

Anthrenus (Anthrenus) muehlei, a new species (Coleoptera: Dermestidae: Megatominae) from Iran

Article

Published Version

Creative Commons: Attribution-Noncommercial 3.0

Open Access

Holloway, G. J. and Herrmann, A. (2024) Anthrenus (Anthrenus) muehlei, a new species (Coleoptera: Dermestidae: Megatominae) from Iran. Insecta Mundi. 1035. ISSN 1942-1354 (pp. 1-6) Available at https://centaur.reading.ac.uk/115612/

It is advisable to refer to the publisher's version if you intend to cite from the work. See Guidance on citing.

Published version at: https://journals.flvc.org/mundi/article/view/135230

Publisher: Center for Systematic Entomology, Inc.

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the End User Agreement.

www.reading.ac.uk/centaur

CentAUR



Central Archive at the University of Reading Reading's research outputs online

Insect systematics A journal of world insect systematics TOTAL VIOLENTIAL TOTAL TO

1035

Anthrenus (Anthrenus) muehlei, a new species (Coleoptera: Dermestidae: Megatominae) from Iran

Graham J. Holloway

Cole Museum of Zoology, Biological Sciences, HLS Building, University of Reading, Whiteknights, Reading RG6 6EX, UK.

Andreas Herrmann

Bremervörder Strasse 123, 21682 Stade, Germany

Date of issue: March 1, 2024

Holloway GJ, Herrmann A. 2024. *Anthrenus (Anthrenus) muehlei*, a new species (Coleoptera: Dermestidae: Megatominae) from Iran. Insecta Mundi 1035: 1–6.

Published on March 1, 2024 by Center for Systematic Entomology, Inc. P.O. Box 141874 Gainesville, FL 32614-1874 USA http://centerforsystematicentomology.org/

INSECTA MUNDI is a journal primarily devoted to insect systematics, but articles can be published on any non-marine arthropod. Topics considered for publication include systematics, taxonomy, nomenclature, checklists, faunal works, and natural history. Insecta Mundi will not consider works in the applied sciences (i.e. medical entomology, pest control research, etc.), and no longer publishes book reviews or editorials. Insecta Mundi publishes original research or discoveries in an inexpensive and timely manner, distributing them free via open access on the internet on the date of publication.

Insecta Mundi is referenced or abstracted by several sources, including the Zoological Record and CAB Abstracts. Insecta Mundi is published irregularly throughout the year, with completed manuscripts assigned an individual number. Manuscripts must be peer reviewed prior to submission, after which they are reviewed by the editorial board to ensure quality. One author of each submitted manuscript must be a current member of the Center for Systematic Entomology.

Guidelines and requirements for the preparation of manuscripts are available on the Insecta Mundi website at http://centerforsystematicentomology.org/insectamundi/

Chief Editor: David Plotkin, insectamundi@gmail.com **Assistant Editor:** Paul E. Skelley, insectamundi@gmail.com

Layout Editor: Robert G. Forsyth

Editorial Board: Davide Dal Pos, M. J. Paulsen, Felipe Soto-Adames

Founding Editors: Ross H. Arnett, Jr., J. H. Frank, Virendra Gupta, John B. Heppner, Lionel A. Stange, Michael

C. Thomas, Robert E. Woodruff

Review Editors: Listed on the Insecta Mundi webpage

Printed copies (ISSN 0749-6737) annually deposited in libraries

Florida Department of Agriculture and Consumer Services, Gainesville, FL, USA The Natural History Museum, London, UK National Museum of Natural History, Smithsonian Institution, Washington, DC, USA Zoological Institute of Russian Academy of Sciences, Saint-Petersburg, Russia

Electronic copies (online ISSN 1942-1354) in PDF format

Archived digitally by Portico.
Florida Virtual Campus: http://purl.fcla.edu/fcla/insectamundi
University of Nebraska-Lincoln, Digital Commons: http://digitalcommons.unl.edu/insectamundi/
Goethe-Universität, Frankfurt am Main: http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:hebis:30:3-135240

