

## CONTENTS OF No. 391, JUNE 1994

	<i>page</i>
<b><i>Experimental Mineralogy</i></b>	
P. F. SCHOFIELD, J. M. CHARNOCK, G. CRESSEY and C. M. B. HENDERSON: An EXAFS study of cation site distortions through the $P2/c$ - $P\bar{1}$ phase transition in the synthetic cuproscheelite-sanmartinitite solid solution	185
N. WANG: The Cu-Bi-S system: results from low-temperature experiments	201
<b><i>Geochemistry</i></b>	
J. V. OWEN and J. DOSTAL: Mineralogic reaction zones at a calc-silicate/metapelitic interface: an example of trace element mobility in a metamorphic environment	205
<b><i>Mineralogy</i></b>	
A. E. RUBIN: Euhedral tetrataenite in the Jelica meteorite	215
S. M. C. VERRYN and R. K. W. MERKLE: Compositional variation of cooperite, braggite, and vysotskite from the Bushveld Complex	223
S. KOJIMA and T. UENO: A thermodynamic prediction on the stability of the nukundamite + chalcopyrite and bornite + pyrite assemblages	235
J. GUO, W. L. GRIFFIN and S. Y. O'REILLY: A cobalt-rich spinel inclusion in a sapphire from Bo Ploi, Thailand	247
S. L. HARLEY: Mg-Al yttrian zirconolite in a partially melted sapphirine granulite, Vestfold Hills, East Antarctica	259
L. A. GROAT, A. PUTNIS, S. A. KISSIN, T. S. ERCIT, F. C. HAWTHORNE and R. V. GAINES: Staringite discredited	271
I. KUSACHI and C. HENMI: Nifontovite and olshanskyite from Fuka, Okayama Prefecture, Japan	279
E. S. GREW, M. G. YATES, D. I. BELAKOVSKIY, R. C. ROUSE, S.-C. SU and N. MARQUEZ: Hyalotekite from reedmergnerite-bearing peralkaline pegmatite, Dara-i-Pioz, Tajikistan and from Mn skarn, Långban, Värmland, Sweden: a new look at an old mineral	285
R. G. CAWTHORN: Formation of chlor- and fluorapatite in layered intrusions	299
M. AKIZUKI, H. NISIDOH, Y. KUDOH, T. WATANABE and K. KURATA: Sector growth and symmetry of (F,OH) apatite from the Asio mine, Japan	307
R. BOGOCH, M. SHIRAV, A. GILAT and L. HALICZ: Mineralogy of the near-surface expression of Au-As-Cu mineralization in an arid environment	315
<b><i>Petrology</i></b>	
G. MOLIN and M. STIMPFL: Crystal chemistry and intracrystalline relationships of orthopyroxene in a suite of high pressure ultramafic nodules from the 'Newer Volcanics' of Victoria, Australia	325
<b><i>Short Communications</i></b>	
J. D. GRICE and P. J. DUNN: Crystal structure refinement of Mg- and Zn-rich sonolite from Franklin and Sterling Hill, New Jersey	333
K. M. SCOTT: Lead oxychlorides at Elura, western NSW, Australia	336
N. J. ELTON, J. J. HOOPER and G. RYBACK: Compreignacite: a second occurrence, from St. Just, Cornwall	339
<b><i>Book Reviews</i></b>	
	343