# clays and <sup>JOURNAL</sup> OF THE CLAY MINERALS SOCIETY

VOLUME 31 1983

Editor-in-Chief Frederick A. Mumpton

published by THE CLAY MINERALS SOCIETY

Downloaded from https://www.cambridge.org/core. 08 May 2025 at 12:32:53, subject to the Cambridge Core terms of use.



## President

Wayne F. Hower 2618 Stagestand Road Duncan, Oklahoma 73533

Vice President

## Wayne M. Bundy Georgia Kaolin Company, Inc.

25 Route 22 East Springfield, New Jersey 07081

# Editor-in-Chief

Frederick A. Mumpton Department of the Earth Sciences State University College Brockport, New York 14420 716-395-2334

## **Associate Editors**

George W. Brindley 126 Mineral Sciences Building Pennsylvania State University University Park, Pennsylvania 16802

#### Dennis D. Eberl

U.S. Geological Survey Federal Center, M.S. 417 Denver, Colorado 80225

#### Paul C. Franks Department of Geosciences University of Tulsa Tulsa, Oklahoma 74104

Necip Güven Department of Geosciences Texas Tech University Lubbock, Texas 79049

# Secretary

William F. Moll Oil-Dri Corporation of America 520 North Michigan Avenue Chicago, Illinois 60611

# Treasurer

Kenneth M. Towe Department of Paleobiology Smithsonian Institution Washington, D.C. 20560

# **Editorial Office**

THE CLAY MINERALS SOCIETY P.O. Box 595 Clarkson, New York 14430 U.S.A.

## Murray B. McBride

Department of Agronomy Cornell University Ithaca, New York 14863

#### Keith Norrish

CSIRO—Division of Soils Private Bag No. 2 Glen Osmond South Australia 5064

J. D. Russell Macaulay Institute for Soil Research Craigiebuckler, Aberdeen Scotland AB9 2QJ United Kingdom

## Udo Schwertmann

Institut für Bodenkunde Technischen Universität München 8050 Freising-Weihenstephan Germany

#### A. Duncan Scott Agronomy Department Iowa State University Ames, Iowa 50010

J. B. Uytterhoeven Centrum voor Oppervlaktescheikunde en Colloïdale Scheikunde Katholieke Universiteit Leuven B-3030 Leuven (Heverlee), Belgium

Koji Wada Faculty of Agriculture Kyushu University

46 Fukuoka 812, Japan

## Translators

Danielle Joneja-Budd Lake, New Jersey; Eliza Grabowski-Calgary, Alberta; Ulrike Wirsching-Graz, Austria.

# SCOPE OF THE JOURNAL

CLAYS AND CLAY MINERALS is the official publication of THE CLAY MINERALS SOCIETY. From 1952 through 1967 the publication took the form of an annual Proceedings Volume composed mainly of the papers presented at the annual Clay Minerals Conferences. In 1968 the publication was expanded to a bi-monthly JOURNAL that is now published by the SOCIETY. The JOURNAL undertakes to publish all articles of interest to the international community of clay scientists, and manuscripts are welcome from all countries.

CLAYS AND CLAY MINERALS aims to present the latest advances in research and technology concerning clays and other fine-grained minerals. Like its parent Society, the JOURNAL strives to promote the advancement of knowledge in many areas of clay science and technology, and it is therefore of value in mineralogy, crystallography, geology, geochemistry, sedimentology, soil science, agronomy, physical chemistry, colloid chemistry, ceramics, petroleum engineering, foundry engineering, soil mechanics, and other disciplines concerned with fine-grained mineral materials. Despite their different backgrounds and special interests, clay scientists and technologists have much in common, as their problems involve the structure, properties, origin, occurrence, and applications of the same minerals. CLAYS AND CLAY MINERALS exists to disseminate to its worldwide readership the most recent developments in all of these aspects of clay materials.

Manuscripts that are prepared in English in accordance with the "Instructions for Contributors" on the inside back cover of the JOURNAL should be submitted to the EDITORIAL OFFICE of the Society and will be reviewed by competent referees.

