

Corrigendum: Kato M, Kawakita A (2023) Diversity and larval leaf-mining habits of Japanese jewel beetles of the tribe Tracheini (Coleoptera, Buprestidae). ZooKeys 1156: 133–158. doi:10.3897/zookeys.1156.97768

Makoto Kato¹, Atsushi Kawakita²

¹ Graduate School of Human and Environmental Studies, Kyoto University, Sakyo 606-8501, Kyoto, Japan
² The Botanical Gardens, Graduate School of Science, The University of Tokyo, Tokyo, 112-0001, Japan

Corresponding author: Makoto Kato (makotokato1313@gmail.com)

Academic editor: Christopher Majka | Received 8 April 2023 | Accepted 11 April 2023 | Published 21 April 2023

<https://zoobank.org/B3BF883C-BFB0-42A2-9051-909FBC80BFDE>

Citation: Kato M, Kawakita A (2023) Corrigendum: Kato M, Kawakita A (2023) Diversity and larval leaf-mining habits of Japanese jewel beetles of the tribe Tracheini (Coleoptera, Buprestidae). ZooKeys 1156: 133–158. doi:10.3897/zookeys.1156.97768. ZooKeys 1158: 195–196. <https://doi.org/10.3897/zookeys.1158.104708>

We recently published the description of two new buprestid beetle species *Habroloma elaeocarpusi* and *Habroloma taxillusi* (Kato & Kawakita, 2023). However, no holotype depository is indicated in the paper. This is mandatory after 1999 according to the International Code of Zoological Nomenclature, and the new species names would be nomina nuda and unavailable (ICZN 1999: Art. 16.4.2). In this corrigendum, we indicate the holotype depository and correct the code numbers of the type specimens, which were incorrect. We thank Dr. Yutaka Tamadera (Hokkaido University) for kindly pointing out this error.

Habroloma elaeocarpusi sp. nov.

Material examined. Holotype: JAPAN: ♂ (MK-BP-a327), Mt. Osuzu, Tsuno-cho, Miyazaki Pref. NSMT-I-C-200345.

Paratypes: JAPAN: 1♂ (MK-BP-a360), same data as holotype, NSMT-I-C-200346; 1♀ (MK-BP-k35), Isso, Yakushima-cho, Yaku Island, NSMT-I-C-200347.

Type depository. The holotype and the paratypes are deposited at the National Museum of Nature and Science, Tokyo (NSMT).

***Habroloma taxillusi* sp. nov.**

Material examined. **Holotype:** JAPAN: ♂ (MK-BP-k40), Yakukachi, Amami-shi, Kagoshima Pref., NSMT-I-C-200348.

Paratype: JAPAN: 1♀(MK-BP-k39), same data as holotype, NSMT-I-C-200349.

Type depository. The holotype and the paratype are deposited at the National Museum of Nature and Science, Tokyo (NSMT).

References

- ICZN [International Commission on Zoological Nomenclature] (1999) International Code of Zoological Nomenclature, Fourth Edition. The International Trust for Zoological Nomenclature, London, 306 pp. <https://www.iczn.org/the-code/the-code-online/> [accessed on 2 April 2023]
- Kato M, Kawakita A (2023) Diversity and larval leaf-mining habits of Japanese jewel beetles of the tribe Tracheini (Coleoptera, Buprestidae). ZooKeys 1156: 133–158. <https://doi.org/10.3897/zookeys.1156.97768>