

CLAY MINERALS

VOLUME 19, NUMBER 5, DECEMBER 1984

CONTENTS

Award of Distinguished Membership of the UK Clay Minerals Group to Dr R. C. Mackenzie.	679
P. J. LOVELAND. The soil clays of Great Britain: I. England and Wales.	681
M. J. WILSON, D. C. BAIN and D. M. L. DUTHIE. The soil clays of Great Britain: II. Scotland.	709
B. F. L. SMITH and B. D. MITCHELL Characterization of X-ray amorphous material in a Scottish soil by selective chemical techniques.	737
A. M. SALEH and A. A. JONES. The crystallinity and surface characteristics of synthetic ferrihydrite and its relationship to kaolinite surfaces.	745
P. H. NADEAU, M. J. WILSON, W. J. McHARDY and J. M. TAIT. Interparticle diffraction: a new concept for interstratification of clay minerals.	757
J. D. RUSSELL, A. BIRNIE and A. R. FRASER. High-gradient magnetic separation (HGMS) in soil clay mineral studies.	771
L. HELLER-KALLAI, Z. AIZENSHTAT and I. MIOSLAVSKI. The effect of various clay minerals on the thermal decomposition of stearic acid under 'bulk flow' conditions.	779
G. LOMBARDI. Thermal analysis in the investigation of zeolitized and altered volcanics of Latium, Italy	789
Z. GABELICA, B. NAGY J., E. G. DEROUANE and J.-P. GILSON. The use of combined thermal analysis to study crystallization, pore structure, catalytic activity and deactivation of synthetic zeolites.	803
A. E. MIŁODOWSKI and D. J. MORGAN. Thermal reactions of leadhillite: $Pb_4SO_4(CO_3)_2(OH)_2$.	825
F. A. ADEDEJI and F. R. SALE. Characterization and reducibility of Itakpe and Agbaja (Nigerian) iron ores.	843
H. G. MIDGLEY. Measurement of high-alumina cement–calcium carbonate reactions using DTA.	857
A. S. BHATTI, D. DOLLMORE and A. DYER. Magnesia from seawater: a review	865

ISSN 0009-8558

Computer typeset by SB Datagraphics. Printed in Great Britain by Spottiswoode Ballantyne Printers Ltd.