

MINERALOGICAL MAGAZINE

CONTENTS OF No. 220

(March 1953)

Bye-laws; List of Members	ix
A. F. SEAGER: The surface structure of crystals (Plates I-IX)	1
J. E. S. BRADLEY and O. BRADLEY: Observations on the colouring of pink and green zoned tourmaline	26
C. E. TILLEY and N. F. M. HENRY: Latiumite (sulphatic potassium-calcium-aluminium silicate), a new mineral from Albano, Latium, Italy (Plates X and XI)	39
F. A. BANNISTER, T. G. SAHAMA, and H. B. WILK: Kalsilite in venanzite from San Venanzo, Umbria, Italy	46
A. F. HALLIMOND and E. W. TAYLOR: An improved polarizing microscope. V. The ore-microscope	49
G. W. BRINDLEY and R. F. YOEULL: Ferrous chamosite and ferric chamosite	57
G. W. BRINDLEY: An X-ray method for studying orientation of micaceous minerals in shales, clays, and similar materials	71
K. M. MOODY: The space-group and cell-dimensions of rankinite.	79
A. L. MACKAY and H. F. W. TAYLOR: Gyrolite (Plate XII)	80

MINERALOGICAL ABSTRACTS

(Vol. 12, No. 1, Pages 1-64)

Notices of Books (p. 1).—New Minerals (p. 12).—Physical Properties (p. 14).—Crystal-optics (p. 17).—Instruments and Apparatus (p. 20).—Rock-forming Minerals and Petrology (p. 24).—Economic Minerals and Ore-deposits (p. 43).—Miscellaneous (p. 48).—Authors' Abstracts (p. 55).

Authors of papers abstracted.—Adams 11, Ahlfeld 47, Allen 28, Amin 40, Anderson 18, Andrade 15, Bachman 50, Backström 46, Bailey 13, Baker 32, Bannister 57-62, Barbaron 18, Barrett 2, Barth 28, Basinski 21, Bayan 9, Beevers 21, Bentor 26, 37, Berry 13, Betekhtin 1, Biggs 19, Bijvoet 2, Bogvad 14, Bond 40, Bordet 18, 20, 25, Bostock 23, Bowden 15, Bowen 11, Bowers 39, Boyd 34, Bradley 57, Bradshaw 6, Brindley 60-64, Brooker 13, Brouwer 41, Brown 55, 57, Cady 42, Camargo 50, Carthew 23, Chadwick 54, Chave 52, Chayes 27, Claringbull 55-62, Coats 37, Cole 23, Comforo 22, Conn 6, Coombs 36, 63, Dallwitz 54, Dana 1, Delavault 45, Denaeayer 12, Dengo 31, Dobria 7, Dolar-Mantuani 25, Douglas 61, Dreyer 43, Eckermann 34, Egeier 41, Elliott 60, Fahey 13, 28, Fairbairn 17, 22, 33, Fermor 40, Foster 33, Friedman 52, Garrels 43, Glaessner 11, Goldman 42, Goldsmith 26, 61, Gouveia 44, Graham 18, Grenville-Wells 55, Griffin 19, Guimarães 23, Hall 56, Hallimond 59, Harada 51, Harry 37-39, Hatch 22, Hawkes 42, Hayase 16, Hess 31, 38, Hesselgesser 49, Hey 55-62, Higazy 39, Hiller 5, Hofmann 54, Hoover 10, Hoppe 32, Hosking 45, Hunter 60, Hurlbut 1, 21, Imai 46-48, Irish 45, Ishikawa 26, Ito 24, Jakob 26, Joplin 36, Kaiman 13, Kalb 49, Kear 45, Kell 55, Keller 19, Kleff 41, Kitahama 51, Kleeman 17-18, Knorring 60, Kohn 15, Kolderup 48, Konta 45, Kulp 34, Kutina 51, Laffitte 25, Larsen 24, Launer 19, Ledent 12, Lehmann 35, Loewenstein 53, McClelland 43, Mackay 21, 59, 61, Mason 7, 58, Mathias 58, Matsukuma 51, Mazzi 54, Medeiros 44, Mellis 27, Melon 53, Meyrowitz 24, Miller 52, Mitchell 58, Moleva 13, Moody, 56, 63, Morey 49, Mueller 56, Muthuswami 31-33, Myasnikov 13, Neher 26, Nelva 44, Neuvonen 23, Nee-Nygaard 35, Norriah 57, O'Daniel 2, Oke 23, Otsuka 16, Pace 22, Patterson 33, Pearson 21, Pehrman 53, Permingeat 12, Pfefferkorn 53, Pichamuthu 30, Pirani 29, 30, Podolsky 17, Popper 19, Portevin 44, Prince 16, Quensel 35, 38, Ramberg 27, Rath 17, Ritsema 41, Robertson 2, Robinson 13, Rooyen 40, Rosenfeld 20-21, Rosenqvist, 27, 43, Rudd 11, Sadanaga 24, Sahama 23, 61, Saito 51, Sandell 33, Schairer 33, Schnee 22, Schneiderhöhn 5, 43, Seager 61, Searle 48, Senfite 23, Shafraunovskiy 10, Shand 8, Sharma 10, Shockey 3, Shubnikova 12, Slavik 40, Smith 31, Spotts 19, Stern 15, Steward 20, Strauss 36, Sudó 54, Sujkowski 42, Sunagawa 50, Sztrókay 51, Taneda 32, Takéuchi 14, Tarr 8, Taylor 22, 59, 61, Terpestra 4, Thomas 16, 55, Tilley 30, Tolansky 56, Tomba 29, Tomisaka 49, Toussaint 53, Trüger 4, Türkian 34, Tyndale-Biscoe 46, Umeçaki 47, Uytendogaardt 6, Varley 47, Venkatesh 31, Vermaas 60, Vincent 58, Vitaliano 58, Walker 68, Walton 9, Warren 45, Waterston 63, Weiss 54, Wells 57, Westermann 53, Wilson 2, 38, Wittels 29, Wood 20, Wooster 16, 55, Wyckoff 39, Yamadera 48, Yoder 28, Youell 62, Young 15.