

## C O N T E N T S

<b>Preface</b> .....	3
<b>Institute of Zoology, Bulgarian Academy of Sciences – 60th Anniversary</b> .....	5
<b>TAXONOMY, FAUNISTICS, ZOOGEOGRAPHY</b>	
<b>ROSITSA DAVIDOVA, VASSIL GOLEMANSKY, MILCHO TODOROV</b> – Diversity and Biotopic Distribution of Testate Amoebae (Arcellinida and Euglyphida) in Ticha Dam (Northeastern Bulgaria) .....	7
<b>DIANA GANEVA</b> – The Tabanid Fauna (Diptera: Tabanidae) of the Saint Ilijski Eminences (Bulgaria) .....	19
<b>ROSTISLAV BEKCHIEV</b> – Variability of the Structure of the Aedeagus of <i>Dicentrius rousi</i> Besuchet 1999 (Coleoptera: Staphylinidae: Pselaphinae) .....	25
<b>APOSTOLOS APOSTOLOU, TIHOMIR STEFANOV, MILEN VASSILEV, ALENA SEDIVA, L. PEHLIVANOV</b> – Distribution of the Stone Loaches (Pisces: Balitoridae) in Bulgaria – Past and Present Status .....	29
<b>IVAN PETROV</b> – Distribution and Numbers of Capercaillie <i>Tetrao urogallus</i> L., 1758 (Aves: Galliformes) in Bulgaria .....	35
<b>MORPHOLOGY, CYTOTAXONOMY AND CYTOGENETICS</b>	
<b>JULIA ILKOVA, PARASKEVA MICHAILOVA, NINEL PETROVA, GABRIELLA SELLA, HANKELN THOMAS, SCHMIDT ERWIN</b> – Repetitive DNA Localization in Two Homosequential Species of the Genus <i>Chironomus</i> Kieffer (Diptera: Chironomidae) and their Genome Reaction to Anthropogenic Factors .....	41
<b>BORIS KRASTANOV, PARASKEVA MICHAILOVA</b> – Cytotaxonomic Characteristic of Four Species of <i>plumosus</i> -Group in Genus <i>Chironomus</i> Meigen 1803 (Diptera: Chironomidae) from Bulgaria and Poland .....	49
<b>SNEJANA GROZEVA, NIKOLAY SIMOV</b> – Cytogenetic Studies of Bryocorinae Baerensprung, 1860 True Bugs (Heteroptera: Miridae) .....	61
<b>NASKO ATANASSOV, TSENKA CHASSOVNIKAROVA</b> – Karyotype Characteristics of <i>Crociodura leucodon</i> Herman, 1780 and <i>Crociodura suaveolens</i> Pallas, 1811 (Mammalia: Insectivora: Soricidae) in Bulgaria .....	71
<b>ILIYA VATEV, PHILIP FITCHEV</b> – Production of Viable Mouse Tetraparental Chimaeras by Injecting Cells into Postimplantation Embrios and by Micromanipulation on Blastocists .....	79
<b>PARASITOLOGY</b>	
<b>SEVDAN NEDELICHEV, DANAIL TAKOV, DANIELA PILARSKA</b> – Parasitic and Associated Nematodes of Bark Beetles in Bulgaria .....	83
<b>NEVENA KOLAROVA, PLAMEN MITOV</b> – Feather Mites of the Superfamily Analgoidea (Acari: Astigmata) from Passerines (Aves: Passeriformes) in South Dobrudzha, Bulgaria .....	91
<b>TERRESTRIAL BIOLOGY AND ECOLOGY</b>	
<b>VERA ANTONOVA, LYUBOMIR PENEV</b> – Classification of Ant Assemblages (Hymenoptera: Formicidae) in Green Areas of Sofia .....	103
<b>BORIS NIKOLOV, DIMITAR NANKINOV, SVETLA DALAKCHIEVA, KONSTANTIN POPOV, SVETLAN IVANOV</b> – Sex Ratio, Biometrics and Fat Score of Migratory and Wintering Reed Buntings <i>Emberiza schoeniclus</i> (Aves: Passeriformes) in Bulgaria .....	111
<b>GEORGI P. STOYANOV, TEODORA IVANOVA, BOYAN P. PETROV, ANTOANETA GUEORGUIEVA</b> – Past and Present Breeding Distribution of the Alpine Chough ( <i>Pyrrhocorax graculus</i> ) in Western Stara Planina and Western Predbalkan Mts. (Bulgaria) .....	119
<b>DIANA ZLATANOVA, VENISLAVA RACHEVA, GENADI GAVRILOV</b> – Application of GIS Model for Assessment of the Habitat Quality and Prediction of the Potential Distribution of Carnivore Species in Local Scale – Lynx ( <i>Lynx lynx</i> L.) in the Strandzha Mountain as an Example .....	133
<b>PETER GENOV, ALEKSANDAR DUTSOV, DANIELA DIMITROVA, NIKOLETA STOYANOVA, IVAYLO ANGELOV, DIANA ZLATANOVA, DANIELO PESHEV, DIMITAR ARABADJIEV, TOSKO GEORGIEV, GEORGI SERAFIMOV, STOYAN SARIYSKI</b> – Role of the Wolf ( <i>Canis lupus</i> L.) in the Rhodope Mountain in the Beginning of the 21 century .....	141
<b>YORDAN KOSHEV, MARIA KOICHEVA</b> – Daily Activity Pattern in Free-living European Ground Squirrels <i>Spermophilus citellus</i> (Mammalia: Rodentia) from Northwestern Bulgaria .....	149

