INDEX

Full titles of papers are in boldface type

Allogenic clay minerals, 227
Allophane
  glycerol retention, 326
  surface area, 334
Alteration, postdepositional, 160
Altered siliceous volcanics as a source
  of refractory clay, by L. B. Sand and
  L. L. Ames, Jr., 39
AMES, L. L., JR. (With L. B. SAND):  
  Altered siliceous volcanics as a source
  of refractory clay, 39
Analcime, 39
  Morrison formation, 121
Analysis of consistencies of kaolin-
  water systems below the plastic
  range, by Robert B. Langston and
  Joseph A. Pask, 4
Aniline-furfural, 189
Arkansas soils, 197
Attapulgite, 136
  chemical composition, 137
  occurrence, 138
Authigenic clay minerals, 227
Base exchange, nontronite, 181, 182
BEAVERS, A. H. (With W. A. WHITE, H.
  L. WASCHER, G. M. WILSON, and J.
  B. DROSTE): Itinerary of field trip
  for Fifth National Clay Conference, 1
Bentonite
  drilling fluids, 46
  gel structure, 61
  Hector, Calif., 43
  organophilic, 308
  particle interaction, 77
  sodium, surface conductance, 61
  Wyoming, 46, 61
  x-ray diffraction data, 313, 315
Bentonite-water systems, 51
Black shales, clay minerals in, 164
BRADLEY, W. F. (With R. A. ROW-
  LAND, E. J. WEISS, and C. E.
  WEAVER): Temperature stabilities of
  montmorillonite- and vermiculite-glycol
  complexes, 348
BRINDLEY, G. W. (With M. NAKA-
  HIRA): A kinetic study of the dehy-
  droxylation of kaolinite, 266
BROWN, B. E. (With M. L. JACKSON):  
  Clay mineral distribution in the Hia-
  watha sandy soils of northern Wiscon-
  sin, 213
  Cation adsorption, 159
  Cation exchange capacity, Hiawatha soil,
  216
Chemical composition
  attapulgite, 137
  glauconitic mica, 120, 124
  Hiawatha soils, 216
  Holdenville shale, 245
  illite, 86, 96
  kaolinite, 86, 95
  marine clays, 88
  montmorillonite, 86, 100, 102
  Recent sediments, 262
  sepiolite, 137
Chlorite
diagenesis to, 81
  electron micrographs, 107, 108, 109,
  110
Clay mineral distribution in the Hiaw-
  atha sandy soils of northern Wiscon-
  sin, by B. E. Brown and M. L.
  Jackson, 213
Clay mineral distribution in the soil
  areas of Arkansas, by C. L. Garey, 197
Clay mineralogy of Pennsylvanian sed-
  iments in southern Illinois, by Her-
 伯特 D. Glass, 227
Clay mineralogy of Recent sediments
  from the Mississippi Sound area,
  by I. H. Milne and W. L. Shott, 253
Clay minerals (See also specific minerals)
  authigenic, 227
  black shales, 164
  detrital, 159
  origin, 159
  and permeability, 227
Clay minerals at a Pennsylvanian dis-
  conformation, by Jane A. Dalton, Ada
  Swineford, and J. M. Jewett, 242
Clay-organic complex, 253
Consistencies of kaolin-water systems, 4
Crystal structure, nontronite, 175
DALTON, JANE A. (With ADA SWINE-
  FORD and J. M. JEWETT): Clay
  minerals at a Pennsylvania discon-
  formity, 242
DAVIDSON, D. T. (With J. B. SHEELER
  and R. L. HANDY): Effects of a syn-
 thetic resin on differential thermal
  analysis of loess, 189
Dehydroxylation of kaolinite, 266
Density and structure of endellite, by
  Fred L. Pundsack, 129
  illite, 81
  kaolinite, 81
montmorillonite, 81

Index modification of clay mineral types in artificial sea water, by U. Grant Whitehouse and Ronald S. McCarter, 81

DIAMOND, SIDNEY (With EARL B. KINTER): Gravimetric determination of monolayer glycerol complexes of clay minerals, 318

