



Tabanidae (Diptera) of Maranhão state, Brazil.V. Description of *Protosilvius gurupi* sp. n. (Pangoniinae, Pangoniini) and key to *Protosilvius* species

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Abstract

Protosilvius gurupi sp. n. (Tabanidae, Pangoniinae) is described and illustrated based on seven female and 53 male specimens collected in the Amazonian region at Reserva Biológica Gurupi, Centro Novo do Maranhão municipality, northwest Maranhão, Brazil. This is the first record of *Protosilvius* in northern Brazil and in the Amazon Basin. An illustrated key to all *Protosilvius* species is also presented.

Keywords

Amazon Basin, horseflies, neotropics, taxonomy

Introduction

Currently, *Protosilvius* Enderlein, 1922 has been recorded only in Brazil. The genus was originally described to include *P. termitiformis* Enderlein, 1922. Fairchild's (1962) revision synonymized *Histriosilvius* Kröber, 1930 under *Protosilvius*, transferring *Histriosilvius longipalpis* Macquart, 1848 and describing three species, totaling five species, namely: *P. termitiformis* (type-species), *P. longipalpis*, *P. phoeniculus* Fairchild, 1962, *P. priscus* Fairchild, 1962 and *P. mackerrasi* Fairchild, 1962. Fairchild (1962) considered *Protosilvius* as part of the more basal tribe Pangoniini and to be closely related to the Australian genus *Ectenopsis* Macquart, 1838 and the Nearctic genera *Apatolestes* Williston, 1885 and *Asaphomyia* Stone, 1953. *Protosilvius* never was included in a phylogenetical analysis and this concept was not corroborated yet.

Enderlein's (1925) type specimen description is very short and insufficient to identify any specimen to species level. Fairchild (1962) re-described *P. termitiformis* and made a key to all known species at the time. Fairchild and Burger's (1994) catalog reports the following Brazilian records (in parenthesis) for *Protosilvius* species: *P. longipalpis* (unknown state), *P. mackerrasi* (São Paulo: Bananal), *P. phoeniculus* (Rio de Janeiro: Itatiaia), *P. priscus* (Goiás: Leopoldo Bulhões and Anápolis) and *P. termitiformis* (Minas Gerais: São João del Rei). Turcatel et al. (2007) extended the geographical record of *P. termitiformis* to Paraná, Fóz do Iguaçu, south of Brazil. The specimens recorded to Paraná were checked by FLO (junior author) at Universidade Federal do Paraná and they belong to a different genus, so this record was based on misidentified specimens. This study records *P. gurupi*. sp. n. in Maranhão, the first record in the Amazon Basin.

Material and methods

This study is based on the examination of 60 specimens collected at Reserva Biológica do Gurupi (Rebio Gurupi) (03°14′05″S, 46°41′83″W) of the Instituto Chico Mendes de Conservação da Biodiversidade (ICMBio), in northwestern Maranhão state, Brazil. Rebio Gurupi is in an Amazonian region composed mainly of primary *terra firme* rainforest. Specimens were collected using a "mobile" light-trap, which consisted of a white sheet (1.2 × 1.2 m) hung vertically and lit by two mercury vapour lamp (160 watts) set in the storage trunk of a pick-up truck (Fig. 28). The truck was moved slowly and continuously (4 km/h) along an unpaved road surrounded by forest, stopping each 200 meters for 30 minutes. Collecting took place from 08:00 pm to 04:00 am by two persons on each side of the light trap (Fig. 28). Specimens that landed on the sheet were collected using a vial with ethyl acetate and brought to the laboratory for sorting, mounting and species identification.

The morphological terminology and figure abbreviations are based on Cumming and Wood (2009). The description was made using a Leica M125 stereoscopic microscope with an incident white light source.

The material collected was deposited in the following institutions: Coleção Zoológica do Maranhão (CZMA), Universidade Estadual do Maranhão, Caxias, Maranhão, Brazil; Instituto Nacional de Pesquisas da Amazônia (INPA), Manaus, Amazonas, Brazil; Museu Paraense Emílio Goeldi (MPEG), Belém, Pará, Brazil; and Museu de Zoologia da Universidade de São Paulo (MZSP), São Paulo, São Paulo, Brazil.

