

PLINIUS

Supplemento italiano all'European Journal of Mineralogy



Numero 36 - Settembre 2010

Società Italiana di Mineralogia e Petrologia
c/o Dipartimento di Scienze della Terra - Via S. Maria 53
I-56126 PISA

Copyright Policy

The material available on this CD is provided for personal use only and may not be distributed without written permission of the publishers. The material may not be placed on freely accessible servers with the exception of the subscribers' Intranet without prior written permission of the publisher. It is not allowed to make copies of the CD for any commercial purpose.

INDICE

ATTIVITÀ DELLA SIMP

Verbale dell'Assemblea Generale dei Soci – Rimini, 10 settembre 2009	1
Verbale della Commissione elettorale	7
Società Italiana di Mineralogia e Petrologia - Bilancio consuntivo al 31/12/2008	9
Relazione dei Revisori dei Conti sul bilancio 2008	11
Società Italiana di Mineralogia e Petrologia - Bilancio preventivo 2010	12
Conferimento della medaglia Plinius	13
Assegnazione premi 2009	14
CADONI E. e OTTELLI L.: Ricordo di Giuliano Perna	17
GHIARA M.R. e BALASSONE G.: Ricordo di Enrico Franco	27
GRAZIANI G.: Ricordo di Sergio Lucchesi	31
LEONI L. e MERLINO S.: Ricordo di Marco Franzini	35
PECCERILLO A.: Ricordo di Roberto Valera	36
TADDEUCCI A.: Ricordo di Mario Fornaseri	44

RIASSUNTI DI TESI DI DOTTORATO DI RICERCA

ALVARO M.: Pigeonite under non-ambient conditions	52
ANGRISANI A.C.: The Pietra di Cusano in the historical architecture of Campania region: technical features and valorisation perspectives	59
BELVISO C.: Zeolite synthesized in polluted soils treated with fly ash. the role of the synthetic mineral in heavy metal mobilization	64
CICCONI M.R.: Europium (Eu) in silicate glasses: XAS study of oxidation state and local environment	69
CUCCINIELLO C.: Geochronology and geochemistry of Cretaceous and Cenozoic volcanic rocks in the Northern Madagascar	73
ESPOSITO R.: Geochemical study of the Solchiaro (Procida Island, Campi Flegrei) eruptive products by microthermometry and microanalysis of fluid and melt inclusions	80
FERRERO S.: Anatectic melt in a metapelitic system: a fluid and melt inclusion study	87
FRANCOLINO S.: Characterization of geological and archaeological stones to identify the provenance of rocks from the archaeological park of Sibari (Calabria-Italy)	95
GIANNOSSI M.L.: The study of pathological biominerals in humans: compositional features and environmental influence on Basilicata (Southern Italy) case study	100
GIORZA A.: Post-metamorphic hydrothermalism in the Voltri group: structural-petrological-geochemical approach	105
GUAGLIARDI I.: A geostatistical approach in geochemical soil characterization of urban territory of Cosenza – Rende	112
GUARINO V.: Petrogenesis of alkaline-carbonatitic complexes of Catalão and Ipanema, in Southern Brazil	121

LONGO M.: Iron oxidation state in (Mg,Fe)O: calibration of the flank method on synthetic samples and applications on natural inclusions from lower mantle diamonds	129
MANUELLA F.C.: Serpentinization and abiogenic production of hydrocarbons in the ultramafic basement of Hyblean Plateau: mineralogical and petrological inferences from xenoliths	137
MICCICHÉ G.: Atomistic simulation of layered silicates in the muscovite-celadonite system	143
MONTAGNINO D.: Changes in the growth morphology of gypsum due to organic additives of industrial interest	152
MORO F.: Snow avalanches: hazard maps and passive defence structures	160
NICOTRA E.: Genesis and differentiation of ancient Mt. Etna magmas (Ellittico Volcano, 45-15 ka): a multidisciplinary approach from geology to melt inclusions	169
PACELLA A.: Crystal chemistry and reactivity of fibrous amphiboles of environmental and health interest	178
PARISI S.: Hydrogeochemical tracing of the groundwater flow pathways in the Mount Vulture volcanic aquifer system (Basilicata, Southern Italy)	185
PISCOPO D.: Stromboli MODIS thermal anomalies during strombolian activity	191
PITTARELLO L.: Study of exhumed paleo-seismic faults as a gauge to estimate earthquake source parameters	199
ROCCO I.: Characteristics of the lithospheric mantle beneath Northern Madagascar inferred from ultramafic xenoliths in alkaline lavas	204
ROSSI M.: The fluorapatites in volcanic products of Somma-Vesuvius volcanic complex: crystallographic parameters, crystal-chemistry and minerogenetic implications	212
SANSONE M.T.C.: Serpentinites and metadolerites from the Frido unit (Southern Apennine): genesis, evolution and environmental problems	222

G.R.G. - GIORNATA RICERCA GIOVANI
VI edizione
Genova, 31 maggio 2010

Programma	229
Azzali E.: Characterization of sulfide-rich waste-rock deposits by mean of mineralogy and soil colour	231
Balduzzi I.: Morpho-sedimentological and vegetational aspects of the dune field of S'Ena - Sa Chitta and Iscra Ruja coast (NE Sardinia, Italy). Preliminary results	232
Belmonte D.: Modelling the elastic properties of minerals in the Earth's deep interior: theory vs. experiment	234
Bochiolo M.: Radiometric measurements as a tool for geologic and environmental investigations	235
De Ferrari R., Ferretti G., Barani S., Spallarossa D., Eva C.: Estimation of the local seismic response near the areas affected by the 06 April 2009 earthquake: the case of Paganica, Tempera, Bazzano and San Gregorio (L'Aquila district)	236
Ferraris F.: DEM analysis applied to the geomorphological study of nearly-flat surfaces in the Palo area (Ligurian Alps, Italy)	237

Kraus R.K.: Does the available geophysical and geological data suggest the Northern/Central Apennines to be a “transcurrent belt mountain”?	239
Malatesta C.: A serpentinite channel in the Ligurian Alps? The case study of the Voltri massif	241
Padovano M.: Exhumation of Variscan HT-rocks in a restraining bend: the case study of NE Sardinia (Italy)	242
Rizzello D.: 2-D MASW and refraction seismic in coastal sandy aquifer	244
Roccati A.: Geomorphological hazard related to heavy rainfalls in the Mt. Penna and Mt. Aiona areas (Aveto Natural Park, Italy)	245
Sacchini A.: Distribution of landsliding in the Upper Scrivia valley: geological, geomorphological and climatic factors	247
Schiaffino C.F.: Performance of submerged breakwaters for Levante and Pietra Ligure beaches protection	248
Scopesi C.: Pedolandscape studies for the territorial planning of the town of Sassello (SV); some examples and GIS applications	249
Vacchi M.: Geomorphological evidences of past catastrophic events. A way to reduce the current coastal hazard?	251

**89° CONGRESSO SIMP
Ferrara, 13-15 settembre 2010**

Plenary lectures

<u>Cardaci C.</u> : Stromboli, Etna and Vesuvius: examples of volcanic risks managed by DPC	255
<u>McDonough W.</u> : The composition of the terrestrial planets and the early evolution of the Earth	256
<u>Navarra A.</u> : The challenge of climate science	257
<u>Rosi M.</u> : Critical issues in the management of volcanic crisis	258
<u>Rubatto D.</u> : Microanalysis and internal structure of U-Pb minerals: from melting to sub-solidus recrystallization	259
<u>Rudnick R.</u> , Gao S., Liu J., Walker R., Wu F.: Removal of lithospheric mantle beneath the North China Craton: when, where and how?	260

1.1 – From the Solar System to the Earth System (Bonadiman C., D’Orazio M., Fioretti A.)

