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Nomenclatural changes for selected Mordellidae (Coleoptera) in North America

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Abstract. New nomenclatural changes are presented for selected North American mordellid beetles (Coleoptera: Mordellidae). The following five genera are newly recorded from the United States: Mordellaria Ermisch 1950, Falsornordellistea Ermisch 1941, Mordellistea Schilsky 1908, Mordellochroa Emery 1876, and Pseudotolida Ermisch 1950. The following species are transferred from Tornoxia and represent new combinations: Mordellaria borealis (LeConte 1862), Mordellaria fascifera (LeConte 1878), Mordellaria latipalpis (Ray 1946), Mordellaria serval (Say 1835), and Mordellaria undulata (Melsheimer 1845). The following species are transferred from Mordellisteiza and represent new combinations: Falsornordellisteiza hebraica (LeConte 1862) and Falsornordellisteiza pubesceiza (Fabricius 1798); Mordellistea blatchleyi (Liljeblad 1945), Mordellistea pilosella (Ray 1947), Mordellistea pustulata (Melsheimer 1845), Mordellistea ustulata (LeConte 1862), and Mordellistea wickhami (Liljeblad 1945); Mordellochroa scapularis (Say 1824); Pseudotolida knausi (Liljeblad 1945), and Pseudotolida lutea (Melsheimer 1845). Mordellaria ustulata (LeConte 1862) represents a return to species rank after being treated as a subspecies of Mordellistea andreae LeConte 1862. There are a total of 17 genera of Mordellidae in America north of Mexico.

Introduction

The latest revision of the Mordellidae in North America was published by Liljeblad (1945). The latest catalog of North American mordellids was completed by Bright (1986) and was subsequently updated by Jackman (1991) resulting in 12 genera recognized in North America north of Mexico. Jackman (1991) suggested that some of the North American species have not been correctly assigned to genera as European and Oriental authorities understand them. Consequently, we continue to investigate the generic placement of North American mordellids.

Although various authors have added to the work, Franciscolo (1957) prepared the most comprehensive study for the world genera. In this paper we propose nomenclatural changes that are justified based on our current understanding of the genera. The characters used in the key by Franciscolo (1957, 1965, 1967) provide the basis for the nomenclatural changes. We transfer five species from Tornoxia to Mordellaria. From Mordellistea, we transfer two species to Falsomordellistea, five species to Mordellistea, one species to Mordellochroa, and three to Pseudotolida. Our work increases the number of genera in America north of Mexico from 12 to 17 total. Further study will likely justify additional nomenclatural reassignments.

Mordellaria Ermisch 1950

Mordellaria contains about 14 species in Africa, Japan, Chile, Taiwan, and now North America. No worldwide key to species is available. Takakuwa (1985) provided a key to species in Japan and Taiwan. The keys to species by Liljeblad (1945) and Ray (1946) will separate species in North America even though these species are treated in Tornoxia.

Mordellaria has the scutellum triangular or more or less rounded at the apex. Male genitalia of the genus (e.g., Lu et al. 1997) are very different from those of Tornoxia redefined by Franciscolo (1982). These characters separate it from Tornoxia, which has the scutellum quadrilateral or trapezoidal. Based on these characters, five North Ameri-
can species are here transferred from *Tomoxia: Mordellaria borealis* (LeConte 1862); *Mordellaria fascifera* (LeConte 1878); *Mordellaria latipalpis* (Ray 1946); *Mordellaria serval* (Say 1835); and *Mordellaria undulata* (Melsheimer 1845), [NEW COMBINATIONS].

**Falsomordellistena Ermisch 1941**

*Falsomordellistena* contains about 25 species and is found primarily in Japan, Taiwan, China, and now North America. Hatayama (1985) provided a key to species in Japan and Taiwan.

*Falsomordellistena* has the penultimate tarsomeres of the fore and middle legs emarginate, more or less bilobed, and usually dilated; the apical palpomere of the maxilla is securiform or scalene in both sexes; the eyes are small, oval shaped, and sometimes slightly emarginate behind the antenna; eye facets are fine. Based on these characters, two North American species are here transferred from *Mordellistena: Falsomordellistena hebraica* (LeConte 1862); and *Falsomordellistena pubescens* (Fabricius 1798), [NEW COMBINATIONS]. Both of the North American species have the elytra patterned.

**Mordellina Schilsky 1908**

This genus contains about 45 species found in Europe, Africa, China, Japan, Taiwan, and now North America. Ermisch (1968) and Franciscolo (1967) provided keys to African species. Hatayama (1985) provided a key to species in Japan and Taiwan. Batten (1976) provided a key to the species in the Netherlands.

*Mordellina* has the penultimate tarsomeres of the fore and middle legs transversely truncate at the apex, or very moderately emarginate, neither dilated nor bilobed; the apical palpomere of the maxilla is securiform, scalene, or cultriform, with sharp or sometimes rounded angles in both sexes; the eyes are large, shape unusually broad, emarginate behind the antenna; eye facets are coarse, and never smaller than 0.022 mm in diameter. Based on these characters, five North American species are here transferred from *Mordellistena: Mordellina blatchleyi* (Liljeblad 1945); *Mordellina pilosella* (Ray 1947); *Mordellina pustulata* (Melsheimer 1845); *Mordellina ustulata* (LeConte 1862); and *Mordellina wickhami* (Liljeblad 1945), [NEW COMBINATIONS]. This restores species rank to *M. ustulata*, which has been treated as a subspecies of *Mordellistena andreae* LeConte 1862 (Liljeblad 1945).

**Mordellochroa Emery 1876**

*Mordellochroa* has at least six species worldwide and is found in Japan, Mongolia, Poland, Hungary, and probably Russia. Batten (1977) provided a key to the Palearctic species, Kaszab (1979) and Horák (1993) provided keys for the species in Hungary, and Borowiec (1996) provided a key to species in Poland.

*Mordellochroa* has the penultimate tarsomeres of the fore and middle legs transversely truncate at the apex, or very moderately emarginate, neither dilated nor bilobed; the apical palpomere of the maxilla is malleiform in males and securiform or scalene in the females. Based on these characters, one species is here transferred from *Mordellistena: Mordellochroa scapularis* (Say 1824), [NEW COMBINATION]. This species has black elytra with humeral spots reddish to yellow and the lateral ridges on the hind tibia quite short.

**Pseudotolida Ermisch 1950**

*Pseudotolida* has fewer than 10 species in Japan, China, Taiwan, Guatemala, and Brazil. Franciscolo (1982) provided a key to some species. Shiya ke (1995, 1997) compared the genus to other related genera.

*Pseudotolida* has the penultimate tarsomeres of the fore and middle legs deeply emarginate, more or less bilobed and usually strongly dilated; the apical palpomere of the maxilla is malleiform in males and securiform in females. Based on these characters, three North American species are here transferred from *Mordellistena: Pseudotolida arida* (LeConte 1862); *Pseudotolida knausi* (Liljeblad 1945); and *Pseudotolida lutea* (Melsheimer 1845), [NEW COMBINATIONS].

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