

---

## EDITORIAL PREFACE

The current, 84th volume of *Folia entomologica hungarica* is published both in online (at [folia.nhmus.hu](http://folia.nhmus.hu)) and printed forms. Here we take the opportunity to share some experiences and further developments.

Regarding the continuous online publication, we gladly experienced a more balanced temporal distribution of submissions throughout the year, suggesting that the authors have adjusted their habits to take advantage of the rapid publication possibility at any time of the year. We embrace this change, as we believe that regularly published new papers result a higher interest for *Folia entomologica hungarica* by the international entomologist community. We are also very glad for the diverse content of the present volume: concerning various groups of insects, 19 scientific papers are included, which represents an unusually high number of papers as compared to the previous volumes.

To gain higher visibility and accessibility to the published papers, and to reach those who are potentially interested, we created and manage a Facebook page to the journal ([facebook.com/Foliaenthung/](https://facebook.com/Foliaenthung/)). From the beginning of 2023 each paper is posted on this page on the day of its online publication, along with a short summary of the content both in Hungarian and English, with related hashtags (i.e., kind of key words used in social media), and an awareness-raising, compiled picture (the latter one of each paper of the volume is shown in the next pages). Managing the Facebook page also allows the inquirers who follow the site to be immediately informed about a newly published paper, thus being up to date regarding the latest scientific results. Posts are accessible and shareable to everyone and it is easy to share them with other interested people or groups. We started the Facebook page experimentally at the beginning of the year and by now, with more than 180 registered followers of the journal's page, we consider it a successful and efficient way of dissemination.

During the editing of the manuscripts, we realised in which cases should the *Instructions to authors* be more clarified or extended with further examples. The growing number of references to citizen science websites also made it necessary to provide information on how to refer to these data sources. Therefore, the *Instructions to authors* is updated, the latest version is published in print within this volume, and is available at [folia.nhmus.hu](http://folia.nhmus.hu).

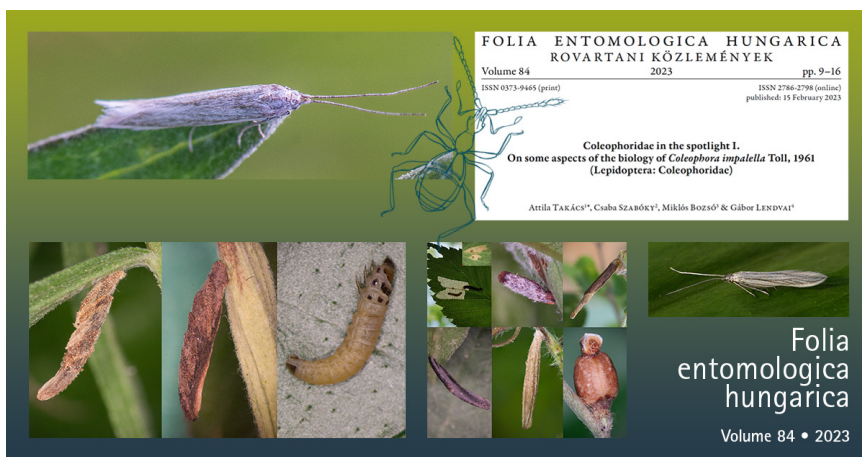
Last but not least, we would like to express our gratitude to the authors of this volume for supporting *Folia entomologica hungarica* by publishing their results in this journal. We hope they are satisfied with the great care for their manuscripts expressed by the editorial team, and with the outstandingly quick publication process. We are exceedingly grateful to the scientific advisor of the journal, Dávid Rédei (National Chung Hsing University, Taiwan), and to the scientific and linguistic reader, Balázs Tóth (Hungarian Natural History Museum), for their valuable and precise work in the publication process, which we could always rely on.

We kindly encourage the regular and new authors to submit their works to *Folia entomologica hungarica*, and ask them to thoroughly study and carefully follow the latest version of the *Instructions to authors* before manuscript submission to avoid unnecessary delay in the otherwise rapid publication process.