This is an open access article distributed under the terms of the Creative Commons, Attribution Non-Commercial License, which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited. https://creativecommons.org/licenses/by-nc/3.0/

Anthrenus (Anthrenus) muehlei, a new species (Coleoptera: Dermestidae: Megatominae) from Iran

Graham J. Holloway

Cole Museum of Zoology, Biological Sciences, HLS Building, University of Reading, Whiteknights, Reading RG6 6EX, UK.
g.j.holloway@reading.ac.uk

https://orcid.org/0000-0003-0495-0313

Andreas Herrmann

Bremervörder Strasse 123, 21682 Stade, Germany herrmann@coleopterologie.de

https://orcid.org/0000-0001-5700-1125

Abstract. A **new species**, *Anthrenus muehlei* Holloway and Herrmann (Coleoptera: Dermestidae: Megatominae), from Iran is described. Images of internal and external features are presented. Only female specimens were found and described, but the bursa copulatrix contains obvious sclerites enabling easy differentiation from all other known species from the Palaearctic *A. pimpinellae* complex. The possible function and taxonomic implication of the sclerites is mentioned.

Key words. *Anthrenus latefasciatus*, *Anthrenus pimpinellae*, bursa copulatrix, sclerites, taxonomy, identification. **ZooBank registration.** urn:lsid:zoobank.org;pub:97661C20-803E-4785-A4B0-58B16C94D9A2

Introduction

Dermestidae Latreille, 1804 are a moderately large family of Coleoptera containing over 1800 species (Háva 2023). With most species poorly known and knowledge of the taxonomy of the family in continual development, the rate of species discovery is high (Háva 2023). *Anthrenus* Geoffroy, 1762 is one of the larger genera within Dermestidae numbering in excess of 280 species and one component of this genus, the Palaearctic *Anthrenus pimpinellae* (Fabricius, 1775) complex, has been the subject of numerous publications, in particular by the first author. Most species within this complex resemble each other closely in having a broad white (or cream) subbasal fascia on a background of black and orange scales (Holloway and Cañada Luna 2022). Prior to the mid-20th century, only about nine species had been recognized within the complex. Most *Anthrenus* carrying the white sub-basal fascia were assumed to be subspecies or variants of *A. pimpinellae*. Beal (1998) working on Nearctic *Anthrenus*, showed how important it is to dissect specimens for genital inspection to be certain of identification. Kadej et al. (2007) applied Beal's (1998) approach to the Palaearctic *A. pimpinellae* complex species and extended the number of known species to 17. Kadej and Háva (2011) added a further three species and Holloway (2019, 2020, 2021) yet another three bringing the total to 23 species. Here we report on another new species from the Palaearctic *A. pimpinellae* complex from Iran, *Anthrenus* (*Anthrenus*) *muehlei* **new species**.

Materials and Methods

Study specimens, including *A. muehlei* from Andreas Herrmann's private collection (AHEC) and *A. latefasciatus* Reitter, 1892 from AHEC and Natural History Museum, London (NHML), were macerated in a solution of 2% acetic acid for five days to allow their removal from staging prior to dissection. Dissection was carried out under a Brunel BMSL zoom stereo LED microscope and involved detaching the abdomen from the rest of the insect using two entomological pins. The soft tergites were then peeled away from the harder ventrites to expose the genitalia.

2 · March 1, 2024 Holloway and Herrmann

Two females were dissected by detaching the abdomen and peeling back the soft tergites to facilitate inspection of the bursa copulatrix. Images of the habitus, both upper and under sides, were captured at ×20 magnification using a Canon EOS 2000D camera mounted on the BMSL microscope. Images of elements within the bursa copulatrix were captured at ×200 magnification for measurement using a Canon EOS 1300D camera mounted on a Brunel monocular SP28 microscope. After dissection, all body parts were mounted on a card. The antennae were teased out and images were taken at ×200 magnification through the SP28 microscope. All images were fed through Helicon Focus Pro version 6.8.0 focus-stacking software. All measurements were made using DsCap.Ink Software version 3.90. Measurements taken:

Body length (BL): distance from anterior margin of pronotum to the apex of the elytra.

