New species of neotropical Ipini Bedel, 1888
(Coleoptera: Curculionidae: Scolytinae)

Новые виды неотропических Ipini Bedel, 1888
(Coleoptera: Curculionidae: Scolytinae)

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КЛЮЧЕВЫЕ СЛОВА: Coleoptera, Curculionidae, Scolytinae, Ipini, Acanthotomicus, Premnobius, Центральная и Южная Америка, новые виды.

ABSTRACT. New species of Acanthotomicus Blandford, 1894 and Premnobius Eichhoff, 1879 are described from Central and South America: Acanthotomicus cognatoi and Premnobius perezdelacrucei spp.n.

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РЕЗЮМЕ. Описаны новые виды короедов родов Acanthotomicus Blandford, 1894 и Premnobius Eichhoff, 1879 из Центральной и Южной Америки: Acanthotomicus cognatoi и Premnobius perezdelacrucei spp.n.

Introduction

In Central and South America the tribe Ipini is includes endemic species of Acanthotomicus Blandford, 1894, Ips De Geer, 1775, Orthotomicus Ferrari, 1867, and Pityogenes Bedel, 1888. The status of the genus Premnobius Eichhoff, 1879 has been problematical and controversial. For the most part this genus has been placed in the Xyleborini [sensu Alonso-Zarazaga, Lyal, 2009] by most authors. Wood acknowledged problems with this placement while retaining it in the Xyleborini. He indicated that the genus was “somewhat intermediate between Ipini and Xyleborini” [Wood, 1982] or “intermediate between Dryocoetini and Xyleborini” [Wood, 2007]. Browne [1961] reviewed known species and gave clear reasons based on morphology and behavior to argue against a relationship with the Xyleborini. More recent molecular studies have indicated a stronger relationship with the Ipini [Normark et al., 1999; Farrel et al., 2001; Jordal et al, 2011; Jordal, Cognato, 2012; Cognato, 2013].

Most recently Cognato [2013] placed the Premnobini as a subtribe of Ipini, also reviving Browne’s [1961] genus Premnophilus Browne, 1961. As of this treatment the genus Premnobius consisted of 23 species endemic to sub-Saharan Africa, two of which are considered adventive to the Neotropics [Wood, 1982, 2007; Wood, Bright, 1992; Alonso-Zarazaga, Lyal, 2009; Cognato, 2013].

Materials and Methods

All specimens cited are deposited in the collections listed below.

CEAM — Centro de Entomología y Acarología, Colegio de Postgraduados, Montecillo, Mexico, Mexico;
CNIN — Colección Nacional de Insectos, Instituto de Biología, Universidad Nacional Autónoma de México, D.F., México;
UJAT — Universidad Juárez Autónoma de Tabasco, Villahermosa, Tabasco, Mexico;
UTIC — University of Texas University Collection, Austin, Texas, U.S.A.;
ZMM — Zoological Museum, Moscow State University, Russia.

Photographs were taken with a MP-E 65 mm macro lens and a Canon 50D (A.V. Petrov) or Canon Eos Rebel (T.H. Atkinson) camera.

Results

Neotropical species of the genus Premnobius differ from Acanthotomicus by the elongate cylindrical
pronotum which is at least 2/3 the length of the elytra with an elevated antero-lateral margin (Figs 5–8). All species in the genus express strong sexual dimorphism, with flightless males. The four species treated here have dense pubescence on the lateral margins of the declivity with the most prominent tubercles or projections on the lower part of the declivial crest. The pronotum of species *Acanthotomicus* is shorter, without the raised antero-lateral margin (Figs 1–4). The declivity has numerous small tubercles on the lateral margins of excavated area; those of the declivity of the male are larger than those of the female. The largest tubercles are on the upper part of the declivial crest and abundant pubescence is lacking. Males have fully functional wings.

*Acanthotomicus* Blandford, 1894

*Acanthotomicus cognatoi* Petrov, sp.n.

Figs 1–4.

**TYPE MATERIAL:** Holotype ♀ (ZMM): PERU: Junín: 15 km NW from Satipo, near Rio Venado village, 1300 m a.s.l., 74°46'07.0''W 11°11'35.2''S, 3.X.2015, window trap., leg. A.V. Petrov.

**TYPE LOCALITY:** Satipo, Junín Region, Peru.

**DESCRIPTION. Male.** 2.45 mm long, 2.88 times as long as wide. Body uniformly brown, weakly shining.

Prons convex above, with a longitudinal median line above middle of the prons towards the vertex; lower part of the prons transversely impressed without median line, epistoma with poorly raised short median elevation; surface shining, with finely shagreened and moderately abundant rounded tubercles, tubercles rather coarse on upper part of the prons; vestiture of long sparse setae; eyes long, oval, entire; antenna yellowish brown, antennal club as long as scape, oval, slightly longer than wide, sutures strongly procurred marked by short pale setae, suture 1 extending beyond middle of club.

