

CLAY MINERALS

VOLUME 17, NUMBER 3, SEPTEMBER 1982

CONTENTS

G. BAYER, G. KAHR and M. MUELLER-VONMOOS. Reactions of ammonium sulphates with kaolinite and other silicate and oxide minerals	271
A. MEUNIER and B. VELDE. Phengitization, sericitization and potassium-beidellite in a hydrothermally-altered granite	285
C. DE LA CALLE. Estudio del orden-desorden en una nontronita potasica anhidra por difraccion de rayos x	301
D. M. OAKLEY and B. R. JENNINGS. Clay particle sizing by electrically-induced birefringence	313
C. H. PONS, F. ROUSSEAU et D. TCHOUBAR. Utilisation du rayonnement synchrotron en diffusion aux petits angles pour l'étude du gonflement des smectites: II. Etude de différents systèmes eau-smectites en fonction de la température	327
D. NAHON, F. COLIN and Y. TARDY. Formation and distribution of Mg, Fe, Mn-smectites in the first stages of the lateritic weathering of forsterite and tephroite	339
Y. CHEVALIER et J. DEJOU. Etude d'une smectite magnésienne de transition, à caractéristiques di et trioctahédriques et dérivée de l'évolution superficielle d'une trachydolélite de Provence	349
Notes	
N. KAMPF and U. SCHWERTMANN. Quantitative determination of goethite and hematite in kaolinitic soils by X-ray diffraction	359
O. K. BORGGAARD. Selective extraction of amorphous iron oxides by EDTA from selected silicates and mixtures of amorphous and crystalline iron oxides	365
R. M. TAYLOR. Stabilization of colour and structure in the pyroaurite-type compounds Fe(II)Fe(III)Al-hydroxycarbonates	369
D. A. SPEARS. The recognition of volcanic clays and the significance of heavy minerals	373

ISSN 0009-8558

*Printed and bound in Great Britain by Spottiswoode Ballantyne Limited,
Colchester and London*