

INDEX TO VOLUME 80

| | |
|---|------------|
| Agrosì G., Scandale E. and Tempesta G.: Growth Marks of titanian-andradite crystals from Colli Albani (Italy) | .89 |
| Agrosì G. , see Tempesta et al. | .75 |
| Aguiar P.M. , see Lussier et al. | .57 |
| Altomare A. , see Balassone et al. | .369 |
| Andaloro E. , see De Francesco et al. | .217 |
| Andreozzi G.B. , see Gualtieri et al. | .231 |
| Andreozzi G.B. , see Quintiliani et al. | .39 |
| Ardau C., Frau F., Ricci P.C. and Lattanzi P.: Sulphate-arsenate exchange properties of Zn-Al layered double hydroxides: preliminary data. | .339 |
| Ardit M., Zanelli C., Dondi M., and Cruciani G.: The inverse high temperature/high pressure relationship in the monoclinic Ba ₂ MgSi ₂ O ₇ melilite-related structure. | .155 |
| Balassone G., Ghiara M.R. and de Gennaro M.: Memorial of Enrico Franco. | (80/3) III |
| Balassone G. , see Di Maio et al. | .351 |
| Balassone G. , see Mondillo et al. | .407 |
| Balassone G., Talla D., Beran A., Mormone A., Altomare A., Moliterni A., Mondillo N., Saviano M. and Petti C.: Vesuvianite from Somma-Vesuvius volcano (southern Italy): chemical X-ray diffraction and single-crystal polarized FTIR investigations. | .369 |
| Ballirano P.: Laboratory parallel-beam transmission X-ray powder diffraction investigation of the thermal behavior of calcite: comparison with X-ray single-crystal and synchrotron powder diffraction data. | .123 |
| Barca D. , see Di Maio et al. | .351 |
| Bargossi G.M. , see Gasparotto et al. | .309 |
| Barrese E. , see De Francesco et al. | .217 |
| Beran A. , see Balassone et al. | .369 |
| Bindi L. , see Chelazzi et al. | .145 |
| Bocci M. , see De Francesco et al. | .217 |
| Boffa Ballaran T. , see Chelazzi et al. | .145 |
| Bonazzi P. , see Chelazzi et al. | .145 |
| Boni M. , see Mondillo et al. | .407 |
| Borgheresi M., Di Benedetto F., Caneschi A., Romanelli M. and Vaughan D.J.: Magnetic properties and cation ordering in two synthetic bornite samples, Cu ₅ (Fe, Mn)S ₄ | .113 |
| Bosi F. , see Fregola et al. | .27 |

| | |
|---|------------|
| Brandon C. , see Vola et al. | .317 |
| Buondonno A. , see Leone et al. | .433 |
| Caneschi A. , see Borgheseri et al. | .113 |
| Capitani G.C. , see Comodi et al. | .181 |
| Cappelletti P. , see Stanislao et al. | .471 |
| Carbonin S. , see Della Giusta et al. | .1 |
| Chelazzi L., Boffa Ballaran T., Bindi L. and Bonazzi P. : In situ high-temperature X-ray powder diffraction study of the synthetic $\text{Ca}_2\text{Sb}_2\text{O}_7$ weberite-type compound. | .45 |
| Cirrincione R. , see Romano et al. | .489 |
| Colelli C. , see De Francesco et al. | .217 |
| Comodi P., Nazzareni S., Fumagalli P. and Capitani G.C. : The peculiar of phlogopite from metasomatized peridotites: evidence from laboratory and nature. | .81 |
| Crisci G.M. , see De Francesco et al. | .217 |
| Cristofolini R. , see Nicotra et al. | .287 |
| Cruciani G. , see Ardit et al. | .155 |
| De Bonis A. , see Guarino et al. | .455 |
| De Francesco A.M., Graziano T., Andaloro E., La Marca A., Colelli C., Crisci G.M., Barrese E. and Bocci M. : Archaeometric characterization of amphorae and bricks of Imperial Age found in a roman villa near the Luzzi town (Cosenza, Calabria, Italy). | .217 |
| de Gennaro M. , see Balassone et al. | (80/3) III |
| de Gennaro M. , see Stanislao et al. | .471 |
| De Natale G. , see Mormone et al. | .385 |
| Della Giusta A., Carbonin S. and Russo U. : Chromite to magnetite transformation: compositional variations and cation distributions (southern Aosta Valley, Western Alps, Italy). | .1 |
| Di Benedetto F. , see Borgheseri et al. | .113 |
| Di Maio G., Balassone G., Ferrow E., Barca D., Mormone A. and Petti C. : Mineralogical and geochemical characterization of the concotto artefacts from firing places of Longola protohistoric settlement (Naples). | .351 |
| Di Vito M.A. , see Mormone et al. | .385 |
| Dondi M. , see Ardit et al. | .155 |
| Fedele L. , see Guarino et al. | .517 |
| Federico M. , Memorial of Sergio Lucchesi. | (80/1) V |
| Ferlito C. , see Nicotra et al. | .287 |
| Ferrow E. , see Di Maio et al. | .351 |
| Fiannacca P. , see Romano et al. | .489 |
| Franciosi L. , see Guarino et al. | .517 |
| Frau F. , see Arda et al. | .339 |
| Fregola R.A., Bosi F. and Skogby H. : A first report on anion vacancies in a defect MgAl_2O_4 natural spinel. | .27 |
| Fumagalli P. , see Comodi et al. | .181 |
| Gasparotto G., Bargossi G.M., Peddis F. and Sammassimo V. : A case study of | |

