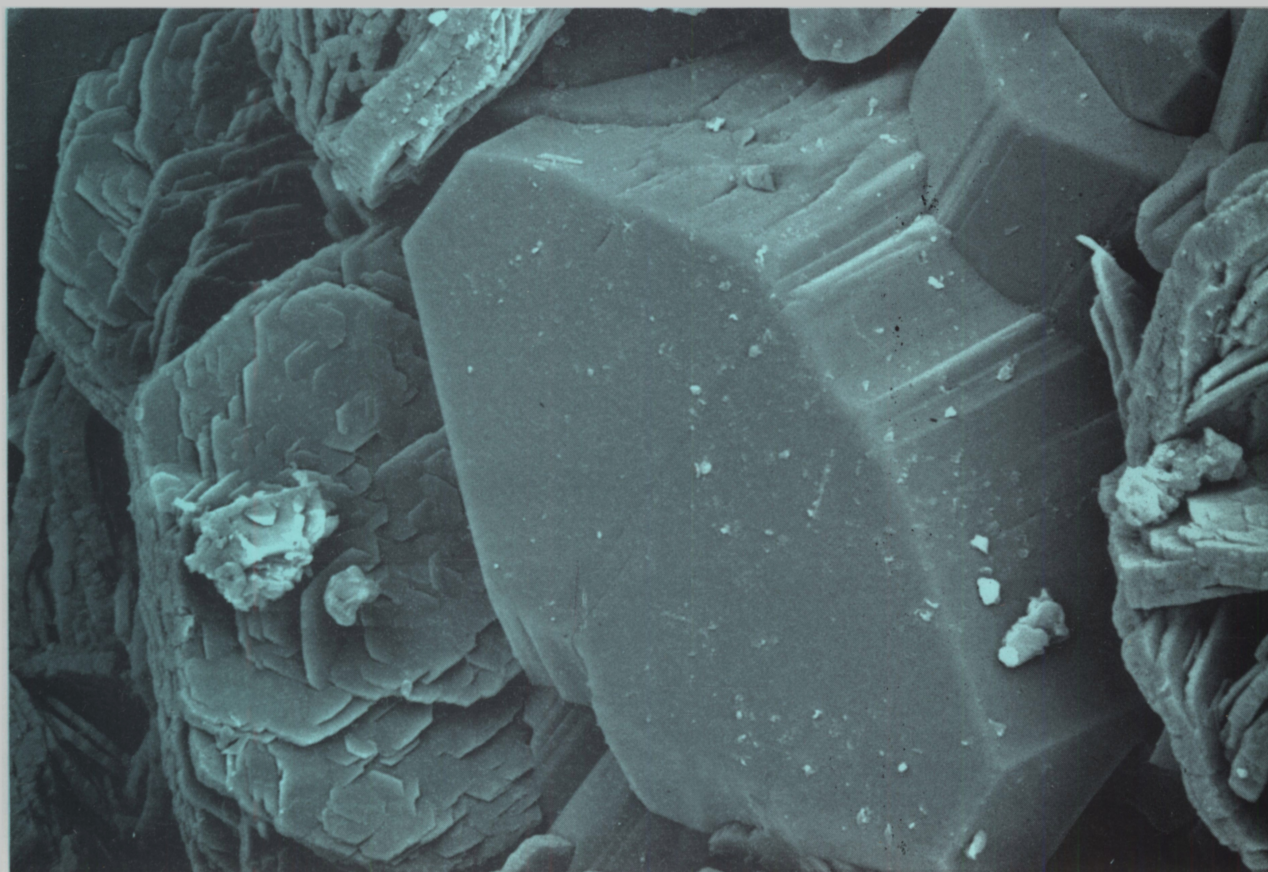


VOL. 29, NO. 5

DEC 1994

CLAY MINERALS

JOURNAL OF THE EUROPEAN CLAY GROUPS



Principal Editor: D. C. Bain

PUBLISHED BY THE MINERALOGICAL SOCIETY

CLAY MINERALS

JOURNAL OF THE EUROPEAN CLAY GROUPS

British Clay Minerals Group
Groupe Français des Argiles
Belgian Contact Group on Clays
Sociedad Española de Arcillas
Gruppo Italiano dell'AIPPEA
Deutsche Ton- und Tonmineralgruppe
Nordic Society for Clay Research