DIAMOND, SIDNEY (With EARL B. KINTER): Surface areas of clay minerals as derived from measurements of glycerol retention, 334

Differential thermal analysis, loess, 189

Discussion on the origin of clay minerals in sedimentary rocks, by Charles E. Weaver, 159

Double-layer conductance, 63

Drilling fluids, 46


Drummer clay loam, 2

Effects of a synthetic resin on differential analysis of loess, by J. B. Sheeler, R. L. Handy, and D. T. Davidson, 189

Electron diffraction, 93, 104, 109

Electron micrographs chlorite, 109, 110

chloritic "threads," 107, 108

halloysite, Fox, 41

illite, 89, 111

kaolinite, 43, 87

montmorillonite, flocculated, 114

montmorillonite, Mg-enriched, 105, 107

montmorillonite, Upton, Wyo., 88

Elliot silt loam, 3

Endellite (See also halloysite) density, 129
glycerol complexes, 318

structure, 129

surface area, 334

x-ray diffraction data, 131

Environment of deposition, 159, 227

Exchangeable cations, montmorillonite, 279

Expansion, interlamellar, in muscovite, 289

Experimental structure factor curves of montmorillonites, by Edward C. Jonas, 295

Field trip, Fifth National Clay Conference, 1

Filtration theory for oil-well drilling fluids, by D. T. Oakes, 46

Fithian illite, 1, 89

Flanagan silt loam, 1

Flocculation, 4

montmorillonite in sea water, 81

Flow, 4

Formation resistivity factor, 61

Fourier analyses montmorillonite, 348

organophilic bentonites, 308

vermiculite, 348

GAREY, C. L.: Clay mineral distribution in the soil areas of Arkansas, 197

Gel structure, bentonite, 61

Genesis, illite-montmorillonite, 169

GLASS, HERBERT D.: Clay mineralogy of Pennsylvanian sediments in southern Illinois, 227

Glauconitic mica in the Morrison formation in Colorado, by W. D. Keller, 120

Glycerol complexes, 318
decomposition temperature, 332

Glycerol retention and surface areas, 334

Glycol-montmorillonite complexes, 348

Glycol-vermiculite complexes, 348

Gravimetric determination of monolayer glycerol complexes of clay minerals, by Earl B. Kinter and Sidney Diamond, 318

Halloysite, 39 (See also endellite) electron micrograph, 41

surface area, 334

HANDY, R. L. (With J. B. SHEELER and D. T. DAVIDSON): Effects of a synthetic resin on differential thermal analysis of loess, 189

Hectorite, 42

Heterogeneity in montmorillonite, by James L. McAtee, Jr., 279

Heuelandite, 39

Hiawatha soil, 213

High temperature phases in montmorillonites, by Georges Kulbicki, 144

Hydrothermal action, 44

Hydrous mica, Morrison formation, 121

Illite chemical composition, 86, 96
diagenesis, 81
distribution, 166
electron micrographs, 89, 111
Fithian, 1, 89

surface area, 334

Illite-montmorillonite, genesis, 168

Inheritance, 227

Interlamellar expansion in muscovite, 289

Interstratification, random, in organophilic bentonites, 308

Itinerary of field trip for Fifth National Clay Conference, by W. A. White, A. H. Beavers, H. L. Wascher, G. M. Wilson, and J. B. Droste, 1

JEWETT, J. M. (With JANE A. DALTON and ADA SWINEFORD): Clay minerals at a Pennsylvanian disconformity, 292

JONAS, EDWARD C.: Experimental structure factor curves of montmorillonites, 295

Kaolin-water systems, 4
Kaolinite, 39
chemical composition, 86, 95
diagenesis, 81
dehydroxylation, 266
distribution, 166
electron micrographs, 43, 87
lithium, 23
origin, 231
plastic viscosity, 13, 16
theological properties, 4
slurry aging, 32
surface area, 334
yield point, 14, 17

