

Corrigendum

Submitted: January 18th, 2022 – Accepted: February 15th, 2022 – Published: May 15th, 2022
DOI: 10.13133/2284-4880/770

Corrigendum to “A new hypothesis on the evolution of the hybosorid beetle capacity to conglobate their bodies into a tight ball (Coleoptera: Scarabaeoidea)”

Vasily V. GREBENNIKOV¹, Andrew B.T. SMITH²

¹Canadian Food Inspection Agency, 960 Carling Ave., Ottawa, ON, K1A 0Y9, Canada – vasily.grebennikov@canada.ca

²Research Division, Canadian Museum of Nature, 1740 Chemin Pink, Gatineau, Quebec, J9J 3N7, Canada – asmith@nature.ca

The authors regret overlooking three errors in their recently published paper (Grebennikov & Smith 2021).

Error 1. The sequenced specimen of the genus *Ivieolus* (specimen number 10301) forming the pivot of the entire paper belongs to *I. inflaticollis* Howden & Gill, 2011 (as correctly indicated in Table 3 and Fig. 6) and not to *I. pseudoscutellatus* Howden & Gill, 1998 (as incorrectly given everywhere else, including an incorrect new country record for *I. pseudoscutellatus* in Ecuador in Table 1, further emphasized on the line 5 in Material and Methods).

Error 2. Legend for Fig. 4 is lacking species names for all six imaged specimens. The correct version of the legend is: “**Fig. 4** – Heads and pronota of pill scarabs (Ceratocanthinae), tribes Ivieolini and Scarabatermitini. Four specimens codes are those of the Canadian Museum of Nature, Ottawa, Canada. **A**, *Ivieolus brooksi* paratype; **B**, *Ivieolus inflaticollis*, holotype, CMNEN00010979; **C**, *Scarabatermes amazonensis*, paratype; **D**, *Trachycrusus lescheni*,

paratype, CMNEN00008163; **E**, *Trachycrusus striatulus*, allotype, CMNEN00008165; **F**, *Xenocanthus singularis*, holotype, CMNEN00010984. Images are not to scale.”

Error 3. Surname of Christopher E. Carlton is misspelt in “Acknowledgements”.

These corrections do not change the overall outcome of our paper. The authors apologize for any inconvenience or confusion their oversights may have caused.

References

Grebennikov V.V., Smith A.B.T. 2021. A new hypothesis on the evolution of the hybosorid beetle capacity to conglobate their bodies into a tight ball (Coleoptera: Scarabaeoidea). *Fragmenta entomologica*, 53: 299–310. Doi: <http://doi.org/10.13133/2284-4880/570>

