

INDEX TO VOLUME 83

Abedini A. , see Siahcheshm et al.....	55
Acarali N.B. , see Akgul et al.....	77
Adamo I. , see Diella et al.....	207
Akgul O., Acarali N.B., Tugrul N., Derun E.M. and Piskin S.	77
X-Ray, Thermal, FT-IR and morphological studies of zinc borate in presence of boric acid synthesized by ulexite	
Ali M.F., see Kamel et al.....	313
Andaloro M. , see La Russa et al.....	187
Andreozzi G.B. , see Lenaz et al.....	241
Andriani G.F. , see Germinario et al.	379
Ballirano P.	41
Dependence of structural data from $\sin\theta/\lambda$ extension in Rietveld refinement of virtually texture-free laboratory X-ray powder-diffraction data	
Ballirano P. , see Celata et al.	367
Belfiore C.M. , see La Russa et al.....	187
Belfiore C.M. , see Montana et al.	89
Biagioni C., Bonaccorsi E., Moëlo Y. and Orlandi P.	1
Mercury-arsenic sulfosalts from the Apuan Alps (Tuscany, Italy). III. Aktashite, $\text{Cu}_6\text{Hg}_3\text{As}_4\text{S}_{12}$, and laffittite, AgHgAsS_3 , from the Monte Arsiccio mine: occurrence and crystal structure	
Bidyananda M. , see Lenaz et al.....	241
Bocchio R. , see Diella et al.....	207
Bonaccorsi E. , see Biagioni et al.	1
Calagari A.A. , see Siahcheshm et al.	55
Cavallo A. , see Fantone et al.....	345
Celata B., Masci L. and Ballirano P.	367
Thermal expansion of fluorapophyllite $\text{KCa}_4[\text{Si}_8\text{O}_{20}]\text{F}\cdot 8\text{H}_2\text{O}$ in the 323-473 K range from X-ray powder diffraction data	
Cirrincione R. , see Ortolano et al.	257
Contini G. , see Sighinolfi et al.	299
Constantinescu B., Cristea-Stan D., Kovács I. and Szőkefalvi-Nagy Z.	159
External milli-beam PIXE analysis of the mineral pigments of glazed Iznik (Turkey) ceramics	
Crisci G.M. , see La Russa et al.	187
Cristea-Stan D. , see Constantinescu et al.	159
Cruciani G., Fancello D., Franceschelli M. and Scodina M. and Spano M.E.	19
Geothermobarometry of Al-silicate-bearing migmatites from the Variscan chain of	

NE Sardinia, Italy: a P-T pseudosection approach	
Cucini Tizzoni C. , see Giacometti et al.	329
De Capitani L., Grieco G., Porro S., Ferrari E., Roccotiello E. and Marescotti P.	223
Potentially toxic element contamination in waste rocks, soils and wild flora at the Roşia Montană mining area (Romania)	
De Francesco A.M. , see Montana et al.	89
De Min A., Princivalle F. and Lenaz D.	141
Geochemistry of the Late Mesozoic - Early Cenozoic turbidites from the NE part of the Adria microplate	
Derun E.M. , see Akgul et al.	77
Diella V., Adamo I. and Bocchio R.	207
Gem-quality rhodonite from Val Malenco (Central Alps, Italy)	
Di Stefano V. , see Montana et al.	89
Elmi C. , see Sighinolfi et al.	299
Emami M. , see Noghani S. and Emami M.	171
Fancello D. , see Cruciani et al.	19
Fantone I., Grieco G., Strini A. and Cavallo A.	345
The effect of Alpine metamorphism on an oceanic Cu-Fe sulfide ore: the Herin deposit, Western Alps, Italy	
Ferrari E. , see De Capitani et al.	223
Franceschelli M. , see Cruciani et al.	19
Germinario L., Andriani G.F. and Laviano R.	379
Petrography, mineralogy, chemical and technical properties of the building stone of Ostuni Cathedral (Italy): inferences on diagnostics and conservation	
Giacometti F., Rebay G., Riccardi M.P., Tarantino S.C., Cucini Tizzoni C. and Tizzoni M.	329
Iron Age silicate slags from Val Malenco (Italy): the role of textural and compositional studies in the reconstruction of smelting conditions	
Grieco G. , see De Capitani et al.	223
Grieco G. , see Fantone et al.	345
Hedelbach F. see Misiti et al.	401
Kamel A.M.A., Marie H.A.H., Ali M.F. and Mahmoud H.A.	313
Chemical and physical characterization of the stucco mihrab of the mausoleum of Muhammad Al-Hasawati, Fatimid period, Cairo, Egypt	
Kovács I. , see Constantinescu et al.	159
La Russa M.F. , see Montana et al.	89
La Russa M.F., Ruffolo S.A., Rovella N., Belfiore C.M., Pogliani P., Pelosi C., Andaloro M. and Crisci G.M.	187
Cappadocian ignimbrite cave churches: stone degradation and conservation strategies	
Laviano R. , see Germinario et al.	379
Lenaz D. , see De Min et al.	141
Lenaz D., Andreozzi G.B., Bidyananda M. and Princivalle F.	241
Oxidation degree of chromite from Indian ophiolites: a crystal chemical and ^{57}Fe Mössbauer study	