The new species description was based solely on the holotype specimen. The opposite sex, based on paratype specimens, and the variations between individuals are discussed separately. The specimen length was based on the straight distance measured from the frons at antenna level (antenna excluded) to the apex of the abdomen. Wing length is the straight distance measured from the base of the costal vein to the wing apex. Label data are cited in full, including original spelling, enclosed in quotation marks (""), with punctuation and date transcribed from the top downward. Square brackets ([]) are used to indicate information that is not included in the original label. The terminology used follows Cumming and Wood (2009). The new species description was based on same characters used for *P. termitiformis* re-description (Fairchild 1962) so both descriptions would be comparable considering the updated terminology, e.g. basal plate = postpedicel.

The apex of the abdomen was removed and then macerated in heated 85% lactic acid (Cumming 1992) so the terminalia could be dissected and then examined in an excavated slide with glycerin. Terminalia were then placed in a microvial with glycerin and pinned with their associated specimen. Structures were photographed using a Leica DFC500 digital camera fitted on a Leica MZ205 stereomicroscope and connected to a personal computer with the Leica Application Suite software, which includes an Auto-Montage module (Syncroscopy software) (http://www.syncroscopy.com/syncroscopy/) which produces a composite image of different focal point taken from the specimen. The keys and illustrated figures presented are modified from Fairchild (1962). It should be noted that Fairchild did not insert scale bars, since all species are about the same size, and all figures were reduced in the same proportion.

Results

Protosilvius gurupi Rafael, Marques & Limeira-de-Oliveira, sp. n. urn:lsid:zoobank.org:act:3A1AA834-5114-4918-BC20-514836F16539 http://species-id.net/wiki/Protosilvius_gurupi Figs 1–11

Material. HOLOTYPE female. "Brasil, MA[ranhão] [Centro Novo do Maranhão] REBIO – Res[erva] Biol[ógica do] Gurupi 03°14′05″S, 46°41′83″W "Arm[adilha] Luminosa móvel 07–15.I[Jan.].2011, F. Limeira-de-Oliveira & M. M. Abreu, cols." (CZMA). Paratypes: same data as holotype (5 females, 22 males, CZMA; 2 females, 20 males, INPA; 5 males, MPEG; 5 males, MZSP).

Diagnosis. Mostly light yellow, slender, and soft-bodied specimens. Thorax and abdomen with yellow bristles. Antenna with three flagellomeres after postpedicel. Wing unusually long; usually with cup cell open, without petiole if cell is closed. Abdomen unicolorous. Female tergite 9 distinctly narrower medially; tergite 10 sub-rectangular.

Description. Holotype female. Body length: 8.9 mm. Specimen mostly light vellow. Head (Fig. 1) with eyes black (green in life,) more or less suboval in profile, rounded laterally in frontal view, with very short yellowish bristles which are barely visible under higher magnification. Frons (Fig. 2) narrow, somewhat parallel sided, slightly divergent dorsally and ventrally, frontal index about 2.7, smoothly tomentose, with a median inconspicuous groove, and short, inconspicuous brown bristles. Ocellar tubercle (Fig. 2) somewhat prominent, as high as ocellus. Subcallus (Fig. 2) very small, tomentose, separation from frons indistinct. Parafacial narrow, tomentose, with long black bristles. Face convex laterally, deeply sunken medially, tomentose, without bristles, separate from parafacial by deep groove. Antenna (Fig. 3) with scape and pedicel short, plump, yellow to brown, and with robust black bristles; flagellum light yellow with robust black bristles, apparently with six flagellomeres; postpedicel swollen when observed in lateral view, with three distal flagellomeres, the first flagellomere almost totally fused to postpedicel based on a distinct incomplete suture on medial side (see Fig. 3 from a clarified antenna of a different paratype specimen); second flagellomere as long as first and with an indistinct suture; third flagellomere, the distalmost, longer than two preceding flagellomeres. Palpus (Fig. 4) with first segment somewhat swollen, second slightly narrower and slightly curved, distinctly bristled. Proboscis short, as long as palpi, membranous, with long, narrow, soft and bristled labellum.

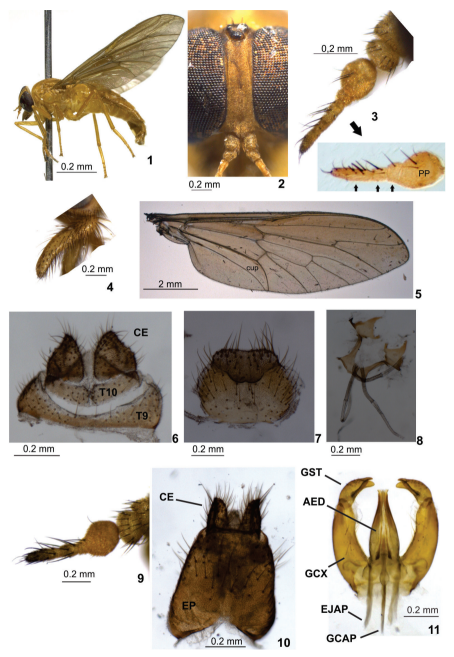
Thorax with scutum and scutellum light brown to dark yellow, sparsely yellow bristled, with yellow pruinescence. Pleuron slightly clearer than scutum, yellow with light grey to yellow pruinescence.

