

# European Journal of Mineralogy

N° 1/2003

## Contents

Editorial.....	5
H. KROLL.– Rate equations for non-convergent order-disorder processes – a review and application to orthopyroxene.....	7
G. CHIARI, R. GIUSTETTO, G. RICCHIARDI.– Crystal structure refinements of palygorskite and Maya Blue from molecular modelling and powder synchrotron diffraction.....	21
H. SÖLVA, M. THÖNI, G. HABLER.– Dating a single garnet crystal with very high Sm/Nd ratios (Campo basement unit, Eastern Alps).....	35
S. VRÁNÁ, J. FRÝDA.– Ultrahigh-pressure grossular-rich garnetite from the Moldanubian Zone, Czech Republic. ...	43
X. LIU, Z. ZHAO, Y. ZHAO, J. CHEN, X. LIU.– Pyroxene exsolution in mafic granulites from the Grove Mountains, East Antarctica: constraints on Pan-African metamorphic conditions.....	55
M.D. RUIZ CRUZ, J.K. NOVÁK.– Metamorphic chlorite and “vermiculitic” phases in mafic dikes from the Maláguide Complex (Betic Cordillera, Spain).....	67
S. NAZZARENI, T. BUSÀ, R. CRISTOFOLINI.– Magmatic crystallisation of Cr-Al diopside and Al-Fe <sup>3+</sup> diopside from the ancient alkaline basalts (Mt. Etna, Sicily).....	81
G. WITT-EICKSCHEN, R. KLEMD, H.A. SECK.– Density contrast of fluid inclusions associated with melt (glass) from two distinct suites of mantle peridotites from the West Eifel, Germany: Implications for melt origin.....	95
A. CARRARO, D. VISONÀ.– Mantle xenoliths in Triassic camptonite dykes of the Predazzo Area (Dolomites, Northern Italy): petrography, mineral chemistry and geothermobarometry.....	103
G. PE-PIPER, D. MATARANGAS, P.H. REYNOLDS, A.K. CHATTERJEE.– Shoshonites from Agios Nectarios, Lesbos, Greece: origin by mixing of felsic and mafic magma.....	117
R. SELKE, P. SCHMID-BEURMANN, L. CEMIČ.– Cation and valence distribution in Fe-phosphates of the lazulite type.....	127
T. ARMBRUSTER, E. MAKOVICKY, P. BERLEPSCH, J. SEJKORA.– Crystal structure, cation ordering, and polytypic character of diaphorite, Pb <sub>2</sub> Ag <sub>3</sub> Sb <sub>3</sub> S <sub>8</sub> , a PbS-based structure.....	137
X.-P. GU, M. WATANABE, K. HOSHINO, Y. SHIBATA.– New find of silver tellurosulphides from the Funan gold deposit, East Shandong, China.....	147
I.V. PEKOV, N.V. CHUKANOV, A.O. LARSEN, S. MERLINO, M. PASERO, D.Yu. PUSHCHAROVSKY, G. IVALDI, A.E. ZADOV, V.G. GRISHIN, A. ÅSHEIM, J. TAFTØ, N.I. CHISTYAKOVA.– Sphaerobertandite, Be <sub>3</sub> SiO <sub>4</sub> (OH) <sub>2</sub> : new data, crystal structure and genesis.....	157
C. CHOPIN, B. GOFFÉ, L. UNGARETTI, R. OBERTI.– Magnesiostauroilite and zincoستاuroilite: mineral description with a petrogenetic and crystal-chemical update.....	167
H. SARP, D.Yu. PUSHCHAROVSKY, E.J. MACLEAN, S.J. TEAT, N.V. ZUBKOVA.– Tillmannsite, (Ag <sub>3</sub> Hg)(V,As)O <sub>4</sub> , a new mineral: its description and crystal structure.....	177
R. BASSO, G. LUCCHETTI, A. MARTINELLI, A. PALENZONA.– Cavoite, CaV <sub>3</sub> O <sub>7</sub> , a new mineral from the Gambatesa mine, northern Apennines, Italy.....	181
G. PRATESI, C. CIPRIANI, G. GIULI, W.D. BIRCH.– Santabarbaraite: a new amorphous phosphate mineral.....	185
A. PACK, S. HOERNES, T. WALTHER, R. BROß.– Behavior of basic refractories at high temperatures in steelmaking processes – thermodynamics and implications for the usability of olivine as refractory material.....	193
L. BUFFONE, S. LORENZONI, M. PALLARA, E. ZANETTIN.– The Millstones of Ancient Pompei: A petro-archaeometric study.....	207
M. FRANZINI, M. LEZZERINI.– The stones of medieval buildings in Pisa and Lucca provinces (western Tuscany, Italy). 1. The Monte Pisano marble.....	217
M. FRANZINI, M. LEZZERINI.– A mercury-displacement method for stone bulk-density determinations.....	225
Notice to authors.....	231
Some forthcoming papers.....	235
EJM online.....	236

