CONTENTS

Acta Biol. Univ. Daugavp. 23(2) 2023

Medina M.N. Synopsis of the tribe Dorcaschematini Thomson, 1860 (Coleoptera, Cerambycidae, Lamiinae) of the Philippines with	
the description of Olenecamptus cabrasae sp. nov. from Davao Oriental	113
Kluša J. Complete checklist of myxomycetes in Latvia	127
Talarico F. Morphometry and eye morphology of <i>Harpalus</i> <i>(Proteonus) distinguendus</i> (Duftschmid, 1812) and H. (Amblystus) rufipalpis (Sturm, 1818) (Coleoptera: Carabidae), two congeners	
inhabiting abandoned croplands	153
Telnov D. Genus <i>Byrsax</i> Pascoe, 1860 (Coleoptera: Tenebrionidae) in the Solomon Islands and New Guinea with description of a new species	163
Greķe K. New observations and distribution on <i>Faunus ater</i> (Linnaeus, 1758) (Caenogastropoda: Pachychilidae) in the Papuan region	173
Kirjusina M., Paidere J., Rubenina I., Kecko S., Bricis R., Mežaraupe L., Gavarane I. Common freshwater fish nematodes in Latvia	189
Borodin O. Fulgoromorpha & Cicadomorpha (Hemiptera) of Eastern Latvia	207
Evarts–Bunders P., Evarte–Bundere G., Medne M., Bojāre A. Floristic status and distribution trends of <i>Rosa rubiginosa</i> L. in Latvia	231
Barševskis A., Zeltiņa Z., Barševska Z. Materials to the knowledge of longhorn beetles (Coleoptera: Cerambycidae) of the fauna of Latvia	245
Petrov D. The first records of three eriophyid mite species (Acari: Eriophyidae) in Latvia.	265





ISSN 1407 - 8953

DAUGAVPILS UNIVERSITY INSTITUTE OF LIFE SCIENCES AND TECHNOLOGY

ACTA BIOLOGICA UNIVERSITATIS DAUGAVPILIENSIS



Volume 23, No. 2

ISSN 1407 – 8953

2023

Daugavpils, 2023

ACTA BIOLOGICA UNIVERSITATIS DAUGAVPILIENSIS

https://du.lv/en/research/institutes/institute-of-life-sciences-and-technologies/issued-journal/ acta-biologica-universitatis-daugavpiliensis/acta-biologica-universitatis-daugavpiliensis-archives/

Acta Biologica Universitatis Daugavpiliensis publishes original papers and reviews on biodiversity and conservation biology.

Manuscripts should be sent by e-mail to the Editor-in-chief.

Acta Biologica Universitatis Daugavpiliensis is published two times a year by Daugavpils University Academic Press "Saule", Daugavpils, LATVIA (https://du.lv/en/research/institutes/institute-of-life-sciences-and-technologies/issued-journal/acta-biologica-universitatis-daugavpiliensis/).

Acta Biologica Universitatis Daugavpiliensis is indexed/abstracted in WEB OF SCIENCE (BIOSIS Previews, Zoological record); CAB INTERNATIONAL: CAB Abstracts, Forest Science Database, AgBiotechNet, Animal Science Database, VetMed Resource, Leisure Tourism Database.

Editor-in-chief:

Arvīds Barševskis, Daugavpils University, LATVIA (active 2001-2010) Inese Kokina, Daugavpils University, LATVIA (active 2016-2021) Anna Mežaka, Daugavpils University, LATVIA (active since 2022). E-mail: anna.mezaka@du.lv

Associate editors-in-chief:

Linas Balčiauskas, Nature Research Center, LITHUANIA Arvīds Barševskis, Daugavpils University, LATVIA Inese Kokina, Daugavpils University, LATVIA

Associate editors:

Dmitry Telnov, Natural History Museum, UNITED KINGDOM, entomology, coleopterology **Alexandre Anichtchenko**, Daugavpils University, LATVIA, entomology, systematics, taxonomy **Pēteris Evarts – Bunders**, Daugavpils University, LATVIA, botany, systematics, vascular plants, dendrology, plant invasions

Analyn A. Cabras, University of Mindanao, PHILIPPINES, tropical biodiversity, coleopterology Muza Kirjušina, Daugavpils University, LATVIA, parasitology

Milton N. Medina, University of Mindanao, PHILIPPINES, tropical biodiversity, coleopterology

Digna Pilāte, Latvian State Forest Research Institute "Silava", LATVIA, mollusc fauna, biology and ecology **Agnese Priede,** Latvian Botanical Society, LATVIA, vegetation, plant community classification, nature conservation, plant ecology

Isaac Rashal, University of Latvia, LATVIA, genetics, evolutionary biology

Alexey Shavrin, Daugavpils University, LATVIA, taxonomy, Coleoptera

Ave Suija, University of Tartu, ESTONIA, lichenology

Ingrida Šauliene, Šiauliai Academy, Vilnius University, LITHUANIA, plant physiology, aerobiology, plant conservation

Pavel Širka, Technical University in Zvolen, SLOVAKIA, ecology, community ecology, bryology, botany **Vytautas Tamutis**, Vytautas Magnus University, LITHUANIA, fauna and ecology of Coleoptera, Agricultural Entomology

Francesco Vitali, Luxembourg National Museum of Natural History, LUXEMBOURG, coleopterology, fossil entomology

Registration No. 000702629, Registration certificate No. M 1072

Address for contributions and correspondence:

ces DAUGAVPILS UNIVERSITY DAUGAVPILS UNIVERSITY INSTITUTE OF LIFE SCIENCES AND TECHNOLOG

Published: 30.12.2023.