SOCIETY OFFICE	SUBSCRIPTION OFFICE
THE CLAY MINERALS SOCIETY	CLAYS AND CLAY MINERALS
Susan Wintsch, Manager	P.O. Box 368
P.O. Box 2295	Lawrence, Kansas 66044
Bloomington, Indiana 47402 U.S.A.	U.S.A.
812-332-9600	913-843-1234

Communications concerning membership in THE CLAY MINERALS SOCIETY should be addressed to the SOCIETY OFFICE.

Communications regarding new subscriptions, change of address, nonreceipt of issues, back issues, and reprints should be directed to the SUBSCRIPTION OFFICE. Please quote your subscription code number in all correspondence.

## SUBSCRIPTION RATE

For libraries, university departments, government laboratories, industrial firms, and other multiple-reader institutions—US \$96.00 (North America), \$110.00 (other). Subscriptions are available on a two-year basis at a reduced rate of US \$185.00 (North America), \$212.00 (other). Bona-fide subscribing members of THE CLAY MINERALS SOCIETY receive the JOURNAL as part of their membership. CLAYS AND CLAY MINERALS is published bi-monthly by THE CLAY MINERALS SOCIETY, and subscriptions are available on a calendar-year basis only. Subscription rates include surface mail delivery in North America and air freight or airmail delivery to all other parts of the world. Prices are subject to change without notice.

## Copyright © 1983, THE CLAY MINERALS SOCIETY

Individual readers of this JOURNAL, and nonprofit libraries acting in their behalf, are freely permitted to make fair use of the material in it, such as to copy an article for use in teaching or research. Permission is hereby granted to quote from this JOURNAL in scientific works when an acknowledgment of the source accompanies the work. Reprint of a figure, table, photograph, or other excerpt requires written consent of one of the original authors and notification to **THE CLAY MINERALS SOCIETY** in writing. Republication or systematic or multiple reproduction of any material in this JOURNAL (including abstracts) is permitted only under license from **THE CLAY MINERALS SOCIETY**.

# Contents

# Number 1

Hydrothermal Reactivity of Saponite Gene Whitney	1
Infrared Spectroscopic Study of Adsorbed Water on Reduced-Charge Na/Li-Montmorillonites Garrison Sposito, R. Prost, and JP. Gaultier	9
Effect of Pressure on the Sorption of Yb by Montmorillonite S. E. Miller, G. R. Heath, and R. D. Gonzales	17
Physicochemical Properties of Montmorillonite Interlayered with Cationic Oxyaluminum Pillars M. L. Occelli and R. M. Tindwa	22
Adsorption of Quinoline from Aqueous Solutions by Some Clays and Oxides A. K. Helmy, S. G. de Bussetti, and E. A. Ferreiro	29
Charge Heterogeneity in Smectites Oscar Talibudeen and K. W. T. Goulding	37
Infrared Spectra of Thiolane and Tetramethylene Sulfoxide Adsorbed on Montmorillonite V. Lorprayoon and R. A. Condrate, Sr.	43
Mineralogical Transformations During Weathering of Lignite Overburden in East Texas A. L. Senkayi, J. B. Dixon, L. R. Hossner, and B. E. Viani	49
Notes Harmotome in a Basaltic, Volcaniclastic Sandstone from a Lacustrine Deposit near Kirkland Junction, Yavapai County, Arizona <i>R. A. Sheppard and A. J. Gude, 3rd</i>	57
Talc in the Suspended Matter of the Northwestern Atlantic         L. J. Poppe, J. C. Hathaway, and C. M. Parmenter	60
Influence of Acetate, Oxalate, and Citrate Anions on Precipitation of Aluminum Hydroxide <i>M. K. Wang, J. L. White, and S. L. Hem</i>	65
Surface Chemistry of Cobalt in Calcined Cobalt-Kaolinite Materials J. G. Dillard, C. V. Schenck, and M. H. Koppelman	69
Mixing-Demixing Behavior of Calcium-Ethylammonium Mixtures in Otay Montmorillonite André Maes and Andrien Cremers	73
Measurement of Viscosity of Clay and Organo-Clay Dispersions under High Pressure J. L. McAtee, Jr., Stig Claesson, and Paul Holder	75
Book Review International Clay Conference, 1981 <i>edited by</i> H. van Olphen and F. Veniale <i>G. W. Brindley</i>	79
Announcement Reproduction of Published Material from Clays and Clay Minerals	80
Number 2	
Potassium Fixation by Clay Minerals During Hydrothermal Treatment Atsuyuki Inoue	81

