaolinite 155
TEM 29, 285
(10Å) in kaolin minerals from Kauling Mine, China 97
HARDER, HERMANN, Synthesis of glauconite at surface temperatures 217
HATTORI, MAKOTO (with SHOJI YAMANAKA and GUNJI YAMASHITA), Reaction of hydroxy-bismuth polycations with montmorillonite 281
HAWKINS, R. K. (with P. A. EGELSTAFF), Interfacial water structure in montmorillonite from neutron diffraction experiments 19
Heat of immersion of montmorillonite-water systems from water-adsorption isotherms 204
Hectorite
adsorption of tin mesotetrapyridyl porphyrin on, by luminescence spectroscopy 125
intercalation compounds with silica, XRD, surface area, formation 105
metallation-demetallation of tin mesotetrapyridyl porphyrin adsorbed on 125
NMR of one-layer hydrates of Ba-, Li-hectorite 65
one-layer hydrates 65
HELLER-KALLAI, L. (with I. ROZENSON), Dehydroxylation of dioctahedral phyllosilicates 355
HELLER-KALLAI, L. (with I. ROZENSON), Order-disorder phenomena accompanying the dehydroxylation of dioctahedral phyllosilicates 391
HELMKE, P. A. (with C. H. LIM, M. L. JACKSON, and R. D. KOONS), Kaolins: Sources of differences in cation-exchange capacities and cesium retention 223
HELMY, A. K. (with I. M. NATALE and M. E. MANDOLESI), Negative adsorption in clay-water systems with interacting double layers 262
HELMY, A. K. (with S. G. DE BUSSETTI and E. A. FERREIRO), Adsorption of 1,10-phenanthroline by some clays and oxides 149
Hematite
adsorption of phenanthroline by 149
formation from feroxyhite during thermal treatment 272
Henmi, Teruo, Effect of SiO2/Al2O3 ratio on the thermal reactions of allophane 92
HENMI, TERUO (with R. L. PARFITT), Laminar opaline silica from some volcanic ash soils in New Zealand 57
HENMI, TERUO (with R. L. PARFITT), Structure of some allophanes from New Zealand 285
HENMI, TERUO (with R. L. PARFITT and R. J. FURKERT), Identification and structure of two types of allophane from volcanic ash soils and tephra 328
High resolution electron microscopy of feldspar weathering, by R. A. Eggleton and P. R. Buseck 173
HODGES, S. C. (with L. W. ZELAZNY), Determination of noncrystalline soil components by weight difference after selective dissolution 35
HOFMANN, DOUGLAS A. (with RODNEY TETTENHORST), Crystal chemistry of Boehmite 373
HURST, A. R., Occurrence of corroded authigenic kaolinite in a diagenetically modified sandstone 393
Hydration (see Water)
Hydrogen
atomic coordinates in vermiculite by neutron diffraction 444
Hydrogen bonding of interlayer water in montmorillonite by IR of sorbed D2O 111
Hydrolysis
adsorbed Cr complexes on illite, kaolinite, chlo-rite 119, 211
Al, Mg nitrate to form hydroxy-Al-, hydroxy-Mg-montmorillonites 435
iron, in montmorillonite, ion-exchange resin 335
Na-montmorillonite during dialysis/ultrafiltration 67
silicon-organic cation-exchanged hectorite, smectite, vermiculite 105
Hydrotalcite
breakdown of Fe(II)-Al(III) isostructure to ferrihydrite, Al-goethite 179
chloride-, sulfate-, perchlorate-exchanged, thermal stability 87
interstratifications of sulfate-, perchlorate-exchanged 87
layer spacing variations with temperature of anion-exchange forms 87
solid solutions, relation of composition to crystal size, crystal strain, Naphthol Yellow S adsorption 50
solid solutions, synthesis by hydrothermal treatment of coprecipitates 50
solid solutions, thermal stability, surface, area, XRD, TEM 50
synthesis of Fe(II)-Al(III) isostructure 179
XRD, oxidation of Fe(II)-Al(III) isostructure 179

Hydrothermal
alteration of basalt, source of Mg for formation of chlorite/vermiculite 1
alteration of serpentinite to Cr-illite/smectite, kaolinite, tosudite, halloysite 285
heating, decrease in CEC of nuclear waste repository by 142
treatment, effect of on Cs sorption, fixation on illite, vermiculite, shale 142
treatment of coprecipitates for synthesis of hydrotalcite solid solutions 50

Hydrothermal alteration of a serpentinite near Takovo, Yugoslavia, to chromium-bearing illite/smectite, kaolinite, tosudite, and halloysite, by Zoran Mak-simovic and G. W. Brindley 285

Hydrothermal effects on cesium sorption and fixation by clay minerals and shales, by Sridhar Komarneni and D. M. Roy 142

Hydroxyl
F substitution for, in amesite, effect on interlayer bonding 81
loss of, with thermal treatment of allophane 92
orientation in amesite 81
orientation in montmorillonite, by neutron diffraction 19
surface, hydrogen bond formation in amesite 81
Hydroxyl orientations and interlayer bonding in amesite, by R. F. Giese, Jr. 81

ICSOSA

Identification and structure of two types of allophane from volcanic ash soils and tephra, by R. L. Parfitt, R. J. Furkert, and Teruo Henmi 328

Illite
adsorption of adenosine-5-phosphates 12
adsorption of bitumen, pentane-soluble, -insoluble fractions from Athabasca tar sands 197
alkali cation exchange, fixation, selectivity 161

binding energy of Cr, Cr complexes adsorbed on 119, 211
cation exchange of Cr, Cr complexes on 119, 211
Cs selectivity, theory 161
exchange free energy ($\Delta G^{ex}$) 161
formation by weathering of feldspar, by high resolution TEM 173
IR, XRD of complexes with bitumen 197
recovery of adsorbed adenosine-5-phosphates 12
/smectite, Cr-bearing, alteration of serpentinite 285
/smectite, Cr-bearing, XRD, composition 285
/smectite mixed layer, curves for estimation of degree of ordering, illite, smectite content 401
/smectite, regular mixed layer, (rectorite) in metamorphosed bentonite partings in coal 241
sorption, fixation of Cs on, effect of hydrothermal treatment 142
source of K in origin of chlorite/vermiculite in metamorphosed red beds 1
stability of in weathering, theoretical calculations 161
XRD, effect of chemical treatment on 303

Imogolite
in volcanic ash soil, selective dissolution reactions 35
IR, chemical composition, phosphate adsorption 285
nomenclature 73
occurrence in volcanic ash with allophane 285
"proto-imogolite" structure of high Al allophanes 328
"proto-imogolite" structures in allophane 285

Influence of aluminum on iron oxides, The. VI. The formation of Fe(III)-Al(III) hydroxy-chlorides, -sulfates, and -carbonates as new members of the pyroaurite group and their significance in soils, by R. M. Taylor and R. M. McKenzie 179

