

A new macropterous genus with a new species of Vianaididae (Heteroptera, Tingoidea, Vianaididae) from Peru

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Abstract

In the present contribution a new genus and species is described and illustrated, *Pterovianaida melchiori*, from Peru. This is the first non-fossil macropterous Vianaididae known and it is the first time this family is reported from Peru.

Keywords: Macropterous, new genus, new species, Peru, Vianaididae

Introduction

The Vianaididae are a small group of very peculiar Heteroptera. Recent genera are exclusively distributed in the Neotropical Region and correspond to coleopteroid forms. Fossil genera are submacropterous or macropterous and belong to the Cretaceous amber of New Jersey. Up to now four Vianaididae genera were known: *Anommatocoris* China, 1945 with three species from Argentina, Panama and Trinidad; *Thaumamannia* Drake and Davis, 1960 with two species from Bolivia, Surinam and Guyana; *Vianagramma* Golub and Popov, 2000 and *Vianathauma* Golub and Popov, 2003, both of them fossil and monotypic. Although all recent species correspond to coleopteroid forms with vestigial eyes and completely coriaceous hemelytra, and are characterized by their myrmecophilous (Schuh & Štys, 1991; Schuh & Slater, 1995), some macropterous individuals that remain as are mentioned in the bibliography.

While Vianaididae were originally described by Kormilev (1955) as a family close to Tingidae, Drake & Davis (1960) considered them as a group of highly specialized Tingids and therefore changed their status to subfamily. Some authors followed these criteria (Drake & Froeschner 1962; Drake & Ruhoff 1965; Doesburg 1977; Schuh & Štys 1991; Schuh & Slater 1995) but other disagreed

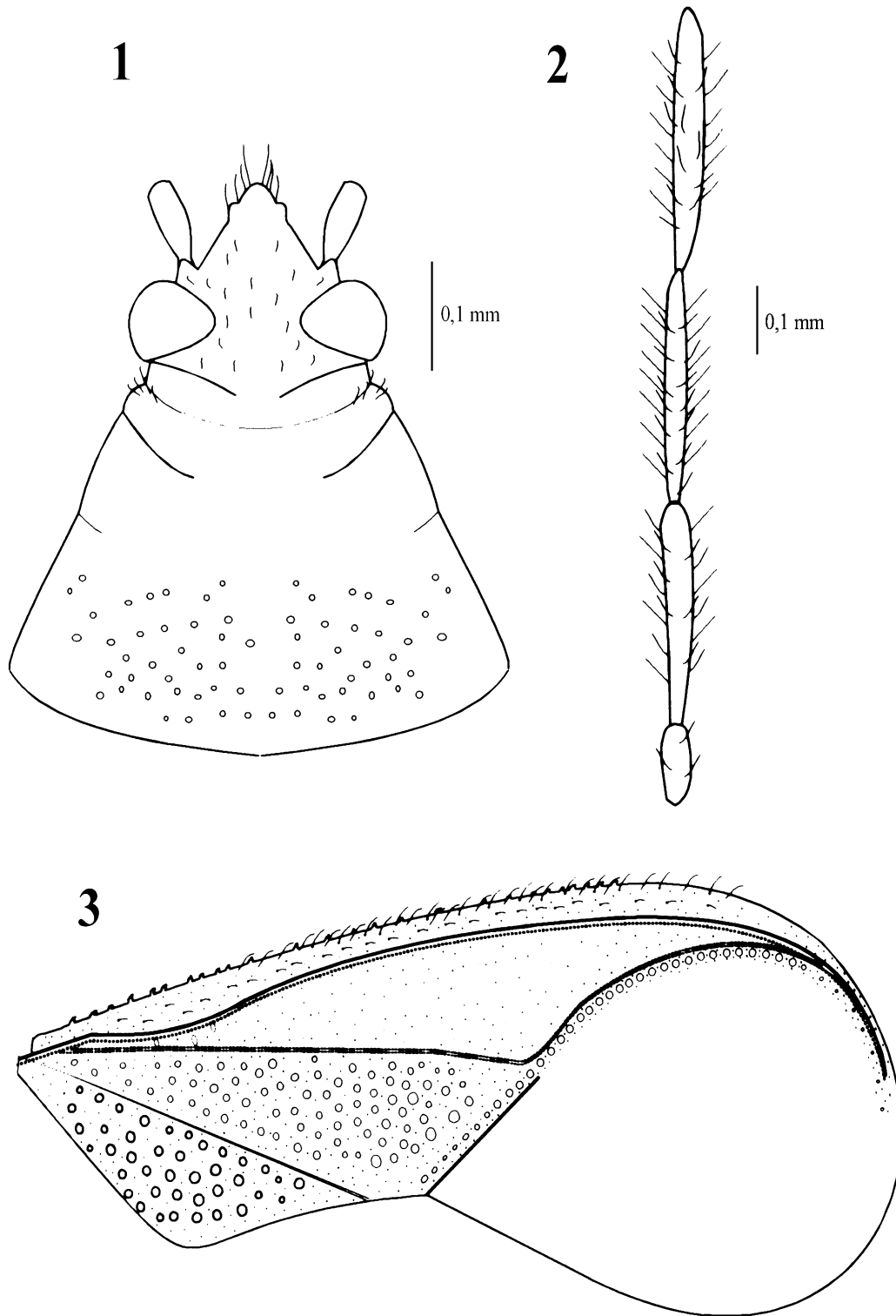
and treated the vianaidids as a family (Scudder 1959; Carayon 1962; Štys & Kerzhner 1975; Froeschner 1996; Lis 1999; Golub & Popov 1998, 2000, 2003; Guilbert, 2001). The fossil macropterous genus *Vianagramma* provided new key evidence to establish Vianaididae as a family and to consider the Tingidae as a close but distinct lineage.