Atsuyuki Inoue

Interlayer Cations as Reaction Directors in the Transformation of Limonene on Montmorillonite

M. Frenkel and L. Heller-Kallai

92

Announcements	160
Sorption and Isomerization of Normal Olefins on Cross-linked and Simply Exchanged Montmorillonites <i>M. S. Stul, L. Van Leemput, and J. B. Uytterhoeven</i>	158
Polarization of Water Molecules in Phyllosilicates in Relation to Exchange Cations as Studied by Near Infrared Spectroscopy <i>F. Cariati, L. Erre, G. Micera, P. Piu, and C. Gessa</i>	155
Notes Preparation and Properties of Pyroaurite-like Hydroxy Minerals <i>K. Hashi, S. Kikkawa, and M. Koizumi</i>	152
Infrared Studies of Ni-Bearing Clay Minerals of the Kerolite-Pimelite Series <i>P. Gerard and A. J. Herbillon</i>	143
Apparent Charge Heterogeneity in Kaolins in Relation to Their 2:1 Phyllosilicate Content Oscar Talibudeen and K. W. T. Goulding	137
Reactions of Alcohols with Alkenes over an Aluminum-Exchanged Montmorillonite J. M. Adams, D. E. Clement, and S. H. Graham	129
Clays, Cations, and Geophysical Log Response of Gas-Producing and Nonproducing Zones in the Gammon Shale (Cretaceous), Southwestern North Dakota <i>D. L. Gautier, H. C. Starkey, and K. I. Takahashi</i>	122
Hydrothermal Reactions of Strontium and Transuranic Simulator Elements with Clay Minerals, Zeolites, and Shales Sridhar Komarneni and W. B. White	113
Role of Ferric Iron in the Oxidation of Hydrocortisone by Sepiolite and Palygorskite <i>J. Cornejo, M. C. Hermosin, J. L. White, J. R. Barnes, and S. L. Hem</i>	109
Crystal Structure of Cronstedtite-2H <sub>2</sub> C. A. Geiger, D. L. Henry, and S. W. Bailey	97

# Number 3

Clay Minerals of Lake Abert, An Alkaline, Saline Lake B. F. Jones and A. H. Weir	161
Origin of Berthierine in Ironstones D. P. Bhattacharyya	173
Intergradient Vermiculite-Kaolin Mineral in a Korean Utisol Koji Wada and Hasuko Kakuto	183
Clay Minerals in Mixtures: Sample Preparation, Analysis, and Statistical Interpretation C. M. Gold, P. A. Cavell, and D. G. W. Smith	191
Structure of a Vermiculite-Analine Intercalate P. G. Slade and P. A. Stone	200
Activity/Composition Relations Among Silicates and Aqueous Solutions: II. Chemical and Thermodynamic Consequences of Ideal Mixing of Atoms on Homological Sites in Montmorillonites, Illites, and Mixed-Layer Clays Per Aagaard and H. C. Helgeson	207

