

The new home of Cambridge Journals cambridge.org/core

Cambridge Core



## Scope of the Journal

Clay Minerals - Journal of Fine Particle Science publishes electronically and in paper form research papers about clays, clay minerals and related materials, natural or synthetic. Aspects covered include: Earth Processes (interactions in 'system earth'  $\pm$  soil science, and geology/mineralogy) including genesis/synthesis, phase transformations, stability, weathering, soil-organic interactions, ion-exchange, basin analysis, clay petrology; Solid State Chemistry/Materials Science  $\pm$  synthesis, structure and dynamics, reactivity, crystal chemistry, mechanical, thermal, electrical properties, micro and nanophase materials; Environmental Science  $\pm$  analytical methods, elemental distribution, waste containment, health issues, environmental impact assessment, conservation of cultural heritage; Colloid/Surface Science  $\pm$  adsorption, colloid stability, surface chemistry, reactivity; and Applied Science and Technology  $\pm$  industrial uses and technical applications, including mining and processing of clay, zeolite (and other) deposits and application in ceramics, paper, paint, polymer, ion-exchange, sorption, catalysis etc.

#### Submission of manuscripts

In a letter accompanying the manuscript, the submitting author must state that all authors agree with the final version of the manuscript. The letter must also state that the manuscript has not previously been published elsewhere, either in full or in part, and that, while under review for Clay Minerals, it will not be submitted to any other publication. Authors are encouraged to suggest up to three possible reviewers for their papers.

All manuscripts are to be submitted online at http://www.edmgr.com/clayminerals/. The current set of instructions for authors is available at: https://www.cambridge.org/CLM

All authors are allowed, free of charge, an e-print of their papers published in the journal.

#### Join the Mineralogical Society today

If you are a regular reader of Clay Minerals consider joining the Society and receiving your own copy four times a year at a very modest cost. Membership currently starts at £55 per annum. For this, you will receive bi-monthly copies of Elements, our international membership magazine (in full colour) on mineralogy, geochemistry and petrology as well as online access to Mineralogical Magazine, Clay Minerals and Elements. You may also opt to pay an additional premium in order to continue receiving paper copies of our journals. Full details on how to join the Society and an application form can be found on the Society's website at www.minersoc.org. Membership of the Society introduces you to a vibrant community of those interested in the mineral sciences. Through membership of one or more of the Society's eight special interest groups you can take an active part in the Society's numerous scientific meetings and conferences as described on the website.

## **Mineralogical Society Journals**

Mineralogical Magazine

International journal of mineral sciences which covers the fields of mineralogy, crystallography, geochemistry, petrology, environmental geology and economic geology. This journal is available primarily as an e-journal.

## Clay Minerals

International journal of clay minerals and fine particle science, published four times a year, including research papers about clays, clay minerals and related materials, natural or synthetic. The journal includes papers on Earth processes, soil science, geology/mineralogy, chemistry/material science, colloid/surface science and applied science and technology. The journal is available primarily as an e-journal.

#### Copyright

For both the paper and electronic versions, copyright of all papers accepted shall be assigned to the Mineralogical Society before publication, except where Crown Copyright is reserved.

Typeset by Nova Techset Private Limited, Bengaluru and Chennai, India Printed by Henry Ling Ltd., Dorchester, Dorset, UK Published by Cambridge University Press, Shaftesbury Road, Cambridge, UK

# **CONTENTS**

Articles CHUNGUANG XIAO, FENG LANG, YU XIANG, YI LIN and DUXIN LI: Preparation and characterization of quaternary ammonium salt and 3-aminopropyltriethoxysilane-modified sericite mica	87
FENGLI DAI, JUNHUI GUO, YUFENG HE, PENGFEI SONG and RONGMIN WANG: Enhanced thermal stability and adsorption performance of MIL-53(Fe)@montmorillonite	99
BO WU and WEIJUAN ZHAO: Analysis of the chemical composition and phase structure of 'Ru-type ware' bodies under the influence of firing temperature	108
JUN REN, SHUQIONG LUO, SHI SHI, HONGBO TAN, XIANFENG WANG, MIN LIU and XIANGGUO LI: Synthesis and optimization of a montmorillonite-tolerant zwitterionic polycarboxylate superplasticizer <i>via</i> Box-Behnken design	117
D. KÜSTER, STEPHAN KAUFHOLD, EMANETOULLAH LIMAM, OMAR JATLAOUI, OUMAR BA, ABDELLAHI MAHAM ZEIN MOHAMED, M. POHLMANN-LORTZ, M. RANNEBERG and K. UFER: Investigation of unexplored kaolin occurrences in southern Mauritania and preliminary assessment of possible applications	126
RHAUL P. SILVA, ALISSON G.B. GOIS, MICHELE O. RAMME, TEREZA N. CASTRO DANTAS, JENNYS L.M. BARILLAS and VANESSA C. SANTANNA: Adsorption of cetyltrimethyl ammonium bromide surfactant for organophilization of palygorskite clay	140
HALE BAYRAM, GOKCE USTUNISIK, MÜŞERREF ÖNAL and YÜKSEL SARIKAYA: Optimization of bleaching power by sulfuric acid activation of bentonite	148
DI WU, YI HUANG, GUQING XIAO, XUAN LI, XIA YAO, ZIXUAN DENG and RUI TAN: <i>In situ</i> synthesis of zeolites by geopolymerization with NaOH/KOH mixed solution and their potential application for Cd(II) immobilization in paddy soil	156
Erratum CUNJUN LI, MINGHAO WANG, ZHAOLIANG LIU, YANQI XU, CHUNHUI ZHOU and LINJIANG WANG: Kaolinite-armoured polyurea microcapsules fabricated on Pickering emulsion: controllable encapsulation and release performance of a lipophilic compound — ERRATUM	168