Bonadiman C. & <u>Zanetti A.</u> : <i>In-situ</i> geochemical characterisation of silicate phases from the Vigarano chondrite	262
<u>Carraro A.</u> , Fioretti A.M., Domeneghetti M.C., Raepsaet C., Bureau H., Cámara F., Goodrich C.A.: Hydrogen contents in clinopyroxene from Martian meteorites (nakhlites) using elastic recoil detection analysis	263
Coltorti M., Boraso R., Mantovani F., Morsilli M., Fiorentini G., Riva A., Rusciadelli G., Tassinari R., Tomei C., Di Carlo G., <u>Chubakov V.</u> : A refined reference model for geo-neutrino in Borexino	264

Cremonese G., <u>Da Deppo V.</u> , Naletto G., Martellato E., Debei S., Bettanini C., Capria M.T., Forlani G., Massironi M., Simioni E., Zaccariotto M. and the SIMBIOSYS Team: The stereo imaging channel of SIMBIOSYS for the BepiColombo ESA mission	265
<u>Da Deppo V.</u> , Barbieri C., Angrilli F., Bertini I., Cremonese G., Debei S., De Cecco M., Ferri F., Lazzarin M., Magrin S., Marchi S., Massironi M., Naletto G., Pertile M., Zaccariotto M. and the OSIRIS Team: The wide angle camera of the OSIRIS system onboard the Rosetta ESA mission	266
Folco L., <u>D’Orazio M.</u> , Glass B., Perchiazzi N., Frezzotti M.L., Rochette P.: Geographic variations in petrography and composition in Australasian microtektites: implications for their formation and parent crater location	267
<u>Folco L.</u> & Rochette P.: Minimeteorites from the Transantarctic Mountains	268
Lenaz D., Schmitz B., <u>Princivalle F.</u> : The crystal chemistry of chromites from the H6 Kernouvé chondrite and detrital L-chondrites from Sweden	269
<u>Manzari P.</u> , Melone N., Brearley A.: First report of Cr and Ti sulfides in E3 chondrule mesostasis by TEM investigations	270
<u>Nestola F.</u> , Ferrari S., Massironi M., Cremonese G., Visonà D., Bruno M., Fioretti A.M., Redhammer G.J.: Low-high temperature behaviour of olivine: implication for Mercury surface	271
<u>Trevisani E.</u> : History of the Vigarano meteorite (Emilia-Romagna, Italia) and recovery of an important part of the main mass	272
1.2 – The deep Earth through experiments and theoretical models (Fumagalli P., Merli M., Merlini M.)	
<u>Alvaro M.</u> , Angel R.J., Cámara F.: Elastic behaviour of zoisites and their geological implications	274
<u>Ardit M.</u> , Dondi M., Merlini M., Bouvier P., Cruciani G.: High-pressure behavior of YCrO ₃ perovskite	275
<u>Belousov R.</u> & Prencipe M.: <i>Ab initio</i> quantum-mechanical calculation of thermodynamical properties of magnesium perovskite and post-perovskite at extreme conditions of temperature and pressure	276
<u>Fedoryshin O.</u> : Evaluation of overpressure inside the Earth caused by phase transitions	277
Fischer J., Gemmi M., Merlini M., <u>Poli S.</u> , Fumagalli P., Mugnaioli E.: The high-pressure stability of chlorite and a new hydrous silicate in the system MgO-(Al,Cr) ₂ O ₃ -SiO ₂ -H ₂ O	278
<u>Franzolin E.</u> , Poli S., Merlini M., Schmidt M.W.: Subsolidus phase relations in the carbonate ternary CaCO ₃ -MgCO ₃ -FeCO ₃ at pressures to 6 GPa: an experimental study and thermodynamic modeling including order/disorder	279
<u>Gatta G.D.</u> , Angel R.J., Zhao J., Rotiroti N., Carpenter M.A.: Behaviour of trigonal kalsilite at high pressure and low temperature	280
<u>Pandolfo F.</u> , Nestola F., Cámara F., Domeneghetti M.C.: Equation of state and structural evolution of a natural ordered omphacite	281
<u>Prencipe M.</u> : <i>Ab initio</i> computational methods for the prediction of stability, structure and properties of minerals at high pressure and high temperature conditions	282
<u>Stagno V.</u> , Frost D.J., McCammon C.A.: Carbon and carbonates in the Earth’s mantle and implications for redox melting beneath mid-ocean ridges	283
<u>Stagno V.</u> , Frost D.J., Tange Y., Irifune T.: Carbonates in the lower mantle and transition zone as function of the oxygen fugacity	284

Zucchini A., <u>Prencipe M.</u> , Comodi P., Frondini F.: <i>Ab-initio</i> study of dolomite cation disordering. Further details	285
1.3 – From the mantle to oceanic and continental crust (session in memory of Giorgio Rivalenti) (Mazzucchelli M., Petrini R., Piccardo G.B.)	
<u>Bonadiman C.</u> & Coltorti M.: Clinopyroxene as a key to understand the evolution of the subcontinental lithospheric mantle	287
Borghini G., <u>Fumagalli P.</u> , Rampone E.: The composition of plagioclase as pressure marker of the low-P lithospheric mantle exhumation: a new empirical geobarometer	288
<u>Brunelli D.</u> , Seyler M., Mével C.: Mantle heterogeneities beneath the eastern SWIR	289
<u>Conticelli S.</u> , Avanzinelli R., Tommasini S., Melluso L.: The transition from ultrapotassic to shoshonitic and high-K calc-alkaline magmatism in post-orogenic setting: a key Sr-Nd-Pb study of the Radicofani monogenetic volcano, Tuscany, central Italy	290
<u>Garzetti F.</u> , Tribuzio R., Tiepolo M.: U-Pb zircon geochronology of gabbroic sequences from Ligurian ophiolites (Northern Apennine, Italy)	291
Giordano F., Ayalew D., <u>Civetta L.</u> , D'Antonio M., Di Vito M.A., Orsi G., Yirgu G.: Genesis and evolution of mafic and felsic magmas of the Gedemsa and Fantale volcanoes (Main Ethiopian Rift)	292
<u>Giovanardi T.</u> , Rivalenti G., Mazzucchelli M., Girardi V.A.V., Correia C.T.: Petrogenetic aspects of the contamination processes in the mafic-ultramafic complex of Niquelandia (Goiás, Brazil)	293
Giovanardi T., <u>Zanetti A.</u> , Mazzucchelli M., Tiepolo M., Langone A., Vannucci R.: Insights into the Triassic geodynamic evolution of the Adria plate: the study case of the mafic-ultramafic sequence of Finero	294
<u>Giovanardi T.</u> , Zanetti A., Mazzucchelli M., Tiepolo M., Vannucci R., Morishita T.: Sapphirine-bearing amphibole gabbro from the mantle sequence of Finero (southern Alps): petrography, geochemistry and geodynamic context	295
<u>Hémond C.</u> , Janin M., Füre E., Hilton D., Maia M., Murton B.: Indian ridges, hotspots and interactions: Réunion-CIR and Amstersdam-St Paul-SEIR cases	296
<u>Longo M.</u> , Nimis P., Nestola F., Zibera L., Franz L.: Iron oxidation state of garnet from upper mantle xenoliths in the Gibeon kimberlite province (Namibia) and implications for geothermobarometry	297
<u>Melchiorre M.</u> , Coltorti M., Bonadiman C., Faccini B., O'Reilly S.Y., Pearson N.J.: The role of eclogite in the rift-related metasomatism and Cenozoic magmatism of Northern Victoria Land	298
<u>Montanini A.</u> & Begarani S.: Metasomatism in the lithospheric mantle beneath Sardinia: new evidence from wehrlite and harzburgite xenoliths	299
<u>Montanini A.</u> , Tribuzio R., Thirlwall M.: Refertilization events recorded by the subcontinental mantle: the external Liguride peridotites (Northern Apennines)	300
<u>Montanini A.</u> , Tribuzio R., Zanetti A.: A subcontinental mantle-lower crust association: new data on the veined mantle from Santa Lucia unit (Central Corsica)	301
<u>Paganelli E.</u> , Brunelli D., Seyler M., Bonatti E., Cipriani A., Ligi M.: Heterogeneous melting and refertilization of a mantle parcel in a cold spot: Andrew Bain Fracture Zone (SWIR)	302
<u>Parisio L.</u> , Marzoli A., Bertrand H., Zanetti A.: The Freetown layered complex (Sierra Leone): mineral trace element evidence for multiple magma injections	303

