A review of the genus *Scaponopselaphus* Scheerpeltz (Insecta: Coleoptera: Staphylinidae)

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**Abstract**

**Background**

The genus *Scaponopselaphus* Scheerpeltz was originally described to accommodate the species *Trigonopselaphus mutator* Sharp.

**New information**

In this paper, I review *Scaponopselaphus* and describe a new species from Colombia as *Scaponopselaphus diaspartos* n. sp. Illustrations are provided for the identification of specimens and the presence of spatulate setae on first mesotarsomere is shown to be a unique characteristic of *Scaponopselaphus* within Xanthopygina.

**Keywords**

Xanthopygina, Staphylininae, Staphylinini, neotropics.

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Introduction

Between 1870 and 1940, the genus Trigonopselaphus Gemminger and Harold was treated as a dumping ground for species with securiform labial palpomere 3 and metallic coloration. Eventually species were moved out of Trigonopselaphus and into other genera such as Gastrisus Sharp, Nausicotus Sharp, and Torobus Herman (see Herman 2001 for the catalogue and Chatzimanolis 2013 for the morphogroups in Torobus), but great uncertainty still exists regarding the taxonomic boundaries of these genera. Recently, I have started dealing with the taxa originally placed in Trigonopselaphus: I erected the genus Terataki Chatzimanolis (Chatzimanolis 2013) to deal with several taxa that had been moved to Torobus and I revised the genus Trigonopselaphus (submitted) to establish the limits in that genus.

In this paper, I review the genus Scaponopselaphus Scheerpeltz. Scaponopselaphus was described (Scheerpeltz 1972) based on a single species and single specimen, Trigonopselaphus mutator Sharp, 1876. Sharp himself contemplated whether or not he should place the species in Trigonopselaphus (sensu Sharp 1876; currently this would be Torobus Herman) or erect a new genus for it, given that he thought that the absence of postcoxal process distinguished it from other species in Trigonopselaphus. Sharp (1876, p. 145) decided to place the species in Trigonopselaphus since “[Trigonopselaphus] has already scarcely any definite meaning”. Here, I reaffirm the generic status of Scaponopselaphus by providing novel morphological characters and I also describe a new species from Colombia.

Materials and methods

Photographs were taken using a Visionary Digital Passport System with a Canon EOS 40D camera and MP-E 65 lens. Images were automontaged using Helicon Focus 6.2.2. SEM photographs were taken using a Neoscope JEOL desktop SEM and processed using the Fluid Mask 3 software. All specimens were examined using an Olympus SZX10 stereomicroscope. Measurements were made using an ocular micrometer. Width: length ratio measurements were made on the widest and longest parts of the structure. The comparison between the length of the median lobe and the paramere excludes the bulbous basal part of the median lobe. Total body length is measured from the anterior margin of frons to the posterior margin of tergite VIII. Terminology and label data follow the procedure established by Ashe and Chatzimanolis 2003 and used in other Xanthopygina taxonomic works (e.g., Chatzimanolis 2004, Chatzimanolis 2008, Chatzimanolis 2012, Chatzimanolis 2013, Chatzimanolis 2014a, Chatzimanolis and Ashe 2009). The type locality of Scaponopselaphus mutator (Sharp) has been corrected as indicated in Asenjo et al. 2013.

Depositories:

- BMNH - The Natural History Museum, London, UK (R. Booth);
Taxon treatments

**Scaponopselaphus** Scheerpeltz, 1972

**Nomenclature**

*Scaponopselaphus* Scheerpeltz, 1972: 38

**Type species**

*Scaponopselaphus mutator* (Sharp, 1876) - Sharp 1876 [144]: original designation by Scheerpeltz 1972.

**Description**

Redescription: Habitus as in Fig. 1, body medium sized, 10.1-10.8 mm in total length. Color of head and pronotum metallic blue, green or purple blue; elytra light brown to brown; ventral surface of body light brown to brown. Mouthparts orange; antenna orange to brown; abdomen light brown to brown except VIII and posterior part of VII orange.

