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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.

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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.

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