

INDEX TO VOLUME 78

- 49^S **Abate M.**, *see* Barca D.
- 37^D **Andaloro E.**, *see* De Francesco A.M.
- 65^A **Andreozzi G.B.**, *see* Mazziotti-Tagliani S.
- 19^D **Balassone G.**, *see* Boni M.
- 45^A **Balassone G., Boni M., Di Maio G. and Villa I.M.**, Characterization of metallic artefacts from the Iron Age culture in Campania (Italy): a multi-analytical study.
- 51^D **Baldanza A., Sabatino G., Triscari M. and De Angelis M.C.**, The Dunarobba Fossil Forest (Umbria, Italy): mineralogical transformations evidences as possible decay effects.
- 49^S **Barca D., Abate M., Crisci M.G. and De Presbiteris D.**, Post-medieval glass from the Castle of Cosenza, Italy: chemical characterization by LA-ICP-MS and SEM-EDS.
- 13^S **Bargossi G.M.** *see* Marocchi M.
- 37^D **Barrese E.**, *see* De Francesco A.M.
- 3^S **Biagioni C., Orlandi P. and Pasero M.**, Ankaungite from the Monte Arsiccio mine (Apuan Alps, Tuscany, Italy); occurrence, crystal structure, and classification problems in cryptomelane group minerals.
- 37^D **Bocci M.**, *see* De Francesco A.M.
- 19^D **Boni M., Balassone G., Fedele L. and Mondillo N.**, Post-Variscan hydrothermal activity and ore deposits in southern Sardinia (Italy): selected examples from Gerrei (Silius Vein System) and the Iglesias district.
- 65^A **Bruni B.M.**, *see* Mazziotti-Tagliani S.
- 3^A **Cirrinzione R.**, *see* Fazio E.
- 49^S **Crisci M.G.**, *see* Barca D.
- 51^D **De Angelis M.C.**, *see* Baldanza A.
- 37^D **De Francesco A.M., Iannelli M.T., Barrese E., Andaloro E., Imperitura V.G. and Bocci M.**, Provenance and technology of bricks from the Greek colony of Kaulon (Calabria, Italy).
- 13^S **Dellisanti F.** *see* Marocchi M.
- 49^S **De Presbiteris D.**, *see* Barca D.
- 45^A **Di Maio G.**, *see* Balassone G.
- 3^A **Fazio E., Cirrinzione R. and Pezzino A.**, Garnet crystal growth in sheared metapelites (southern Calabria - Italy): relationships between isolated porphyroblasts and coalescing euhedral crystals.
- 19^D **Fedele L.**, *see* Boni M.
- 13^S **Gasparotto G.**, *see* Marocchi M.
- 65^A **Gianfagna A.**, *see* Mazziotti-Tagliani S.
- 13^S **Grillini G.C.** *see* Marocchi M.
- 37^D **Iannelli M.T.**, *see* De Francesco A.M.

- 37^D **Imperitura V.G.**, *see* De Francesco A.M.
- 13^S **Marocchi M., Dellisanti F., Bargossi G.M., Gasparotto G., Grillini G.C. and Rossi P.L.**, Mineralogical-petrographic characterisation and provenance of “Porta Nuova” stones: A XVI century gate in Ravenna (Italy).
- 5^D **Massonne H.-J.**, *see* Nyunt T.T.
- 19^A **Mazzè R.**, Growth of Hydroxyapatite crystals from solutions with pH controlled by novel vapor diffusion techniques. Effects of temperature and of the acidic phosphoprotein osteopontin on crystals growth.
- 65^A **Mazziotti-Tagliani S., Andreozzi G.B., Bruni B.M., Gianfagna A., Pacella A. and Paoletti L.**, Quantitative chemistry and compositional variability of fluorine fibrous amphiboles from Biancavilla (Sicily, Italy).
- 19^D **Mondillo N.**, *see* Boni M.
- 29^S **Morbidelli P. and Verga F.**, A new light on Black-Gloss Tiberine manufactures: the Colle Rosetta settlement (Latium, Italy). A preliminary study.
- 5^D **Nyunt T.T., Theye T., and Massonne H.-J.**, Na-rich vesuvianite in jadeitite of the Tawmaw jade district, northern Myanmar.
- 3^S **Orlandi P.**, *see* Biagioni C.
- 65^A **Pacella A.**, *see* Mazziotti-Tagliani S.
- 65^A **Paoletti L.**, *see* Mazziotti-Tagliani S.
- 3^S **Pasero M.**, *see* Biagioni C.
- 3^A **Pezzino A.**, *see* Fazio E.
- 13^S **Rossi P.L.** *see* Marocchi M.
- 51^D **Sabatino G.**, *see* Baldanza A.
- 5^D **Theye T.**, *see* Nyunt T.T.
- 51^D **Triscari M.**, *see* Baldanza A.
- 29^S **Verga F.**, *see* Morbidelli P.
- 45^A **Villa I.M.**, *see* Balassone G.
- 65^S **Errata corrige** - In: *Per. Mineral.* (2009), 781, 45-63; doi:10.2451/2009PM0003
Balassone G., Boni M., Di Maio G. and Villa I.M., Characterization of metallic artefacts from the Iron Age culture in Campania (Italy): a multi-analytical study.

LEGEND:

A = April issue

S = September issue

D = December issue