

MINERALOGICAL MAGAZINE

CONTENTS OF No. 226

(December 1954)

D. S. COOMBS: Ferriferous orthoclase from Madagascar	409
P. GAY: The structures of the plagioclase feldspars. V. The heat-treatment of lime-rich plagioclases	428
J. V. SMITH and Th. G. SAHAMA: Determination of the composition of natural nephelines by an X-ray method	439
A. L. MACKAY and H. F. W. TAYLOR: Truscottite	450
P. M. GAME: Zoisite-amphibolite with corundum from Tanganyika	458
L. H. AHRENS: A note on the relationship between the precision of classical methods of rock analysis and the concentration of each constituent	467
I. STEPHEN: An occurrence of palygorskite in the Shetland Isles (Plates XIV and XV)	471

MINERALOGICAL ABSTRACTS

(Vol. 12, No. 7, pp. 347-402)

Notices of Books (p. 347).—New Minerals (p. 352).—Meteorites (p. 354).—Topographical Mineralogy (p. 362).—Rock-forming Minerals and Petrology (p. 368).—Economic Minerals and Ore-deposits (p. 386).—Miscellaneous (p. 399).

Authors of papers abstracted.—Agard 366, Ahrens 356, Allen 374, Andreatta 381, Angel 384, Arsenijević 395, Baker 368, Baselga Recarte 380, Beneslavsky 395, Begvad 353, Bohdanowicz 349, Borg 385, Brewer 401, Brobat 398, Buddhue 356, Buddington 374, Caillière 388, Cannon 400, Capdecemme 401, Chayes 368, Ch'ih 384, Chudoba 347, Dalton 355, Dal Vesco 383, Dave 376, Deru 373, Edwards 367, Ellitsgaard-Rasmussen 361, Eskola 378, Esquevin 388, Exner 370, Fagnani 402, Fahey 374, Ferreira 401, Fischer 375, Flitton 367, Földvári 357, Franck 356, Franco 401, Frankel 396, Freyre 361, Gallitelli 376, Game 368, Garrels 394, Gilkey 369, Goffi 402, Griggs 384, Grimaldi 400, Guillemin 402, Handin 384, Hawley 394, Helde 363, Heier 362, Henderson 358, Héniln 388, Heritsch 377, Hoystek 390, Higazy 380, Hintze 347, Ho 366, Horan 359, Hori 393, Hosking 376, 386, Ishloka 377, Iwao 381, Jahns 377, Johnstone 349, Kaaden 389, Kanda 357, Karl 368, Karpoff 361, Keller 380, Kelly 356, Kilpady 376, King 396, Kingsbury 362, Klein 390, Knopf 383, Koblenz 399, Korzhinsky 381, 386, Koutek 393, Kratochvil 364, Kreins 360, Kullerud 382, 387, Kulp 398, Kuno 373, Kutina 391-2, Lagrange 387, La Paz 354-5, 358-9, Lebedev 379, Legat 351, Leonard 354, 360, 374, Levey 367, Ljunggren 381, 389, Marić 400, Marmo 383, 388, Matelski 385, Matsumoto 375, Meixner 353, Mélon 363, Miller 379, Millman 358, Millot 354, Miyashiro 382, Mokievsky 352, Morley 360, Morris 401, Mourant 362, Müller 389, Murayama 357, Nambu 390, Nefedov 352, Nemeč 399, Neumann 382, Nickel 369, Nielson 353, Niggli 348, Nininger 360, Norris 360, O'Brien 399, Omori 399, Padéra 390, Paneth 355-6, Paraskevopoulos 368, Parker 348, Patterson 378, Perelyaev 386, Perry 358, Petković-Terzić 370, Pickett 380, Pinson 356, Pirani 374, Poldervaart 369, Polkinghorne 398, Porto 401, Puffrey 366, Radhakrishna 397, Ramdohr 388, 391, Ramsden 362, Rimsaite 394, Robson 362, Rostoker 361, Routley 402, Bille 349, Sahama 372, Sankov 347, Schlosmacher 350, Schmidt 394, Schroll 364, Seeliger 391, Sinno 364, Smith 377, 368, 386, Sosoka 385, Stam 363, Stockwell 360, Strand 363, Suter 367, SztrJkay 357, Takeuchi 390, Temperley 396, Tertsch 350, Thomson 355, Thoreau 367, 400, Tilley 371, Tokody 365, Tomketeff 351, 378, Trey 351, Turner 384, Tykciej 349, Urbain 387, Uytendogaardt 382, Vakhrushev 379, Vajnar 390, Vermaas 396, Vlahnyakov 385, Vogl 357, Volborth 354, Vtšlensky 364, Vušanović 365, Wada 390, Warren 402, Wickman 356, Wilk 398, Yagi 375, Yarosh 387, Yen 384, Yuan 369, Zák 392-3, Zans 367, 395.

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