

# MINERALOGICAL MAGAZINE

CONTENTS OF No. 209

(June, 1950)

	PAGE
Proceedings of the Mineralogical Society for 1949 . . . . .	xxx
F. A. BANNISTER and J. E. T. HORNE: A radioactive mineral from Mozambique related to davidite . . . . .	101
P. A. SABINE: The optical properties and composition of the acmitic pyroxenes . . . . .	113
W. S. PITCHER: Calc-silicate skarn veins in the limestone of Lough Anure, Co. Donegal . . . . .	126
W. T. HARRY: Aluminium replacing silicon in some silicate lattices . . . . .	142
A. F. HALLMOND and E. W. TAYLOR: An improved polarizing microscope. IV. The Fedorov stage (three-axis) . . . . .	150
A. T. J. DOLLAR: Dichroscopes for microscope stage and ocular . . . . .	163

## MINERALOGICAL ABSTRACTS

(Vol. 11, No. 2, pp. 69-116)

Notices of Books (p. 69).—History and Biography (p. 71).—Bibliographies (p. 78).—Artificial Minerals (p. 84).—X-rays and Crystal structure (p. 95).—Radioactivity and Uranium Minerals (p. 105).—Miscellaneous (p. 110).

*Authors of papers abstracted.*—Ali 104, Angelelli 83, Archambault 113, Axelrod 102, Bacon 96, Bailey 75, 88, Baldernann-Fiola 101, Barnes 101, Bassett 91, Beer 73, Belov 102, 106, Belyaev 105, Belyankin 84, Benier 108, Bertaut 110, Blum 110, Bolfa 85, 86, Bowen 93, Bowley 115, Bragg 77, Brasseur 109, Brindley 103, 104, Bromhead 72, Brown 100, Buchler 86, Carron 116, Castellanos 83, Chaudron 91, Chirvinsky 76, Chudoba 81, Claffy 87, Coelho 114, Correns 81, Courier 77, Coutinho 114, Cowley 90, Davis 107, Decker 99, Dunaven 78, Duveen 78, Earley 97, Engelhardt 110, Ervin 102, Eyles 75, Faessler 83, Fairbairn 69, Farrant 90, Ferguson 74, 98, Fischer 74, 80, Forman 97, Fornasaro 114, Franke 88, Frederickson 116, Friedman 87, Fronde 115, Garrido 104, Garwick 106, Gasteller 112, Ginther 87, Gliszczynski 110, Goldsmith 94, Goodwin 91, Graham 85, Grasselly 112, Grimaldi 102, Grodzinski 73, Guimarães 109, Hale 87, Hall 73, Harden 72, Harris 113, Hartley 77, Henry 90, Hess 107, Hocart 85, Holmes 107, Hooker 78, Hooykaas 76, Hummel 91, Huot 88, Hurlbut 87, Ito 101, Jaffe 108, Jeffreys 107, Jensen 84, Johansson 111, Jomotte 82, Juan 95, Kaiman 96, Kalbe 71, Kidd 90, King 90, Kleber 81, Köppen 93, Krinov 76, Krishnan 106, Kryzhanovsky 77, Lahn 82, Lehmann 81, Leland 107, Lewandowski 110, Lindley 81, Lipsen 96, Lowenthal 72, López de Azcona 106, MacGillavry 99, Macgregor 75, Magnani 82, Mahadevan 112, Mathieson 99, Maxia 81, Meyers 116, Michel-Lévy 92, 93, Middleswarth 91, Miles 90, Milne 103, Molé 85, Montalto 112, Montoro 99, Moore 89, Mori 101, Mosebach 81, Nacken 81, 86, Nier 107, Nijland 99, Oates 113, Oftedal 83, Orvin 80, Osborn 94, 102, Osborne 113, Padurow 110, Partington 76, Pasotti 83, Peacock 74, 97, Peeters 112, Pehrman 111, Peirano 83, Peiser 100, Pennant 73, Peterson 108, Phillipsborn 81, Pinsky 105, Poitevin 114, Popšpíl 95, Rafter 115, Ramsdell 100, Reed 115, Resch 74, Roberts 113, Robertson 72, Robinson 98, 103, Rosenqvist 106, Roubault 85, 86, Roy 91, 94, Sandegren 80, Sastry 112, Scheumann 81, Schneiderhöhn, 69, 70, 81, Schoep 109, Schulman 87, Schwarz 81, Seemann 88, Sharma 106, Sherwood 108, Siegrist 78, Sillén 92, Singer 72, Sisco 71, Smales 107, Smith 71, 90, Sommerfeldt 83, Sorotchinsky 112, Spangenberg 101, Spence 72, Steinmetz 80, Stevens 116, Stewart 83, Stosick 95, Stradlot 109, Subrahmanyam 106, Sundberg 92, Taber 116, Tanton 114, Tarkhova 102, Tatge 78, Thewlis 96, Thom 78, Thompson 96, Tomkeff 75, Tunell 77, Turner-Jones 100, Tuttle 93, Tyrrell 75, Tzvetkov 92, Urry 108, Vaes 109, Vainshtein 99, Vayšínová 81, Vinogradov 76, Wadsley 99, Walker 86, Wallacys 91, Wallis 73, Wardęska 81, Wells 98, Whittaker 101, Wickman 100, 111, Williamson 84, Wilson 88, 95, Wolfe 100, Wyart 93, Zvetkov 92, Zvyagin 105.

---

Reprinted Photo Litho by Colonna Press Ltd., Hemel Hempstead, Herts.

---

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