| | |
|--|------------|
| alkali-silica reactions: petrographic investigation of paving deterioration. | 309 |
| Ghiara M.R. , see Balassone et al. | (80/3) III |
| Giacobbe C. , see Gualtieri et al. | 231 |
| Gotti E. , see Vola et al. | 317 |
| Graziano T. , see De Francesco et al. | 217 |
| Grifa C. , see Guarino et al. | 455 |
| Grilli E. , see Leone et al. | 433 |
| Gualtieri A. F., Andreozzi G.B., Giacobbe C., Lusvardi G. and Viti C.: | |
| Structural and spectroscopic characterization of anorthite synthesized from secondary raw materials. | 231 |
| Guarino V., De Bonis A., Grifa C., Langella A., Morra V. and Pedroni L.: | |
| Archaeometric study on terra sigillata from Cales (Italy). | 455 |
| Guarino V., Fedele L., Franciosi L., Lonis R., Lustrino M., Marrazzo M., | |
| Melluso L., Morra V., Rocco I. and Ronga F.: Mineral compositions and magmatic evolution of the calcalkaline rocks of northwestern Sardinia, Italy. | 517 |
| Gunter M.E. , see Taunton et al. | 167 |
| Hålenius U. , Absorption of light by exchange coupled pairs of tetrahedrally coordinated divalent manganese in the helvite-genthelvite solid solution. | 105 |
| Hawthorne F.C. , see Lussier et al. | 57 |
| Hohlfelder R.L. , see Vola et al. | 317 |
| Ike E.C. , see Magaji et al. | 199 |
| Ikpkonte A.E. , see Magaji et al. | 199 |
| Kroeker S. , see Lussier et al.; | 57 |
| La Marca A. , see De Francesco et al. | 217 |
| Langella A. , see Guarino et al. | 455 |
| Langella A. , see Leone et al. | 433 |
| Lattanzi P. , see Ardau et al. | 339 |
| Lenaz D. and Princevalle F.: First occurrence of titanomagnetites from the websterite dykes within Balmuccia. | 19 |
| Leone A.P. , see Leone et al. | 433 |
| Leone N., Mercurio M., Grilli E., Leone A.P., Langella A. and Buondonno A.: | |
| Potential of vis-NIR reflectance spectroscopy for the mineralogical characterisation of synthetic gleys: a preliminary investigation. | 433 |
| Lonis R. , see Guarino et al. | 517 |
| Lussier A.J., Hawthorne F.C., Michaelis V.K., Aguiar P.M. and Kroeker S.: | |
| Elbaite-liddicoatite from Black Rapids glacier, Alaska. | 57 |
| Lustrino M. , see Guarino et al. | 517 |
| Lustrino M. , see Romano et al. | 489 |
| Lusvardi G. , see Gualtieri et al. | 231 |
| Magaji S.S., Martin R.F., Ike E.C. and Ikpkonte A.E.: The Geshere syenite-peralkaline granite pluton: a key to understanding the anorogenic Nigerian Younger Granites and analogues elsewhere. | 199 |
| Manuella F.C.: Vein mineral assemblage in partially serpentinized peridotite xenoliths from Hyblean Plateau (south-eastern Sicily, Italy). | 247 |