# European Journal of Mineralogy

N° 2/2003

Dedicated to the memory of Luciano Ungaretti

## Contents

Editorial. ....	239
T. BOFFA BALLARAN, R.J. ANGEL.– Equation of state and high-pressure phase transitions in lawsonite. ....	241
P. COMODI, G.D. GATTA, P.F. ZANAZZI.– Effects of pressure on the structure of bikitaite. ....	247
G. CRUCIANI, A. MARTUCCI, C. MENEGHINI.– Dehydration dynamics of epistilbite by <i>in situ</i> time-resolved synchrotron powder diffraction. ....	257
S. MERLINO, N. PERCHIAZZI, D. FRANCO.– Brochantite, $\text{Cu}_4\text{SO}_4(\text{OH})_6$ : OD character, polytypism and crystal structures. ....	267
A. CALLEGARI, F. MAZZI, C. TADINI.– Modular aspects of the crystal structures of kurchatovite and clinokurchatovite. ....	277
P. BONAZZI, L. BINDI, F. OLMI, S. MENCHETTI.– How many alacranites do exist ? A structural study of non-stoichiometric $\text{As}_8\text{S}_{9-x}$ crystals. ....	283
A.C. RISOLD, V. TROMMSDORFF, B. GROBÉTY.– Morphology of oriented ilmenite inclusions in olivine from garnet peridotites (Central Alps, Switzerland). ....	289
W.F. MÜLLER, E. SCHMÄDICKE, M. OKRUSCH, U. SCHÜSSLER.– Intergrowths between anthophyllite, gedrite, calcic amphibole, cummingtonite, talc and chlorite in a metamorphosed ultramafic rock of the KTB pilot hole, Bavaria... ..	295
R. OBERTI, F. CÁMARA, L. OTTOLINI, J.M. CABALLERO.– Lithium in amphiboles: detection, quantification, and incorporation mechanisms in the compositional space bridging sodic and $^6\text{Li}$ -amphiboles. ....	309
G. IEZZI, G. DELLA VENTURA, G. PEDRAZZI, J.L. ROBERT, R. OBERTI.– Synthesis and characterisation of ferri-clinoferroholmquistite, $\square\text{Li}_2(\text{Fe}^{2+}_3\text{Fe}^{3+}_2)\text{Si}_8\text{O}_{22}(\text{OH})_2$ . ....	321
M. TIEPOLO, A. ZANETTI, R. OBERTI, R. BRUMM, S. FOLEY, R. VANNUCCI.– Trace-element partitioning between synthetic potassic-richterites and silicate melts, and contrasts with the partitioning behaviour of pargasites and kaersutites. ....	329
G. DELLA VENTURA, F.C. HAWTHORNE, J.L. ROBERT, G. IEZZI.– Synthesis and infrared spectroscopy of amphiboles along the tremolite-pargasite join. ....	341
M.F. BRIGATTI, D.E. KILE, L. POPPI.– Crystal structure and chemistry of lithium-containing trioctahedral micas-3T. ....	349
A. PAVESE, N. CURETTI, G. FERRARIS, G. IVALDI, U. RUSSO, R. IBBERSON.– Deprotonation and order-disorder reactions as a function of temperature in a phengite 3T (Cima Pal, western Alps) by neutron diffraction and Mössbauer spectroscopy. ....	357
F. NESTOLA, M. TRIBAUDINO.– The structure of <i>Pbca</i> orthopyroxenes along the join diopside-enstatite ( $\text{CaMgSi}_2\text{O}_6$ - $\text{Mg}_2\text{Si}_2\text{O}_6$ ). ....	365
M. ZEMA, S.C. TARANTINO, M.C. DOMENEGHETTI, V. TAZZOLI.– Ca in orthopyroxene: structural variations and kinetics of the disordering process. ....	373
G.C. CAPITANI, H.B. GROBÉTY, M. MELLINI.– Reaction sequences, polysomatic faults and chemical compositions of manganese pyroxenoids from Campiglia Marittima skarn. ....	381
R. BRAGA, A. CALLEGARI, B. MESSIGA, L. OTTOLINI, M.R. RENNA, R. TRIBUZIO.– Origin of prismatine from the Sondalo granulites (Central Alps, Northern Italy). ....	393
A. BORGHI, D. CASTELLI, B. LOMBARDO, D. VISONÀ.– Thermal and baric evolution of garnet granulites from the Kharta region of S Tibet, E Himalaya. ....	401
O. FERRO, E. GALLI, G. PAPP, S. QUARTIERI, S. SZAKÁLL, G. VEZZALINI.– A new occurrence of katoite and re-examination of the hydrogrossular group. ....	419
R. CABELLA, R. BASSO, G. LUCCHETTI, P. MARESCOTTI, A. MARTINELLI, V.K. NAYAK.– Squawcreekite-rutile solid solution from the Kajlidongri mine (India). ....	427
B. LAVINA, A. KONEVA, A. DELLA GIUSTA.– Cation distribution and cooling rates of Cr-substituted Mg-Al spinel from the Olkhon metamorphic complex, Russia. ....	435
Some forthcoming papers. ....	443
E.J.M. online. ....	444

