ECOLOGIA BALKANICA

International Scientific Research Journal of Ecology

Volume 14, Issue 2 December 2022





UNION OF SCIENTISTS IN BULGARIA - PLOVDIV



UNIVERSITY OF PLOVDIV PUBLISHING HOUSE

International Standard Serial Number Online ISSN 1313-9940; Print ISSN 1314-0213 (from 2009-2015)

Aim & Scope

"Ecologia Balkanica" is an international scientific journal, in which original research articles in various fields of Ecology are published, including ecology and conservation of microorganisms, plants, aquatic and terrestrial animals, physiological ecology, behavioural ecology, population ecology, population genetics, community ecology, plant-animal interactions, ecosystem ecology, parasitology, animal evolution, ecological monitoring and bioindication, landscape and urban ecology, conservation ecology, as well as new methodical contributions in ecology. The journal is dedicated to publish studies conducted on the Balkans and Europe. Studies conducted anywhere else in the World may be accepted only as an exception after decision of the Editorial Board and the Editor-In-Chief.

Published by the Union of Scientists in Bulgaria – Plovdiv and the University of Plovdiv Publishing house – twice a year. Language: English.

Peer review process

All articles included in "Ecologia Balkanica" are peer reviewed. Submitted manuscripts are sent to two or three independent peer reviewers, unless they are either out of scope or below threshold for the journal. These manuscripts will generally be reviewed by experts with the aim of reaching a first decision as soon as possible. The journal uses the double anonymity standard for the peer-review process. Reviewers do not have to sign their reports and they do not know who the author(s) of the submitted manuscript are.

We ask all authors to provide the contact details (including e-mail addresses) of at least four potential reviewers of their manuscript. These should be experts in their field of study, who will be able to provide an objective assessment of the manuscript. Any suggested peer reviewers should not have published with any of the authors of the manuscript within the past five years and should not be members of the same research institution. Members of the Editorial Board of the journal can be nominated. Suggested reviewers will be considered alongside potential reviewers identified by their publication record or recommended by Editorial Board members.

Once an article is accepted, it is published in Ecologia Balkanica immediately online first as a PDF file. The paper will subsequently be published in both full text formatted PDF online (open access).

Abstracting & Coverage

- Scopus (SJR₂₀₂₁ = 0.137; SiteScore₂₀₂₁ = 0.4; SNIP₂₀₂₁ = 0.241)
- SCImago Journal Rank (SJR, 2016-2021 Q4)
- Thomson Reuters Master Journal List Zoological Record (Web Of Science)
- Thomson Reuters BIOSIS Reviews (Web Of Science)
- Thomson Reuters Biological Abstracts (Web Of Science)
- Index Copernicus (ICv₂₀₁₉=111.46; ICv₂₀₂₀=115.02; ICv₂₀₂₁=120.72)
- EBSCO
- CAB International CABI Abstracts
- Elsevier (GEOBASE)
- Ulrich's Web (ProQuest)
- Google Scholar Search Engine and many others.

Editorial Board

Editor-In-Chief:

Prof. Iliana Velcheva, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Co-Editor-In-Chief:

Assoc. Prof. Ivelin Mollov, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Editorial Secretary:

Chief Assist. Prof. Vessela Yancheva, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Subject Editors/Responsible Editors:

Ecology and conservation of microorganisms -

Prof. Velizar Gochev, PhD

University of Plovdiv, Faculty of Biology, Department of Biochemistry and Microbiology, BULGARIA

Ecology of plants, community ecology -

Assoc. Prof. Kiril Vasilev, PhD

Institute of Biodiversity and Ecosystem Research, BAS, Sofia, BULGARIA

Ecology of invertebrates -

Sára Ferenti, PhD

University of Oradea, Faculty of Informatics and Sciences, Department of Biology, Oradea, ROMANIA

Ecology of vertebrates, animal evolution -

Prof. Kerim Çiçek, PhD

Ege University, Faculty of Science, Biology Department, Bornova/Izmir, TURKEY

Landscape and urban ecology; conservation ecology; physiological ecology; behavioral ecology; parasitology -

Assoc. Prof. Ivelin Mollov, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Population genetics; genotoxicity -

Prof. Evgenya Ivanova, DSc

University of Plovdiv, Faculty of Biology, Department of Developmental Biology, BULGARIA

Ecological monitoring and bioindication; ecotoxicology; soil ecology; ecosystem ecology -

