Laccodytes costae sp. nov., and new records for the genus from Brazil (Coleoptera: Dytiscidae)

Rafael Benzi Braga¹²³ & Nelson Ferreira-Jr.¹⁴

¹ Universidade Federal do Rio de Janeiro (UFRJ), Instituto de Biologia (IB), Departamento de Zoologia, Laboratório de Entomologia. Rio de Janeiro, RJ, Brasil.
² Fundação Oswaldo Cruz, Instituto Oswaldo Cruz, Laboratório de Biodiversidade Entomológica. Rio de Janeiro, RJ, Brasil.
³ ORCID: http://orcid.org/0000-0003-2421-1681. E-mail: rafaelbenzi@gmail.com
⁴ ORCID: http://orcid.org/0000-0002-5932-7695. E-mail: nferrejr@gmail.com

Abstract. Laccodytes costae sp. nov., from Brazil, is described and illustrated; the new species is the third known member of the Laccodytes apalodes species-group. New records for Brazil: Laccodytes americanus Peschet, 1919, new for the country and Laccodytes rondonia Toledo, Spangler & Balke, 2010, new for the state of Pará. A modified version of the key from Toledo, Spangler & Balke (2010) is provided with new couplets to allow the identification of the new species as well as L. cobreinae Toledo, Megna & Alarie, 2011.

Key-Words. Laccophilini; Key; Taxonomy; Neotropics; New species.

INTRODUCTION

Laccodytes Régimbart, 1895 is a Neotropical diving beetle genus, currently with 11 species, which inhabits running water (Nilsson & Hajek, 2019). The genus was characterized by Miller & Bergsten (2016) and included within the tribe Laccophilini by having: (1) metatibial spurs apically not bifurcated; (2) prosternal process moderately broad, apically simple and acuminately pointed, not laterally compressed; (3) posteromedial margin of the pronotum angulate; (4) posterolateral angles of the pronotum obtusely angulate to sharply pointed; (5) metacoxal lines somewhat divergent anteriorly.

Toledo et al. (2010) reviewed the genus and divided it into the L. apalodes and L. phalacroides species-groups. The first has two species and is characterized by having a long, needle-like prosternal process extended caudally past the mesocoxae for a third of its length; acute posterior pronotal angles; membranous expansion on the median lobe of the aedeagus and slightly dilated male pro- and mesotarsomeres 1-3. The L. phalacroides-group, including all other nine species, is characterized by a shorter tip of the prosternal process, not going beyond mesocoxae or very hardly so; rounded posterior angles of pronotum; median lobe of the aedeagus lacking membranous expansions; and male pro- and mesotarsi not dilated.

The new species described here has a color pattern inedited for the genus and belongs to the L. apalodes group, presently composed of only two species. We are also providing new geographic data for L. americanus Peschet, 1919 and L. rondonia Toledo, Spangler & Balke, 2010. The identification key from Toledo et al. (2010) is herein updated and modified to accommodate all currently known species.

MATERIAL AND METHODS

The specimens were examined under a stereomicroscope with up to 150 times magnification. The measurements were obtained with the aid of an ocular grid with an accuracy of 0.01 mm, and specimens were preserved in tubes with 96% ethyl alcohol. The dissected genitalia were kept in glycerine and mounted on slides with coverslips for drawings and finally stored in microvials attached to the specimen. The terminology used in the descriptions and keys follows that of Toledo et al. (2010).

The specimens are deposited in the aquatic Coleoptera section of Coleção Entomológica Prof. José Alfredo Pinheiro Dutra, Departamento de Zoologia, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil (DZRJ), and in the entomological collection of the Instituto Nacional de Pesquisas da Amazônia, Manaus, Brazil (INPA).
RESULTS

*Laccodytes costae* sp. nov.  
(Figs. 1-9)

**Type material:** Holotype ♀ (INPA): Brazil, Amazonas State, Barcelos municipality, Acará ridge, “Igarapé”; 00°51′44,32″N, 63°28′18,91″W, 94 m, 01.Aug.2009, [UFRJ/INPA exped.], Pensilvânia light trap B011. Paratype: Brazil, same data as for holotype (1♀, DZRJ, accession number 7806).