KELLER, W. D.: Glaucolitic mica in the Morrison formation in Colorado, 120
Kinetic study of the dehydroxylation of kaolinite, by C. W. Brindley and M. Nakahira, 266
KINTER, EARL B. (With SIDNEY DIA-MOND): Gravimetric determination of monolayer glycerol complexes of clay minerals, 318
KINTER, EARL B. (With SIDNEY DIA-MOND): Surface areas of clay minerals as derived from measurements of glycerol retention, 334
KORNFELD, JOSEPH A.: Statistical relationships of minor constituents of some nontronites, 174
KULBICKI, GEORGES: High temperature phases in montmorillonites, 144
LANGSTON, ROBERT B. (With JOSEPH A. PASK): Analysis of consistencies of kaolin-water systems below the plastic range, 4
Layer charge and interlamellar expansion in a muscovite, by Joe L. White, 289
Lithium kaolinite, water vapor sorption on, 23
Loess, 1, 201
differential thermal analysis, 189
McATEE, JAMES L., JR.: Heterogeneity in montmorillonite, 279
McATEE, JAMES L., JR.: Random interstratification in organophilic bentonites, 308
McCARTER, RONALD S. (With U. GRANT WHITEHOUSE): Diagenetic modification of clay mineral types in artificial sea water, 81
Magcobar Xact clay, 53

Marine clays, chemical composition, 88
MARTIN, R. TORRENCE: Water vapor sorption on lithium kaolinite, 23
MILNE, L. H. (With W. L. SHORTT): Clay mineralogy of Recent sediments from the Mississippi Sound area, 253
Mineral composition
Hiawatha soil, 219, 224, 225
Holdenville shale, 248
Pennsylvanian sediments, 229, 231
Recent sediments, 263
sedimentary rocks, 159
Mississippi Sound, Recent sediments, 253
Montmorillonite, 2, 39
chemical composition, 86, 100, 102
diagenesis, 81
distribution, 166
electron micrographs, 88, 105, 107, 114
exchangeable cations, 279
flocculation, 81
Fourier analyses, 348
glycerol complexes, 318
glycol complexes, 348
heterogeneity in, 279
Hiawatha soil, 213
high temperature phases, 144
Morrison formation, 121
structural formulas, 147
structure factor curves, 295
surface area, 334
synthetic, 139
x-ray diffraction data, 279, 320, 349, 350
Montmorillonite-beidellite, 39
MUPMPTON, FRED A. (With RUSTUM ROY): New data on sepiolite and attapulgite, 136
Muscovite, layer charge and interlamellar expansion, 289
Muscovite weathering in a soil developed in the Virginia Piedmont, by C. I. Rich, 203
NAKAHIRA, M. (With G. W. BRINDLEY): A kinetic study of the dehydroxylation of kaolinite, 266
New data on sepiolite and attapulgite, by Fred A. Mumpton and Rustum Roy, 136
Nontronite
base exchange, 181, 182
crystal structure, 175
minor constituents, 174
OAKES, D. T.: Filtration theory for oil-well drilling fluids, 46
Occurrence
attapulgite, 138
glaucolitic mica, 121
sepiolite, 138, 141
Oil-well drilling fluids, filtration theory for, 46
Organophilic bentonites, 308
Origin (See also genesis)
  clay minerals in sedimentary rocks, 159
  glauconitic mica, 124
  kaolinite, 231

Particle interaction, bentonite, 77
Particle orientation, 4
Particle shape, 4
Particle size, Hiawatha soil, 215

PASK, JOSEPH A. (With ROBERT B. LANGSTON): Analysis of consistencies of kaolin-water systems below the plastic range, 4

Pennsylvanian, clay minerals, 227, 242
Permeability, and clay minerals, 227
Plastic viscosity, kaolinite, 13, 16
Postdepositional alteration, 160

PUNDSACK, FRED L.: Density and structure of endellite, 129

Random interstratification of organophilic bentonites, by James L. McAtee, Jr., 308

