RESEARCH ARTICLE



Description of *Phradonoma blabolili* sp. n. (Coleoptera, Dermestidae, Megatominae), with notes on the dermestid beetles from Angola

Jiří Háva^{I,†}, Tomáš Lackner^{I,‡}, Jana Mazancová^{2,§}

l Department of Forest Protection and Entomology, Faculty of Forestry and Wood Sciences, Czech University of Life Sciences, Kamýcká 129, CZ-165 21, Prague 6 - Suchdol, Czech Republic 2 Institute for Tropics and Subtropics, Czech University of Life Sciences, Kamýcká 129, CZ-165 21, Prague 6 - Suchdol, Czech Republic

turn:lsid:zoobank.org:author:71D662DB-2F3D-4418-98B6-E1DF82895AC5
turn:lsid:zoobank.org:author:E1DA422B-F56F-4253-A55D-481479D933B8
turn:lsid:zoobank.org:author:BD064E2E-23B7-4820-9A64-068BE643C26D

Corresponding author: Tomáš Lackner (tomaslackner@me.com)

Academic editor: P. Bouchard | Received 20 February 2012 | Accepted 5 April 2013 | Published 19 April 2013 urn:lsid:zoobank.org:pub:34B6B8DD-1455-472A-8C3D-DF2137560E76

Citation: Háva J, Lackner T, Mazancová J (2013) Description of *Phradonoma blabolili* sp. n. (Coleoptera, Dermestidae, Megatominae), with notes on the dermestid beetles from Angola. ZooKeys 293: 65–76. doi: 10.3897/zookeys.293.4891

Abstract

Phradonoma blabolili **sp. n.** from Angola is described and illustrated. Key to the Afrotropical "*Phradonoma nobile* species group" to which the newly described species belongs, as well as key to genera of dermestid beetles occurring in Angola is given. List of all species of Dermestidae known to occur in Angola hitherto is provided.

Keywords

Taxonomy, new species, Coleoptera, Dermestidae, Phradonoma, Angola

Introduction

The family Dermestidae (Coleoptera: Bostrichoidea) contains about 1440 species and subspecies worldwide (Háva 2003a, Háva and Solervicens 2012). Its members are "mainly scavengers on dried proteinaceous material and are of economic importance because the family includes species that are pests of stored products or natural-history enemies" (Lawrence and Ślipiński 2005). Despite their species richness, only 14 species have been reported from Angola hitherto (Erichson 1843, Ferreira 1965, Háva 2003a,b, Kadej 2006, 2010, Mroczkowski 1968, Pacavira *et al.* 2006, Pic 1931, 1937). This doubtlessly small number is perhaps largely due to the 27 years of Angolan civil war (1975–2002) which was a serious impediment to entomological research; the actual number of species is undoubtedly much higher. After the end of the conflict, and especially in the recent years, specialists carrying out entomological research seem to be returning to Angola. The genus *Phradonoma* Jacquelin du Val, 1859 is distributed largely in Palaearctic and Afrotropical regions and one species has been introduced into the U.S.A. In this contribution to the taxonomy of Angolan Dermestidae (Coleoptera) we describe one new species of *Phradonoma* and provide a summary of the dermestid taxa occurring there.

Material and methods

The type specimen of this new species has been collected using flight intercept trap in open savannah near Catabola, in the central Angolan province of Bié, in altitude 1300 m. The FIT trap has been placed near a small pond, and cow dung, rotting bananas as well as rotting fish were all used to attract insects. The attractants were placed in small plastic containers around the trap. When removing the male terminalia from the specimen, the entire abdomen was first severed from the rest of the body, subsequently macerated in KOH heated up to 90°C for a short while, cleared in 96% ethanol and thence the male genitalia was removed from the cleared abdomen. The habitus photographs of *P. blabolili* was taken by macroscope Leica 216 APO. The dissected male genitalia was macerated in 10 % solution of KOH heated up to 90 °C for a few minutes, cleared in Xylene and transferred into glycerin in small glass dish where it was observed. The photograph of the male genitalia has been taken with Olympus BX 41 camera. The map on Fig.5 depicting the type locality of *P. blabolili* was downloaded from the Internet and subsequently re-drawn using Adobe Illustrator CS4. The type specimen is deposited in the collection of the senior author (JHAC).