PRINCIPAL EDITOR

Dr D. C. Bain
*Macaulay Land Use Research Institute
Craigiebuckler, Aberdeen AB9 2QJ, UK*

ASSOCIATE EDITORS

Professor E. Galán, *Dpto. Cristalografía, Mineralogía y Química Agrícola, Facultad de Química, Apartado 553, Universidad de Sevilla, 41071 Sevilla, Spain*

Professor U. Schwertmann, *Institut für Bodenkunde, Technische Universität München, 8050 Freising-Weihenstephan, Germany*

Dr H. Suquet, *Laboratoire de Réactivité de Surface et Structure (casier 178), Université P. et M. Curie, 4 place Jussieu, 75252 Paris Cedex 05, France*

EDITORIAL BOARD

Dr J. M. Adams, <i>United Kingdom</i>	Dr E. Murad, <i>Germany</i>
Dr J. Cornejo, <i>Spain</i>	Professor M. Ortega-Huertas, <i>Spain</i>
Professor H. Graf v. Reichenbach, <i>Germany</i>	Dr H. Paquet, <i>France</i>
Professor A. J. Herbillon, <i>France</i>	Dr R. Prost, <i>France</i>
Professor P. Jørgensen, <i>Norway</i>	Dr M. Robert, <i>France</i>
Professor J. Konta, <i>Czechoslovakia</i>	Professor R. A. Schoonheydt, <i>Belgium</i>
Professor G. Lagaly, <i>Germany</i>	Dr J. Środoń, <i>Poland</i>
Dr R. C. Mackenzie, <i>United Kingdom</i>	Dr W. E. E. Stone, <i>Belgium</i>
Professor N. Morandi, <i>Italy</i>	Professor M. Störr, <i>Germany</i>
Dr D. J. Morgan, <i>United Kingdom</i>	Dr M. J. Wilson, <i>United Kingdom</i>

Clay Minerals is published quarterly in March, June, September and December. Annual subscription is £89·00 or U.S. \$150·00. Members of the European Clay Groups receive *Clay Minerals* at a concessionary rate.

Correspondence concerning subscriptions, back numbers, offprints, advertising and complaints of non-receipt should be sent to the Publications Manager, Mineralogical Society, 41 Queen's Gate, London SW7 5HR (Tel: 071 584 7516; Fax: 071 823 8021). Registered charity no. 233706.

Cover photograph: Contrasting habits of gibbsite from Iron Baron, South Australia.
(Rodgers, 1993; *Clay Miner.* **28**, 90).

CLAY MINERALS

JOURNAL OF THE
EUROPEAN CLAY GROUPS

PRINCIPAL EDITOR: D. C. BAIN

ASSOCIATE EDITORS:
E. GALAN, U. SCHWERTMANN, H. SUQUET

Volume 29

1994

THE MINERALOGICAL SOCIETY
41 QUEEN'S GATE, LONDON SW7 5HR

TABLE OF CONTENTS

(No. 1, March, 1994)

