

CLAY MINERALS
VOLUME 11, NUMBER 4, DECEMBER 1976

CONTENTS

G. W. BRINDLEY. Current and future trends in clay mineralogy—a review	257
E. BARRAGAN and J. IÑIGUEZ. Weathering of clay minerals in a Navarre andosol (Spain)	269
EWALD E. KOHLER und HEINRICH M. KÖSTER. Zur mineralogie, kristallchemie und geochemie kretazischer Glaukonite	273
EWALD E. KOHLER und P. K. BURKERT. Kernmagnetische resonanzmessungen an Glaukoniten.	303
J. LEMAITRE, M. BULENS and B. DELMON. Influence of uniformly dispersed mineralizers on firing and mechanical resistance of clay ceramics	313

Notes

D. T. PRITCHARD and E. C. ORMEROD. The effect of heating on the surface area of iron oxide	327
R. D. LAURA. Comments on the paper ‘Surface acidity of imogolite and allophane’	331
KOJI WADA and TERUO HENMI. Surface acidity of imogolite and allophane: a reply	335

PUBLISHED FOR THE MINERALOGICAL SOCIETY
41 QUEEN'S GATE, LONDON SW7 5HR
BY BLACKWELL SCIENTIFIC PUBLICATIONS
OSNEY MEAD, OXFORD OX2 0EL

Printed in Great Britain by Willmer Brothers Limited, Birkenhead