<u>Pezzali L.</u> , Chazot G., France L., Vannucci R., Zanetti A.: Websterite and clinopyroxenite xenoliths from Middle Atlas (Morocco): a preliminary study	304
<u>Rampone E.</u> , Vissers R.L.M., Zanetti A.: SiO ₂ -rich veins in the Tallante mantle xenoliths (SE Spain): inferences on their origin and geodynamic significance	305
<u>Renna M.R.</u> & Tribuzio R.: Origin of olivine-rich troctolites from Ligurian ophiolites (Italy): implications for oceanic crustal accretion	306
<u>Sanfilippo A.</u> & Tribuzio R.: A 2 km thick layered gabbro section from Alpine Jurassic ophiolite (Pineto Massif, Northern Corsica)	307
<u>Sanfilippo A.</u> & Tribuzio R.: Interplay between tectonic and magmatic events during exhumation of a gabbro-peridotite section to the seafloor (internal Ligurian ophiolites)	308
<u>Scacchetti M.</u> , Bartoli O., Garuti G., Zaccarini F.: Minerals from Emilian ophiolites	309
<u>Tumiati S.</u> , Casartelli S., Malaspina N., Poli S.: ZrO ₂ -ZrTi ₂ O ₆ solid solutions in garnet peridotite from Monte Duria (Central Alps): petrological and geochemical implications	310
<u>Ziberna L.</u> , Nimis P., Zanetti A., Sobolev N.V., Marzoli A.: Geochemistry of garnets and clinopyroxenes in microxenoliths from the Zagadochnaya kimberlite (Yakutia, Russia)	311

1.4 – Magmatism and Geodynamics (session in memory of Fabrizio Innocenti) (Rocchi S., Beccaluva L., Rampone E.)

<u>Agostini S.</u> , Doglioni C., Manetti P., Tonarini S.: Magmatic constraints to the geodynamic evolution of the Eastern Mediterranean – In honour of Fabrizio Innocenti	313
<u>Beccaluva L.</u> , Bianchini G., Ellam R.M., Natali C., Santato A., Siena F., Stuart M.F.: Peridotite xenoliths from Ethiopia: inferences on mantle processes from plume to rift settings	314
<u>Bianchini G.</u> , Beccaluva L., Siena F., Tiepolo M.: Felsic veins in peridotite xenoliths from Tallante (Betic Cordillera, Spain)	315
<u>Borghini G.</u> , <u>Rampone E.</u> , Zanetti A., Goldstein S., Hofmann A.W.: Pyroxenites in the western External Liguride ophiolitic peridotite massifs (N. Apennines, Italy): origin and implications on mantle heterogeneity	316
<u>Callegaro S.</u> , Marzoli A., Bertrand H., Chiaradia M., Bellieni G.: Geochemistry of camp dykes and sills from Eastern North America	317
<u>Dini A.</u> , Rocchi S., Westerman D.S.: Magma emplacement in a transfer zone: the Miocene mafic Orano dyke swarm of Elba Island, Tuscany	318
Di Renzo V., Arienzo I., <u>Civetta L.</u> , D'Antonio M., Tonarini S., Di Vito M.A., Orsi G.: The magmatic feeding system of the Campi Flegrei caldera: architecture and temporal evolution	319
<u>D'Orazio M.</u> , Bruni S., Tonarini S., Manetti P.: The Cenozoic basalts from Central-Southern Patagonia (44-52° S): geochemical data and geodynamic interpretations	320
<u>Faccini B.</u> , Trevisani F., Coltorti M., Briggs R.: Petrological features of mantle xenoliths from South Auckland volcanic provinces, North Island, New Zealand	321
<u>Farina F.</u> & Stevens G.: Magmatic structure in the Peninsula pluton (South Africa): multi-batch assembly causing late stage mechanical instabilities	322
<u>Giovanardi T.</u> , Mazzucchelli M., Zanoni F., Decarlis A., Fantoni R., Tiepolo M., Vannucci R., Zanetti A.: Tuffaceous deposits in the sedimentary cover of the Strona-Ceneri zone and in the Villafortuna-Treccate oil system: petrological, geochemical and geochronological characterization	323