Influence of aluminum on iron oxides, The. VII. Substitution of Al for Fe in synthetic lepidocrocite, by R. M. Taylor and U. Schwertmann 267

Influence of pH, concentration, and chelating power of organic anions on the synthesis of aluminum hydroxides and oxyhydroxides, by A. Violante and P. Violante 425

Influence of suspended kaolinite on the channel form of a polluted stream in Cornwall, by K. S. Richards 157

Infrared spectroscopy (IR)
allophane, natural, thermally treated 285
birnessite, ranceite 346
bitumen, asphaltenes extracted from Athabasca tar sands 197
boehmite 373
clay fraction from Athabasca tar sands 197
feroxyhite, natural, synthetic 272
halloysite(10Å), from Kauling Mine, China 97
halloysite-like structure of allophane, characterization by 328
illite, montmorillonite, chlorite, kaolinite treated with bitumen from Athabasca tar sands 197
imogolite 285
mixed-layer kaolinite/smectite, synthetic 419
molar absorptivity of O-D stretching in interlayer water in montmorillonite, mica 111
montmorillonite, nontronite, beidellite, muscovite, celadonite, phengite, as function of heating 355
"proto-imogolite" structure of allophane, characterization by 328
pyridine-adsorbed allophane 328
silicon-organic cation-exchanged hectorite, smectite, vermiculite 105
sorbed D_2O on interlayer of montmorillonite, mica 111
synthetic 10-Å hydrate of kaolinite 155
talc/saponite 388

**Interaction of clay minerals with adenosine-5-phosphates**, by G. Graf and G. Lagaly 12

Intercalation (see also Intercalation)
compounds of silica and hectorite, smectite, vermiculite, XRD, surface area, IR 105
kaolinite and DMSO, formation, TGA 130
kaolinite and DMSO, thermal decomposition of 130
montmorillonite-hydroxy-bismuth polycations, synthesis, XRD, surface area 281
of silica by hydrolysis of silicon-organic cations 105
of silica in hectorite, smectite, vermiculite 105
10-Å hydrate of kaolinite, synthesis using DMSO and NH_4F 155

**Intercalation of silica in smectite**, by T. Endo, M. M. Mortland, and T. J. Pinnavaia 105

**Interfacial water structure in montmorillonite from neutron diffraction experiments**, by R. K. Hawkins and P. A. Egelstaff 19

Interlayer
hydroxy, vermiculite, smectite in soils, selective dissolution reactions 35
nomenclature 73
water in montmorillonite by neutron diffraction 19
Interlayering (see also Intercalation)
Al hydroxide, Mg hydroxide in montmorillonite 435
DMSO in montmorillonite 369

**Interpretation of the variability of selectivity coefficients for exchange between ions of unequal charge on smectites**, by M. B. McBride 255

**Interstratification** (see also Mixed layer)
chlorite/vermiculite, electron probe analysis, XRD 1
chlorite/vermiculite, origin in metamorphosed red beds 1
chlorite/vermiculite, regular 1:1 1
chlorite/vermiculite, source of Mg for 1
effect of relative humidity on, of Mg for chlororate-hydrotalcites 87
mixed-layer phases of sulfate- and perchlorate-hydrotalcites 87
nomenclature 73
short course announcement, Clays and the Resource Geologist 400

**Intracrystalline swelling of montmorillonites in water-dimethylsulfoxide systems**, by G. W. Brindley 369

**Ion fixation**
Cs, on illite, vermiculite, shale, effect of hydrothermal treatment 142

**Ion sorption** (see Cation exchange)

**Ion thinning**
preparation of feldspar by, for high resolution TEM 173

**Ion-exchange resin**
iron hydrolysis in pH, Eh, electrical conductivity of iron-saturated 335

**IR** (see Infrared spectroscopy)

**Iron**
attenuation in greensand lysimeter by Mössbauer spectroscopy 43
chloride, sulfate, carbonate, formation of pyroaurite anionic isostructures with Al(OH)_3 179
coordination of, in dehydroxylation of dioctahedral phyllosilicates 355
distribution in bentonite by Mössbauer spectroscopy, ESR, IR, diffuse reflection spectroscopy 233
ferric hydroxide gel formation in irrigated greensand lysimeter 43
hydrolysis of saturated montmorillonite, ion-exchange resin 335
hydroxide precipitation at low temperature in synthesis of glauconite 217
/Mg ratios in Ordovician chlorites 230
Mössbauer spectra of glauconite, greensand 43
oxidation in montmorillonite, ion-exchange resin 335
oxidation of, during dehydroxylation of dioctahedral phyllosilicates 355
oxide products by oxidation of pyroaurite anionic isostructures 179
removal of iron oxides, effect on XRD of soil clays 303
-saturated montmorillonite, ion-exchange resin, changes in pH, Eh, electrical conductivity 335
substitution of by Al in lepidocrocite, effect on synthesis, XRD, thermal stability 267
J

JACKSON, M. L. (with C. H. LIM, R. D. KOONS, and P. A. HELMKE), Kaolins: Sources of differences in cation-exchange capacities and cesium retention 223

JOHNS, W. D. (with W. D. KELLER, HSIA CHENG, and CHI-SHENG MENG), Kaolin from the original Kauling (Gaoling) Mine locality, Kiangsi Province, China 97

K

KADI-HANIFI, MOUHYDDINE, Proton nuclear magnetic resonance studies of "one-layer" hydrates of oriented hectorite 65

KAKUTO, YASUKO (with KOJI WADA), Selective adsorption of zinc on halloysite 321

Kammererite
binding energy of Cr(III) in, by XPS 119

KAO, CHIH-CHUN (with G. W. BRINDLEY), Formation, compositions, and properties of hydroxy-Al- and hydroxy-Mg-montmorillonite 435

Kaolin (see also Kaolinite)
contributions on, by Haydn H. Murray, Distinguished Member 446
type material, type locality, Kauling Mine, China 97

Kaolin from the original Kauling (Gaoling) Mine locality, Kiangsi Province, China, by W. D. Keller, Hsi Cheng, W. D. Johns, and Chi-Sheng Meng 97

Kaolins: Sources of differences in cation-exchange capacities and cesium retention, by C. H. Lim, M. L. Jackson, R. D. Koons, and P. A. Helmke 223

