

MINERALOGICAL MAGAZINE

CONTENTS OF No. 198

(September 1947)

	PAGE
F. A. BANNISTER, M. H. HEY, and H. P. STADLER: Nigerite, a new tin mineral	129
S. TOLANSKY and P. G. MORRIS: An interferometric survey of the micas. (With Plates VII-IX)	137
S. TOLANSKY and P. G. MORRIS: An interferometric examination of synthetic mica. (With Plate X)	146
S. R. NOCKOLDS, with chemical analyses by H. G. C. VINCENT: On tilleyite and its associated minerals from Carlingford, Ireland. (With Plates XI and XII)	151
A. POLDERVAART: Subcalcie ferroaugite from Mount Arthur, East Griqualand	159
A. POLDERVAART: The relationship of orthopyroxene to pigeonite. (With Plate XIII)	164
J. A. SMYTHE: Chemical analysis of ullmannite from New Brancepeth, Co. Durham	173

MINERALOGICAL ABSTRACTS

(Vol. 10, No. 3, pp. 97-144)

Notices of Books (p. 97).—New Minerals (p. 98).—Artificial Minerals (p. 103).—Radioactivity (p. 111).—Topographical Mineralogy (p. 116).—Miscellaneous (p. 133).

Authors of papers abstracted.—Agrell 111, Ahlfeld 131-2, Ahrens 112-3, Alekseeva 107, Alyavdin 137, Anderson 102, Aprodova 143, Armand 111, Arnaud 125, Axelrod 101, Ayres 127, Bakken 114, Barrer 104, Barsanov 141, 143, Béhier 117, Béland 103, Bellanca 109-10, Belyakov 140, Belyankin 105-6, 109, Perry 99, Blau 115, Boldyrev 107, Bonshtedt-Kupletskaya 102, 144, Borovik 144, Borovsky 148, Bowen 109, Bowley 133, Budnikov 107, Bugmann 118, Bunn 135, Burova 102, Buttgenbach 117, Caillère 107, Chaudhury 114, Chudovskaya 137, Chukhrov 141, Corin 118, Coteló Nelva 115, Dallenagne 110, DeMille 97, Dtegnan 128, Drake 128, Efremov 139, Egorova 139, Eisenberg 129, Emmett 135, Emmons 130, Evans 112, Fairbanks 100, Feltknecht 105, Feodotiev 141, Ferreira 115, Filho 131, Flint 105, Florovskaya 138, Foster 129, Fradkina 110, Franco 102, Frondel 130, Gerasimovskiy 143, Gleditsch 114, Godlevskiy 138, Goodman 112, Greene 132, Grout 130, Gruner 108, Hénil 107, Holmes 111-2, Hutton 114, Ikornikova 137, Ilarionov 142, Iskyul 137, Itzikson 144, Ives 131, Jack 103, James 114, Jarrell 132, Jensen 127, Jérémie 124, Jirkovskiy 121, Kašpar 121, Kemény 116, Khamsavi 135, Kidwell 130, Kieeman 135, Knowlton 131, Koritnig 119, Krishnaswami 133, Kukharenko 139, Kutina 120, Kuznetsov 143-4, Lacroix 126, Ladame 124, Lapin 105-6, 109, LeMesurier 133, Link 108, Little 129, Loch 116, Loewenstein 102, Mann 128, Marti 105, Martínez 133, Marvin 134, Meixner 118-9, Mélon 110, 117, Mendes 113, Merkulova 103, Milton 101, Mogensen 101, Murdoch 100, Nelva 115, Nikolaev 110, 140, Northrop 131, Ogale 133, Olsacher 132, Osborn 108, Padéra 120, Peacock 98-9, 103, Pelloux 118, Perrier 109, Phillips 97, Pinto 115, Plakain 142, Portevin 106, Praugh 104, Prochukhan 143, Radhakrishna 124, Raguin 98, Rankama 106, Rayleigh 111, Reyes 131, Rogers 115, Rolf 102, Rosenqvist 112, Russanov 144, Schafner 109, Schmah 104, Schröder 106, 123, Sekantina 119-20, Sidorenko 142, Simanov 105, Smalley 108, Spicer 113, Staples 127, Tassel 101, Thompson 98-9, Thugutt 110, 136, Tokody 121-2, Tolansky 134-5, Tomkieleff 114, Trainer 127, Tuček 98, 121, Tverdova 140, Van Tassel 101, Verrow 130, Vertushkov 140, Villeneuve 114, Villiers 125, Vlodavetz 144, Vonwiller 135, Walt 125, Warren 126-7, Wells 105, Wilcock 135, Wilson 124, Winker 107, Winslow 130, Woolaver 134, Wooster 104, Wyart 103, 106, 111, Yagoda 116, Yarzhemsky 142, Yedlin 129, Zavaritzky 122, Zielemewski 136, Zodac 128-9.

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