Standard measurements have been made according to Háva (2006) and are as follows:

- **BL** Body length linear distance measured from anterior margin of pronotum to apex of elytra;
- **BW** Body width measured between two anterolateral humeral calli;
- PL Pronotum length measured from the top of the anterior margin to scutellum;
- **PW** Pronotum width measured between the two posterior angles of pronotum;
- EL Elytral length- linear distance measured from shoulder to apex of elytron.

Abbreviation

JHAC Private Entomological Laboratory & Collection, Únětice u Prahy, Praguewest, Czech Republic

Results

Subfamily Megatominae Leach, 1815 Tribe Megatomini Leach, 1815

Phradonoma blabolili sp. n.

urn:lsid:zoobank.org:act:93246F10-2B76-4573-9771-C6F3C84E7538 http://species-id.net/wiki/Phradonoma_blabolili Figs 1–5

Type material. Holotype, male, with printed label "Angola, Bié province, Catabola env., 15–27.11.2012, FIT trap, T. Lackner lgt." (JHAC).

Description. Male. Body measurements: BL 2.20 mm; BW 1.30 mm; PL 0.60 mm; PW 1.10 mm; EL 1.70 mm. Body (Fig. 1) dark brown and black, elongate oval. Head entirely black, coarsely punctuate, with decumbent light brown setae; maxillary palpi dark brown. Eyes large, with short microscopic setae. Antennae with 11 antennomeres, antennal club consisting of 3 antennomeres; antennomeres I-VIII brown, antennomeres IX-XI black, furnished with short setae (Fig. 2). Frons with small dark brown ocellus. Pronotum entirely black, shiny, sparsely and finely punctuate, with dark and semi-erect setae medially, white setae increase in number towards the lateral margins, posterior edges and in ante-scutellar area; lateral pronotal margins not visible from above. Scutellum small, black and triangular, asetose and impunctate.

Elytra black in anterior half, dark brown on posterior half, sparsely and coarsely punctuate; sparsely covered with semi-erect dark setae. Each elytron bears four transverse fasciae formed by intermixed white and yellow setae: the first situated near scutellum; second present anteriorly, reaching elytral suture; third fascia situated sub--medially reaching elytral suture; and the fourth fascia situated sub-apically, reaching elytral suture. Elytral epipleuron short, black, with dark setae.

Metaventrite finely punctuate with white, short, recumbent setae. Mesoventrite coarsely punctuate laterally, medially finely punctuate, and covered by white, short, recumbent setae.

All abdominal ventrites black, covered by short, white, recumbent setae; first abdominal ventrite with distinct oblique discal striae.

Legs. Tibiae and tarsi brown, femora anteriorly darkened and sparsely covered with fine white setae. Anterior tibiae with black spines along shaft.

Male genitalia. Parameres widely 'open' connected anteriorly by a 'bridge', parameres apically with pseudopores and short setae; basal piece strongly sclerotized; penis apically with downward pointing 'hook'. Penis has been slightly damaged during the manipulation with the aedeagus and therefore we decided to show the photograph as well as the drawing of the aedeagus depicting a reconstructed penis. (Figs 3-4).

Female unknown.

Differential diagnosis. This new species belongs to the genus *Phradonoma* Jacquelin du Val, 1859, and can be placed into the "*P. nobile* species group" (sensu Háva 2006;



Figure 1. Phradonoma blabolili sp. n., habitus, dorsal view.

see also below). *Phradonoma blabolili* sp. n. is visually most similar to *P. cornelli* Háva & Hermann, 2009 and can be differentiated from it by the characters given in the key.

Distribution. Known only from the vicinity of Catabola, Bié province, central Angola (Fig. 5).

Etymology. Patronymic, dedicated to Martin Blabolil, (Kuito, Angola) who has been instrumental in providing all kinds of help during the visit of Tomáš Lackner in Angola.