Kaolinite
adsorption of adenosine-5-phosphates 12
adsorption of bitumen, pentane-soluble, -insoluble fractions from Athabasca tar sands 197
adsorption of phenanthroline on ammonium oxalate, NaOH extraction 35
binding energy of Cr, Cr complexes adsorbed on 119, 211
cation exchange of Cr, Cr complexes on 119, 211
CEC for Zn 321
coatings on etched feldspar in weathered granite 29
content, variation with depth in weathered granite 29
Cr-bearing, in altered serpentine 295
Cr-bearing, XRD, composition, SEM 295
Cs cation exchange, retention 223
dissolution of diagenetic, in sandstone 393
-DMSO intercalate, kinetics of decomposition 130
-DMSO intercalate, thermal decomposition 130
formation by alteration ofphyllitic tephra 241
growth of, in quartz pore by SEM 237
in smectite-rich pisolites 397
in soils, selective dissolution reactions 35
influence of suspended, on stream channel form 157
IR, XRD of complexes with bitumen 197
nomenclature 97
pH-independent, pH-dependent surface charge on 412
recovery of adsorbed adenosine-5-phosphate 12
selective adsorption of Zn on 321
SEM of corroded authigenic 393
/smectite, synthesis from smectite 419
10-Å hydrate, synthesis using DMSO and NH₄F 155
10-Å hydrate, XRD, TGA, IR 155
tonsteins in coal partings 241
type locality, type material, Kauling Mine, China 97
with smectite in bentonite partings in coal 241
XRD, DTA, SEM, in kaolin minerals, Kauling Mine, China 97
XRD, effect of chemical treatment on 303

Kaolinite, smectite, and K-rectorite in bentonites: Relation to coal rank at Tulameen, British Columbia, by D. R. Pevear, V. E. Williams, and G. E. Mustoe 241

KELLER, W. D. (with HSIA CHENG, W. D. JOHNS, and CHI-SHENG MENG), Kaolin from the original Kauling (Gaoling) Mine locality, Kiangsi Province, China 97

KEREN, R. (with I. SHAINEBERG), Water vapor isotherms and heat of immersion of Na- and Ca-montmorillonite systems. III. Thermodynamics 204

Kikkawa, S. (with G. W. BRINDLEY), Thermal behavior of hydrotalcite and of anion-exchanged forms of hydrotalcite 87

Kinetics
thermal decomposition of kaolinite-DMSO intercalate 130

Komarneni, Sridhar (with D. M. Roy), Hydrothermal effects on cesium sorption and fixation by clay minerals and shales 142

Koons, R. D. (with C. H. Lim, M. L. Jackson, and P. A. Helmke), Kaolins: Sources of differences in cation-exchange capacities and cesium retention 223

Koppelman, M. H. (with A. B. Emerson and J. G. Dillard), Adsorbed Cr(III) on chlorite, illite, and kaolinite: An X-ray photoelectron spectroscopic study 119

Koppelman, M. H. (with J. G. Dillard), Adsorption of Cr(NH₃)₆³⁺ and Cr(en)₃³⁺ on clay minerals and the characterization of chromium by X-ray photoelectron spectroscopy 211

Kuz'min, R. M. (with V. I. Bagin, T. S. Gendler, and L. G. Dainyak), Mössbauer, thermomagnetic, and X-ray study of cation ordering and high-temperature decomposition in biotite 188

Kwak, J. C. T. (with L. L. Schramm), Application of
ultrafiltration/dialysis to the preparation of clay suspensions

L

LAGALY, G. (with G. GRAF), Interaction of clay minerals with adenosine-5-phosphates 12

Laminar opaline silica from some volcanic ash soils in New Zealand, by Teruo Henmi and R. L. Parfitt 57

Landfill
Fe attenuation in greensand lysimeter by Mössbauer spectroscopy 43
ferric hydroxide formation in irrigated greensand lysimeter 43

Laterite
bauxitic, from weathered granite 29

Lepidocrocite
Al-substituted, possible occurrences in soil 267
formation, oxidation of pyroaurite anionic isostructures 179
occurrence with ferroxyhite 272
synthesis by oxidation of iron-aluminum hydroxychloride 267
thermal stability of synthetic, Al-containing 267
XRD of synthetic Al-containing 267

Lepidomelane
Cs sorption, fixation on, effect of hydrothermal treatment 142

LIEBLING, R. S. (with H. S. SCHERP), Chlorite and mica as indicators of provenance 230

LIM, C. H. (with M. L. JACKSON, R. D. KOONS, and P. A. HELMKE), Kaolins: Sources of differences in cation-exchange capacities and cesium retention 223

Long spacing
XRD reflection of boehmite/water interstratification 373

LONGWORTH, G. (with C. A. M. Ross), Mössbauer study of the attenuation of iron in an irrigated greensand lysimeter 43

Low temperature synthesis of a 10-Å hydrate of kaolinite using dimethylsulfoxide and ammonium fluoride, by P. M. Costanzo, C. V. Clemency, and R. F. Giese, Jr. 155

Low, P. F. (with J. SALLE DE CHOU and C. B. ROTH), Absorption of infrared radiation by D₂O and HDO mixed with montmorillonite 111

Luminescence
spectra of tin mesotetrapyridyl porphyrin adsorbed on hectorite 125

Lysimeter
attenuation of Fe in irrigated greensand 43
formation of ferric hydroxide in greensand 43
glaucnite, goethite in irrigated greensand 43

M

Maghemite
formation from ferroxyhite by thermal treatment 272

Magnesium
content of hydrotalcite solid solutions, relation to crystal size, crystal strain, surface area, thermal stability, Naphthol Yellow S adsorption 50
from thermally decomposed dolomite, formation of chlorite/vermiculite 1
from weathered basalt, formation of chlorite/vermiculite 1
hydroxy-Mg-montmorillonite, synthesis, composition, properties 435

MAKSIMOVIC, ZORAN (with G. W. BRINDLEY), Hydrothermal alteration of a serpentinite near Takovo, Yugoslavia, to chromium-bearing illite/smectite, kaolinite, tosudite, and halloysite 295

MANDOLESI, M. E. (with A. K. HELMY and I. M. NATALE), Negative adsorption in clay-water systems with interacting double layers 262

Manganese
birnessite, ranceite, vernadite, todorokite, Ca-birnessite 346
minerals in clays 346

Manganese minerals in clays: A review, by F. V. Chukhrov, A. I. Gorshkov, E. S. Rudnitskaya, V. V. Beresovskaya, and A. V. Sivtsov 346

MANKER, J. P. (with H. E. COFER), Smectite-rich pisolites of the Andersonville, Georgia, area 397


Mass action
selectivity coefficient, smectites 255

MAY, R. W., Authigenic kaolinite in till 237

MCATEE, J. L., JR. (with R. C. ROBBINS), Gas chromatographic separation of cresols by various quaternary ammonium substituted montmorillonites 61

McBRIDE, M. B., Interpretation of the variability of selectivity coefficients for exchange between ions of unequal charge on smectites 255

MCKENZIE, R. M. (with R. M. TAYLOR), The influence of aluminum on iron oxides. VI. The formation of Fe(III)-Al(III) hydroxy-chlorides, -sulfates, and -carbonates as new members of the pyroaurite group and their significance in soils 179

Meeting announcement
4th Industrial Minerals International Congress 79
International Geological Congress, 26th 79
Minerals and Chemicals in Drilling Muds 240
7th International Clay Conference 400
The Clay Minerals Society, annual meeting 160, 240
MEJSNER, J. (with A. ALLIETI), Structure of a talc/saponite mixed-layer mineral 388