Li H. , see Liu et al.....	121
Liu J. , see Liu et al.....	121
Liu S., Li H. and Liu J.	121
Reliability of the structural data for calcite and dolomite extracted from X-ray powder diffraction by Rietveld refinement	
Mahmoud H.A. , see Kamel et al.	313
Marescotti P. , see De Capitani et al.	223
Marie H.A.H. , see Kamel et al.	313
Masci L. , see Celata et al.....	367
Misiti V., Vetere F. and Heidelbach F.	401
Crystallization from a melt and crystallization at subsolidus conditions: comparison from crystal size distribution study on Gennargentu Rocks (Sardinia, Italy)	
Moëlo Y. , see Biagioni et al.	1
Montana G., Randazzo L., Belfiore C.M., La Russa M.F., Ruffolo S.A., De Francesco A.M., Pezzino A., Punturo R. and Di Stefano V.	89
An original experimental approach to study the alteration and/or contamination of archaeological ceramics originated by seawater burial	
Noghani S. and Emami M.	171
Mineralogical Phase Transition on Sandwich-like Structure of Clinky Pottery from Parthian Period, Iran	
Orlandi P. , see Biagioni et al.	1
Ortolano G., Visalli R., and Rebay G.	257
PT-path reconstruction via unraveling of peculiar zoning pattern in atoll shaped garnets via image assisted analysis: an example from the Santa Lucia del Mela garnet micaschists (northeastern Sicily-Italy)	
Pelosi C. , see La Russa et al.	187
Pezzino A. , see Montana et al.	89
Piskin S. , see Akgul et al.	77
Pogliani P. , see La Russa et al.	187
Porro S. , see De Capitani et al.	223
Princivalle F. , see De Min et al.	141
Princivalle F. , see Lenaz et al.	241
Punturo R. , see Montana et al.	89
Randazzo L. , see Montana et al.	89
Rebay G. , see Giacometti et al.	329
Rebay G. , see Ortolano et al.	257
Riccardi M.P. , see Giacometti et al.	329
Roccotiello E. , see De Capitani et al.	223
Rovella N. , see La Russa et al.	187
Ruffolo S.A. , see Montana et al.	89
Ruffolo S.A. , see La Russa et al.	187
Scodina M. , see Cruciani et al.	19
Serra R. , see Sighinolfi et al.	299
Siahcheshm K., Calagari A.A., Abedini A. and Sindern S.	55

Elemental mobility and mass changes during alteration in the Maher-Abad porphyry Cu–Au deposit, SW Birjand, Eastern Iran Sighinolfi G.P., Serra R. and Contini G.	299
High density silica phases as evidence of small-scale hypervelocity impacts: the Gebel Kamil Crater (Egypt) Sindern S. , see Siahcheshm et al.	55
Spano M.E. , see Cruciani et al.	19
Strini A. , see Fantone et al.	345
Szőkefalvi-Nagy Z. , see Constantinescu et al.	159
Tarantino S.C. , see Giacometti et al.	329
Tizzoni M. , see Giacometti et al.	329
Tugrul N. , see Akgul et al.	77
Vetere F. see Misiti et al.	401
Visalli R. , see Ortolano et al.	257