Legs (Fig. 1) entirely yellow except distal half of tarsomeres 5 brown; most legs with yellow bristles, except fore tibia black bristled. All tarsomeres 1 of equal length. Hind tibial spurs slightly shorter than mid ones.

Wing (Fig. 5) 9.1 mm long, 2.9 mm wide, narrower than usual for tabanids, diffusely brownish, with costal margin slightly darker; pterostigma ill defined. Vein Sc bare dorsally and ventrally; vein R_4 with short appendix; vein CuA_1 with even row of small setulae; cell cup open. Halteres with stem yellow and capitulum brown and white.

Abdomen (Fig. 1) long, narrow, entirely yellow, with short golden bristles dorsally and ventrally. Terminalia: Tergite 9 (Fig. 6) narrow medially, expanded laterally; tergite 10 subrectangular in dorsal view, divided medially; cercus subtriangular. Sternite 8 (Fig. 7) wider than long, with somewhat distinct gonapophysis. Genital fork as in figure 8.

Male. Body length: 9.0 mm; wing length: 9.1 mm. Habitus similar to female specimens except head holoptic, antenna (Fig. 9) slightly weaker, cell cup narrowly open (sometimes narrowly closed, without petiole), abdomen slender and of a lighter tone, first 3–4 abdominal segments light yellow, somewhat translucent, remaining brown. Terminalia (Fig. 10): epandrium with concavity basally; cercus subquadrate in lateral



Figures 1–11. *Protosilvius gurupi*, sp. n., paratype female. **I** habitus **2** frons **3** antenna; below detail of clarified antenna of a different paratype showing sutures between distal flagellomeres (distal flagellomeres indicated by smaller seta) **4** palpus **5** wing **6** tergite 9, tergite 10 and cercus **7** sternite 8 and gonapophysis **8** genital fork and spermathecal ducts **9–11** paratype male **9** antenna **10** epandrium and cercus **11** gonostylus and aedeagus. Figs **1**, **3**, **4**, **9** in lateral view; **2** in frontal view; **5**, **6**, **8 10** in dorsal view; **7**, **11** in ventral view. Abbreviations: **AED** = aedeagus, **CE** = cercus, **EJAP** = ejaculatory apodeme, **EP** = epandrium, **GCAP** = gonocoxal apodeme, **GCX** = gonocoxite, **GST** = gonostylus, **PP** = postpedicel, **T** = tergite.

view; gonocoxite slightly arched; gonostylus bifid (Fig. 11); ejaculatory apodeme and gonocoxal apodeme similar in length.

Etymology. The specific epithet is a noun in apposition and refers to Reserva Biológica do Gurupi, where the specimens were collected.

Distribution. Brazil, Maranhão.

Holotype condition. Pinned, not dissected, in good condition except for a damaged left wing. We chose the best preserved specimen, among the few females collected, as holotype because in most tabanids species the primary types are females.

Variation. One female specimen without short appendix on vein R_4 . Female size varying from 8.6–9.6, mean 9.0 mm (n = 3). Male size varying from 8.0–10 mm, mean 9.1 cm (n = 10).

Discussion. Protosilvius gurupi sp. n. is smaller than other Protosilvius species, as the biggest specimens (9.8 mm) are slightly shorter than the smallest species, P. priscus (10 mm); these differ by three flagellomeres after the postpedicel in the former and four flagellomeres in the latter. Female specimens would key out to P. termitiformis in couplet 3 of Fairchild's (1962) key by the following characters: short and sparse bristled specimens and abdomen unicolorous. Protosilvius gurupi has an open cup cell and narrow female tergite 9 (Fig. 6), whereas P. termitiformis has a closed cup cell and wide female tergite 9 (Fig. 20). According to Chainey and Hall (1996), female specimens of Protosilvius differ from Boliviamyia Chainey & Hall by a frons without callus, a slender palpus without a dorsal groove and apparently absent mandibles and both sexes have the antennal flagellum with a very short and/or irregular postpedicel and very long and slender apical flagellomeres.