<u>Hofmann A.W.</u> : A journey into the Hawaiian plume: top to bottom and back	324
<u>Ibhi A.</u> , Ait Touchnt A., Nachit H., Abia E.H., Marrochino E., Vaccaro C.: Olivine nephelinite, pyroxene nephelinite, peridotite xenoliths and carbonatite (Anti-Atlas, Morocco): relation and origine	325
<u>Langone A.</u> , Tiepolo M., Morishita T., Tribuzio R.: Cretaceous amphibole-rich intrusives with high-Mg andesite affinity from Japan: a petrological and geochronological study	326
<u>Matrangolo G.</u> , Liberi F., Martin-Rojas I., Piluso E.: Basic magmatism in the Triassic sequences from the Alpujarride complex (Betic Cordillera, Spain) and the Lungro-Verbicaro unit (Southern Apennines, Italy)	327
<u>Melchiorre M.</u> , Benoit M., Coltorti M., Gregoire M.: SiO ₂ -, Al ₂ O ₃ -rich metasomatizing agent in the lithospheric mantle of Estancia Sol de Mayo, southern Patagonia	328
<u>Natali C.</u> , Beccaluva L., Bianchini G., Siena F.: The unusual picrite basalt/rhyolite association as an indicator of rifting processes in a plume area: the case of Northern Ethiopian plateau	329
<u>Natali C.</u> , Bryce J.G., Blichert-Toft J., Bianchini G., Beccaluva L.: Insights into the evolution of the East African lithosphere: hafnium isotope compositions of clinopyroxene from mega peridotite xenoliths (Ethiopia)	330
<u>Poli G.</u> , Christofides G., Koroneos A.: Triassic granitoids in the Serbo-Macedonian Massif (Greece) and their geodynamic significance	331
<u>Rocchi S.</u> , Marroni M., Pandolfi L., Mazzotti A., Di Biase D.: Delayed magmatism on “passive” margins	332
Romano V., <u>Cirrincone R.</u> , Fiannacca P., Mazzoleni P., Tranchina A.: Mesozoic alkaline magmatism in central Sicily (southern Italy): new petrological data on the Mount Altesina sill	333
<u>Scalera G.</u> : From deep Earth to volcanoes – Clues from South American Pacific margin	334
<u>Tommasini S.</u> , Avanzinelli R., Conticelli S.: The Th/La and Sm/La conundrum of the Tethyan Realm Lamproites	335
<u>Tonarini S.</u> , Leeman W.P., D’Orazio M., Leat P.T.: The boron transfer from the slab to the mantle wedge: a combined study in South Sandwich Island arc and Southern Volcanic Zone in the Chile Andes	336
1.5 – “Subduction factory”: magmatic and metamorphic processes (Castelli D., Comodi P., Scambelluri M.)	
<u>Chmielowski R.</u> , Fumagalli P., Poli S.: Experiments on metapelitic and metagreywacke compositions to determine thermodynamic controls for the transition from garnet-biotite to garnet-talc	338
<u>Faccini B.</u> , Coltorti M., Bonadiman C., Grégoire M., Siena F.: Slab-derived melt metasomatism at Cerro del Fraile (Patagonia)	339
<u>Ferrando S.</u> , Frezzotti M.L., Compagnoni R., Castelli D.: A possible common genesis for whiteschists and other continental Mg-Al-rich rocks in the Alps?	340
Malaspina N., Gemmi M., <u>Capitani G.</u> : Polyphase inclusions in garnet pyroxenites from Sulu (China) as carriers of seawater at ultrahigh pressure	341
<u>Malaspina N.</u> , Scambelluri M., Poli S., Van Roermund H.M.L., Langenhorst F.: Slab-to-mantle “oxidation” transfer: insights from diamond-bearing majoritic garnets (Western Norway)	342

<u>Nazzareni S.</u> , Comodi P., Bindi L., Bobrov A.: Equation of state of Fe ³⁺ -bearing phase-X	343
<u>Tiepolo M.</u> , Tribuzio R., Langone A.: High-Mg andesite petrogenesis by amphibole crystallization and ultramafic crust assimilation	344
<u>Tonarini S.</u> & Scambelluri M.: Boron and strontium isotope systematics in deeply subducted Alpine-serpentinites: evidence of high- ¹¹ B fluid flow	345
<u>Tumiati S.</u> , Fumagalli P., Poli S., Tiraboschi C.: Carbonates, hydrates and melts in fluid-saturated peridotite at high P-T conditions	346

1.6 – Metamorphism and Magmatism in the crustal evolution (Cesare B., Poli G.)

<u>Bergomi M.A.</u> , Tunesi A., Caracciolo C., Panseri M.: New insights from Mexican Early Paleocene granitoids (SW Mexico): adakite-like signature moulded in a shallow magmatic chamber	348
<u>Bergomi M.A.</u> , Zanchetta S., Riccardi M.P., Tunesi A., Ronchi A., Blich E.: Volcanic complex from the Valganna area (VA, N-Italy): new preliminary field, petrographic and geochemical data	349
<u>Cavazzini G.</u> : Calculations of wallrock melting degree in AFC processes	350
<u>Del Moro S.</u> , Renzulli A., La Felice S., Landi P., Rosi M., Tribaudino M.: Rocks evolving through magmatic, hydrothermal and pyrometamorphic processes in the shallow system of persistently active basaltic volcanoes: evidence from the Stromboli ejecta (Italy)	351
De Vuono E., Sacco V., <u>Cirrincone R.</u> , Pezzino A.: Insights of an alpine shear reactivation in the Castagna unit (Sila Piccola massif, middle-northern Calabria)	352
<u>Farina F.</u> & Stevens G.: Source controlled ⁸⁷ Sr/ ⁸⁶ Sr isotope variability in granitic magmas: the inevitable consequence of disequilibrium partial melting of the protolith	353
<u>Langone A.</u> , Braga R., Massonne H.-J., Tiepolo M.: Grain size vs. Th-Pb ages of monazite: examples from high-grade metapelitic gneiss from the Ulten Zone, Eastern Alps	354
Ridolfi F., <u>Renzulli A.</u> , Braga R., Cesare B., Poli G., Perugini D.: Crustal- vs. mantle-derived magmas in the San Vincenzo rhyolites (Tuscan magmatic province, Italy) as constrained by texture and thermobarometry	355
<u>Rubatto D.</u> , Hermann J., Berger A., Engi M., Chakraborty S., Gregory C.: Zircon and monazite record of protracted melting in collisional settings: Alps and Himalaya	356
Stella M., Fiannacca P., <u>Cirrincone R.</u> , Pezzino A.: Field, petrographic and geochemical features of late-Hercynian granitoid bodies from the north-eastern Peloritani Mountains (southern Italy)	357
Zucali M., <u>Diella V.</u> , Manzotti P.: Permian evolution of the Valpelline series (Western Italian Alps): preliminary geochronological data	358

1.7 – Crystal chemistry of minerals and petrogenetic implications (Menchetti S., Tribuzio R., Zanetti A.)

<u>Balboni E.</u> , Cruciani G., Martucci A.: Single crystal X-ray diffraction study of epsomite at 298, 175 and 102 K	360
<u>Barca D.</u> , Trua T., De Vuono E.: Different deep magma differentiation processes in the back-arc basalts from Marsili volcano (Southern Tyrrhenian Sea): evidence from Sr and Ba zoning in plagioclase	361