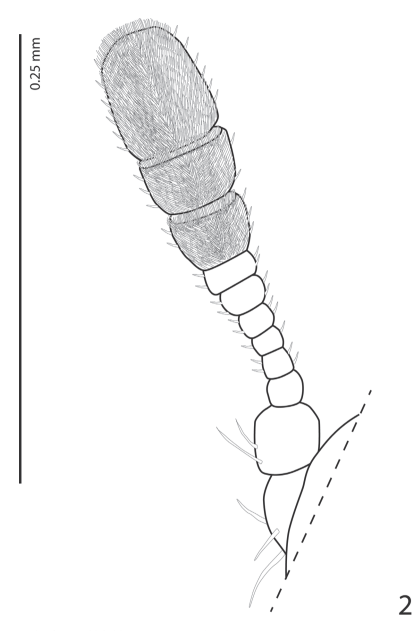


Figure 2. Phradonoma blabolili sp. n., antenna, dorsal view.

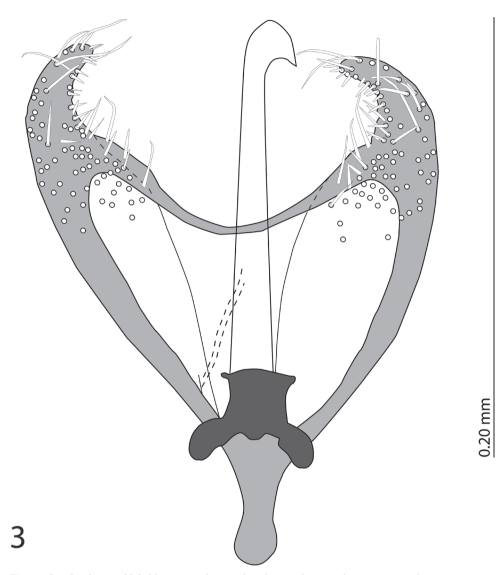


Figure 3. Phradonoma blabolili sp. n., aedeagus, dorsal view, showing the reconstructed penis.

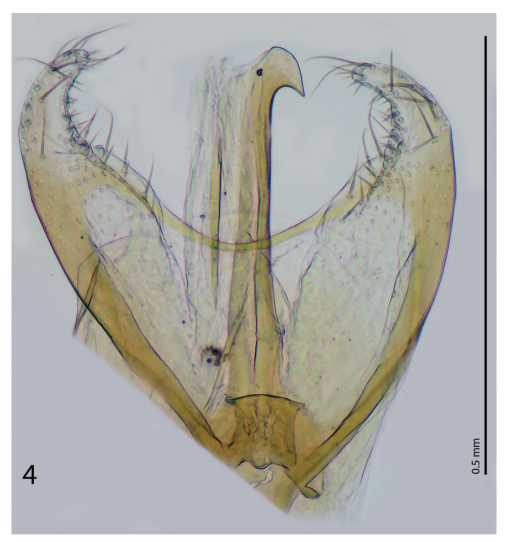


Figure 4. Phradonoma blabolili sp. n., aedeagus, depicting the damaged penis.



Figure 5. Map of Angola showing the type locality of *Phradonoma blabolili* sp. n.

Key to the Afrotropical "Phradonoma nobile species group"

"*Phradnonoma nobile* species group" of the genus *Phradonoma* can be defined by the combination of the following putative synapomorphies: cuticle bicolored, dorsal body surface with bi- or tri-colored setae and antennal club consisting from three antennomeres (see also Háva 2006).

1 Body form narrow, parallel, elytra without white setae, black with orange apex; antennal club with 5 antennomeres (Kenya, Namibia, Tanzania) *P. babaulti* (Pic, 1921)