	Page
E. MURAD and U. WAGNER. The Mössbauer spectrum of illite	1
I. TKÁČ, P. KOMADEL and D. MÜLLER. Acid-treated montmorillonites—a study by ^{29}Si and ^{27}Al MAS-NMR	11
L. A. J. GARVIE. INTERSTRAT—an expert system to help identify interstratified clay minerals from powder XRD data: II. Testing the program	21
A. PLANÇON and V. A. DRITS. Expert system for structural characterization of phyllosilicates: I. Description of the expert system	33
V. A. DRITS and A. PLANÇON. Expert system for structural characterization of phyllosilicates: II. Application to mixed-layer minerals	39
D. BEAUFORT and A. MEUNIER. Saponite, corrensite and chlorite-saponite mixed-layers in the Sancerre-Couy deep drill-hole (France)	47
T. J. PRIMMER. Some comments on the chemistry and stability of mixed-layer illite-smectite and the role of Ostwald-type processes	63
D. C. BAIN and A. R. FRASER. An unusually interlayered clay mineral from the eluvial horizon of a humus-iron podzol	69
P. DREHER and E.-A. NIEDERBUINDE. Potassium release from micas and characterization of the alteration products	77
U. SCHWERTMANN and H. FECHTER. The formation of green rust and its transformation to lepidocrocite	87
M. D. RUIZ CRUZ. Diagenetic development of clay and related minerals in deep water sandstones (S. Spain): evidence of lithological control	93
M. J. TAPIA ESTÉVEZ, F. LÓPEZ ARBELOA, T. LÓPEZ ARBELOA, I. LÓPEZ ARBELOA and R. A. SCHOONHEYDT. Spectroscopic study of the adsorption of Rhodamine 6G on Laponite for low loadings	105
C. BREEN. Thermogravimetric, infrared and mass spectroscopic analysis of the desorption of tetrahydropyran, tetrahydrofuran and 1,4-dioxan from montmorillonite	115
A. ARCOYA, J. A. GONZÁLEZ, N. TRAVIESO and X. L. SEOANE. Physicochemical and catalytic properties of a modified natural clinoptilolite	123
Notes	
L. J. MICHOT, D. TRACAS, B. S. LARTIGES, F. LHOTE and C.-H. PONS. Partial pillarizing of vermiculite by aluminium polycations	133
J. BASTIDA, J. BESTEIRO, M. LAGO, A. POCOVÍ and M. REVENTOS. Occurrence of fibrous sepiolite in alkaline basalt in the valley of Alfara (Baix Ebre. Tarragona, Spain)	137
Forthcoming Papers	143
Announcements	144

(No. 2, June, 1994)

D. W. OSCARSON. Comparison of measured and calculated diffusion coefficients for iodide in compacted clays	145
--	-----

J. T. KLOPROGGE, E. BOY, J. B. H. JANSEN and J. W. GEUS. The effect of thermal treatment on the properties of hydroxy-Al and hydroxy-Ga pillared montmorillonite and beidellite	153
A. AKELAH, P. KELLY, S. QUTUBUDDIN and A. MOET. Synthesis and characterization of 'epoxyphilic' montmorillonites	169
C. BREEN and B. ROCK. The competitive adsorption of methylene blue on to montmorillonite from binary solution with thioflavin T, proflavine and acridine yellow. Steady state and dynamic studies	179
B. CASAL, P. ARANDA, J. SANZ and E. RUIZ-HITZKY. Interlayer adsorption of macrocyclic compounds (crown-ethers and cryptands) in 2:1 phyllosilicates: II. Structural features	191
M. MÜLLER-VONMOOS, G. KAHR and F. T. MADSEN. Intracrystalline swelling of mixed-layer illite-smectite in K-bentonites	205
E. PATERSON, R. SWAFFIELD and L. CLARK. The influence of structure on Ba and K uptake by a synthetic phyllo-manganate	215
D. ROBINSON and R. E. BEVINS. Mafic phyllosilicates in low-grade metabasites. Characterization using deconvolution analysis	223
C. BÜHLMANN. Parent material and pedogenic processes in South Africa	239
F. VAN OORT, A. G. JONGMANS and A. M. JAUNET. The progression from optical light microscopy to transmission electron microscopy in the study of soils	247
M. SUAREZ, M. ROBERT, F. ELSASS and J. M. MARTIN POZAS. Evidence of a precursor in the neoformation of palygorskite—new data by analytical electron microscopy	255
J. H. KIRKMAN and R. C. WALLACE. Palygorskite in the regolith from the Mokau District, North Island, New Zealand	265
M. RODAS, F. J. LUQUE, R. MAS and M. G. GARZON. Calcretes, palycretes and silcretes in the Paleogene detrital sediments of the Duero and Tajo Basins, Central Spain	273
J. ROCHA and J. D. PEDROSA DE JESUS. ^{27}Al satellite transition MAS-NMR spectroscopy of kaolinite	287