Head transverse (Figs 2, 4a), with medium-sized setose punctures and distinctive microsculpture (Fig. 4a) in microlines; epicranium shining, with large prominent macrosetae along border of head. Clypeus emarginate; anteclypeus expanded, well developed. Eyes large, prominent, occupying more than 3/4 of lateral margins of head. Ventral surface of head with transverse microsculpture; postoccipital suture and ventral basal ridge present; infraorbital ridge pronounced posteriorly; postmandibular ridge present, prominent, extending from near mandible to posterior border of head; gular sutures separated throughout length with narrowest point between them near mid-length; nuchal depression prominent forming well defined neck; neck with microsculpture and few micropunctures.

Antenna (Fig. 4b). Antennomeres 1-3 with multiple rows of macrosetae; antennomeres 4-11 with few macrosetae but covered with microtrichia; antennomeres 1-3 longer than wide; antennomere 4 quadrate; antennomeres 5-10 subquadrate to transverse, just slightly asymmetrical, becoming wider towards antennomere 10; antennomere 11 longer than wide.
Mouthparts. Labrum (Fig. 4a) medially incised. Mandibles as in Fig. 3a, b; curved, moderately elongate, with short tooth medially; left and right mandibles nearly symmetrical; with lateral fold extending from condyle to tooth; prostheca setose. Maxilla as in Fig. 3d; galea and lacinia densely setose; maxillary palpi 4-segmented; P₁ small, about 1/3 as long as P₂; P₂ curved, elongate, subequal in length to P₃; P₂-P₃ with large setae apically; P₄ elongate, slightly longer than P₃. Labium as in Fig. 3c; mentum with

Figure 1.
Habitus of Scaponopselaphus Scheerpeltz.

a: The holotype of Scaponopselaphus diaspartos Chatzimanolis
b: The holotype of Scaponopselaphus mutator (Sharp)

Figure 2.
Head and thorax of Scaponopselaphus Scheerpeltz.
a: S. diaspartos Chatzimanolis
b: S. mutator (Sharp)
one long and one shorter anterolateral setae at each end. Labial palpi 3-segmented; with transverse microsculpture; $P_1$ longer than $P_2$; $P_2$ trapezoidal; both $P_1$ and $P_2$ with several long setae; $P_3$ securiform; $P_3$ apex wide and with 4-5 rows of sensory setae.

Pronotum subquadrate (Fig. 2); hypomeron expanded (Fig. 4c), with microsculpture; superior and inferior marginal lines of hypomeron separate throughout their lengths; superior line fully visible from above, extending around anterolateral margin of pronotum and contacting inferior line at neck fossa; no portion of dorsum of pronotum visible from below; without postcoxal process. Surface of pronotum shining, with scattered large setose punctures and microsculpture made of microlines (similar to but

Figure 3.
Mouthparts of *Scaponopselaphus mutator* (Sharp).

a: Dorsal view of left mandible. Scale bar = 0.25 mm.
b: Ventral view of right mandible. Scale bar = 0.25 mm.
c: Ventral view of labial palpmores and hypopharynx. Scale bar = 0.28 mm.
d: Left maxilla. Scale bar = 0.20 mm.
not as dense as on head); punctures on pronotum denser near anterolateral corners; margins of pronotum with several large setae. Mesoscutellum with dense polygon-shaped microsculpture and multiple rows of small punctures. Basisternum (Fig. 4c) with dense polygon-shaped microsculpture and weak carina; anterior marginal depression present; furcasternum with medial carina pointed vertically; furcasternum without microsculpture.

Elytra subequal to pronotum; with confluent or almost confluent punctures and large setae; with micropunctures but no other microsculpture; elytra appearing shining. Hind wings fully developed. Mesoventrite (Fig. 4d) with anterior margin forming “lip”; with dense polygon-shaped microsculpture and few punctures along edges; without median
carina. Metaventrite (Fig. 4d) with dense uniform medium-sized punctures; metaventral process small, rounded, triangular.

Figure 5.
Scaponopselaphus mutator (Sharp).

a: Tergites II-IV. Scale bar = 1.1 mm.
b: Sternites III-IV. Scale bar = 1.1 mm.
c: Sternites VII-IX in males. Arrow points the location of the porose structure on VII. Scale bar = 0.7 mm.
d: Part of protibia and protarsus. Scale bar = 0.45 mm.
e: Mesotibia and mesotarsus in males, showing the spatulate setae on tarsomere 1. Scale bar = 0.68 mm.
Legs. Tarsal segmentation 5-5-5; pro- and mesofemur in both sexes with ctenidium ventrally and proximally; meso- and metatibia with multiple rows of spurs; protibia without multiple rows of spurs but with single row of spurs apically. Protarsus (Fig. 5d) enlarged in both sexes, with spatulate setae ventrally; mesotarsus (Fig. 5e) not enlarged except tarsomere 1 in males twice as wide as other mesotarsomeres and with spatulate setae ventrally; metatarsus not enlarged. Empodium with two small setae.

