

# MINERALOGICAL MAGAZINE

## CONTENTS OF No. 211

(December, 1950)

*Frontispiece:* Portrait of L. J. Spencer, August 1950

PREFACE . . . . .	255
W. CAMPBELL SMITH: L. J. Spencer's work at the British Museum . . . . .	256
A. R. ALDERMAN: Clay derived from sillimanite by hydrothermal alteration . . . . .	271
F. A. BANNISTER, MAX H. HEY, and G. F. CLARINGBULL: Connellite, buttgenbachite, and tallingite (With Plate II) . . . . .	280
G. F. CLARINGBULL: An X-ray study of schultenite . . . . .	287
C. F. DAVIDSON and J. A. E. BENNETT: The uranium deposits of the Tete district, Mozambique . . . . .	291
H. VON ECKERMANN: A comparison between the parageneses of Fennoscandian limestone contact minerals and those of the Alnö alkaline rocks, associated with carbonates . . . . .	304
P. NIGGLI: Angular relations between equivalent planes and distances between equivalent points in symmetrical point groups . . . . .	313
J. ORCEL, MME S. CAILLÈRE, and S. HÉNIN: Nouvel essai de classification des chlorites (With résumé in English) . . . . .	329
C. PALACHE: Paralaurionite . . . . .	341
M. A. PEACOCK: Studies of mineral sulpho-salts: XV. Xanthoconite and pyrostilpnite . . . . .	346
J. PHEMISTER, C. O. HARVEY, and P. A. SABINE: The riebeckite-bearing dikes of Shetland (With Plate III) . . . . .	359
P. RAMDOHR: Über Josephinit, Awaruit, Souesit, ihre Eigenschaften, Entstehung und Paragenesis (With summary in English) (With Plates IV-VIII) . . . . .	374
SIR ARTHUR RUSSELL, Bart.: John Henry Heuland . . . . .	395
W. T. SCHALLER: An interpretation of the composition of high-silica sericites . . . . .	406
W. WAHL: The statement of chemical analyses of stony meteorites and the interpretation of the analyses in terms of minerals . . . . .	416
W. A. WOOSTER: Mineralogical applications of a two-crystal Weissenberg X-ray goniometer . . . . .	427