

CONTENTS OF No. 329, MARCH 1980

| | page |
|--|------|
| A. D. LAW and E. J. W. WHITTAKER: Rotated and extended model structures in amphiboles and pyroxenes | 565 |
| G. S. TEALE: The occurrence of högbomite and taaffeite in a spinel-phlogopite schist from the Mount Painter Province of South Australia | 575 |
| S. KUGE, M. KOIZUMI, Y. MIYAMOTO, H. TAKUBO, and S. KUME: Synthesis of prismatic and tabular diamond crystals | 579 |
| F. J. KRUGER: The occurrence of cebollite in kimberlite and included zeolitized crustal xenoliths | 583 |
| P. H. NIXON, R. H. MITCHELL, and N. W. ROGERS: Petrogenesis of alnöitic rocks from Malaita, Solomon Islands, Melanesia | 587 |
| W. D. BIRCH: Mineralogy of vesicles in an olivine leucitite at Cosgrove, Victoria, Australia | 597 |
| R. MUIR WOOD: The iron-rich blueschist-facies minerals: 3. Zussmanite and related minerals | 605 |
| G. W. BRINDLEY: Scarbroite, $\text{Al}_5(\text{OH})_{13}\text{CO}_3 \cdot 5\text{H}_2\text{O}$, compared with gibbsite and hydrotalcite | 615 |
| G. MASCOLO and O. MARINO: A new synthesis and characterization of magnesium-aluminium hydroxides | 619 |
| H. R. ROLLINSON: Iron-titanium oxides as an indicator of the role of the fluid phase during the cooling of granites metamorphosed to granulite grade | 623 |
| P. RASTALL, K. MC. CLARKE, and E. F. I. ROBERTS: The effects of surface damage and oxide films on the optical properties of cuprite | 633 |
| F. P. CESBRON and S. A. WILLIAMS: Apachite and gilalite, two new copper silicates from Christmas, Arizona | 639 |
| Z. A. ALJUBOURI and S. M. ALDABBAGH: Sinjarite, a new mineral from Iraq | 643 |
| K. A. RODGERS and M. H. HEY: On the type locality and other occurrences of awaruite (FeNi_3) in Westland, New Zealand | 647 |
| M. J. VAN BERGEN: Grandidierite from aluminous metasedimentary xenoliths within acid volcanics, a first record in Italy | 651 |
| M. J. WORT and M. P. JONES: X-ray diffraction and magnetic studies of altered ilmenite and pseudorutile | 659 |
| A. K. ALWAN and P. A. WILLIAMS: The aqueous chemistry of uranium minerals. Part 2. Minerals of the liebigite group | 665 |
| F. SCORDARI: Structural considerations of some natural and artificial alkali iron hydrated sulphates | 669 |
| W. F. PRICE and D. K. BAILEY: A carbon dioxide-rich volatile phase in Mount Etna volcanism | 675 |
| A. V. PHADKE and L. K. KSHIRSAGAR: Thermal decomposition of okenite from India | 677 |
| D. J. DRYSDALE: Further evidence of the instability of $\text{LiMnSi}_2\text{O}_6$ at low pressure | 679 |
| P. J. DUNN: On the composition of some sarkinites | 681 |
| M. H. HEY: What was hydrophilite? | 682 |
| P. J. LOVELAND: Zoned glauconite from the Upper Greensand | 682 |
| Book reviews | 685 |

UNIVERSITY PRESS, OXFORD, ENGLAND