Abdomen with paired protergal glands present; expanding from segment III to segment V (widest) and then becoming narrower towards segment VIII. Abdominal tergites III-V (Fig. 5a) with tergal basal carina and curved (arch-like) carina. Tergites and sternites with distinctive microsculpture (Fig. 5a, b) on anterolateral corners, sometimes

Figure 6.
Aedeagus of S. diaspartos Chatzimanolis.

a: Lateral view.
b: Dorsal view
c: Detail view of the ventral side of parameres.
expanded medially. Males with secondary sexual structures of sternites VII-IX (Fig. 5c): sternite VII with round porose structure anteriorly and U-shaped emargination posteriorly; sternite VIII with deep U-shaped emargination posteriorly; sternite IX with V-shaped emargination.

Male and Female Genitalia. Aedeagus typical of Xanthopygina (Figs 6, 7); with long median lobe and paramere divided into two lobes. Paramere with peg setae and short apical setae. Spermatheca not sclerotized.

Figure 7.
Aedeagus of S. mutator (Sharp).
a: Lateral view.
b: Dorsal view.
c: Detailed view of the ventral side of parameres.
Diagnosis

*Scaponopselaphus* can be distinguished from all other genera in Xanthopygina by the combination of the following characters: (1) Head with distinctive microsculpture (Fig. 4a); (2) labial palpomere 3 (P₃) securiform (Fig. 3c); (3) pronotum with broad and convex lateral margins (Fig. 2); (4) mesotarsomere 1 in males with spatulate setae [unknown in other Xanthopygina] (Fig. 5e); (5) tergites III-V with curved (arch-like) carina (Fig. 5a); and (6) sternite VII in males with small porose structure (Fig. 5c). Male specimens in *Scaponopselaphus* can always be easily identified by the spatulate state on mesotarsomere 1, but some species in *Phanolinopsis* Scheerpeltz, *Styngetus* Sharp, *Xenopygus* Bernhauer may look superficially like *Scaponopselaphus*. However, these taxa do not have securiform labial P₃ and their pronotum is not convex. Perhaps the most confusing scenario can be if someone has unsorted female specimens of *Scaponopselaphus*, *Torobus* and *Zackfalinus* Chatzimanolis; all these taxa have securiform labial P₃ and somewhat similar head. However, *Scaponopselaphus* can be distinguished from these two genera based on the microsculpture of the head and the shape of the pronotum.

Distribution

Known from the state of Pará in Brazil, the department of Vaupés in Colombia, the province of Sucumbios in Ecuador, French Guiana, Guyana, the departments of Loreto and Madre de Dios in Peru and from Suriname (Fig. 8).
Ecology

Specimens of *Scaponopselaphus* have been collected from wet tropical lowlands, however, further details on their habitat are unknown since almost all taxa have been collected with malaise or flight intercept traps. It is possible that the genus prefers forested habitats near rivers based on recent collecting events.

*Scaponopselaphus diaspartos* Chatzimanolis, 2015, sp. n.

- ZooBank urn:lsid:zoobank.org:act:85B7B681-1090-46EB-AF00-B56F5E842973

Materials

Holotype:

- scientificName: *Scaponopselaphus diaspartos*; country: Colombia; stateProvince: Vaupés; locality: Mosiro-Itajura (Caparú) Igapo; verbatimLocality: Colombia: Vaupés R. N., Mosiro-Itajura (Caparú) Igapo. 1°4’S 69°31’W, 60m, Malaise, 2-22.ix.2002, L. Benavides Leg. M.3393; verbatimElevation: 60 m; verbatimCoordinates: 1°4’S 69°31’W; decimalLatitude: -1.0666667; decimalLongitude: -69.5166667; georeferenceProtocol: label; samplingProtocol: Malaise; eventDate: 2002-09-07/22; fieldNumber: M.3393; individualCount: 1; sex: male; lifeStage: adult; catalogNumber: SM0645233; recordedBy: L. Benavides; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionID: SEMC; basisOfRecord: PreservedSpecimen

