

MINERALOGICAL MAGAZINE

CONTENTS OF No. 213

(June 1951)

Proceedings of the Mineralogical Society for 1950	xlv
L. J. SPENCER: 'Reichenbach' and 'Brezina' lamellae in meteoritic irons. (With Plate XIII)	545
F. H. STEWART: The petrology of the evaporites of the Eskdale no. 2 boring, east Yorkshire. Part III. The upper evaporite bed	557
J. H. WEYMOUTH and W. O. WILLIAMSON: Some physical properties of raw and calcined flint. (With Plate XIV)	573
O. VON KNORRING: A new occurrence of uvarovite from northern Karelia in Finland. (With Plate XV)	594
N. JOEL: The use of the gnomonic projection in the determination of the optical indicatrix of crystals	602
G. F. CLARINGBULL: New occurrences of duftite. (With Plate XVI)	609
S. E. ELLIS and G. F. CLARINGBULL: On collophane from Thames gravel. (With Plate XVII)	615

MINERALOGICAL ABSTRACTS

(Vol. 11, No. 5, pp. 253-304)

Notices of Books (p. 253).—History and Biography (p. 256).—Meteorites and Tektites (p. 259).—Topographical Mineralogy (p. 273).—Instruments and Apparatus (p. 277).—Physical Properties (p. 279).—Crystal-optics (p. 281).—Colour of minerals (p. 284).—Precious Stones (p. 286).—Zeolites (p. 291).—Pseudomorphs (p. 294).—Miscellaneous (p. 295).

Authors of papers abstracted.—Abbolito 294, Albanese 269, Albrecht 297, Albuquerque 258, Anderson 289, Barić 295, Barrer 291, Bauer 260, Beck 263, 270, Berman 280, Bertolani 271, Béthune 295, Boldyreff 269, Bouman 256, Bowen 259, 302, Bradley 253, Brannock 299, Brindley 253, Brink 255, Brown 253, Buddhue 264-5, Bull 287, Butler 297, Buttgenbach 258, Caillère 253, Carobbi 304, Chackett 266, Chayes 277, Chirvinsky 296, Cisney 278, Cohn 287, Coppola 292, Croll 290, Cross 283, Curvelo 272, Dalton 264, Dawkins 256, De Barr 278, Delario 257, Denning 283, Dennison 280, 283, Dixey 275, Dixon 288, Draper 288, Efremov 255, Ehrmann 288, Eliseev 285, Faust 303, Fenner 273, Ferrari 301, Ferreira 258, 277, Frankel 303, Franz 297, Fritz 259, Frondel 302, Fry 280, Gallitelli 263, Garlick 287, Gastellier 297, Gerasimov 296, Girault 283, Golden 266, Greenwood 275, Grigoriev 257, Grim 253, Grodzinski 256, 286, Grushko 296, Gübelin 286, 289, Haberlandt 285-6, Hallimond 279, 281, Hamilton 276, Hammond 273, Hénin 253, Henzen 256, Herman 297, Heron 275, Heumann 264, Hey 266, Hill 297, Himus 254, Hogg 265, Hose 276, Hughes 279, Hutton 302, Irrera 292, Jakob 274, Jander 286, Jayaraman 287, 289, 290, Johansson 300, Jones 279, Kaarden 282, Kaitaro 300, Kepper 276, Kerr 279, Kiskyras 281, Klemens 280, Konta 284, Krinov 269, Kühn 299, Kulp 279, 303, Lafitte 282, LaPaz 265, 269, 270, Leonard 261, 271, Lichkov 258, Lippi-Boncambi 269, Lovell 260, MacEwan 283, Mackay 275, Mahadevan 295, Marinelli 304, Mason 273, Matthes 298, Mawe 256, Meen 272, Mélon 298, Mercer 266, Merwin 259, Mikheev 296, Mitchell 284, Morgante 292, Morley 271, Nagy 268, Nicolson 283, Nininger 259-60, Norris 265, Palache 304, Paneth 261, 266, 268, Parker 274, Parrish 278, Peacock 298, Pehrman 300, Pelloux 292, Petterson 266, Perry 259, Pieruccini 299, Pokrovsky 295, Polinard 287, Potgieter 255-6, Press 284, Preuss 267, Pruett 271, Quervain 274, Raaz 254, Rabbitt 259, Raman 287, 289, 290, Ramdohr 296, Rao 295, Reasbeck 266, Rengarten 294, Richardson 253, Robinson 253, Robson 273, Rockingham 275, Rooksby 253, Rose 278, Rotschi 266, Rotter 295, Roy 270-1, Sampson 279, Sauer 286, Saurin 268, Scaini 301, Schlossmacher 279, Schroll 286, 303, Seemann 286, Shkabara 293, Shubnikov 280, Simon 280, Singewald 277, Slawson 287, Smith 262, 266, 288, Srinivasan 290, Staples 294, Stringham 293, Stockley 276, Strydom 256, Swart 256, Sweeting 254, Swindler 290, Switzer 299, Sztrokay 267, Taylor 278, Telkes 280, Tertsch 254, 282, Thilo 286, Thompson 276, Thoreau 297, Thugutt 291, Tiratsoo 255, Tokody 274, Toussaint 298, Trofimov 264, Trumper 291, Vaasjoki 300, Vogel 264, Wahl 261, 267, Walker 253, Walton 277, 289, Webster 299, Widdington 280, 283, Whipple 260, Wickman 300, Wieser 301, Wiik 267, Willemse 296, Winchell 277, Winkler 253, 258, Wylie 281, 304, Wyant 270-1, Zirkel 274, Zlotnicki 283, Zyl 255-6.