MENG, CHI-SHENG (with W. D. KELLER, HSIA CHENG, and W. D. JOHNS), Kaolin from the original Kauling (Gaoling) Mine locality, Kiangsi Province, China 97

Metallation
-demetallation of tin mesotetrapyridyl porphyrin adsorbed on hectorite 125

Metallation-demetallation reaction of tin tetra(4-pyridyl) porphyrin in Na- Hectorite, by S. Abdo, M. I. Cruz, and J. J. Fripiat 125

Metamorphism
contact of red beds, formation of chloride/vermiculite I
thermal, measured by vitrinite reflectance 241
thermal, of bentonite partings in coal 241
thermal, of smectite to illite/smectite, rectorite 241

Mica (see also individual minerals)
indicator of provenance, Ordovician rocks 230
IR absorption by D2O, HDO between sheets of muscovite, phlogopite 111
soil mica, selective dissolution reactions 35

MICERA, G. (with J. C. BART, N. BURRIESCI, F. CARLATI, and C. GESSA), Spectroscopic investigations of iron distribution in some bentonites from Sardinia 233

Mineralogical analysis
estimate of kaolinite, montmorillonite, vermiculite from cation-exchange data 223

Mixed layer (see also Interstratification)
boehmite/water 373
illite/smectite, degree of ordering estimation by XRD of EG complexes 401
illite/smectite, ratio estimation by XRD of EG complexes 401
kaolinite/smectite, synthesis from smectite 419
kaolinite/smectite, XRD, IR 419
talc/saponite, structure, DTA, TGA, XRD, IR, chemical composition 388

MIYATA, SHIGEO, Physico-chemical properties of synthetic hydrotalcites in relation to composition 50

Molar absorptivity
of O-D stretching in interlayer water in montmorillonite, mica 111
structure of absorbed water by neutron diffraction 19

Montmorillonite (see also Smectite, Bentonite)
adsoption of adenosine-5-phosphates 12
adsorption of bitumen, pentane-soluble, -insoluble fractions from Athabasca tar sands 197
adsorption of Cd, Co as function of solution composition 311
adsorption of organic diacids, polyacrylate on 381
adsorption of phenanthroline on 149
ammonium oxalate, NaOH extraction 35
anion exchange 12
bentonites, Sardinia, Mössbauer spectroscopy, CEC for Zn 321
chemical analysis, Greece 381
content of kaolinites by CEC measurements 223
dehydrated, formation by weathering of feldspar, by high resolution TEM 173
dehydroxylation 355
distribution coefficients of Sr, Co, Cd 311
distribution of Fe in, by Mössbauer spectroscopy, ESR, diffuse reflection spectroscopy 233
-DMSO complexes, formation, basal spacings, swelling 369
enthalpy, entropy change in water adsorption 204
exclusion volume and water content 262
GC separation of cresols by quaternary ammonium substituted 61
heat of immersion in water 204
hydroxy-bismuth intercalation compounds, synthesis, XRD, surface area 281
hydroxyl orientation in deuterated, by neutron diffraction 19
hydroxy-Mg-, hydroxy-Al-, synthesis, composition, XRD, thermal stability 435
in soils, selective dissolution reactions 35
intercalation compounds with silica, XRD, surface area, formation 105
interlayer water in deuterated, by neutron diffraction 19
IR absorption of D2O sorbed 111
IR, XRD of complexes with bitumen 197
Mössbauer spectroscopy, XRD, IR, XRF 355
negative adsorption (salt exclusion), theory, with double layers 262
order-disorder phenomena accompanying dehydroxylation 391
oxidation of adsorbed iron on 335
oxidation of iron in 335
pH, Eh, electrical conductivity of iron-saturated 335
pore-size distribution of compacted 135
recovery of adsorbed adenosine-5-phosphates 12
release of Al, Mg from, by ion exchange 335
selective adsorption of Zn on 321
swelling components of compacted 135
ultrafiltration/dialysis of, in preparing clay suspensions 67
water adsorption isotherms 204
water adsorption of compacted 135

Morphology
allophane by TEM 285
birnessite, ranceite, vernadite, Ca-birnessite 346
feroxyhite, natural, synthetic by TEM 272
halloysite by TEM 285
kaolin minerals from Kauling Mine, China, by SEM 97
kaolinite in pore in quartz 237
kaolinite in suspended sediments of polluted stream by SEM 157
SEM of kaolinite, gibbsite, halloysite on feldspar in weathered granite 29
TEM of hydrotalcite solid solutions 50
TEM of laminar opaline silica in volcanic ash soils 57
TEM, SEM of bayerite, nordstrandite, gibbsite, pseudoboehmite 425
MORTLAND, M. M. (with T. ENDO and T. J. PINNARA), Intercalation of silica in smectite 105
Mössbauer spectroscopy
andalusite 391
biotite, oxybiotite, in study of cation ordering, thermal stability 188
Fe-bearing dioctahedral phyllosilicates during dehydroxylation 355
feroxyhite, natural 272
glaucophane 43
montmorillonite, nontronite, muscovite, celadonite, phengite, beidellite 355, 391
structural iron, iron impurities in bentonites 233
study of Fe attenuation in greensand lysimeter 43
Mössbauer study of the attenuation of iron in an irrigated greensand lysimeter, by C. A. M. Ross and G. Longworth 43
Mössbauer, thermomagnetic, and X-ray study of cation ordering and high-temperature decomposition in biotite, by V. I. Bagin, T. S. Gendler, L. G. Dainyak, and R. M. Kuzmin 188
Mullite
formation in thermally treated allophane 92
Murray, Haydn H.
distinguished member award 446
Muscovite
dehydroxylation 355
Mössbauer spectroscopy, XRD, IR, XRF 355
oxidation of iron in 355
MUSTOE, G. E. (with D. R. PEVEAR and V. E. WILLIAMS), Kaolinite, smectite, and K-rectorite in bentonites: Relation to coal rank at Tulameen, British Columbia 241
Naphthol Yellow S
adsorption by hydrotalcite solid solutions, relation to composition 50
NATALE, I. M. (with A. K. HELMY and M. E. MANDOlesi), Negative adsorption in clay-water systems with interacting double layers 262
Natural occurrence of feroxyhite (\(\delta^7\)FeOOH), by L. Carlson and U. Schwertmann 272
Negative adsorption in clay-water systems with interacting double layers, by A. K. Helmy, I. M. Natale, and M. E. Mandolesi 262
Neutron diffraction
atomic coordinates of hydrogen in vermiculite by 444
clay-water systems 19
hydroxyl orientation in deuterated montmorillonite by 19
interlayer water in deuterated montmorillonite 19
one-dimensional study of vermiculite by 444
NMR (see Nuclear magnetic resonance)
Nomenclature
AIPEA Nomenclature Committee recommendations 73
ailettite 73
celedonite 73
corrensite 73
definition, classification of phyllosilicates 73
dioctahedral chlorite 73
elongate crystals in kaolin from Kauling Mine, China 97
derellite 97
glaucophane 73
halloysite(10Å), halloysite(7Å) 73, 97
imogolite 73
kaolinite definition 97
polytype 73
rectorite 73
structural terms, interstratifications, noncrystalline materials 73
tosudoite 73
trioctahedral chlorite 73
Noncrystalline (see Amorphous)
Nontronite
dehydroxylation 355
Mössbauer spectroscopy, XRD, IR, XRF 355
oxidation of iron in 355
Nordstrandite
synthesis, influence of carboxylic acids on 425
TEM, SEM, of synthetic 425
Nuclear magnetic resonance (NMR)
one-layer hydrates of Li- and Be-hectorite 65
Nuclear waste (see also Waste disposal)
cation exchange (adsorption) of Cd, Co, Sr on montmorillonite as function of solution composition 311
repository, effect of hydrothermal treatment on Cs sorption 142
repository, effect of hydrothermal treatment on fixation on illite, shale, vermiculite 142
Nucleotide
adsorption on montmorillonite, illite, quartz, SiC, kaolin 12
Occurrence of corroded authigenic kaolinite in a diagenetically modified sandstone, by A. R. Hurst

