

# MINERALOGICAL MAGAZINE

CONTENTS OF No. 228

(March 1955)

I. D. MUIR: Transitional optics of some andesines and labradorites . . . . .	545
H. D. MEGAW and C. H. KELSEY: An accurate determination of the cell dimensions of bultfonteinite, $\text{Ca}_4\text{Si}_2\text{O}_{10}\text{H}_6\text{F}_2$ . . . . .	569
G. W. BRINDLEY and K. HUNTER: The thermal reactions of nacrite and the formation of metakaolin, $\gamma$ -alumina, and mullite . . . . .	574
D. E. HENSHAW: The structure of wadeite . . . . .	585
G. BAKER: Australites from Harrow, Victoria . . . . .	596
R. GREENE-KELLY: Dehydration of the montmorillonite minerals . . . . .	604

## MINERALOGICAL ABSTRACTS

Vol. 12, No. 9, pp. 455-509

Notices of Books (p. 455).—New Minerals (p. 460).—History and Biography (p. 463).—Bibliographies (p. 469).—Topographical Mineralogy (p. 471).—Zeolites (p. 482).—Clay Minerals (p. 487).—Miscellaneous (p. 496).—Authors' Abstracts (p. 501).

*Authors of papers abstracted.*—Adyalkar 477, Ahrens 468, 505, Alexander 458, Autun 485, Aurola 471, Barić 465, 476, Bassett 480, Beattie 484, Bernard 472-3, Berndt 500, Bupalov 460, Betekhtin 455-6, 460, Bezborodov 467, Bilgrami 503, Black 509, Bonatti 498, Booy 471, Borodin 461-2, 497, Brindley 463, 486, 491, Brown 490, 508, Cahoon 494, Caillère 479, Capdecombe 485, Carr 503, Chalmers 502, Chevalier 499, Coombs 482, Cooper 469, Correns 498, Deriu 486, Di Colbertaldo 472, Dragunov 476, Duffin 506, Earley 492-3, Edwards 456, Efremov 476, Eliseev 462, Erguvanli 470, Eve 458, Eyles 466, Fahey 468, Faust 468, 494, Foshag 468, Foster 493, Frank-Kamenetzky 488, Frondel 502, Game 506, Gaudefroy 479, Gawel 484, Gay 501, 507, Glass 491, Goodyear 506, Gorbunov 496, Gottardi 4 98, Gravenor 495, Greenberg 486, Grier 469, Hallimond 505, Harada 477, Harris 486, Hartley 505-6, Hasegawa 477, Hemstock 487, Héniin 479, Hey 505, Heystek 503, Hofmann 489, 494, Hooker 468, Ingerson 466, Ito 477-9, Jeffries 487, Jurković 465, 475, Karamata 465, Katchenkov 476, Kazakova 461-2, Keys 458, Kilpady 477, Kingsbury 505-6, Kitazaki 496, Klebelsberg 466, Kliya 497, Klug 458, Knorring 463, Koch 473, 494, Koizumi 485, Konta 473, Kornilov 496, Kornyenko 480, Korzhinsky 456, Kraus 468, Kuadzhe 488, Kunze 487, Kutina 473, Lakeman 469, Larsen 468-9, Lebedev 488, 496, Lemlein 467, 497, Levitzky 456, Lindemann 486, Lomonosov 467, Low 487, McConnell 463, 508, Mackay 468, 504, Mackenzie 491, 502, McVeagh 493, Majer 465, 475, 483, Mandarino 496, Marić 465, Martin 508, Mason 469, 486, Massalskaya 470, Mathieu 499, Melkov 461, Menshutkin 467, Mikleev 460, Milne 492-3, Minato 478, Muir 503, Murata 494, Murray 491, Nagasawa 492, Nardelli 485, Nemetschek 489, Nikolaev 456, Norin 495, Norrish 508, Omori 477, Osthaus 492, Paděra 473, Parascandola 471-2, Parker 457, Pauly 481, Peco 495, Permingeat 480, Phillips 499, 502, Piekarska 484, Povarenkh 482, Rankama 457, Robertson 491, Rogers 508, Ross 468, Rouir 471, Ryöti 485, Sabatier 499, Sahara 506, Sandegren 470, Scaini 485, Schairer 469, Schaller 468, Schenck 481, Seeliger 479, Shafranovsky 468, Shaub 481, Shivas 487, Shukevich 488, Siegrist 469, Silman 481, Smith 469, 480, 506-7, Smithsonian 490-1, Sokolov 455, Sosman 469, Stephen 505, Stewart 499, 502, Strunz 462, 464, 500, Sudo 492, 495, Suzuki 496, Takahashi 495, Takano 478, Tajder 465, Taylor 501, 504, Temple 509, Thompson 481, Thugutt 482-3, Tokody 474, Tomba 472, Tomkief 459, Tučan 465, Tzinzler 497, Tzvetkov 497, Valyashikhina 497, Ventriglia 484, Vincent 499, 509, Volfson 455-6, Watanabe 477, Watkins 470, Weaver 489, Webber 487, Weiss 494, White 490, Whitten 504, Williamson 489, Wyart 499, Yamaoka 477, Yoder 507, Zavaritzky 455, Zelená 472, Zenzén 465, Zsivny 474, Zussman 501.

---

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