

Phylogenetic analysis of the Neotropical scarab beetle tribe Aegidiini (Coleoptera, Scarabaeidae, Orphninae) with description of new taxa

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Abstract

In the Neotropics, orphnine scarab beetles are represented by the endemic tribe Aegidiini Paulian, 1984 with five genera and over 50 species. Phylogenetic analysis based on morphological characters of all supraspecific taxa of Orphninae showed that Aegidiini is comprised of two lineages. New subtribes, Aegidiina subtr. nov. (*Aegidium* Westwood, 1845, *Paraegidium* Vulcano et al., 1966, *Aegidiellus* Paulian, 1984, and *Onorius* Frolov & Vaz-de-Mello, 2015, and Aegidinina subtr. nov. (*Aegidinus* Arrow, 1904) are proposed to better reflect this phylogeny. Two new species of *Aegidinus* are described: *A. alexanderi* sp. nov., from the Yungas in Peru and *A. elbae* sp. nov. from the Caqueta moist forests ecoregion in Colombia. A diagnostic key to *Aegidinus* species is given.

Key words: Caqueta moist forests, Colombia, new species, new subtribes, orphnines, Peru, Peruvian Yungas, phylogeny, scarabs



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Introduction

The scarab beetles of the subfamily Orphninae are distributed mostly in the tropics of the southern continents. In the Neotropics, they are represented by the endemic tribe Aegidiini Paulian and comprise five genera and over 50 species (Paulian 1984; Colby 2009; Frolov and Vaz-de-Mello 2015; Frolov et al. 2017a, b, c; Rojkoff and Frolov 2017; Frolov et al. 2019). In the previous phylogenetic analysis of the Orphninae (Frolov 2012), some characters were misinterpreted due to the limited material then available. After this preliminary analysis was published, a new genus of the South American Orphninae was also described (Frolov and Vaz-de-Mello 2015). The aim of the present work, apart from the description of a new species of *Aegidinus* Arrow, is to provide the results of the phylogenetic analysis of the tribe Aegidiini based on a verified and expanded set of morphological characters of all nominal supraspecific taxa of the Aegidiini and make the classification better reflect the phylogenetic relations of the taxa in question by introducing a subtribal level with two new taxa.

The genus *Aegidinus* currently comprises 14 species distributed in South America, mostly in the Amazon and Guiana moist forest regions to the Yungas in the west, and in Trinidad Island (Colby 2009; Frolov et al. 2019). Recently we had an opportunity to examine two series of *Aegidinus* specimens from south-eastern Peru. The series included both males and females and are similar to *A. teamscaraborum* Colby, 2009, yet the males have a different shape of the parameres. Below the new species is described.

Material and method

The material used in this work is housed in the collection of the Zoological Institute, Russian Academy of Sciences, Saint-Petersburg, Russia (**ZIN**), Instituto Alexander von Humboldt, Villa de Leyva, Boyacá, Colombia (IAvH), and Canadian Museum of Nature, Ottawa, Canada (**CMN**). Morphological terminology follows Frolov (2012) and Frolov et al. (2016). In the new species descriptions, labels of the type specimens are cited verbatim and separated by a slash and our comments are in square brackets. Preparation of specimens, digital images and locality maps follow Akhmetova and Frolov (2022).

The maximum parsimony (MP) analyses were conducted in TNT 1.6 (Goloboff and Morales 2023) using the “traditional search” option to find the most parsimonious trees (MPTs). The following parameters were used: memory set to hold 1 000 000 trees; tree bisection–reconnection (TBR) branch-swapping algorithm with 1000 replications saving ten trees per replicate; zero-length branches collapsed after the search. All character states were treated as unordered and equally weighted. Autapomorphic characters were deactivated before the parsimony analysis. Bremer support was calculated using the TNT Bremer function, using suboptimal trees up to 20 steps longer. For character mapping, Winclada v.1.00.08 (Nixon 2002) was used with unambiguous optimization.

Results

Phylogenetic analysis of the Aegidiini

Ingroup and outgroup

In the ingroup, we included all generic taxa of the Orphninae with the following exceptions. The monotypic genera *Hybaloides* Quedenfeldt, 1884 and *Craniorphnus* Kolbe, 1895, known from single type specimens, are not included since they are based on misidentified *Orphnus* species (unpublished data of the authors). The two genera, *Onorius* Frolov & Vaz-de-Mello, recently described from the Andes (Frolov and Vaz-de-Mello 2015), and the central African *Cerhomalus* Quedenfeldt, 1884, restored as a genus distinct from *Orphnus* (Frolov and Akhmetova 2021), are added to the list of ingroup taxa used by Frolov (2012). From the outgroup, we excluded the distantly related taxa of the family Hybosoridae and included the two species of the genus *Allidiostoma* Arrow, 1904. The latter is a member of the small, oligotypic subfamily Allidiostomatinae Arrow, 1904, distributed in southern South America

(Ocampo and Colby 2009). There is evidence that Allidiostomatinae might be a sister group of the Orphninae (Ocampo and Hawks 2006; Ocampo et al. 2010; Neita-Moreno et al. 2019).

Character states and their codes

The character states are based on the previous phylogenetic analysis (Frolov 2012) with the following modifications:

Characters excluded

The characters 14, 17, 37, 41, 42 (Frolov 2012) were excluded because they become uninformative after Hybosoridae was excluded from the analysis. Characters 24 and 25 are excluded since they are related to flightlessness which occurs in many Orphninae taxa and apparently evolved many times in different lineages (Frolov and Akhmetova 2020). Character 31 is excluded because it is a character of sexual dimorphism found in different non-related taxa (i.e., Scarabaeinae dung beetles of the genera *Macroderes* Westwood, 1842 and *Xinidium* Harold, 1869).

