

Mineralogical Magazine

PRINCIPAL EDITOR: S. A. T. REDFERN (January–June 2006)
M. D. WELCH (July–December 2006)

Volume 70

(Nos. 458–463, 2006)

THE MINERALOGICAL SOCIETY

41 QUEEN'S GATE, LONDON SW7 5HR

2006

CONTENTS

[No. 458, FEBRUARY 2006]

D. L. HARRIS and B. G. LOTTERMOSER: Phosphate stabilization of polyminerallic mine wastes	1
H. OKAMURA, S. ARAI and Y.-U. KIM: Petrology of forearc peridotite from the Hahajima Seamount, the Izu-Bonin arc, with special reference to chemical characteristics of chromian spinel	15
A. M. ABDEL-RAHMAN: Petrogenesis of anorogenic peralkaline granitic complexes from eastern Egypt	27
M. POWNCEBY and P. BOURNE: Detrital chrome-spinel grains in heavy-mineral sand deposits from southeast Africa	51
P. BENNA and E. BRUNO: Long-range Al,Si equilibrium configuration in Sr feldspar treated at high temperatures	65
O. NISHIKAWA, V. OKRUGIN, N. BELKOVA, I. SAJI, K. SHIRAKI and K. TAZAKI: Crystal symmetry and chemical composition of yukonite: TEM study of specimens collected from Nalychevskie hot springs, Kamchatka, Russia and from Venus Mine, Yukon Territory, Canada	73
D. A. HOLWELL, I. McDONALD and P. E. B. ARMITAGE: Platinum-group mineral assemblages in the Platreef at the Sandsloot Mine, northern Bushveld Complex, South Africa	83
R. H. MITCHELL: Sylvite and fluorite microcrysts, and fluorite-nyerereite intergrowths from natrocarbonatite, Oldoinyo Lengai, Tanzania	103
R. P. LIFEROVICH and R. H. MITCHELL: Crystal structure of a synthetic aluminoan tantalian titanite: a reconnaissance study	115
N. F. BOTELHO, M. A. MOURA, R. C. PETERSON, C. J. STANLEY and D. V. G. SILVA: Kalungaite, PdAsSe, a new platinum-group mineral from the Buraco do Ouro gold mine, Cavalcante, Goiás State, Brazil	123
A. PRING, K. WALLWORK, J. BRUGGER and U. KOLITSCH: Paratooite-(La), a new lanthanum-dominant rare-earth copper carbonate from Paratoo, South Australia	131
Obituary	139

[No. 459, APRIL 2006]

YE. VAPNIK, I. MOROZ, M. ROTH and I. ELIEZRI: Formation of emeralds at pegmatite-ultramafic contacts based on fluid inclusions in Kianjavato emerald, Mananjary deposits, Madagascar	141
E. V. GAVRILENKO, B. CALVO PÉREZ, R. CASTROVIEJO BOLIBAR and D. GARCÍA DEL AMO: Emeralds from the Delbegetey deposit (Kazakhstan): mineralogical characteristics and fluid-inclusion study	159
J. BERGER, O. FÉMÉNIAS, J.-C. C. MERCIER and D. DEMAFFE: A Variscan slow-spreading ridge (MOR-LHOT) in Limousin (French Massif Central): magmatic evolution and tectonic setting inferred from mineral chemistry	175
E. A. FERROW: ^{57}Fe Mössbauer effect study of bannisterite: a modulated 2:1-type phyllosilicate	187
S. MILLS, G. MUMME, I. GREY and P. BORDET: The crystal structure of perhamite	201
R. H. MITCHELL: An ephemeral pentasodium phosphate carbonate from natrocarbonatite lapilli, Oldoinyo Lengai, Tanzania	211
D. A. ZEDGENIZOV, A. A. SHIRYAEV, V. S. SHATSKY and H. KAGI: Water-related IR characteristics in natural fibrous diamonds	219
K. BAILEY, S. KEARNS, J. MERGOIL, J. MERGOIL DANIEL and B. PATERSON: Extensive dolomitic volcanism through the Limagne Basin, central France: a new form of carbonatite activity	231
Book Reviews	237