# European Journal of Mineralogy

N° 3/2003

## Contents

I.V. PEKOV, N.V. CHUKANOV, G. FERRARIS, G. IVALDI, D. YU. PUSIICHAROVSKY, A.E. ZADOV.— Shirokshinite, $K(\text{NaMg}_2)\text{Si}_4\text{O}_{10}\text{F}_2$ , a new mica with octahedral Na from Khibiny massif, Kola Peninsula: descriptive data and structural disorder.....	447
A. PAVESE, D. LEVY, N. CURETTI, V. DIELLA, P. FUMAGALLI, A. SANI.— Equation of state and compressibility of phlogopite by <i>in situ</i> high-pressure X-ray powder diffraction.....	455
T. THEYE, T. PARRA, C. LATHE.— Room temperature compressibility of clinocllore and chamosite.....	465
J.M. JACKSON, J.W. PALKO, D. ANDRAULT, S.V. SINOGEEKIN, D.L. LAKSHTANOV, J. WANG, J.D. BASS, C.-S. ZHA.— Thermal expansion of natural orthoenstatite to 1473 K.....	469
Y.V. SERYOTKIN, W. JOSWIG, V.V. BAKAKIN, I.A. BELITSKY, B.A. FURSENKO.— High-temperature crystal structure of wairakite.....	475
A. MARTUCCI, M. SACERDOTI, G. CRUCIANI, C. DALCONI.— <i>In situ</i> time resolved synchrotron powder diffraction study of mordenite.....	485
J. MAIZLAN, A. NAVROTSKY.— Thermodynamics of the goethite-diaspore solid solution.....	495
S.L. HWANG, P. SHEN, T.F. YUI, H.T. CHU.— Metal-sulfur-COH-silicate fluid mediated diamond nucleation in Kokchetav ultrahigh-pressure gneiss.....	503
R. PALMERI, B. GHIRIBELLI, F. TALARICO, C.A. RICCI.— Ultra-high-pressure metamorphism in felsic rocks: the garnet-phengite gneisses and quartzites from the Lanterman Range, Antarctica.....	513
E. NJONFANG, A. NONO.— Clinopyroxene from some felsic alkaline rocks of the Cameroon Line, central Africa: petrological implications.....	527
E. BENINCASA, M.F. BRIGATTI, L. POPPI, F. BEA BARREDO.— Crystal chemistry of dioctahedral micas from peraluminous granites: the Pedrobernardo pluton (Central Spain).....	543
C.C. CHRISTIANSEN, R.A. GAULT, J.D. GRICE, O. JOHNSEN.— Kochite, a new member of the rosenbuschite group from the Werner Bjerge alkaline complex, East Greenland.....	551
M. WILDNER, E. TILLMANN, M. ANDRUT, J. LORENZ.— Sailaufite, $(\text{Ca}, \text{Na}, \square)_2\text{Mn}_3\text{O}_2(\text{AsO}_4)_2(\text{CO}_3)\cdot 3\text{H}_2\text{O}$ , a new mineral from Hartkoppe hill, Ober-Sailauf (Spessart mountains, Germany), and its relationship to mitridatite-group minerals and parobertsite.....	555
M. NOVÁK, P. ČERNÝ, P. UHER.— Extreme variation and apparent reversal of Nb-Ta fractionation in columbite-group minerals from the Scheibengraben beryl-columbite granitic pegmatite, Maršikov, Czech Republic.....	565