_	Body form oval, elytra with brown and white or grey setae, antennal club with 3 antennomeres
3	Berminal antennal antennomere triangular; elytra brownish-black except for three (sometimes only two) red, transverse bands and small circular spots; (Cyprus, England (intr.), Greece, Portugal, Spain, Algeria, Egypt, Eritrea, Libya, Morocco, Namibia, Nigeria, South Africa, South Sudan, Sudan, Tan- zania, Tunisia, Zimbabwe, Afghanistan, "Caucasus", India: Madhya Pradesh, Rajasthan, Uttar Pradesh, Iran, Iraq, Israel, Jordan, Pakistan, Qatar, Saudi Arabia, Syria, Tajikistan, Turkmenistan, United Arab Emirates, Uzbekistan,
	USA: Arizona (intr.))
_	Terminal antennal antennomere oval
4	Elytra with light fasciae of setae and apical spot5
_	Elytra with isolated light spots of setae7
5	Elytra with one orange transverse fasciae, small median orange patches and orange apical spot all covered by white setae; body length 2.30–2.70 mm; antennal club with 3 antennomeres (Botswana, Congo, Namibia, South Africa, Tanzania, Zambia, Zimbabwe)
_	Elytra dark brown or black and dark brown without median, orange or brown patches
6	Elytra dark brown, each elytron covered by slightly erected dark setae with three or four fasciae and small apical spot from light brown and white setae; body length 2.10–2.60 mm; antennal club with 3 antennomeres (Cameroon)
_	Elytra black in anterior half, dark brown posteriorly, each elytron with four
_	distinct transverse fasciae from grey setae; body length 2.20 mm; antennal club with 3 antennomeres (Angola: Bié province)
7	Elytra with isolated light spots of setae
8	Elytra black, without red, orange or brown parts. Body length 2.60–2.70 mm; antennal club with 3 antennomeres; each elytron with very small iso-lated 13–14 white spots (Kenya, Madagascar)
	<i>P. albonotatum</i> (Pic, 1927)
_	Elytra with red, orange or brown parts9
9	Pronotum with 5 isolated white patches, two in lateral parts, two medially and one near scutellum; body length 2.30–3.30 mm; antennal club with 3 antennomeres; elytra black with orange-brown apical part and with small white spots (Botswana, South Africa)
	<i>P. borowieci</i> Háva & Kadej, 2006
-	Pronotum with two lateral white patches
10	Elytra near scutellum coarsely punctured with small humeral bump; body length 2.80 mm; antennal club with 3 antennomeres; elytra black, each elytron with 12 small, distinct spots of white setae on three or four very blurred fasciae and an apical spot (Cameroon)

Elytra near scutellum finely punctured with very large humeral bump; body length 2.40–3.20 mm; antennal club with 3 antennomeres; elytra black with orange apex, each elytron intermixed in brown setae with small patches of white setae (Namibia)......*P. namibicum* Háva, 2005

Key to genera of Dermestidae hitherto known to occur in Angola

1	Head without frontal ocellus
	subfamily Dermestinae, genus Dermestes, 2
_	head with frontal ocellus
2	visible abdominal sternites with white and black pubescence
	subgenus Dermestinus Zhantiev, 1967
-	visible abdominal sternites with concolorous pubescence
	subgenus Dermestes Linnaeus, 1758
3	prosternum not forming a "collar"; mouthparts free
	subfamily Attageninae, genus Attagenus Latreille, 1802
_	prosternum forming a "collar" under which mouthparts fit when the head is
	retractedsubfamily Megatominae, 4
4	dorsal and ventral surfaces covered by flat scales genus Anthrenus, 5
_	dorsal and ventral surfaces covered by pubescence7
5	antenna with 11 antennomeres
_	antenna with 10 antennomeres subgenus Anthrenodes Chobaut, 1898
6	eyes with median margin broadly and deeply emarginate at about anterior
	1/3subgenus Anthrenus Geoffroy, 1762
_	eyes with median margins complete subgenus Nathrenus Casey, 1900
7	anterior tibiae with spines along shaft; antennal club with 3 antennomeres
	genus <i>Phradonoma</i> Jacquelin du Val, 1859
_	anterior tibiae without spines
8	antennal club with 2 antennomeres, terminal antennomere of male big, flat
	and slightly vaultedgenus Orphinus Motschulsky, 1858
_	antennal club with 3-8 antennomeresgenus Trogoderma Dejean, 1821

List of the dermestid beetles reported from Angola so far:

Subfamily Dermestinae Latreille, 1804 Tribe Dermestini Latreille, 1804

Dermestes (Dermestes) ater DeGeer, 1774

= Dermestes cadaverinus Fabricius, 1775

= Dermestes domesticus Germar, 1824

= Dermestes cinereus Motschulsky, 1848

Dermestes (Dermestes) lardarius Linnaeus, 1758 Dermestes (Dermestinus) maculatus DeGeer, 1774 = Dermestes vulpinus Fabricius, 1781 = Dermestes senex Germar, 1824 = Dermestes lupinus Eschscholtz in Mannerheim, 1843