<u>Biagioni C.</u> , Bonaccorsi E., Orlandi P.: A P-member of the mixite group from Tuscany (Italy): occurrence and crystal structure	362
<u>Biagioni C.</u> , Bonaccorsi E., Perchiazzi N., Merlino S.: Crystal structure refinement of natural baghdadite from Fuka	363
Biagioni C., <u>Capalbo C.</u> , Pasero M.: Crystal structure of hollandite from Vagli (Apuan Alps) and potentially new mineral species in the hollandite group	364
<u>Biagioni C.</u> & Orlandi P.: Cymrite and benstonite from the Monte Arsiccio mine (Apuan Alps, Tuscany, Italy): first Italian occurrence	365
<u>Bindi L.</u> : New data on natural quasicrystals reveal new clues for their origin	366
<u>Blaise A.</u> , Belluso E., Critelli T., Apollaro C., Barrese E., Liberi F., Piluso E., Capella S., Rinaudo C.: Preliminary study of ophiolite and asbestos minerals in the Gimigliano-Mount Reventino unit (Calabria, South Italy)	367
Cámara F., <u>Alvaro M.</u> , Gatta G.D., Angel R.J.: HT-study of the $P31c \leftrightarrow P6_3$ phase transition in kalsilite, $KAlSiO_4$	368
Curetti N., Sochalski-Kolbus L., Angel R.J., Benna P., Nestola F., <u>Bruno E.</u> : High-pressure structural evolution and equation of state of analbite	369
<u>Giuli G.</u> , Cicconi M.R., Paris E.: $^{54}Fe^{3+}$ -O distance in synthetic kimzeyite garnet	370
<u>Lacalamita M.</u> , Schingaro E., Scordari F., Brigatti M.F., Pedrazzi G.: Crystal-chemistry of Ti-fluorophlogopite from Presidente Olegario, Alto Paranaíba alkaline province, Brazil	371
<u>Leardini L.</u> , Martucci A., Alberti A., Cruciani G.: Dehydration dynamics of B-levyne by <i>in situ</i> time resolved synchrotron powder diffraction	372
Martucci A., <u>Alberti A.</u> , Cruciani G.: The intriguing thermic story of a natural zeolite: structural modifications, topological changes and stability of gmelinite	373
<u>Mitolo D.</u> , Balić-Žunić T., Garavelli A., Acquafredda P., Leonardsen E., Jakobsson S.P.: $MgAlF_5 \cdot 1.5H_2O$: a new phase from Eldfell volcano, Iceland	374
<u>Nazzareni S.</u> , Bonadiman C., Comodi P., Faccini B., Zanazzi P.F., Coltorti M., Giuli G.: Amphiboles from the subcontinental lithospheric mantle of the Northern Victoria Land (Antartica): implications for the water activity and metasomatism	375
<u>Nestola F.</u> , Nimis P., Zibera L., Marzoli A., Longo M., Harris J.W.: First crystal-structure determination of an olivine inclusion still trapped in a diamond: a window to the inaccessible Earth	376
<u>Oberti R.</u> : HT behaviour and dehydrogenation processes in monoclinic and orthorhombic amphiboles of petrogenetic relevance	377
<u>Periotto B.</u> , Balić-Žunić T., Nestola F., Katerinopoulou A., Olsen L.A.: Re-investigation of the crystal structure of enstatite under high pressure	378
Scarbolo M., Lenaz D., De Min A., <u>Princivalle F.</u> : The constituent phases of ultramafic xenoliths from Hannuoba region (NE China), crystal chemistry and petrogenetic implication	379
<u>Schingaro E.</u> , Scordari F., Lacalamita M., Fabbriozzi A.: Crystal chemistry and geological processes in micas from Mt. Vulture (Potenza, Italy)	380
<u>Scordari F.</u> , Mesto E., Vladykin N.: Armstrongite: crystal structure determination by SCXRD investigation	381
<u>Stagno V.</u> , Miyajima N., McCammon C.A., Ohfuji H., Sanhira T., Irifune T., Shiryayev A.: Investigation of diamond-forming media by transmission electron microscopy	382

<u>Vurro F.</u> , Pinto D., Garavelli A., Zelensky M.: The second occurrence of kudriavite, (Cd,Pb)Bi ₂ S ₄ : chemical and structural characterization	383
--	-----

1.8 – Magmatic chamber processes (De Astis G., Ferlito C., Landi P.)

<u>Avanzinelli R.</u> , Bragagni A., Elliott T., Francalanci L.: ²³⁸ U- ²³⁰ Th- ²²⁶ Ra disequilibria in the present-day magmas of Stromboli volcano: insights in the volcano feeding system	385
Azzaro V., De Rosa R., <u>Donato P.</u> , Kyriakopoulos K., Lupo M., Niceforo G.: Temporal evolution of the Pleistocenic rhyolitic systems of Milos Island (Greece)	386
<u>Braschi E.</u> , Francalanci L., Vougioukalakis G.E.: Magma mingling and crystal recycling inside a shallow magma chamber during the last activity of Nisyros volcano, Greece	387
<u>Cicconi M.R.</u> , Giuli G., Paris E., Ertel-Ingrisch W., Dingwell D.B.: Europium in silicate glasses at different oxygen fugacity	388
Ferlito C. & <u>Lanzafame G.N.</u> : The volatile-induced differentiation of the Etnean magmas from the Ellittico to the present-day activity	389
<u>Giacomoni P.P.</u> , Ferlito C., Coltorti M., Alesci G., Viccaro M., Cristofolini R.: Petrological and textural features of plagioclase as a key for understanding the feeding system processes: the Mt. Etna 2002-2003 bi-lateral eruptive event	390
Martelli M., <u>Rizzo A.</u> , Renzulli A., Ridolfi F., Rosciglione A.: Isotopes of noble gases from fluid inclusions in mafic phenocrysts from extrusives and ultramafic xenoliths of Stromboli (Aeolian Islands, Italy)	391
Oppenheimer C., <u>Moretti R.</u> , Kyle P.R.: Mantle to surface degassing of Erebus volcano	392
<u>Petrone C.M.</u> : Relationship between monogenetic magmatism and stratovolcanoes in Western Mexico: the role of low-pressure magmatic processes	393
<u>Roni E.</u> , Rocchi S., Dini A., Westerman D.S., Stevenson C.: Magma flow in laccoliths (Elba Island): results from fabric analyses	394

1.9 – Eruption dynamics and mid-long term volcanic hazard (Dellino P., Corsaro R., Longo A.)

<u>Behncke B.</u> : Pyroclastic density currents at Mount Etna: hazards and an update	396
<u>Cabassi J.</u> , Capaccioni B., Vaselli O., Pavanelli N., Tassi F.: The welded deposit of the Onano pyroclastic formation (Western Vulcini, Italy): depositional and stratigraphic features	397
<u>Dioguardi F.</u> , Dellino P., De Lorenzo S., Büttner R., Doronzo D.M., Mele D., Sonder I., Sulpizio R., Zimanowski B.: The gas-particles conduit flow during explosive eruptions: an integrated experimental and numerical approach	398
Francalanci L., <u>Braschi E.</u> , Di Salvo S.: Dual explosive activity of few thousands years ago at Stromboli as recorded by the <i>Pizzo Sopra la Fossa</i> pyroclastic sequence	399
<u>La Felice S.</u> & Landi P.: Petrographic and textural features of spatter deposits from historical paroxysms at Stromboli volcano (Aeolian Islands, Italy)	400
<u>Mele D.</u> , Dellino P., Büttner R., Dioguardi F., Doronzo D.M., La Volpe L., Sonder I., Sulpizio R., Zimanowski B.: Experimental evidence links volcanic particle characteristics to pyroclastic flow hazard	401

- Petrini R., de Vita S., D'Antonio M., Forte C., Sansivero F.: Hydrous species in volcanic glasses from the Posta Lubrano tephra (Ischia Is., Italy): implications on water-magma interaction 402
- Salerno G., Giammanco S., La Spina A., Lopez M., Caltabiano T., Bruno N., Longo V., Murè F.: The degassing style of Mt. Etna volcano (Italy) between January 2009 and June 2010 inferred from crater plume and soil gas measurements 403
- Vinkler A.P., Giordano G., Ort M.: The opening phase of a large mafic explosive eruption: the case of the Villa Senni eruption (Colli Albani volcano, Italy) 404

1.10 – Volcanic monitoring and short-term hazard evaluation (Ripepe M., Bianco F., Capasso G.)