Characters added

Parameres: symmetrical (0), asymmetrical (1).
Stridulatory ridges: straight (0), distinctly curved posteriad (1).
Phallobase protruding ventroapical plate: absent (0), present (1).
Mediobasal margins of parameres: feebly sclerotised (0), strongly sclerotised (1), strongly sclerotised and serrate (2).
Mandibles visible from above: yes (0), no or feebly (1).
Labrum visible from above: yes (0), no (1).
Tarsi: slender (0), robust (1).
Paramere apices: glabrous (0), with short setation (1), with long setation (2).
Tubercle on anterior margin of pronotum in female: absent (0), present (1).
Clypeus anteriorly in males: not bilobate or bifurcated (0), bilobate or bifurcated (1).
Dorsum of body: minutely setose or glabrous (0), densely pubescent (1).
Elytron, longitudinal keels: no (0), 2 (1), 1 (2).
Phallobase: membranous ventro-proximally (0), tube shaped (1).
Phallobase ventrally: entirely membranous (0), sclerotised apically (1).
Phallobase, ventroapical sclerotization: 1 large sclerite (0), 2 swollen sclerites (1).

The complete list of the character states and the matrix are provided in the Suppl. materials 1, 2.

Tree topologies

The parsimony phylogenetic analysis yielded six most parsimonious trees 83 steps long (Suppl. material 3). The trees show a similar topology differing mostly in the position of some Old World lineages. The strict consensus is shown in the Fig. 1.

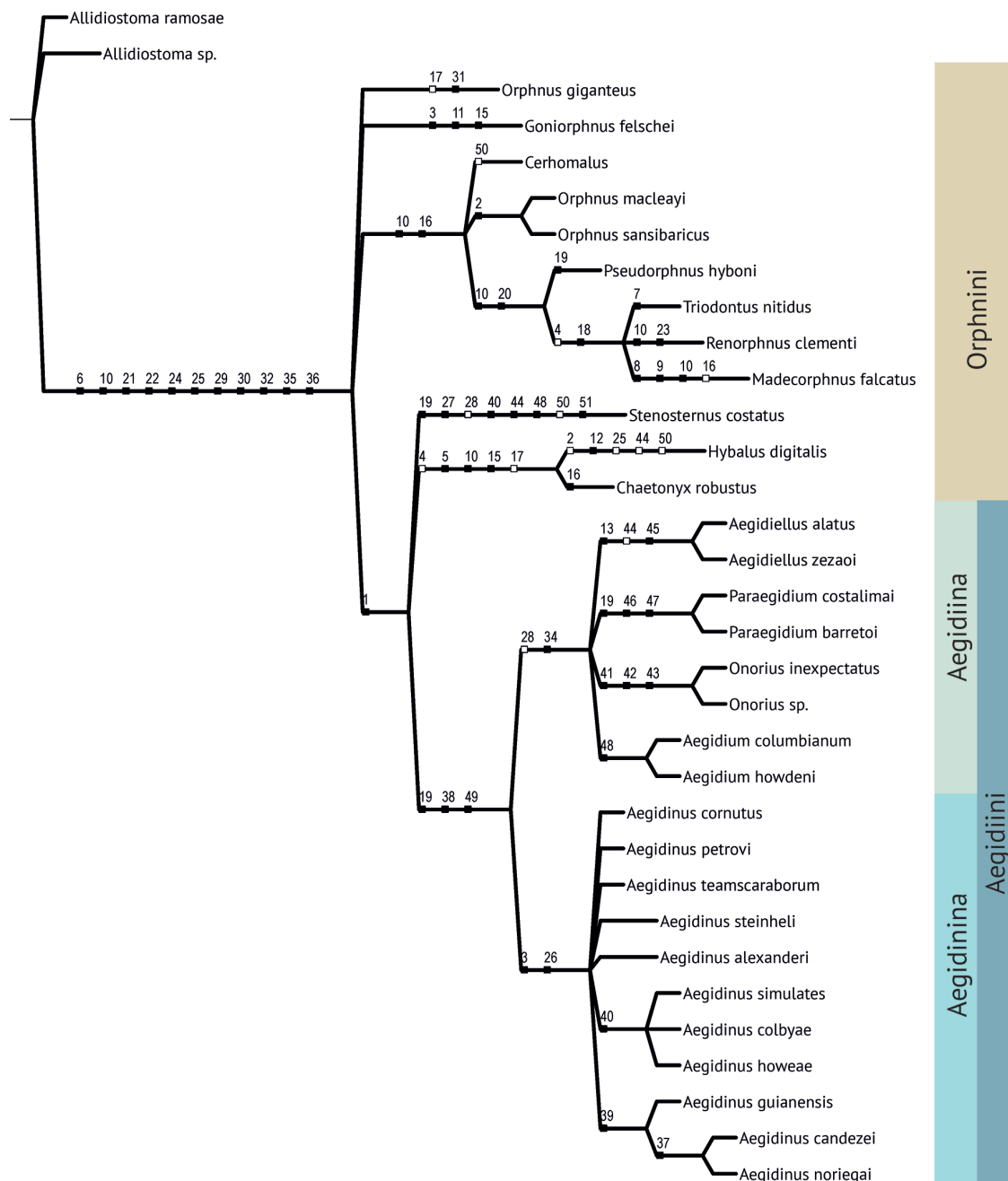


Figure 1. Phylogeny of Orphninae based on parsimony analysis of the revised character states from Frolov (Frolov 2012) with additional taxa. The strict consensus of six most parsimonious trees (83 steps, ci 84, ri 92). Black boxes – unique synapomorphies, white boxes – nonexclusive synapomorphies (homoplasies).

Taxonomical accounts

Family Scarabaeidae Latreille, 1802
Subfamily Orphninae Erichson, 1847
Tribe Aegidiini Paulian, 1984

Subtribe Aegidiina Paulian, 1984

Type genus. *Aegidium*.

