Synopsis of Poeciloderrhis Stål, 1874, with the description of three new species, and a redescription of the male and female of Poeciloderrhis ferruginea (Brunner von Wattenwyl, 1865) from southeast Brazil (Blattodea, Blaberidae, Epilamprinae)

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Abstract

Poeciloderrhis Stål (1874) was first described without reference to the included species and without morphological details. The genus was described in a key for the American Epilampra, which left only Asian-Australian species in the genus. Roth (1970) was the first to separate Poeciloderrhis from Epilampra with strong morphological characters. In this contribution, three species of Poeciloderrhis are described and a new record from Minas Gerais State is added. The genitalia of the female of P. ferruginea are described for the first time. The genital plates were removed after dissection of the posterior part of the abdomen of males and females, using traditional dissection techniques. The parts were dissected on slides containing glycerin for examination under the stereoscopic microscope. Habitus images, and images of the pronotum, head and genitals were obtained with the help of a camera coupled to a stereomicroscope. The studied material is stored in glycerin inside microvials, and is deposited in the collection of the Museu Nacional. Three new species, P. caracensis sp. n., P. minoris sp. n. and P. tijucana sp. n. are described and compared with the holotypes of previously described species, together with a redescription of the male and female of P. ferruginea (Brunner von Wattenwyl, 1865).
Keywords
Epilamprinae, morphology, Poeciloderrhis, taxonomy

Introduction

Poeciloderrhis Stål (1874) is a genus that was insufficiently described. The author did not name its constituent species or a description of their morphological details (Stål 1874). The genus was created to separate species of Epilampra Burmeister, 1838 that occurred in the Americas from those occurring in Asian and Australian regions.

Kirby (1903) allocated one Australian species to Heterolampra, while maintaining Epilampra for the American species. He designated E. brasilensis as the type species of Epilampra and Epilampra verticalis as the type of Poeciloderrhis, defining those (Poeciloderrhis) geographically as individuals from South America. Shelford (1910) and Princis (1967) placed Poeciloderrhis as a synonym of Epilampra. However, according to Roth (1970), the tergal modification in the abdomen of Epilampra does indeed distinguish it from Poeciloderrhis as these modifications would probably lead to mating incompatibilities between the two groups. Roth (1970) also presented the genitalia of six species he considered as Poeciloderrhis.

Roth (1970) separated both genera using a key in which only male characters were employed: the presence (Poeciloderrhis) or absence (Epilampra) of a tergal modification; apex of the dorsal sclerite of the medio-ventral phallomere (L2d) pointed and solidly fused with the median sclerite (L2vm) (Poeciloderrhis) or not fused (Epilampra); prepucium membranous and setose (Epilampra), or not clearly defined and with dense setae (Poeciloderrhis); hook (R2) small and robust, without sub-apical incision (Poeciloderrhis) or slender and tapering with subapical incision (Epilampra) and left phal- lamere always (L1) without a tuft of setae and fused sclerotized clefts (Poeciloderrhis) or setal tufts sometimes present and cleft not fused (Epilampra) These traits characterize the genus Poeciloderrhis.

Based in the configuration of the tergal modifications of the abdomen, Roth (1970) defined six species, P. catharina Shelford, 1910, P. atriventris (Saussure, 1895), P. ferruginea (Brunner von Wattenwyl, 1865), P. proxima (Brunner von Wattenwyl, 1865), P. verticalis (Burmeister, 1838) and P. cribrosa (Burmeister, 1838).

Pellens and Grandcolas (2008) cited Epilampra basistriga (Walker, 1868) as belonging to Poeciloderrhis. However, Roth (1970) had already presented the genital structures of that species, making it clear that its configuration is typical of those belonging to Epilampra as the apex of the right phallomere is hooked and very elongated; thus being entirely different from those belonging to Poeciloderrhis. Lopes Oliveira and Khouri (2010) revalidated the status of Epilampra basistriga based on specimens from the Museu Nacional Collection, confirming Roth (1970), which we reaffirm in this paper.