218
223
230
230
233
235
239

# Number 4

Thermal Transformation of Antigorite as Studied by Electron-Optical Methods Helena de Souza Santos and Keiji Yada	241
Noncentric Layer Silicates: An Optical Second Harmonic Generation, Chemical, and X-ray Study Stephen Guggenheim, W. A. Schulze, G. A. Harris, and JC. Lin	251
Surface Properties of Smectites Exchanged with Mono- and Biprotonated 1,4-Diazobicyclo(2,2,2)-octane L. Van Leemput, M. S. Stul, A. Maes, J. B. Uytterhoeven, and A. Cremers	261
Rubification of <i>Terrae Rossae</i> in Slovakia: A Mössbauer Effect Study A. Bronger, J. Ensling, P. Gütlich, and H. Spiering	269
Effect of pH on the Formation of Goethite and Hematite from Ferrihydrite U. Schwertmann and E. Murad	277
Mössbauer Effect Studies of Iron in Kaolin. I. Structural Iron S. A. Fysh, J. D. Cashion, and P. E. Clark	285
Mössbauer Effect Studies of Iron in Kaolin. II. Surface Iron S. A. Fysh, J. D. Cashion, and P. E. Clark	293
Goyazite in Kaolinitic Altered Tuff Beds of Cretaceous Age Near Denver, Colorado D. M. Triplehorn and B. F. Bohor	299
Anion-Exchange Properties of Hydrotalcite-like Compounds Shigeo Miyata	305
Notes Adsorption and Degradation of Fenarimol on Montmorillonite Paolo Fusi, G. G. Ristori, Sergio Cecconi, and Marco Franci	312
Structure Defects in Layer Silicate Clay Minerals A. K. De, S. Bhattacherjee, and G. B. Mitra	315
Chlorites Differentiated from Intergrade Smectites and Vermiculites by Solution Stability Criteria J. A. Kittrick	317

# **Book Reviews**

Errata	320
Hydrothermal Chemistry of Zeolites by R. M. Barrer G. T. Kerr	319
Cristallochimie des Argiles Kaoliniques et Applications G. W. Brindley	319

# Number 5

Sorption of Trace Constituents from Aqueous Solutions onto Secondary Minerals. I. Uranium L. L. Ames, J. E. McGarrah, and B. A. Walker	321
Sorption of Trace Constituents from Aqueous Solutions onto Secondary Minerals. II. Radium L. L. Ames, J. E. McGarrah, and B. A. Walker	335
Sorption of Uranium and Radium by Biotite, Muscovite, and Phlogopite L. L. Ames, J. E. McGarrah, and B. A. Walker	343
Hydrogen Atom Positions in Kaolinite by Neutron Profile Refinement J. M. Adams	352
Atom Positions in Highly Ordered Kaolinite P. R. Suitch and R. A. Young	357
Extended Version of Gouy-Chapman Electrostatic Theory as Applied to the Exchange Behavior of Clay in Natural Waters <i>C. Neal and D. M. Cooper</i>	367
Fourier Transform Infrared Studies of Aluminous Goethites and Hematites S. A. Fysh and P. M. Fredericks	377
Alteration of Clay Minerals and Zeolites in Hydrothermal Brines Sridhar Komarneni and D. M. Roy	383
Notes Botryoidal Goethite: A Transmission Electron Microscope Study <i>K. L. Smith and R. A. Eggleton</i>	392
Simultaneous Multielement Analysis of Clays by Inductively Coupled Plasma-Atomic Emission Spectroscopy Using Suspension Aspiration <i>G. A. Spiers, M. J. Dudas, and L. W. Hodgins</i>	397
Number 6	
Further Investigations of a Conversion Series of Dioctahedral Mica/Smectites in the Shinzan Hydrothermal Alteration Area, Northeast Japan Atsuyuki Inoue and Minoru Utada	401
Spherical Kaolinite: Synthesis and Mineralogical Properties Shinji Tomura, Yasuo Shibasaki, Hiroyuki Mizuta, and Masao Kitamura	413
Physical Arrangement of High-Alumina Clay Types in a Missouri Clay Deposit and Implications for their Genesis <i>W. D. Keller and R. P. Stevens</i>	422

435

Smectite Interactions with Riboflavin M. M. Mortland and J. G. Lawless

Comparison of Rapid Methods for Chemical Analysis of Milligram Samples of Ultrafine Clays	
S. L. Rettig, J. W. Marinenko, H. N. Khoury, and B. F. Jones	

Erratum	484
Articles to Appear in Future Issues	484
Comprehensive Subject, Title, Author Index, Volume 30, Clays and Clay Minerals F. A. Mumpton	459
Author Index, Volume 30, Clays and Clay Minerals	458
Tables of Contents, Number 1–6, Volume 31, Clays and Clay Minerals	453
Technical Referees, Volume 31, Clays and Clay Minerals	450
Note Effects of Layer Charge on the Near-Infrared Spectra of Water Molecules in Smectites and Vermiculites F. Cariati, L. Erre, G. Micera, P. Piu, and C. Gessa	

.

440

.