

## CONTENTS OF No. 390, MARCH 1994

	<i>page</i>
<b><i>Mineralogy</i></b>	
G. T. R. DROOP: Triple-chain pyrboles in Lewisian ultramafic rocks	1
M. D. MCGUINN and S. A. T. REDFERN: Ferroelastic phase transition in $\text{SrAl}_2\text{Si}_2\text{O}_8$ feldspar at elevated pressure	21
J. K. VRY: Boron-free kornerupine from the Reynolds Range, Arunta Block, central Australia	27
D. LOWRY, W. E. STEPHENS, D. A. HERD and C. J. STANLEY: Bismuth sulphosalts within quartz veining hosted by the Loch Shin monzogranite, Scotland	39
R. G. PLATT: Perovskite, loparite and Ba-Fe hollandite from the Schryburt Lake carbonatite complex, northwestern Ontario, Canada	49
R. F. SYMES, G. CRESSEY, A. J. CRIDDLE, C. J. STANLEY, J. G. FRANCIS and G. C. JONES: Parkinsonite, $(\text{Pb}, \text{Mo}, \square)_8\text{O}_8\text{Cl}_2$ , a new mineral from Merehead Quarry, Somerset	59
<b><i>Crystal Structure</i></b>	
S. MERLINO, M. PASERO and N. PERCHIAZZI: Fiedlerite: revised chemical formula $[\text{Pb}_3\text{Cl}_4\text{F}(\text{OH})\cdot\text{H}_2\text{O}]$ , OD description and crystal structure refinement of the two MDO polytypes	77
R. S. W. BRAITHWAITE, P. J. DUNN, R. G. PRITCHARD and W. H. PARR: Iowaite, a re-investigation	87
<b><i>Crystal Growth</i></b>	
A. R. LANG, A. P. W. MAKEPEACE and M. MOORE: Lattice perfection and growth history of doubly-terminated natural alpha quartz crystals	97
<b><i>Petrology and Geochemistry</i></b>	
B. MUKHOPADHYAY and M. K. BOSE: Transitional granulite–eclogite facies metamorphism of basic supracrustal rocks in a shear zone complex in the Precambrian shield of south India	119
X. QUEROL, J. L. FERNANDEZ TURIEL and A. LOPEZ SOLER: The behaviour of mineral matter during combustion of Spanish subbituminous and brown coals	135
J. M. MINGUEZ and J. ELORZA: Diagenetic volume-for-volume replacement: force of crystallization and depression of dissolution	143
<b><i>Extraterrestrial Material</i></b>	
G. M. MOLIN, M. TRIBAUDINO and E. BRIZI: Zaoyang chondrite cooling history from $\text{Fe}^{2+}$ –Mg intracrystalline ordering in pyroxenes	149
T. V. MALYSHEVA: Mössbauer study of redox processes in the evolution of chondrites	159
<b><i>Short Communications</i></b>	
A. LIVINGSTONE: An apatite high in lead from Wanlockhead, Strathclyde Region, Scotland	163
M. P. WHITWORTH and M. FEELY: The compositional range of magmatic Mn-garnets in the Galway Granite, Connemara, Ireland	168
P. NYSTEN and H. SKOGBY: Managanese ferro-ferri-winchite from Harstigen, Filipstad, central Sweden	172
D. HOLTSTAM and J. LANGHOF: Hancockite from Jakobsberg, Filipstad, Sweden: the second world occurrence	175
<b><i>Book Reviews</i></b>	
<b><i>Notes for Guidance of Authors</i></b>	181