Beccaloni (2015) catalogue 13 species that occur in Brazil, four of which occur in the southeast: P. bicolorata Rocha e Silva & Lopes, 1977, P. boraceiana Lopes &
Oliveira, 2006, *P. imperialis* Rocha e Silva & Jurberg, 1978, *P. paulistensis* Lopes & Oliveira, 2006) and one in Argentina (*P. verticalis* Burmeister, 1838).

Three new species are added to the genus and for the first time, the female genitalia of *P. ferruginea* are described.

**Materials and methods**

The genital plates were removed after dissection of the posterior part of the abdomen, using traditional dissection techniques, as described by Lopes and Oliveira (2000). After analysis, the genital plates and genital pieces were stored in microvials containing glycerin and attached to the respective exemplar, a technique developed by Gurney et al. (1964). The terminology for the genitalia and the taxonomic classification follows Roth (2003). The new species were compared with other known species of *Poeciloderrhis* and species of *Epilampra* and deposited in the Blattodea Collection of the Museu Nacional of Rio de Janeiro (MNRJ). Digital images of the habitus, pronotum, head and genital sclerites were taken with a camera mounted on a stereo scope. The holotypes were deposited in the collection of the Department of Entomology at the Museu Nacional of Rio de Janeiro (MNRJ).

**Results**

*Poeciloderrhis ferruginea* (Brunner von Wattenwyl, 1865)  
Figures 1–16

**General coloration.** Shiny dark brown (Figs. 1 and 11). Head with vertex, interocular space between ocellar fenestra and antennae brown. Two brown spots below ocellar fenestra. Maxillary palps with brown apical segment, with golden cilia. Eyes black (Fig. 2). Pronotum semi-transparent with dark brown punctuation (Fig. 3). Tegmen semi-transparent, light brown, bearing dark brown spots. Legs light brown with spines, arolia and claws brown. Abdomen light brown with brown punctuation.

**Dimensions (male) (mm).** Total length: 32; total length of pronotum: 6.57; width of pronotum: 7.5; length of tegmen: 27.1; width of tegmen: 6.1.

**Head.** Triangular with rounded angles, vertex hidden in dorsal view; interocular space measuring about 1 mm; antennae long, slender and tomentose, reaching beyond apex of cerci. Eyes antero-lateral in position; maxillary palps with first and second segments reduced, the second measuring 0.41 mm, third segment 25% longer than fourth and 25% shorter than fifth segment, which is a little more dilated and very tomentose.

**Thorax.** Pronotum wide, pentagonal, convex, with curved margins, base with small median projection. Legs developed, half of femur I with anteroventral surface bearing four strong spines, followed by series of small spines towards apex, where two strong apical spines are present; posteroventral surface with three strong spines, one
Figures 1–10. *Poeciloderrhis ferruginea* (Brunner Von Wattenwyl, 1865) male 1 habitus 2 head, ventral view 3 pronotum, dorsal view 4 tergal modification in 1st tergite and 2nd 5 supra-anal plate, dorsal view 6 subgenital plate, ventral view 7 left phallomere, dorsal view 8–9 median sclerite, dorsal view 10 right phallomere.
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Figures 11–16. *Poeciloderrhis ferruginea* (Brunner Von Wattenwyl, 1865) female. 11 habitus 12 head, ventral view 13 pronotum, dorsal view 14 supra-anal plate, dorsal view 15 subgenital plate, ventral view; 16 valves, dorsal view.
apical; femora II and III showing strong spaced spines on their ventral surfaces. Pulvilli present on fourth tarsal segment, claws symmetrical and specialized, with two rows of small spines on ventral surface. Tegmen reaching beyond apex of abdomen. Marginal field wide, slightly concave, convex, curved, discoidal field convex and short at apex, anal field convex and well-marked.