Body width (BW): maximum distance across the elytra.

Antennal club length (AL): length of the last three antennomeres.

Antennal club width (AW): maximum width across the terminal antennomere.

Bursa copulatrix sclerite length (BCL).

The distribution map was generated using SimpleMappr (Shorthouse 2010) using data from the data labels on the specimens.

Results

Anthrenus muehlei Holloway and Herrmann, new species (Fig. 1-3)

Type specimens. Holotype female. Iran, Bushehr (28.932496°N, 50.847889°E), 2011, H. Mühle coll. The holotype is deposited in AHEC.

Paratype. One female, Iran, Lorestan, (33.4905°N, 48.3958°E), 2011, H. Mühle coll. The paratype is deposited in NHML.

Description. Holotype Anthrenus (Anthrenus) muehlei (BL = 3.1 mm, BW = 2.1 mm [paratype BL = 2.85 mm, BW = 2.0 mm]) (Fig. 1A) with single, amber coloured ocellus on the vertex and an emarginated eye. Elytral pattern. Dominated by a sub-basal fascia composed of oval, white scales. Fascia deep, anterior edge two-tiered but flat on both tiers. White scales reach forward to scutellum and lie close to elytral suture until beyond elytral mid-point. Fascia deep along lateral margins. A narrow sub-apical white mark shaped like a forward pointing chevron on each elytron. A small apical white spot on each elytron. Scales at elytral bases mainly pale brown. Pale brown scales lie along elytral suture from about midway down to elytral apices. Brown scales curve around the apices and reach a spot of scales at elytral margins at level of the chevron shaped white marks on each elytron. A few pale brown scales between white fascia and elytral apices forming three small longitudinal streaks. Pronotum. Numerous loose patches of pale brown scales on pronotum interspersed with some white scales. All white and pale brown scales set in background of black scales. Ventrites (Fig. 1B). Covered in white scales apart from spots of black scales at lateral margins of each sternite. These black spots get progressively smaller from sternite I to sternite V. Lateral black spot on sternite I large and triangular, and separated from black spot on sternite II by a very thin broken line of white scales. Virtually no white scales along anterior edge of black spot on sternite I. Black spot on sternite I covers entire lateral margin, as does black spot on sternite II apart from a line of white at posterior end about three scales thick. Antenna (Fig. 1C). Eleven-segmented with well-defined 3-segmented club. Antennomere 9 asymmetrical with anterior margin shorter than posterior margin. Anterior edge of club relatively straight, posterior margin convex. Tip of terminal antennomere evenly rounded. AL = $165 \mu m$ and AW = 119 µm. Just over 50% of AL consists of terminal antennomere. Antennal club not quite cubic but expansion from 9th to 11th antennomere slight. Club consists of brown antennomeres, antennomeres 1-8 yellowish with brown tips to anterior edges of antennomeres 3-8.

Bursal sclerites. Figures 2A and 2B show bursal sclerites. Hemispherical laterally flattened sclerites (Fig. 2A) attached to ventral surface and converging towards anterior end of bursa copulatrix (Fig. 2B). Sclerites are $190 \mu m \log$. Heavily sclerotinized edges of sclerites crenulate.

RunningHead Insecta Mundi $1035 \cdot 3$

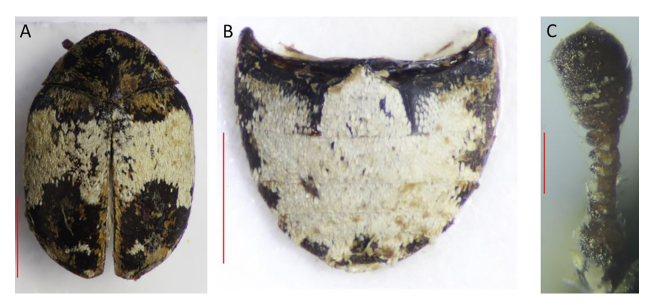


Figure 1. Anthrenus muehlei holotype. A) habitus dorsal aspect (scale bar = 1 mm). B) Sternites (scale bar = 1 mm). C) Antenna (Scale bar = $100 \mu m$).