"Acta Biologica Universitatis Daugavpiliensis", Institute of Life Sciences and Technology, Daugavpils University, Parades street 1A, Daugavpils, LV-5401, LATVIA. E-mail: papers@biology.lv

Acta Biol. Univ. Daugavp. Vol. 23 No. 2

© - Institute of Life Sciences and Technology, Daugavpils University, 2023. ISSN 1407 - 8953

NOTES FOR AUTHORS

"*Acta Biologica Universitatis Daugavpiliensis*" is International peer-reviewed scientific journal that publishes original papers, review papers or short communications on biodiversity and conservation biology with a priority studies from Eastern Europe, which are interesting to International scientific community readership.

"Acta Biologica Universitatis Daugavpiliensis" is encouraging to submit manuscripts as original research (up to 30 pages of A4 format), reviews (up to 6 pages of A4 format) or short communications (up to 6 pages of A4 format). Longer manuscripts can be accepted for the revision as an exception, if authors can explain such necessity to journal editor-in-chief before manuscript submission.

Faunistic, floristic and mycological papers should include information about the distribution of the studied species, the distribution of the newly found ones. The authors are kindly requested to respect and follow the recommendations and requirements of "The International Code of Zoological Nomenclature" and "International code of nomenclature for algae, fungi, and plants (Shenzhen code)".

Manuscripts need to be written in clear **English** and sent by e-mail to the journal's editorial board: papers@biology.lv. Every article, picture or table should be sent as a separate file. Format requirements: **MS Word, Font: Times New Roman, 10, Line spacing: single (1), the blank line between paragraphs, no first-line indent.**

All manuscripts submitted are reviewed by at least two anonymous experts (reviewers). Based on the reviews, manuscripts will be considered in one of five categories: accept, minor revision, major revision, reject with resubmission or reject. Accepted manuscripts are sent to the authors for proofreading. Manuscripts, which are written in inadequate English, containing outdated or irrelevant information, or failed to meet the author guidelines will not be accepted for publication.

Manuscripts are recommended to be structured in sections: Title, Authors full name, Abstract (no more than 300 words without spaces in English, Keywords (not exceeding the line's length), Author's information (affiliations, full addresses, email address of corresponding author), Introduction, Material and Methods, Results, Discussion, Conclusions, Acknowledgements, References, Supplementary material (optional). Please follow the latest issue of the journal for manuscript formatting.

In the text, quotations should follow one of the models below: A. Barševskis (1999), (Barševskis 1999), (International ... 1985), (Telnov & Kovalevsky 1996, Telnov et al. 1997). All the sources referred to in the text must be included in the References in alphabetical order, by the author's surname (s) or by the title (the first, second, third and so on letter of the title).

Sub-titles in the paper should be separated by two intervals from the previous text, and by one interval from the following text.

They should not numbered or marked in any other way. A sentence case is used for them.

The scientific names of species and genera are written in *italics* both in the text and in the paper title, whereas in the Reference entry, normal characters must be used. Names of authors and the year of taxa description should be written in sentence case everywhere in the text. Abbreviations, which are not commonly known, must be explained. The scientific name of a species or genus is to be followed by a full name of its author and the year of its description E.g.: *Notiophilus aquaticus* (Linnaeus, 1758) or *Notiophilus germinyi* Fauvel, 1863.

Sample References:

Barševskis A., Savenkovs N. 1992. Jaunas un mazpazīstamas vaboļu sugas Latvijas faunā (New and rare species of beetles in fauna of Latvia). *Daba un muzejs* 4: 17 - 19. (In Latvian; abstract in English).

International Code of Zoological Nomenclature. 1985. 3rd ed., Int. Trust Zool. Nomencl., London: 1-3.

Lawrence J.F., Newton A.F. 1995. Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names). In: Pakaluk J., Slipinski S.A. (eds.): Biology, Phylogeny, and Classification of Coleoptera. Papers Celebrating the 80th Birthday of Roy A. Crowson. Vol. 2. Warszawa. Pp. 779 – 1006.

References which have doi numbers should be cited as follows: Zartman C.E. 2003. Habitat fragmentation impacts on epiphyllous bryophyte communities in central Amazonia. *Ecology* 84: 948–954. https://doi.org/10.1890/0012-9658(2003)084[0948:HFIOEB]2.0.CO;2

Contributors to the Journal get a free copy of the issue with their publication. Front cover photo: *Leocarpus fragilis* on *Hylocomium splendens* in swamp forest, Usma parish (southern border of Druviņu tīrelis), Latvia (Photo: Julita Kluša).