Oil sand (Tar sand)
Athabasca, formation, characterization of clay-biotumen complexes 197

Olation
prevention at pH 8–10 by strongly chelating carboxylic acids 425

One-dimensional neutron diffraction study of a vermiculite, by J. M. Adams and C. Riekel 444

Order-disorder phenomena accompanying the dehydroxylation of dioctahedral phyllosilicates, by I. Rozenson and L. Heller-Kallai 391

Organic
anions, carboxylic acids, influence on synthesis of aluminum hydroxides 425

Organo clays
effect of dispersant on structure of 61
isomer retention on quaternary ammonium montmorillonites 61
separation of cresols by quaternary ammonium montmorillonites 61

Oxalic acid (see Acid)

Oxidation
Fe²⁺ in dioctahedral phyllosilicates during dehydroxylation 355
Fe²⁺-saturated montmorillonite, ion-exchange resin, effect of pH, Eh, electrical conductivity 335
pyroaurite anionic isostructures, significance in soils 179
pyroaurite anionic isostructures to ferrihydrite, Al-goethite, lepidocrocite, akaganeite 179

Oxybiotite (see also Biotite)
formation by oxidation of biotite at 870°C 188
Mössbauer spectroscopy, thermal magnetism in study of cation ordering, thermal stability 188

P

PARFITT, R. L. (with R. J. FURKERT and TERUO HENMI), Identification and structure of two types of allophane from volcanic ash soils and tephra 328

PARFITT, R. L. (with TERUO HENMI), Laminar opaline silica from some volcanic ash soils in New Zealand 57

PARFITT, R. L. (with TERUO HENMI), Structure of some allophanes from New Zealand 285

PARKER, J. C. (with L. W. ZELAZNY and D. F. AMOS), Swelling components of compacted Ca-montmorillonite 135

Particle size
distribution of kaolinitic sediments in polluted stream 157

Petroleum
short course announcement, Clays and the Resource Geologist 400

PEVEAR, D. R. (with V. E. WILLIAMS and G. E. MUSTOE), Kaolinite, smectite, and K-rectorite in bentonites: Relation to coal rank at Tulameen, British Columbia 241

pH
carboxylic acids, influence on synthesis of aluminum hydroxides 425
-independent, -dependent surface charges on kaolinite 412
-surface charge curves, model, for kaolinite 412
-ph-independent and pH-dependent surface charges on kaolinite, by M. D. A. Bolland, A. M. Posner, and J. P. Quirk 412

Phenalazine, 1,10-
adsorption on kaolinite, montmorillonite, silica gel, aluminum hydroxide, hematite 149
adenosine-5-phosphates, interaction of clay minerals with 12
pH dependence of adsorption on clays 149
turbidity of solutions vs. concentration 149

Phengite
dehydroxylation 355
Mössbauer spectroscopy, XRD, XRF, IR 355
oxidation of iron in 355

Phlogopite
K-depleted, effect of hydrothermal treatment on Cs sorption, fixation 142

Phosphate
adsorption on allophane, gibbsite 285

Physico-chemical properties of synthetic hydrotalcites in relation to composition, by Shigeo Miyata 50

PINNAVIAI, T. J. (with T. ENDO and M. M. MORTLAND), Intercalation of silica in smectite 105

Pisolith
smectite-rich, origin in Georgia bauxite region 397
smectite-rich, petrography, chemistry 397

Pollution
attenuation of Fe in irrigated greensand lysimeter 43
suspended kaolinitic sediments in polluted stream 157