Diagnosis. Small to medium-sized beetles (body length 5–20 mm), brown to black colored without pattern, more or less densely punctate, smooth or

densely setose. Mandibles subsymmetrical, without lateral processes, distinctly or feebly protruding past anterior margin of frontoclypeus in dorsal view. Labrum exposed or hidden under clypeus in dorsal view. Frontoclypeus symmetrical or subsymmetrical, without tubercles, horns or ridges, or in males with variably shaped bilobate anterior frontoclypeal process. Pronotum of males may be with deep excavation in the middle, with 2 horns or ridges bordering the excavation near anterior margin (lateral pronotal processes), and with a tubercle or small horn medially on the anterior margin (anterior pronotal process); these characters are subject to allometric variability and may not be developed in some males. Females have a convex pronotum without armature or pronotum impressed anteriorly on disc and with a tubercle medially on anterior margin. Propleurae with carinae separating anterolateral areas from basal area. Scutellum narrowly rounded apically, about 1/8–1/13 length of elytra. Elytra convex, with marked humeral umbones (except for brachypterous species). Surface flat or with two low ridges in basal half; the ridges may be more or less convex, smooth, to almost indistinct. Pubescence of dorsal side indistinct or dense. Wings fully developed or vestigial. Metepisternon triangular, its posterior angle rounded to triangular and situated in distinct concavity of epipleuron. Mesocoxal cavities connected by a hole. Protibiae with three outer teeth, somewhat serrate basad of the teeth, with a smaller, medial tooth in majority of males. In males, anterior spur is absent. Each procoxae with one elongate hollow. Mesotibiae with or without a tuft of setae ventroapically in males. Stridulatory file with relatively fine, evenly spaced carinae. Phallobase tube shaped with strongly sclerotized ventral side but without differentiation of ventral and dorsal sclerites; ventroapical plate absent or present. Parameres symmetrical, relatively long, apices tapering or curved downwards, with or without setae; a few species have complex, feeble sclerotised processes on the parameres lateroapically. Endophallus without armature or with a small group of spinules; in one species of *Aegidium* there is a sclerite with two large curved spines. Spiculum gastrale T-, Y- or V-shaped, with setae on apical plate. Subcoxites oval, with dense, long setae mediabasally; coxites triangular, long, with dense short setae mediabasally and sparse long setae apically; stili distinct, elongated, or not separated from coxites.

Taxon composition. The subtribe is comprised of *Aegidium* Westwood, 1845 (25 spp), *Paraegidium* Vulcano et al., 1966 (6 spp), *Aegidiellus* Paulian, 1984 (3 spp) and *Onorius* Frolov & Vaz-de-Mello, 2015 (2 spp).

Distribution. Endemic to South and Central America.

Aegidinina Frolov, Akhmetova & Neita-Moreno, subtr. nov.

<https://zoobank.org/CE492F83-9066-421E-B89B-53A36C1B1C4B>

Type genus. *Aegidinus* Arrow, 1904.

Diagnosis. Body small to mid-sized (length 6 to 12 mm), reddish brown to dark brown. Mandibles subsymmetrical, with long processes on the outer sides. Clypeus with tubercle or horn on anterior margin medially in males, without horn in females. Pronotum variably excavated medially in males, convex to depressed medially in females; anterior margin of pronotum in males with a tubercle or horn medially. Propleura with carinae separating antero-

lateral areas from basal area. Scutellum narrowly rounded posteriorly, about 1/12 length of elytra. Elytra convex, with marked humeral umbones and striae marked with elongated punctures, surface smooth. Wings fully developed. Metepisternon triangular, its posterior angle rounded to triangular and situated in distinct concavity of epipleuron. Mesocoxal cavities not connected by a hole. Protibiae with three outer teeth, somewhat serrate basad of the teeth, with a smaller, medial tooth in majority of males. In males, anterior spur is absent. Each procoxa with two hollows. Mesotibiae without a tuft of setae ventroapically in males. Stridulatory file with wide carinae medially becoming much narrower and denser proximally. Phallobase tube shaped with strongly sclerotised ventral side but without differentiation of ventral and dorsal sclerites; ventroapical plate absent. Parameres relatively short, with complex shape but without feeble sclerotised processes, apices without setae; in some species parameres strongly asymmetric. Endophallus with relatively well-developed armature consisting of a few groups of spinules, sometimes of different size. Spiculum gastrale Y-shaped, without setae on apical plate. Subcoxites variably shaped, sometimes angulate or with a process mediobasally; coxites variably shaped, with armature sort robust spinules in some species mediobasally, stili distinct, variably shaped, or indistinct, not separated from coxites.

Taxon composition. Only type genus, *Aegidinus* Arrow, 1904 (16 spp).

Distribution. Endemic to South America.

***Aegidinus alexanderi* Frolov, Akhmetova & Neita-Moreno, sp. nov.**

<https://zoobank.org/710F0E2D-0F47-4CB6-8355-2A71734E930E>

Fig. 2A–H

Differential diagnosis. *Aegidinus alexanderi* sp. nov. is most similar to *A. teams-caraborum* Colby, 2009, but differs from it in the shape of the parameres having proximal and distal lobes less separated and proximal lobes longer in lateral view (Fig. 2E–G). It should be noted that the differences between the two species are smaller than between most other *Aegidinus* species, implying their close relationships. It is possible that a thorough sampling in the Yungas will provide clear evidence of their allopatric or parapatric distribution and examination of molecular markers will show that the genetic distance between them is characteristic for subspecies rather than species; in this case, their status may be changed. Until such data are available, we suggest that these taxa are considered distinct species.