| | |
|---|------|
| Marrazzo M. , see Guarino et al. | .517 |
| Martin R.F. , see Magaji et al. | .199 |
| Melluso L. , see Guarino et al. | .517 |
| Mercurio M. , see Leone et al. | .433 |
| Michaelis V.K. , see Lussier et al. | .57 |
| Moliterni A. , see Balassone et al. | .369 |
| Mondillo N., Balassone G., Boni M. and Rollinson G. , Karst bauxites in the Campania Apennines (southern Italy): a new approach. | .407 |
| Mondillo N. , see Balassone et al. | .369 |
| Mondillo N. , see Di Maio et al. | .351 |
| Mormone A. , see Balassone et al. | .369 |
| Mormone A. , see Di Maio et al. | .351 |
| Mormone A., Tramelli A., Di Vito M.A., Piochi M., Troise C. and De Natale G. : Secondary hydrothermal minerals in buried rocks at the Campi Flegrei caldera, Italy: a possible tool to understand the rock-physics and to assess the state of the volcanic system. | .385 |
| Morra V. , see Guarino et al. | .455 |
| Morra V. , see Guarino et al. | .517 |
| Morra V. , see Stanislao et al. | .471 |
| Nazzareni S. , see Comodi et al. | .181 |
| Nicotra E., Ferlito C., Viccaro M. and Cristofolini R. : Volcanic geology and petrology of the Val Calanna succession (Mt. Etna, Southern Italy): discovery of a new eruptive center. | .287 |
| Nolan R.P. , see Taunton et al. | .167 |
| Ohashi H. , see Tribaudino and Ohashi. | .135 |
| Oleson J.P. , see Vola et al. | .317 |
| Peddis F. , see Gasparotto et al. | .309 |
| Pedroni L. , see Guarino et al. | .455 |
| Petti C. , see Balassone et al. | .369 |
| Petti C. , see Di Maio et al. | .351 |
| Phillips J.I. , see Taunton et al. | .167 |
| Piochi M. , see Mormone et al. | .385 |
| Princivalle F. , see Lenaz and Princivalle. | .19 |
| Quintiliani M., Andreozzi G.B. and Skogby H. : Synthesis and Mössbauer characterization of $\text{Fe}_{1+x}\text{Cr}_{2-x}\text{O}_4$ ($0 \leq x \leq 2/3$) spinel single crystals | .39 |
| Ricci P.C. , see Ardau et al. | .339 |
| Rispolfi C. , see Stanislao et al. | .471 |
| Rocco I. , see Guarino et al. | .517 |
| Rollinson G. , see Mondillo et al. | .407 |
| Romanelli M. , see Borgheseri et al. | .113 |
| Romano V., Cirrincione R., Fiannacca P., Lustrino M. and Tranchina A. : Late-Hercynian post-collisional dyke magmatism in central Calabria (Serre Massif, southern Italy). | .489 |
| Ronga F. , see Guarino et al. | .517 |

| | |
|--|------------|
| Russo U. , see Della Giusta et al. | 1 |
| Sammassimo V. , see Gasparotto et al. | 309 |
| Saviano M. , see Balassone et al. | 369 |
| Scandale E. , see Agrosì et al. | 89 |
| Scandale E. , see Tempesta et al. | 75 |
| Sinno R. , Enrico Franco in the hystorical frame of the Institute of Mineralogy, University of Naples (Italy). | (80/3) VII |
| Skogby H. , see Fregola et al. | 27 |
| Skogby H. , see Quintiliani et al. | 39 |
| Stanislao C., Rispoli C., Vola G., Cappelletti P., Morra V. and de Gennaro M. : Contribution to the knowledge of ancient Roman seawater concretes: Phleorean pozzolan adopted in the construction of the harbour at Soli-Pompeiopolis (Mersin, Turkey). | 471 |
| Talla D. , see Balassone et al. | 369 |
| Taunton A.E., Gunter M.E., Nolan R.P. and Phillips J.I. : Characterization of minerals in pleural plaques from lung tissue of non-human primates. | 167 |
| Tempesta G., Scandale E. and Agrosì G. : Striations and Hollow Channels in Rounded Beryl Crystals. | 75 |
| Tempesta G. , see Agrosì et al. | 89 |
| Thiéry V. : Cumulative cordieritite formation as a result of anatexis and melt expulsion. An example from the Chavanon sequence, Variscan French Massif Central. | 267 |
| Tramelli A. , see Mormone et al. | 385 |
| Tranchina A. , see Romano et al. | 489 |
| Tribaudino M. and Ohashi H. : High temperature structure and thermal expansion of $\text{Co}_3\text{Al}_2\text{Si}_3\text{O}_{12}$ garnet. | 135 |
| Troise C. , see Mormone et al. | 385 |
| Vaughan D.J. , see Borgheseri et al. | 113 |
| Viccaro M. , see Nicotra et al. | 287 |
| Viti C. , see Gualtieri et al. | 231 |
| Vola G., Gotti E., Brandon C., Oleson J.P. and Hohlfelder R.L. : Chemical, mineralogical and petrographic characterization of Roman ancient hydraulic concretes cores from Santa Liberata, Italy, and Caesarea Palestinae, Israel. | 317 |
| Vola G. , see Stanislao et al. | 471 |
| Zanelli C. , see Ardit et al. | 155 |