CONTENTS

[No. 460, JUNE 2006]

R. G. CATHORN and N. MCKENNA: The extension of the western limb, Bushveld Complex (South Africa), at Cullinan Diamond Mine	241
H.-L. HONG and J.-X. MI: Characteristics of halloysite associated with rectorite from Hubei, China	257
E. J. ESENNE, C. E. HENDERSON and A. LIVINGSTONE: The missing sulphur in mattheddleite, sulphur analysis of sulphates, and paragenetic relations at Leadhills, Scotland	265
H. G. DILL, B. WEBER, M. FÜSSL and F. MELCHER: The origin of the hydrous scandium phosphate, kolbeckite, from the Hagendorf-Pleystein pegmatite province, Germany	281
C. RINAUDO, S. CAIRO, D. GASTALDI, A. GIANFAGNA, S. MAZZIOTTI TAGLIANI, G. TOSI and C. CONTI: Characterization of fluoro-edenite by μ -Raman and μ -FTIR spectroscopy	291
R. L. FROST, M. L. WEIER, G. A. AYOKO, W. MARTENS and J. ČEJKA: An XRD, SEM and TG study of a uranopilite from Australia	299
G. D. GATTA, F. NESTOLA and J. M. WALTER: On the thermo-elastic behaviour of kyanite: a neutron powder diffraction study up to 1200°C	309
M. ZEMA, S. C. TARANTINO and A. GIORGANI: Structural changes induced by cation ordering in ferrotapiolite	319
W. KRAUSE, H.-J. BERNHARDT, R. S. W. BRAITHWAITE, U. KOLITSCH and R. PRITCHARD: Kapellasite, Cu ₃ Zn(OH) ₆ Cl ₂ , a new mineral from Lavrion, Greece, and its crystal structure	329
Book Reviews	341

[No. 461, AUGUST 2006]

<i>Editorial</i>	345
L. N. KOGARKO, C. T. WILLIAMS and A. R. WOOLLEY: Compositional evolution and cryptic variation in pyroxenes of the peralkaline Lovozero intrusion, Kola Peninsula, Russia	347
L. CAMPBELL, A. CHIMEDTSOGZOL and A. DYER: Species sensitivity of zeolite minerals for uptake of mercury solutes	361
G. NOLZE, G. WAGNER, R. SALIWAN NEUMANN, R. SKÁLA and V. GEIST: Orientation relationships of carlsbergite in schreibersite and kamacite in the north Chile iron meteorite	373
G. L. HOVIS, E. PERSON, A. SPOONER and J. ROUX: Thermal expansion of highly silicic nepheline-kalsilite crystalline solutions	383
J. GONZÁLEZ DEL TÁNAGO, A. LA IGLESIA and A. DELGADO: Kamphaugite-(Y) from La Cabrera massif, Spain: a low-temperature hydrothermal Y-REE carbonate	397
F. CÁMARA, L. OTTOLINI, B. DEVOURARD, L. A. J. GARVIE and F. C. HAWTHORNE: Sazhinite-(La), Na ₃ LaSi ₆ O ₁₅ (H ₂ O) ₂ , a new mineral from the Aris phonolite, Namibia: Description and crystal structure	405
J. S. BEARD, S. S. SORENSEN and R. GIERÉ: REE zoning in allanite related to changing partition coefficients during crystallization: implications for REE behaviour in an epidote-bearing tonalite	419
R. H. MITCHELL: Mineralogy of stalactites formed by subaerial weathering of natrocarbonatite hornitios at Oldoinyo Lengai, Tanzania	437
E. L. HOBSON, P. WINCOTT, D. J. VAUGHAN and R. A. D. PATTRICK: An investigation of extreme silver enrichment at tennantite surfaces exposed to alkaline solutions: an XPS-based study	445
Book Reviews	459