Type material. Holotype. Male at ZIN labeled “JUNÍN: Satipo Prov., 5 km NNE Puerto Ocopa, left bank of Perené River, near Canan Eden village, 1100 m a.s.l., vill. 8.III.2008. A.Petrov leg [FIDE6071]”. **Paratypes.** One male and one female [FIDE6072, FIDE6073] at CMN and two females [FIDE6074, FIDE6075] at ZIN with the same data as the holotype; one male and three females at ZIN labeled “PERU: Junin, 16 km NW Satipo, rio Venado, 1150 m 11°11.677'S, 74°46.137'W 13.III.2010 A. Petrov leg. [FIDE6076–FIDE6079]”.

Description. Male, holotype (Fig. 2A, D, E).

Body length 8.4 mm. Colour uniformly dark brown.

Frontoclypeus wide, with convex anterior margin, slightly angulate laterally, somewhat crenulate. Genae small, slightly protruding past eyes. Frontal suture indistinct. Frontoclypeus with short conical horn rounded apically.

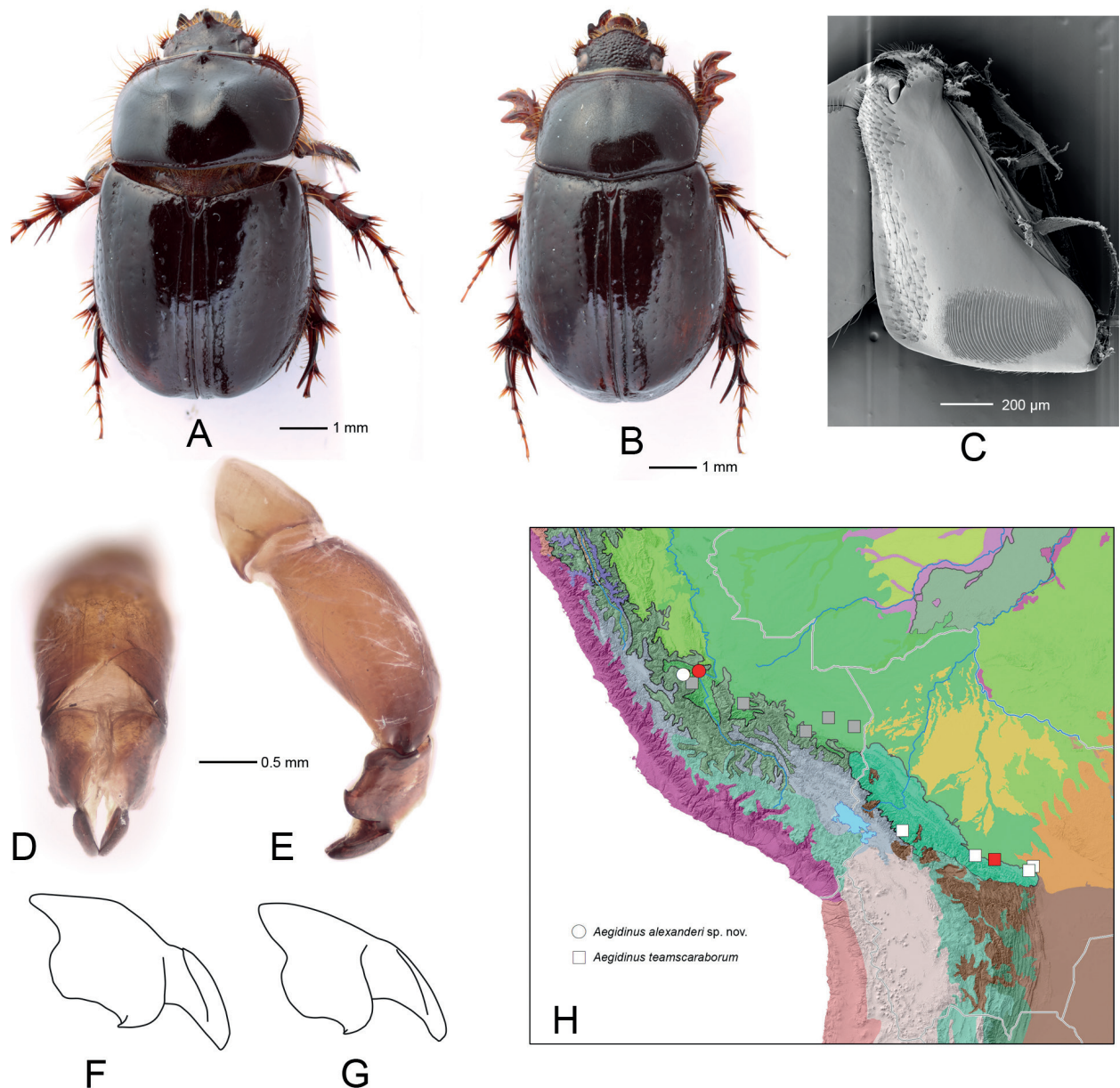


Figure 2. *Aegidinus alexanderi* sp. nov. (**A, D, E** male, holotype **B** female, paratype) and *A. teamscaraborum* (**G**) **A, B** habitus **C** stridulatory file, SEM **D** parameres in dorsal view **E** aedeagus in lateral view **F, G** paramere outline in lateral view (not to scale) **H** distributional record map (red symbols indicate holotype localities, gray squares indicate localities of *A. teamscaraborum* paratypes, which may belong to *A. alexanderi* sp. nov.).

Pronotum with widely rounded lateral margins, narrower than elytra, 1.6 times wider than length. Posterior angles widely rounded. Anterior margin bordered, border interrupted medially, with feeble gibbosity. Base of pronotum not bordered, with a few large rounded punctures laterally and a few small medially. Pronotal disc feebly excavated anteromedially, with two gibbosities in center. Pronotum punctate with a few large rounded punctures laterally and anteromedially and with minute, feebly visible punctures throughout.