M. FRANCESCHELLI, M. PUXEDDU, M. GATTIGLIO.— Geochemistry and origin of chloritoid schist from the Alpi Apuane, Italy: evidence of a prevailing lateritic signature.....	575
M. FECHTELKORD, B. POSNATZKI, J.-C. BUHL.— Characterization of basic cancrinite synthesized in a butanediol-water system.....	589
Some forthcoming papers.....	599
E.J.M. online.....	600

# INDICE

## ATTIVITÀ DELLA SIMP

Verbale dell'Assemblea Generale dei Soci - Arcavacata di Rende, 19 settembre 2002	7
Società Italiana di Mineralogia e Petrologia - Bilancio consuntivo al 31/12/2001	12
Relazione dei Revisori dei Conti sul bilancio 2001	14
Società Italiana di Mineralogia e Petrologia - Bilancio preventivo 2003	15
Ricordo di Pietro Atzori	16
Ricordo di Biagio Bigioggero	20
Ricordo di Paolo Gallitelli	22
Ricordo di Francesco Sgarlata	25
Assegnazione premi	26

## RIASSUNTI DI TESI DI DOTTORATO DI RICERCA

CAPITANIO F.: Post-orogenic volcanism in central Italy: mineralogical and petrological characterization of volcanic products in the Latium-Abruzzi Apennines	31
CORTI G.: Experimental modelling of the dynamic interactions between magma emplacement and deformation during continental extension	37
GIUSTETTO R.: Structural study on palygorskite and <i>Maya Blue</i> pigment	41
MALFERRARI D.: Organo-metallic complexes and phyllosilicate	47
MARITAN L.: Archaeometric study of Etrusco Padana type pottery from Venetian region: petrographic, chemical-physical analysis and comparison with results of experimental firing of clay materials	53
MORETTI R.: Volatile solubility in silicate melts with particular regard to sulphur species: theoretical aspects and application to Etrusco volcanics	60
NESTOLA F.: The $P2_1/c - C2/c$ phase transition for clinopyroxenes belonging to the diopside-enstatite join ( $\text{CaMgSi}_2\text{O}_6$ )-(Mg <sub>2</sub> Si <sub>2</sub> O <sub>6</sub> )	66
NOVEMBRE D.: natural and synthetic zeolites, methodologies of syntheses by chemical reagents and natural materials	73
RAFFONE N.: The ultramafic xenoliths from Mid Atlas (Morocco): petrology and geochemistry of the lithospheric mantle in a continental rifting setting	79
SAPIENZA G.T.: He isotopes in fluid inclusions from peridotite xenoliths (Iblean plateau, south-eastern Sicily)	84
TROMBETTA A.: Pre-Variscan magmatism in the southern sector of Peloritani Mountains: a petrographic, geochemical and isotopic study	87

