

basal 1/3 of exocorim and 2/3 of embolium, spots. a small spot at apex of corium, a small spot at base of cuneus and a transversal fascia at middle of membrane pale, vertex, marginated, hairs long and erect. A critical study of this genus and *Termitophyloides* Carvalho, 1955 must be made. They seem to be very close or even synonyms.

***Thaumastomiris piceatus* Distant, 1910**

Color red, eyes, antenna, a spot at middle of hemelytra (reaching most of clavus and neighbouring endocorium) dark, nervure and membrane fuscous male pygophore with a spiniform projection.

***Zanchius annulatus* Distant, 1904**

Pale to ochraceous with two black rings on second antennal segment.

***Zanchius gubernator* (Distant, 1909)**

The type has greenish hemelytra (aspered with green) and sparse minute pumpkin color

***Zoilus ater* Distant, 1893**

Size large, black, with segments I and II of antenna noticeably pilose.

***Zoilus fuliginus* Distant, 1893**

Black with xyphus of prosternum and spot on propleura lutescent; antenna with short pubescence.

***Zoilus guerreroensis* Distant, 1893**

Black, a longitudinal spot on pronotum narrowing backwards and reaching scutellum, head and neck lutescent.

***Zoilus rubromaculatus* (Distant, 1883)**

Black, a longitudinal spot on pronotum narrowing backwards, xyphus of prosternum and propleura reddish.