Scutellum subtriangular, narrowly rounded posteriorly, about 1/11 length of elytra.

Elytra almost as long as wide, widest medially and rounded apically, with humeral and apical humps. First elytral stria as continuous line, connected ba-

sally with undulate line from scutellum to humeral hump. Other striae marked with rows of sparse punctures; punctures somewhat V- and comma-shaped on basal part of elytra, becoming smaller towards apices.

Macropterous.

Legs. Protibiae with 3 outer teeth, without medioapical tooth. Lateral margin basad of outer teeth not crenulate. Apical spur of protibia absent. Middle and hind legs similar in shape; metafemora and metatibiae about 1/8 longer than the mesofemora and mesotibiae. Mesotibia and metatibiae with 2 apical spurs, inner margin almost straight, outer margin with 1 transverse keel. Upper spur of hind tibiae as long as two basal tarsomeres. Claws 1/3 length of apical tarsomere. Femora almost impunctate.

Abdomen ventrally irregularly punctate, pubescent, with sparse, long setae. Abdominal sternite 8 medially slightly longer than sternites 4–7 combined. Pygidium invisible from above, with slightly truncate apex in caudal view. Plectrum triangular with rounded apex, wider than long. Stridulatory file (Fig. 2C) with wide carinae medially becoming much narrower and denser proximally.

Aedeagus. Phallobase without ventroapical plate. Parameres short (about 0.4 length of phallobase), curved downwards (Fig. 2D, E). Parameres with proximal lobes reasonably longer than sinuation between proximal and distal lobes in lateral view (Fig. 2E). Endophallus with 3 groups of spinules.

Female (Fig. 2B) differs from the male in having a relatively smaller pronotum without armature, frontoclypeus without process, and short but distinct protibial spur.

Paratypes and variability. The body length of the examined specimens varies from 7.8–8.5 (males) and from 7.5–9.0 (females). Head and pronotal armature in one male paratype poorly developed with a small frontoclypeal tubercle and shallow pronotal fossa medially.

Distribution. This species is known from two localities in Satipo Province in central Peru, mostly within the Peruvian Yungas ecoregion and on the border with Southwest Amazon moist forests ecoregion (Fig. 2H). The records of the paratypes *A. teamscaraborum* from the Peruvian Yungas (Fig. 2H, gray squares) are based on females only therefore may belong to *A. alexanderi* sp. nov. The holotype and other paratypes of *A. teamscaraborum* originate from Bolivian Yungas.

Etymology. The new species is named after Alexander Petrov (Moscow) who collected and kindly donated us the specimens.

***Aegidinus elbae* Neita-Moreno, Akhmetova & Frolov, sp. nov.**

<https://zoobank.org/89396271-30BC-4CA1-BC43-010C3871E8C3>

Fig. 3A–E

Differential diagnosis. *Aegidinus elbae* sp. nov. is similar to *A. colbyae* Frolov et al., 2019, *A. brasiliensis* Arrow, 1904 and *A. howeae* Colby, 2009 in having mediobasal margins of dorsomedial lobes of parameres strongly sclerotized, protibia without medioapical tooth, and dorsal sides of parameres less overlapping, but differs from them in the parameres being distinctly longer and, in lateral view, abruptly separated into apical and basal parts (Fig. 3C).

Type material. Holotype. Male at IAvH (Fig. 3A): "COLOMBIA, Caquetá, Solano PNN/ Chiribiquete, Río Sararamano/Bosque Verde militar 300 m/0°14'47"N,