VALENTINI L.: Directional fabric measurements in image analysis on pyroclastic flow deposits: transport and depositional mechanisms	91
ZANARDI S.: Structural characterization of zeolite materials for heterogeneous catalysis	97

## **AGGIORNAMENTI**

CARRARO A.: Borsa SIMP 2001 per un soggiorno di studio all'estero: relazione sull'attività svolta	105
NAZZARENI S.: Borsa SIMP 2001 per un soggiorno di studio all'estero: relazione sull'attività svolta	108

## **NOTIZIE**

New minerals approved in 2002 - Nomenclature Modifications Approved 1998-2002 by the Commission on New Minerals and Mineral Names - International Mineralogical Association	113
---	-----

# European Journal of Mineralogy

N° 4/2003

## Contents

A.C. LASAGA, A. LÜTTGE.– A model for crystal dissolution.....	603
W.-A. KAHL, W.V. MARESCH, M.D. WELCH.– Enthalpy of formation of pargasite by high-temperature solution calorimetry and heat capacity of pargasite and fluoropargasite by differential scanning calorimetry.....	617
T. ALLARD, Ph. ILDEFONSE, L. PÉREZ DEL VILLAR, S. SORIEUL, M. PELAYO, B. BOIZOT, E. BALAN, G. CALAS.– Radiation-induced defects in dickites from the El Berrocal granitic system (Spain): relation with past occurrence of natural radioelements...	629
B. WUNDER, S. MELZER.– Experimental evidence on phlogopitic mantle metasomatism induced by phengite dehydration.....	641
T. NTAFLIOS, W. RICHTER.– Geochemical constraints on the origin of the Continental Flood Basalt magmatism in Franz Josef Land, Arctic Russia.....	649
A. RENZULLI, M. TRIBAUDINO, E. SALVIOLI-MARIANI, G. SERRI, P.M. HOLM.– Cordierite-anorthoclase hornfels xenoliths in Stromboli lavas (Aeolian Islands, Sicily): an example of a fast cooled contact aureole.....	665
A. CARRARO.– Crystal chemistry of Cr-spinels from a suite of spinel peridotite mantle xenoliths from the Predazzo Area (Dolomites, Northern Italy).....	681
M.N. TARAN, K. LANGER.– Single-crystal high-pressure electronic absorption spectroscopic study of natural orthopyroxenes.....	689
H. RAGER, C.A. GEIGER, A. STAHL.– Ti(III) in synthetic pyrope: A single-crystal electron paramagnetic resonance study.....	697
S. SCHOTT, H. RAGER, K. SCHÜRMAN, M. TARAN.– Spectroscopic study of natural gem quality “Imperial”-Topazes from Ouro Preto, Brazil.....	701
Z. LI, Z.S. MA, M. XIONG, N.C. SHI, D.N. YE, A.P. KHOMYAKOV.– Quadrupole splitting distributions in triclinic astrophyllite.....	707
S.V. KRIVOVICHEV, T. ARMBRUSTER, V.N. YAKOVENCHUK, Y.A. PAKHOMOVSKY, Y.P. MEN'SHIKOV.– Crystal structures of lamprophyllite-2M and lamprophyllite-2O from the Lovozero alkaline massif, Kola peninsula, Russia.....	711
A. LE BAIL, P.W. STEPHENS, F. HUBERT.– A crystal structure for the souzalite/gormanite series from synchrotron powder diffraction data.....	719
D. HOLTSTAM, R. NORRESTAM, U.B. ANDERSSON.– Percleveite-(Ce) – a new lanthanide disilicate mineral from Bastnäs, Skinnskatteberg, Sweden.....	725
F. HATERT, P. LEFFÈVRE, M. PASERO, A.-M. FRANSOLET.– Graulichite-(Ce), a new arsenate mineral from the Stavelot Massif, Belgium.....	733
B.P. ONAC, D.Ş. VERES.– Sequence of secondary phosphates deposition in a karst environment: evidence from Măgurici Cave (Romania).....	741
A. MÜLLER, M. WIEDENBECK, A.M. VAN DEN KERKHOF, A. KRONZ, K. SIMON.– Trace elements in quartz – a combined electron microprobe, secondary ion mass spectrometry, laser-ablation ICP-MS, and cathodoluminescence study.....	747
Some forthcoming papers.....	765
EJM online.....	767
International Mineralogical Association – C.N.M.M.N. ....	768

