

TABLE OF CONTENTS

	PAGE
S. O. AGRELL: Polythermal metamorphism of limestones at Kilchoan, Ardnamurchan	1
J. B. ALLEN and T. DEANS: Ultrabasic eruptives with alnöitic-kimberlitic affinities from Malaita, Solomon Isles	16
M. H. BATTEY: Layered structure in rocks of the Jotunheim Complex, Norway	35
R. A. BINNS: Hornblendes from some basic hornfelses in the New England region, New South Wales	52
M. G. BOWN: Re-investigation of clinoferrosilite from Lake Naivasha, Kenya	66
A. F. BUDDINGTON: The origin of three garnet isograds in Adirondack gneisses	71
B. C. M. BUTLER: Epidiorite-limestone contact relations at Burawai, Hazara District, West Pakistan	82
J. R. CANN: The metamorphism of amygdalites at 'S Airde Beinn, Northern Mull	92
I. S. E. CARMICHAEL: Trachytes and their feldspar phenocrysts	107
F. CHAYES: Titania and alumina content of oceanic and circumoceanic basalts	126
G. A. CHINNER: The kyanite isograd in Glen Clova, Angus, Scotland	132
D. S. COOMBS: Sedimentary analcime rocks and sodium-rich gneisses	144
A. G. DARNLEY, T. H. ENGLISH, O. SPRAKE, E. R. PREECE, and D. AVERY: Ages of uraninite and coffinite from south-west England	159
W. A. DEER, and D. ABBOTT: Clinopyroxenes of the gabbro cumulates of the Kap Edvard Holm complex, east Greenland	177
H. I. DREVER and R. JOHNSTON: New petrographical data on the Shiant Isles picroite	194
P. GAY: An X-ray powder method for the estimation of (K,Ba) feldspars	204
D. L. HAMILTON and W. S. MACKENZIE: Phase-equilibrium studies in the system NaAlSiO_4 (nepheline)- KAlSiO_4 (kalsilite)- $\text{SiO}_2\text{-H}_2\text{O}$	214
R. I. HARKER: Scawtite and its synthesis	232
J. E. T. HORNE and J. R. BUTLER: A second occurrence of lyndochite	237
R. A. HOWIE: Bustamite, rhodonite, spessartine, and tephroite from Meldon, Okehampton, Devonshire	249
C. O. HUTTON and W. H. TAFT: Weddellite in modern sediments, Florida	256
G. A. JOPLIN: The problem of the potash-rich basaltic rocks	266
C. H. KELSEY: Calculation of the C.I.P.W. norm	276
R. St. J. LAMBERT: The metamorphic facies concept	283
M. J. LE BAS: The contamination of a gabbro by Carboniferous Limestone at Carlingford, Co. Louth	292
R. W. LE MAITRE: The significance of the gabbroic xenoliths from Gough Island, South Atlantic	303
J. V. P. LONG and S. O. AGRELL: The cathodo-luminescence of minerals in thin section	318
J. D. C. McCONNELL: Study of the reaction $\text{CaSO}_4 \cdot \frac{1}{2}\text{H}_2\text{O}$ (β -hemihydrate) = CaSO_4 (β -soluble anhydrite) + $\frac{1}{2}\text{H}_2\text{O}$ in the temperature range 20–100°C.	327
D. McKIE: The magnesium aluminium borosilicates: kornerupine and grandidierite	346

TABLE OF CONTENTS

I. D. MUIR and J. V. P. LONG: Pyroxene relations in two Hawaiian hypersthene-bearing basalts	358
B. NASHAR: Barringtonite—A new hydrous magnesium carbonate from Barrington Tops, New South Wales, Australia	370
G. D. NICHOLLS: Basalts from the deep ocean floor	373
S. R. NOCKOLDS and J. H. SCOOCH: The 'pseudodiorites' of Dielette	389
F. C. PHILLIPS: Non-coaxial quartz- and mica-girdles in lined quartzites from the Broken Hill District, New South Wales	396
R. T. PRIDER: Noonkanbahite, a potassic batisite from the lamproites of Western Australia	403
TH. G. SAHAMA: Yellow apophyllite from Korsnäs, Finland	406
E. R. SEGNIAT: Oriented overgrowth of hematite on beta-alumina	416
D. M. SHAW and A. M. KUDO: A test of the discriminant function in the amphibolite problem	423
J. V. SMITH and R. C. STENSTROM: Chemical analysis of olivines by the electron microprobe	436
F. H. STEWART: The mineralogy of the British Permian evaporites	460
T. G. VALLANCE: On the chemistry of pillow lavas and the origin of spilites	471
R. VAN TASSEL: Nigerite from Lixa, near Felgueiras, Douro Litoral province, Portugal	482
L. R. WAGER: The form and internal structure of the alkaline Kangerdlugssuaq intrusion, East Greenland	487
F. WALKER: The part played by tholeiitic magma in the Carbo-Permian vulcanicity of central Scotland	498
W. A. WATTERS: Prehnitization in the Yahgan Formation of Navarino Islands, southernmost Chile	517
J. F. G. WILKINSON: Titanomagnetites from a differentiation sequence, analcime-olivine theralite to analcime-tinguaite	528