Notes

M. HAGIWARA. A method of specimen preparation for electron microscope observation of allophane particles	293
J. CUADROS, F. HUERTAS, A. DELGADO and J. LINARES. Determination of hydration (H_2O^-) and structural (H_2O^+) water for chemical analysis of smectites. Application to Los Trancos smectites, Spain	297
Book Review	301
Forthcoming Papers	304

(No. 3, September, 1994)

R. H. NEWMAN, C. W. CHILDS and G. J. CHURCHMAN. Aluminium coordination and structural disorder in halloysite and kaolinite by ^{27}Al NMR spectroscopy	305
J.-P. D'ESPINOSE DE LA CAILLERIE and J. J. FRIPAT. A reassessment of the ^{29}Si MAS-NMR spectra of sepiolite and aluminated sepiolite	313
J. MADEJOVÁ, P. KOMADEL and ČÍČEL. Infrared study of octahedral site populations in smectites	319

H. GRAF V. REICHENBACH and J. BEYER. Dehydration and rehydration of vermiculites: I. Phlogopitic Mg-vermiculite	327
H. C. B. HANSEN, T. P. WETCHE, K. RAULUND-RASMUSSEN and O. K. BORGGAARD. Stability constants for silicate adsorbed to ferrihydrite	341
A. VIOLANTE and P. M. HUANG. Identification of pseudoboehmite in mixtures with phyllosilicates	351
M. A. VICENTE RODRIGUEZ, J. DE D. LOPEZ GONZALEZ and M. A. BAÑARES MUÑOZ. Acid activation of a Spanish sepiolite: physico-chemical characterization, free silica content and surface area of products obtained	361
V. ŠUCHA, I. KRAUS and J. MADEJOVÁ. Ammonium illite from anchimetamorphic shales associated with anthracite in the Zemplinicum of the western Carpathians	369
J. C. MATTHEWS, B. VELDE and H. JOHANSEN. Significance of K-Ar ages of authigenic illitic clay minerals in sandstones and shales from the North Sea	379
B. BAULUZ LAZARO, C. ARENAS ABAD, C. FERNANDEZ-NIETO and J. M. GONZALEZ LOPEZ. Mineralogy and geochemistry of Miocene deposits at Alcubierre Sierra, central sector of the Ebro Basin, Spain	391

Note

K. KHATIB, J. Y. BOTTERO, C. H. PONS, J. P. URIOT and C. ANSELME. Swelling and order versus disorder of dimethyldioctadecylammonium-montmorillonite in the presence of water and methanol	401
Book Reviews	405
Announcement	411
Forthcoming Papers	412

(No. 4, October, 1994)

EDITORIAL	413
C. V. JEANS. Clay diagenesis, overpressure and reservoir quality: an introduction	415
P. L. HALL. Physical and chemical aspects of the development of overpressuring in sedimentary environments	425
L. WENSAAS, H. F. SHAW, K. GIBBONS, P. AAGAARD and H. DYPVIC. Nature and causes of overpressuring in mudrocks of the Gullfaks Area, North Sea	439
T. J. KATSUBE and M. A. WILLIAMSON. Effects of diagenesis on shale nano-pore structure and implications for sealing capacity	451
R. E. SWARBRICK. Reservoir diagenesis and hydrocarbon migration under hydrostatic palaeopressure conditions	463
M. RAMM and K. BJØRLYKKE. Porosity/depth trends in reservoir sandstones: assessing the quantitative effects of varying pore-pressure, temperature history and mineralogy, Norwegian Shelf data	475
C. A. CADE, I. J. EVANS and S. L. BRYANT. Analysis of permeability controls: a new approach	491
P. DE CARITAT, J. D. BLOCH, I. E. HUTCHEON and F. J. LONGSTAFFE. Compositional trends of a Cretaceous foreland basin shale (Belle Fourche Formation, Western Canada Sedimentary Basin): diagenetic and depositional controls	503

