

# Italian Journal of Geosciences

Bollettino della Società Geologica Italiana  
e del Servizio Geologico d'Italia

Volume 143 (CXLIII) - Number 1 - February 2024

## Contents

### Special section - *Field Mapping and Stratigraphy: significant insights from the geologic record*

Berra F., D'Ambrogi C. & Tropeano M. - Geological maps: evolution and use of the precious knowledge hidden in a coloured landscape ( <a href="https://doi.org/10.3301/IJG.2024.01">https://doi.org/10.3301/IJG.2024.01</a> )	5
Tusberti F., Chimento F., Brandano M., Breda A., Massironi M., Perissinotto M.L., Tomassetti L. & Preto N. - Geometry and stratigraphic relationships of lower Oligocene coral reefs in Lumignano (Berici Hills, northern Italy). ( <a href="https://doi.org/10.3301/IJG.2024.02">https://doi.org/10.3301/IJG.2024.02</a> )	25
Capotorti F. & Muraro C. - Jurassic to Quaternary reactivation of inherited structures in the central Apennines ( <a href="https://doi.org/10.3301/IJG.2024.03">https://doi.org/10.3301/IJG.2024.03</a> )	37
Consorti L., Corradetti A., Hadi M., Franceschi M., Sabbatino M., Bensi S., Bertone N. & Bonini L. - Biostratigraphic investigations assisted by virtual outcrop modeling: a case study from an Eocene shallow-water carbonate succession (Val Rosandra gorge, Trieste, NE Italy) ( <a href="https://doi.org/10.3301/IJG.2024.04">https://doi.org/10.3301/IJG.2024.04</a> )	60
Menegoni N., Cipriani A., Scarani R., Stori L., Citton P., Romano M., Nicosia U. & Ronchi A. - The Cala Viola-Torre del Porticciolo coastal area: a key tectono-stratigraphic site to unravel the polyphase tectonics in NW Sardinia ( <a href="https://doi.org/10.3301/IJG.2024.05">https://doi.org/10.3301/IJG.2024.05</a> )	75
Pasqualone L., Brozzetti F., Mirabella F., Luchetti L., Tangari A.C. & Barchi. M.R. - Tectono-stratigraphic evolution of a deep-water foreland basin: a case study from the Marnoso-arenacea basin, central Italy ( <a href="https://doi.org/10.3301/IJG.2024.06">https://doi.org/10.3301/IJG.2024.06</a> )	105
Innamorati G., Fabbi S., Pignatti J., Aldega L. & Santantonio M. - Early Eocene tectono-sedimentary evolution of northern Calabria: hints from the Paludi formation (Sila Greca) ( <a href="https://doi.org/10.3301/IJG.2024.07">https://doi.org/10.3301/IJG.2024.07</a> )	130
Cipollari P., Abbassi A. & Cosentino D. - "il Casone-Monte delle Fate" olistostrome in the middle Eocene of the Eastern External Ligurian Unit (Monti della Tolfa, northern Latium, Italy): new constraints on the geodynamic evolution of the northern Apennines ( <a href="https://doi.org/10.3301/IJG.2024.09">https://doi.org/10.3301/IJG.2024.09</a> )	155

SPONSOR



Cover: Faulted Permian-Triassic continental deposits exposed in the northern cliff of Torre del Porticciolo (Nurra, Sardinia; photo courtesy of Angelo Cipriani).

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

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

Pixartprinting S.p.A. stabilimento di Lavis, via Galileo Galilei, 47 - 38015 Lavis (TN).

Finito di stampare il 20 february 2024

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>