

# PLINIUS

Supplemento italiano all'European Journal of Mineralogy



**Numero 40 - Settembre 2014**

**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 - Firenze, 27 agosto 2013	1
Verbale della Commissione Elettorale per il rinnovo delle cariche sociali 2013	8
Società Italiana di Mineralogia e Petrologia - Bilancio consuntivo al 31/12/2012	11
Relazione dei Revisori dei Conti sul bilancio 2012	13
Società Italiana di Mineralogia e Petrologia - Bilancio preventivo 2014	15
Verbale della Commissione Premi SIMP 2013	16

### RIASSUNTI DI TESI DI DOTTORATO DI RICERCA

AGRO' A.: Localization of the source of large silicic ignimbrites through magnetic techniques: applications in Turkey	21
ALESCI G.: Primary magmas, fractionation modelling and mantle source of Etnean lavas	29
ALLEGRETTA I.: Modelling of thermo-mechanical behaviour of pre-industrial ceramics: functional analysis via an experimental and a numerical approach	38
APRILE A.: Combining image analysis and modular neural networks for automatic classification of mineral inclusions and pores in archaeological pottery: a pilot study on some shards from Takarkori rock-shelter (Lybian Sahara)	42
CATALANO M.: Synthesis and characterization of zinc and manganese-doped enstatite and zinc-doped talc	50
CONCAS S.: Study of chemical and mineralogical forms and mobility/bioavailability of heavy metals in soils, plants ( <i>Pistacia Lentiscus</i> L.) and soil pore waters of the Rio San Giorgio Basin (Iglesias - Gonnese, southwestern Sardinia, Italy), aimed to development of soil remediation strategies	56
CRITELLI T.: Geochemical modeling of water-rock interaction in the ophiolitic aquifers of northern Calabria (S-Italy)	61
DE LUCA R.: Methodological approach to the study of archaeological mortars and plasters from Mediterranean sites	68
FAVERO M.: Modern <i>in-situ</i> XRD investigations on C <sub>3</sub> S - C <sub>3</sub> A - gypsum systems	76
GASPARINI E.: Geopolymers from natural kaolin: assessment of synthetic conditions and mechanical-microstructural characterization	80
GIGLI L.: Confinement of guest molecules in microporous materials	90
LOTTI P.: Cancrinite-group minerals at non-ambient conditions: a model of the elastic behavior and structure evolution	98
MARCHIONNI S.: Isotopic characteristics of food products (wine) and their geological substrates: definition of the relevant parameters to wine geographical traceability	104
MARIN E.: Characterization of recent sediments and evaluation of environmental effects in the lagoon of Nador, Morocco	109
SCARPELLI R.: Archaeometric study on ceramics from Pompeii: provenance and technological aspects	114

SGUALDO P.: Lithospheric mantle evolution in the Afro-Arabian domain: insights from Bir Ali mantle xenoliths (Yemen)	118
WANG M.: Investigation on pollution level in surface sediments of coastal area, the case of Naples and Salerno Gulfs, and <i>in situ</i> laboratory Raman researches	128
ZIBERNA L.: What garnet, clinopyroxene and diamond potential can tell us about the evolution of sub-cratonic mantle sections: a case study of the Zagadochnaya kimberlite (Yakutia)	137

## AGGIORNAMENTI

LATTANZI P.: Scuola Internazionale GABeC – GNM su: <i>Innovative methodologies for the characterisation, diagnosis and conservation of Cultural Heritage</i>	143
--	-----

## GMT2014 GIORNATE MINERALOGICHE DI TAVAGNASCO Tavagnasco (TO), 6 - 8 giugno 2014

<i>Programma</i>	145
RUSSO M.: Collezionismo e ricerca mineralogica in Campania: un'intesa tra collezionisti e istituzioni	148
CAMPOSTRINI I., DEMARTIN F., RUSSO M.: Nuove segnalazioni di minerali fumarolici al Vesuvio	149
CAMPOSTRINI I., DEMARTIN F., RUSSO M.: Helvite e probabile nuovo minerale del supergruppo del pirocloro alla cava San Vito (Ercolano), Campania	150
FERRETTI P., CASAGRANDE L.: Stato della ricerca in provincia di Trento: dall'elenco aggiornato delle specie mineralogiche alla loro sistematizzazione in un database georeferenziato	151
MATTIOLI V., BOSCARDIN M., ROCCHETTI I., ZORZI F.: Scawtite nel giacimento di Val Munari, Torrente Acquasaliente, Contrade Maglio e Pornaro, Schio (Vicenza), Veneto	152
BOSCARDIN M., ROCCHETTI I., ZORZI F.: Mattheddleite del Monte Trisa, Torrebelvicino, Vicenza, Veneto, Italia	153
ZORZI F., BOSCARDIN M., ROCCHETTI I.: Zaccagnaita-3R del Monte Civillina, Recoaro Terme (Vicenza), Veneto	154
CARBONE C., BRACCO R., CABELLA R., LUCCHETTI G.: I minerali di tellurio della miniera di Gambatesa, Liguria	155
VECCHI F., ROCCHETTI I., GENTILE P.: I minerali del granito di Predazzo, Trento, Trentino-Alto Adige, Italia	156
MENCHETTI S., BATONI M.: La miniera delle Cetine di Cotorniano: storia e mineralogia	157
BRIZIO P., BITTARELLO E., AMBRINO P., CIRIOTTI M.E.: Cava di Cumbë Sûrdë, Signols, Oulx, Val di Susa, Torino, Piemonte	158
COSTA E.: Giorgio Spezia, scopritore della crescita di quarzo sintetico col metodo "idrotermale"	160
MARABELLO D.: La cristallografia per "vedere" gli atomi	161
BRUNO M., RUBBO M., AQUILANO D.: Le cinque leggi di geminazione del gesso (CaSO <sub>4</sub> ·2H <sub>2</sub> O)	162
CÁMARA F., BITTARELLO E., CIRIOTTI M.E., PICCOLI G.C., BRACCO R., BALESTRA C., MARCHESINI M., ARMELLINO G., FASSINA B.: La miniera della Valletta: nuovi ritrovamenti	163
PASTERO L., COSTA E., BRUNO M., AQUILANO D.: Polimorfismo e geminazione dell'idrossiapatite: un problema cristallografico aperto a molti contributi...	164

VAN DER MEERSCH E., DECLERCQ G.: Atlas Kristallformen von Fluorit - Atlas of fluorite crystal forms	165
COSTA E., TROILO F.: Gemme della Valle d'Aosta	166
BINDI L., CHRISTY ANDREW G., MILLS STUART J., CIRIOTTI MARCO E., BITTARELLO ERICA: Jamborite: la soluzione di un vecchio enigma mineralogico	167
PASERO M.: Una breve storia delle classificazioni mineralogiche: da Teofrasto a Internet	168
GIUSTETTO R., SEENIVASAN K., BELLUSO E.: Un atipico ritrovamento di sepiolite asbestiforme nella Valle di Gressoney (Valle d'Aosta)	169
CAMPOSTRINI I., DEMARTIN F., MARTINI B., SALVETTI A., DALLA FONTANA G., BOSCARDIN M., AMBRINO P., CIRIOTTI M.E.: Villyaellenite delle gallerie inferiori di Biò, Borgofranco d'Ivrea (Torino), Piemonte	170
DELPIANO L., MALFATTO F.: Traversella. Dalla chiusura delle miniere al Museo Mineralogico e delle Attrezzature	171
DALLA FONTANA E., ROSSETTI P., CÁMARA F., BIAGIONI C., BITTARELLO E., CIRIOTTI M.E., TARONNA M., MARTINI B., SALVETTI A., AMBRINO P., DALLA FONTANA G., BRIZIO P., LA MANNA N., ALCIATI C.: Tavagnasco: excursus sulle emergenze minerarie del territorio	172
MARENGO A., BORGHI A., BITTARELLO E., COSTA E.: Caratterizzazione mineralogica e petrografica dell'alabastro di Busca, Piemonte	173
BITTARELLO E., CÁMARA F., MARENGO A., CIRIOTTI M.E., ZACCARIA G., PIVA G.: Ottensite, brizziite e mopungite della miniera di Pereta (Toscana)	174
BENNA P., BELLUSO E., CÁMARA F., CIRIOTTI M.E., ROLFO F.: I "tesori" mineralogici del Monviso: inventario e valorizzazione	175

**CONGRESSO CONGIUNTO SIMP-SGI**  
***THE FUTURE OF THE ITALIAN GEOSCIENCES***  
***THE ITALIAN GEOSCIENCES OF THE FUTURE***  
**Milano, 10 – 12 settembre 2014**

<i>Introduzione</i>	176
<i>Plenary lectures</i>	177
Bertelli L., Giammetti S., Lottaroli F.: Back to Exploration with geological drivers: New frontiers of the last decade	178
Beysac O.: Insights into the Geological Carbon Cycle from subduction to erosion	180
Channell J.E.T.: Paleomagnetism in Italy: contributions to tectonics, stratigraphy, and timescale	182
Ildefonse B.: Deep drilling in the ocean crust: where are we, and what's next ?	183
Merlino S.: One hundred years of mineral crystal chemistry	184
<i>S10 - Geomaterials and their likes: from Nature to technology and manufacturing</i>	185
Aloise P., Belfiore C.M., Crisci G.M., Fichera G.V., La Russa M.F., Pezzino A., Ruffolo S.A.: The "Modica" stone: study of salt damage and assessment of efficacy of different consolidants	186
Ardit M., Dondi M., Cruciani G.: Structural relaxation along solid solutions: From the crystal field theory to the polyhedral bond valence approach	187
Armienti P., Montagnini D.: Non-destructive methods for stone materials characterization	188
Belfiore C.M., Fiannacca P., Lo Nigro L., Lo Nigro S., Marino M.C., Pezzino A., Spatà S., Viccaro M.: Radiometric characterization of building materials from Eastern Sicily	189

