



## CONTENTS

- Kolar-Jurkovšek T., Olempska E. & Jurkovšek B. – First report on the uppermost Permian ostracods from the Masore section (External Dinarides), Slovenia
- Panzeri K.M. – Revisiting the Cretaceous lungfish *Atlantoceratodus iheringi* (Ameghino, 1898) from the Mata Amarilla Formation (Argentina) with comments on tooth plates histology
- Přikryl T., Lin C.-H., Hsu C.-H. & Lee S.-W. – New acropomatiform fossils from the Upper Kueichulin Formation (Lower Pliocene), northern Taiwan
- Casas-Peña J.M., Navas-Parejo P., Jenchen U. & Ramírez-Fernández J.A. – Pennsylvanian conodonts and microfacies from northeastern Mexico (Tamatán Group, Ciudad Victoria Block)
- Faggi a., Bartolini-Lucenti S. & Rook L. – New insights on the enigmatic otters from the Late Miocene of Tuscany: *Tyrrhenolutra maremmana* nov. comb. (Lutrinae, Mustelidae, Carnivora), with a phylogeny of bunodont otters
- Kaneko M. & Solonin S.V. – The first record of the orectolobiform shark genus *Cederstroemia* (Elasmobranchii, Orectolobidae) in Asia (Kashima Formation, Upper Cretaceous; Oyubari area, Hokkaido, Japan)
- Matelo Mirco G., O'Gorman J.P. & Gasparin Z. – An unexpected short tooth replacement cycle period in *Maresaurus coccaei* (Plesiosauria; Rhomaleosauridae) from the Bajocian of Argentinean Patagonia
- Moscarella A., Romano M., Consorti L., Cipriani A., Bindellini G., Marramà G., Garzarella A., Pampaloni M.L., Carnevale G., Citton P., Spanò F., D'Ambrogi C., Muraro C., Prinzi E.P., Radeff G., Romagnoli G. & Fabbi S. – Digital investigation of lamniform shark vertebrae from the Sibillini Mts. (Northern Apennines, Italy)
- Kargopoulos N., Valenciano A., Kampouridis P., Vasile Š., Ursachi L. & Rađoi B. – The carnivoran record from the Neogene of eastern Romania
- Schwarzhans W.W., Stringer G.L. & Takeuchi G.T. – The Middle Eocene bony fish fauna of California, USA, reconstructed by means of otoliths
- Lategano F., Conti S. & Lozar F. – *Miragaia* tail biomechanics and defences. Evaluation of the tail mobility and resistance to loadings and collisions