

MINERALOGICAL MAGAZINE

CONTENTS

- J. D. COTTER-HOWELLS, P. E. CHAMNESS and J. M. CHARNOCK:
Mineralogy of Pb-P grains in the roots of *Agrostis capillaris* L. by
ATEM and EXAFS 777
- S. E. P. DOWKER, P. ANDERSON, J. C. ELLIOTT and X. J. GAO:
Crystal chemistry and dissolution of calcium phosphate in dental
enamel 791
- L. QUATTROPANI, L. CHARLET, H. DE LUMLEY and M. MENU:
Early Paleolithic bone diagenesis in the Argo cave at Tautavel,
France 801
- G. CRESSEY, F. WALL and B. A. CRESSEY:
Differential REE uptake by sector growth of monazite 813
- B. HARTE, I. C. W. FITZSIMONS, J. W. HARRIS and M. L. OTTER:
Carbon isotope ratios and nitrogen abundances in relation to
cathodoluminescence characteristics for some diamonds from the
Koopvaal Province, S. Africa 829
- I. C. W. FITZSIMONS, B. HARTE, I. L. CHINN, J. J. GURNEY and W. R. TAYLOR:
Extreme chemical variation in complex diamonds from George
Creek, Colorado: a SIMS study of carbon isotope composition and
nitrogen abundance 857
- Y. MOLO, O. ROUET, L. CARIO and B. CERVELLE:
Re-examination of yushkinite: chemical composition, optical
properties and interlayer charge transfer 879
- H. ISHIZUKA:
Pumpellyite from the oceanic crust, DSDP/ODP Hole 504B 891

continued on back cover

December 1999

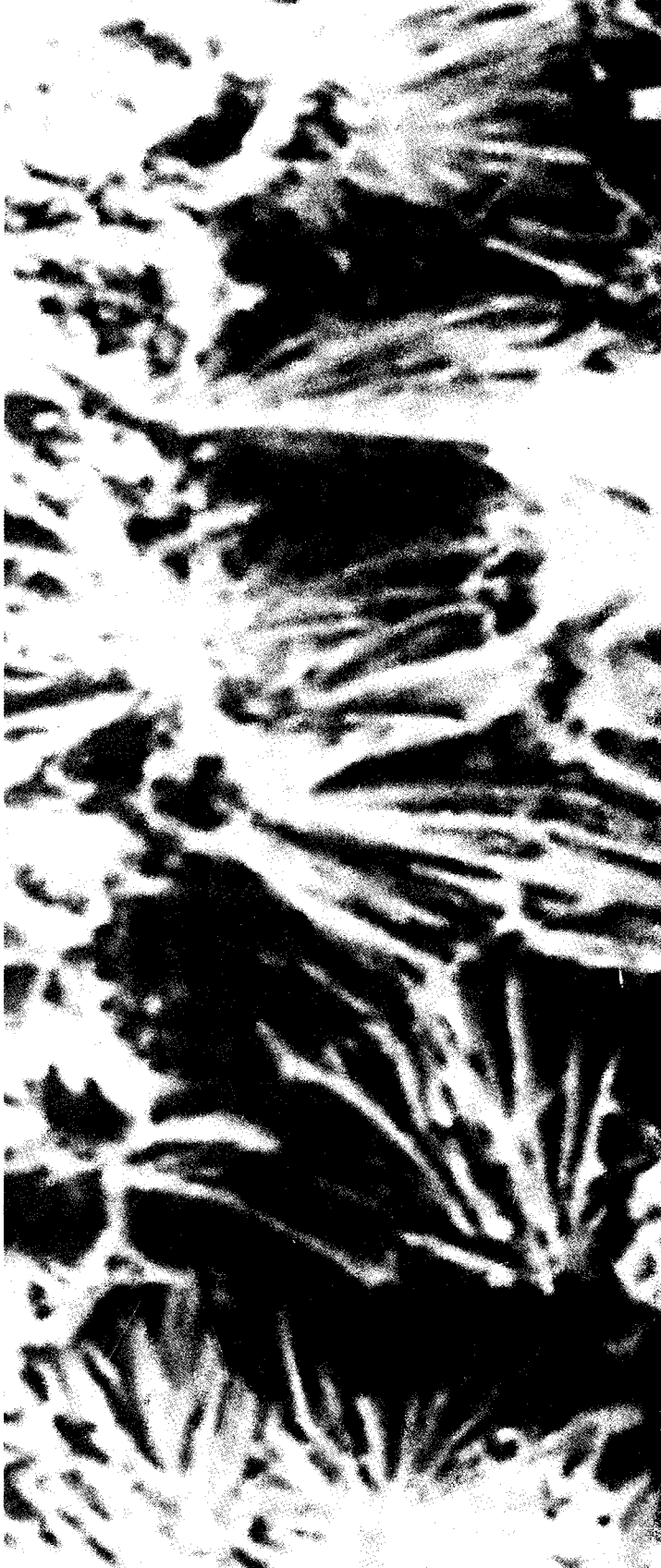
VOL. 63, No.6

PUBLISHED BY THE MINERALOGICAL SOCIETY
41 QUEEN'S GATE LONDON SW7 5HR

MINERALOGICAL MAGAZINE

CONTENTS CONTD.

| | |
|---|-----|
| I. M. STEELE, J. J. PLUTH AND C. J. STANLEY: Crystal structure of barstowite ($3\text{PbCl}_2 \cdot \text{PbCO}_3 \cdot \text{H}_2\text{O}$) | 901 |
| H. MIYAJIMA, S. MATSUBARA, R. MIYAWAKI AND K. ITO: Itoigawaite, a new mineral, the Sr analogue of lawsonite, in jadeite from the Itoigawa-Ohmi district, central Japan | 909 |
| A. PRING, M. JERCHER AND E. MAKOVICKY: Disorder and compositional variation in the lillianite homologous series | 917 |
| L. S. CAMPBELL: Discussion on Le Bas <i>et al.</i> (1997) 'Oxygen, carbon and strontium isotope study of the carbonatitic dolomite host of the Bayan Obo Fe-Nb-REE deposit, Inner Mongolia, China', <i>Mineralogical Magazine</i> , 61 , 531–41 | 927 |
| SUN SHIHUA AND YU JIE: Fe-Li micas: a new approach to the substitution series | 933 |
| Book Reviews | 947 |
| Erratum | 950 |
| Alphabetical Index | 951 |
| Book Reviews Index | 960 |
| Referees for volume 63 | ii |



TYPESET BY WESTFIELD TYPESETTING, NORTH WALSHAM, NORFOLK
PRINTED BY BLACK BEAR PRESS LIMITED, CAMBRIDGE, ENGLAND