Belviso C., Agostinelli E., Belviso S., Cavalcante F., Pascucci S., Peddis D., Varvaro G., Fiore S.: Synthetic magnetic zeolites from waste materials: fly ash and red mud	190
Bernini F., Malferrari D., Castellini E., Laurora A., Brigatti M.F.: Silicate glasses recycling: optimization of the procedure for tobermorite synthesis	191
Bernini F., Malferrari D., Pignataro M., Castellini E., Brigatti M.F.: Reactivity of fillosilicates kaolinite and montmorillonite towards $\mu$ -oxo complex of Fe(III) with phenantroline	192
Biasin A., Zorzi F., Salviulo G., Strumendo M.: Characterization of CaO-based Sorbents for CO <sub>2</sub> capture: Sorbent Morphology and Reaction Kinetics	193
Cappelletti P., de Gennaro R., D'Amore M., Graziano S.F., Langella A., Zanelli C., Dondi M.: LightWeight Aggregates from industrial and C&D waste recycling: New perspectives for environment safeguard and energy saving	194
Cerri G., Brundu A.: Nucleation of CAS by thermal treatment of Cs-clinoptilolite	195
Coletti C., Maritan L., Mazzoli C., Cultrone G.: Characterization of the pore system of commercial bricks: a new perspective combining 2D and 3D imaging and traditional methods	196
De Giudici G., Medas D., Podda F., Sanna R., Scorciapino M., Floris C., Casu M.: Zn-biominerals: a perspective for environmental technologies to treat mine waters	197
Dino G.A., Borghi A., d'Atri A., Martire L.: Use and exploitation of Piemonte dimension stone (NW Italy)	198
Dondi M.: Waste recycling: opportunities and challenges for earth sciences	199
Ferrari G., Secco M., Valentini L., Surico F., Brocchi A., Torelli L., Squinzi M., Dalconi M.C., Artioli G.: Characterization of sustainable conglomeratic materials made with aggregates recycled from returned concrete	200
Ferretti M., Gaggero L., Caratto V., Belfortini C., Musi L.: Breakdown of natural chrysotile and asbestos- containing waste by Self-propagating High temperature Synthesis (SHS)	201
Ferretti M., Gaggero L., Torrielli G., Vicini S.: Experimental method for the deep cleaning of soluble salts from mortars and lithic materials	202
Funari V., Bokhari S.N., Meisel T., Vigliotti L., Dinelli E., Braga R.: MSWI residues as unconventional source of critical raw materials: understanding possible easy ways to evaluate their occurrence and to obtain added-value products	203
Gaggero L., Scrivano S., Gisbert Aguilar J., Yus Gonzales A.: Innovative, quantitative, <i>in situ</i> characterization of weathered building materials	204
Galimberti M., Marinoni N., Dapiaggi M., Marchi M.: Influence of minor elements on the clinkerization process	205
Gasparini E., Tarantino S.C., Ghigna P., Riccardi M.P., Zema M.: Alunite-bearing kaolin from Piloni di Torniella mine: a suitable raw material for the synthesis of metakaolin-based geopolymers?	206
Gigli L., Arletti R., Vitillo J.G., Martra G., Calzaferri G., Devaux A., Belser P., Quartieri S., Vezzalini G.: Host-guest and guest-guest interactions in a new perylene dye - Zeolite L composite	207
Hwang H., Seoung D., Gatta G.D., Blom D.A., Vogt T., Lee Y.: Topotactic and reconstructive changes at high pressure and temperatures from Cs-natrolite to Cs-hexacelsian: potential nuclear waste disposal materials	208
Leardini L., Quartieri S., Arletti R., Vezzalini G.: HP-induced confinement and polymerization of ethylene glycol in high-Si mordenite	209
Mantovani L., Tribaudino M., Dondi M., Zanelli C.: Synthesis and colouring performance of the CaCoSi <sub>2</sub> O <sub>6</sub> pyroxene ceramic pigment	210
Marinoni N., Diella V., Pavese A., Francescon F.: Effects of soda-lime-silica waste glass on mullite formation kinetics and micro-structures development in vitreous ceramics	211
Martucci A., Pasti L., Braschi I., Bagatin R.: Fuel-based pollutants removal from water: structural evidences of adsorption into high silica zeolites	212

Moro D., Ulian G., Valdrè G.: Selective adsorption of biomolecules on mineral surfaces for nanotech applications	213
Moroni M., Ruggieri G., Lattanzi P., De Giudici G.: Polyphase ore deposition at the Montevecchio vein system, SW Sardinia	214
Novembre D., Pace C., Gimeno D.: Synthesis and characterization of wollastonite-2M by using a diatomite precursor	215
Pagliari L., Dapiaggi M., Pavese A., Francescon F.: The effect of mineralizers on tridymite stabilization	216
Palermo A., Viani A., Zanardi S., Gualtieri A.F., Cruciani G.: Crystal structure of the mineral-derived titanosilicate compound BaTiSi <sub>2</sub> O <sub>7</sub>	217
Pastero L., Aquilano D., Cámara F.: Synthesis of microcrystalline hydroxylapatite and influence of the growth kinetics on the crystal growth morphology	218
Pollastri S., Viani A., Pérez Estébanez M., Gualtieri A. F.: Characterization of geo-inspired binding materials from heat treated cement asbestos	219
Punturo R., Bloise A., Critelli T., Catalano M., Fazio E., Apollaro C.: Occurrence of natural asbestos in the historical quarries where “greenstones” are exploited: the example of the Gimigliano-Mount Reventino Unit ophiolite terranes (Calabria, Southern Italy)	220
Rodeghero E., Martucci A., Cruciani G., Pasti L.: Temperature-induced transformations in ZSM-5 after 1,2-dichloroethane adsorption by “in situ” time resolved synchrotron powder diffraction	221
Sappa G., Zuccato S.: Thermal infrared investigation applied to the physical and mechanical characterization of some natural materials	222
Sinisi R., Mameli P., Oggiano G., Mongelli G.: Lithiophorite and other Mn phases in a Messinian alluvial deposit of Sardinia: first considerations on REE and trace elements uptake capability	223
Ulian G., Moro D., Valdrè G.: Theoretical and experimental characterization of pure and defective hydroxylapatite for biomedical applications	224
Vetere F., Iezzi G., Behrens H., Holtz F., Ventura G., Misiti V., Cavallo A., Mollo S., Poe B.T.: Glass forming ability of sub-alkaline silicate melts	225
Vola G., Sarandrea L., Cavallo A., Della Porta G., Jadoul F.: Quality control of a recrystallized Proterozoic limestone used for the industrial production of quicklime in a Twin Shaft Regenerative (TSR) kiln: a South African case study	226
Zucchini A., Comodi P., Di Michele A., Gentili S., Rizzo G.: Improving cement sustainability by using nano-materials in clinker production	227
<i>S11 - Archaeometry and Cultural Heritage: the contribution of Geosciences</i>	228
Alfieri I., Barone G., Bergamonti L., Lorenzi A., Lottici P.P., Mazzoleni P., Predieri G., Raneri S.: Nanostructured coating and innovative organic-inorganic consolidant: efficiency tests on a calcarenite from Sabucina (Sicily)	229
Antonelli F., Lazzarini L.: An updated isotopic and petrographic reference database for white crystalline marbles used in antiquity	230
Bersani D., Barone G., Lottici P.P., Mazzoleni P., Raneri S., Longobardo U.: Application of micro-Raman Spectroscopy for the characterization of rubies	231
Borghesi A., Angelici D., Borla M., Castelli D., d’Atri A., Gariani G., Lo Giudice A., Martire L., Re A., Vaggelli G.: The stones of the Egyptian Museum of Turin: geological, mineralogical and petrographic characterization	232
Cantù M., Conz E., Rebay G., Riccardi M.P.: A new methodological approach for study pietra ollare artifacts	233
Cantù M., Gasparini E., Giacometti F., Rebay G., Riccardi M.P., Tarantino S.C.: Earthen mortars in historical buildings of Cremona: a multianalytical approach	234

Cazzani A.M., Columbu S., Ruggieri A., Sitzia F., Verdiani G.: From Roman to Romanesque, a mix of architectural styles and geomaterials in San Saturnino Basilica (Cagliari, Italy): petrophysical characterization, static-structural analysis and 3D laser-scan relief	235
Chiarantini L., Calossi V., Domnori M., Fratangelo V., Silvestri G., Bruttini J., Bianchi G., Benvenuti M.: Medieval Cu-Pb-(Zn)Ag smelting at Montieri and Cugnano, Colline Metallifere district (southern Tuscany)	236
Chiarelli N., Miriello D., Scala A., Bianchi G., Bruttini J., Fichera G., Giamello M., Memmi Turbanti I.: Characterization of natural and artificial stone materials from S. Niccolò archaeological complex in Montieri (Tuscany, Italy)	237
Columbu S., Sitzia F., Verdiani G.: Characterization of the ancient mortars and 3D laser scanner survey to define the construction phases of the <i>Heliocaminus</i> Baths in the Hadrian's Villa (Tivoli, Italy)	238
Coppola F., Lezzerini M.: The stones used for building the apse of the Pisa's Cathedral (Italy)	239
Costagliola P., Corti G., Benvenuti M., Bonini M., Landucci F., Pecchioni E., Vaiani A.: A <i>crash test</i> for Michelangelo's David: results from small-scale centrifuge modeling	240
Cultraro M., Caruso F., Chillura Martino D.F., Caponetti E.: Non-destructive investigation on the pigments from the earliest painted ware in the Neolithic Age of Sicily	241
De Caro T., Riccucci C., Faraldi F.: Micro-chemical and -structural study of pyro-metallurgical materials found in different archaeological sites of Sardinia (Italy)	242
De Caro T.: Microchemical study of the corrosion products on archaeological bronze artefacts by means of micro-Raman spectroscopy	243
De Luca R., Cau Ontiveros M.A., Pecci A., Crisci G.M., Le Pera E., Bloise A., Miriello D.: Mortars and plasters from the Forum of Pollentia (Mallorca, Balearic Islands, Spain): an archaeometric study	244
Di Bella M., Mazzoleni P., Tigano G., Russo S., Sabatino G., Tripodo A.: The provenance of volcanic millstones from archaeological sites of Messina	245
Di Bella M., Sabatino G., Quartieri S., Giacobbe C., Spigo U.: Archeometric characterization through geochemical data of Proto-Byzantine glassware from Roman Amphitheatre of Catania (Italy)	246
Di Benedetto F., Suzuki A., Gao X., Vettori S., Costagliola P., Benvenuti M., Rimondi V., Camaiti M., Pecchioni E., Carretti E., Moretti S.: Hyperspectral monitoring of marble in buildings: a case study of the Santa Maria del Fiore (Firenze, Italy) facades	247
Di Vito M.A., Boenzi G., de Vita S., Talamo P.: Volcanic activity and human settlements in the past 10 ka in the city of Naples (Italy)	248
Forno M.G., Avondetto S., Groppo C.T., Rolfo F.: The Quaternary succession of the Bulè Valley (Po Valley, Piedmont) as possible supply for prehistoric jade axes	249
Fratini F., Pecchioni E., Cantisani E., Antonelli F., Giamello M., Lezzerini M.: Portoro, the black and gold Italian "marble"	250
Germinario C., Cappelletti P., De Simone G.F., Langella A., Martucci C., Mercurio M., Morra V., Nodari L., Grifa C.: Common Ware from the environs of Vesuvius (Pollena Trocchia, Naples): new insights into the production technology of late Roman pottery	251
Giannossa L.C., Giannelli G., Mastrorocco F., Muntoni I.M., Pallara M., Mangone A., Laviano R.: Production and provenance of Apulian Red Figured Ceramic from Taranto	252
Ingoglia C., Barone G., Mazzoleni P., Raneri S., Aquilia E.: Archaeometric study of the more ancient painted wall found in Sicily (Apaforte - Licata)	253
Izzo F., Arizzi A., Cappelletti P., Cultrone G., D'Albora M.P., Germinario C., Grifa C., Guarino V., Mercurio M., Morra V., Sossio Graziano F., Langella A.: Mortars, plasters and mosaic floors from Ancient Stabiae: the art of building in Roman times (89 B.C.-79 A.D.)	254
Mameli P., Masala L., Rovina D.: Majolica from Sassari: first evidence of a production center in Sardinia	255