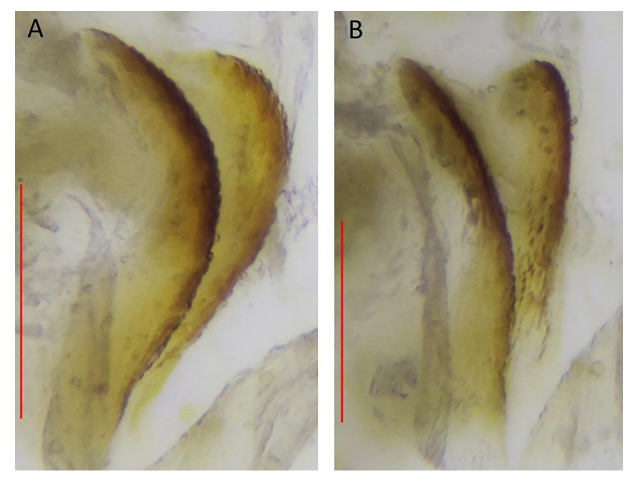


Figure 2. Anthrenus muehlei holotype, sclerites in bursa copulatrix. A) Lateral aspect. B) Dorsal aspect. Scale bar for both = $100 \ \mu m$.

4 · March 1, 2024 Holloway and Herrmann

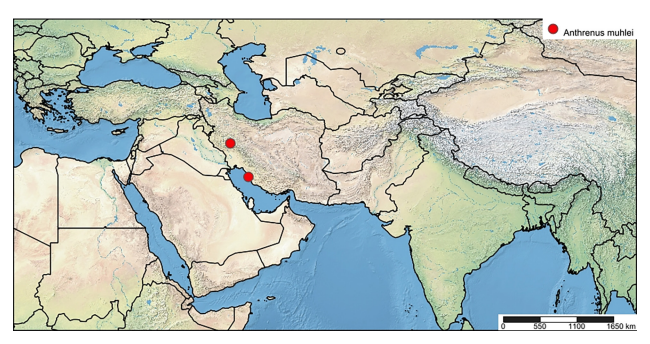


Figure 3. Locations of collection of Anthrenus muehlei from Iran.

Distribution. Locations of collection of holotype and paratype are shown in Fig. 3.

Etymology. *Anthrenus muehlei* is named after the German Coleopterist Hans Mühle, a specialist of Palaearctic Buprestidae, who collected the specimens.

Differential diagnosis. Both specimens of *A. muehlei* were initially identified as *A. latefasciatus*, the most likely confusion species, especially given that *A. latefasciatus* is also believed to occur in Iran (Háva 2023).

Anthrenus latefasciatus. The overall coloration of the scales of A. latefasciatus (Fig. 4A) is similar to A. muehlei (Fig. 1A). The major difference on the dorsal surface is that the white fascia is narrower in A. latefasciatus, especially from about 1/3 away from the elytral suture up to the scutellum. The sub-apical white marks are chevron shaped but much broader than A. muehlei. The small apical spots are reduced to a single scale or two. The sternites (Fig. 4B) are covered in white scales, apart from the usual patches of black scales at the sternite lateral margins. The main difference between Fig. 4B and Fig. 1B is that the lateral black patches on sternite I are relatively small in A. latefasciatus (Fig. 4B), isolated at the anterior edge and along the lateral margin by strips of white scales. The black patches on sternites I and II are separated by a wide band of white scales. Anthrenus latefasciatus' antenna (Fig. 4C) has a very broad antennal club (AL = 177 μ m, AW = 150 μ m), much broader than A. muehlei, with a flatter, less convex end to the terminal antennomere than A. muehlei. No sclerites within the bursa copulatrix of A. latefasciatus could be found.

