

# ACTA ZOOLOGICA BULGARICA

Supplementum 15

Proceedings of the Third  
International Conference  
on Zoology, Zoonoses  
and Epidemiology

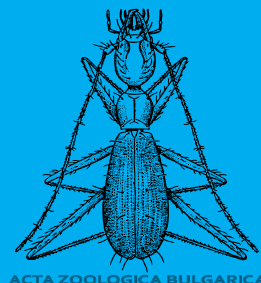
Hissar, Bulgaria, October 21-23, 2019



Institute of Biodiversity and Ecosystem  
Research

Bulgarian Academy of Sciences

2020  
August



ACTA ZOOLOGICA BULGARICA

*An open access international journal of animal diversity, ecology and evolution published by the Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences*

ISI Impact Factor (2019) = 0.354

Honorary Editor-in-Chief: *Vassil Golemansky*

Editor-in-Chief: *Boyko B. Georgiev*

Managing Editor: *Rositsa Kaneva*

Language Editor: *Vesela Evtimova*

**Co-editors:**

*Apostolos Apostolou*

*Dragan Chobanov*

*Vesela Evtimova*

*Simeon Lukanov*

*Rumyana Metcheva*

*Paraskeva Mihailova*

*Vasil Popov*

*Diana Zlatanova*

*Simeon Lukanov*

**Advisory Board:**

*Gábor Csorba (Budapest)*

*Hristo Delchev (Sofia)*

*Victor Fet (Huntington)*

*Denis Geraads (Paris)*

*Georgi Georgiev (Sofia)*

*Peter Glöer (Hetlingen)*

*Victor V. Glupov (Novosibirsk)*

*Andy J. Green (Seville)*

*Borislav Guéorguiev (Sofia)*

*Boris Kryštufek (Ljubljana)*

*Jean Mariaux (Geneva)*

*Josef Matena (Česke Budejovice)*

*Georgi Markov (Sofia)*

*Yuri M. Marusik (Magadan)*

*Boris Nikolov (Sofia)*

*Anastasios Legakis (Athens)*

*Toshko Ljubomirov (Sofia)*

*Vlada Peneva (Sofia)*

*Aleksi Popov (Sofia)*

*Guy Smagghe (Ghent)*

*Mitko Subchev (Sofia)*

*Milcho Todorov (Sofia)*

*Margarita Topashka (Sofia)*

*Yordan Uzunov (Sofia)*

*Eliza Uzunova (Sofia)*

---

© **Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, 2020**

---

Copy editor: *R. Kaneva*

Desktop publishing: *R. Kaneva*

Size: 60x84/8

Total print: 200

**Cover:** The hyperparasitic fungus *Syspastospora parasitica* attacking the fungus *Beauveria* sp. that had infected a pupa of the pine processionary moth *Thaumetopoea pityocampa* (Lepidoptera). Photo: M. Georgieva (see p. 97).

**Printed by:** DEDRAX printing house

**Address:** Institute of Biodiversity and Ecosystem Research, 1 Tsar Osvoboditel Blvd., 1000 Sofia, Bulgaria

Tel: (+359) 884499726; (+359 2) 988 51 15; Fax: (+359 2) 988 28 97

E-mail: [actazoologicabulgarica@gmail.com](mailto:actazoologicabulgarica@gmail.com)

ISSN 0324-0770 (print)

ISSN 2603-3798 (online)

---

# CONTENTS

## GENETICS AND MOLECULAR TAXONOMY

- IVANOVA E.N., VULCHEV I.T., STAYKOVA T.A., ANTOV M.I., POPOVA T.P., VASILEVA P.L. & STOYANOV I.Y.** – Ontogenetic and Caste Differentiation in the Expression of Water-soluble Proteins and Some Isozymes in *Reticulitermes lucifugus* (Rossi, 1792) (Isoptera: Rhinotermitidae) .....3
- STAYKOVA T. A., TZENOV P. I., VASILEVA Y. B., TAKOVA N. D., IVANOVA E. N., STOYANOV I. I., VASILEVA P. L., POPOVA T. P. & ANTOV M. I.** – Isoenzyme Polymorphism of Silkworm *Bombyx mori* L., 1758 (Lepidoptera: Bombycidae) Breeds from Germplasm Resources of Bulgaria .....10
- BOYADZHIEVA-DOYCHINOVA D., TSERKOVA F. & DENEV I.** – Molecular Taxonomy Study of the Genus *Alosa* H. F. Linck, 1790 (Actinopterygii: Clupeidae) along Bulgarian Black Sea Coast Based on Cytochrome b Sequences.....21
- MATVEEVSKY S. N., CHASSOVNIKAROVA T. G., ZIDAROVA S. A., ATANASOV N. I. & KOLOMIETS O. L.** – New Chromosomal Form of Mole-rat *Nannospalax leucodon* (Rodentia: Spalacidae) from West Bulgaria. Synaptonemal Complex Karyotyping.....27
- MITKOVSKA V.I., DIMITROV H.A., KUNCHEV A.I. & CHASSOVNIKAROVA T.G.** – Micronucleus Frequency in Rodents with Blood Parasites .....33
- BELTCHEVA M., METCHEVA R., TOPASHKA-ANCHEVA M., OSTOICH P., ALEKSIEVA I., HEREDIA ROJAS J.A., TYUTYUNDZHIEV N. & ANGELOV C.** – Natural and Induced UV Radiation Effects on Haematological and Genetic Characteristics of Albino Mice .....43
- HEREDIA-ROJAS J.A., BELTCHEVA M., RODRÍGUEZ-DE LA FUENTE A.O., GOMEZ-FLORES R., METCHEVA R., CANTÚ-MARTÍNEZ P.C. & HEREDIA-RODRÍGUEZ O.** – Evidence of Radioprotective Effect of Resveratrol against Clastogenic Effect of Extremely Low-Frequency Electromagnetic Fields.....49