Manca R., Pecchioni E., Benvenuti M., Cambi F., Chiarantini L., Corretti A., Costagliola P., Pagliantini L.: Archaeometric study of ceramic materials from archaeological excavations at the Roman iron-working site of San Giovanni (Portoferraio, Elba Island)	256
Marinangeli L., Pompilio L., Baliva A., Bonanno G., Domeneghetti M.C., Fioretti A.M., Nestola F., Piluso E., Pondrelli M., Tateo F., the XMAP team: Development of an ultra-miniaturised XRD/XRF instrument for the <i>in situ</i> mineralogical and chemical analysis of planetary soils and rocks and implication for Archeometry	257
Mazzotta C., Lazzeri L., Benvenuti M., Borrini D., Corretti A., Dini A., D'Orazio M., Giannola A., Orlando A., Cambi F., Chiarantini L., Costagliola P., Pari L., Saredo N.: Traceability of iron from Elba Island: new data from experimental Archaeometallurgy	258
Olmeda G., Angelini I., Molin G., Leonardi G.: Archaeometric analysis of vitreous material ornaments from the Villa di Villa Sanctuary (TV, Italy)	259
Orrù P.E., Solinas E., Columbu S., Deiana G., Melis M.T., Piras G., Serrao P.: The monumental submerged punic harbor of Malfatano and associated Piscinni quarries, Archaeometric and Geoarchaeological approach	260
Privitera A., Mastandrea A., Rao A., Guido A., Russo F.: Micropaleontological contribution to the archaeometric study of ceramics from Caltagirone (Sicily)	261
Ramacciotti M., Cantini F., Donati F., Lezzerini M.: Mortars from the Roman villa of the Vetti (Tuscany): preliminary data	262
Rispoli C., Stanislao C., Esposito R., Cappelletti P., Morra V., Fedele L., Gialanella C.: Analysis of building stone materials used in Flavian Amphitheatre in Pozzuoli (Italy): types and provenance	263
Rodríguez-Ruiz de Almodóvar C., Bermúdez Coronel-Prats R., Barone G., Cultrone G., Mazzoleni P., Tanasi D.: Petrochemical characterization of Bronze Age pottery from the settlement of Mt. San Paolillo (Catania, Italy)	264
Salemi A., Sanfilippo G., Aquilia E., Barone G., Mazzoleni P.: Strategies for the building stone and damage mapping applied to the historical center of Catania	265
Scarpelli R., De Francesco A.M., Gaeta M., Cottica D.: LA-ICP-MS analyses on clinopyroxenes for the provenance determination of the Pompeii cooking ware	266
Scrivano S., Gaggero L.: Implemented, <i>in situ</i> , water absorption test by contact sponge	267
Silvestri A., Nestola F., Peruzzo L.: New insights on production technologies of Late-Antique glass mosaic tesserae with calcium phosphate as opacifier	268
Tempesta G., Porfido C., Monno A.: Characterization of pigments and microclimate monitoring for the preservation of a rare medieval parchment	269
Toffolo L., Martin S., Nimis P., Rottoli M.: Ancient extractive metallurgy of copper in the Aosta Valley (Western Alps, Italy): new evidence from pre-Roman slags from the Misérègne site	270
Zerboni A., Vignola P., Risplendente A., Ducale E., Gatto M.C., Mori L.: Looking for the Garamantian emeralds. An archaeometric approach to reconstruct the trading of amazonite stone beads in the ancient Sahara	271
<i>S12 - Looking inside the planet Earth: Experimental and Computational Methods in Mineralogy and Geochemistry</i>	272
Aliatis I., Lambruschi E., Mantovani L., Bersani D., Andò S., Gatta G.D., Gentile P., Salvioli-Mariani E., Prencipe M., Tribaudino M., Lottici P.P.: A comparison between <i>Ab Initio</i> calculated and measured vibrational frequencies of the triclinic Albite	273
Ardit M., Dondi M., Cruciani G.: Effect of Transition Metal Ions (TMI) on the compressibility of orthorhombic perovskites	274
Bindi L.: Ultrafast growth of quasicrystals in shock-produced melts and its implications for the early solar nebula	275

Bruno M.: The energy and crystal morphology of diamond inclusions to explain their genesis	276
Cantucci B., Montegrossi G., Lucci F., Quattrocchi F.: Reconstruction of rocks petrophysical properties as input data for analytical and numerical modeling	277
Curetti N., Cámara Artigas F., Benna P., Ferraris C.: High pressure behavior of natural fluorapatite and carbonate-fluorapatite	278
De Cristofaro S.P., Perinelli C., Gaeta M., Palladino D.M., Armienti P.: Water effect on clinopyroxene compositions: insights from high pressure experiments on hawaiitic magmas	279
Erba A., Mahmoud A., Dovesi R.: Elastic properties of minerals from <i>Ab initio</i> simulations: The case of silicate garnets	280
Giuli G., Paris E., Romano C.: Modeling of Ca, Si and Al structural environments in glasses of the CAS system	281
Lotti P., Gatta G.D., Merlini M., Cámara F., Rotiroti N., Comboni D., Alvaro M.: Cancrinite-group minerals at nonambient conditions: a model of the thermo-elastic and structure behavior	282
Merli M., Sciascia L., Pavese A., Diella V.: <i>Ab-initio</i> investigation of the thermodynamic stability of the magnesio-wüstite solid solution under Earth's lower mantle conditions	283
Merlini M.: New iron-carbonates and iron-oxides at core/mantle boundary conditions	284
Milani S., Alvaro M., Nestola F.: Diamond-garnet geobarometry using isomekes: the role of garnet compressibility and thermal expansion	285
Ottonello G., Attene M., Vetuschi Zuccolini M.: The Moving CMAS: thermodynamics of silicate melts at high pressure and temperature	286
Parisi F., Sciascia L., Merli M., Princivalle F.: A Bader's topological approach for the investigation of the high pressure stability field of the Mg-perovskite phase	287
Scandolo L., Mazzucchelli M.L., Domeneghetti M.C., Alvaro M., Nestola F., Pandolfo F.: Thermal expansion behavior of orthopyroxenes: the role of the Fe-Mn substitution	288
Stabile P., Giuli G., Cicconi M.R., Paris E., Behrens H., Knipping J.L., Webb S. : Effect of alkali on the structure and viscosity of iron-bearing silicate glasse	289
Stangarone C., Prencipe M., Mantovani L., Bersani D., Tribaudino M., Lottici P.P.: Understanding pyroxene vibrational properties: <i>ab initio</i> calculated and experimental Raman spectra of spodumene (LiAlSi <sub>2</sub> O <sub>6</sub> )	290
Stangarone C., Lambruschi E., Aliatis I., Prencipe M., Bersani D., Mantovani L., Tribaudino M., Lottici P.P., Redhammer G.: <i>Ab Initio</i> calculated and experimental Raman spectra of Ca-Mg germanate (CaMgGe <sub>2</sub> O <sub>6</sub> ): studying phase transitions of the Earth mantle	291
Zucchini A., Prencipe M., Comodi P., Nazzareni S.: Dolomite behaviour at high-pressure and phase transition to Dolomite-II. A couple of theory and experiment	292
<i>S13 - New Minerals: The role played by the Italian Community - A tribute to Carlo Maria Gramaccioli</i>	293
Balić-Žunić T., Mitolo D., Garavelli A., Jakobsson S.P., Leonardsen E.: New fumarolic minerals from Mt. Hekla volcano, Iceland: FeF <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub>	294
Biagioni C., Campostrini I., Demartin F., Orlandi P., Pasero M.: Mambertiite (IMA 2013-098), a new bismuthmolybdenum oxide from Su Seinargiu, Sardinia	295
Biagioni C., Moëlo Y., Orlandi P.: Apuan Alps: a reference ore district for the study of sulfosalt crystal-chemistry	296
Bittarello E., Ciriotti M.E., Cámara F.: Two As-bearing new mineral species from Valletta mine: grandaite and braccoite	297
Bosi F.: The Italian contribution to the tourmaline systematic	298
Campostrini I., Demartin F.: A new natural ammonium decaborate from La Fossa crater, Vulcano Island, Italy	299

Campostrini I., Demartin F., Russo M.: A new ammonium arsenite chloride from the Solfatara di Pozzuoli, Napoli, Italy	300
Carbone C., Kolitsch U., Belmonte D., Cabella R., Lucchetti G., Ciriotti M.: A monoclinic K-Li-Cu-Mg silicate from the Cerchiara mine: a dimorph of lavinskyite?	301
Costa E., Benna P., Bittarello E., Cámara Artigas F., Dino G., Rossetti P., Rubbo M., Vernetti A.: “Mesitine” and its relationship with other carbonates from Traversella Mine	302
Gentili S., Biagioni C., Comodi P., Pasero M., McCammon C., Bonadiman C.: Chemical, Mössbauer and structural data on a potentially new mineral from Harrow Peaks (Antarctica) in the oxo-amphibole group (amphibole supergroup)	303
Lepore G.O., Bindi L., Zanetti A., Ciriotti M.E., Medenbach O., Bonazzi P.: First occurrence of octahedral V <sup>5+</sup> in micas: the case of the new mineral balestraite, KLi <sub>2</sub> VSi <sub>4</sub> O <sub>10</sub> O <sub>2</sub>	304
Pinto D., Garavelli A., Mitolo D., Bindi L.: “La Fossa” crater at Vulcano, Aeolian Islands (Italy): a treasure trove of minerals important for material science	305
Russo M., Campostrini I., Demartin F.: Fumarolic minerals after the 1944 Vesuvius eruption	306
Ventrucci G., Mugnaioli E., Capitani G.C., Scordari F., Pinto D., Lausi A., Pario G.: The structure of cyanotrichite: a combined analysis of Automated Electron Diffraction Tomography and Synchrotron Powder X-ray Diffraction	307
<i>S14 - Human activities and natural environment: News from Environmental Mineralogy and Geochemistry</i>	308
Ardau C., Pusceddu I., Frau F.: Antimony removal from aqueous solutions by the use of Zn-Al sulphate layered double hydroxide (LDH)	309
Armiento G., Carnevale M., Inglessis M., Montereali M.R., Nardi E., Palleschi S., Rossi B., Rossi T., Sacco F., Silvestroni L., Gianfagna A.: New data on composition, leaching behaviour and cytotoxicity of urban PM <sub>2.5</sub> from Rome city, in the year 2013	310
Atzori R., Arda C., Podda F., Frau F.: Removal of metals from mine-waste drainages (Iglesias, Italy) by Al-induced precipitation of LDH	311
Baratella D., Salviulo G., Magro M., Vianello F.: Chromium adsorption and desorption on naked Surface Active Maghemite Nanoparticles (SAMNs): possible environmental implications	312
Brigatti M.F., Laurora A., Malferrari D.: A time- and cost-saving method for the quantitative determination of inorganic soil conditioners: a case of study on zeolite in clay soils	313
Capella S., Ardizzone M., Vizio C., Ingravalle F., Ru G., Bozzetta E., Dondo A., Seghesio A., Mirabelli D., Vigliaturo R., Belluso E.: The wild rat as sentinel animal to detect potential risk for human environmental exposure to asbestos: seeking latent sources in Casale Monferrato (NW Italy)	314
Concas S., Bacchetta G., Barbaferri M., Di Bonito M., Lattanzi P., Pinto V., Rosellini I., Vacca A.: Geosphere-biosphere interactions in soil-plant systems, Iglesias mining district, Sardinia	315
Consani S., Carbone C., Salviulo G., Dinelli E., Lucchetti G.: Colloidal precipitates related to AMD settings: a combined HT-XRD and bulk leaching test approach	316
Dore E., Lefèvre G., Frau F.: Antimony removal from aqueous solution by Layered Double Hydroxides	317
Giordani M., Mattioli M., Valentini L.: Chrysotile within calcite veins from Northern Apennines	318
Malferrari D., Laurora A., Passaglia E., Faccini B., Di Giuseppe D., Coltorti M., Abbondanzi F., Campisi T.: Employment of zeolites in open field experiments: characterization and monitoring of the cation exchange mechanisms in relation to the crop cycle progress	319
Mattioli M., Giordani M., Dogan M., Dogan A.U.: Morphological and compositional data of erionite from Lessini Mounts, NE Italy	320
Medas D., Casu M.A., Iadecola A., Giannoncelli A., Meneghini C., Lattanzi P., De Giudici G.: Si, Al and Zn biomineralization processes in plant roots of <i>Euphorbia pithyusa</i>	321

