

New replacement names for a genus and a subtribe of casebearers (Lepidoptera: Coleophoridae)

M.I. Falkovitsh

Falkovitsh, M.I. 2005. New replacement names for a genus and a subtribe of casebearers (Lepidoptera: Coleophoridae). *Zoosystematica Rossica*, **14**(1): 168.

New replacement names *Bisigneta* and Bisignetina are proposed for the generic name *Bisigna* Falkovitsh, 2005 (junior homonym of *Bisigna* Toll, 1956, Lepidoptera, Oecophoridae) and subtribal name Bisignina Falkovitsh, 2005, respectively.

M.I. Falkovitsh, Zoological Institute, Russian Academy of Sciences, Universitetskaya nab. 1, St.Petersburg 199034, Russia.

Subtribe **Bisignetina** nom. n.

Bisignina Falkovitsh, 2005: 170.

The subtribal name Bisignina was based on the preoccupied generic name *Bisigna* Falkovitsh, 2005, which is substituted below for the new replacement name *Bisigneta*. In accordance with the International Code of Zoological Nomenclature, 4th edition (Art. 39), a new subtribal name is proposed here based on the new replacement generic name.

Genus **Bisigneta** nom. n.

Bisigna Falkovitsh, 2005: 170 (junior homonym).

The generic name *Bisigna* Falkovitsh, 2005 is preoccupied by *Bisigna* Toll, 1956: 179, Lepidoptera, Oecophoridae. A new replacement name is proposed here to avoid homonymy.

I did not have an opportunity to examine the proofs of the paper cited, and this resulted in some mistakes. Only two the most important are corrected here: on page 167, “Type species: *Coleophora arachnias*” to read “Type species: *Enscepastra arachnias*”; on page 175, “Holotype ♂” to read “Holotype ♀”.

References

- Falkovitsh, M.I. 2005. New taxa of casebearers (Lepidoptera, Coleophoridae) from the desert zone of the Palaearctic. *Entomol. Obozrenie*, **84**(1): 167-176. (In Russian).
Toll, S. 1956. Versuch einer natürlichen Gruppierung der europäischen Oecophoridae auf Grund des Baues der Genitalapparate, samt Beschreibung von zwei neuen Arten (Lepidoptera). *Ann. zool. (Warszawa)*, **16**(13): 171-193.

Received 25 May 2005