In this contribution we describe a new macropterous genus composed of one species from Peru, which is also the first Vianaididae identified for this country.

Results

Pterovianaida gen. n.

Head (Figure 1). Triangular in dorsal view, convex above. Eyes well developed, in dorsal view drop-like, in lateral view ovate, higher than wide; ocelli absent. Bucculae very narrow, subrectangular in lateral view, in ventral view subparallel, contiguous. Antennae (Figure 2) moderately long and slender, segments II, III and IV subequal, approximately three times segment I. Segment I barrel-shaped, segment II slightly claviform, segments III and IV cylindrical, wider at the center.



Figures 1-3. (1) Head and thorax, dorsal view. (2) Antennae. (3) Fore wing.

Thorax. Pronotum (Figure 1) with anterior lobe smooth, weakly elevated; posterior lobe with small scattered punctuations; collar slightly raised. Paranota carina-like. Scutellum well developed with small scattered punctuations. Metathoracic scent gland (Figure 4) provided with a Y-shaped

peritreme that covers the entire metapleuron. Fore wings (Figure 3) with defined membrane and clavus, punctuated, with long, erect, scattered hairs except for membrane; outer margins serrated. Clavus well-developed and punctuated, costal area narrow with one row of small rounded punctuations; subcostal

area narrow at base of hemelytra, widest at base of membrane, from there gradually narrowing down following the margins of the costal area but not surrounding it completely; discoidal area triangular, widest part with six rows of punctuations; membrane without nervures.

Legs. Slender, procoxae more separated from mesocoxae than the latter from metacoxae.

Abdomen. Ventrally covered with scattered long, white, semidecumbent hairs.

Type-species by present designation. *Pterovianaida melchiori* sp. n.

Etymology. *Ptero-* in allusion to their macropterous condition; *vianaida-* to indicate yet another genus in the family.

