

MINERALOGICAL MAGAZINE

CONTENTS OF No. 222

(September 1953)

H. F. W. TAYLOR: Crestmoreite and riversideite	155
A. L. MACKAY: The unit cell and space-group of chlor-spodiosite (Ca ₂ PO ₄ Cl)	166
P. GAY: The structures of the plagioclase feldspars: III. An X-ray study of anorthites and bytownites	169
R. C. MACKENZIE and A. A. MILNE: The effect of grinding on micas. I. Muscovite	178
W. D. JOHNS: High-temperature phase changes in kaolinites	186
R. J. FIRMAN: On the occurrence of nacrite at Shap, Westmorland	199
E. R. SCHMIDT and H. HEYSTEK: A saponite from Krugersdorp district, Transvaal	201

MINERALOGICAL ABSTRACTS

(Vol. 12, No. 3, pp. 127-182)

Notices of Books (p. 127).—New Minerals (p. 130).—Rock-forming Minerals and Petrology (p. 133).—Economic Minerals and Ore-deposits (p. 154).—Colour of Minerals (p. 160).—Precious Stones (p. 163).—Zeolites (p. 169).—Miscellaneous (p. 171).

Authors of papers abstracted.—Afanasev 140, Ahrens 149, Aidinyan 140, Albov 155, Allen 161, Anderson 164, 167, Axelrod 177, Bailey 148, Bannister 159, Barth 144, Bates 180, Bayrangil 181, Beck 132, 175, Beneslavsky 158, Berg 153, Bertolani 157, Black 153, Blix 130, Bradley 136, Brindley 159, Buddington 151, Buist 147, Cady 177, Capdecemme 178, Carozzi 128, Carron 177, Chang 180, Charlesworth 129, Chayes 134, Chervyakovsky 156, Chudoba 127, Clabaugh 136, Cocco 175, 181, Coombs 170, Crump 136, Csajághy 149, Custers 165, Denning 166, Dmitrievsky 143, Dohovnik 138, Eichhoff 162, Emiliani 140, 182, Emmons 136, Erdélyi 182, Ermilova 172, Eskola 152, Everett 164, Eyles 159, Fairbairn 149, Faninger 138, Faust 132, Federico 140, Feldhaus 163, Fillmonova 156, Firsoff 169, Földvári-Vogl 159, Folk 180, Fornaseri 140, Foshag 165, 168, Franco 170, Frank-Kamenetzky 173, Friedensburg 128, Friedlaender 145, Friedman 178, Frondel 161, Gabrielson 130, Game 137-8, Gapeeva 144, Gates 136, Gheith 175, Giardini 166, Givens 132, Goodman 159, Goodyear 159, Gorinkle 149, Graf 175, Grasselly 155, 158, 182, Grodzinski 163, Grogan 176, Gübelin 127, 167, Guillemin 130, Hamilton 160, Haul 175, Hayashi 133, Heinrich 144, Hejtman 127, Henson 148, Heritsch 142, Heystek 175, Higazy 149, Hill 177, Hoagland 167, Hoehne 182, Holland 174, Holmes 146, Hügli 181, Hytönen 139, Ingerson 134, Ivanov 156, Jedwab 158, Jensen 137, Jones 168, Joyce 138, Juurinen 189, Keller 171, Kennedy 169, Ketner 136, Koch 155, 158, Konta 127, Korzhinsky 143, Kracek 134, Kriván 154, Kulp 174, Kuno 138, Lahee 130, Laves 136, Leutwein 158, Lévy 174, Lewis 160, Lindberg 131, Lyakhovich 142, Lyons 136, McConnell 169, McDougall 162, Mackenzie 135, MacGregor 150, Maksimovic 156-7, Mann 136, Mattinen 170, Mayrhofer 132, Merh 166, Miller 177, Milton 177, Mitchell 166, Moleva 172, Mrose 131, Murata 131, Nagashima 138, Nagy 180, Nanz 154, Němec 135, Neuvonen 134, 141, Neuwirth 168, Niggli 148, Nikitin 144, Novotný 181, Nowacki 181, Oftedahl 171, Olson 167, Orcel 174, Pabst 173, Padurov 179, Paréjas 128, Pašić 156, Pavlović 141, Payne 167, Pellizzer 182, Permingeat 130, Perrenoud 153, Pichamuthu 139, Pirani 140, Pitcher 148, Polkov 143, Prziłbram 161, Quiring 128, Radkevich 155, Rankama 179, Ratynsky 153, Read 148, 150, Rein 152, Reineck 162, Reynolds 136-7, 148, Rodolico 128, Ronov 153, Rosenqvist 150, Rowland 175, Sahama 146, Saksela 179, Sakurai 133, Saunders 136, Scherf 149, Sen 152, Serdyuchenko 173, Shrode 176, Slijp 151, Simonen 179, Skiba 150, Smith 176, Starkov 173, Stephenson 176, Streckelsen 145, Sugaki 155, Swift 145, Switzer 165, Sýkora 169, Szádeczky-Kardoss 179, 180, Taylor 172, Thayer 177, Tilley 151, Tomkief 147, Topkaya 153, Turner 152, Tuttle 133, Uspensky 172, Vinogradov 153, Visse 177, Vlasov 142, Volchok 174, Voltava 163, Walker 147, 149, Walton 164, Weaver 180, Webster 167-8, West 139, Weyl 162, Wilk 178, Witkind 171, Zans 158.

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