**Diagnosis:** This new species is distinguished from other species of the genus by the following combination of characters: total length 1.4 mm (both examined specimens); prosternal process with thorn-shaped tip, extended caudally beyond mesocoxae; posterior angle of pronotum produced backward, acute; head, pronotum and ventral side yellow; each elytron yellow with a pattern of dark longitudinal lines; apex of elytra rounded.

**Description:** Holotype female. Habitus (Figs. 1, 3). Total length 1.4 mm; maximum width 0.9 mm. Body shape

---

**Figures 1-5.** *Laccodytes costae* sp. nov. (1) Habitus, dorsal. (2) Surface reticulation: a = Head, b = Pronotum, c = Elytron, d = Metacoxae. (3) Habitus, ventral. (4) Elytron, color pattern. (5) Pronotum, hind angle.
oval elongated, elytra apically conjointly rounded, lateral sides of pronotum rounded. Posterior angles of pronotum acute (Fig. 5).

Coloration (Figs. 1, 3-4): Head and pronotum yellow; each elytron yellow with five longitudinal dark lines (Fig. 4), alternating long and short lines: the three longer with the length going from the base to the final quarter of the elytron and the three shorter covering the middle third of the disc (Figs. 1, 4). Ventral side of head, epipleuron, legs and abdomen yellow; yellow prosternal process darkening to light brown at apex; metasternum light brown and metacoxae yellow darkening to light brown on the posterior margin (Fig. 3).

Sculpture (Figs. 2a-d): Dorsal surface with microreticulation, consisting of small somewhat irregular cells and small punctures scattered on whole dorsal surface (Fig. 2a-c). Line of punctures accompanying apical margin. Ventral surface with microreticulation, consisting of small somewhat irregular cells and small punctures scattered on whole surface (Fig. 2d).

Structures (Figs. 5-9): Pronotum with narrow lateral bead; posterior angle acute (Fig. 5); Prosternum smooth, slightly elevated, without carinae or ridges; prosternal process broad and flat with a long, acute posterior tip, going slightly beyond the mesocoxae (Figs. 3, 6). Posterior margin of metacoxal processes rounded, with a deep notch between hind lobes (Figs. 3, 7). Epipleuron broad up to the level of ventrite 5 and 6. Ventrite 6 wide, triangular, slightly concave on both sides, distal margin with a small and shallow V-shaped emargination at the middle (Fig. 8), pro- and mesolegs long and slender. Metatarsomeres 1-4 with apicolateral angle slightly lobed. Metatibial spurs acute. Gonocoxal blade with one medial and one apical denticle (Fig. 9b); ramus with large and spaced dentation decreasing from the apex to the base (Fig. 9a).

Etymology: The specific name is an homage to Dr. Cleide Costa, an important Brazilian Coleopterologist. The specific name stands as a noun in apposition to the generic name.

Geographic distribution: Only known from Amazonas State, Brazil.

Taxonomic notes: *Laccodytes costae* sp. nov., has an acute posterior pronotal angles and a long extended prosternal process caudally past the mesocoxae, very similar in shape to *L. rondonia*. Although the other two species of *L. apalodes*-group have a longer process extending caudally, past the mesocoxae for a third of its length, and *L. costae* sp. nov., for a fourth of its length, the similar shape of process and the acute pronotal angles indicate this new species is the third species to *L. apalodes*-group. Only females were found, but they have characteristics that are unique within the genus. The yellow color with longitudinal darker lines in the elytron is unique, as known members of the genus usually are darkly colored with clear wide transverse strips or maculae. In addition to coloration, this species is one of the smallest species of the genus, comparable only to *L. olibroides* Régimbart, 1985, a member of the *L. phalacroides*-group, which has nearly entire body with a dark patterning.

