

# MINERALOGICAL MAGAZINE

CONTENTS OF No. 200

(March 1948)

	PAGE
Proceedings of the Mineralogical Society for 1947 . . . . .	li
C. E. TILLEY and H. C. G. VINCENT: The occurrence of an orthorhombic high-temperature form of $\text{Ca}_2\text{SiO}_4$ (bredigite) in the Scawt Hill contact-zone and as a constituent of slags. (With Plates XV and XVI) . . . . .	255
C. E. TILLEY: Earlier stages in the metamorphism of siliceous dolomites. (With Plates XVII and XVIII) . . . . .	272
L. H. AHRENS: The geochemistry of radiogenic strontium . . . . .	277
A. F. HALLMOND and E. W. TAYLOR: An improved polarizing microscope. III. The slotted ocular and the slotted objective . . . . .	296

## MINERALOGICAL ABSTRACTS

(Vol. 10, No. 5, pp. 189-248)

Notices of Books (p. 189)—X-rays and Crystal-structure (p. 194).—Economic Minerals and Ore-deposits (p. 215).—Miscellaneous (p. 245).

*Authors of papers abstracted.*—Ahlfeld 230, 242, Allen 231, Almeida 237, Amiel 214, Anderson 229, 235-6, Andrews 210, Arni 239, Bannister 215, Barraud 213, Barsanov 247, Begbie 195, Bellanca 208, Belov 202, Bénard 221, Bjørlykke 228, Blanchard 217, Bogue 192, Boldyreva 232, Bolman 194, Bond 200, Boon 206-7, Booth 198, Born 195, Bragg 194, 200, Breshenkov 248, Brindley 194, Broderick 234, Brosset 208, Buerger 203, 205, Burchard 223, Butuzov 202, Byström 208, Cady 192, Caillère 221-2, 229, Callaghan 240, Cameron 241, 243, Campbell 232, Carl 198, Carroll 237, Cavalca 209, Čech 220, Chaudron 221, Chorot 219, Cole 199, Cotelto Neiva 219, Davidson 222, Demchuk 238, Déverin 221, Doucet 229, Dunn 223, Dunning 214, du Toit 242, Egeran 223, Eldemiller 234, Engel 243, Epprecht 220, Eriksson 246, Eskola 191, Evans 194, Evrard 222, Fairbanks 236, Ferguson 205, 207, Fernando 244, Ferrari 209, Fetzer 248, Fisher 218, Fletcher 246, Follinsbee 231, Forman 197, Fortier 228, Frevel 199, Frondel 215, Gabrielson 235, Garrels 215, Garrido 211, Gilbert 234, Ginsburg 247, Goodwin 214, Gourdonneau 214, Graves 191, Grout 189, 216, 222, Gruner 219, 246, Ham 227, Hanlon 238, Heck 229, Hey 215, Hills 217, Hinton 193, Hocart 206, Hohl 234, Holmes 200, 204, Hutton 222, 245, Ito 212, Ivanov 248, Jacob 217, Jahn 245, Jay 210, Jensen 208, Johnston 231, 237, Kaiman 205, Kazakova 248, Keith 240, Kelley 216, Kemp 189, Kennedy 229, Kerr 216, Kesler 242, King 224, Kleinsorge 223, Klepper 230, Klug 202, Knechtel 225, Koning 228, Koutek 220, Kovalev 238, Kraus 193, Kraut 221-2, 229, Krishnan 201, Kutukova 247, Ladd 225, Landergren 219, Lapparent 239, Larrabee 241, Lasky 224, Leonardos 237, Libby 239, Liddicoat 193, Liebenberg 233, Lindqvist 209, Lonsdale 194, 196-7, 200-1, Lowry 239, Lundqvist 203-4, Macdonald 201, MacGillivray 206, 209, McLellan 245, McNair 241, Magnéli 211, Mason (B.) 210, Mason (R. S.) 239, Matheson 241, Megaw 213-14, Mendes 202, Michel 221, Michener 228, Miles 237, Minguzzi 218, Moor 243, Morgante 199, Náray-Szabó 213, Neiva 219, Nelson 195, Novák 210, Nowacki 197, Nuffeld 206, Nye 200, Oakes 227, Oakley 215, Orcei 227, Pabst 211, 214, Page 241, Park 227, Pastora Chorot 219, Peterson 234, Polinard 225, Preston 200, Prien 215, Proctor 240, Quick 234, Ramachandran 201, Ramdohr 216, Ramsdell 202, Rooksby 195, Roth 234, Rove 216, Rowledge 237, Saldanha 230, Schnellmann 219, Schouten 215, Schubert 212, Schwartz 217, 222, 235, Schwellnus 237, Scorza 237, Seitz 212, Shafranovsky 238, Shainin 241, 243, Sillén 194, Silver 216, Söhngé 233, Spencer 193, Stead 225, Stephenson 222, Stevenson 231, Stewart 241, Switzer 200, Takubo 245, Tanton 220, Tatarsky 238, Tengné 205, Thayer 227, Thibault 232, Thompson 218, 232, 235, Toit 242, Tokody 202, Tröger 244, Tweto 231, Valadarez 202, Vasconcellos 231, Vauthier 214, Vernadsky 189, Villiers 245, Vincienne 220, Viswanathan 244, Wadia 244, Wahlstrom 190, Walton 229, Warren 218, 235, Weatherhead 190, Webster 244, Webster 193, Weil 206, Weisman 241, Wells 190, Westrik 209, Whetstone 214, White (C. E.) 246, White (W. S.) 224, Wickman 210, Willard 240, Willett 241, Wooster 201, Wyart 194, Yarzhevsky 244, Yates 228, Zachariassen 194, Zoubek 220.