Paratype:

- scientificName: *Scaponopselaphus diaspartos*; country: Colombia; stateProvince: Vaupés; locality: Mosiro-Itajura (Caparú) Igapo; verbatimElevation: 60 m; verbatimCoordinates: 1°4’S 69°31’W; decimalLatitude: -1.0666667; decimalLongitude: -69.5166667; georeferenceProtocol: label; samplingProtocol: Malaise; eventDate: 2002-11-02/22; fieldNumber: M.3393; individualCount: 1; sex: male; lifeStage: adult; catalogNumber: SM0628644; recordedBy: L. Benavides; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionID: SEMC; basisOfRecord: PreservedSpecimen

- scientificName: *Scaponopselaphus diaspartos*; country: Colombia; stateProvince: Vaupés; locality: Mosiro-Itajura (Caparú) Igapo; verbatimElevation: 60 m; verbatimCoordinates: 1°4’S 69°31’W; decimalLatitude: -1.0666667; decimalLongitude: -69.5166667; georeferenceProtocol: label; samplingProtocol: Malaise; eventDate: 2002-11-02/22; fieldNumber: M.3393; individualCount: 1; sex: male; lifeStage: adult; catalogNumber: SM0628643; recordedBy: L. Benavides; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionID: SEMC; basisOfRecord: PreservedSpecimen

- scientificName: *Scaponopselaphus diaspartos*; country: Colombia; stateProvince: Vaupés; locality: Estación Biológica Mosiro-Itajura (Caparú) Antigua Cabaña; verbatimElevation: 60 m; verbatimCoordinates: 1°4’S 69°31’W; decimalLatitude: -1.0666667; decimalLongitude: -69.5166667; georeferenceProtocol: label; samplingProtocol: Malaise; eventDate: 2003-02-01/09; fieldNumber: M.3612; individualCount: 1; sex: female; lifeStage: adult; catalogNumber: UTCI000004901; recordedBy: L. Benavides; otherCatalogNumbers: 8c1dfaaa-dc0c-4581-a3cb-3cce16b6d17e; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionID: UTC; collectionID: UTCI; basisOfRecord: PreservedSpecimen; source: http
Description

Habitus as in Fig. 1a. Body length 10.3-10.8 mm. Coloration of head and pronotum dark metallic purple-blue (Fig. 2a); antennae and mouthparts orange; elytra and abdomen shiny brown, except intersegmental membranes yellow, sternite VIII and posterior 1/4 of sternite VIII orange; legs and pronotal hypomerons orange-brown.

Head transverse, width: length ratio = 1.47; surface of epicranium flat; with medium-sized umbilicate punctures throughout surface except medially, distance between punctures varies but typically equals diameter of puncture. Eyes large, length of eyes / length of head = 0.58, distance between eyes as wide as 1.44 times length of eye.

Pronotum subquadrate, width: length ratio = 1.13; with scattered large umbilicate punctures, distance between punctures varies but typically equals 0.5-1 times diameter of puncture. Mesoscutellum with medium-sized punctures, punctures not confluent. Elytra with large, almost confluent punctures; each row with approximately 11 punctures (measured at middle of elytron). Abdominal tergites III-V with strongly delineated curved (arch-like) carina.

Secondary sexual structures. Males with posterior border of sternite VII with deep U-shaped emargination; sternite VIII with deep, broad U-shaped emargination medially; sternite IX with deep V-shaped emargination medially. Females with no obvious secondary sexual structures. Aedeagus as in Fig. 6; paramere divided to near base into two lobes; lobes narrower and subequal in length to median lobe; in dorsal view each lobe converging to rounded apex; in lateral view paramere slightly convex; with peg setae (sensory spinules) as shown in Fig. 6c, scattered throughout length of two lobes. Median lobe in dorsal view converging to narrow pointed apex; with single narrow dorsal tooth; in lateral view becoming much narrower near apex.