## BIODIVERSITY, ECOLOGY AND CONSERVATION

- STOJANOVSKI S., BLAZHEKOVIKJ-DIMOVSKA D. & SMILJKOV S.** – Parasite Fauna of the Prespa Roach *Rutilus prespensis* (Karaman, 1924) (Cyprinidae) in Lake Prespa, Republic of North Macedonia .....55
- POPOVIĆ F., STOJANOVIĆ M., TRAKIĆ T., SEKULIĆ J., SEKULIĆ S. & TSEKOVA R.** – New Records of Earthworms (Annelida: Clitellata) from the Kopaonik Mountain, with the First Finding of *Allolobophora treskavicensis* (Mršić, 1991) in Serbia .....61
- SEKULIĆ J., STOJANOVIĆ M., TRAKIĆ T., POPOVIĆ F. & TSEKOVA R.** – Effects of the Modern Biorational Insecticide Spinosad on the Earthworm *Eisenia fetida* (Savigny, 1826) (Annelida: Clitellata) .....71
- ĆIRKOVIĆ V., UZELAC A., MILIČIĆ D., KLUN I. & DJURKOVIĆ-DJAKOVIĆ O.** – First Detection of *Toxoplasma gondii* (Nicolle & Manceaux, 1908) (Eucoccidiorida: Sarcocystidae) in River Waters in Serbia.....79
- DOBREVA M., DERMENDZHIEV P., KAVARDZHIKOV N., NACHEV R., BOYADZHIEV P. & GEORGIEV G.** – New Parasitoids of *Leucoptera sinuella* (Reutti) (Lepidoptera: Lyonetiidae) in Bulgaria .....85
- BARTA M., KÁDASI HORÁKOVÁ M., GEORGIEVA M., MIRCHEV P., ZAEMDZHKOVA G., PILARSKA D., TAKOV D., TODOROV M., HUBENOV Z., PILARSKI P. & GEORGIEV G.** – Entomopathogenic Fungi (Ascomycota: Hypocreales) as Natural Antagonists of the Pine Processionary Moth *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Lepidoptera: Notodontidae) in Bulgaria.....89
- GEORGIEVA M., MIRCHEV P. & GEORGIEV G.** – *Syspastospora parasitica* (Tul.) Cannon & Hawksw. (Ascomycota: Hypocreales), a Parasite of Entomopathogenic Fungi (*Beauveria* spp.) Attacking Pine Processionary Moth in Bulgaria: New Tritrophic Associations.....97
- ZAEMDZHKOVA G.** – Factors Influencing the Expansion of the Pine Processionary Moth in Central Bulgaria.....103
- ZAEMDZHKOVA G.** – Flight of the Pine Processionary Moth *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Lepidoptera: Notodontidae) in the Valley of Mesta, Bulgaria.....109