Pronotum brown, shining, 1.1 times as long as wide; lateral margins of pronotum straight and parallel from the base to apical margin; striae not impressed, punctures coarse, moderately deep, striae separated by distance equal to the diameter of a puncture; interstriae slightly more than twice as wide as striae, smooth, punctures equal to those of striae, similarly impressed. Declivity occupying posterior one-fourth of elytral length, broadly, moderately concave, steap; lateral and lower margins subacutely elevated; denticle 1 pointed, conical, on margin at interstriae 2; denticle 2 on interstriae 3, equal in size to denticle 1. Surface of concave area shining, sutural interstriae not elevated, punctures in clear rows. Vestiture of shorter erect hair-like setae in striae and longer in interstrial rows of lower part of elytral disc, lateral margins of elytral with very long yellowish-brown setae; vestiture on declivity shorter.


**Female** unknown.

**DIAGNOSIS:** This new species is closely related to *A. forritis* (Wood, 1971) and would key to couplet 7 in Wood’s [2007] key along with forritis. It can be distinguished by elytral vestiture and slender body, lateral margin on lower half of declivity without elevated, subacute, continuous, slightly undulating ridge; sutural interstriae not elevated.

**ETYMOLOGY:** This new species is named in honor of the entomologist Dr. Anthony I. Cognato (Michigan State University, USA), our friend and colleague, expert systematist in the Scolytinae and noted authority on the Ipini and Xyleborini.

**Premnobsius** Eichhoff, 1879

*Premnobsius perezedlacrueci* Petrov et Atkinson, sp.n. Figs 5–8.


**TYPE LOCALITY:** Satipo, Junín Region, Peru; Ecuador; Mexico; Panama.

**DESCRIPTION. Female.** 2.45 mm long, 4.0 times as long as wide (Figs 5–8). Body reddish-brown, shining. Head reddish-brown smooth, shining, prons convex, surface in lower part glabrous, punctured by sparse small rounded punctures, lateral and upper parts of the prons finely shagreened, vestiture sparse on central part, more abundant, long setae in lateral part and epistomal process. Eyes weakly emarginate, large, coarsely faceted. Antennae reddish brown, scape as long as club, club round, strongly flattened, with light short setae, sutures strongly procurred.

Pronotum reddish-brown weakly shining, elongate, 1.66 times as long as wide, length nearly 3/4 length of elytra, rounded in base and anterior margin; base of pronotum nearly straight, 3/4 length of pronotum with acutely elevated margins, curving arculate downwards anteriorly, pronotum widest in middle; anterior margin weakly irregularly serrate; anterior slope asperate, covered by small flat asperities in anterior part, summit and basal areas unicolored; surface of 3/4 pronotal disc from basal part to anterior slope glabrous, clearly punctured by sparse small rounded points; vestiture of sparse, short yellow setae in pronotal disk and more abundant, long setae in antero-lateral and lateral parts of pronotum. Scutellum very small, triangular, brown.

Elytra reddish brown, weakly shining, 2.41 times as long as wide, 1.41 times as long as pronotum. Sides subparallel and tapering toward apex on posterior 3/4 of length; disc occupying basal 65 percent; surface glabrous, shining, punctured by rows of small, confused round points. Declivity broadly, deeply excavated; base concave with a miniscule tubercle on interstriae 2, a larger pointed tubercle on the upper part of the declivity, displaced medially from declivial crest; the crest of posterior third of lateral margin
Figs 1–4. Acanthotomicus cognatoi sp.n., male, holotype: 1 — dorsal view; 2 — lateral view; 3 — frontal view; 4 — declivity. Photos by A.V. Petrov.

Рис. 1–4. Acanthotomicus cognatoi sp.n., самец, голотип: 1 — сверху; 2 — сбоку; 3 — спереди; 4 — вдавление надкрылий, самец. Фотографии А.В. Петрова.

Рис. 5–8. *Premnobius perezdelacrucei* sp. n., самка, паратип: 5 — сверху; 6 — сбоку; 7 — спереди; 8 — вдавление надкрыльй. Фотографии Т.Х. Аткинсона.
Declivity strongly elevated into large subquadrate process; surface of concave area shining, punctures confused, small. Vestiture of the elytral disk with sparse, fine and short erect hair, surface of the base of declivity with rows of abundant longer hair on interstriae, shorter and sparser on the posterior part of declivity.


**Male** unknown.

**Diagnosis:** The new species is closely related to *Premnobius cavipennis* Eichhoff, 1878, but can be distinguished by tubercles on the base of declivity and declival crest.

**Distribution:** Known from subtropical forest of Central and South America (Mexico, Panama, Ecuador, Peru and Brazil).

**Etymology:** This new species is named in honor of the entomologist Manuel Pérez de la Cruz (División Académica de Ciencias Biológicas, Universidad Autónoma Juárez de Tabasco, Villahermosa, Tabasco, Mexico).

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