

Contents

CASCETTO M., GALASSI D.M.P., PETITTA M. & ARAVENA R. - Evaluation of the sources of nitrogen compounds and their influence on the biological communities in the hyporheic zone of the Sagittario River, Italy: an isotopic and biological approach (doi: 10.3301/IJG.2016.07)	145
GIORDANO R., CAGGIANELLI A., SULPIZIO R., BALESTRIERI M.L., MAIORANO P. & SOLARI L. - Magmatic and geodynamic significance of two volcanoclastic deposits in the Oligo-Miocene successions of the Southern Apennines (Italy) (doi: 10.3301/IJG.2016.08)	157
MARCHI A., CATANZARITI R. & PANDOLFI L. - Calcareous nannofossil biostratigraphy: a tool for understanding the stratigraphic evolution of the Mt. Modino Unit (Northern Apennines, Italy) (doi: 10.3301/IJG.2016.13)	171
MUSSI M., TOROUATO NANNI T., TAZIOLI A. & VIVALDA P.M. - The Mt Conero limestone ridge: the contribution of stable isotopes to the identification of the recharge area of aquifers (doi: 10.3301/IJG.2016.15)	186
ZANCHETTA G., BINI M., ISOLA I., REGATTIERI E., RIBOLINI A., MILEVSKI I. & SULPIZIO R. - New findings of the Campanian Ignimbrite ash within slope deposits of the Treska valley (former Yugoslav Republic of Macedonia) (doi: 10.3301/IJG.2016.16)	198
MECCARIELLO M., FERRANTI L., BARRECA G. & PALANO M. - New insights on the tectonics of the Lampedusa Plateau from the integration of offshore, on-land and space geodetic data (doi: 10.3301/IJG.2017.02)	206
LA BRUNA V., AGOSTA F. & PROSSER G. - New insights on the structural setting of the Monte Alpi area, Basilicata, Italy (doi: 10.3301/IJG.2017.03)	220
COLUMBU S. & GARAU A.M. - Mineralogical, petrographic and chemical analysis of geomaterials used in the mortars of Roman Nora theatre (south Sardinia, Italy) (doi: 10.3301/IJG.2017.05)	238
AIELLO G., INSINGA D.D., IORIO M., MEO A. & SENATORE M.R. - On the occurrence of the Neapolitan Yellow Tuff tephra in the Northern Phlegraean Fields offshore (Eastern Tyrrhenian margin; Italy) (doi: 10.3301/IJG.2017.06)	263
GAMBINO S. & CAMMARATA L. - Tilt measurements on volcanoes: more than a hundred years of recordings (doi: 10.3301/IJG.2017.07)	275
PETRULLO A.V., AGOSTA F., PROSSER G. & RIZZO E. - Cenozoic tectonic evolution of the northern Apulian carbonate platform (southern Italy) (doi: 10.3301/IJG.2017.08)	296
SANTANTONIO M., FABBI S. & BIGI S. - Discussion on «Geological map of the partially dolomitized Jurassic succession exposed in the central sector of the Montagna dei Fiori Anticline, Central Apennines, Italy» by G. Storti, F. Balsamo & A. Koopman (2017) (doi: 10.3301/IJG.2017.04)	312
STORTI F., BALSAMO F. & KOOPMAN A. - Reply to: Discussion on «Geological map of the partially dolomitized Jurassic succession exposed in the central sector of the Montagna dei Fiori Anticline, Central Apennines, Italy» by M. Santantonio, S. Fabbi & S. Bigi (doi: 10.3301/IJG.2017.09)	317

Cover: View due to south of the western cliff of Monte Alpi, Basilicata Region, Italy. The onlap geometry of the Late Messinian mixed terrigenous deposits (light brown) against the fractured Lower Cretaceous limestone (gray) is visible.

Photo by courtesy of Vincenzo La Bruna.

ITALIAN JOURNAL OF GEOSCIENCES - *Direttore responsabile:* Alessandro ZUCCARI.

Autorizzazione del Tribunale di Roma n. 6744/59 del 17-2-1959.

Litotipografia Alcione, via Galileo Galilei, 47 - 38015 Lavis (TN).

Finito di stampare il 12 giugno 2017.

I reclami per il mancato ricevimento di un fascicolo debbono essere fatti appena ricevuto il successivo.

**Se non recapitato, rinviare a:
If undelivered, please return to:**



**SOCIETÀ GEOLOGICA ITALIANA
c/o Dipartimento di Scienze della Terra
Piazzale Aldo Moro, 5 - 00185 ROMA, ITALY
Society Web Site <http://www.socgeol.it>**