Pollastri S., Gualtieri A. F., D'Acapito F., Trapananti A., Colantoni I.: X-ray absorption spectroscopy study of the structural environment of iron in mineral fibers	322
Rimondi V., Benvenuti M., Benvenuti M.M., Bucciatti A., Costagliola P., Di Benedetto F., Lattanzi P.: The quality of sediments in the Mt. Amiata Hg district (southern Tuscany)	323
Solimano M., Marescotti P., Crispini L., Beccaris G., Scotti E., Fornasaro S., Orecchia M., Lucchetti G.: Background levels of potentially toxic elements in ultramafic soils from the Voltri Unit: a mineralogical and geochemical approach	324
Vigliaturo R., Harries D., Pollok K., Langenhorst T.F., Capella S., Belluso E.: Asbestos fate in ACM and lungs: a comparative characterization	325
Zalaffi M.S., Brigatti M.F., Elmi C., Malferrari D.: Isomorphic substitution in mica: implications on the weathering process	326
<i>S15 - Gemstones: from Nature to marketing</i>	327
Adamo I., Bocchio R., Diella V.: Val Malenco, Central Alps, Italy: a source of gem materials	328
Adamo I., Diella V., Bocchio R., Marinoni N., Mainardi M., Fontana E., Rinaudo C.: "Noble" serpentine: a case study from Val Malenco, Central Alps, Italy	329
Adamo I., Gatta G.D., Caucia F., Ntolia V., Prosperi L.: Berillium diffusion in treated corundum: analysis and identification	330
Adamo I., Diella V., Bocchio R., Salvini S., Schmetzer K.: Green andradite (demantoid variety) from Muslim Bagh, Zhob District, Balochistan, Pakistan: gemological and mineralogical characterization	331
Barlocher F.: Mogok: Mysteries and secrets of the legendary valley of rubies	332
Bracco S., Brajkovic A., Fumagalli P., Fusi P., Rolandi V.: Identification of the cromophores in Corallium rubrum gem quality corals by HPLC/UV and <sup>1</sup> H NMR spectroscopy	333
D'Ippolito V., Andreozzi G.B., Hålenius U.: Colouring mechanisms in natural spinels	334
Gagliardi V., Adamo I., Caucia F., Rotiroti N.: Natural vs. synthetic quartz: review and new data	335
Gagliardi V.: On the state of the art of synthesis processes of colored gems: An Overview	336
Greggio L., Musa M., D'Amico F., Gori L., Passera E., Tagliapietra R., Navone R., Croce A., Rinaudo C.: Natural and enhanced colours in natural and synthetic corundum. Is it always possible to detect them?	337
Lambruschi E., Gatta G. D., Adamo I., Bersani D., Salvioli-Mariani E., Lottici P.P., Pezzotta F.: Characterization of the new gemstone Pezzottaite Cs(Be <sub>2</sub> Li)Al <sub>2</sub> Si <sub>6</sub> O <sub>18</sub>	338
Macri M.: Collector gemstones: their evolution, their rarity	339
Pezzotta F.: Gem production and gem-market in Madagascar in recent years	340
Precisvalle N., Martucci A., Rodeghero E., Bianchini G., Braschi I.: Structural and spectroscopic analysis of Baltic amber	341
Schiazza M., Nestola F., Nimis P., Angel R.J., Reali R., Hutchison M.: Ferropericlase included in diamond: lower or upper mantle origin?	342
Tagliapietra R., Greggio L., Musa M., D'Amico F., Gori L., Passera E., Navone R., Croce A., Rinaudo C.: Micro-Raman mapping: a powerful method to investigate gemological mysteries	343
Tempesta G., Agrosi G., Scandale E.: Application of Laser Induced Breakdown Spectroscopy on gem quality minerals: some cases of study	344
Zullino A.: Reconfiguration of pre-existing defects in natural diamond lattice: spectroscopic evidence	345
<i>S16 - Rock-forming minerals and their bearing to petrogenetic processes</i>	346
Agrosi G., Nestola F., Tempesta G., Bruno M., Scandale E., Harris J.W.: X-ray topographic study of a diamond from Udachnaya: implications for the genetic nature of inclusions	347
Agrosi G., Tempesta G., Brajkovic A., Scandale E.: X-ray diffraction topography of brown diamonds from Argyle and Udachnaya	348

Ammannati E., Jacob D.E., Avanzinelli R., Foley S., Conticelli S.: Trace elements in olivine from Italy convergent margin and inferences on the mineralogy of the mantle wedge	349
Andreozzi G.B., Bosi F., Hålenius U., Gori C.: Core-to-rim chemical zoning and compositional evolution of tourmaline in the granitic pegmatite of the Cruzeiro mine, Minas Gerais, Brazil	350
Anzolini C., Nestola F., Periotto B., Andreozzi G.B., Lenaz D., Princivalle F.: Equation of state of hercynite spinel, $\text{FeAl}_2\text{O}_4$ , and high-pressure systematics of Mg-Fe-Cr-Al spinels	351
Beddini G., Perugini D.: Diffusive fractionation of chemical elements during planetary differentiation processes	352
Belmonte D., Ottonello G., Vetuschi Zuccolini M.: Thermodynamics, stability and liquidus phase relations of sapphirine at high pressure and temperature: a computational study	353
Brigatti M.F., Elmi C., Laurora A., Malferrari D.: Effect of crystal chemistry on cleavage process in micas: petrogenetic implications	354
Gori C., Tribaudino M., Mantovani L., Delmonte D., Mezzadri F., Gilioli E., Calestani G.: Ca-Zn substitution in clinopyroxenes: anomalous solution behavior and implications for mantle petrology	355
Iezzi G., Mollo S., Shahini E., Cavallo A., Scarlato P.: The cooling kinetics of plagioclase revealed by electron microprobe mapping	356
Lacalamita M., Balassone G., Schingaro E., Mesto E., Scordari F., Mormone A., Piochi M., Joachimski M.: Fluorophlogopite and F-rich phases in limestone clasts from the Campanian Ignimbrite quarried at Fiano (southern Italy): mineralogical, geochemical and volcanological insights	357
Lenaz D., Lughì V.: A Raman spectroscopic study of Cr-bearing natural spinels with $0.03 < \text{Cr} < 1.68$ apfu	358
Nazzareni S., Barbarossa V., Skogby H., Zanon V.: Clinopyroxenes from Pico Volcano (Azores Island, Portugal): crystal chemistry and water content	359
Nestola F., Alvaro M., Nimis P., Angel R.J., Milani S., Bruno M., Prencipe M., Harris J.W.: Diamond-olivine host-inclusion system: crystallography and depth of formation	360
Nimis P.: How deep (and hot) is a diamond? The current state of diamond thermobarometry	361
Paoli G., Rocchi S., Jacobs J., Ksienzyk A.: Zircon beyond geochronology: inherited and antecrystic zircons as igneous petrogenesis tools	362
Podlesskii K.K.: Compositional variations of sapphirine in metamorphic rocks	363
Poli S.: Phase diagrams for $\text{CaCO}_3$ and $\text{CaCO}_3+\text{H}_2\text{O}$ and their bearing on the genesis of carbonatitic melts	364
Princivalle F., De Min A., Marzoli A., Youbi N., Lenaz D.: Crystal-chemistry of Cr-diopsides included in spinel-peridotite mantle xenoliths from Cameroon, Libya and Morocco (Africa): petrogenetic implications	365
Schingaro E., Kullerud K., Lacalamita M., Mesto E., Scordari F., Zozulya D., Erambert M., Ravna E.J.K.: Structure, composition and origin of yangzhumingite and phlogopite from the Kvaløya lamproite (North Norway)	366
Stelluti I., Mura F., Gianfagna A.: A FESEM-FIB-EDS investigation on fibrous and acicular volcanic orthopyroxenes from Etean products, Italy	367
Ziberna L., Nimis P., Zanetti A., Marzoli A., Sobolev N.V.: Natural evidence of kimberlite-garnet reactions in the upper mantle	368
<i>S17 - The oceanic lithosphere: formation, evolution and fate</i>	369
Argnani A.: Modes of ophiolite emplacement in the Tethyan Belt: Implications for palaeogeography and geodynamic reconstructions	370
Borghini G., Fumagalli P., Rampone E.: Subsolvus and partial melting experiments on a natural pyroxenite at 1-1.5 GPa	371

