

# CONTENTS OF No. 320, DECEMBER 1977

	<i>page</i>
S. A. WILLIAMS and M. DUGGAN: Ruizite, a new silicate mineral from Christmas, Arizona	429
E. E. FEJER, A. M. CLARK, A. G. COUPER, and C. J. ELLIOTT: Claringbullite, a new hydrated copper chloride	433
PETE J. DUNN and DANIEL APPLEMAN: Perhamite, a new calcium aluminium silico-phosphate mineral, and a re-examination of viséite	437
G. W. BRINDLEY, DAVID L. BISH, and HSIEN-MING WAN: The nature of keroilite, its relation to talc and stevensite	443
C. J. MARTIN: The thermal decomposition of chrysotile	453
H. KODAMA: An electron-diffraction study of a microcrystalline muscovite and its vermiculitized products	461
EVAN R. PHILLIPS, BRYAN E. CHENHALL, IAN J. STONE, and J. W. PEMBERTON: An intergrowth of calcic labradorite in a plagioclase-quartz-biotite gneiss from Broken Hill, New South Wales	469
P. G. MOESKOPS and G. R. DAVIS: Unusual sulphide replacement textures in altered olivine-rich rocks of the Bulong Complex, near Kalgoorlie, Western Australia	473
W. J. FRENCH, M. D. HASSAN, and J. E. WESTCOTT: A celadonite-vermiculite series from the volcanic rocks of the Ochils, Stirlingshire	481
A. L. GRAHAM, A. J. EASTON, and R. HUTCHISON: The Mayo Belwa meteorite, a new enstatite chondrite fall	487
B. C. M. BUTLER: Al-rich pyroxene and melilite in a blast-furnace slag and a comparison with the Allende meteorite	493
R. D. BECKINSALE, J. W. F. BOWLES, R. J. PANKHURST, and M. K. WELLS: Rubidium-strontium age studies and geochemistry of acid veins in the Freetown complex, Sierra Leone	501
M. H. BATTLEY and W. DAVIDSON: Exsolution of plagioclase from clinopyroxene in a pyroxenite from Jotunheimen, Norway	513
SOO JIN KIM: Janggunitite, a new manganese hydroxide mineral from the Janggum mine, Bonghwa, Korea	519
ACHILLE BLASI: Calculation of T-site occupancies in alkali feldspar from refined lattice constants	(Synopsis) 525, M14
PAUL BRIAN MOORE and TAKAHARU ARAKI: Mitridatite: A remarkable octahedral sheet structure	(Synopsis) 527, M8
S. SINHA ROY: Metamorphism in a Himalayan thrust zone	(Synopsis) 528, M18
D. R. MASON: Zoned amphibole in the Yirri Intrusive Complex, Manus Island, Papua New Guinea	(Synopsis) 528, M19
N. M. S. ROCK: A new occurrence of fenite in the Loch Borrolan alkaline complex, Assynt	(Synopsis) 529, M7
A. W. R. BEVAN, J. C. BEVAN, and J. G. FRANCIS: Amphibole in the Mayo Belwa meteorite: first occurrence in an enstatite chondrite	531
C. M. B. HENDERSON and F. G. F. GIBB: Formation of analcime in the Dippin sill, Isle of Arran	534
M. QASIM JAN and R. F. SYMES: Piemontite schists from Upper Swat, north-west Pakistan	537
S. W. BAILEY and JOHN F. RILEY: An unusual chlorite from Western Australia	541
PETER BAYLISS: X-ray powder data for villamaninite	545
R. NAWAZ: A second occurrence of killalaite	546
CAROL A. HILL and RODNEY C. EWING: Darapskite, Na <sub>3</sub> (NO <sub>3</sub> )(SO <sub>4</sub> ).H <sub>2</sub> O, a new occurrence, in Texas	548
W. F. PRICE, A. T. HUNTINGDON, and D. K. BAILEY: The effect of crushing on the release of volatile components from heated obsidian	551
A. K. FERGUSON: Titanium in aegirines—A comment on: Crystallization trends of pyroxenes from the alkaline volcanic rocks of Tenerife, Canary Islands, by P. W. Scott	553
P. W. SCOTT: Titanium in aegirines—a reply	554
GORDON M. BIGGAR: Some disadvantages of Pt <sub>2</sub> Au <sub>3</sub> as a container for molten silicates	555
Topographical index	557
Alphabetical index	559
<i>Miniprint section:</i>	
H. J. AXON and M. J. NASIR: A metallographic and microprobe examination of a metallic nodule from the Bondoc Peninsula meteorite	M1
M. J. PEARSON: Francolite in a concretion from argillaceous sediments in the Westphalian of Yorkshire	M4
F. SCORDARI: The crystal structure of ferrinatrite and its relationship to Maus's salt (Appendix on H-bonding)	M6
R. J. DAVIS, A. M. CLARK, and A. J. CRIDDLE: Palladseite, a new mineral from Itabira, Minas Gerais, Brazil	M10
J. F. W. BOWLES: An estimation of the probable errors of the method of tracing the cooling history of complex magnetite-ilmenite grains and a discussion of the results produced by using different methods of treatment of the minor elements contained in these minerals when using the Buddington and Lindsley (1964) geothermometer (Appendix to pp. 103-9, this vol.)	M16
BRYAN E. CHENHALL, J. W. PEMBERTON, EVAN R. PHILLIPS, and IAN J. STONE: The lower quartzofeldspathic gneiss at Broken Hill, New South Wales	M20
K. A. RODGERS, R. J. DAVIS, J. E. CHISHOLM, and C. S. NELSON: Motukoreaitite, a new mineral occurring as beach-rock cement at Auckland, New Zealand	M21

UNIVERSITY PRESS, OXFORD, ENGLAND