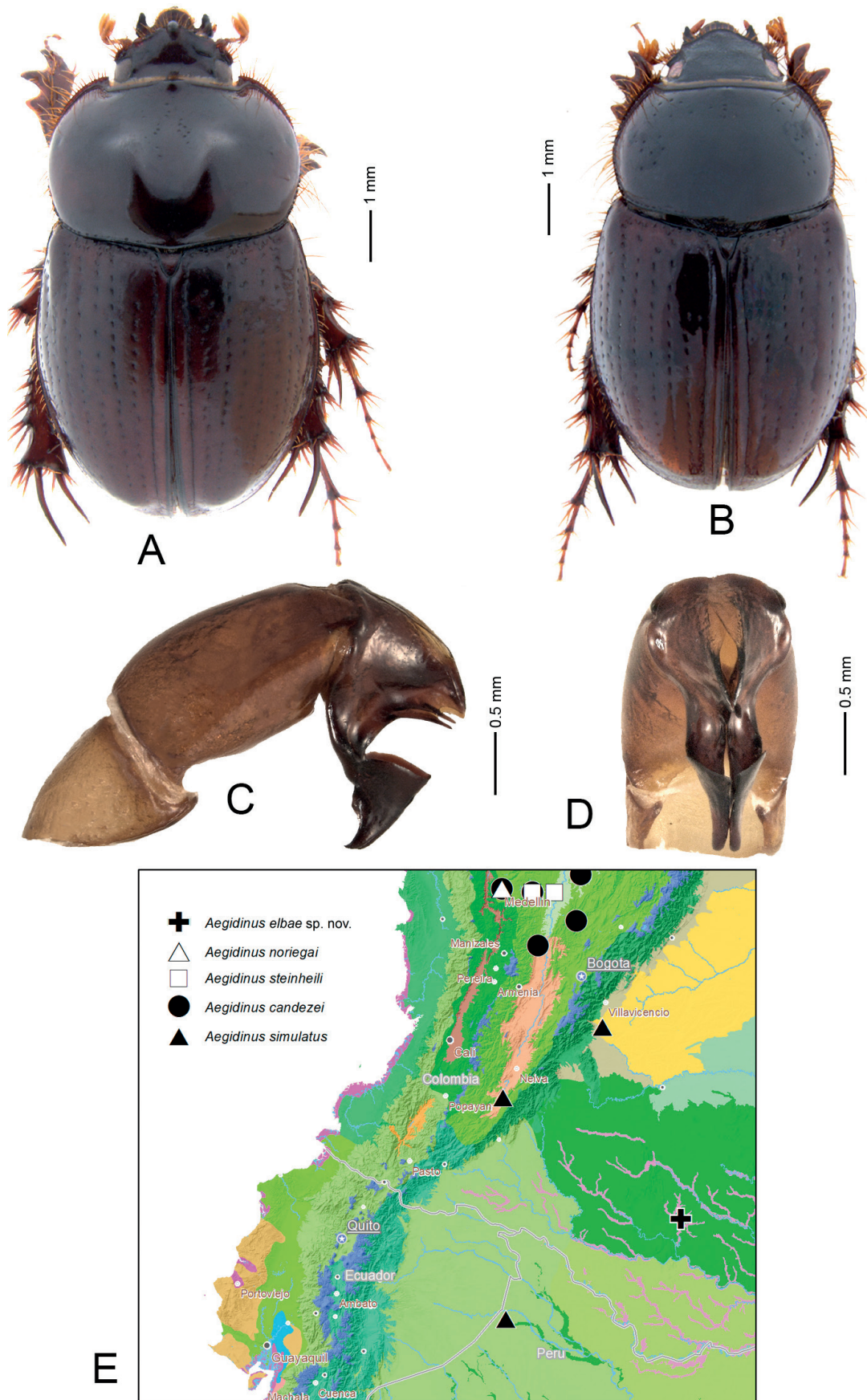


Figure 3. *Aegidinus elbae* Neita-Moreno, Akhmetova & Frolov sp. nov. (A, C, D male, holotype B female, paratype) A, B habitus C aedeagus in lateral view D parameres in dorsal view E distributional record map.

72°37'24"W pitfall T2/T1 3-5.iv.2000, E. Gonzalez Leg.", "IAvH-E-256378".

Paratype. Female at IAvH (Fig. 3B) with following data: "COLOMBIA, Caquetá, Solano PNN/ Chiribiquete, Río Sararamano/Bosque Verde militar 300 m/0°14'47"N, 72°37'24"W pitfall /3-5.iv.2000, E. Gonzalez Leg.", "IAvH-E-256379".

Description. Male (Fig. 3A, C, D).

Body length 9.6 mm. **Colour** uniformly dark brown.

Anterior margin of frontoclypeus with horn rounded apically.

Pronotum with widely rounded lateral margins, narrower than elytra, 1.6 times wider than length. Posterior angles widely rounded. Anterior margin bordered, border complete medially, with feeble gibbosity. Base of pronotum not bordered, with a few large rounded punctures laterally and a few small medially. Pronotal disc feebly excavated anteromedially, with two gibbosities in centre. Pronotum punctate with a few large rounded punctures laterally and anteromedially and with minute, feebly visible punctures throughout.

Scutellum subtriangular, narrowly rounded posteriorly, about 1/11 length of elytra.

Elytra almost as long as wide, widest medially and rounded apically, with humeral and apical humps. First elytral stria as continuous line, connected basally with undulate line from scutellum to humeral hump. Other striae marked with rows of sparse punctures; punctures somewhat V- and comma-shaped on basal part of elytra, becoming smaller towards apices.

Macropterous.

Legs. Protibiae with 3 outer teeth, without medioapical tooth. Lateral margin basad of outer teeth not crenulate. Apical spur of protibia absent. Middle and hind legs similar in shape; metafemora and metatibiae about 1/8 longer than the mesofemora and mesotibiae. Mesotibia and metatibiae with 2 apical spurs, inner margin almost straight, outer margin with 1 transverse keel. Upper spur of hind tibiae as long as two basal tarsomeres. Claws 1/3 length of apical tarsomere. Femora almost impunctate.

Aedeagus. Phallobase without ventroapical plate. Parameres long (about 0.7 length of phallobase). Parameres symmetrical, of complex shape (Fig. 3C, D): in the lateral view, they are abruptly separated into apical and basal parts; basal parts with 2 acute processes, apical parts somewhat dilating, giving the shape of a cup, acute and curved at very apex.

Female (Fig. 3B) differs from male in having relatively wider elytra, pronotum and head without excavations and armature, and in having a protibial spur. Body length 8.7 mm.

Distribution. The species is known from a single locality in Caquetá, Colombian Amazonia (Fig. 3E).

Etymology. The species is dedicated to Lic. Elba Moreno de Neita, mother of JCNM, to honor her memory.

Key to the species of *Aegidinus* Arrow (males)

- 1 Parameres separated into dorsomedial and ventrolateral lobes 2
- Parameres not separated into dorsomedial and ventrolateral lobes.....
..... *Aegidinus cornutus* Colby, 2009
- 2 Phallobase with ventroapical plate 3
- Phallobase without ventroapical plate..... 6