Polyacrylate
Na, adsorption on montmorillonite 381

Polymerization
of iron during hydrolysis of saturated montmorillonite 335

Polytype
nomenclature 73

Pore-size distribution
effect of compaction on, in montmorillonite 135
effect of rate of wetting on, in montmorillonite 135
function of swelling of compacted montmorillonite 135
Porphyrim
- tin mesotetrapyriddy porphyrim, adsorption, de-
metallation on hectorite 125
- tin mesotetrapyriddy porphyrim, luminescence
spectra of, adsorbed on hectorite 125
POSNER, A. M. (with M. D. A. BOLLAND and J. P.
QUIRK), pH-independent and pH-dependent sur-
face charges on kaolinite 412
Potassium
effect of concentration in glauconite synthesis,
diagenesis 217
fixation by illite, theoretical calculation 161
release from illite or vermiculite in formation of
chlorite/vermiculite 1
Precise identification of illite/smeectite interstratifications
by X-ray powder diffraction, by Jan Šrodoň 401
Proton nuclear magnetic resonance studies of “one-lay-
er’” hydrates of oriented hectorite, by Mouhyddine
Kadi-Hanifi 65
Protonation-deprotonation
of kaolinite, dependence on acidity, basicity of
surface sites 412
producing surface charge on kaolinite 412
Provenance
- chlorite and mica as indicators of, Ordovician
rocks 230
Pseudoboehmite (see Boehmite)
Pyroaurite
group, new anionic members, relation to “green
rust,” XRD, oxidation 179
group, new anionic members, synthesis, signifi-
cance in soils 179
Quartz
- adsorption of adenosine-5-phosphates 12
cores, of smectite-rich pisolites 397
corroded authigenic, kaolinite as pore fillings in
sandstone 393
pore, growth of kaolinite in 237
recovery of adenosine-5-phosphates adsorbed
on 12
QUIRK, J. P. (with M. D. A. BOLLAND and A. M. POS-
NER), pH-independent and pH-dependent surface
charges on kaolinite 412
R
Ranceite
- containing admixed todorokite 346
TEM, chemical composition, IR 346
unit-cell parameters 346
Reaction of hydroxy-bismuth polyecies with mont-
morillonite, by Shoji Yamanaka, Gunju Yamashi-
ta, and Makoto Hattori 281
Rectorite
- K-, formation by metamorphism of bentonite part-
ings in coal 241
nomenclature 73
XRD, SEM 241
Red beds
chlorite/vermiculite regular mixed layer, in contact
metamorphosed 1
East Berlin Formation, Connecticut 1
Regularly interstratified chlorite/vermiculite in contact
metamorphosed red beds, Newark Group, Con-
necticut Valley, by R. H. April 1
RICHARD, K. S., Influence of suspended kaolinite on
the channel form of a polluted stream in Corn-
wall 157
RIEKEL, C. (with J. M. ADAMS), One-dimensional neu-
tron diffraction study of a vermiculite 444
ROBBINS, R. C. (with J. L. McATEE, JR.), Gas chroma-
tographic separation of cresols by various qua-
ternary ammonium substituted montmorillonites
61
ROSS, C. A. M. (with G. LONGWORTH), Mössbauer
study of the attenuation of iron in an irrigated
greensand lysimeter 43
ROTH, C. B. (with J. SALLE DE CHOU and P. F. LOW),
Absorption of infrared radiation by D2O and HDO
mixed with montmorillonite 111
ROY, D. M. (with SRIDHAR KOMARNENI), Hydrother-
mal effects on cesium sorption and fixation by clay
minerals and shales 142
ROZENSON, I. (with L. HELLER-KALLAI), Dehydro-
xylation of dioctahedral phyllosilicates 355
ROZENSON, I. (with L. HELLER-KALLAI), Order-dis-
order phenomena accompanying the dehydroxy-
lation of dioctahedral phyllosilicates 391
RUDNITSKAYA, E. S. (with E. V. CHUKHOV, A. I.
GORSKHOV, V. V. BERESOVSKAYA, and A. V. SIV-
TSOV), Manganese minerals in clays: A review 346
S
SALLE DE CHOU, J. (with P. F. LOW and C. B. ROTH),
Absorption of infrared radiation by D2O and HDO
mixed with montmorillonite 111
Salt (see also Electrolyte)
- exclusion (negative adsorption), clay-water sys-
tems 262
Sandstone
- short course announcement, Clays and the Re-
source Geologist 400
Sanidine
- SEM, in bentonite partings in coal 241
Saponite
- /talc mixed layer, structure, XRD, IR, TGA, DTA,
chemical analysis 388
Scanning electron microscopy (SEM)
- authigenic kaolinite, corroded, in sandstone 393
bayerite, nordstrandite, pseudoboehmite, gibb-
site 425
boehmite 373
etched feldspar in weathered granite 29
gibbsite, in weathered granite 29
growth of kaolinite in pore in quartz 237
halloysite, in weathered granite 29
kaolin minerals, from Kauling Mine, China 97
kaolinite, in suspended sediments of polluted stream 157
kaolinite, in weathered granite 29
kaolinite + tosudite, Yugoslavia 295
K-rectorite in metamorphosed bentonites in coal 241
sandine with solution features 241

Scanning electron microscopy morphology of deeply weathered granite, by R. J. Gilkes, Anchalee Sudhiprakarn, and T. M. Armitage 29

Scherp, H. S. (with R. S. Liebling), Chlorite and mica as indicators of provenance 230

Schramm, L. L. (with J. C. T. Kwak), Application of ultrafiltration/dialysis to the preparation of clay suspensions 67

Schwertmann, U. (with L. Carlson), Natural occurrence of feroxhyite (6'-FeOOH) 272

Schwertmann, U. (with R. M. Taylor), The influence of aluminum on iron oxides, VII. Substitution of Al for Fe in synthetic lepidocrocite 267

Sedimentation
chlorite and mica as indicators of provenance 230

Selective adsorption of zinc on halloysite, by Koji Wada and Yasuko Kakuto 321

SEM (see Scanning electron microscopy)
Serpentine (see also individual minerals)
alteration of serpentine to Cr-bearing illite/smectite, kaolinite, tosudite, halloysite 295
OH orientation and interlayer bonding in amesite 81

Shainberg, I. (with R. Keren), Water vapor isotherms and heat of immersion of Na- and Ca-montmorillonite systems. III. Thermodynamics 204

Shale
Cs sorption, fixation, effect of hydrothermal treatment 142
nuclear waste repository, effect of hydrothermal treatment Cs sorption, fixation 142

SiC (Quarzsilit, Carborundum)
adsorption of adenosine-5-phosphates 12
recovery of adsorbed adenosine-5-phosphates 12

Siffert, B. (with P. Espinasse), Adsorption of organic diacids and sodium polyacrylate onto montmorillonite 381

Silica
gel adsorption of phenanthroline by 149
intercalates of smectite, hectorite, vermiculite, XRD, surface area, formation 105
laminar opaline, in volcanic ash soils, TEM 57
SiO₂/Al₂O₃ ratio
effect of, on thermal reactions of allophane 92

Sivtsov, A. V. (with F. V. Chukhrrov, A. I. Gorskoy, E. S. Rudnitskaya, and V. V. Beresovsky), Manganese minerals in clays: A review 346

Smectite (see also Montmorillonite, Bentonite)
alkali cation exchange, selectivity, fixation 161
cation segregation prediction, theory 161
cation-selectivity variation, ions of unequal charge 255
exchange free energy (ΔG′ex) 161
formation by alteration of rhyolitic tephra 241
/illite, alteration of serpentine 295
/illite, Cr-bearing, XRD, composition 295
/illite layer, curves for estimation of degree of ordering, illite, smectite content 401
in clinoptilolite-cristobalite assemblages in bentonite partings in coal 241
/kaolinite mixed layer, synthesis from smectite 401, 419
metamorphism to rectorite 241
-rich pisolites in bauxite region of Georgia, origin 397
-rich pisolites, XRD, chemical analysis, petrography 397
/talc mixed layer, structure, DTA, TGA, chemical analysis, XRD, IR 388
with kaolinite in bentonite partings in coal 241

Smectite-rich pisolites of the Andersonville, Georgia, area, by J. P. Manker and H. E. Cofer 397

Soil (see also Soil clay)
allophane in, derived from volcanic ash 285
bauxitic laterite on weathered granite 29
chemical equilibria, book review, Chemical Equilibria in Soils, by W. L. Lindsay 319
noncrystalline components, determination by selective dissolution 35
possible occurrence of Al-containing lepidocrocite 267
significance of pyroaurite anionic isostructures in 179
stability of illite in weathering environment, theoretical calculations 161
volcanic ash soils, laminar opaline silica in 57
weathering of feldspar by high resolution TEM 173

Soil clay
effect of chemical pretreatment on XRD of 303
SCBD removal of iron oxides from, effect on XRD 303

Solid solution
hydroxalite, relation of composition to crystal size, crystal strain, Naphthol Yellow S adsorption 50
hydroxalite, synthesis by hydrothermal treatment of coprecipitates 50
hydroxalite, thermal stability, surface area, XRD, TEM 50

