

CONTENTS OF No. 322, JUNE 1978

	page
PETER G. EMBREY: Fourth supplementary list of British minerals	169
PAUL B. MOORE, CARLOS DO PRADO BARBOSA, and RICHARD V. GAINES: Bahianite, $\text{Sb}_3\text{Al}_5\text{O}_{14}(\text{OH})_2$, a new species	179
S. A. WILLIAMS and MARJORIE DUGGAN: Tlapallite, a new mineral from Moctezuma, Sonora, Mexico	183
I. H. CAMPBELL and P. R. KELLY: The geochemistry of loveringite, a uranium-rare-earth-bearing accessory phase from the Jimberlana Intrusion of Western Australia	187
WOLFGANG PANNHORST and HARTMUT SCHNEIDER: The high-temperature transformation of andalusite (Al_2SiO_5) into 3/2-mullite ($3\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2$) and vitreous silica (SiO_2)	195
MALCOLM D. CLARK: Amphibolitic rocks from the Precambrian of Grand Canyon: mineral chemistry and phase petrology	199, M23-5 (App.)
STEFÁN ARNÓRSSON: Major element chemistry of the geothermal sea-water at Reykjanes and Svartsengi, Iceland	209
J. M. MCARTHUR: Element partitioning in ferruginous and pyritic phosphorite from the continental margin off Morocco	221
T. MITSUDA and H. F. W. TAYLOR: Normal and anomalous tobermorites	229
BRIAN P. ATKIN: Hercynite as a breakdown product of staurolite from within the aureole of the Ardara Pluton, Co. Donegal, Eire	237
BERYL NASHAR: Sedimentary analcime at Murrurundi, New South Wales, Australia	241
A. F. SEAGER: Zonal dissolution in analcime and pseudomorphs of adularia after analcime from the Lizard, Cornwall	245
OLE V. PETERSEN: The twin formation of tugtupite, a contribution	251
A. PUTNIS and M. M. WILSON: A study of iron-bearing rutiles in the paragenesis $\text{TiO}_2 \cdot \text{Al}_2\text{O}_3 \cdot \text{P}_2\text{O}_5 \cdot \text{SiO}_2$	255
B. HALFEN: Relations between the spectral reflectance and the chemical composition in the magnetite-ulvöspinel series	265
C. E. FORD: Platinum-iron alloy sample containers for melting experiments on iron-bearing rocks, minerals, and related systems	271
R. SOONG and V. C. FARMER: The identification of sulphide minerals by infrared spectroscopy (Synopsis)	277, M17-20
J. JUST and C. E. FEATHER: Tučekite, a new antimony analogue of hauchecornite (Synopsis)	278, M21-2
A. M. CLARK, A. J. EASTON, and M. MOUNT: A study of the neotocite group (Synopsis)	279, M26-30
A. T. RAO: Pargasite from the Eastern Ghats, Andhra Pradesh, India (Synopsis)	280, M31
A. T. RAO: Allanite from the Kondapalli charnockites, Krishna District, Andhra Pradesh, India (Synopsis)	280, M31
PETE J. DUNN: Sanmartinitite: new data	281
PETE J. DUNN: Dehrnite and lewistonite: discredited	282
C. F. BLAIN: Hydrothermal nickelian mackinawite in nickel mineralization at Wadi Qatan, Saudi Arabia	284
RICHARD A. D. PATTRICK: Microprobe analyses of cadmium-rich tetrahedrites from Tyndrum, Perthshire, Scotland	286
A. J. HALL: Post-growth readjustment of a cassiterite twin-boundary revealed by cathodoluminescence	288
M. J. WILSON: Occurrence of thaumasite in weathered furnace slag, Merthyr Tydfil	290
A. M. R. NEIVA: Barian chromium-bearing hydromuscovite from Mozambique	292
K. VISWANATHAN: Intergrowth of Ba-rich and Ba-poor phases in barium feldspars from Otjosondou, South-West Africa	294
CAROL J. LISTER: Luxullianite <i>in situ</i> within the St. Austell granite, Cornwall	295
G. R. BRUMBY and T. J. SHEPHERD: Improved sample preparation for fluid inclusion studies	297
C. ALABASTER: A new wulfenite locality, near Bristol	298
Book reviews	301

UNIVERSITY PRESS, OXFORD, ENGLAND