Diagnosis

Scaponopselaphus diaspartos can be distinguished from S. mutator based on the following characters: epicranium flatter and distance between eyes longer in S. diaspartos than in S. mutator; pronotum punctation more dense in S. diaspartos than in S. mutator (Fig. 2); and elytra punctation more sparse in S. diaspartos than in S. mutator (Fig. 1). Additionally, the following characters can be used to distinguish between males of the two species: in S. diaspartos posterior border of sternite VII with deeper median emargination than in S. mutator; in S. diaspartos peg setae are more scattered in the paramere (Fig. 6c) than the peg setae of S. mutator (Fig. 7c); and the median lobe of in S. diaspartos is as long as the paramere (Fig. 6a) while the median lobe in S. mutator is longer than the paramere (Fig. 7a).
Etymology

The specific epithet is derived from the modern Greek word διάσπαρτος (scattered) and refers to the distribution of the peg setae on the parameres. The epithet is a noun in apposition.

Distribution

Known from Vaupés, Colombia.

Scaponopselaphus mutator (Sharp, 1876)

- GenBank KF178800, KF178770, KF178755, KF178741, KF178725

Nomenclature

Trigonopselaphus mutator Sharp, 1876: 144

Materials

Holotype:

- scientificName: Scaponopselaphus mutator; country: Peru; stateProvince: Loreto; locality: Pebas; verbatimLocality: South America, Brazil/Type/Pebas/Sharp Coll 1905-313/Trigonopselaphus mutator, Type, amazons, D.S./Holotype Trigonopselaphus mutator Sharp, 1876 det. R.G. Booth 2011; locationRemarks: Sharp listed the specimen as being from Brazil, however, as pointed out by Asenjo et al. 2013, Pebas is in Peru, not Brazil; decimalLatitude: -3.3166667; decimalLongitude: -71.85; georeferenceSources: Asenjo et al. 2013; individualCount: 1; sex: female; lifeStage: adult; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionCode: BMNH; basisOfRecord: PreservedSpecimen

Other material:

- scientificName: Scaponopselaphus mutator; country: Brazil; stateProvince: Pará; locality: Tucurui; decimalLatitude: -3.768; decimalLongitude: -49.673; coordinateUncertaintyInMeters: 3036; georeferenceProtocol: GEOLocate; verbatimEventDate: i.1979; individualCount: 1; sex: female; lifeStage: adult; recordedBy: M. Alvarenga; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionCode: FMNH; basisOfRecord: PreservedSpecimen
- scientificName: Scaponopselaphus mutator; country: French Guiana; locality: Saül, Mt. Galbao summit; verbatimElevation: 740 m; verbatimCoordinates: 3°37'18"N 53°16'42"W; decimalLatitude: 3.6216667; decimalLongitude: -53.2783333; georeferenceProtocol: label; samplingProtocol: flight intercept trap; eventDate: 1997-06-05/07; fieldNumber: FG1AB97 154; individualCount: 1; sex: male; lifeStage: adult; catalogNumber: SM0099817; recordedBy: J. Ashe, R. Brooks; identifiedBy: Stylianos Chatzimanolis; dateIdentified: 2015; institutionCode: SEMC; basisOfRecord: PreservedSpecimen
- scientificName: Scaponopselaphus mutator; country: French Guiana; locality: 8.4km SSE Roura; verbatimElevation: 200 m; verbatimCoordinates: 4°40'41"N 52°13'26"W; decimalLatitude: 4.6780556; decimalLongitude: -52.2238889; georeferenceProtocol: label; samplingProtocol: flight intercept trap; eventDate: 1997-05-22/23; fieldNumber: FG1AB97 011; individualCount: 1; sex: male; lifeStage: adult; catalogNumber:
**Scapanopselaphus mutator**

**scientificName**: Scapanopselaphus mutator, **country**: French Guiana, **locality**: Cayenne, 33.5km S and 8.4km NW Hwy N2 on HWY D5; **verbatimCoordinates**: 4°48'18"N 52°28'41"W; **decimalLatitude**: 4.805; **decimalLongitude**: -52.4780556; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **verbatimEventDate**: 29.05-09.06.1997; **fieldNumber**: FG1AB97 171; **individualCount**: 1; **sex**: male; **lifeStage**: adult; **catalogNumber**: SM0098930; **recordedBy**: J. Ashe, R. Brooks; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen

