

CONTENTS OF No. 317, MARCH 1977

	<i>page</i>
Editorial: Synopsis cum miniprint	I
J. E. T. HORNE: The Mineralogical Society's Centenary Year, 1976	3
KINGSLEY DUNHAM: Centenary Presidential Address, 1976. Progress in mineralogy	7
S. A. WILLIAMS: Luethite, $\text{Cu}_2\text{Al}_2(\text{AsO}_4)_2(\text{OH})_4 \cdot \text{H}_2\text{O}$, a new mineral from Arizona, compared with chenevixite	27
P. J. BRIDGE: Archerite, $(\text{K},\text{NH}_4)\text{H}_2\text{PO}_4$, a new mineral from Madura, Western Australia	33
E. H. NICKEL and P. J. BRIDGE: Nickelblödite, $\text{Na}_2\text{Ni}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$, a new mineral from Western Australia	37
F. C. HAWTHORNE and H. D. GRUNDY: The crystal chemistry of the amphiboles. III: Refinement of the crystal structure of a sub-silicic hastingsite	43
MICHEL DELIENS: Review of the hydrated oxides of U and Pb, with new X-ray powder data	51
A. C. BISHOP, A. J. CRIDDLE, and A. M. CLARK: Plumbian tennantite from Sark, Channel Islands	59
G. RAADE, C. J. ELLIOTT, and E. E. FEJER: New data on ktenasite	65
J. METCALF-JOHANSEN: Willemite from the Ilímaussaq alkaline intrusion	71
I. S. OEN, E. A. J. BURKE, and C. KIEFT: Westerveldite from Igdlúnguaq, Ilímaussaq alkaline massif, South Greenland	77
A. J. CRIDDLE and R. F. SYMES: Mineralization at Tŷ Coch (Mid Glamorgan), Wales: the second occurrence of pyrobelonite	85
P. R. BUSECK and E. HOLDSWORTH: Phosphate minerals in pallasite meteorites	91
J. F. W. BOWLES: A method of tracing the temperature and oxygen-fugacity histories of complex magnetite-ilmenite grains	103
M. T. HOSSAIN: Pyroxenes from the gabbros of the Marangudzi ring complex, Rhodesia	111
H. J. AXON and M. J. NASIR: A metallographic and microprobe examination of a metallic nodule from the Bondoc Peninsula meteorite	121
R. J. DAVIS, A. M. CLARK, and A. J. CRIDDLE: Palladseïte, a new mineral from Itabira, Minas Gerais, Brazil	123
N. HOLGATE: Tourmaline from amphibolized gabbro at Hanter Hill, Radnorshire	124
F. GOLESTANEH and M. P. JONES: An occurrence of antimony-ochre (stibiconite) as an alteration product of antimonite in Dashkasan, West Iran	127
C. M. B. HENDERSON and D. TAYLOR: The thermal expansion of tugtupite	130
I. P. HODKINSON and A. M. CLARK: Columbite from St. Austell, Cornwall	131
H. KHALILI: Columbite from Mashad pegmatites, a first record in Iran	132
Book reviews	134

UNIVERSITY PRESS, OXFORD, ENGLAND