H. LINDGREEN. Ammonium fixation during illite-smectite diagenesis in Upper Jurassic shale, North Sea	527
J. S. SMALL. Fluid composition, mineralogy and morphological changes associated with the smectite-to-illite reaction: an experimental investigation of the effect of organic acid anions	539
K. ZIEGLER, B. W. SELLWOOD and A. E. FALICK. Radiogenic and stable isotope evidence for age and origin of authigenic illites in the Rotliegend, southern North Sea	555
M. WILKINSON, A. E. FALICK, G. M. J. KEANEY, R. S. HASZELDINE and W. J. McHARDY. Stable isotopes in illite: the case for meteoric water flushing within the Upper Jurassic Fulmar Formation sandstones, UK North Sea	567
C. V. JEANS, J. G. MITCHELL, M. SCHERER and M. J. FISHER. Origin of the Permo-Triassic clay mica assemblage	575
M. OSBORNE, R. S. HASZELDINE and A. E. FALICK. Variation in kaolinite morphology with growth temperature in isotopically mixed pore-fluids, Brent Group, UK North Sea	591
G. E. McAULAY, S. D. BURLEY, A. E. FALICK and N. J. KUSZNIR. Palaeohydrodynamic fluid flow regimes during diagenesis of the Brent Group in the Hutton-NW Hutton reservoirs: constraints from oxygen isotope studies of authigenic kaolin and flexural modelling	609
R. N. T. STEWART, A. E. FALICK and R. S. HASZELDINE. Kaolinite growth during pore-water mixing: isotopic data from Palaeocene sands, North Sea, UK	627
P. J. GREENWOOD, H. F. SHAW and A. E. FALICK. Petrographic and isotopic evidence for diagenetic processes in Middle Jurassic sandstones and mudrocks from the Brae Area, North Sea	637
Ó. M. McLAUGHLIN, R. S. HASZELDINE, A. E. FALICK and G. ROGERS. The case of the missing clay, aluminium loss and secondary porosity, South Brae Oilfield, North Sea	651
S. HILLIER. Pore-lining chlorites in siliciclastic reservoir sandstones: electron microprobe, SEM and XRD data, and implications for their origin	665
B. HUMPHREYS, S. J. KEMP, G. K. LOTT, BERMANTO, D. A. DHARMAYANTI and I. SAMSORI. Origin of grain-coating chlorite by smectite transformation: an example from Miocene sandstones, North Sumatra back-arc basin, Indonesia	681
J. M. HUGGETT. Diagenesis of mudrocks and concretions from the London Clay Formation in the London Basin	693

(No. 5, December, 1994)

R. KITAGAWA, A. INOUE and N. KOHYAMA. Surface microtopography of interstratified mica and smectite from the Goto pyrophyllite deposit, Japan	709
M. DALLA TORRE, W. B. STERN and M. FREY. Determination of white K-mica polytype ratios: comparison of different XRD methods	717
J. GARCIA-TALEGON, E. MOLINA and M. A. VICENTE. Nature and characteristics of 1:1 phyllosilicates from weathered granite, Central Spain	727
S. G. McMILLAN. Faecal pellets and the origin of vermicular glaucony	735

S. WITKOWSKI, K. DYREK, Z. SOJKA, G. DJÉGA-MARIADASSOU, J. FIJAŁ and Z. KŁAPYTA. Structural heterogeneity of pillared fluorohectorite: an XRD, HRTEM and EDX study	743
T. PERMIEN and G. LAGALY. The rheological and colloidal properties of bentonite dispersions in the presence of organic compounds: I. Flow behaviour of sodium-bentonite in water-alcohol	751
T. PERMIEN and G. LAGALY. The rheological and colloidal properties of bentonite dispersions in the presence of organic compounds: II. Flow behaviour of Wyoming bentonite in water-alcohol	761
L. COX, M. C. HERMOSÍN and J. CORNEJO. Interactions of methomyl with montmorillonites	767
C. BREEN and H. LOUGHIN. The competitive adsorption of methylene blue on to Na-montmorillonite from binary solution with <i>n</i> -alkyltrimethylammonium surfactants	775
R. DELGADO, G. DELGADO, A. RUIZ, V. GALLARDO and E. GAMIZ. The crystallinity of several Spanish kaolins: correlation with sodium amylobarbitone release	785
 Note	
C. N. RHODES and D. R. BROWN. Rapid determination of the cation exchange capacity of clays using Co(II)	799
Referees for volume 29	803
Announcement	804
Alphabetical Index	805