A NEW SPECIES OF PETREJOIDES FROM GUATEMALA AND COMMENTS ON PETREJOIDES MICHOACANAE (COLEOPTERA: PASSALIDAE)

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ABSTRACT

Petrejoides caralae New Species is described from wet lowland forest of eastern Guatemala (450-950 m altitude). The aedeagus of Petrejoides michoacanae Schuster is described.

Key Words: Aedeagus, Mexico.

RESUMEN

Se describe Petrejoides caralae Nueva Especie de bosque húmedo de tierras bajas, del este de Guatemala, entre 450-950 metros de altitud. Se describe el edeago de Petrejoides michoacanae Schuster.

Only two of the 18 previously described species of Petrejoides are known from below 1000 m altitude (Schuster 1991). Here we describe a new species from a wet, lowland forest of two isolated mountains of eastern Guatemala (Fig. 1). We also comment on the holotype of Petrejoides michoacanae Schuster and describe the aedeagus.

Petrejoides caralae Cano & Schuster NEW SPECIES
Figures 2, 3

Description


Frontal area short, without inner tuberces. Frontal ridges poorly marked. Frontal fossae glabrous or with 1-2 setae. Median frontal structure of “falsus” type (see Reyes-
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Castillo 1970), center horn short with apex not free, without median longitudinal groove posteriorly; lateral ridges curved slightly forward, with terminal tubercles. Occipital groove well marked, terminating in supraorbital ridges.

Anterior 1/2 of supraorbital ridge bituberculate, posterior 1/2 not bifurcate. Anterior cephalic angle rounded. Canthus not swollen distally, apex rounded, not, or barely, reaching lateral eye margin. Dorsal width of an eye 1/8 head width.

Ligula between insertions of labial palps wide, convex or slightly convex. Lateral lobes of mentum with anterior external border rounded, whole surface punctate and pubescent, lateral border straight. Medial basal mentum bare without punctures, anterior border slightly biconvex. Hypostomal process narrow without lateral depression. Infraocular ridge indistinct, punctate and pubescent.

Fig. 1. Distribution of Petrejoides caralae New Species. Square = Sierra de Caral, circle = Cerro San Gil. Elevations: 0-500 m = irregular dots, 500-1500 m = regular dots, 1500-2500 m = horizontal lines, >2500 m = vertical lines.
Mandible with only 2 apical teeth. Mandibular tooth occupies more than 1/2 mandible length. Internal teeth bifid.

Thorax: Lateral fossa of pronotum without punctations, 0-2 other punctations on lateral pronotum outside fossa. Arcuate (3 specimens) or linear (1 specimen) scars dorsally on posterior 1/3 of pronotum, 1 on each side. Pronotum with marginal groove very narrow; anterior angles rounded. Prosternum rhomboidal with posterior apex truncate.

Mesosternum mostly brilliant throughout, narrow rugose line bordering mesepisternum, without or with a few punctations, with a few hairs. Mesosternal groove lightly present. Mesepisternum not rugose, brilliant. Mesepimeron hairy.

Metasternum anterior angles pubescent. Lateroposterior sides of disk delimited by 11-38 punctations on each side; marginal fossa wide, very pubescent.

Anterior elytral profile convex; elytral striations marked uniformly with small, round, light punctuations, somewhat heavier in lateral striations; junction of striations 1 and 10 with many extra punctuations forming a double line, with many fine hairs.

Wings: as in *Petrejoides recticornis* (Burmeister), not reduced (see Fig. 5 in Castillo & Reyes-Castillo (1984)).

Legs: Femur I with anterior-ventral groove almost absent or slightly marked. Tibia I with long dorsal ridge.

Abdomen: Marginal groove complete around last sternite.

Aedeagus: Median lobe large and globose, with many pigment punctations. Ventral view: parameres and basal piece not completely separated by a distinct suture, the tegmen is narrower at the base than the apex. Dorsal view: Basal piece small, all the way round.

Dimensions (mm). Total length, mandibles to tip of elytra 33-34.2, $\bar{x} = 33.5$, males 33-34.2, $\bar{x} = 33.5$, female 33.6; elytral length 18.4-18.7, $\bar{x} = 18.6$; pronotal length 8.1-8.6, $\bar{x} = 8.4$; pronotal width 10.8-11.0, $\bar{x} = 10.9$; humeral width 9.6-10.2, $\bar{x} = 9.9$; head width 7.4-7.7, $\bar{x} = 7.5$; aedeagal length 3.6.

Material Examined

Four whole specimens, including one teneral female, two almost black males and one black old male.

Type Material


Paratypes: Two from same location and collection data as holotype; one from Izabal Dept., Puerto Barrios, Cerro San Gil, 950 m., VI-1993, J. Monzón.

Types at present are in the Arthropod Collection of the Universidad del Valle de Guatemala. We plan to deposit paratypes in the collection of the Instituto de Ecología, Xalapa, Mexico and in the Natural History Museum of Paris.

Etymology

Refers to the mountain from which 3 of the 4 specimens are known, Sierra de Caral, Guatemala.

Distribution

Known from a wet, lowland forest of two mountains of eastern Guatemala, the Sierra de Caral near the Guatemalan-Honduran border, and Cerro San Gil near Puerto Barrios (Fig. 1).
At present, apparently no gene flow occurs between these two areas. Sierra de Caral and Cerro San Gil are separated by the wide, lowland valley of the Motagua.
river. This valley could have been easily crossed during glacial times when montane forests were lower (MacVean & Schuster 1981).

Other species found at the collection sites in the Sierra de Caral include: Verres corticicola (Truqui), Passalus jansoni (Bates) and Passalus punctiger Lepeletier and Serville. On Cerro San Gil, they include: Proculus opacipennis (Thompson), Popilius edipticus (Truqui), Passalus caelatus Erichson, Odontotaenius striatopunctatus (Perch.) and Paxillus leachi MacLeay.

**Affinities**

P. caralae is the largest species of Petrejoides. It seems most related to P. michoacanae Schuster. These species are in the “recticornis” group of Castillo & Reyes-Castillo (1984). P. caralae can be differentiated from other Petrejoides by the following modification in the key of Schuster (1991):

8(7’) Mandible with 2 apical teeth, pronotum with a pair of dorsal scars posteriorly; frontal fossae glabrous or with 1-2 setae, metasternum with lateral fossae wide, juncture of elytral striae 1-10 with many fine hairs .................................

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8’ Mandible with 3 apical teeth. Pronotum without dorsal scars posteriorly; frontal fossae pubescent; metasternum with lateral fossae narrow, junction of elytral striae 1-10 glabrous ................................. Petrejoides michoacanae Schuster

**Petrejoides michoacanae Schuster**

Schuster (1991) describes this species based on one specimen from Michoacán, México. On reviewing the holotype, we noted that the humeral width is 9.9 mm, not 6.3 mm, and it is male. The aedeagal description is as follows (Fig. 4):

Ventral view: Aedeagus asymmetrical, almost as long as wide, 2.68 mm long. Median lobe almost as long as tegmen. Tegmen divided, narrower at the base than at the apex; lateral lobes more short than basal piece. Dorsal view: Median lobe and basal piece with the sclerotized area lightly visible.

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**REFERENCES CITED**