<b>ILIEVA I.I., IVANOVA E.N., PETROV P.P. &amp; PETKOV N.G.</b> – Honey-bee Colony Losses in Bulgaria: A Case Study during the Period 2017–2019.....	117
<b>ANTOV M.I., BOYADZHIEV P.S., TODOROV I.A. &amp; STOJANOVA A.M.</b> – The Parasitoid Complex Associated with <i>Larinus sibiricus</i> Gyllenhal, 1835 (Coleoptera: Curculionidae) in Bulgaria.....	123
<b>PAVLOVA A. S. &amp; STOJANOVA A. M.</b> – Winter Activity of Fungus Gnats (Diptera: Mycetophilidae) in Critically-endangered Mediterranean Habitats in Bulgaria.....	129
<b>STOYANOVA S., MOLLOV I., VELCHEVA I., GEORGIEVA E. &amp; YANCHEVA V.</b> – Cadmium and Polyaromatic Hydrocarbons Exposure Changes the Condition Indices in <i>Dreissena polymorpha</i> (Pallas, 1771): A Case Study .....	141
<b>YAKIMOV L.P., TSIVETANOVA E.R., GEORGIEVA A.P., NENKOVA G.T., CHIPEV N.H. &amp; ALEXANDROVA A.V.</b> – Comparative Analysis of the Oxidative Stress in Bulgarian Black-Sea Bivalves and their Bioindicator Potential .....	147
<b>YANCHEVA V., VELCHEVA I., ILIEV I., VASILEVA T., BIVOLARSKI V., GEORGIEVA E. &amp; STOYANOVA S.</b> – Histochemical and Biochemical Alterations in Zebra Mussel <i>Dreissena polymorpha</i> (Pallas, 1771) after Cadmium and Polyaromatic Hydrocarbons Exposure.....	155
<b>PETROVA E., TSEKOV F., MIHNEVA V., STOYKOV S., VALCHEV S. &amp; PENCHEV P.</b> – Fish Bycatch Rate in <i>Rapana venosa</i> (Valenciennes, 1846) Fishery in the Bulgarian Black Sea Waters, with a Special Emphasis on the Bycatch of Turbot <i>Scophthalmus maximus</i> (L., 1758).....	165
<b>INNAL D.</b> – Fish Diversity and Abundance in the Seyhan River Estuary, Mediterranean Sea Basin, Turkey.....	173
<b>VELKOVA-JORDANOSKA L. &amp; TRAJCEVSKI B.</b> – Assessment of Ecosystem Pressure and Impact on Fish Population in the Channel Studencista (Lake Ohrid) through Haematological and Histopathological Biomarkers .....	181
<b>TRAJCEVSKI B. &amp; TALEVSKI T.</b> – Length-weight Relationships of Five Cyprinid Fish Species from Lake Ohrid ....	185
<b>MOLLOV I.A., STOJANOVA A.M. &amp; BOYADZHIEV P.S.</b> – Feeding Ecology of the Green Toad ( <i>Bufo viridis</i> complex) in Urban Environments .....	189
<b>DIMITROV H.A., KUNCHEV A.I., MARKOV G.G., CHASSOVNIKAROVA T.G. &amp; MITKOVSKA V.I.</b> – Haematology Data of Striped Mouse <i>Apodemus agrarius</i> (Pallas, 1771) (Rodentia: Muridae) from Strandzha Mountains, SE Bulgaria: Indicators of Environmental Status .....	199
<b>METCHEVA R., BELTCHIEVA M., ALEKSIEVA I., HEREDIA-ROJAS J.A. &amp; OSTOICH P.</b> – Species Composition and Population Structure of Rodent Communities in Different Habitats in the Lozenska Mountain, Bulgaria.....	205
<b>KOTEVA E., DIMITROV H., MITKOVSKA V. &amp; CHASSOVNIKAROVA T.</b> – Rodent Control in Urban Industrial Areas: from Research to Action.....	211
<b>VLASEVA A., CHASSOVNIKAROVA T., MITKOVSKA V. &amp; DIMITROV H.</b> – Compensatory Increase of the Reproductive Capacity of the Red Fox <i>Vulpes vulpes</i> (L., 1758) in Sympatric Coexistence with the Golden Jackal <i>Canis aureus</i> L., 1758 .....	217
<b>MARKOV G.G. &amp; GOSPODINOVA M.K.</b> – Epigenetic Variation and Distinctness of Red Fox <i>Vulpes vulpes</i> (L., 1758) (Mammalia: Canidae) Populations in its European Range .....	223
<b>MARKOV G.G., AHMED A.A. &amp; ZHELEV C.D.</b> – Red deer <i>Cervus elaphus</i> L., 1758 (Mammalia: Cervidae) as a Biomonitor for Contemporary Heavy Metal Pollution of the Environment in Forest Mountain Regions in Bulgaria .....	229
<b>POPOV D.V., MESHKOVA G.M., HRISTOVA P.D., GRADEV G.Z., RUSEV D.Z., PANAYOTOVA M.D. &amp; DIMITROV H.A.</b> – Pingers as Cetacean Bycatch Mitigation Measure in Bulgarian Turbot Fishery .....	235
<b>POPOV D.V., MESHKOVA G.D., HRISTOVA P.D., MITEVA A.N., ILIEVA T.A. &amp; DIMITROV H.A.</b> – Pilot Line-transect Surveys of Cetaceans in a Bulgarian Marine Protected Area: BG0001007 Strandzha Site of Community Importance .....	243
<b>EPIDEMIOLOGY</b>	
<b>KEYORKYAN A.K., RAYCHEVA R.D., KOMITOVA R.T. &amp; KUNCHEV A.I.</b> – Epidemiological Forecasting of Crimean-Congo Haemorrhagic Fever in Bulgaria using the ARIMA Modelling Methods .....	249