Sincerely,  
Zoltán Vas & Viktória Szőke  
Hungarian Natural History Museum  
Editors of *Folia entomologica hungarica*

\*

### Compiled pictures of Facebook posts in 2023



FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 17–25  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 16 February 2023

New and rare weevils in Hungary II.  
(Coleoptera: Curculionoidea)

Valentin SZÉNÁSI




Folia entomologica hungarica  
Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 27–29  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 22 February 2023

*Dactylosternum abdominale* (Fabricius, 1792),  
a new species for Slovakia from the Cerová vrchovina Upland  
(Coleoptera: Hydrophilidae)

Roman CSÉFALVAY<sup>1</sup> & Áttila BALÁZS<sup>2\*</sup>



Folia entomologica hungarica  
Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 31–33  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 22 March 2023

The mysterious *Anelastes barbarus* P. H. Lucas, 1846 from Montenegro  
(Coleoptera: Eucnemidae)

Tamás NÉMETH




Folia entomologica hungarica  
Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 35–46  
ISSN 0173-9465 (print) ISSN 2796-2798 (online)  
published: 11 April 2023

Contributions to the taxonomy and faunistics of the spongillafly genus  
*Sisyra* Burmeister, 1839 (Neuroptera: Sisyridae)

Viktória Szécs



*Sisyra mononoke* sp. nov.



PRINCESS  
MONONOKE

Folia  
entomologica  
hungarica

Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 47–61  
ISSN 0173-9465 (print) ISSN 2796-2798 (online)  
published: 3 May 2023

New species and new records of ichneumon wasps,  
with descriptions of two new species of *Melalophcharops* Uchida, 1928  
(Hymenoptera: Ichneumonidae)

Zoltán Vas



*Melalophcharops nitens* sp. nov.



*Melalophcharops chryseus* sp. nov.

Folia  
entomologica  
hungarica

Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 63–97  
ISSN 0173-9465 (print) ISSN 2796-2798 (online)  
published: 09 July 2023

Still from Bíró's cornucopia: new species and new records of  
Campopleginae from Australia (Hymenoptera: Ichneumonidae)

Zoltán Vas

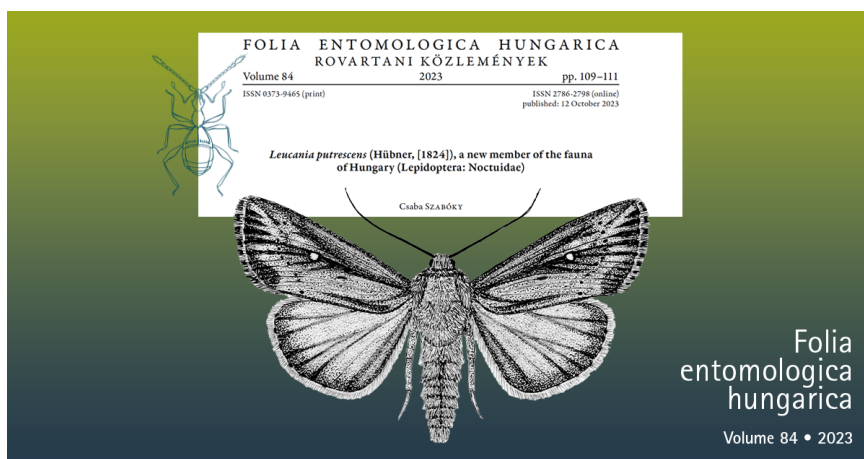
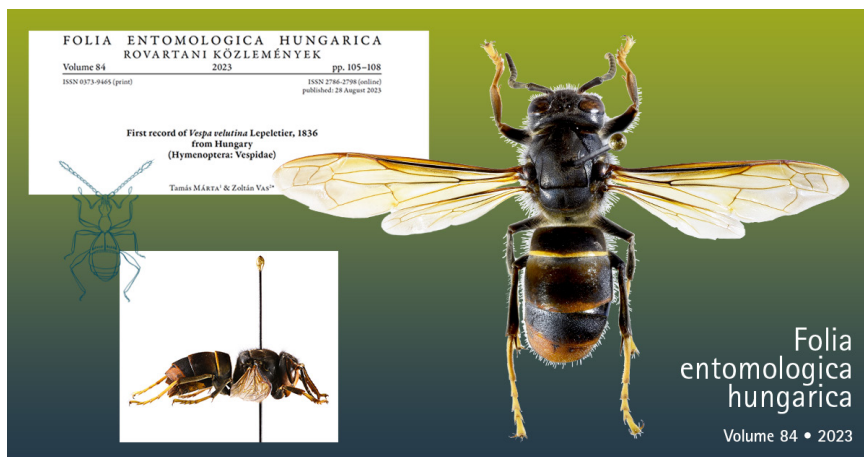


Bíró Lajos  
(1856–1931)



Folia  
entomologica  
hungarica

Volume 84 • 2023







FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 113–119  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 24 October 2023


