



## CONTENTS

- Schwarzhans W., Agiadi K. & Thivaïou D. – Teleost otoliths from the aquitanian (early Miocene) of the felli section in greece: the roots of the Mediterranean goby stock (gobiidae, gobiiformes)
- Crespo V.D., Gamonal A., Montoya P. & Ruiz-sánchez F.J. – *eomyids from the Ribesalbes-alcora Basin (early Miocene, iberian Peninsula) and their biostratigraphic and palaeoecological implications*
- Bosellini F.R., Vescogni A., Budd A.F. & Papazzoni C.A. – *High coral diversity is coupled with reef-building capacity during the late oligocene warming event (Castro limestone, salento Peninsula, s italy)*
- Visentin S. & Erba E. – *High-resolution calcareous nannofossil biostratigraphy across the toarcian oceanic anoxic event in northern italy: clues from the sogno and gajum Cores (lombardy Basin, southern alps)*
- Cortés J.E. – *Using high-resolution ammonite biochronostratigraphy to date volcanogenic deposits preserved in Middle Jurassic carbonate platforms successions of the westernmost tethys (southeastern iberian Range, Spain)*
- Přikryl T. – *Krumvirichthys brzobohatyi gen. et sp. nov. – the oldest record of the deep-sea smelts (Bathylagidae, argentiniformes)*
- Brignon A. – *Historical and nomenclatural remarks on some megatoothed shark teeth (elasmobranchii, otodontidae) from the Cenozoic of new Jersey (U.S.A.)*
- Šujan M., Braucher R., Mandić O., Fordinál K., Brixová B., Kyska Pipík R., Šimo V., Jamrich M., Rybár S., Klučiar T., Aster Team, Ruman A., Zvara I. & Kováč M. – *lake Pannon transgression on the westernmost tip of the Carpathians constrained by biostratigraphy and authigenic  $^{10}\text{Be}/^{9}\text{Be}$  dating (Central europe)*
- Stephenson M.H. & Korngreen D. – *Palynology of the Permian of the Makhtesh Qatan-2, Ramon-1 and Boqer-1 Boreholes, arqov formation, negev, israel*
- Gale l., Grădinaru E., Kolar-Jurkovšek T., Forel M.-B. & Korat l. – *Rhaetian foraminifers from the western Black sea shelf: new evidence for heterozoan carbonate factories in the Palaeotethys*
- Renesto S., Magnani F. & Stockar R. – *A new coelacanth specimen with elongate ribs from the Middle triassic (ladinian) Kalkschieferzone of Monte san giorgio (Canton ticino, Switzerland)*