3	Parameres symmetrical.....	4
–	Parameres asymmetrical.....	5
4	Ventrolateral lobe of paramere with subapical tooth.....	
 <i>Aegidinus howdenorum</i> Colby, 2009	
–	Ventrolateral lobe of paramere without subapical tooth	
 <i>Aegidinus guianensis</i> (Westwood, 1845)	
5	Parameres longer, more asymmetrical; ventroapical plate of phallobase longer than wide; protibia without medioapical tooth	
 <i>Aegidinus noriegai</i> Frolov, Akhmetova & Vaz-de-Mello, 2019	
–	Parameres shorter, less asymmetrical; ventroapical plate of phallobase wider than long; protibia with medioapical tooth.....	
 <i>Aegidinus candezei</i> (Preudhomme de Borre, 1886)	
6	Mediobasal margins of dorsomedial lobes of parameres feebly sclerotized, membranous; protibia with medioapical tooth.....	7
–	Mediobasal margins of dorsomedial lobes of parameres strongly sclerotized; protibia without medioapical tooth	10
7	Ventrolateral lobes of parameres long and slender (in lateral view), reasonably longer than dorsomedial lobes.....	<i>Aegidinus steinheili</i> (Harold, 1880)
–	Ventrolateral lobes of parameres triangular and obtuse in lateral view, not longer than dorsomedial lobes.....	8
8	Ventrolateral lobes of parameres as long as dorsomedial lobes	
 <i>Aegidinus petrovi</i> Colby, 2009	
–	Ventrolateral lobes of parameres reasonably shorter than dorsomedial lobes.....	9
9	Parameres with proximal and distal lobes more separated and proximal lobes shorter in lateral view.....	<i>Aegidinus teamscaraborum</i> Colby, 2009
–	Parameres with proximal and distal lobes less separated and proximal lobes longer in lateral view (Fig. 2E)	
 <i>Aegidinus alexanderi</i> Frolov, Akhmetova & Neita-Moreno, sp. nov.	
10	Dorsal sides of parameres strongly overlapping and separated by slit.....	
 <i>Aegidinus simulates</i> Colby, 2009	
–	Dorsal sides of parameres less overlapping and not separated by slit	11
11	In lateral view, parameres longer (about 0.7 length of phallobase) and abruptly separated into apical and basal parts (Fig. 3C).....	
 <i>Aegidinus elbae</i> Neita-Moreno, Akhmetova & Frolov, sp. nov.	
–	In lateral view, parameres shorter (about 0.4 length of phallobase), not abruptly separated into apical and basal parts	12
12	Dorsal processes of parameres carina-shaped	
 <i>Aegidinus colbyae</i> Frolov, Akhmetova & Vaz-de-Mello, 2019	
–	Dorsal processes of parameres tooth or spur-shaped	13
13	Dorsal processes of parameres long, spur-shaped	
 <i>Aegidinus brasiliensis</i> Arrow, 1904	
–	Dorsal processes of parameres short, tooth-shaped	
 <i>Aegidinus howeae</i> Colby, 2009	

Discussion

Although the monophyly of Aegidiini was not questioned (Frolov 2012), the phylogenetic relations of the genera comprised the tribe were unclear (Colby 2009,

Frolov et al. 2019). Colby (2009) presented two consensus trees, one based on a full set of taxa she studied and another one with *Stenosternus* Karsh, 1881 and *Goniorphnus* Arrow, 1911, excluded. The first tree shows polytomy in respect to the Aegidiini and most other taxa. The second tree resolved Aegidiini as a separate clade and showed *Aegidinus* as a sister taxon for *Aegidium*. The two genera, in turn, were sister to *Aegidiellus*, and all three – to *Paraegidium*. All these clades have low bootstrap support and were based, apparently, on homoplastic characters. In Frolov's (2012) analysis, the clade (*Aegidinus* + *Aegidiellus* + *Paraegidium*) was shown to be sister to *Aegidium*. However, this clade was supported by the single homoplasy, the absence of the protibial process in males. Later, after examination of all *Aegidinus* species, it was found that the process is present in some of them (Frolov et al. 2019).

The analysis reported here, based on the expanded and verified set of characters and all nominal supraspecific Orphninae taxa, provides strong support for the two lineages of the Aegidiini. One lineage includes *Aegidium* and three related genera. It has a unique synapomorphy, the hole connecting mesocoxal cavities, and a non-unique synapomorphy, the absence of the transverse keel on hind tibiae, shared with *Stenosternus*. However, the latter state could be gained independently by the New World and Old World taxa. The second lineage included the genus *Aegidinus* and is characterised by two unique synapomorphies, mandibles with long processes on the outer sides and two procoxal hollows.

To make the classification better reflect the phylogenetic relations of the taxa in questions, and specifically to distinguish the *Aegidium* group lineage as a separate taxon we introduced a subtribal system for Aegidiini. The monotypical subtribe, Aegidiina, includes *Aegidium*, *Paraegidium*, *Aegidiellus* and *Onorius*, and a new monotypical subtribe, Aegidinina subtr. nov. is erected to accommodate *Aegidinus*.

Aegidinus now comprises 15 species and is the second most species-rich genus of the South American Orphninae, after *Aegidium*. The bionomy of its species is virtually unknown and almost all species were recorded from a small series of specimens. It is possible that more species are yet to be described, specifically from the Andes, which is apparently the centre of diversity and diversification of the genus. Our results also suggest that the *Aegidinus* is composed of a few lineages, which may necessitate establishing subgeneric or species group classification, however the analysis of the phylogenetic relations of the taxa at species level is outside the scope of the present contribution.

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Additional information

Conflict of interest

No conflict of interest was declared.

Ethical statement

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Author contributions

Conceptualization: AF, investigation: all authors; data curation: all authors; writing original draft: all authors; review and editing draft: all authors; project administration: AF.

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Data availability

All of the data that support the findings of this study are available in the main text or Supplementary Information.