Source Clay, CMS
kaolinite Ga-1, selective dissolution 35
montmorillonite Swy-1, swelling components of Ca-exchanged 135
montmorillonite Swy-1, synthesis of kaolinite/smectite from 419
montmorillonite Wy-1, selective dissolution 35
Spectroscopic investigations of iron distribution in some bentonites from Sardinia, by J. C. Bart, N. Burriesci, F. Cariati, G. Micera, and G. Gessa 233
ŚRODÓN, JAN, Precise identification of illite/smectite interstratifications by X-ray powder diffraction 401
ŚRODÓN, JAN, Synthesis of mixed-layer kaolinite/smectite 419
Stream channel clay minerals in oxidized slip-off slope deposits 230
clay minerals in stagnant oxbow lake deposits 230
influence of suspended kaolinite on channel form 157
Strontium adsorption on montmorillonite 311
cation exchange on montmorillonite 311
distribution coefficient on montmorillonite 311
Structure of a talc/saponite mixed-layer mineral, by A. Alietti and J. Mejsner 388
Structure of some allophanes from New Zealand, by R. L. Parfitt and Teruo Henmi 285
Succinic acid (see Acid)
SUDDHIPRAKARN, ANCHALEE (with R. J. GILKES and T. M. ARMITAGE), Scanning electron microscopy morphology of deeply weathered granite 29
Sudo, Toshio distinguished member award 71
Summary of recommendations of AIPEA nomenclature committee, by S. W. Bailey 73
Superlattice rectorite mixed-layer illite/smectite 241
Surface area feroxyhite, natural, synthetic 272
hydrotalcite solid solutions, relation to composition 50
montmorillonite-hydroxy-bismuth intercalation compounds 281
quaternary ammonium montmorillonites 61
silica intercalates of smectite, hectorite, vermiculite 105
Wyoming montmorillonite (SWy-1) 135
Surface charge -pH curve, model for kaolinite 412
pH-independent, pH-dependent, on kaolinite 412
Swelling (see also Expansion) components of compacted montmorillonite 135
of montmorillonite in water-DMSO systems 369
pore production in montmorillonite by 135
Swelling components of compacted Ca-montmorillonite, by J. C. Parker, L. W. Zelazny, and D. F. Amos 135
Synthesis aluminum hydroxides, influence of pH, chelating power, concentration of carboxylic acids on 425
anionic pyroaurite isostructures by hydrolysis of chloride, sulfate, carbonate solutions 179
bayerite, pseudoboehmite, norstrandite, influence of carboxylic acids on 425
boehmite, boehmite/water interstratification 373
feroxyhite from oxidation of FeCl₃ solutions 272
glaucite at surface temperatures, effect of pH 217
green rust 179
hydroxy-Mg-, hydroxy-Al-montmorillonites by hydrolysis of nitrates 435
lepidocrocite, substitution of Al for Fe 267
mixed-layer kaolinite/smectite from smectite, controlled by Al supply 419
montmorillonite-hydroxy-bismuth intercalation compounds 281
oxybiotite, ferrispinel by thermal treatment of biotite 188
10-Å hydrate of kaolinite with DMSO and NH₄F 155
Synthesis of glauconite at surface temperatures, by Herman Harder 217
Synthesis of mixed-layer kaolinite/smectite, by Jan Środoń 419
Tactoid influence of, on cation selectivity 255
Talc /saponite mixed layer, XRD, IR, DTA, TGA, chemical analysis, structure 388
Tar sand (see Oil Sand)
TAYLOR, R. M. (with R. M. McKENZIE), The influence of aluminum on iron oxides. VI. The formation of Fe(III)-Al(III) hydroxy-chlorides, -sulfates, and -carbonates as new members of the pyroaurite group and their significance in soils 179
TAYLOR, R. M. (with U. SCHWERTMANN), The influence of aluminum on iron oxides. VII. Substitution of Al for Fe in synthetic lepidocrocite 267
TEM (see Transmission electron microscopy)
TETTENHORST, RODNEY (with DOUGLAS A. HOFMANN), Crystal chemistry of boehmite 373
TGA (see Thermal gravimetric analysis)
Thermal behavior of hydrotalcite and of anion-exchanged forms of hydrotalcite, by G. W. Brindley and S. Kikkawa 87
Thermal decomposition of a kaolinite:dimethylsulfoxide intercalate, by J. M. Adams and G. Walzl 130
Thermal gravimetric analysis (TGA) kaolinite-DMSO intercalate 130
talc/saponite 388
Thermal stability (see also Thermal treatment)
- Al-containing synthetic lepidocrocite 267
- allophane, effect of SiO2/Al2O3 ratio on 92
- biotite, oxybiotite by Mössbauer spectroscopy, thermal magnetism 188
- brucite 87
- dolomite, source of Mg for chlorite/vermiculite 1
- feroxyhite, natural, synthetic 272
- hydrotalcite and anion-exchanged hydrotalcites 87
- hydrotalcite solid solutions, relation to composition 50
- hydroxy-Mg-, hydroxy-Al-montmorillonites 435
- kaolinite-DMSO intercalate 130
- kaolinite-DMSO intercalate, kinetics of decomposition 130

Thermal treatment (see also Thermal stability)
- Cr-bearing tosudite 295
- transmission electron microscopy (TEM) 285
- Cr-bearing, by alteration of serpentinite 295
- Cr-bearing, XRD, thermal treatment, composition, SEM 295
- nomenclature 73

Transmission electron microscopy (TEM)
- allophane 285
- bayerite, norstrandite, gibbsite, pseudoboehmite 425
- birnessite, todorokite, ranceite, vernadite, Ca-birnessite 346

Feroxyhite
- natural, synthetic 272
- halloysite 285
- halloysite in weathered granite 29
- high resolution, ion thinning preparation 173
- high resolution, of weathered feldspar 173
- hydrotalcite solid solutions 50
- laminar opaline silica in volcanic ash soils 57

Ultrafiltration
- dialysis by hollow-fiber filter in preparation of clay suspensions 67

Vermiculite
- interlayered, XRD, effect of chemical treatment on 303
- ammonium oxalate, NaOH extraction 35
- atomic coordinates of hydrogen in, by neutron diffraction 444
- chlorite/vermiculite, corrensite-like 1
- chlorite/vermiculite, electron probe analysis, XRD 1
- chlorite/vermiculite, origin in red beds 1
- chlorite/vermiculite, regular, interstratified 1
- chlorite/vermiculite, source of Mg, K for 1
- content of kaolins by CEC measurements 223
- Cs sorption, fixation after hydrothermal treatment 142
- intercalation compounds with silica, XRD, surface area, formation 105
- selective dissolution 35
- XRD, effect of chemical treatment on 303

Vernadite
- chemical analyses 346
- critical XRD spacings 346
- electron diffraction, TEM 346
- structure, similar to feroxyhite 346