New data to the Microlepidoptera fauna of Hungary, part XX  
(Lepidoptera: Aenictodidae, Batrachedridae, Elachistidae,  
Sesidae, Tineidae, Tortricidae)

Csaba SZABÓKY




Folia  
entomologica  
hungarica

Volume 84 • 2023

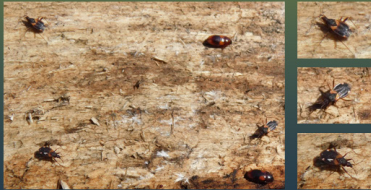



FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 84 2023 pp. 121–130  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 8 November 2023

First record of *Fulvius oxycarenoides* (Reuter, 1878) from Hungary  
(Hemiptera: Heteroptera: Miridae)

Lili LAJTÁR<sup>1</sup> & Dávid RÉDEI<sup>2\*</sup>

Folia  
entomologica  
hungarica

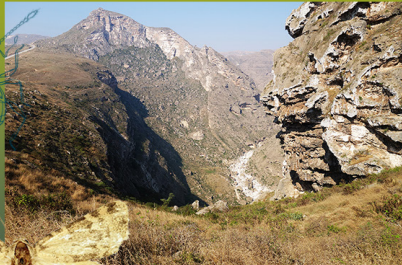

Volume 84 • 2023

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK


Volume 84 2023 pp. 131–135  
ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
published: 8 November 2023

A new species of *Condica* Walker, 1865 from the Arabian Peninsula  
(Lepidoptera: Noctuidae)

Sándor Jenő SIMONYI

*Condica ilniczkyi* sp. nov.



Folia  
entomologica  
hungarica

Volume 84 • 2023

**FOLIA ENTOMOLOGICA HUNGARICA**  
**ROVARTANI KÖZLEMÉNYEK**  
 Volume 84 2023 pp. 137–143  
 ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
 published: 22 November 2023

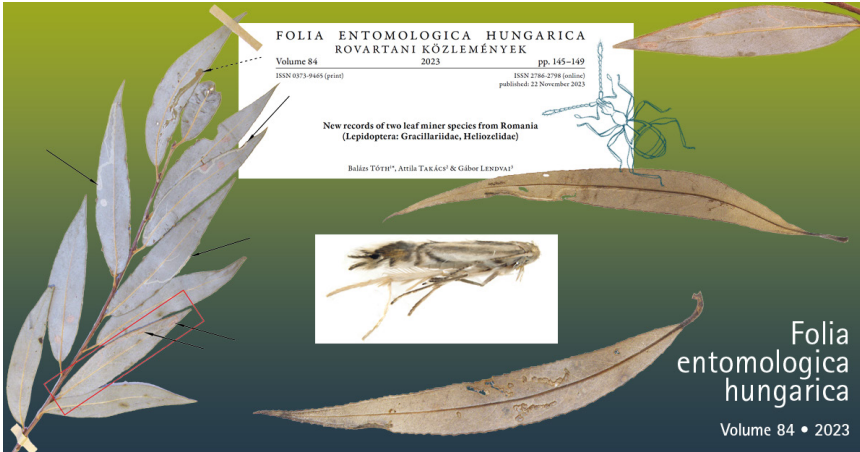
First report of the palm borer moth, *Pezomachus arizonae* (Burmester, 1879), in Hungary (Lepidoptera: Crambidae)  
 Stibulcs SÁTHLÁS\*, Gergely KATONA & Balázs TÓTH



Folia entomologica hungarica  
 Volume 84 • 2023

**FOLIA ENTOMOLOGICA HUNGARICA**  
**ROVARTANI KÖZLEMÉNYEK**  
 Volume 84 2023 pp. 145–149  
 ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
 published: 22 November 2023

New records of two leaf miner species from Romania (Lepidoptera: Gracillariidae, Heliozelidae)  
 Balázs TÓTH\*, Anikó TAKÁCS\* & Gábor LENOVÁJ\*



Folia entomologica hungarica  
 Volume 84 • 2023

**FOLIA ENTOMOLOGICA HUNGARICA**  
**ROVARTANI KÖZLEMÉNYEK**  
 Volume 84 2023 pp. 151–156  
 ISSN 0373-9465 (print) ISSN 2786-2798 (online)  
 published: 22 November 2023

A new species of *Nimboa* Navás, 1925 from Madagascar (Neuroptera: Coniopterygidae)  
 Gyöngyi SZIRÁKI



Benyovszky Móric (1746–1786)



*Nimboa benyovszkyi* sp. nov.

Folia entomologica hungarica  
 Volume 84 • 2023