References

- Akhmetova LA, Frolov AV (2022) A review of the Orphninae (Coleoptera: Scarabaeidae) from Kenya with description of a new species of the genus *Orphnus* Macleay. *Diversity* 14: 373. <https://doi.org/10.3390/d14050373>
- Colby J (2009) Monographic revision of the genus *Aegidinus* Arrow (1904) and generic phylogeny of the world Orphninae (Coleoptera: Scarabaeidae: Orphninae). *Insecta Mundi* 76: 1–41.
- Frolov AV (2012) Diagnosis, classification, and phylogenetic relationships of the orphnine scarab beetles (Coleoptera, Scarabaeidae: Orphninae). *Entomological Review* 92(7): 782–797. <https://doi.org/10.1134/S0013873812070056>
- Frolov AV, Akhmetova LA (2020) Description of a new brachypterous scarab species, *Orphnus brevialetus* (Coleoptera: Scarabaeidae: Orphninae) from East Africa, with notes on flightlessness in the orphnines. *Zootaxa* 4750(3): 425–431. <https://doi.org/10.11646/zootaxa.4750.3.8>
- Frolov AV, Akhmetova LA (2021) Taxonomic revision of the Afrotropical scarab beetle genus *Cerhomalus* Quedenfeldt, 1884 (Coleoptera: Scarabaeidae: Orphninae). *European Journal of Taxonomy* 739: 36–50. <https://doi.org/10.5852/ejt.2021.739.1265>
- Frolov AV, Vaz-de-Mello FZ (2015) A new genus and species of Orphninae (Coleoptera: Scarabaeidae) associated with epiphytes in an Andean cloud forest in Ecuador. *Zootaxa* 4007(3): 433–436. <https://doi.org/10.11646/zootaxa.4007.3.10>
- Frolov AV, Montreuil O, Akhmetova LA (2016) Review of the Madagascan Orphninae (Coleoptera: Scarabaeidae) with a revision of the genus *Triodontus* Westwood. *Zootaxa* 4207(1): 1–93. <https://doi.org/10.11646/zootaxa.4207.1.1>
- Frolov AV, Akhmetova LA, Vaz-de-Mello FZ (2017a) Revision of the mainland species of the Neotropical genus *Aegidium* Westwood (Coleoptera: Scarabaeidae: Orphninae). *Journal of Natural History* 51(19–20): 1035–1090. <https://doi.org/10.1080/00222933.2017.1319519>
- Frolov AV, Akhmetova LA, Vaz-de-Mello FZ (2017b) Revision of the Neotropical scarab beetle genus *Aegidiellus* Paulian (Coleoptera: Scarabaeidae: Orphninae) with descrip-

- tion of two new species. *Journal of Natural History* 51(29–30): 1767–1779. <https://doi.org/10.1080/00222933.2017.1353153>
- Frolov AV, Akhmetova LA, Vaz-de-Mello FZ (2017c) Revision of the South American genus *Paraegidium* Vulcano et al. (Coleoptera: Scarabaeidae: Orphninae). *Journal of Natural History* 51(17–18): 995–1014. <https://doi.org/10.1080/00222933.2017.1326640>
- Frolov AV, Akhmetova LA, Vaz-de-Mello FZ (2019) Contribution to the knowledge of *Aegidinus* Arrow (Coleoptera: Scarabaeidae: Orphninae): new species and comments on the classification and nomenclature. *Journal of Natural History* 53(11–12): 725–747. <https://doi.org/10.1080/00222933.2019.1606953>
- Goloboff PA, Morales ME (2023) TNT version 1.6, with a graphical interface for MacOS and Linux, including new routines in parallel. *Cladistics: the international journal of the Willi Hennig Society* 39: 144–153. <https://doi.org/10.1111/cla.12524>
- Neita-Moreno JC, Agrain FA, Eberle J, Ahrens D, Pereyra V (2019) On the phylogenetic position and systematics of extant and fossil Aclopiinae (Coleoptera: Scarabaeidae). *Systematic Entomology* 44(4): 709–727. <https://doi.org/10.1111/syen.12366>
- Nixon K (2002) WinClada, version 1.00. 08. Published by the author, Ithaca.
- Ocampo FC, Colby J (2009) *Paralidiostoma tricornum* Ocampo and Colby, a new genus and species of Allidiostomatinae from Peru (Coleoptera: Scarabaeidae). *Zootaxa* 2287(1): 64–68. <https://doi.org/10.11646/zootaxa.2287.1.4>
- Ocampo FC, Hawks D (2006) Phylogenetic analysis of the scarab family Hybosoridae and monographic revision of the New World subfamily Anaidinae (Coleoptera: Scarabaeoidea). 2. Molecular phylogenetics and systematic placement of the family Hybosoridae (Coleoptera: Scarabaeoidea). *Bulletin of the University of Nebraska State Museum* 19: 7–12.
- Ocampo FC, Ruiz-Manzanos E, Marvaldi AE (2010) Systematic revision, cladistics and biogeography of the genus *Neogutierrezia* Martínez (Coleoptera: Scarabaeidae) and its phylogenetic placement in Rutelinae based on structural alignment of 28S rDNA sequences. *Invertebrate Systematics* 24: 81–111. <https://doi.org/10.1071/IS09035>
- Paulian R (1984) Les Orphnidae Américains (Coleopteres, Scarabaeoidea). *Annales de la Société Entomologique de France (N. S.)* 20: 65–92. <https://doi.org/10.1080/21686351.1984.12278746>
- Rojkoff S, Frolov AV (2017) Révision des espèces du genre *Aegidium* Westwood, 1845, des Petites Antilles (Coleoptera: Scarabaeidae, Orphninae, Aegidiini). *Annales de la Société Entomologique de France* 52(6): 354–368. <https://doi.org/10.1080/00379271.2016.1261634>

Supplementary material 1

Character states

Authors: Andrey V. Frolov, Lilia A. Akhmetova, Jhon César Neita-Moreno

Data type: morphological (word document)

Explanation note: Morphological character states for phylogenetic analysis.

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Link: <https://doi.org/10.3897/zookeys.1166.102813.suppl1>

Supplementary material 2

Character matrix

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Data type: phylogenetic (word document)

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Supplementary material 3

Phylogenetic trees

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Data type: images (PDF file)

Explanation note: Six most parsimonious trees, resulted from phylogenetic analysis.

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