Violante, A. (with P. Violante), Influence of pH, concentration, and chelating power of organic anions on the synthesis of aluminum hydroxides and oxyhydroxides 425

Violante, P. (with A. Violante), Influence of pH, concentration, and chelating power of organic anions on the synthesis of aluminum hydroxides and oxyhydroxides 425
allophane, imogolite from 285
alteration to smectite, kaolinite, clinoptilolite, cristobalite, rectorite in swamp environment 241
loss of Na from, in coal partings 241
soil clays from, XRD, effect of chemical treatment on 303
soils, lamellar opaline silica in 57
soils, selective dissolution 35

WADA, KOJI (with YASUKO KAKUTO), Selective adsorption of zinc on halloysite 321
WALTL, G. (with J. M. ADAMS), Thermal decomposition of a kaolinite: dimethylsulfoxide intercalate 130

Waste disposal
iron attenuation in irrigated greensand lysimeter 43
nuclear, hydrothermal effect on Cs sorption, fixation on illite, vermiculite, shale 142

Water
adsorbed on montmorillonite, structure by neutron diffraction 19
adsorption by deuterated montmorillonite 19
adsorption isotherms, heat of immersion on montmorillonite 204
boehmite interstratification, long spacing XRD reflection of 373
content of calcined hydrotalcite solid solutions 50
content related to exclusion volume, montmorillonite 262
-DMSO systems, montmorillonite swelling in 369
effect of relative humidity on interstratification of anion-exchanged hydrotalcite 87
enthalpy, entropy change in adsorption on montmorillonite 204
intercrystalline adsorption, of compacted montmorillonite 135
interlayer, in montmorillonite 19
interlayer, relation to cation exchange in illite, smectite 161
interlayer, relation to exchange free energy (ΔG°ex) 161
IR absorption of D₂O in interlayer on montmorillonite, mica 111
-like neutron diffraction pattern from montmorillonite 19
loss of, with thermal treatment of allophane 92
one-layer hydrate of hectorite, NMR 65
structure of interfacial, in montmorillonite 19

Water vapor isotherms and heat of immersion of Na- and Ca-montmorillonite systems. III. Thermodynamics, by R. Keren and I. Shainberg 204

Weathering
dissolution of opaline silica during, of volcanic ash soils 57
distribution of minerals with depth in weathered granite 29
effect of chemical treatment of soil clays from weathered volcanic ash 303
feldspar in granite to kaolinite, halloysite, gibbsite 29
formation of kaolin minerals from granite, Kauling Mine, China 97
of feldspar, by high resolution TEM 173
soil clays from, XRD, effect of chemical treatment on 303
soils, lamellar opaline silica in 57
soils, selective dissolution 35

WILLIAMS, V. E. (with D. R. PEVEAR and G. E. MUS-TOE), Kaolinite, smectite, and K-rectorite in bentonites: Relation to coal rank at Tulameen, British Columbia 241

XPS (see X-ray photoelectron spectroscopy)
X-ray fluorescence analysis (XRF)

study of Al coordination by, during dehydroxylation of dioctahedral phyllosilicates 355

X-ray photoelectron spectroscopy (XPS)
binding energy of Cr, Cr complexes adsorbed on kaolinite, illite, chlorite by 119, 211
Cr, Cr complexes adsorbed on kaolinite, illite, chlorite 119, 211

X-ray powder diffraction (XRD)
Al-containing synthetic lepidocrocite 267
basal spacings of montmorillonite-DMSO complexes 369
birenessite, Ca-birenessite, rancerite 346
boehmite 373
chlorite, mica in Ordovician steam deposits 230
chlorite/vermiculite, regular interstratified 1
corrensite-like mixed layer, in red beds 1
Cr-bearing illite/smectite, kaolinite, tosudite, halloysite, from Yugoslavia 295
estimates of mineral content in bentonite partings in coal 241
glaucicte, natural 217
glaucicte synthesized at low temperature 217
green rust 179
hydrotalcite solid solutions 50
hydroxy-Mg-, hydroxy-Al-montmorillonite 435
identification of clay minerals, short course announcement, Clays and the Resource Geologist 400
illite, kaolinite, effect of chemical treatment on 303
illite/smectite EG complexes, curves for estimating degree of ordering, illite, smectite content 401
illite/smectite patterns 401
illite, vermiculite, shale products of hydrothermal treatment 142
kaolin minerals, from Kauling, China 97
K-rectorite, in bentonite partings in coal 241
layer spacing variation with temperature of anion-
 exchanged hydrotalcites 87
layer spacing variation with temperature, of bruc-
ite 87
mixed-layer kaolinite/smectite, synthetic 419
montmorillonite-hydroxy-bismuth intercalation
compounds 281
montmorillonite treated with asphaltenes, resins
from Athabasca tar sands 197
oxidation products of pyroaurite anionic isostruc-
tures 179
pyroaurite anionic isostructures 179
silica intercalates of smectite, hectorite, vermicu-
lite 105
silicon-organic cation-exchanged smectite, hec-
torite, vermiculite 105
smectite-rich pisolites in bauxite region of Geor-
gia 397
soil clays, effect of chemical treatment on 303
suspended kaolinitic sediments of polluted
stream 157
synthetic 10-Å hydrate of kaolinite 155
synthetic bayerite, norstrandite, pseudoboehm-
ite 425
talc/saponite 388
vermiculite, effect of chemical treatment on 303
vernadite, critical spacings 346
Wyoming montmorillonite (SWy-1) 135
060 spacing as function of heating of montmoril-
onite, nontronite 355
XRD (see X-ray powder diffraction)
XRF (see X-ray fluorescence analysis)

Y
YAMANAKA, SHOJI (with GUNJI YAMASHITA and MA-
koto HATTORI), Reaction of hydroxy-bismuth
polyacations with montmorillonite 281
YAMASHITA, GUNJI (with SHOJI YAMANAKA and MA-
koto HATTORI), Reaction of hydroxy-bismuth
polyacations with montmorillonite 281

Z
ZELAZNY, L.W. (with J.C. PARKER and D.F. AMOS),
Swelling components of compacted Ca-montmo-
illonite 135
ZELAZNY, L.W. (with S.C. HODGES), Determination
of noncrystalline soil components by weight dif-
ference after selective dissolution 35
Zeolite
book review, Atlas of Zeolite Structure Types, by
W.M. MEIER and D.H. Olson 319
clinoptilolite, formation by alteration of rhyolitic
tephra 241
clinoptilolite in bentonite partings in coal, from
rhyolitic tephra 241
early discoveries of Toshio Sudo 71
Zinc
selective adsorption on halloysite, allophane, ka-
olinite, montmorillonite 321
Zonation
chemical, across hydrothermally altered serpen-
tinite 295
Cr-bearing illite/smectite, kaolinite, tosudite, hal-
loysite in altered serpentine 295