Assoc. Prof. Gana Gecheva, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Advisory Board:

Assoc. Prof. Dilian Georgiev, DSc

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Chief Assist. Prof. Slaveya Petrova, PhD

University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Plovdiv, BULGARIA

Prof. Peter Genov, DSc

Institute of Biodiversity and Ecosystem Research, BAS, Sofia, BULGARIA

Prof. Rumen Mladenov, PhD

University of Plovdiv, Faculty of Biology, Department of Botany, BULGARIA

Prof. Georgi Georgiev, DSc

Forest Research Institute, BAS, Sofia, BULGARIA

Prof. Dan Cogălniceanu, PhD

Ovidius University Constanta, ROMANIA

Prof. Bilal Öztürk. PhD

EGE University, Izmir, TURKEY

Prof. Elena Zheleva, PhD

University of Forestry, Sofia, BULGARIA

Prof. Željko Tomanović, DSc

Belgrade University, Faculty of Biology, Department of Comparative Morphology and Systematics of Animals, SERBIA

Prof. Jordan Živanović, PhD

"Goce Delcev" University, Department of Geology and Geophysics, Stip, MACEDONIA

Prof. Vladimir Pešić, PhD

University of Montenegro, Department of Biology, MONTENEGRO

Assoc Prof. Emilia Varadinova, PhD

Institute of Biodiversity and Ecosystem Research, BAS, Sofia, BULGARIA

South-West University, Blagoevgrad, BULGARIA

Assoc Prof. Atanas Arnaudov, PhD

University of Plovdiv, Faculty of Biology, Department of Human Anatomy and Physiology, Plovdiv, BULGARIA

Assoc. Prof. Marko Sabovljević, PhD

University of Belgrade, Faculty of Biology, Institute of Botany and Garden, SERBIA

Assoc. Prof. Ignacy Kitowski, PhD

State School of Higher Education in Chelm, POLAND

Assist. Prof. Joanna Czarnecka, PhD

Maria Curie-Sklodowska University, Institute of Biology, Department of Ecology, Lublin, POLAND

Assist. Prof. László Antal, PhD

University of Debrecen, Faculty of Science and Technology, Department of Hydrobiology, Debrecen, HUNGARY

Pedro Vinagre, PhD

WavEC - Offshore Renewables, Marine Environment and Public Policies Team, Lisboa, PORTUGAL

Contact Publisher

Union of Scientists in Bulgaria – Plovdiv 6 Metropolit Paisii Str., 4000 Plovdiv, BULGARIA

E-mail: ecologia_balkanica@abv.bg

University of Plovdiv Publishing House 24 Tsar Assen Str., 4000 Plovdiv, BULGARIA

IMPORTANT: Since 2016 the journal is published ONLY electronically (**open access**). You may access the full text of all issues of "Ecologia Balkanica" from our website: https://www.ecologia-balkanica.com

Open Access Policy

Ecologia Balkanica provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. Open Access in journal publishing means:

- * Direct, barrier-free, online dissemination of scientific results at no charge for readers Authors retain the copyright of their articles,
- * Open Access papers may be copied, downloaded, and used for text- and data-mining purposes, provided that such uses are fully attributed on a non-commercial basis,
- * High visibility of the work anyone can read your article at no charge,
- * Higher citation rates due to higher visibility,
- * Quick publishing as pre-prints published immediately upon acceptance,
- * Articles are archived and searched through several major OA repositories

Manuscript submission

The following types of manuscripts are accepted: short research notes (up to 4 pages), research articles. Short research notes are shorter submissions of a preliminary nature or those including new records or observed phenomenon etc. Research articles should present significant original research in the various fields of ecology.

Submitted manuscripts are sent to two or three independent peer reviewers, unless they are either out of scope or below threshold for the journal. These manuscripts will generally be reviewed by experts with the aim of reaching a first decision as soon as possible. The journal uses the double anonymity standard for the peer-review process. Reviewers do not have to sign their reports and they do not know who the author(s) of the submitted manuscript are.

Once an article is accepted, it is published in Ecologia Balkanica immediately online first as a PDF file. The paper will subsequently be published in both full text formatted PDF online (open access) and in the print copy of the journal.

The rejection rate of received manuscripts of the journal for 2021 is 47.95%.

