

MINERALOGICAL MAGAZINE

CONTENTS OF No. 202

(September 1948)

	PAGE
SIR ARTHUR RUSSELL: On rashleighite, a new mineral from Cornwall, intermediate between turquoise and chalcociderite	353
L. M. CLARK: The identification of minerals in boiler deposits. Examples of hydrothermal synthesis in boilers	359
O. ROBINS: A simple method for the measurement of the refractive indices of the feldspars	367
K. W. ANDREWS: The lattice parameters and interplanar spacings of some artificially prepared melilites	374
F. G. H. BLYTH: Pyroxene from the Squilver dolerite, south Shropshire.	380
F. SMITHSON: The application of phase-contrast microscopy to mineralogy and petrology. (With Plates XXII-XXIV).	384

MINERALOGICAL ABSTRACTS

(Vol. 10, No. 7, pp. 305-348)

Notices of Books (p. 305).—Precious Stones (p. 308).—Colour of Minerals (p. 316).—Growth and Corrosion of Crystals (p. 320).—X-rays and Crystal-structure (p. 328).—Miscellaneous (p. 339).

Authors of papers abstracted.—Alcock 328, Addink 332, Agafonova 317, Ahlfeld 309, Amoros 332, Anderson 313, 316, Aprodov 318, Baker 344-5, Balarew 323, Ball 310, 312, Bannister 331, 337, Barnes 337, Baty 311, Bellanca 333, 336, Berry 336, 341-2, Biegel 312-13, Borooah 345, Borovick 318, Bosazza 307, Brenet 335, Bridgman 310, Buerger 323, 331, Carobbi 317, Chaudron 335, Choong 318, Claringbull 337, Cochran 329-30, Cole 330, Cox 330, Crookshank 313, Cruikshank 330, Danckworth 307, Dankov 324, Davidson 341, Deicha 325-6, Delavault 328, Devaux 328, Drugman 346, Drukarev 318, Dzevanovsky 314, Edwards 306, Evans (H. T.) 335, Evans (J.) 308, Faivre 335, Feicht 343, Fersman 309, Field 310, Fornaseri 346, Foster 343, Franzen 331, Frostick 345, Garner 328, Garrido 337, Gay 324, Geisler 314, Gianella 342, Gillis 329, Goetsch 312, Goldschmidt 335, Gorbunova 324, Goudey 344, Graf 312, Graham 336, Griesbach 340, Grodzinski 311, Haberlandt 319, 339, Harker 329, 339, Hawley 341, Heinrich 348, Henley 314, Heraud 335, Hill 319, Hocart 326, Holmes 316, Huber 314, Hurlbut 342, Hutton 348, Ives 315, 325, Jaffe 343, Jahns 310, Jerslev 334, Johansson 347, Judd 318, Kasper 329, Kauffman 343, Kerr 312, Kleber 327, Koning 347, Kossel 328, Kraft 307, Kremers 312, Laemmlein 323, Landes 345, Lauro 335, Leontieva 322, Leschewski 314, Lester 341, Lewis 309, Liesegang 316, Lindberg 344, Lonsdale 328, 332, 334, Lukirsky 321, Luoma 315, Macdonald 329, Machatecki 308, McKeag 320, Magnée 311, Marin 309, Mateos 316, Mathieu-Sicaud 326, Mehmel 331, Mellis 346, Menotti Spósito 315, Menzer 338, Milsted 328, Milton 341, Minguzzi 339, Mira 345, Mitchell 315, Murata 319, Náray-Szabó 338, Nelson 332, Neuhaus 326, Noll 327, Novák 334, Olmer 330, Oppenheim 313, Owston 334, Palache 308, 342, Parker 346, Pazzini 308, Pelloux 340, Perdok 331, Pieruccini 317, Polnard 348, Ramberg 322, Ramdohr 327, Ranby 320, Rankama 339, Rasor 344, Riley 332, Rogers 340, 344, Both 339, Royer 326, Sanson 312, Schwab 327, Selwyn 306, Semenchenko 323, Shand 305, Shipley 311, Smith 319, Sood 345, Stark 339, Stoiber 324, Studer 308, Switzer 311, Sztórkay 322, Taylor 321, Tokody 319, 322, Tolansky 325, Tomasi 340, Trainer 315, Tuttle 321, Twenhofel 321, 324, Volarovich 322, Wade 314, Washkov 323, Weisz 330, Wells 320, West 321, Whitmore 341, Wickman 333, 338, Wilcock 325, Willavoys 328, Wilman 333, Winchell 342, Winkler 322, 338, Wooster 329-30, Zemann 337.

First printed in Great Britain, at the University Press, Oxford
Reprinted by photo-litho by the Alden Press (Oxford) Ltd. 1966