- Cabassi J., Tassi F., Vaselli O., Fiebig J., Delgado Huertas A.: The Italian meromictic volcanic lakes of Monticchio (Mt. Vulture) and Albano (Colli Albani) 406
- Caracausi A., Favara R., Nicolosi M., Nuccio P.M., Paternoster M., Rosciglione A.: Degassing of Monticchio maar lakes (Mt. Vulture volcano, Italy): magmatic origin of the fluids and evidences of gas burst recurrence 407
- Liotta M., Paonita A., Caracausi A., Martelli M., Rizzo A., Favara R.: Hydrothermal processes governing the chemical composition of fluids emitted by the crater fumaroles at Mt. Etna 408
- Moretti R., Arienzo I., Civetta L., Orsi G., Papale P.: Deep and shallow sources of magmatic degassing at Campi Flegrei caldera (southern Italy) and their relevance for understanding unrest episodes 409
- Paonita A., Caracausi A., Martelli M., Rizzo A., Liotta M.: Geochemical relations between peripheral and crateric discharges of gases at Mt Etna: inferences on complex degassing processes 410
- Pischiutta M., Salvini F., Rovelli A.: Study of ground motion polarization on Mt. etna to infer the relation with brittle deformation field 411
- Ricco C., Aquino I., Del Gaudio C.: Installation of a tiltmetric station on the Stromboli crater 412
- Ricco C., Aquino I., Del Gaudio C.: Stromboli crater: ground deformation measured by a tiltmetric station 413

2.1 – The resource Air: natural and anthropic air pollution, nanoparticles, impact of human activities, and climatic changes (Rampazzo G., Valdrè G.)

- Cametti G., Andreozzi G.B., Ballirano P.: Presence of Fe³⁺ on fibrous zeolite offretite: possible toxicologic implication 415
- Dellisanti F., Rossi P.L., Valdrè G.: Remediation of fly ash and heavy metal particles by Joule heating vitrification 416
- Fazzini M., Marrocchino E., Telloli C., Vaccaro C., Bovolenta M.: Monitoring of solid particulates ariborne samples from mountain snow in some sites of the Alps - Italy 417
- Franzetti A., Gandolfi I., Gaspari E., Bertolini V., Ambrosini R., Bestetti G.: Unevenness and high species richness of bacteria in urban air particulate matter 418
- Gianfagna A., Inglessis M., Mazziotti-Tagliani S., Pacella A., Piga L., Sernia S., Settimo G., Viviano G.: Environmental and health aspects related to heavy metals in particulate matter: determination and release tests in biological environs 419

Innocente E., <u>Squizzato S.</u> , Masiol M., Pecorari E., Visin F., Rampazzo G., Pavoni B., Rampado E.: Comparison of geochemical composition of fine particulate matter (PM _{2.5}) in the Venice area	420
<u>Knowles K.M.</u> : Materials science meets mineralogy: volcanic ash and aeroengines	421
<u>Moro D.</u> & Valdrè G.: Surface potential of mineral particles by scanning probe microscopy	422
<u>Musa M.</u> , Croce A., Allegrina M., Fornero E., Rinaudo C.: Elaboration of a new methodology for the detection of inorganic particles/fibres in the PM ₁₀	423
<u>Pecorari E.</u> , Squizzato S., Masiol M., Visin F., Rampazzo G., Pavoni B., Rampado E.: Air pollution model system to simulate PM _{2.5} dispersion in Venice area	424
<u>Petrini E.</u> , Brigatti M.F., Malferrari D., Valdrè G.: PGE accumulation in sediments and road dusts: analysis of the Albinea (Reggio E., Italy) district	425
<u>Squizzato S.</u> , Innocente E., Masiol M., Pecorari E., Visin F., Rampazzo G., Pavoni B., Rampado E.: Seasonal variations of fine particulate matter (PM _{2.5}) and major inorganic ions in the Venice area	426
<u>Susta U.</u> , Costa A., Comodi P., Macedonio G.: Analysis and modelling of asbestos fibre dispersion in urbanized centres	427
<u>Tassinari R.</u> , Telloi C., Marrocchino E., Vaccaro C.: Definition of quantitative chemical analysis procedure for airborne particulate matter (PM ₁₀ and PM _{2.5})	428
<u>Telloi C.</u> , Coren F., Marrocchino E., Vaccaro C., Bovolenta M.: Vertical profile to monitoring particulate matter in Po valley and Friuli plain	429
<u>Telloi C.</u> , Marrocchino E., Vaccaro C., Bovolenta M.: Monitoring of solid particulates airborne sampling from mountain snow in Ferrara – Italy	430
<u>Valotto G.</u> , Pecorari E., Rampazzo G., Bassano D., Sollecito S., Rampado E.: Emissions monitoring of “Marco Polo” airport (Tessera – Venice)	431
<u>Valotto G.</u> , Quaranta A., Rampazzo G., Gonella F.: IBIL analysis of road dust from the “Traforo del San Bernardo” tunnel	432
<u>Varrica D.</u> , Di Carlo I., Lombardo M.: Analysis of airborne particulate matter: application of fourier transform infrared (FT-IR) spectroscopy and selected geochemical techniques	433

2.2 - Soil and Water resources: natural systems and anthropic impact (Cidu R., Bianchini G., Lattanzi P., Marescotti P., Vaselli O.)

Aviani U., <u>Petrini R.</u> , Italiano F.: Geochemical and isotopic characterization of the Monfalcone thermal springs (Friuli-Venezia Giulia region, Italy)	435
Azzali E., <u>Carbone C.</u> , Marescotti P., Mariotti M.G., Porro S., Roccotiello E., Zotti M.: Relationships between soil composition and phyto- and myco-diversity in a waste-rock dump of the Libiola sulphide-mine (Eastern Liguria, Italy)	436
<u>Carbone C.</u> , Marescotti P., Lucchetti G., Dinelli E.: Fe-rich stalactites and stalagmites formed by colloidal deposition within mine galleries	437
<u>Cipriani F.</u> , Tassi F., Vaselli O.: Geochemistry and isotopic composition of cold and thermal water discharges at Mt. Amiata	438
Colombani N., <u>Faccini B.</u> , Mastrocicco M., Coltorti M., Passaglia E.: Geochemical modeling to constrain the parameters influencing ammonium exchange from NH ₄ -rich solutions and natural zeolites mixtures	439