ECOLOGIA BALKANICA - Volume 14, Issue 2/2022

CONTENTS

D	1. A		1
Researci	n A	rtic	ıes

Macromycetes Diversity of Sharr Mountains in Kosovo Qëndrim Ramshaj, Katerina Rusevska, Slavica Tofilovska, Mitko Karadelev1-30
Assessment and Maping Soil Erosion Risk in the Watershed of Sedelska River Eli Pavlova-Traykova31-38
mpact of Fertilizing with Organic Composted Mixture on the Quality of Natural Grass Stands in the Semi-mountain Regions of Bulgaria Tatyana I. Bozhanska, Minko N. Iliev, Biser I. Bozhanski, Magdalena S. Petkova39-50
Analysis of the Microbiological Characteristics of Soils from the Territory of Vitosha Nature Park, According to the Differences in the Environmental Conditions Bilyana B. Grigorova-Pesheva, Kameliya G.Petrova, Lilyana V. Nacheva
Monitoring of Heavy Metals Migration into Edaphic Horizons of Coal Mine Dumps Vasyl V. Popovych, Andriy I. Voloshchyshyn, Oleh S. Tyndyk, Olga V. Menshykova, Taras I. Shuplat, Pavlo V. Bosak
New Records and Impact of Tachinid Parasitoids of <i>Thaumetopoea pityocampa</i> (Lepidoptera: Notodontidae) in Bulgaria Gergana I. Zaemdzhikova, Danail D. Doychev
Sex, Age and Blood Group Structure of Myopia and Astigmatism in South Bulgaria Population Gergana Panayotova, Stanislav Ivanov, Evgeniya N. Ivanova85-92
Accumulation of Heavy Metals and Metabolites in <i>Taraxacum officinale</i> (L.) Weber ex F.H.Wigg. on Polymetallic Contaminated Area */ladimir Ilinkin, Milena Nikolova, VioletaDimitrova, Sonya Damyanova
Effect of the Urban Heat Island in Plovdiv City (Bulgaria) on the Species Composition and Distribution of the Dragonflies (Insecta: Odonata) Dimitar A. Dimitrov, Ivelin A. Mollov
Histochemical and Biochemical Changes in Common Carp (<i>Cyprinus carpio</i> Linnaeus, 1785) Liver after Cypermethrin and Chlorpyrifos Exposure Eleonora Kovacheva, Elenka Georgieva, Iliana Velcheva, Ilia Iliev, Tonka Vasileva, Veselin Bivolarski, Mima Nikolova, Borislava Todorova, Dobrinka Todorova-Bambaldokova, Vesela Yancheva, Stoil Tomov, Stela Stoyanova

Acute Histopathological Changes in Common carp (<i>Cyprinus carpio</i> Linnaeus, 1785) Gills: Pirimiphos-methyl, 2, 4 - Dichlorophenoxyacetic Acid and Propamocarb Hydrochloride Effects
Eleonora Kovacheva, Elenka Georgieva, Iliana Velcheva, Mima Nikolova, Pepa Atanassova, Borislava Todorova, Dobrinka Todorova-Bambaldokova, Vesela Yancheva, Stela Stoyanova, Stoil Tomov
New Data on the Tetrapod Fauna of Lyulin Mts., Bulgaria Steliyana G. Popova, Elitsa D. Popova, Atanas P. Grozdanov, Plamen D. Petrov, Petar R. Petrov, Diana P. Zlatanova
Comparative Analysis of the Water Policies and the Systems for Ecological Status Assessment of the Running Waters in Bulgaria and South Korea: Case study on Maritsa River and Han River Jiyoung Park, Lidia Sakelarieva, Emilia Varadinova
Short notes
Fatal Attraction – a Case of Multiple Amplexus and Some Breeding Peculiarities in the European Green Toad (<i>Bufotes viridis</i>) from the City of Plovdiv (Bulgaria) <i>Ivelin A. Mollov</i>
First Record of <i>Therrya fuckelii</i> (Rhytismatales, Ascomycota) in Bulgaria, with Ecological Remarks Monica Slavova, Boris Assyov
First Insights on the Herpetofauna of Ammouliani Island, Chalkidiki, Greece Ilias Strachinis
On the Circadian Activity of Red Fox (<i>Vulpes vulpes</i>) and Stone Marten (<i>Martes foina</i>) in Agricultural Landscape of Northwestern Bulgaria During Spring-Summer Period <i>Alexander E. Petrov</i>