CONTENTS

[No. 462, OCTOBER 2006]

R. P. LIFEROVICH and R. H. MITCHELL: Apatite-group minerals from nepheline syenite, Pilansberg alkaline complex, South Africa	463
T. MOXON and S. J. B. REED: Agate and chalcedony from igneous and sedimentary hosts aged from 13 to 3480 Ma: a cathodoluminescence study	485
S. ARAI, Y. SHIMIZU, S. A. ISMAIL and A. H. AHMED: Low- <i>T</i> formation of high-Cr spinel with apparently primary chemical characteristics within podiform chromitite from Rayat, northeastern Iraq	499
WEN SU, KAI YE and JINGBO LIU: Hydrolytic weakening of jadeite in UHP jadeite-quartzites from the Dabie Mountains, eastern China	509
L. LOWERY CLAIBORNE, C. F. MILLER, B. A. WALKER, J. L. WOODEN, F. K. MAZDAB and F. BEA: Tracking magmatic processes through Zr/Hf ratios in rocks and Hf and Ti zoning in zircons: An example from the Spirit Mountain batholith, Nevada	517
C. GREVEL, W. V. MARESCH, K.-P. STANEK, F. GRAFE and S. HOERNES: Petrology and geodynamic significance of deereite-bearing metaquartzites from the Escambray Massif, Cuba	545
P. C. PIILONEN, I. V. PEKOV, M. BACK, T. STEEDE and R. A. GAULT: Crystal-structure refinement of a Zn-rich kupletsksite from Mont Saint-Hilaire, Quebec, with contributions to the geochemistry of zinc in peralkaline environments	565
M. R. LEE and C. L. SMITH: Scanning transmission electron microscopy using a SEM: Applications to mineralogy and petrology	579
A. R. CABRAL, B. LEHMANN, H. F. GALBIATTI and O. G. ROCHA FILHO: Evidence for metre-scale variations in hematite composition within the Palaeoproterozoic Itabira Iron Formation, Minas Gerais, Brazil	591
Book Reviews	603

[No. 463, DECEMBER 2006]

Letter

J. M. BEARCOCK, W. T. PERKINS, E. DINELLI and S. C. WADE: Fe(II)/Fe(III) 'green rust' developed within ochreous coal-mine drainage sediment in South Wales, UK	731
J. BRUGGER, J. OGIERMAN, A. PRING, H. WALDRON and U. KOLITSCH: Origin of the secondary REE-minerals at the Paratoo copper deposit near Yunta, South Australia	609
R. TURNER: A mechanism for the formation of the mineralized Mn deposits at Merehead Quarry, Cranmore, Somerset, England	629
G. SĂBĂU, E. NEGULESCU and H.-J. MASSONNE: Chemical zonation and relative timing of growth sections in garnets from eclogites of the Leota Massif, South Carpathians	655
KHIN ZAW, F. L. SUTHERLAND, F. DELLAPASQUA, C. G. RYAN, TZEN-FU YUI, T. P. MERNAGH and D. DUNCAN: Contrasts in gem corundum characteristics, eastern Australian basaltic fields: trace elements, fluid/melt inclusions and oxygen isotopes	669
A. KAHLÉ, B. WINKLER and A. RADULESCU: Small-angle neutron scattering investigation of the effect of a heat-treatment on the microstructure of porous basalt rocks	689
E. CRESPO, F. J. LUQUE, J. F. BARRENECHEA and M. RODAS: Influence of grinding on graphite crystallinity from experimental and natural data: implications for graphite thermometry and sample preparation	697
L. XIE, R. C. WANG, D. Z. WANG and J. S. QIU: A survey of accessory mineral assemblages in peralkaline and more aluminous A-type granites of the southeast coastal area of China	709
Obituary	743
Book Reviews	745
Alphabetical Index	751
Book Reviews Index	