# European Journal of Mineralogy

N° 5/2003

## Contents

### PART I - EMPG IX

Preface.....	771
W.A. BASSETT.– High pressure-temperature aqueous systems in the hydrothermal diamond anvil cell (HDAC). .....	773
B. MYSEN.– Physics and chemistry of silicate glasses and melts. ....	781
D. BENNE, H. BEHRENS.– Water solubility in haplobasaltic melts. ....	803
T.H. GREEN, J. ADAM.– Experimentally-determined trace element characteristics of aqueous fluid from partially dehydrated mafic oceanic crust at 3.0 GPa, 650-700°C. ....	815
J. ADAM, T. GREEN.– The influence of pressure, mineral composition and water on trace element partitioning between clinopyroxene, amphibole and basanitic melts. ....	831
W.-L. HUANG.– The nucleation and growth of polycrystalline quartz: Pressure effect from 0.05 to 3 GPa. ....	843
S.L. QUANE, J.K. RUSSELL.– Rock strength as a metric of welding intensity in pyroclastic deposits. ....	855
H.J. MUELLER, F.R. SCHILLING, J. LAUTERJUNG, C. LATHE.– A standard-free pressure calibration using simultaneous XRD and elastic property measurements in a multi-anvil device. ....	865
A. ALBERICO, S. FERRANDO, G. IVALDI, G. FERRARIS.– X-ray single-crystal structure refinement of an OH-rich topaz from Sulu UHP terrane (Eastern China) – Structural foundation of the correlation between cell parameters and fluorine content. ....	875

### PART II – Other articles

J. KOEPKE, G. FALKENBERG, K. RICKERS, O. DIEDRICH.– Trace element diffusion and element partitioning between garnet and andesite melt using synchrotron X-ray fluorescence microanalysis ( $\mu$ -SRXRF). ....	883
E.J. PALIN, B.S. GUITON, M.S. CRAIG, M.D. WELCH, M.T. DOVE, S.A.T. REDFERN.– Computer simulation of Al-Mg ordering in glaucophane and a comparison with infrared spectroscopy. ....	893
M. MERLI, F. CÁMARA.– Topological analysis of the electron density of the clinopyroxene structure by the maximum entropy method: an exploratory study. ....	903
W.W. RUDOLPH, R. MASON, P. SCHMIDT.– Synthetic alunites of the potassium-oxonium solid solution series and some other members of the group: synthesis, thermal and X-ray characterization. ....	913
Some forthcoming papers .....	925
E.J.M. online. ....	927
I.M.A. – C.N.M.M.N. ....	928