Other species. Kadej et al. (2007) described three new species from Iran: *Anthrenus hoberlandti* Kadej, Háva and Kalík, 2007; *A. similaris* Kadej, Háva and Kalík, 2007; and *A. warchalowskii* Kadej, Háva and Kalík, 2007. All three species are illustrated by Kadej et al. (2007) and none of them can be confused with *A. muehlei* as all of them have differently patterned sternites, the antennal structures differ from *A. muehlei*, and they are all smaller than *A. muehlei*.

Discussion

The addition of *A. muehlei* brings the number of known and published Palaearctic *A. pimpinellae* complex species to 24. It is very likely that more species remain undiscovered, but their discovery will be predicated on careful study associated with dissection to inspect genitalia. Basing initial descriptions of new species on genital structure

RunningHead Insecta Mundi 1035 · 5

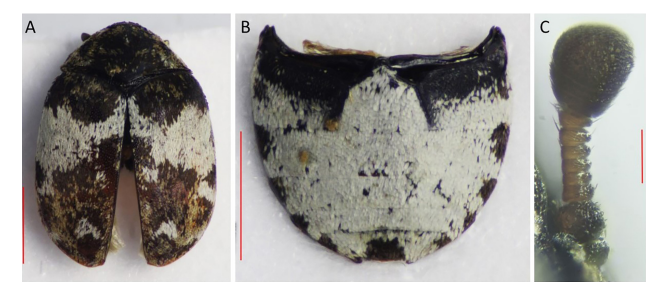


Figure 4. Anthrenus latefasciatus. A) Habitus dorsal aspect (scale bar = 1 mm). B) Sternites (scale bar = 1 mm). C) Antenna (Scale bar = $100 \mu m$).

is vital since some species display considerable color pattern variation, such as *A. isabellinus* Küster, 1848 (Holloway et al. 2022) and *A. delicatus* Kiesenwetter, 1851 (Herrmann 2023). After distinguishing between species using genital structure, work can proceed to highlight other morphological and colour pattern features that might be used to recognize species without the need to dissect (Holloway and Cañada Luna 2022). This latter step has become even more important with the advent of web-based platforms enabling citizen scientists to upload images of Dermestidae taken under field conditions (Holloway and Cañada Luna 2022; Holloway et al. 2023, in press).

The male of *A. muehlei* is currently unknown; both the holotype and paratype are females. Naming new *A. pimpinellae* complex species from females only is generally not good practice as the bursa copulatrix usually contains no discernable sclerites that might facilitate differentiation among species. In this respect, *A. muehlei* is unique within known *A. pimpinellae* complex species in that it contains large and obvious sclerites. Having a unique and major feature within the bursa copulatrix might have implications for taxonomic classification, but this question cannot be considered in a satisfactory manner without description of the male of the species. Structure within the bursa copulatrix is thought to influence the shape of the male aedeagus (Eberhardt 1985; Hosken and Stockley 2004; Simmons 2014) and so it is possible that the *A. muehlei* aedeagus differs from the types of aedeagal structure usually noted in *A. pimpinellae* complex species. There are two sclerites within the bursa copulatrix of *A. muehlei* that converge to meet at the anterior end of the ventral side of the bursa copulatrix. This is the point that most likely receives the tip of the median lobe of the aedeagus, so the sclerites might form a target into which the median lobe fits for optimum penetration.

Remarks. The paratype was parasitized and no sclerites could be found within the bursa copulatrix. All other features aligned with the holotype.

Acknowledgments

The authors are very grateful to Dr. C.W. Foster and Ivan Cañada Luna for reviewing the manuscript so efficiently. The authors are also grateful to Max Barclay and the Coleoptera curatorial team at NHML for maintaining and making available specimens for research. Finally, many thanks to Hans Mühle for collecting the examples of *A. muehlei* and donating them to AHEC for study.