New records for *Laccodytes*

*Laccodytes americanus* Peschet, 1919

Material examined: Brazil: Amazonas State, Barcelos Municipality, Aracá ridge, 1º order “Igarapé”; 00°52'34,21"N, 63°27'03,60"W; 04-05.Aug.2009. Ferreira-Jr N. leg. (2♂, 3♀, DZRJ 8200).

Distribution: This species was known from French Guiana, Guyana and Suriname.
**Key to Laccodytes species**

1. Posterior angles of pronotum produced backwards, acute; prosternal process with very long, needle-shaped tip, reaching caudally beyond mesocoxae for about a fourth or more of its length. *L. apalodes*-group
   - Posterior angles of pronotum rounded; prosternal process with shorter thor-m-shaped tip, not or slightly extended caudally beyond mesocoxae. *L. phalacroides*-group

2. Total length < 1.4 mm. Elytron with longitudinal lines
   - Total length > 1.4 mm. Elytron with large dark transversal bands and spots

3. Dark line along suture complete, reaching the scutellum, fused laterally with humeral dark spots; subbasal band not reaching the sides of elytra; dark patterns brown.
   - Dark line along suture not reaching the scutellum, ending in a lobed shape; humeral spots isolated; subbasal band not reaching the sides of elytra; dark patterns black. Median lobe of aedeagus larger and robust, more complex in shape

4. Median lobe of aedeagus slender and more simple in shape
   - Median lobe of aedeagus larger and robust, more complex in shape

5. Median lobe of aedeagus more robust in lateral view
   - Median lobe of aedeagus slender and more simple in shape

6. Apex of each elytron obliquely truncate, almost concave in outline; elytral patterns sharply contrasting; yellow subbasal and apical bands deeply lobate, giving to the dark markings a strongly irregular appearance
   - Apex of each elytron not truncate, otherwise not obliquely; dark patterns less contrasting or, if so, with markings not lobate

7. Median lobe of aedeagus more complex in shape
   - Median lobe of aedeagus more simple in shape

8. Outer metatibial spur truncate at tip. Elytra black, with three small orange-reddish circular spots
   - Outer metatibial spur truncate at tip. Elytra black, with three small orange-reddish circular spots

9. Outer metatibial spur truncate. Elytra brown, with three small orange-reddish circular spots
   - Outer metatibial spur truncate at tip. Elytra black, with three small orange-reddish circular spots

10. Median lobe of aedeagus more robust in lateral view
    - Median lobe of aedeagus more simple in shape

11. Posterior angles of pronotum produced backwards, acute; prosternal process with very long, needle-shaped tip, reaching caudally beyond mesocoxae for about a fourth or more of its length.
    - Posterior angles of pronotum rounded; prosternal process with shorter thor-m-shaped tip, not or slightly extended caudally beyond mesocoxae.

**Acknowledgments**

We wish to express our special thanks to G. Gustafson (University of Kansas) for the English revision, the editors and reviewers for the critical revision of the manuscript and N.S. Amparo and S. Jorge for support. This study was financed in part by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior – Brazil (CAPES) – Finance Code PROTAXA-II 88882.156800/2016-01 and by Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq).

**References**

Miller, K.B. & Bergsten, J. 2016. *Diving Beetles of the World*. Baltimore, Johns Hopkins University Press. 336p.

Nilsson, A. & Hajek, J. 2019. *A World Catalogue of the Family Dytiscidae, or the Diving Beetles (Coleoptera, Adephaga)*. 01.1.2019 Streenspur, Apollo Books Press. 307p. Available at: http://waterbeetles.eu/documents/WCAT_Dytiscidae_2019.pdf. Access in: 12/12/2019.

Toledo, M.; Megna, Y. & Alarie, Y. 2011. Description of a new species of *Laccodytes* Régimbart, 1895 (Coleoptera, Dytiscidae, Laccophilinae) from Cuba. *Zootaxa*, 2792: 63-67.

Toledo, M.; Spangler, P.J. & Balke, M. 2010. Taxonomic revision of the Neotropical diving beetles genus *Laccodytes* Régimbart, 1895 (Coleoptera: Dytiscidae). *Zootaxa*, 2347: 37-58.