**Abdomen.** Tergal modification pyramid-shaped, tall, with cilia, located on first tergite and depression followed by curved stalk on second tergite (Fig. 4). Supra-anal plate round with cerci reaching beyond the plate (Fig. 5). Subgenital plate asymmetric, with two slender styles, one long, and one short; larger style with sharper lateral tomentosity (Fig. 6). Left phallomere with median structure shaped as sclerotized cleft (Fig. 7). Median apical sclerite spiniform with intense sclerotization, with membranous sclerotized structure bearing lateral shaft and slender pre-apical structure (Figs. 8, 9). Right phallomere with straight apex and a small spine next to apex; lateral portion of phallomere with spines (Fig. 10).

**Dimensions (female) (mm).** Total length: 33.5; total length of pronotum: 7.7; width of pronotum: 9.45; length of tegmen: 29.3; width of tegmen: 7.8. Female larger than male; brown color of vertex extending to frons (Fig. 12); pronotum brown; in the abdomen, anal plate enlarged with indistinct slit medially, cerci poorly developed reaching apex of plate (Fig. 14); subgenital plate triangular (Fig. 15); female genitalia in three pairs of valves, of which the first is the most developed and widens toward apex, the second is the smallest and most sclerotized, and the third is more slender apically and slightly smaller in length than the first. Valvifers tapered and very small (Fig. 16).

**Material examined.** 1 ♂ Brazil, Minas Gerais, Catas Altas, RPPN Serra da Caraça, collected at 1490 m; 3 to 7/XII/2013. J. P. Botero, A. Carelli & G. C. Queiroz cols; 1 ♀ Brazil, data the same as for male.

**Diagnosis.** The male of *P. ferruginea* differs from the male in the size of the body, brown color of the vertex extending to the frons; enlarged supra-anal plate with indistinct median indentation, cerci poorly developed reaching apex of the plate; subgenital plate triangular; female genitalia with 3 pairs of valves; valvifers slender and small.

### *Poeciloderrhis caracensis* sp. n.

http://zoobank.org/B6E09FF0-2700-4DE3-982F-DF06205E325E

Figures 17–26

**General coloration.** Shiny light brown (Fig. 17). Head with apex light brown; ocelli and region above ocelli and below antennal insertions brown. Eyes dark brown (Fig. 18). Pronotum light brown, semi-transparent with dark brown punctations and symmetrical spot centrally (Fig. 19); tegmina light brown, semi-transparent with dark brown spots. Legs light brown and pulvilli with spines, arolia and claws dark brown. Abdomen dark brown.

**Dimensions (mm).** Total length: 21.3; total length of pronotum: 6.2; width of pronotum: 8.1; length of tegmen: 8.1; width of tegmen: 6.5.
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**Figures 17–26.** *Poeciloderrhis caracensis* sp. n. male. 17 habitus 18 head, ventral view 19 pronotum, dorsal view 20 tergal modification in 1st tergite and 2nd 21 supra-anal plate, dorsal view 22 subgenital plate, ventral view 23 left phallomere, dorsal view 24–25 median sclerite, dorsal view 26 right phallomere.
**Head.** Triangular with rounded edges, vertex slightly exposed in dorsal view; interocular space measuring about 1 mm. Eyes positioned antero-laterally; maxillary palps with first and second segments reduced, the latter 0.45 mm, third segment the largest, 25% longer than the fourth, which is equal to fifth and a little more dilated and very tomentose.

**Thorax.** Pronotum wide, pentagonal, convex, with curved margins, base bearing small median projection. Legs developed, femur I bearing 3-6 strong spines up to the middle, followed by series of small spines towards apex, where two apical strong spines are present; posteroventral surface with three strong spines, one apical; femora II and III with strong spaced spines on ventral surfaces. Pulvilli present on four tarsal segments, claws symmetrical and specialized, with two rows of small spines on ventral surface, similarly to those of legs. Tegmen not exceeding apex of abdomen.

