

## CONTENTS OF No. 386, MARCH 1993

	page
A. P. BOYLE: Sulphide Metamorphism and Deformation—introduction	1
J. R. CRAIG and F. M. VOKES: The metamorphism of pyrite and pyritic ores: an overview	3
F. M. VOKES and J. R. CRAIG: Post-recrystallisation mobilisation phenomena in metamorphosed stratabound sulphide ores	19
H. SIEMES, D. ZILLES, S. F. COX, P. MERZ, W. SCHÄFER, G. WILL, H. SCHAEBEN and K. KUNZE: Preferred orientation of experimentally deformed pyrite measured by means of neutron diffraction	29
E. M. JANSEN, H. SIEMES, P. MERZ, W. SCHÄFER, G. WILL and M. DAHMS: Preferred orientation of experimentally deformed Mt. Isa chalcopyrite ore	45
D. BROWN and K. R. MCKLAY: Deformation textures in pyrite from the Vangorda Pb-Zn-Ag deposit, Yukon, Canada	55
N. J. COOK, C. HALLS and A. P. BOYLE: Deformation and metamorphism of massive sulphides at Sulitjelma, Norway	67
R. C. DUCKWORTH and D. RICKARD: Sulphide mylonites from the Renström VMS deposit, Northern Sweden	83

---

### *Petrology and Geochemistry*

J. B. DAWSON: A supposed sövite from Oldoinyo Lengai, Tanzania: result of extreme alteration of alkali carbonatite lava	93
H. KUCHA, W. PRZYBYLOWICZ, M. LANKOSZ, F. VAN LANGEVELDE and K. TRAXEL: EPMA, micro-PIXE, synchrotron microprobe and TEM study of visible and invisible accumulations of Au and PGE in black shale and organic matrix, Kupferschiefer, Poland	103

### *Mineralogy*

S. DASGUPTA, P. SENGUPTA, A. MONDAL and M. FUKUOKA: Mineral chemistry and reaction textures in metabasites from the Eastern Ghats belt, India and their implications	113
B. CHADWICK, C. R. L. FRIEND, M. C. GEORGE and W. T. PERKINS: A new occurrence of musgravite, a rare beryllium oxide, in the Caledonides of North-East Greenland	121
E. A. BJERG, M. K. DE BRODTKORB and E. F. STUMPFEL: Compositional zoning in Zn-chromites from the Cordillera Frontal Range, Argentina	131
K. A. WALDRON, G. T. R. DROOP and P. E. CHAMPNESS: Kinetic controls on the formation of metastable phases during the experimentally induced breakdown of chlorite	141

### *Crystal Structures*

M. KIMATA: Crystal structure of $\text{KBSi}_3\text{O}_8$ isostructural with danburite	157
--	-----

### *Short Communications*

P. B. DE ALBUQUERQUE SGARBI and J.-GOMES VALENCA: Kalsilite in Brazilian kamafugitic rocks	165
N. S. MURAVYEVA and V. G. SENIN: Trevorite in pyroxenite nodules from the Tokinsky Stanovik Mountains (ENE prolongation of Baikal rift zone)	171
J. A. MANDARINO: New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association	175

### *Book Reviews*

179

*Typeset and printed by  
Black Bear Press Limited, Cambridge, England*