

CONTENTS

SYSTEMATICS AND PHYLOGENETICS

- NAUMOVA M., INDZHOV S., DIMITROV D. & DELTSHEV C. – Redescription of *Dasumia kusceri* (Kratochvíl, 1935), with the first description of the female and notes on the genus *Dasumia* Thorell, 1875 (Araneae: Dysderidae) in Bulgaria..... 467

ZOOGEOGRAPHY AND FAUNISTICS

- KORENKO S. & DI GIOVANNI F. – Spider Parasitoids of the Tribe Ephialtini (Hymenoptera: Ichneumonidae: Pimplinae) in Italy and Their Host Association..... 473
- BOZSIK G., SZŐCS G., MELIKA G. & PAPP J. – Parasitoids of the Cypress Bark Beetle *Phloeosinus bicolor* (Brullé, 1832) (Coleoptera: Curculionidae) in Hungary..... 487
- NAHIRIĆ A., JAKŠIĆ P., MARKOVIĆ M. & ZLATKOVIĆ B. – New Data on Rare Zygaenidae (Lepidoptera) and Their Habitats in Eastern Serbia..... 491
- HUBENOV Z. – Distribution and Comparative Characteristics of the Dipteran Fauna (Insecta: Diptera) of the Vrachanska Planina, Vitosha, Rila and Pirin Mountains, Bulgaria..... 501
- RACHWALD A., KOKUREWICZ T., ZAPART A., APOZNAŃSKI G., SZURLEJ M., HADDOW J., ĐUROVIĆ M. & KEPEL A. – New Records of the Western Barbastelle *Barbastella barbastellus* (Schreber, 1774) and Other Rare Bat Species in Montenegro..... 519

ZOOMORPHOLOGY

- AKAT E. & GÖÇMEN B. – Histological and Histochemical Aspects of the Digestive Tract of *Lyciasalamandra billae arikani* Göçmen & Akman, 2012 (Urodela: Salamandridae) 525

TERRESTRIAL ECOLOGY AND BEHAVIOUR

- POPOVA E.D., AHMED A.A., V. GENOV P.V., HODZHA M.M. & ZLATANOVA D.P. – Estimating Population Density of Roe Deer *Capreolus capreolus* (L.) (Artiodactyla: Cervidae) for Better Management: Comparison of Three Methods 531
- EOM T.K., HWANG H.S., LEE J.K. & RHIM S.J. – Influence of Topography on the Summer Habitat Use by the Korean Water Deer *Hydropotes inermis argyropus* Heude, 1884 (Artiodactyla: Cervidae) in a Low-mountainous Area..... 537
- GYURÁ CZ J., BÁNHIDI P., GÓCZÁN J., ILLÉS P., KOSZORÚS P., KALMÁR S., LUKÁCS Z., NÉMETH C., MOLNÁR P. & VARGA L. – Stopover Strategies of Lesser Whitethroat *Sylvia curruca* (Linnaeus, 1758) (Passeriformes: Sylviidae) during the Post-breeding Period in Western Hungary..... 545
- IKONOV A. R., VUJIĆ V. D., BÜCHS W., PRESCHER S., SIVČEV I. M., SIVČEV L. I., GOTLIN-ČULJAK T., JURAN I., TOMIĆ V. T. & DUDIĆ B. D. – Does Application of Pyrethroid Insecticides Induce Morphological Variations of *Oedothorax apicatus* Blackwall, 1850 (Araneae: Linyphiidae)? 557

AQUATIC ECOLOGY

- YANCHEVA V., VELCHEVA I., HRISTEVA D., GEORGIEVA E. & STOYANOVA S. – Bioaccumulation of Polyaromatic Hydrocarbons and Cadmium and its Toxic Effects on Zebra Mussel *Dreissena polymorpha* (Pallas, 1771) (Bivalvia: Dreissenidae)..... 567
- CHAMOGLOU M. & APOSTOLOU A. – Fish Community in Karla Reservoir (Central Greece) after the Filling Stage..... 575
- SEVER T.M. – Diet Composition of the Blotched Picarel *Spicara flexuosa* Rafinesque, 1810 (Actinopterygii: Sparidae) from the Aegean Sea, Turkey 581
- PERÇIN-PAÇAL F. – Spatiotemporal Distribution and Habitat Preferences of Ostracods in the Coastal Karagöl Lagoon, Enez, Edirne, Turkey 589

BIOLOGICAL INVASIONS

- ŽIVIĆ I.M. & VESOVIĆ N.R. – New Records of the Invasive *Eriocheir sinensis* H. Milne-Edwards, 1853 (Decapoda: Varunidae) in the Serbian Part of the Danube River 597

PARASITOLOGY

- KANEVA E., HARIZANOV R., RAINOVA I., KAFTANDJIEV I., NIKOLOV G., PETRUNOV B. & KANTARDJIEV T. – Diagnostics of a Zoonotic Parasitic Disease: Serum Total Immunoglobulin E in Patients with Toxocariasis and Clinically Healthy Persons in Bulgaria..... 601

SHORT COMMUNICATIONS

- MAHMWD M.A., KAPLAN E., MART A. & ESEN Y. – First Records of Three Species of the Family Chrysididae (Hymenoptera: Aculeata) for the Turkish Fauna 611
- BOROWIEC L., LAPEVA-GJONOVA A. & SALATA S. – Three Species of *Aphaenogaster* Mayr, 1853 (Hymenoptera: Formicidae) New to the Bulgarian Fauna..... 613

BOOK REVIEWS

- VASSIL GOLEMANSKY – M. Todorov & N. Bankov 2019. An Atlas of Sphagnum-Dwelling Testate Amoebae in Bulgaria.. 617
- ALI REZA RADKHAH & SOHEIL EAGDERI – Skov C. & Nilsson P.A. (Eds.) 2018. Biology and Ecology of Pike 619