

CONTENTS OF No. 408, OCTOBER 1997

	<i>page</i>
C. M. B. HENDERSON, J. M. CHARNOCK, G. CRESSEY and D. T. GRIFFEN: An EXAFS study of the local structural environments of Fe, Co, Zn and Mg in natural and synthetic staurolites	613
J. FIGUEIRAS and J. C. WAERENBORGH: Fully oxidized chromite in the Serra Alta (South Portugal) quartzites: chemical and structural characterization and geological implications	627
F. TORNOS: A numerical approach for the formation of chlorite and sulphide-bearing greisen: a study based on the Navalcubilla system (Spanish Central System)	639
D. C. SMITH and E.-A. PERSEIL: Sb-rich rutile in the manganese concentrations at St. Marcel-Praborna, Aosta Valley, Italy: petrology and crystal-chemistry	655
J. V. SMITH, J. J. PLUTH and S.-X. HAN: Crystal structure refinement of miargyrite, AgSbS ₂	671
L. A. CLARK, J. J. PLUTH, I. STEELE, J. V. SMITH and S. R. SUTTON: Crystal structure of austinite, CaZn(AsO ₄)OH	677
KHARISUN, M. R. TAYLOR, D. J. M. BEVAN, A. D. RAE and A. PRING: The crystal structure of mawbyite, PbFe ₂ (AsO ₄) ₂ (OH) ₂	685
P. W. U APPEL: Al-rich warwickite from Inglefield Land, North-West Greenland	693
A. E. RUBIN: Igneous graphite in enstatite chondrites	699
A. BAUER and B. VELDE: Jarosite formation in weathered siliceous chalk in Fontevrault abbey, Loire Valley, France	705
 <i>Short Communications</i>	
E. S. GREW, M. G. YATES, C. K. SHEARER and M. WIEDENBECK: Werdingite from the Urungwe District, Zimbabwe	713
N. J. ELTON: Hydroxyl-chlorapatite from the St Austell Granite, Cornwall, England	719
J. C. M. DE HOOG and M. J. VAN BERGEN: Notes on the chemical composition of zirconolite with thorutite inclusions from Walaweduwa, Sri Lanka	721
A. RAIS, A. A. YOUSIF, M. A. WORTHING and Z. AL-ALAWI: Magnetic susceptibilities of chromites from Oman	726
I. T. RASS: Morimotoite, a new titanian garnet? — discussion	728
J. A. MANDARINO and J. D. GRICE: New minerals recently approved by the Commission on New Minerals and Mineral Names International Mineralogical Association	731
 <i>Book Reviews</i>	
	737