Subfamily Attageninae Laporte, 1840 Tribe Attagenini Laporte, 1840

Attagenus donckieri Pic, 1916 Attagenus fasciatus (Thunberg, 1795) = Anthrenus gloriosae Fabricius, 1798 Attagenus hargreavesi Pic, 1935 Attagenus havai Kadej, 2006 Attagenus vestitus Klug, 1855 = Attagenus rhodesianus Pic, 1927

Subfamily Megatominae Leach, 1815 Tribe Anthrenini Gistel, 1848

> Anthrenus (Anthrenodes) endroedyi Háva, 2003b Anthrenus (Anthrenus) flavipes flavipes LeConte, 1854 Anthrenus (Nathrenus) maltzi Kadej, 2010 Anthrenus (Nathrenus) verbasci (Linnaeus, 1767)

Tribe Megatomini Leach, 1815

Orphinus (Orphinus) aethiops Arrow, 1915 Orphinus (Orphinus) incognitus Háva, 2003b Phradonoma blabolili sp. n. Trogoderma granarium Everts, 1898

Acknowledgements

This research was supported by the Internal Grant Agency (IGA n.20124364) Faculty of Forestry and Wood Sciences, Czech University of Life Sciences Prague. We would like to thank Petr Baňař (Brno, Czech Republic) for the help with the imaging of this new species. Wife of the second author (T.L.) Pepina Artimová has drawn the map used in this paper using Adobe Illustrator CS4 and helped with drawing the aedeagus of *P. blabolili* and we would like to express our sincere gratitude to her for it. We thank Adam Ślipiński (CSIRO, Canberra, Australia) for the help with the genitalic morphology as well as two anonymous reviewers for the improved quality of our paper.

References

- Erichson WF (1843) Beiträg zur Insecten-Fauna von Angola, in besonderer Beziehung zur geographischen Verbreitung der Insecten in Afrika. Archiv für Naturgeschichte, Berlin 9: 199–267.
- Ferreira MC (1965) Catalogo dos Coleopteros de Angola. Revue Entomologique Mocambique 8: 417–1317.
- Háva J (2003a) World Catalogue of the Dermestidae (Coleoptera). Studie a Zprávy Oblastního Muzea Praha-východ v Brandýse nad Labem a Staré Boleslavi, Supplementum 1: 1–196.
- Háva J (2003b) Two new species of the genus *Orphinus* from Afrotropical region (Coleoptera, Dermestidae, Megatominae). Lambillionea 103: 146–148.
- Háva J (2006) Notes on the genus *Phradonoma* from the Middle East with description of nine new species (Coleoptera: Dermestidae: Megatominae). Genus 17: 79–94.
- Háva J, Solervicens J (2012) Contribution to the knowledge of Dermestidae (Coleoptera) from Chile. Contribución al conocimiento de los Dermestidae (Coleoptera) de Chile. Revista Chilena de Entomología 37: 17–21.
- Kadej M (2006) Description of a new Attagenus species from Afrotropical region (Coleoptera, Dermestidae). Studies and Reports of District Museum Prague-east, Taxonomical Series 2: 81–84.
- Kadej M (2010) A new species of Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae: Megatominae) from Angola. Annales Zoologici 60: 547–551. doi: 10.3161/000345410X550391
- Lawrence JF, Slipinski A (2005) Three new genera of Indo-Australian Dermestidae (Coleoptera) and their phylogenetic significance. Invertebrate Systematics 19: 231–261. doi: 10.1071/IS04033
- Mroczkowski M (1968) Distribution of the Dermestidae (Coleoptera) of the world with a catalogue of all known species. Annales Zoologici 26: 15–191.
- Pacavira R, Mata O, Manuel A, Pereira AP & Mexia A (2006) Detection of stored products pests by pheromone traps in seven warehouse in Luanda/Angola. General Session on Stored Grain Protection. 9th International Working Conference on Stored Product Protection. Sao Paulo, 1157–1165.
- Pic M (1931) Coléoptères (Clavicornes, Clérides, Malacodermes, Hétéromeres, Bruchides, Phytophages) d'Angola. Revue Suisse de Zoology 38: 419–427.
- Pic M (1937) Coléoptères (Clavicornes, Malacodermes, Hétéromeres e. p. et Endomychides) d'Angola. Revue Suisse de Zoology 44: 483–489.