Borghini G., Rampone E., Zanetti A., Class C., Cipriani A., Hofmann A.W., Goldstein S.L., Godard M.: Chemical and isotopic heterogeneity in meter-scale pyroxenite-peridotite mantle sequences from Northern Apennine ophiolites (Italy)	372
Bortolotti V., Chiari M., Göncüoğlu M.C., Marcucci M., Principi G., Saccani E., Tekin U.K., Tassinari R.: Age and geochemistry of chert-basalt associations in the ophiolitic complexes of the Izmir- Ankara Mélange (East of Ankara, Turkey)	373
Brunelli D., Verzani A., Spallanzani R., Seyler M., Cannat M.: Multistage asthenospheric melt/rock reaction in the ultraslow eastern SWIR mantle	374
Brunelli D., Verzani A., Spallanzani R., Seyler M., Cannat M.: Asthenospheric processes beneath the ultraslow Smoothseafloor region in the eastern South West Indian Ridge	375
Chiari M., Baumgartner P.O., Bernoulli D., Bortolotti V., Muttoni G., Principi G., Treves B.: Rare occurrences of Early Jurassic radiolarian cherts in the Dinaric-Hellenic Belt, an open problem	376
D'Alessandro A., Mangano G., D'Anna G.: Crustal velocity model for the Ionian Sea inferred from new OBS/H data: evidences of Ionian upper mantle serpentinization?	377
Fumagalli P., Borghini G., Rampone E., Poli S.: Experimentally-derived Ca-Na partitioning between plagioclase and clinopyroxene: a new geobarometer for mantle rocks	378
Ildefonse B., Gillis K.M., Snow J.E., Klaus A., the IODP Exp Scientific Party: IODP Expedition 345: primitive layered gabbros from fast-spreading lower oceanic crust	379
Manuella F.C., Scribano V., Carbone S.: The Tethyan seawater retained in serpentinites of the Hyblean basement (south-eastern Sicily): its role in the igneous activity, tectonic behaviour and oil settings	380
Marroni M., Sayit K., Göncüoğlu M.C., Pandolfi L., Ellero A., Ottria G., Frassi C.: Tectonic setting and geochemical characteristics of the basic rocks from the Intra-Pontide Suture Zone in Northern Turkey	381
Mazzeo F.C., D'Antonio M., Petrosino P., Zanetti A.: Petrographic and geochemical characteristics of the Mt. Pollino ophiolitic rocks (Basilicata, Southern Italy)	382
Montanini A., Tribuzio R., Zanetti A., Zibra I.: Refertilization of subcontinental mantle recorded by the lherzolite-websterite-hornblendite association from St. Lucia (Corsica)	383
Rapa G., Groppo C., Rolfo F.: Geologic and petrographic study of the Lower Shear Zone in the Monviso Ophiolitic Massif (western Alps): insights into the subduction dynamics	384
Rebay G., Tiepolo M., Zanoni D., Langone A., Spalla M.I.: Dating HP metamorphism in Zermatt-Saas ophiolites from Valtournanche	385
Renna M.R., Sanfilippo A., Tiepolo M., Tribuzio R.: The embryonic oceanic crust from the Balagne ophiolite (Corsica)	386
Saccani E., Allahyari K.: Ghostlike boninitic magmatism in the Cretaceous southern Neo-Tethys. New evidence from the Zagros ophiolites (Iran)	387
Saccani E.: Discriminating between different types of ophiolitic basalts and their tectonic significance using a new method based on Th-Nb and Ce-Dy-Yb	388
Sanfilippo A., Tribuzio R., Tiepolo M.: Mantle-crust interactions in the oceanic lithosphere: constraints from minor and trace elements in olivine	389
Secchiari A., Bosch D., Cluzel D., Macera P., Montanini A.: Ultra-depleted peridotites of New Caledonia: a reappraisal	390
Tribuzio R., Renna M.R., Dallai L., Zanetti A.: The magmatic-hydrothermal transition in the lower oceanic crust: clues from the Ligurian ophiolites, Italy	391
Tribuzio R., Garzetti F., Corfu F., Tiepolo M.: Relationships between embryonic and slow spreading oceanic crust in the Jurassic Ligurian-Piedmontese basin: constraints from U-Pb zircon geochronology	392

<i>S18 - The geological cycle of C and Earth degassing: what do we (really) know?</i>	393
Bortoluzzi G., Spagnoli F., Aliani S., Romeo T., Canese S., Esposito V., Grassi M., Masetti G., Dialti L., Cocchi L., Muccini F., Lacono V., Yakimov M., La Spada G., Ligi M., Giordano P., Franchi F., Ferrante V., Borgognoni L., Tudino T., Guideri M., Ivaldi R., Filippone M., Pratellesi M., Marziani F., Niccolini A., Barbieri E., Capaccioni B., Andaloro F.: New geological, geophysical and biological insights on the hydrothermal system of the Panarea - Basiluzzo Volcanic complex (Aeolian Islands, Tyrrhenian Sea)	394
Boschi C., Dallai L., Dini A., Rielli A., Ruggieri G.: CO <sub>2</sub> release and carbonation of Tuscan serpentinites	395
Cardellini C., Chiodini G., Frondini F., Caliro S.: CO <sub>2</sub> fluxes from Earth degassing in Italy	396
Cardellini C., Chiodini G., Frigeri A., Frondini F., Bagnato E., Aiuppa A.: MAGA, a new database of gas emissions from natural systems: a collaborative web environment for collecting data	397
Chiodini G., Caliro S., Cardellini C., Frondini F.: Measuring carbon dioxide and heat fluxes at orogene scale: the case of central Apennines	398
Giacomoni P.P., Coltorti M., Bonadiman C., Ferlito C., Pelorosso B.: From mantle to magma: a comparison between volatile content in mantle xenoliths, basic lavas and melt inclusions from Northern Victoria Land, Antarctica	399
Groppo C., Rolfó F., Mosca P., Castelli D.: Metamorphic CO <sub>2</sub> production in scapolite-bearing calc-silicate rocks from the central-eastern Himalaya	400
Lustrino M., Prelevic D., Agostini M., Gaeta M.: Carbonate, not carbonatite, at Villamayor volcano (Calatrava Volcanic District, Central Spain)	401
Malaspina N., Tumiati S., Fumagalli P., Poli S.: C-O-H fluids and redox processes at subduction zones	402
Manning C. E.: Subduction zones and the deep carbon cycle	403
Poli S.: Hydrous carbonatitic liquids from epidote-dolomite eclogites: new perspectives on carbon transfer at subduction zones	404
Sciarra A., Cantucci B., Galli G., Cinti D., Pizzino L., Quattrocchi F.: Soil gas geochemistry and C isotopic signature in Medolla (Modena) area	405
Tiraboschi C., Tumiati S., Recchia S., Fumagalli P., Poli S.: Experimental determination of carbon-saturated COH fluids speciation at 1 GPa	406
Tumiati S., Martin S., Rossetti P., Carbonin S.: COH serpentinites and metasomatic rocks from Cogne (Aosta Valley, Western Italian Alps): Insights into seafloor fluid-rock interactions	407
Viganò A., Tumiati S., Martin S., Rigo M., Prosser G., Zanchetta S.: Co-seismic carbonate melting along natural faults	408
<i>S19 - Fluids in the Earth's crust and Mantle</i>	409
Bartoli O., Cesare B., Remusat L., Acosta-Vigil A., Poli S.: The H <sub>2</sub> O content of granite embryos	410
Cannaò E., Agostini S., Scambelluri M., Tonarini S.: The “spongy” behaviour of serpentinitized mantle rocks at the plate interface setting: geochemical and tectonic implications	411
Esposito R., Moore L., Steel-MacInnis M., Cannatelli C., Bodnar R.J., Lima A., De Vivo B.: Volatile concentrations of silicate melt inclusions: Deep insights into processes in active volcanic systems	412
Faccenda M.: Water in the oceanic lithosphere: a trilogy	413
Ferrando S., Frezzotti M.L.: Fluid inclusions as tracers for the chemical-physical behaviour of deep-subduction fluids	414
Ferrero S., O'Brien P., Walczak K., Wunder B., Ziemann M., Hecht L.: Melting of continental crust at mantle depth: nanogranites from leucogranulites of the Orlica-Śnieżnik Dome (Bohemian Massif)	415
Gentili S., Comodi P., Bonadiman C., Biagioni C., Zucchini A., Coltorti M.: Volatile content in mantle amphiboles from Harrow Peaks, Northern Victoria Land (Antarctica)	416
Malaspina N., Alvaro M., Nestola F.: Slab-derived fluid phase precipitation at high pressures	417

Mazzucchelli M., Ponce A.D., Bertotto G.W., Zanetti A., Brunelli D., Giovanardi T., Aragón E., Bernardi M.I.: Evidence for strong depletion, followed by multiple refertilisation, in the mantle column of the extra-Andean backarc (Paso de Indios, Argentina)	418
Novella D., Frost D.J.: The interaction between silicate minerals and C-O-H bearing melts in the Earth's mantle	419
Rossetti P., Barale L., Bertok C., d'Atri A., Martire L., Piana F.: The Valdieri marbles: the result of a localised recrystallization and metasomatism related to a focused flow of REE-rich fluids	420
Tiraboschi C., Tumiati S., Ulmer P., Pettke T., Poli S.: Solubility of mantle minerals in high-pressure COH fluids	421
Tumiati S., Poli S., Godard G., Martin S., Malaspina N.: Ultra-oxidized redox conditions in subduction mélanges? Decoupling between oxygen fugacity and oxygen availability in a metasomatic environment	422
Vitale Brovarone A., Beyssac O.: Fluid-induced leaching of organic matter at HP-LT conditions: a new tile in the deep C cycle	423
<i>S20 - Magmatism and Geodynamics of the Mediterranean area</i>	424
Agostini S., Di Giuseppe P., Lustrino M., Savaşçın M.Y., Önal A.Ö., Kürüm S., Karaoğlu Ö., Manetti P.: Subduction-modified and intraplate Neogene magmatism in SE Anatolia	425
Avanzinelli R., Braschi E., Marchionni S., Bindi L., Conticelli S.: The within-plate Na-alkaline magmatism of the Pelagian Block (Southern Italy): Sr-Nd-Pb and U-series isotope constraints from Pantelleria, Linosa and Pachino-Capo Passero basalts	426
Bianchini G., Braga R., Langone A., Natali C.: Metasedimentary and igneous xenoliths from the volcano of Tallante (Betic Cordillera, Spain): a reappraisal based on isotopic analyses	427
Calarco M., Chiocci F. L., Conte A.M., Fonseca F., Martorelli E., Perinelli C., Sposato A.: Geochemistry of submarine mafic lavas from Pantelleria Island, Sicily Channel	428
Conti A., Bigi S., Cocchi L., Ligi M., Muccini F., Bortoluzzi G., Cuffaro M., Doglioni C., Scrocca D., Loreto M. F., Giordano P., Ferrante V., Conte A. M., Perinelli C.: Newly discovered submarine volcanoes north of Ventotene extend the Pontine volcanism offshore Gaeta (Tyrrhenian Sea, Italy)	429
de Vita S., D'Antonio M., Civetta L., Orsi G.: The evolution of the magmatic feeding system of the Ustica Island (Southern Tyrrhenian Sea, Italy)	430
D'Antonio M., Mazzeo F.C., Arienzo I., Aulinas M., Di Renzo V., Gimeno D.: Subduction-related enrichment of the Neapolitan volcanoes (Southern Italy) mantle source: new constraints on the characteristics of the slab-derived components	431
Faccenna C., Becker T.W., Billi A., Boschi L., Capitanio F.A., Funiciello F., Jolivet L., Piromallo C., Rossetti F., Serpelloni E.: Mantle dynamic in the Mediterranean	432
Laiena F., Fedele L., Seghedi I., Morra V.: Petrological characterization of the upper Miocene Rodna-Bârgău sub-volcanic district (Eastern Carpathians, Romania)	433
Laurenzi M.A., Marani M., Trua T.: $^{40}\text{Ar}$ - $^{39}\text{Ar}$ dating of Marsili seamount (Tyrrhenian Sea)	434
Laurenzi M.A., Mattioli M., Bonomo R., Ricci V., Vita L.: $^{40}\text{Ar}$ - $^{39}\text{Ar}$ geochronology and evolution of the Cimini volcanic district (Central Italy)	435
Lustrino M., Chiarabba C.: Magmatism in central Mediterranean: can we change the subduction paradigm?	436
Lustrino M., Agostini S., Prelevic D.: Leucitites and leucitites within and around the Mediterranean	437
Montorfano C., Toffolo L., Martin S., Secco L., Carugati G., Vezzoli L., Frizzo P.: The siderite mineralizations in the Southern Alps: a signal of the Permo-Triassic rifting?	438
Rossetti F., Dini A., Lucci F., Bouybaouene M., Gerdes A., Phillips D., Theye T.: Deciphering the tectonometamorphic evolution of the Alboran Domain (Betic-Rif orogen, western Mediterranean): a clue from granite magmatism	439