Recent sediments, Mississippi Sound, 253
Refractory clay from siliceous volcanics, 39
Resin, synthetic, effect on D.T.A. of loess, 189
Rheological properties, kaolinite, 4

RICH, C. I.: Muscovite weathering in a soil developed in the Virginia Piedmont, 203


ROY, RUSTUM (With FRED A. MUMPTON): New data on sepiolite and attapulgite, 136

SAND, L. B. (With L. L. AMES, JR.): Altered siliceous volcanics as a source of refractory clay, 39
Saponite, 39
  synthetic, 139
Sea water, artificial, diagenesis in, 81
Sediments, 136
  Balmat, N.Y., 141
  chemical composition, 137
  occurrence, 138, 141

SHEELER, J. B. (With R. L. HANDY and D. T. DAVIDSON): Effects of a synthetic resin on differential thermal analysis of loess, 189

SHOTT, W. L. (With I. H. MILNE): Clay mineralogy of Recent sediments from the Mississippi Sound area, 253
Silica, Morrison formation, 121
Siliceous volcanics, altered, 39
Slurry aging, lithium kaolinite, 32
Soil
  Arkansas, 197

  fossil, 242
  Hiawatha, 213
  loess, 190
  Virginia Piedmont, 203
  profiles, 1
  stabilization, 189

Statistical relationships of minor constituents of some nontronites, by Joseph A. Kornfeld, 174
Structural formulas, montmorillonite, 147
Structure, endellite, 129
Structure factor curves, montmorillonites, 295

Surface areas of clay minerals as derived from measurements of glycerol retention, by Sidney Diamond and Earl B. Kinter, 334

Surface conductance of sodium bentonite in water, by H. van Olphen and M. H. Waxman, 61

SWINEFORD, ADA (With JANE A. DALTON and J. M. JEWETT): Clay minerals at a Pennsylvanian disconformity, 242

Synthesis
  attapulgite, 136
  sepiolite, 136

Temperature stabilities of montmorillonite- and vermiculite-glycol complexes, by W. F. Bradley, R. A. Rowland, E. J. Weiss, and C. E. Weaver, 348

Thixotropic flow, 4

Underclay, 2

Vacuo aging, lithium kaolinite, 35


Vermiculite, 203
  Fourier analyses, 348
  glycerol complexes, 318
  glycol complexes, 348
  surface area, 334
  x-ray diffraction data, 349, 350, 353

Vermiculite-biotite, 41
Virginia Piedmont soil, 203

Viscosity, Einstein's equation, 4
Volcanics, siliceous, altered, 39

WASCHER, H. L. (With W. A. WHITE, A. H. BEAVERS, G. M. WILSON, and J. B. DROSTE): Itinerary of field trip for Fifth National Clay Conference, 1

Water vapor sorption on lithium kaolinite, by R. Torrence Martin, 23


Weathering, 227
  muscovite, 203
WEAVER, CHARLES E.: A discussion on the origin of clay minerals in sedimentary rocks, 159
WHITE, JOE L.: Layer charge and interlamellar expansion in a muscovite, 289
WHITEHOUSE, U. GRANT (With RONALD S. MCCARTER): Diagenetic modification of clay mineral types in artificial sea water, 81
Zeolites, 39
Wiesenbodens, 2
X-ray diffraction data
Arkansas soil, 197
bentonite, organophilic, 313, 315
black shales, 164
endellite, 131
glaucolithic mica, 120, 122, 123
Hepler sandstone, 246
Hiawatha soil, 217, 218, 220, 222
Holdenville shale, 247, 249, 250, 251
lithium muscovite, 292
montmorillonite, 279, 320, 349, 350
Recent sediments, 256
vermiculite, 349, 350, 353
Virginia Piedmont soil, 206, 207, 208, 209, 210
Yield point, kaolinite, 14, 17
Wyoming bentonite, 46, 61
Wilson, G. M. (With W. A. WHITE, A. H. BEAVERS, H. L. WASCHER, and J. B. DROSTE): Itinerary of field trip for Fifth National Clay Conference, 1