

CONTENTS

	<i>Page</i>
J. T. IYAMA and R. ROY. Unusually stable saponite in the system $\text{Na}_2\text{O-MgO-Al}_2\text{O}_3\text{-SiO}_2$	161
D. WHITE and G. B. STREET. Some characteristics of an English mont- morillonite	172
J. M. OADES and W. N. TOWNSEND. The use of piperidine as an aid to clay- mineral identification	177
O. GJEMS. A swelling dioctahedral clay mineral of a vermiculite-smectite type in the weathering horizons of podzols.....	183
B. MUKHERJEE. The structure of vermiculite and some interstratifications	194
I. STEPHEN. Bauxitic weathering at Mount Zomba, Nyasaland	203
A. S. DE ENDREDY. Estimation of free iron oxides in soils and clays by a photolytic method	209
M. E. SUMNER. Effect of iron oxides on positive and negative charges in clays and soils	218
M. C. GASTUCHE, F. TOUSSAINT, J. J. FRIPIAT, R. TOUILLEAUX and M. VAN MEERSCHE. Study of intermediate stages in the kaolin→metakaolin transformation	227
R. H. S. ROBERTSON. Allophanic soil from Trail Bridge, Oregon, with notes on mosaic growth in clay minerals	237
P. A. SABINE, B. R. YOUNG and J. DANGERFIELD. Brickearth and Clay-with- flints from Kent	248
Obituary	
PROF. DR. M. MUNOZ TABOADELA	254

Printed by A. Walker & Son, Ltd., 113 High Street, Galashiels.