**Abdomen.** Tergal modification a tall structure on second segment, first segment with three median humps (Fig. 20). Supra-anal plate round with cerci short and tomentose dorsally (Fig. 21). Subgenital plate asymmetric, with left style in ventral view slender, filiform and well sclerotized; right style absent (Fig. 22). Genitalia with left phallomere bearing median structure shaped as sclerotized cleft (Fig. 23); median sclerite with quadrangular apex and a curved, well-developed spine (Fig. 24, 25). Right phallomere with curved apex bearing one small spine; prepucium with spines (Fig. 26).

**Material examined.** Holotype ♂, Brazil, Minas Gerais, Serra do Caraça, XI/1969. F. M. Oliveira col. Paratype ♂ Brazil, Mato Grosso, Sinop, X/1974, Alvarenga & Roppa col. Paratype ♂ without locality data.

**Diagnosis.** _P. caracensis_ sp. n. is similar to _Poeciloderrhis verticalis_ (Burmeister, 1838) in coloration and habitus (in Roth, 1970 fig. 50), but differs in size (_P. verticalis_ is 38.8 mm). _P. caracensis_ sp. n. also differs from _Poeciloderrhis santosi_ (Rocha e Silva & Lopes, 1976) in size (_P. santosi_ is 19.6 mm). The tergal modification also differentiates _P. verticalis_ and _P. caracensis_. In _P. verticalis_ the first segment has one raised medial ridge and in the second segment has two projections; one hooked (basal) and one pyramidal (apical).

**Etymology.** The species epithet refers to the locality where it was collected.

**Poeciloderrhis minoris** sp. n.
http://zoobank.org/FAEB84A1-9D28-444A-9DF6-123F794BE25C
Figures 27–36

**General coloration.** Shiny light brown (Fig. 27). Head with vertex light brown; interocular space between ocelli and antennal insertions brown; other regions light brown with brown stripe from between antennae to the tip of the clypeus. Ocelli brown; maxillary palps with apical segment brown, cilia golden. Eye black (Fig. 28). Pronotum light brown, semi-transparent with dark brown punctations (Fig. 29); tegmen light brown, semi-transparent with dark brown spots. Legs light brown with spine, pulvilli, arolia and claws dark brown. Abdomen light brown with brown punctations.

**Dimensions (mm).** Total length: 17.1; total length of pronotum: 5.4; width of pronotum: 7.1; length of tegmen: 12.8; width of tegmen: 5.3.
Figures 27–36. *Poeciloderrhis minoris* sp. n. male. 27 habitus 28 head, ventral view 29 pronotum, dorsal view 30 tergal modification in 1\textsuperscript{st} tergite and 2\textsuperscript{nd} 31 supra-anal plate, dorsal view 32 subgenital plate, ventral view 33 left phallomere, dorsal view 34–35 median sclerite, dorsal view 36 right phallomere.
Head. Triangular with rounded edges, vertex slightly exposed in dorsal view; interocular space 1.4 mm. Eyes positioned antero-laterally; maxillary palps with first and second segments reduced, the latter 0.43 mm, third segment 25% of fourth, and smaller than fifth segment, which is a little more dilated and very tomentose.

Thorax. Pronotum wide, pentagonal, convex, with curved margins, base bearing small median projection. Legs developed; proximal half of femur I bearing 5 strong spines on anteroventral surface followed by series of small spines towards apex, where two strong apical spines are present; posteroventral surface with three strong spines, one apical; femora II and III with strong spaced spines on ventral surfaces. Pulvilli present on four tarsal segments, claws symmetrical and specialized, with two rows of small spines on ventral surface. Tegmen not reaching beyond apex of abdomen.

Abdomen. Tergal modification a tall triangular structure between two humps. Below that, a pyramid-shaped hump (Fig.30). Supra-anal plate round with cerci short; cerci with row of cilia on each segment (Fig. 31). Subgenital plate asymmetrical with apical cleft, with left style in dorsal view long, filiform and sclerotized; right style absent (Fig. 32). Internal genitalia with left phallomere with median structure shaped as sclerotized cleft (Fig. 33); median sclerite developed as a spine with sclerotized apical curvature (Figs. 34, 35). Right phallomere with curved apex and a small thorn near the apex; lateral shaft of phallomere with spines (Fig. 36)

Material examined. Holotype ♂, Brazil, São Paulo, Campos do Jordão, X/1954. P.H. Saldanha col.