***Pterovianaida melchiori* sp. n.**

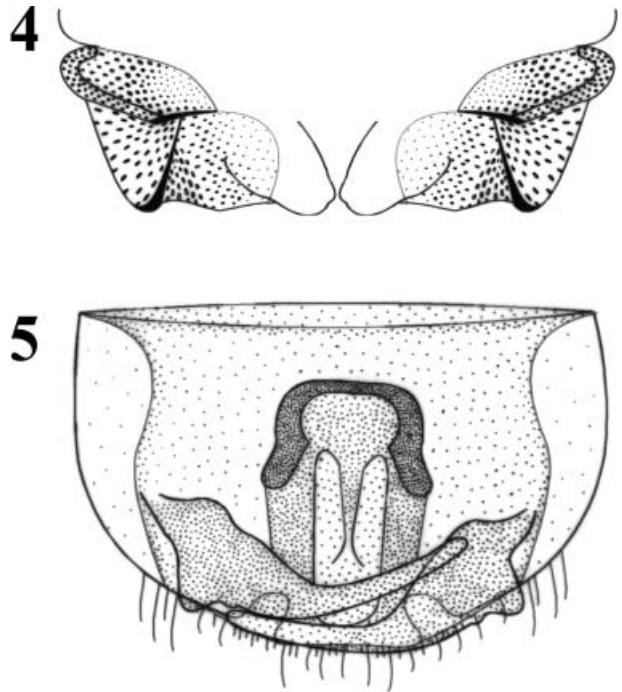
Body brownish, antennae and legs reddish brown, clothed with long, slender, scattered, suberect hairs. Total length 2.45 mm.

Head (Figure 1). Slightly granulated, covered with macrochaetae, scattered and slightly curved. Length 0.23 mm, width across eyes 0.3 mm. Interocular space 0.09 mm. Rostrum reaching second abdominal segment. Antennae (Figure 2) covered with suberect hairs that have the same length as width of antennal segment interspersed with hairs twice the length of width of antennae. Length segment I=0.11 mm; II=0.31 mm; III=0.33 mm; IV=0.37 mm.

Thorax. Pronotum length 0.32 mm; basal width 0.6 mm. Collar presents in anterior and lateral margins a few long erect hairs. Metathoracic scent gland (Figure 4) with anterior branch curved downwards, more developed and raised than posterior branch; the latter slender and directed backwards. Rostral channel faintly developed.

Abdomen. Pygophore (Figure 5) narrower than the rest of the abdomen; lateral margins glabrous, posterior margin covered with long, thin, erect hairs interspersed with shorter ones; dorsally at its posterior margin it invaginates and then protrudes as a flat projection; ventrally it forms a uniform lobe. Paramere glabrous, curved, gradually narrows towards the apex which is romus; posterior margin with two lobes at its base, the first more obvious than the second.

Material examined. Holotype male, Peru, Ucayali, Kirigueti (light trap), 73°07'08"W, 11°38'13"S,



Figures 4, 5. (4) Metathoracic scent gland. (5) Pygophore.

August 2004, J. Williams coll., (slide mounted), in the collection of the Museo de La Plata (MLP).

Etymology. This species is dedicated to Melchior Borsinger, grandfather of the first author.

Discussion

The following features of Vianaididae are considered as plesiomorphic state: presence of macrochaetae on head; absence of posterior projection of pronotum, and as a result, the exposed scutellum and completely uncovered clavus; transparent membrane; presence of real bladderlike pulvilli; symmetrical parameres and absence of protrusions in head and pronotum (Golub & Popov, 1998). All these features are present in *Pterovianaida* except for the bladderlike pulvilli, so it should be considered a basal taxon of Vianaididae.

The macropterous form described here shares with the submacropterous genus *Vianagramma* the following characteristics: hemelytra divided into corium, clavus and membrane; corium areolate and divided by longitudinal veins into costal, subcostal, discoidal and sutural areas; compound eyes well developed; ocelli absent; presence of macrochaetae on the head and membrane with one row of very small, punctuated cells in its outer margin. The main differences between these two genera are a longer rostrum, absence of pronotal carina and transverse hemelytral veins in *Pterovianaida*.

Vianathauma shares with *Pterovianaida* the compound eyes well developed; and absence of pronotal carinae. However, it differs in having a shorter rostrum; hemelytra only divided into corium and membrane, clavus not differentiated; hemelytra surface not areolated; corium divided only in costal area; paranota absent; ocelli present and macrochetæ absent.

Acknowledgments

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