

MINERALOGICAL MAGAZINE

CONTENTS OF No. 227

(December 1954)

M. H. HEY: A further note on the presentation of chemical analyses of minerals	481
J. ZUSSMAN: Investigation of the crystal structure of antigorite	498
H. C. G. VINCENT: An accessory to the polarizing microscope for the optical examination of crystals	513
G. P. BLACK: The significance of tridymite in igneous and metamorphic petrogenesis	518
T. W. BLOXAM: Rodingite from the Girvan-Ballantrae complex, Ayrshire	525
G. M. BROWN: A suggested igneous origin for the banded granular hornfels within the hypersthene-gabbro of Ardnamurchan, Argyllshire	529
L. E. ROGERS, A. E. MARTIN, and K. NORRISH: The occurrence of palygorskite near Ipswich, Queensland	534
A. K. TEMPLE: Rammelsbergite from the southern uplands of Scotland (Plate XVI)	541

MINERALOGICAL ABSTRACTS

(Vol. 12, No. 8, pp. 403-453)

Notices of Books (p. 403).—New Minerals (p. 408).—Artificial Minerals (p. 412).—Rock-forming Minerals and Petrology (p. 417).—X-rays and Crystal-structure (p. 430).—Radioactive Minerals (p. 437).—Miscellaneous (p. 445).

Authors of papers abstracted.—Altschuler 435, Arkell 407, Assunção 430, Aswathanarayana 443, Atkin 440, Bachmann 434, Bacon 434, Baenziger 403, Baker 421, 447, Barić 452, Barlow 435, Barnes 435, Batchelder 431, Bate 437, Beck 410, Begemann 438, Belov 405, 449, Belyankina 417, Berdesinski 413, Berkhin 421, Berman 439, Berry 431-2, Beus 450, Bijvoet 403, Bowes 426, Branche 413, Broecker 437, Buerger 430, Bültemann 438, Burns 410, Byström 414, Caillière 416, Campos 443, Capdecorme 440, Carlson 416, Carman 426, Christ 434, Cisney 435, Clark 426, 434, Clavan 420, Coes 409, Collins 438, Comeforo 415, Cooper 437, Csajághy 446, Cuttitta 444-5, Das Gupta 434, Davidson 440, Donnay 404, 432, Du Toit 407, Dymkov 448, Edwards 421, Eitel 403, Epprecht 436, Esquevin 416, Evans 434, Farquhar 425, 438, Fersman 406, Figueiredo 443, Filonenko 415, Frank-Kamenetzky 411, Frondel 439, 444-5, Fuyat 430, Galakhov 414, Garrido 430, Geiss 438, Gentner 439, Gilmore 426, Ginzburg 421, 429, 448, 451, Girault 447, Glass 442, Goldsmith 418, Gofii 452, Gonshakova 428, Griggs 424, Guillemin 452, Guimaraes 443, Harker 417, Harris 424, Harry 419, 427, Hasegawa 443, Hatem 439, Haughton 407, Heard 424, Hénin 416, Heritsch 433, 453, Hewett 442, Higgs 423, Hildebrand 430, Hogarth 444, Holland 438, Holmes 438, Houtermans 428, Hsu 417, Huang 422, Huttenlocher 408, Ito 412, Jagodzinski 431, 436, Jensen 439, John 435, Karpacheva 450, Kasper 435, Kawal 412, Keat 409, Keith 418, Keler 450, Kennedy 416, Kilpady 423, Kleber 434, Kohn 415, Komkov, 411, Kononov 451, Kukhareno 410, Kurtzeva 415, Kuznetsov 429, 450, Kulp 437-8, Larsen 439, Laves 418, Lavrov 415, Lazarenko 451, Lebedev 429, 449, Lees 427, Leighton 422, Lindberg 408, Loewinson-Lessing 406, MacKenzie 418, McNabb 420, Mathieson 437, Matias 448, Mauritz 446, Mehnert 439, Mergault 413, Merritt 422, Mihama 437, Minato 412, Miyake 432, Moleva 449, Morey 412, Mrose 445, Muir 420, Murdoch 432, Murray 418, Nardov 411, Neuhaus 441, Nowacki 404, Nuffield 410, 441, 444, Olson 423, Omori 443, Pabst 442, Padmanabhan 432, Pasheva 436, Pecora 408, Pellas 439, 442, Peppler 413, 416, Perrimond-Tronchet 452, Pertin 424, Pheimister 428, Phillipsborn 453, Pray 423, Prener 435, Pulfrey 424, Pulou 440, Qurashi 435, Radhakrishna 423, Raenche 431, Roberts 434, Robertson 403, Rosenzweig 420, Rozen 450, Russell 438, Sabutier 446, Sabine 427, Sakurai 412, Sanders 425, Schaller 448, Schloemer 413-14, 416, Schröder 433, Seeliger 452, Serdyuchenko 405, 449, Sharp 423, Shawe 423, Shcherbakov 406, Sherwood 408, Shilin 421, Simpson 425, Sinegov 406, Smith 418, 430, Sosman 410, Štemprok 446, Strunz 410, Sumin 448, Sundius 414, Suzuki 432, Swanson 430, Tarkhova 436, Thompson 408, Thonnart 445, Tokody 431, Tomkeieff 406-7, Toropov 414, Turner 424, Tuttle 418, Tzvetkov 450, Ugrinic 430, Valishikhina 450, Vickery 441, Walker 437, Waring 439, Watanabe 411, Watson 420, Weeks 408, Wehrenberg 436, Weiss 424, Wells 413, 416, 425-6, Wickman 432, Williams 426, Williamson 428, Wilson 403, Winkler 433, Wright 441, Wyart 446, Zachariasen 434, Zinovkin 429.

Printed in Great Britain by CHARLES BATEY, at the University Press, Oxford