Diagnosis. *Poeciloderrhis minoris* sp. n. is small (17.1 mm) when compared with the other described species. It has short wings, similar to the wings of *Poeciloderrhis santosi* (Rocha e Silva & Lopes, 1976), but can be distinguished from it in the tergal modification that is similar to *P. caracensis* sp. n., general coloration and genital parts: the right phallomere is wider apically and the apical thorn at the apex of the median sclerite is reduced.

Etymology. The *minoris* is from the Latin minor, referring to the small size (17.1 mm) of this species when compared to the other described species.

*Poeciloderrhis tijucana* sp. n.

http://zoobank.org/F58D23FE-B4D5-4595-A7A6-657E9318E3F0

Figures 37–45

General coloration. Shiny light brown (Fig. 37). Head with vertex, interocular space between ocelli brown; other regions light brown. Maxillary palps with apical segment brown, cilia golden. Eye brown (Fig. 38). Pronotum light brown, with dark brown punctations (Fig. 39); tegmen light brown, with dark brown punctations. Legs light brown with spine, pulvilli, arolia and claws dark brown. Abdomen light brown.

Dimensions (mm). Total length: 33; total length of pronotum: 7.0; width of pronotum: 8.25; length of tegmen: 28; width of tegmen: 7.9.

Head. Triangular with rounded edges, vertex slightly exposed; interocular space about 1.0 mm. Antennae long, slender, and tomentose, reaching beyond apex of cerci.
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Figures 37–46. Poeciloderrhis tijucana sp. n. male 37 habitus; 38 head, ventral view; 39 pronotum, dorsal view; 40 tergal modification in 1st tergite and 2nd; 41 supra-anal plate, dorsal view; 42 subgenital plate, ventral view; 43 left phallomere, dorsal view; 44–45 median sclerite, dorsal view; 46 right phallomere.
Eyes positioned antero-laterally; maxillary palps with first and second segments reduced, the latter 0.46 mm, third segment 25% larger than fourth and 10% larger than fifth, which is a little more dilated and very tomentose.

**Thorax.** Pronotum ample, pentagonal, convex, with curved margins, base bearing small median projection. Legs developed, femur I bearing 7 strong spines on anter-oventral half, followed by series of small spines towards apex, where two strong apical spines are present; posteroventral surface with three strong spines, one apical; femora II and III with strong spaced spines on ventral surfaces. Pulvilli present on four tarsal segments, claws symmetrical and specialized, with two rows of small spines on ventral surface. Tegmen not reaching beyond apex of abdomen.

**Abdomen.** Tergal modification with two latero-apical humps converging toward thorax on first segment and small median hump on second tergite (Fig. 40). Supra-anal plate round with cerci reaching over apex of plate and short apical cleft (Fig. 41). Sub-genital plate asymmetrical with apical cleft, with one long, filiform style and another inconspicuous one (Fig. 42). Genitalia with left phallosome with median structure shaped as sclerotized cleft (Fig. 43); median sclerite round apically and sclerotized on pre-apical region, with prepucium membranous bearing small spines (Fig. 44, 45). Right phallosome with curved apex and a small apical spine (Fig. 46).

**Material examined.** Holotype ♂, Brazil, Rio de Janeiro, Tijuca. No date and collector information.

**Etymology.** This species is named after the type locality, Tijuca, in Rio de Janeiro.

**Diagnosis.** This species is close to *P. ferruginea* in size, differing in: the coloration of the tegmina being more intense in *P. ferruginea*, ventral view, the subgenital plate having the right style small but distinct in *P. ferruginea*, and in the median sclerite having a sharp apex in *P. ferruginea*.

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