# European Journal of Mineralogy

N° 6/2003

## Contents

LETTER: L. NASDALA, F.E. BRENKER, J. GLINNE MANN, W. HOFMEISTER, T. GASPARIK, J.W. HARRIS, T. STACHEL, I. REESE.— Spectroscopic 2D-tomography: Residual pressure and strain around mineral inclusions in diamonds.	931
O. BEYSSAC, F. BRUNET, J.-P. PETITET, B. GOFFÉ, J.-N. ROUZAUD.— Experimental study of the microtextural and structural transformations of carbonaceous materials under pressure and temperature.....	937
A.V. GIRNIS, G.P. BREY, A.M. DOROSHEV, A.I. TURKIN, N. SIMON.— The system MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> -Cr <sub>2</sub> O <sub>3</sub> revisited: reanalysis of Doroshev <i>et al.</i> 's (1977) experiments and new experiments. ....	953
Y. XU, X. HUANG, M.A. MENZIES, R. WANG.— Highly magnesian olivines and green-core clinopyroxenes in ultrapotassic lavas from western Yunnan, China: Evidence for a complex hybrid origin. ....	965
P. GABRIELE, M. BALLÈVRE, E. JAILLARD, J. HERNANDEZ.— Garnet-chloritoid-kyanite metapelites from the Raspas Complex (SW Ecuador): A key eclogite-facies assemblage.....	977
M.A. TAKLA, V. TROMMSDORFF, F.F. BASTA, A.A. SUROUR.— Margarite in ultramafic alteration zones (Blackwall): A new occurrence in Barramiya Area, Egypt.....	991
X. XIE, M.E. MINITTI, M. CHEN, H. MAO, D. WANG, J. SHU, Y. FEI.— Tuite, $\gamma$ -Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> : A new mineral from the Suizhou L6 chondrite.....	1001
W. SCHREYER, T. ARMBRUSTER, H.-J. BERNHARDT, O. MEDENBACH.— Pertsevite, a new silician magnesioborate mineral with an end-member composition Mg <sub>2</sub> BO <sub>3</sub> F in kotoite marble from east of Verkhojansk, Sakha-Yakutia, Russia.....	1007
E. BONACCORSI, P. ORLANDI.— Marinellite, a new feldspathoid of the cancrinite-sodalite group.....	1019
U. KOLITSCH.— The crystal structure of wycheproofite, NaAlZr(PO <sub>4</sub> ) <sub>2</sub> (OH) <sub>2</sub> ·H <sub>2</sub> O.....	1029
J. HYBLER, P. ONDRUŠ, I. ČISAŘOVÁ, V. PETŘÍČEK, F. VESELOVSKÝ.— Crystal structure of lindackerite, (Cu,Co,Ni)Cu <sub>4</sub> (AsO <sub>4</sub> ) <sub>2</sub> (AsO <sub>3</sub> OH) <sub>2</sub> ·9H <sub>2</sub> O from Jáchymov, Czech Republic.....	1035
P. BALLIRANO, F. BELLATRECCIA, O. GRUBESSI.— New crystal-chemical and structural data of dietrichite, ideally ZnAl <sub>2</sub> (SO <sub>4</sub> ) <sub>4</sub> ·22H <sub>2</sub> O, a member of the halotrichite group.....	1043
C.R. WARD, F. GÓMEZ-FERNÁNDEZ.— Quantitative mineralogical analysis of Spanish roofing slates using the Rietveld method and X-ray powder diffraction data.....	1051
F. HATERT.— Occurrence of sulphides on the bornite-idaite join from Vielsalm, Stavelot Massif, Belgium.....	1063
A. CEPEDAL, D. MOREIRAS, A. MARTÍN-IZARD, S. GONZÁLEZ-NISTAL, L. RODRÍGUEZ-PEVIDA.— The occurrence and origin of babingtonite in the El Valle-Boinás Cu-Au deposit in Asturias, Spain.....	1069
Acknowledgements.....	1079
EJM online.....	1081
I.M.A. – C.N.M.M.N.....	1082
Author Index.....	1083
Key-words Index.....	1089
Some forthcoming papers.....	1099
Contents of volume 15.....	I-VIII