## SHORT FAUNISTIC NOTES - NEW RECORDS

## Paranovelsis moravicus Háva, 2018 from Ukraine (Coleoptera: Dermestidae: Attageninae)

Jiří HÁVA<sup>1,2</sup>, Petr KOZEL<sup>3,4</sup> & Vladyslav MIRUTENKO<sup>5</sup>

<sup>1</sup>Department of Biosystematics, Institute of Life Sciences and Technology,
Daugavpils University, Vienības Str. 13, Daugavpils, LV-5401, Latvia

<sup>2</sup>Private Entomological Laboratory and Collection, Rýznerova 37,
CZ-252 62 Únětice u Prahy, Praha-západ, Czech Republic;
e-mail: jh.dermestidae@volny.cz

<sup>3</sup>Institute of Entomology, Biology Centre CAS, Branišovská 1160/31,
CZ-370 05, České Budějovice, Czech Republic

<sup>4</sup>Faculty of Science, University of South Bohemia, Branišovská 1760,
CZ-370 05, České Budějovice, Czech Republic,
e-mail: petrkozel.kozel@seznam.cz

<sup>5</sup>Department of Entomology and Biodiversity Conservation, Uzhhorod National University,
Voloshyna Str. 32, UA-88 000, Uzhhorod, Ukraine,
e-mail: vladyslav.mirutenko@uzhnu.edu.ua

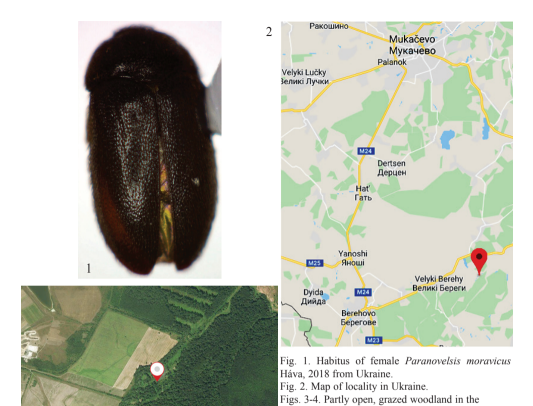
Faunistics, new record, Coleoptera, Dermestidae, Paranovelsis moravicus, Ukraine

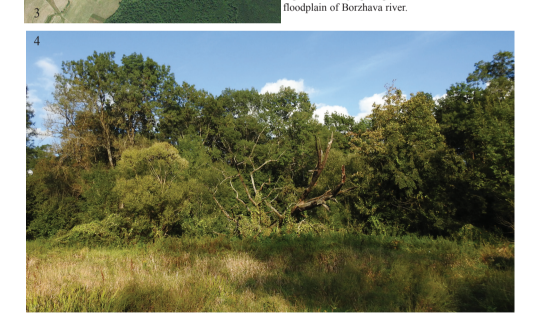
Abstract. The species Paranovelsis moravicus Háva, 2018 is newly recorded from Ukraine.

## Coleoptera: Dermestidae: Attageninae

*Paranovelsis moravicus* **Háva, 2018.** Ukraine, Velyki Berehy, floodplain forest near the Borzhava river (48.234787°N, 22.803176°E), 1.v.2017, flight intercept trap, L. Čížek, V. Mirutenko lgt., 1  $\,^{\circ}$ , J. Háva det. et coll. Species described Háva (2018) from the Czech Republic. New to Ukraine.

Locality description. The species was found in the alluvial woodland in the Borzhava (Боржа́ва) river floodplain, five kilometres from Velyki Berehy village in Ukraine. The forest consist mainly of pedunculated oak (*Quercus robur*), ashe (*Fraxinus* sp.), hornbeam (*Carpinus* sp.), poplar (*Populus* sp.), and birch (*Betula* sp.) etc. Although the forest is mostly closed, the herein reported specimen was found in its open, grazed part. The trap was placed on a veteran pedunculated oak (DBH= 115 cm) with various deadwood microhabitats, namely, large ground hollows, cracks, fungal fruiting bodies and bare wood.





## **REFERENCES**

HÁVA J. 2018: A new species of the genus *Paranovelsis* Casey, 1900 from the Czech Republic (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskyana, Series A* 26(1): 1-7.

Received: 24.10.2019 Accepted: 20.11.2019 Printed: 31.3.2020