## FRESHWATER BIOLOGY AND ECOLOGY

<b>MICHAELA BESHKOVA, HRISTINA KALCHEVA, ROUMEN KALCHEV</b> – Phytoplankton and Bacterioplankton in Three Reservoirs (North-East Bulgaria) Recommended as a Potential Reference Sites According to the Water Framework Directive of EU .....	155
<b>MICHAELA BESHKOVA, RUMEN KALCHEV, VASIL VASILEV, RUMYANA TSVETKOVA</b> – Changes of the Phytoplankton Abundance and Structure in the Biosphere Reserve Srebarna (Northeastern Bulgaria) in Relation to Some Environmental Variables ...	165
<b>HRISTINA KALCHEVA, LIUDMILA NIKOLOVA, DOJCHIN TERZIJSKI, ANGELINA STOEVA, LUCHEZAR PEHLIVANOV, ROUMEN KALCHEV</b> – Relationships Between Bacterioplankton, Zooplankton and Environmental Factors in Fertilized and Non-fertilized Carp Fish Ponds .....	175
<b>VASIL VASILEV, VESELKA TZAVKOVA, GEORGY HIEBAUM, ROUMEN KALCHEV</b> – Srebarna Lake plankton primary production and factors influencing its seasonal and annual variations .....	185
<b>LIUDMILA NIKOLOVA, KOSTADIN DOCHIN, GEORGE GROZEV, ELENA PASKALEVA</b> – Influence of the Vegetation of the Plankton on the Growth of the Bighead Carp While Being Bred in Autochthonous Polyculture Along with Common Carp and Grass Carp .....	193
<b>LIDIA SAKELARIEVA, IVANKA YANEVA, JORDAN UZUNOV, KRASIMIR KUMANSKI, STEFAN STOICHEV, YANKA VIDINOVA, VIOLETA TYUFEKCHIEVA</b> – Taxonomic Composition and Dominant Structure of Macrozoobenthos in the Blagoevgradska Bistritsa River .....	201
<b>RABIA SOUFI, YORDAN UZUNOV</b> – Data on Ecological Status of the Kamchia River as Assessed by Invertebrate Communities Parameters .....	215
<b>IVAN TRAYKOV, BOYAN BOYANOVSKY</b> – Assessment of the nutrient load in the upper Arda River catchment – prediction of the trophic state of the Madan reservoir .....	225
<b>YANKA VIDINOVA, IVAN BOTEV, VIOLETA TYUFEKCHIEVA, TEMENUZHKA NEDYALKOVA, IVANKA YANEVA, BORIL ZADNEPROVSKI, EMILIA VARADINOVA</b> – Results of Rapid Hydrobiological Monitoring of Watersheds from the East- and West Aegean Sea River Basin Districts in Bulgaria .....	233
<b>IVAN TRAYKOV, BORIL ZADNEPROVSKI, BOYAN B. BOYANOVSKY</b> – Trophic State of the Vacha and Krichim Reservoirs .....	243
<b>ANDON ANDONOV, BOYAN BOYANOVSKY, IVAN TRAYKOV</b> – Variations of Basic Ecological Abiotic and Biotic Indices of the Rivers Ticha and Vrana – Tributaries from the Watershed of Kamchya River, for the Period 2001-2006 .....	249
<b>LUBOMIR KENDEROV, IVANKA YANEVA, MILENA PAVLOVA</b> – Ecological Assessment of the Upper Stretch of the Iskar River, Based on Selected Biological Parameters in Conformity with Water Frame Directive 2000/60/Eu .....	255
<b>GALERIDA RAIKOVA-PETROVA, IVAN PETROV, NADER HAMWI, MIHAELA BESHKOVA</b> – The food of Chub ( <i>Leuciscus cephalus</i> ) from the Middle Stream of Iskar River (Bulgaria) .....	269