Tamburrino S., Insinga D.D., Vallefucio M., Ventura G., Sprovieri M., Tiepolo M., Passaro S.: Occurrence of several explosive eruptions from Marsili seamount: new geochemical data of the Marsili volcanic activity during the last 6.7 ka B.P.	440
Tiepolo M., Tribuzio R., Ji W.Q., Wu F.Y., Lustrino M.: Alpine Tethys closure as revealed by amphibole-rich mafic and ultramafic rocks from the Adamello and the Bergell intrusions (central Alps)	441
Zanchetta S., Bergomi M.A., Tunesi A.: The Tertiary dike magmatism in the central Southern Alps: Geochronological data and Geodynamic significance	442
Zanetti A., Giovanardi T., Mazzucchelli M., Tiepolo M., Dallai L., Wu F.Y., Morishita T., Langone A., Vannucci R.: Sources, migration mechanisms and geodynamic environment of K-LILE-Mg-rich melts: Evidence from the Finero Complex (Southern Alps)	443
Zanoni D., Roda M., Spalla M.I.: Structural level of Tertiary magma emplacement as a tool to unravel the late orogenic tectonics of the Western Alps	444
<i>S21 - The role of metamorphic petrology in understanding Earth evolution, mass transfer and orogenic processes. A tribute to Bruno Lombardo</i>	445
Alvaro M., Angel R.J., Mazzucchelli M.L., Nestola F., Nimis P.: Isomekes: A chemically-independent method for geobarometry of UHPM rocks	446
Balestro G., Borghi A., Festa A., Gattiglio M., Vaggelli G.: Tectonostratigraphy and metamorphic evolution of the northern Monviso Meta-ophiolite Complex (inner Western Alps)	447
Ballèvre M., Manzotti P., Le Bayon B., Pitra P., Poujol M.: Petrological constraints on the geological history of the Gran Paradiso Massif	448
Bartoli O., Cesare B., Acosta-Vigil A., Ferrero S., Poli S.: The role of melt inclusions in understanding crustal melting	449
Botta S., Groppo C., Ferrando S., Frezzotti M.L., Rolfo F.: Petrographic study of xenoliths from deep crustal levels of northern Karakorum (Shaksgam Valley, Xinjiang, China)	450
Carosi R., Montomoli C., Iaccarino S., Visonà D.: Tectonic and metamorphic evolution of the Greater Himalayan Sequence in Central Himalaya: the role of the High Himalayan Discontinuity	451
Casini L., Maino M., Oggiano G., Cannas Aghedu L., Langone A.: High-resolution structurally-controlled ELA-ICP-MS zircon and monazite dating	452
Castelli D.: Bruno Lombardo (1944 - 2014)	453
Cesare B., Schmidt M.W., Remusat L., Barich A., Bartoli O., Acosta-Vigil A., Poli S., Garrido C.J.: Partial to complete deprotonation of staurolite during crustal anatexis: nanoSIMS analysis and experimental constraints	454
Cruciani G., Franceschelli M., Groppo C., Scodina M., Spano M.E.: Microstructures in granulitized kyanite-eclogite from NE Sardinia, Italy: insights into the reconstruction of metamorphic evolution	455
Ferrero S., O'Brien P., Hecht L., Ziemann M., Wunder B.: Carbonatites, silicate melt and fluid produced during anatexis in the middle crust: a case study from Oberpfalz (Bohemian Massif)	456
Fornelli A., Langone A., Micheletti F., Piccarreta G.: REE distribution among zircon, amphibole and garnet in Variscan granulites from southern Calabria (Italy)	457
Fumagalli P., Poli S., Fischer J., Merlini M., Gemmi M.: The stability of Cr-chlorite and other hydrates in subduction mélanges: and experimental study in the system Cr <sub>2</sub> O <sub>3</sub> -MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> -H <sub>2</sub> O	458
Gaggero L., Gretter N., Lago M., Langone A., Ronchi A.: The Carboniferous - Permian evolution of the Sardinia Variscan branch: tracing the geodynamic change through U-Pb geochronology and geochemistry	459
Gilio M., Clos F., Van Roermund H.L.M.: Olivine fabric as tool to constrain paleopiezometry and crystallization temperature in orogenic peridotites: an example from the Friningen Garnet Peridotite (Central Scandinavian Caledonides)	460

Giuntoli F., Lanari P., Burn M., Engi M.: From mega- to microscopic and back: The P-T-t-D history of HP rocks from the Sesia Zone	461
Iaccarino S., Montomoli C., Carosi R., Massonne H.J., Langone A., Visonà D.: Structural, metamorphic and geochronological constraints of the Himalayan metamorphic core (HMC) in Western Nepal (Central Himalaya)	462
López Sánchez-Vizcaino, V., Gómez-Pugnaire M.T., Padrón-Navarta J.A., Garrido-Marín C.J., Marchesi C., Jabaloy A.: Metamorphic evolution of the Cerro del Almirez ultramafic rocks (Betic Cordillera, South Spain) as a proxy to dehydration processes taking place during subduction	463
Langone A., Tiepolo M., Zanetti A., Mazzucchelli M., Bergamaschi C.: Is the Ivrea-Verbano Zone subdivided in two sectors? New insights from the Kinzigite Formation exposed in the Val Cannobina (northern Italy)	464
Lo Pò D., Braga R., Theye T., Massonne H.J., Montanini A., Molli G. : Linking the formation of coronitic microstructures around monazite to the growth of garnet in the Pontremoli well metapelites (Northern Apennines, Italy)	465
Mazzucchelli M.L., Angel R.J., Alvaro M., Nestola F., Nimis P.: Geobarometry for host-inclusion systems: the role of elastic relaxation	466
Montomoli C., Carosi R., Visonà D., Iaccarino S., Langone A.: Exhumation of the crystalline core of the Himalaya: relations between the South Tibetan Detachment and leucogranite emplacement in Western Nepal	467
Mosca P., Groppo C., Rolfo F.: Petrological and structural studies in the eastern Nepal Himalaya: data for a geological map and constraints for tectonic models	468
Ortolano G., Rizzo G., Sansone M.T.C., Cirrincione R.: Evidence of rodingitization process within Ophiolite Units (Liguride Units, Southern Apennines - Italy)	469
Ortolano G., Visalli R., Cirrincione R., Rebay G.: Sequential atoll-shaped garnets formation from the Aspromonte Peloritani unit (northeastern Sicily-Italy): Petrogenetic and Geothermobarometric implications	470
Petriglieri J.R., Salvioli-Mariani E., Mantovani L., Tribaudino M., Bersani D., Lottici P.P., Laporte-Magoni C.: Preliminary study on polymorphs of serpentine of the Koniambo Massif (New Caledonia)	471
Rebay G., Riccardi M.P., Spalla M.I.: Fluid rock interactions as recorded by Cl-rich amphiboles from continental and oceanic crust of Italian orogenic belts	472
Rolfo F., Groppo C., Mosca P., Castelli D.: Probing deep CO <sub>2</sub> production in a collisional orogen with petrology	473
Scambelluri M., Pettke T., Cannaò E., Agostini S., Tonarini S., Godard M.: Petrology and geochemistry of Alpine peridotites indicate mass transfer during subduction of serpentinized mantle (Cima di Gagnone, Switzerland)	474
Tumiati S.: Mantle wedge and COH fluids: thermodynamic modelling, experiments and natural cases	475
Vitale Brovarone A., Beyssac O., Alard O.: Lawsonite metasomatism: a new route for volatiles and trace elements in subduction zones	476
Zanchetta S., Tumiati S., Malaspina N., Poli S.: UHT metamorphism of HP rocks? A case study from the Adula nappe complex (Central Alps, N Italy)	477
<i>S22 - Volcano laboratories: where geology, geophysics and geochemistry gather together</i>	478
Arzilli F., Piochi M., Mormone A., Agostini C., Carroll M.R.: Magma system conditions and ascent time during the Monte Nuovo eruption (Campi Flegrei, Southern Italy): an experimental and CSD study	479
Barbieri E., Brunelli D., Cipriani A., Mazzucchelli M.: Melting of plume residue beneath the Afar: Implications for axial basalts geochemistry	480

Braschi E., Francalanci L., Tommasini S., Vougioukalakis G.E.: Unravelling the hidden origin and migration of plagioclase phenocrysts by <i>in-situ</i> Sr isotopes: the case of final dome activity at Nisyros volcano, Greece	481
De Natale G., Troise C., Piochi M., Mormone A., Aiello G., Barra D., de Vita S., Di Vito M.A., Isaia R., Mark D.F., Smith C.V., Wiersberg T., Somma R., Tramelli A., Carlino S., Caputo T., Erzinger J., Jurado Rodriguez M.J., Marturano A.: The CFDDP 506 m drilling mud and cores at Campi Flegrei (Italy): volcanological and environmental clues on the eastern sector of the caldera	482
de Vita S., Sansivero F., Piochi M., Minin G.: The Punta Chiarito Tephra (Ischia, Italy): eruption dynamics and emplacement mechanism inferred from stratigraphic, sedimentologic and petrological data	483
Falcone E.E., Sortino F., Bellomo S., Censi P.: Natural gadolinium discharged from volcanic sources	484
Giuffrida M., Viccaro M., Calcagno R., Garozzo I., Nicotra E.: Compositional changes of erupted lavas and styles of volcanic activity at Mt. Etna during the 2011-2013 period	485
Granati S.F., Perinelli C., Gaeta M., Freda C., D'Antonio M.: Experimental constraints on phase relations in a multilevel magmatic system: the Phlegraean Volcanic District (South Italy) case study	486
Iacovino K., Giuli G., Carroll M.: Sulfur in alkaline melts: An experimental study	487
Loreto M.F., Pepe F., De Ritis R., Collura A. M., Ferrante V., Italiano F., Sacchi M., Speranza F., Tomini I.: On the relationships between tectonics and volcanism in the offshore Capo Vaticano, SE Tyrrhenian Sea, during the Plio-Pleistocene	488
Nicotra E., Viccaro M., De Rosa R.: Magma storage and ascent dynamics of early volcanic manifestations at Salina (Aeolian Islands)	489
Sacchi M., Pepe F., Corradino M., Insinga D.D., Molisso F.: Seismic expression of the shallow structure of The Neapolitan Yellow Tuff (NYT) caldera offshore the Campi Flegrei	490
Sinigoï S., Quick J.E., Demarchi G.: Magmatic underplating and incremental growth of a granite pluton in the Sesia Magmatic System	491
Viccaro M., Barca D., Bohron W.A., Giuffrida M., Nicotra E., Pitcher B.W.: Timescales of magma storage and ascent at Mt. Etna volcano from plagioclase trace element zoning	492
Vignaroli G., Aldega L., Balsamo F., Billi A., De Benedetti A.A., De Filippis L., Giordano G., Rossetti F.: Hydrothermal alteration, fluid entrapment, and paroxysm (Colli Albani Volcano, Italy)	493
<i>S23 - Tracing isotopes for tracking processes: advances in radiogenic and stable isotope geochemistry</i>	494
Adani T., Braschi E., Mazza P., Petrone C.M., Tommasini S.: The <i>Ursus spelaeus</i> lifestyle and feeding behaviour: a tale from Sr isotope studies	495
Boschi C., Baneschi I., Bedini F., Chiarantini L., Dini A., Perchiazzi N.: Multiple isotope approach to unravel the sequence of water-rock interaction and hydromagnesite precipitation at Montecastelli (Tuscany)	496
Bragagni A., Luguët A., Pearson D.G., Fonseca R.O.C., Kjarsgaard B.A.: Dating the lithospheric mantle: A comparison of Re-Os ages in single sulfides and whole-rock in cratonic mantle xenoliths from Somerset Island (Canada)	497
Cannaò E., Agostini S., Tonarini S., Scambelluri M.: Cross-study of different isotopic systems in high-pressure ultramafic rocks reveals mass transfer at subduction zones (Cima di Gagnone, Central Alps)	498
Caruso S., Moroni M., Fiorentini M.L., Isaac C., Barnes S.J., Wings B.A., Cliff J.: Effects of sulphur degassing in komatiite-hosted Ni-PGE ores at Wannaway, Yilgarn Craton, Western Australia	499
Casalini M., Avanzinelli R., Elliott T., Tommasini S., Conticelli S.: Mo and stable U isotopes as tracers for subduction components in the Quaternary West-Mediterranean potassic and ultrapotassic magmatism	500

