

# MINERALOGICAL MAGAZINE

CONTENTS OF No. 225

(June 1954)

Proceedings of the Mineralogical Society for 1953 . . . . .	li
C. FRONDEL: Bassetite and uranospathite . . . . .	343
W. S. MACKENZIE: The orthoclase-microcline inversion . . . . .	354
J. M. CARR: Zoned plagioclases in layered gabbros of the Skaergaard intrusion, east Greenland . . . . .	367
I. D. MUIR: Crystallization of pyroxenes in an iron-rich diabase from Minnesota . . . . .	376
F. H. STEWART, R. A. CHALMERS, and R. PHILLIPS: Veatchite from the Permian evaporites of Yorkshire . . . . .	389
E. H. T. WHITTEN: Two arfvedsonitic rhyolite intrusions from Cloghaneely, Co. Donegal . . . . .	393
H. HEYSTEK: An occurrence of a regular mixed-layer clay-mineral. . . . .	400

## MINERALOGICAL ABSTRACTS

(Vol. 12, No. 6, pp. 295-346)

Notices of Books (p. 295).—New Minerals (p. 301).—Artificial Minerals (p. 306).—Growth and Corrosion of Crystals (p. 310).—Mathematical Crystallography (p. 313).—Physical Properties (p. 315).—Crystal-optics (p. 318).—Colour of minerals (p. 320).—Precious Stones (p. 322).—X-rays and Crystal-structure (p. 325).—Miscellaneous (p. 338).

*Authors of papers abstracted.*—Abrahams 318, Adams 343, Ahrens 344, Allen 338, Allenby 345, Amelinckx 312, Anderson 323, 343, Arshinov 320, Austin 328, Bachmann 332, Bagchi 337, Bailey 338, Balakrishna 316, Baldanza 331, Balyi 320, Barbosa 301, Bárdoossy 344, Barrer 309, Barrett 296, Baynham 309, Beck 304, Belov 335-6, Benfield 344, Bijvoet 296, Block 303, Bloss 317, Boyle 321, Bragg 295, Brown 323, Bruevich 345, Buhs 321, Burns 304, Burton 312, Buttgenbach 297, Butuzov 336, Cabrera 312, Caillère 309, Calboun 318, Campos 313, Carron 345, Christ 304, 330, 344, Cisney 304, Claffy 320, Clark 304, Cochran 296, Colosky 318, Cowley 327, Dasgupta 329, Divijan 341, Dolivo-Dobrovolsky 315, Donnay 329, Emiliani 338, Erd 302, Esin 310, Esquevin 309, Evans 303, Eversheim 331, Fahey 304, 326, Federico 331, Fisher 313, Fleischer 343, Florencio 305, Fosnag 303, 326, Foster 302, Francis 320, Frank 312, Frenzel 326, Friedman 345, Frondel 324, Gavrilov 310, Gay 333, Gilbert 299, Glass 343, Goldschmidt 295, Goldsmith 338, Goldsztaub 319, Golovastikov 336, Goffi 339, Grund 335, Hahn 307, Hall 300, Halpern 325, Hambling 317, Hartman 314, Heide 344, Heller 334-5, Hénin 309, Hess 334, Hildebrand 340, Hiller 346, Hinds 309, Hocart 312, Holser 343, Hoyle 344, Hurlbut 346, Itaka 318, Ito 325, 336, Jagodzinski 337, Jayaraman 322, Jeffery 334, Katz 327, Kaye 339, Kedesdy 327, Kern 311, 319, Kerr 301, Kircher 310, Kleber 331, Klockmann 297, Kohanowski 306, Kokkoros 329, 331, Kouřimský 340, Kramer 338, Kuno 334, Kurylenko 346, Kuznetsov 315, Laves 333, Leone 330, Lepinskikh 310, Levy 327, Lindberg 301, Lipson 295, McCallum 309, MacDonald 338, Mackay 331, Mélon 397, Maksimović 341, Martinet 321, Matsumoto 307, Michel-Lévy 308, 328, Milton 340, Mitchell 323, Miyashiro 304, Monier 312, Mori 336, Morimoto 336, Muir 295, Murata 328, 345, Murdoch 325, 329, Narayanan 319, Nieuwenkamp 318, Niggli 313-14, 328, Noll 310, Nowacki 314, Nuffeld 304, Osten 332, Pacit 306; Parsons 346, Paterson 327, Patterson 313, Pecorora 301, Pehrman 342, Pellizzer 338, Phillipsborn 297, Pough 298, 322, Preisinger 337, Prince 316, Procter 302, Prouvoet 307, Raman 322, Bamdohr 297-8, Rooksby 318, 326, Rose 345, Roy 308, 320, Rumanova 335, Sadanaga 325, 336, Sahama 339, Sandra 319, 328, Sasaki 307, Saucier 324, Schwander 344, Schwartz 328, Seaman 346, Shaub 324, Shaw 317, Sherwood 303, 340, Simons 302, Skropyshev 305, Smith 300, 302, 333, 336-7, Sörum 333, Sreedhar 317, Steward 326, Strachan 344, Straumanis 316, Stupar 341, Sunagawa 310, Switzer 303, 326, 333, 343, Sztroákay 320, Takahashi 307, Taylor 333, Tex 319, Tillmann 311, Tucek 340, Tunell 314-15 Turner 299, Udea 311, Vassiladis 329, Vlisidis 302, Vujanović 342, Wadsley 328, Waser 327, Waskey 325, Watanabe 311, Weeks 503, Weis 342, Weyl 306, White 309, Whittaker 337, Williams 299, Willis 318, Wilson 296, Winkelmoen 328, Winkler 335, Wondratschek 314, Wooster 316, 324, Yoshiki 307, Young 344.

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