## MARINE BIOLOGY AND ECOLOGY

<b>BLAGOVEST TEMELKOV</b> – Ecological Characteristics of the Foraminiferal Fauna (Protozoa: Foraminifera) of the Bulgarian South Black Sea Area .....	275
<b>VESELINA MIHNEVA, ALEKSANDR GRISHIN, KONSTANTIN MIHAILOV, VIOLETA VELIKOVA, GEORGY DASKALOV, VIOLIN RAYKOV</b> – Competitive Relations Between <i>Mnemiopsis leidyi</i> Agassiz and Anchovy Juveniles <i>Engraulis encrasicolus</i> Nordm. in Bulgarian Black Sea Waters .....	283
<b>ANTOANETA TRAYANOVA</b> – Application of Body Size Descriptors of Benthic Macrofauna as Innovative Approach for Assessment the Ecological Status of Transitional Waters .....	293
<b>ANGEL TSEKOV, PETYA IVANOVA, IVAN DOBROVOLOV</b> – First Data for the Species Identification of Turbot ( <i>Psetta maxima</i> , Pisces: Scophthalmidae) along the Bulgarian Black Sea Coast Based on Genetics-Biochemical Analyses .....	299
<b>VIOLIN RAYKOV, VLADISLAV SCHLYAKHOV, VOLODIA MAXIMOV, GHEORGHE RADU, IONEL STAICU, MARINA PANAYOTOVA, MARIA YANKOVA, IVELINA BIKARSKA</b> – Limit and Target Reference Points for Rational Exploitation of the Turbot ( <i>Psetta maxima</i> L.) and Whiting ( <i>Merlangius merlangus euxinus</i> Nordm.) in the Western Part of the Black Sea .....	305
<b>MARINA PANAYOTOVA, VALENTINA TODOROVA</b> – Stocks, Distribution and Population Parameters of Turbot ( <i>Psetta maxima</i> L.) in front of the Bulgarian Black Sea Coast in 2006 .....	317

## SHORT COMMUNICATIONS

<b>BOYAN ZLATKOV, STOYAN BESHKOV</b> – New and Rare Macrolepidoptera (Insecta: Lepidoptera) from Bulgaria .....	325
<b>DANAIL DOYCHEV, DINKO OVCHAROV</b> – First Report of <i>Thanasimus femoralis</i> (Zatterstedt) (Coleoptera: Cleridae) for the Bulgarian Fauna .....	331