Chiarantini L., Agostini A., Baneschi I., Natali C., Tonarini S.: Chromium isotopic signature of naturally Cr (VI) contaminated spring waters from Western Tuscany	501
Galli E., Iacumin P.: The hare as a climatic proxy for south-eastern Turkey	502
Giacometti F., Evans K.A., Rebay G., Cliff J., Tomkins A.G., Rossetti P., Vaggelli G., Adams D.: The evolution of stable S-isotopes in poly-metamorphosed sulfide deposits from the Italian Western Alps	503
Lustrino M., Anderson D.L.: The mantle isotopic printer	504
Marchina C., Bianchini G., Natali C., Pennisi M., Colombani N., Tassinari R., Knoeller K.: Origin and evolution of Po river water (Northern Italy): insights from geochemical and isotopic $\delta^{18}\text{O}$ - $\delta\text{D}$ data	505
Marchionni S., Bollati A., Braschi E., Cifelli F., Molin P., Parotto M., Mattei M., Tommasini S., Conticelli S.: Conservation of $^{87}\text{Sr}/^{86}\text{Sr}$ isotopic ratios in the oenological food chain of “Red” wines to validate their use as geographic tracer	506
Peres P., Saliot P., Lombardi E.: IMS 1280-HR: a versatile ion microprobe for Geosciences	507
<i>S27 - Microstructures: characterization, interpretation and modeling as a key to deformation and reaction mechanisms, and technological processes</i>	508
Arzilli F., Cilona A., Mancini L., Tondi E.: Natural and laboratory compaction band in porous carbonates: a 3D characterization using synchrotron X-ray microtomography	509
Arzilli F.: X-ray computed microtomography in geosciences	510
Bernasconi A., Marinoni N., Lanzarotti R., Pedersini F., Mancini L., Francescon F.: Microstructural characterization of raw and fired sanitary-ware vitreous body by Synchrotron Computed Microtomography	511
Confalonieri G., Dapiaggi M., Sommariva M., Gateshki M., Fitch A.N., Kimber S.J.A.: Comparison of Total Scattering data from gahnite nanocrystals	512
Fontana E., Marinoni N., Zucali M., Tartarotti P., Mancini L., Brignone V., Capelli S., Ouladdiaf B.: Characterization, interpretation and modeling of the present day oceanic crust microstructure by using innovative techniques based on neutron diffraction and X-ray microtomograph	513
Parisatto M., Turina A., Cesare B., Cruciani G., Mancini L., Peruzzo L.: 3D distribution of primary melt inclusions in garnets by X-ray microtomography	514
Pistone M., Caricchi L., Fife J.L., Mader K., Rust A., Ulmer P.: Bubble coalescence in magmas: Insights from <i>in-situ</i> hightemperature synchrotron-based X-ray tomographic microscopy	515
Polacci M., Arzilli F., Baker D.R., Landi P., Giordano D., Mancini L.: Image processing of crystallized textures using phase-contrast synchrotron X-ray computed microtomography data	516
Spiess R., Faccenda M., Festa V.: The potential information contained in CPOs: modelling granulite facies quartz pole figures	517
Zucali M., Fontana E., Panseri M., Tartarotti P., Capelli S., Ouladdiaf B.: Submarine lava flow direction revealed by neutron diffraction analysis in mineral lattice orientation	518
<i>S33 - Planetary Geology: frontiers of geological exploration, modeling and understanding</i>	519
Cardinale M., Silvestro S., Vaz D.A., Michaels T., Marinangeli L.: Aeolian Activity in Herschel Crater, Mars	520
Carli C., Carrozzo F.G., Altieri F., Giacomini L., Bellucci G.: A peculiar spectral unit in the Southern Amazonian Polar Layered Deposits	521
Carli C., Serventi G., Ciarniello M., Capaccioni F., Sgavetti M.: Particle sizes influence on the retrieving optical constant of silicates on planetary regolith in the VNIR by Hapke model	522
Cavazzini G.: Radioactive decay as a second-order kinetics transformation process. Consequences on radiometric dating	523

Colantuono L., Baliva A., Guallini L., Marinangeli L., Mastrogiuseppe M., Cassenti F., Seu R.: Capabilities of the SHARAD instrument to detect subsurface features on Mars: an example of possible buried outflow morphologies in Elysium Planitia	524
De Blasio F.V., Crosta G.B., Valbuzzi E., Frattini P.: Landslides in Valles Marineris and other locations of Mars: a new database and examination of morphologies in relation to the deposition environment	525
Di Achille G., Longhitano S.G., Ferranti L., Hutton E.W.H., Kettner A., Rossi A.P.: Quantitative 2D and 3D modeling of a ancient Gilbert-type fan delta in Shalbatana Vallis, Mars: paleoclimatic and paleohydrologic implications	526
Di Achille G., Salese F., Ori G.G.: Geomorphology and sedimentology of an unnamed ancient fluvial system in the Acidalia region of Mars	527
Domeneghetti M.C., Alvaro M., Fioretti A.M., Cámara F., Marinangeli L.: New augite geothermometer for nakhlites	528
Frattini P., Crosta G. B., De Blasio F. V., Castellanza R., Utili S.: Landslides in Valles Marineris, Mars, and their possible triggering mechanism	529
Galluzzi V., Di Achille G., Ferranti F., Rothery D.A., Palumbo P.: Geological map of Victoria quadrangle (H-2) of Mercury from MESSENGER images	530
Giacomini L., Massironi M., Marchi S., Fassett C.I., Di Achille G., Cremonese G.: Dating a thrust system on Mercury: implications for the planet's thermal evolution	531
Guallini L., Gilmore M.S., Marinangeli L.: Ancient Martian lakestands and fluvial Processes in Iani Chaos: geology of Light-Toned Layered Deposits and their relationship to Ares Vallis outflow channels	532
Komatsu G.: Possible mud volcanism and astrobiological potential on Mars	533
Mancinelli P., Mondini A., Pauselli C., Federico C.: Relationship between surface geology and impact cratering: global and local studies from Mars and Mercury	534
Marinangeli L., Liberi F., Piluso E., Pompilio L., Cardinale M., Rosatelli G., Tranquilli A., Pepe M.: Geological constraints for carbonate occurrence within Elorza Crater central pit	535
Massironi M., Cremonese G., Giacomini L., Pajola M., Marchi S., Besse S., Thomas N., Oklay N., Vincent J.B., Barucci M.A., Bertini I., Ferri F., Fornasier S., Lazzarin M., Magrin S., A'Hearn M.F., Marzari F., La Forgia F., Snodgrass C., Naletto G., Jorda L., Barbieri C., Sierks H., the OSIRIS team: First geological observations of 67P/CHURYUMOV-GERASIMENKO comet nucleus from Rosetta mission	536
Orlando A., Serventi G., Carli C., Borrini D., Pratesi G., Sgavetti M., Capaccioni F.: Synthesis of Fe <sup>2+</sup> -bearing plagioclases: a valuable tool for interpreting reflectance spectra from Solar System bodies	537
Pacifici A., Cannarsa F., Murana A., Aboudan A., Ori G.G., Marcer A., Portigliotti S., Lorenzoni L.: Geologicalgeomorphological map of ExoMars 2016 landing site	538
Palumbo P., Di Achille G., Adriani A., Cremonese G., Debei S., Della Corte V., Ferranti L., Galluzzi V., Magrin D., Marinangeli L., Massironi M., Mazzotta Epifani E., Popa C., Ragazzoni R., Schipani P., Tosi F., Zusi M., Jaumann R., Hoffmann H., Lara M.L., Holland A., the International JANUS team: The exploration of Galileian satellites by the JANUS camera onboard the ESA JUICE mission	539
Pernechele C., Solzi M., Mantovani L., Tribaudino M.: Magnetic behaviour of the high Ni NWA6259 iron meteorite	540
Pondrelli M., Rossi A.P., Marinangeli L.: Evolution of the fluvio-lacustrine system of the Eberswalde crater (Mars)	541
Pozzobon R., Mazzarini F., Lucchetti A., Massironi M., Rossi A.P., Marinangeli L., Cremonese G.: Fractal clustering analysis and numerical modeling results from Firsoff Crater (Mars)	542