<u>Gatti G.</u> , Braschi I., Cossi M., Bisio C., Marchese L.: Methyl <i>tert</i> -butyl ether adsorption on high silica faujasite: an experimental and computational model study	440
Guagliardi I., Rovella N., <u>Apollaro C.</u> , Bloise A., De Rosa R., Buttafuoco G., Cicchella D.: Seasonal variation of soil natural radioactivity in the Cosenza-Rende area, Calabria (southern Italy)	441
<u>Magro G.</u> , Gherardi F., Bellani S.: Noble gas in the Strimon basin (Greece-Bulgaria): evidences of karstic and thermal water mixing	442
<u>Nisi B.</u> , Vaselli O., José Gimeno M., Tassi F., Acero P., Rodrigo-Naharro J.A., Delgado Huertas A., Pérez del Villar L.: Water deterioration of the Mazarrón-Gañuelas aquifer (SE Spain) by deep-seated CO ₂ -rich saline waters as evidenced by geochemical and isotopic investigations	443
<u>Parisi S.</u> , Paternoster M., Mongelli G.: Groundwater quality determination using chemical and isotopic evidences: Mt. Vulture volcanic aquifer (southern Italy)	444
<u>Petrini E.</u> , Brigatti M.F., Menabue L., Mottana A.: Environmental hazard related to arsenic in Jujuy Province, Argentina (the northern Andes volcanic area)	445
<u>Petrini R.</u> , Lutman A., Slejko F.F., Femi Marafatto F.: Chromium isotopes and the cycle of hexavalent chromium in groundwaters from the Friuli-Venezia Giulia high plain (Italy)	446
<u>Porro S.</u> , Azzali E., De Capitani L., Grieco G., Marescotti P.: The Hop waste-rock dump at the Roşia Montană gold mine, Romania: a multidisciplinary approach for its knowledge	447
<u>Porro S.</u> , De Capitani L., Grieco G.: Bio-geochemical features of wild flora growing on waste dumps near Gromo and Gandellino ancient mine area (Valseriana, northern Italy)	448
<u>Rasini A.</u> , Beccaluva L., Bianchini G., Rango T., Tassinari R.: Fluorine distribution in lithologies from the Ethiopian Rift: insights on water-rock interaction processes	449
Vittori Antisari L., Carbone S., Vianello G., <u>Petrini R.</u> , Aviani U., Stenni B., Pennisi M., Adorni Braccesi A.: Distinguishing sources and trace element temporal patterns in the ecosystem dynamics of an irrigated crop within the Ravenna coastal plain	450

2.3 – Geomaterials and their synthetic analogues (Martucci A., Dondi M., Lucchetti G.)

<u>Agrosi G.</u> , Capitani G.C., Scandale E., Tempesta G.: Near atomic images of twin boundaries and stacking faults in a 15R SiC sample: twin law and growth mechanism	452
<u>Arletti R.</u> , Martucci A., Alberti A., Pasti L., Nassi M., Vignola R.: Removal of hydrocarbons from water by zeolite mordenite	453
<u>Arletti R.</u> , Quartieri S., Vezzalini G.: High pressure-induced over-hydration of boggsite	454
Basso R., Cabella R., <u>Carbone C.</u> , Lucchetti G., Martinelli A.: Mcalpineite from the Gambatesa mine: a re-investigation of crystal structure and chemical composition	455
<u>Bernasconi A.</u> , Pagani A., Diella V., Francescon F., Pavese A.: Some effects on sanitary-ware induced by varying firing temperature and time, and quartz grain size	456
<u>Biagioni C.</u> , Bonaccorsi E., Orlandi P.: Volaschioite (IMA 2010-005) and associated iron sulphates from the Fornovolasco mine (Apuan Alps, Tuscany, Italy)	457
<u>Cámara F.</u> : HT-study of carbobystrite, Na ₈ [Al ₆ Si ₆ O ₂₄](CO ₃)·4H ₂ O	458
<u>Cámara F.</u> , Bindi L., Tribaudino M., Vescovi F., Bacchi A.: New data on ilmajokite	459
<u>De Francesco A.M.</u> , Scarpelli R., Hatipoglu M., Rossi M., De Zuane F., Ajò D.: Minerals and related artificial materials: the case of diaspore	460

Dondi M., Zanelli C., <u>Ardit M.</u> , Cruciani G.: Co-doped hardystonite, $\text{Ca}_2(\text{Zn},\text{Co})\text{Si}_2\text{O}_7$, a new blue ceramic pigment	461
<u>Gigli L.</u> , Premachandra G., Jonhston C.: Introductive study on the interactions of hydrochloride tetracycline with expandable clay minerals	462
<u>Gualtieri A.F.</u> , Boccaletti M., Giacobbe C., Cavenati C., Zanatto I.: Recycling of the product of thermal inertization of cement-asbestos for the production of concrete	463
<u>Isola E.</u> , Gaggero L., Ferretti M.: Self-propagating high temperature synthesis in asbestos inertization: a fast and effective approach	464
<u>Leardini L.</u> , Martucci A., Alberti A., Cruciani G.: Thermal behaviour of boron-ZSM-5	465
<u>Mantovani L.</u> , Tribaudino M., Bersani D., Lottici P.P., Bromiley G.: The $C2/c$ - $P2_1/c$ phase transition along the join diopside-enstatite: a Raman investigation	466
<u>Marinoni N.</u> & Broekmans M.A.T.M.: The potential reactivity in terms of ASR of some Italian aggregates	467
<u>Marinoni N.</u> & Monteiro P.: The investigation of mortars affected by alkali-silica reaction by means of synchrotron X-ray microtomography and micro XRD-XRF	468
<u>Marinoni N.</u> , Pagani A., Adamo I., Diella V., Pavese A., Francescon F.: Kinetic study of mullite growth in sanitary-ware production by <i>in situ</i> HT-XRPD. The influence of the filler/flux ratio	469
<u>Orlando A.</u> , Borrini D., Marmottini F., Montegrossi G., Ruggieri G., Tassi F., Vaselli O., Raco B., Marini L.: Experimental studies on <i>ex-situ</i> carbonation of serpentinites	470
<u>Pasero M.</u> , Demartin F., Orlandi P.: Structural relationships between sardignaites and gelosaites, two new bismuth and molybdenum oxides	471
<u>Pasti L.</u> , Nassi M., Dondi F., Martucci A., Alberti A.: Retention of carbamazepine on organophilic zeolites	472
<u>Quartieri S.</u> , Arletti R., Montagna G., Di Renzo F., Vezzalini G.: Elastic behaviour of MFI-type zeolites: HP-induced phase transition and over-hydration	473
<u>Salviulo G.</u> , Vianello F., Magro M., Russo U., Nodari L.: Synthetic iron oxides nanoparticles for biotechnological applications: a multimethod characterization	474
<u>Salviulo G.</u> , Zorzi F., Speghini A., Bettinelli M., Russo U., Nodari L.: A study on the phase transformation of calcium hydroxyapatite using <i>in situ</i> high temperature X-ray diffraction	475
<u>Zanelli C.</u> , Guarini G., Raimondo M., Toffano A., Marrocchino E., Vaccaro C., Dondi M.: Recycling construction and demolition residues in clay bricks	476

2.4 - Earth Sciences applied to Cultural Heritage (Molin G., Benvenuti M., Pezzino A.)