6 · March 1, 2024 Holloway and Herrmann

Literature Cited

- **Beal RS Jr. 1998.** Taxonomy and biology of Nearctic species of *Anthrenus* (Coleoptera: Dermestidae). Transactions of the American Entomological Society 124: 271–332. https://www.jstor.org/stable/25078667
- Eberhardt WG. 1985. Sexual selection and animal genitalia. Harvard University Press; Cambridge, MA. 244 p.
- Háva J. 2023. Dermestidae World (Coleoptera). World Dermestidae | Dermestidae world (Coleoptera), Megatominae. Available at https://dermestidae.wz.cz/wp-content/uploads/2023/04/Subfamily-Megatominae.pdf (Last accessed November 2023.)
- **Herrmann A. 2023.** Dermestidae (Coleoptera) of the World. Dermestidae (Coleoptera) Homepage of Andreas Herrmann. Available at https://www.dermestidae.com/Abbildungen.html (Last accessed December 2023.)
- Holloway GJ. 2019. Anthrenus (s. str.) amandae (Coleoptera: Dermestidae): a new species from Mallorca, Spain. Zootaxa 4543(4): 595–599. https://doi.org/10.11646/zootaxa.4543.4.9
- **Holloway GJ. 2020.** *Anthrenus* (s. str.) *chikatunovi* (Coleoptera: Dermestidae): a new species from southern France. Israel Journal of Entomology 50: 69–75. https://doi.org/10.5281/zenodo.4088743
- Holloway GJ. 2021. Anthrenus (s. str.) corona (Coleoptera, Dermestidae, Anthrenini): a new species in the A. pimpinellae (Fabricius, 1775) complex from Turkey. Zootaxa 4991(3): 555–560. https://doi.org/10.11646/zootaxa.4991.3.7
- **Holloway GJ, Bakaloudis DE, Cocks L. 2022.** Colour pattern plasticity in *Anthrenus isabellinus* (Coleoptera Dermestidae). Bulletin of Insectology 75(1): 131–136.
- Holloway GJ, Cañada Luna I. 2022. A morphometric analysis of *Anthrenus munroi* Hinton, 1943, and a key for citizen scientists to the Western European species in the *Anthrenus pimpinellae* complex (Coleoptera: Dermestidae). The Entomologist's Monthly Magazine 158(4): 289–298. https://doi.org/10.31184/M00138908.1584.4147
- **Holloway GJ, Joseph TS, Kadej M. In press.** A review of the *Attagenus* (Coleoptera: Dermestidae) species from South Africa and an image-based key to identification. African Entomology.
- **Holloway GJ, Maclure CJ, Foster CW. 2023.** Palaearctic distributions of *Anthrenus pimpinellae* (Fabricius) and *Anthrenus isabellinus* Küster (Coleoptera: Dermestidae). The Entomologists Monthly Magazine 159: 239–244. https://doi.org/10.31184/m00138908.1594.4207
- **Hosken DJ, Stockley P. 2004.** Sexual selection and genital evolution. TRENDS in Ecology and Evolution 19(2): 87–93. https://doi.org/10.1016/j.tree.2003.11.012
- Kadej M, Háva J. 2011. Three new species of *Anthrenus pimpinellae* species group from Palaearctic Region (Coleoptera: Dermestidae: Megatominae: Anthrenini). Studies and Reports, Taxonomical Series 7: 241–248.
- Kadej M, Háva J, Kalík V. 2007. Review of the *Anthrenus pimpinellae* species group from Palaearctic region (Coleoptera: Dermestidae: Anthrenini). Genus 18(4): 721–750.
- **Shorthouse DP. 2010.** SimpleMappr, an online tool to produce publication-quality point maps. Available at https://www.simplemappr.net (Last accessed June 2023.)
- Simmons LW. 2014. Sexual selection and genital evolution. Austral Entomology 53: 1-17. https://doi.org/10.1111/aen.12053

Received December 16, 2023; accepted January 11, 2024. Review editor Michael L. Ferro.