

CONTENTS OF No. 215

(December, 1951)

O. F. TUTTLE: Studies in feldspar equilibria at the Geophysical Laboratory, Washington	757
S. W. BAILEY, R. B. FERGUSON, and W. H. TAYLOR: X-ray determination of centrosymmetry in three feldspars	759
B. W. ANDERSON, C. J. PAYNE, and G. F. CLARINGBULL: Taaffeite, a new beryllium mineral, found as a cut gemstone. With microchemical analysis by M. H. HEY	765
G. P. L. WALKER: The amygdale minerals in the Tertiary lavas of Ireland. I. The distribution of chabazite habits and zeolites in the Garron plateau area, County Antrim	773
N. HOLTGATE: On crossite from Anglesey	792
O. VON KNORRING: A note on the occurrence of columbite in the Meldon aplite, Devonshire	799

MINERALOGICAL ABSTRACTS

(Vol. 11, No. 7, pp. 357-408)

Notices of Books (p. 357).—New Minerals (p. 364).—Artificial Minerals (p. 367).—Mathematical Crystallography (p. 370).—Physical Properties (p. 373).—Crystal-optics (p. 376).—Growth and Corrosion of Crystals (p. 377).—Topographical Mineralogy (p. 383).—Rock-forming Minerals and Petrology (p. 387).—Miscellaneous (p. 401).

Authors of papers abstracted.—Ahlfeld 387, Alling 374, Amelinckx 378, Angel 391, Axelrod 406, Bader 370, Barksdale 398, Barrett 357, Barth 379, Belov 363, 371, Berkovich 374, Bernard 385, Bijvoet 357, Birch 375, Bliz 408, Blyth 398, Bobkov 365, Boky 363, Bond 370, Borneman-Starynkevich 406, Brown 367, 389, 397, Budding 400, Buehler 368, Burri, 376 Charlu 399, Chaudron 369, Chevallier 368, Chukirov 406, Compton 360, Cornwall 394, Creamer 369, Davidson 384, 408, Deer 395, Deicher 381, De Ment 377, Denayer 358, DeVore 390, Dijkstra 372, Dmitriev 374, Donath 402, Drafsin 389, Edwards 382, Egli 379, Fahey 406, Fedorov 368, Fleischer 364, Franco 388, Franke 368, Friedlaender 401, Funk 370, Gay 379, Geller 369, Gilluly 360, Ginzburg 405, Girard 368, Grasselly 402, Gravenor 376, Grigoriev 364, Groves 362, Gruner 407, Haszeldine 362, Henry 357, Heritsch 373, Heron 386, Hocart 381, Holmes 362, Humphreys-Owen 378, Huntting 397, Hurlbut 407, Inoue 392, Ivanov 380, Jack 367, Jaffe 401, Jaggard 378, Jenkins 386, Kawano 397, Kazityn 365, Keith 364, Kell 367, Kennedy 384, 399, Khrushchov 374, King 361, 389, Koch 402, Konta 402, Koritnig 390, Krumbein 359, Kvasha 405, Larsen 389, Leidheiser 382, Lipson 357, Loupekine 384, Lyapunov 377, Macfadyen 404, Mars 408, Meelheim 382, Melxner 385, 403, Menzer 372, Mertle 373, Michel-Lévy 369, Miggley 401, Mikheev 372, Milton 408, Miyashiro 392-3, Monier 381, Montel 369, Mrose 365, Mulder 400, Murdoch 386, Myasnikov 406, Navias 387, Némec 385, Netelbeek 400, Neunerburg 386, Neuhaus 380-1, Noll 381, Nowacki 358, 371, Ostrom 387, Ostrovsky 377, Padurov 372, 383, Part 396, Pearl 361, Pentrovsky 377, Pfefferkorn 382, Pieruccini 391, Poldervaart 388, 404, Pollard 386, Popov 366, Premer 370, Pulfrey 396, Radice 403, Ramberg 390, 392, Ravier 365, Reed 393, 399, Rechenberg 384, Rimskaya-Korsakova 382, Roberts 404, Robertson 357, Rosenholtz 375, Rosenqvist 379, 387, Royer 380, Rukavishnikova 405, Russell 360, Salop 398, Schaidler 391, Schaidler 388, Seifert 381, Sekanina 385, Serdyuchenko 366, 406, Shafranovsky 363-4, 382, Sharpe 362, Shcherbakov 363, Shubnikov 363, 371, Shukri 400, Sloss 359, Smith 375, Sørensen 388, Spangenberg 397, Staples 403, Steiermann 369, Stewart 387, Stockbarger 367, Stoikowski 401, Thilo 370, Thomas 367, Thomson 378, 384, Tilley 394-5, 399, Tröger 390, Turner 388, Ubisch 408, Vorobiev 366, Wager 397, Walker 368, Ward 370, Waters 360, Westermann 382, Wickman 408, Wilson 357, Winchell 376, Wittels 375, Wood 404, Woodford 360, Wooster 357, 367, Worden 374, Wright 376, Yanulov 380, Yavorsky 369, Yoder 364, 375, Zapffe 374, Zastawniak 391, Zavaritzky 371.

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