<u>Andaloro E.</u> , De Francesco A.M., Jacobsen J.K., Mittica G.P.: “Matt-painted” and “Oinotrian-Euboean” style pottery from Timpone della Motta of Francavilla Marittima (CS) - Calabria	478
<u>Arletti R.</u> , Vandini M., Palazzi V.: Archaeometrical investigations on San Severo mosaic <i>tesserae</i> (Classe, Ravenna): the use of different raw materials for the production of opaque glass in VI Century AD	479
Barca D., Cirrincione R., Crisci G.M., <u>La Russa M.F.</u> , Malagodi M., Miriello D., Ruffolo S.A.: Multidisciplinary approach for the study of three tombs in the Protestant Cemetery of Rome (Italy)	480

Bloise A., Catalano M., Apollaro C., <u>Barrese E.</u> , Cazzanelli E., De Rosa R., Miriello D.: Preliminary mineralogical characterization of crystals from Sant'Angelo cave (Cassano allo Ionio, Calabria, Italy)	481
<u>Cantisani E.</u> , Cavalieri M., Pecchioni E., Ricci M.: A multi-analytical approach for the characterization of ceramic findings of Aiano-Torraccia di Chiusi (Siena-Italy) archaeological site	482
<u>De Francesco A.M.</u> , Cottica D., Toniolo L., Scarpelli R., Andaloro E.: Cooking and plain wares from the forum at Pompeii: an archaeometric approach	483
<u>Dini A.</u> , Benvenuti M., Chiarantini L., Corretti A., D'Orazio M.: Unique tungsten and tin geochemical signature of hematite-ores from Elba Island (Italy) and its implication on traceability of iron in ancient reduction sites	484
Dioli M., Guarnieri C., <u>Marrocchino E.</u> , Monticelli C., Vaccaro C.: Petrographical characterisation of metallic slags from archaeological excavation of Porta Paola (Ferrara, Italy)	485
Di Roma A., Bruni S., Leis M., Lo Presti E., Marrocchino E., <u>Vaccaro C.</u> : The wooden altarpiece of chapter hall of the St. Antonio in Polesine Monastery in Ferrara	486
<u>Droghini F.</u> , Giamello M., Guasparri G., Sabatini G., Scala A.: Reconstructing the history of the portal of the <i>Sala del Consiglio Generale</i> of the Republic of Siena (Italy) using microstratigraphic analysis	487
<u>Eramo G.</u> , Aprile A., Muntoni I.M.: Textural and morphometrical analysis applied to archaeological pottery (Takarkori, Lybian Sahara): a powerful tool in desert archaeology	488
<u>Holakooei P.</u> , Petrucci F.C., Tassinari R., Vaccaro C.: Mineralogical survey on historic <i>Haft-Rangui</i> tiles in <i>Jame-i Abbassi</i> Mosque of Isfahan (central Iran)	489
<u>La Russa M.F.</u> , Barca D., Belfiore C.M., Crisci G.M., Ruffolo S.A.: The use of innovative techniques for the study of degradation and alteration products on stone materials	490
<u>Miriello D.</u> , Bloise A., Crisci G.M., Barrese E., Apollaro C.: The milling in the process of making historical mortars	491
<u>Mugnaini S.</u> , Giamello M., Sabatini G., Siano S.: Evolution of Renaissance and Mannerism artistic foundry: a petrographic study of casting cores used to craft Florentine bronze masterpieces	492
<u>Pinto D.</u> , Centola N., Eramo G., Laviano R.: Quantitative multiphase-analysis of Medieval lime mortars by the Rietveld method	493

2.5 - Scientific Gemology (Scandale E., Pavese A.)

<u>Adamo I.</u> , Bocchio R., Bordoni V., Caucia F., Diella V.: Tanzanite and other zoisites from Merelani (NE Tanzania): new gemmological and chemical data	495
<u>Adamo I.</u> , Bocchio R., Diella V., Pavese A., Gatta G.D., Rotiroti N.: The mineralogical-gemmological characterization of andradite garnet (demantoid variety)	496
Amore E., Macri M., Maras A., <u>Mazziotti-Tagliani S.</u> , Rocchia M.: Characterization of salt- and freshwater pearls by SEM and μ -Raman spectroscopy	497
<u>Andreozzi G.B.</u> , D'Ippolito V., Hålenius U.: The blue colour of Co-spinel: cation distribution and UV-VIS-NIR absorption spectroscopy of $MgAl_2O_4$ - $CoAl_2O_4$ flux-grown single crystals	498
<u>Brajkovic A.</u> & Rolandi V.: Spectroscopic and optical features of some pink and brown diamonds	499
Natali M., De Zuane F., Sitran S., <u>Ajò D.</u> : Aluminum minerals and related artificial materials: preparation of microspheres by means of an oxyhydrogen flame	500

<u>Rossi M.</u> , Capitelli F., Dell'Aglio M., Senesi G., Chita G., Ghiara M.R.: Crystal chemical characterization of alexandrite from Royal Mineralogical Museum of Naples	501
<u>Sacerdoti M.</u> , Rodeghero E., Martucci A., Cruciani G., De Zuane F., Ajò D.: Single crystal X-ray diffraction study of structural modifications induced by heating in uncolour, blue and yellow zoisite from Merelani Arusha (Tanzania)	502
<u>Spingardi A.</u> , Karampelas S., Schwarz D., Zheng-Cui M.: Hydroxyl infrared absorption of gem quality rubies	503
<u>Spinolo G.</u> , Palanza V., Moretti F., Lorenzi R., Chiodini N., Mozzati M.C., Paleari A.: The origin of the optical absorption of magmatic sapphires	504
<u>Strack E.</u> : Computerized micro-tomography - A new testing method for pearls	505
<u>Tempesta G.</u> , Agrosi G., Scandale E.: Growth marks applied to the origin of gemmological materials: growth defect characterization of yellow sapphires by X-ray diffraction topography	506

2.6 - Medical Geology, food characterization and provenance (Conticelli S., Gualtieri A., Vaccaro C.)

Braschi E., <u>Marchionni S.</u> , Conticelli S., Tommasini S., Costantini E., Bucelli P.: The $^{87}\text{Sr}/^{86}\text{Sr}$ signature of Sangiovese wine from the Chianti area: constraints from a micro-vinification experimental study	508
Faccia F.A., <u>Vaccaro C.</u> , Marrocchino E., Tassinari R.: Trace and ultratrace elements in grapes: possible application for geographical traceability	509
<u>Giacobbe C.</u> , Gualtieri A.F., Viti C.: Understanding the thermal transformation of serpentine minerals	510
Giannossi M.L., <u>Medici L.</u> , Summa V., Tateo F.: X-ray microdiffraction and urine: a new analysis method of crystalluria	511
Lombardo M., <u>Varrica D.</u> , Dongarrà G., Cibella F., Cuttitta G.: Lifestyle influence on trace element contents in human scalp hair of young residents in different urban contexts. Preliminary results	512
<u>Maras A.</u> , Cottignoli V., Cavarretta E., Salvador L., Valfrè C.: Calcification of the human heart valves: a mineralogical approach	513
<u>Punturo R.</u> , Censi P., Zuddas P., Randazzo L.A., Tamburo E.: Solid-liquid interactions in human lung system enhanced by yttrium and REE distributions in broncho-alveolar lavages	514
<u>Rossetti M.</u> , Bartolomei P., Esposito M., Marrocchino E., Vaccaro C.: Identification of high radon areas and geological assessments in some Italian regions	515
<u>Vaccaro C.</u> , Mignosa A., Cruciani G.: Presence of olivine in asbestos-containing materials widely used in the petrochemical industry	516

2.7 - Innovative instrumental methodologies for Earth Sciences (communications by supporter Societies)

<u>Abballe F.</u> & Stella L.: Innovative gradient capillary ion chromatography	518
<u>Rinaudo C.</u> , Musa M., Croce A., Allegrina M.: Raman spectroscopy: a powerful tool for the identification of minerals in non-prepared samples and in thin sections	519