**scientificName**: Scapanopselaphus mutator, **country**: French Guiana, **locality**: 4°17'4''N 58°30'35''W; **verbatimCoordinates**: 4°17'4''N 58°30'35''W; **decimalLatitude**: 4.2844444; **decimalLongitude**: -58.684; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **eventDate**: 2001-05-26/29; **fieldNumber**: GUY1BF01 064; **individualCount**: 1; **sex**: female; **lifeStage**: adult; **catalogNumber**: SM0098930; **recordedBy**: J. Ashe, R. Brooks; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen

**scientificName**: Scapanopselaphus mutator, **country**: French Guiana, **locality**: 4°40'19''N 58°41'4''W; **verbatimCoordinates**: 4°40'19''N 58°41'4''W; **decimalLatitude**: 4.67184; **decimalLongitude**: -58.684; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **eventDate**: 1997-06-04/08; **fieldNumber**: FG1AB97 167; **individualCount**: 1; **sex**: male; **lifeStage**: adult; **catalogNumber**: SM0253154; **recordedBy**: R. Brooks, Z. Falin; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen

**scientificName**: Scapanopselaphus mutator, **country**: Guyana, **stateProvince**: Region 8; **locality**: Iwokrama Forest, 1km W Kurupukari, Iwokrama Field Station; **verbatimCoordinates**: 3°39'46''N 53°13'19''W; **decimalLatitude**: 3.6627778; **decimalLongitude**: -53.2219444; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **verbatimEventDate**: 1997-06-04/08; **fieldNumber**: FG1AB97 167; **individualCount**: 1; **sex**: male; **lifeStage**: adult; **catalogNumber**: SM0100262; **recordedBy**: J. Ashe, R. Brooks; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen

**scientificName**: Scapanopselaphus mutator, **country**: Guyana, **stateProvince**: Region 8; **locality**: Iwokrama Forest, Kakoballi Field Station; **verbatimCoordinates**: 4°17'4''N 58°30'35''W; **decimalLatitude**: 4.2844444; **decimalLongitude**: -58.509722; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **eventDate**: 2001-06-03/05; **fieldNumber**: GUY1BF01 146; **individualCount**: 1; **sex**: male; **lifeStage**: adult; **catalogNumber**: SM0253421; **recordedBy**: R. Brooks, Z. Falin; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen

**scientificName**: Scapanopselaphus mutator, **country**: Guyana, **stateProvince**: Region 8; **locality**: Iwokrama Forest, Kakoballi Field Station; **verbatimCoordinates**: 4°17'4''N 58°30'35''W; **decimalLatitude**: 4.2844444; **decimalLongitude**: -58.509722; **georeferenceProtocol**: label; **samplingProtocol**: flight intercept trap; **eventDate**: 2001-06-03/05; **fieldNumber**: GUY1BF01 146; **individualCount**: 1; **sex**: female; **lifeStage**: adult; **catalogNumber**: SM0253433; **recordedBy**: R. Brooks, Z. Falin; **identifiedBy**: Stylianos Chatzimanolis; **dateIdentified**: 2015; **institutionCode**: SEMC; **basisOfRecord**: PreservedSpecimen
Description

Habitus as in Fig. 1b. Body length 10.1-10.5 mm. Coloration of head and pronotum metallic blue, green or blue-green (Fig. 2b); antennae and mouthparts orange, except antennomeres 4-11 covered with darker brown setae; elytra and abdomen light brown to brown, except intersegmental membranes yellow, sternite VIII and posterior 1/3 of sternite VIII orange; legs and pronotal hypomeron orange to brown.

Head transverse, width: length ratio = 1.38; surface of epicranium flat to slightly convex; with medium-sized umbilicate punctures throughout the surface except medially, distance between punctures varies but typically equals 1-2 times of puncture. Eyes large, length of eyes / length of head = 0.68, distance between eyes as wide as 1.28 times length of eye.

Pronotum subquadrate, width: length ratio = 1.10; with scattered large umbilicate punctures, distance between punctures varies but typically equals diameter of puncture. Mesoscutellum with confluent medium-sized punctures. Elytra with large, confluent punctures; each row with approximately 15 punctures (measured at middle of elytron). Abdominal tergites III-V with weakly delineated curved (arch-like) carina.