Roda M., Kleinhans M.G., Govers R., Zegers T.: Correlation between chaotic terrains and impact craters on Mars	543
Serventi G., Carli C., Sgavetti M.: Analysis of reflectance spectra from Proclus and Copernicus craters	544
Tangari A.C., Marinangeli L., Piluso E., Pompilio L., Scarciglia F.: Pedogenetic processes on Mars	545
Tribaudino M., Mantovani L.: The meteoritical collection of the Parma mineralogical museum	546
Vivaldi V., Ninfo A., Massironi M., Martellato E., Cremonese G.: Morphometric analysis comparison of differently degraded simple craters on the Moon	547
<i>S35 - Poster - Open Session</i>	548
Argentieri A., Console F., Doglioni C., Fabbi S., Pantaloni M., Petti F.M., Romano M., Zuccari A.: The “Geoitaliani” project: history of geology as a key for the spreading of scientific knowledge in Italy	549
Braschi E., Orlando A., Ruggieri G.: The utilization of the electron microprobe analyses to non-silicatic systems: examples of applications	550
Calabrò R., Martini P., Pica A., Rigo G., Shiner P., Vecchia P.: A “Group of Oil&Gas geology” within the Geological Society of Italy. Why? What? How?	551
Cirillo C., Scarpa L., Acampora G., Bertoli B., Russo M., Esposito R.: <i>Rus in Urbe</i> : GIS for archaeobotanical data collection of green spaces of ancient Pompeii	552
Citton P., Romano M.: Hunting for a putative trackmaker: “élite prints” 3D morphology as an objective tool to recognize osteological patterns and to infer locomotor functionality	553
Columbu S., Costamagna L.G., Cruciani G., Elter F.M., Fancello D., Franceschelli M., Scodina M.: Petrographic features of foliated leucocratic body in the Migmatite Complex from northeastern Sardinia	554
Costamagna L.G., Cruciani G., Elter F.M., Franceschelli M.: The Variscan (?) Settiballas “Micaschists” (SW Sardinia): geological and petrographical investigations	555
Costamagna L.G., Cruciani G., Elter F.M., Fancello D., Franceschelli M., Massa F., Spano M.E.: The high-grade metamorphics from Pittulongu to Golfo Aranci (NE Sardinia): an attempt of lithological reconstruction	556
Crippa G., Felletti F., Raineri G.: The Lower Pleistocene Arda river invertebrate fauna: palaeoecology, palaeoclimatology and biochronology	557
Cuccuru S., Casini L., Naitza S., Puccini A., Secchi F., Oggiano G.: The late Variscan Monte Linas Pluton (SW Sardinia): a source of granophile element ore	558
Di Bella L., Frezza V., Conte M.A., Falese F., Martorelli E., Sposato A., Chiocci F.L.: Foraminiferal assemblages in active volcanic areas: two study cases from Azores Archipelago (Atlantic Ocean) and Pantelleria Island (Mediterranean Sea)	559
Ferretti A., Ferri A., Moraga D.J., Pica D., Di Bella L.: Living foraminiferal assemblages in two submarine canyons (Polcevera and Bisagno) of the Ligurian Basin (Italy)	560
Fiannacca P., Bonanno F., Carciotto M., Militello G., Cirrincione R.: Geochemical constraints on late Variscan granitoid magmatism in central Calabria (Southern Italy)	561
Franceschelli M., Cruciani G.: $^{40}\text{Ar}$ - $^{39}\text{Ar}$ results on amphibole and biotite of an anatectic amphibole-bearing migmatite from the Variscan basement of NE Sardinia, Italy	562
Gattullo C.E., Cuccovillo G., Pizzigallo M., Medici L., Tomasi N., Mimmo T., Cesco S., Terzano R.: The role of flavonoids on the weathering of iron and manganese minerals in the rhizosphere	563
Inzoli S., Giudici M., Mele M., Bersezio R.: Complex electrical resistivity measurements on alluvial sediment samples toward sedimentological and petrographic properties estimation	564
Laurora A., Brigatti M.F., Malferrari D., Medici L.: Quantitative phase analysis of clay soils via the Rietveld-RIR method and thermal analyses coupled with evolved gasses mass spectrometry	565
Longo V., Testone V., Oggiano G., Testa A.: Prospecting and assessing structurally controlled bentonite deposits by employing Electrical Resistivity Tomography	566

Marengo A., Costa E., Borghi A.: Depositional environment of calcite-alabaster: two compared case studies	567
Mattioli M., Renzulli A., Agostini S.: Petrography, major-trace elements and isotopic compositions of the lavas from El Tigre volcano (Fonseca Gulf, Honduras): increasing data on the Central America Volcanic Front	568
Messina R., Berardi G., Rossetti F., Soligo M., Vignaroli G.: Geochronology of travertines and calcite veins in the Tafone Graben area (Manciano, southern Tuscany)	569
Prezio T., D'Alessio A.: Burial contexts in the protohistorical necropolis of Torano Castello: SEM and XRF spectroscopy analyses	570
Reguzzoni M., Sampietro D.: A global crustal model from the inversion of GOCE gravity observations	571
Romano M., Citton P.: Using PCA and standard deviation analysis to evaluate the reliability of digit length impression as sound ichnotaxonomical character	572
Sacchi E., Roncacè S., Nicosia U., Romano M.: Forensic Geosciences	573
Spatola D., Pennino V., Sulli A.: New findings of contourite deposits in an active continental margin (Southern Tyrrhenian Sea)	574
Traforti A., Zampieri D., Massironi M.: Structural analysis of the Laguna Blanca basin in the Central Andean Plateau (Catamarca, Argentina)	575
Vigliaturo R., Harries D., Pollok K., Langenhorst F., Capella S., Belluso E.: Gentle sample preparation methods for specimen contained in complex matrix	576
Zecchin M., Ceramicola S., Praeg D., Muto F.: Regional unconformities in the Plio-Pleistocene sedimentary successions of the Calabrian Block (central Mediterranean)	577
<i>S36 - Poster - Geoscience outreach: a challenge to be faced</i>	578
Ambrosi D.: The secret to <i>lustro</i> between art, science and mineralogy	579
Azzara R.M., Bartolomei L., Romizi A., Senserini L.: Seismological literacy, a contribution to the mitigation of seismic risk. The educational project for the schools of Arezzo (Italy) and its province	580
Calligaris C., Zini L., Turpaud P., Iervolino D., Lippi F., Cucchi F.: Dissemination through InFEA Project: the water, an inalienable right	581
D'Addezio G., Rubbia G., Musacchio G., Lanza T., Marsili A., Piangiamore G.L.: Because the ERN belongs to public: lesson learned at INGV	582
D'Addezio G., Rubbia G., Abbruzzese D., Caddeo G., Di Stefano M., Giordani A., Le Pera T., Ramieri C., Scipilliti F., Todaro R., Tosto E., Valle V.: A National Civil Service project at INGV: for contributing to Earth Sciences outreach	583
De Lucia M., Alessio G., Altavilla R., Avvisati G., Casapullo R., Cubellis E., Del Gaudio C., De Natale G., de Vita S., Di Laura F., Di Vito M.A., Gaudiosi G., Loddo M., Marotta E., Mattoni S., Milano G., Molisso G., Nappi R., Nave R., Pino N.A., Ricciardi G.P., Riposati D., Russo M., Salerno G., Serio C., Siniscalchi V., Torello V., Trimarchi E., Uzzo T.: "I luoghi di Mercalli": a travelling exhibition as a tool for scientists to dialogue with the public on volcanoes and earthquakes	584
De Vita S., Foresta Martin F.: The island of Ustica, an open-air geoscience museum: the role of geoparks in the dissemination of the Earth Sciences	585
Di Vito M.A., de Vita S., Ricciardi G.P., Marotta E., Avvisati G., Uzzo T., De Natale G., Ghilardi M.: Volcanoes, a window into the Earth's interior: the dissemination of scientific knowledge in the new exhibit of the Royal Observatory of Vesuvius (ROV)	586
Eva E., Musacchio G., Piangiamore G.L., Solarino S.: The trust of Italian students in geoscientists: a quantitative pilot study	587
Gianotti F., Forno M.G., Ajassa R., Ferrando S., Ghidone G., Oreglia E.: The Serra d'Ivrea (NW Italy) as a didactic example of lateral moraine devoted to the scientific dissemination	588

La Longa F., Crescimbene M., Lanza T.: The Eco-Museum an innovative educational methodology to discover the earth sciences	589
Lancellotti L., Invernizzi C., Paris E.: Teachingearthsciences: a website for teachers without a geological background	590
Lanza T.: Using narrative to disseminate Earth sciences culture	591
Musacchio G., Piangiamore G.L., Solarino S., Pino N.A., Eva E., Sansivero F., D'Addezio G., Augliera P., Piccarreda D., D'Amico M., Gomez A.C.A., Lovati S., Luzi L., Massa M.: ScienzAperta: Earth Science for everyone... finally in Milan!	592
Pagliuca N.M., Calcagni E.: The Geophysical Museum of Rocca di Papa: between knowledge and scientific research	593
Piangiamore G.L., Musacchio G.: The Tree of Natural Hazard Education	594
<i>S 37 - Poster - Le geoscienze a scuola</i>	595
Boniello A., Paris E.: Geosciences in virtual worlds: a path in the volcanic area of the Phlegraean Fields	596
Ciceri P., Cicconi A., Pierro L., Tizzoni P.: Dal laboratorio al palcoscenico: il teatro-scienza per apprendere e divulgare le discipline scientifiche	597
Colli A., Spadaro G.: Star bene per far star bene la Terra	598
Giudici M., D'Orsi P., Caironi V., Baratelli F., Cattaneo L., Comunian A., De Filippis G., Dell'Arciprete D., Durante C., Inzoli S., Mele M., Vassena C.: Familiarizzare gli studenti del Liceo Scientifico con le geoscienze attraverso attività seminariali e di terreno	599
Lancellotti L., Invernizzi C., Paris E.: Teachingearthsciences: un sito web per insegnanti	600
Lancellotti L., Macario M.: Darwin, il geo-investigatore - Ripercorrere in chiave inquiry based alcuni esperimenti storici del teorico dell'evoluzione	601
Merlini A., Grieco G., Oneta C.: Scuola terra e fantasia: un progetto sperimentale per la diffusione delle geoscienze nelle scuole dell'infanzia	602
Paris E., Occhipinti S.: Earth-net: una rete per la didattica delle Scienze della Terra	603
Pelfini M., Bollati I., Zucali M.: Le Scienze della Terra sul campo: applicazioni didattiche per la comprensione dell'evoluzione del paesaggio	604
Porta M., Grieco G., Merlini A.: Canale Geotube	605
Realdon G., Paris E., Invernizzi C.: Preparazione indagine sull'insegnamento delle Scienze della Terra nei licei italiani post-riforma	606
Scacchetti M., Fantini R.: Le argille, protagoniste del paesaggio attorno a Baiso (RE)	607
Scapellato B.: Il learning cycle delle 5e per introdurre l'IBSE nella didattica delle Scienze Della Terra	608
Sperone P., Magagna A., Giardino M., Ferrero E., studenti classi 1H-1P: Un'esperienza didattica di studio del paesaggio geologico con il supporto dello smartphone	609
Stroppa P.: Ammoniti: gli abitanti più famosi dell'appennino accompagnano gli studenti alla scoperta dei fossili	610
Stroppa P., Pierantoni P., Invernizzi C., Paris E.: Viaggio spazio-temporale nel geosito del Monte Conero (Marche): uno strumento per la didattica delle geoscienze nelle scuole	611
Sturani M., Porta M., Esposito S., Pelfini M.: Le scienze della terra nei libri di testo della scuola secondaria di secondo grado italiana: cambiamenti ed evoluzione	612
Villa M., Spadaro G.: Microcosmo suolo	613
<i>Addendum</i>	614
Garde A.A., Boriani A.: Crustal modelling of the Ivrea-Verbano Zone in Italy re-examined: new observations preclude lower-crustal extension and 90° rotation	615