

Contents

Hausmann, Axel & Manfred Sommerer: Dr. Philippe Darge (*10.4.1933, †4.10.2023)	161–164
Baroliya, Hitisha, Jenish Kavathiya & Rahul Kundu: First report of <i>Tropiometra carinata</i> and its colour morphs from the Gujarat coast, India	165–171
Buchbesprechung	172
Kakui, Keiichi: Molecular phylogeny confirms that “ <i>Pseudolepeophtheirus schmidti</i> Gusev, 1951 belongs in <i>Lepeophtheirus</i>	173–177
Galvão Martins, Déborah Elena & Flavio de Almeida Alves-Júnior: Second report of the hermit crab <i>Parapagurus pilosimanus</i> Smith, 1879 from Brazilian deep waters .	178
Gojšina, Vukašin, Vanja Marković & Mihailo Vujić: Three new alien freshwater gastropods found in Serbian waters	179–186
Karbasian, Maryam, Alireza Jalali Zand, Hadi Ostovan & Ebrahim Soleiman Nejadian: A pioneering exploration of soil mite biodiversity in Isfahan, in the center of Iran	187–195
Buchbesprechung	196
Villastrigo, Adrián & Eva García-Esquivel: First record of the subgenus <i>Cobalius</i> on Tenerife, Canary Islands	197–199
Buchbesprechung	200
Amaral, André P., Leoni Stotzem, Gideon T. Haug, Carolin Haug & Joachim T. Haug: Immature planthoppers had longer mouthparts 100 million years ago as exemplified by quantitative morphology	201–226
Escáñez, Alejandro & Cristina Camacho-Puerta: Northernmost record of the Cape Verde blenny <i>Parablennius salensis</i> Bath, 1990.....	227–228
Kovačić, Marcelo & Rudolf Svensen: Revision of Sanzo’s head lateral-line system (HLLS) classification and nomenclature based on its re-evaluation of almost all native Mediterranean and European Atlantic marine gobies	229–295
Buchbesprechung	296
Vences, Miguel, Jörn Köhler, Mark D. Scherz, Carl R. Hutter, Hasina M. Rabe Maheritafika, James M. Rafanoharana, Henri Raherinjatovo, Andolalao Rakotoarison, Franco Andreone, Achille P. Raselimanana & Frank Glaw: Four new species of forest-dwelling mantellid frogs from Madagascar allied to <i>Gephyromantis moseri</i>	297–319
Niessner, Armin & Jörn Köhler: Diurnal activity of an adult <i>Ceratophrys cornuta</i> preying on <i>Copeoglossum nigropunctatum</i>	320