Secondary sexual structures (Fig. 5c). Males with posterior border of sternite VII with shallow U-shaped emargination; sternite VIII with deep [but not as deep as in S.
diadartos], broad U-shaped emargination medially; sternite IX with shallow V-shaped
emargination medially. Females with no obvious secondary sexual structures.
Aedeagus as in Fig. 7; parameres divided to base into two lobes; lobes narrower and
shorter than median lobe; in dorsal view each lobe converging to rounded apex; in
lateral view paramere slightly convex; with peg setae (sensory spinules) as shown in
Fig. 7c, concentrated near apex of lobes. Median lobe in dorsal view converging to
broad pointed apex; with wide bicuspid dorsal tooth; in lateral view becoming narrower
near apex.

**Diagnosis**

See the Diagnosis of *S. diadartos*.

**Distribution**

Known from the state of Pará in Brazil, French Guiana, Guyana, the department of
Loreto in Peru and from Suriname

*Scapanopselaphus spp.*

**Materials**

a. scientificName: Scapanopselaphus sp.; country: Peru; stateProvince: Madre de Dios;
locality: Pakitza Biological Station, Castanal Trail, Reserved zone, Manu National Park;
verbatimElevation: 317 m; verbatimCoordinates: 11°56'41"S 71°17'0"W; decimalLatitude:
-11.9447222; decimalLongitude: -71.2833333; georeferenceProtocol: label;
samplingProtocol: flight intercept trap; eventDate: 2000-10-15/16; fieldNumber:
PERU1B00 013; individualCount: 1; sex: female; lifeStage: adult; catalogNumber:
SM0210544; recordedBy: R. Brooks; identifiedBy: Stylianos Chatzimanolis;
dateIdentified: 2015; institutionCode: SEMC; basisOfRecord: PreservedSpecimen

b. scientificName: Scapanopselaphus sp.; country: Ecuador; stateProvince: Sucumbios;
locality: Sacha Lodge; verbatimElevation: 270 m; verbatimCoordinates: 0°28'14"S 76°
27'35"W; decimalLatitude: -0.4705556; decimalLongitude: -76.4597222;
georeferenceProtocol: label; samplingProtocol: flight intercept trap; eventDate:
1999-03-21/24; fieldNumber: ECU1B99 047; individualCount: 1; sex: female; lifeStage:
adult; catalogNumber: SM0153382; recordedBy: R. Brooks; identifiedBy: Stylianos
Chatzimanolis; dateIdentified: 2015; institutionCode: SEMC; basisOfRecord:
PreservedSpecimen

**Notes**

These two specimens look rather similar to *S. mutator*, however, I am unable to place
them in that species without male specimens from the same locality.
Discussion

In the recently completed molecular phylogeny of Xanthopygina, *Scaponopselaphus* was shown to be the sister group of *Elmas* Blackwelder (Chatzimanolis 2014b). *Elmas* is a rather distinctive genus of xanthopygine rove beetles with several unique morphological features (see Ashe and Chatzimanolis 2003, Ashe and Chatzimanolis 2006 for details) and at first glance, *Elmas* and *Scaponopselaphus* do not share many morphological characteristics. While a morphological phylogeny of Xanthopygina is still in preparation and a list of synapomorphies for the two genera is not currently available, there are certain common features worth mentioning here. First of all, the overall bauplan of the head for both genera is similar. Both genera have securiform labial palpus 3, which appears rather similar, and it is unlike the securiform palpus of *Zackfalinus* or *Dysanellus* Bernhauer (see Chatzimanolis 2012 for details on the morphology). Also, the secondary sexual structures on sternites VII-IX have the same kind of medial emarginations, although it is worth pointing out here that *Elmas* does not have a porose structure on sternite VII as in *Scaponopselaphus*.

*Scaponopselaphus* does not appear to be very common in collections around the world. During the last 15 years, I was able to locate the genus only in the four museum collections listed in the Materials and Methods sections as depositories, even though I have visited most major museums in North America and Europe. However, I doubt that the genus is rare in the field and it is more likely that we have not sampled adequately at the correct habitat. Based on recent collecting events, it appears that *Scaponopselaphus* is easily collected with flight intercept traps in localities near rivers and it is quite likely that many more new species are awaiting discovery in South America.

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