

CONTENTS OF No. 324, DECEMBER 1978

	<i>page</i>
ANTHONY R. PHILPOTTS: Textural evidence for liquid immiscibility in tholeiites	417
D. H. M. ALDERTON and N. J. JACKSON: Discordant calc-silicate bodies from the St. Just aureole, Cornwall	427, M60 (App.)
M. A. CARPENTER and A. OKAY: Topotactic replacement of augite by omphacite in a blueschist rock from north-west Turkey	435
N. J. FORTEY and U. MCL. MICHIE: Aegirine of possible authigenic origin in Middle Devonian sediments in Caithness, Scotland	439, M61 (App.)
DAVID VANIMAN: Crystallization history of sector-zoned microcline megacrysts from the Godani Valley pluton, Nigeria	443, M41-2 (App.)
MIZUHIKO AKIZUKI and ICHIRO SUNAGAWA: Study of the sector structure in adularia by means of optical microscopy, infra-red absorption, and electron microscopy	453
T. DEANS and A. F. SEAGER: Stratiform magnetite crystals of abnormal morphology from volcanic carbonatites in Tanzania, Kenya, Greenland, and India	463
A. M. CLARK and E. E. FEJER: Tapiolite, its chemistry and cell dimensions	477
GIORGIO GRAZIANI and GIOLJ GUIDI: Hydrous gem magnesian cordierite with inclusions of hydroxyapatite, dolomite, and rutile	481
B. C. M. BUTLER: Tin-rich garnet, pyroxene, and spinel from a slag	487
S. P. DAS GUPTA, P. R. SEN GUPTA, A. DUBE, N. R. SEN GUPTA, and D. R. DAS GUPTA: The Dhajala meteorite	493, M62 (App.)
R. H. VERSCHURE: A microscope-mounted drill to isolate microgram quantities of mineral material from thin and polished sections	499
E. F. I. ROBERTS and P. RASTALL: The optical constants of natural and artificial cuprite by an ellipsometric method	505
A. F. SEAGER: Paragenesis of hydrothermal mineralization in amphibolites and granulites around Porthkerris Point, the Lizard, Cornwall	(Synopsis) 509, M49-59
R. HALL: Pyroxenes of basic rocks and rodingites from an ophiolite mélange, south-eastern Turkey	(Synopsis) 511, M42-8
A. GHARIB and D. F. C. MORRIS: Rhenium and tungsten in nickeliferous lateritic profiles	513
J. OSTWALD: A note on occurrences of nickeliferous and cupriferous mackinawite	516
A. S. POVARENYYKH, A. M. CLARK, and G. C. JONES: The infra-red spectrum of painite	518
M. H. HEY: Thirtieth list of new mineral names	521
Subcommittee on amphiboles, I.M.A.: Nomenclature of amphiboles	533
Book reviews	565
Topographical index	569
Alphabetical index	573

UNIVERSITY PRESS, OXFORD, ENGLAND