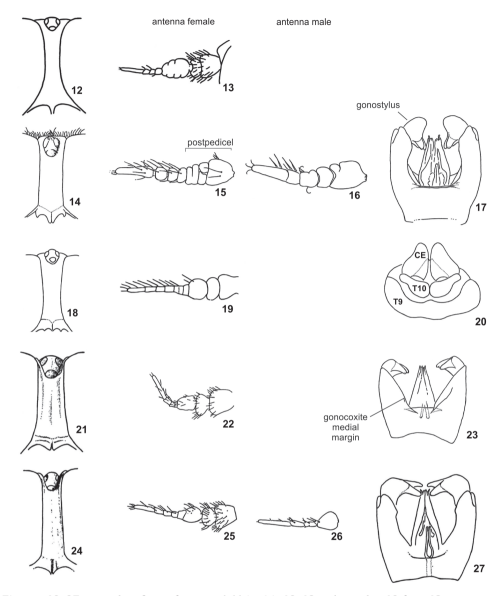
Bionomics. Light traps are a common method for collecting many male and some female tabanids. All specimens of both sexes of *P. gurupi* sp. n. were collected in light traps, not one in the Malaise traps mounted nearby. The specimens were constantly collected in the light trap, either while the car was slowly moving or not. We believe the specimens are not nocturnal but they were attracted to trap when the light reached the specimens bedding in the vegetation. The collection was made in the Amazonian Region, in the state of Maranhão, in the rainy season, far from any drier area for at least 300 kilometers.

Key to female specimens of Protosilvius

2	Frons divergent ventrally (Figs 21, 24)
_	Frons parallel sided (Fig. 14) or slightly divergent dorsally and ventrally
	(Figs 2, 18)4
3	Frons around 3× as high as narrowest width just below ocelli (Fig. 21). Distal
	flagellomere longer than three preceding flagellomeres (Fig. 22) priscus
_	Frons over 4× as high as narrowest width just below ocelli (Fig. 24). Distal flag-
	ellomere of similar length to preceding flagellomeres (Fig. 25) mackerrasi
4	Frons parallel sided (Fig. 14), less than 3× as high as dorsal width, just below
	ocelli. Postpedicel divided into 3 flagellomeres with another partial division,
	so that the flagellum may seem incompletely 8-segmented (Fig. 15). Scutum
	and scutellum black bristled. Abdominal tergites with band on posterior mar-
	gin formed by yellow bristles
_	Frons somewhat parallel sided to slightly divergent dorsally and ventrally
	(Figs 2, 18), more than 3× as high as dorsal width, just below ocelli. Post-
	pedicel with flagellomeres somewhat fused (Figs 3, 19). Scutum and scutel-
	lum yellow bristled. Abdominal tergites without band on posterior margin,
	bristles unicolorous5
5	Cell cup closed, with short petiole. Tergite 9 uniformly wide medially and later-
	ally, and tergite 10 wider medially in dorsal view (Fig. 20)termitiformis
_	Cell cup open (Fig. 5), if closed then without petiole. Tergite 9 distinctly nar-
	rower medially and tergite 10 somewhat rectangular (Fig. 6) in dorsal view
	gurupi sp. n.

Key to male specimens of Protosilvius (Protosilvius termitiformis and P. longipalpis are not included in this key because males are unknown)

_	Yellowish specimens with diffusely brownish wings (as in figure 5)
9	
3	Blackish specimens with blackish wings
	and phallus apex ends after gonocoxite apex (Figs 11, 27)3
_	Upper eye facets not enlarged. Medial margin of gonocoxite slightly curved
	phallus ends at level of gonocoxite apex (Fig. 23)priscus
2	Upper eye facets enlarged. Medial margin of gonocoxite nearly straight and
	and bifid appendages medially directed (Figs 11, 23, 27)
	band on posterior margin, bristles unicolorous. Gonostylus base not swollen
_	Distal flagellomere not widened (Figs 9, 26). Abdominal tergites without
	bifid appendages ventrally directed (Fig. 17)phoeniculus
	terior margin formed by yellow bristles. Gonostylus with swollen base and
1	Distal flagellomere widened (Fig. 16). Abdominal tergites with band on pos-



Figures 12–27. *Protosilvius* figures from Fairchild (1962). 12–13 *P. longipalpis*; 12 frons 13 antenna, female 14–17 *P. phoeniculus* 14 frons 15 antenna, female 16 antenna, male 17 genitalia, male 18–20 *P. termitiformis* 18 frons 19 antenna, female 20 tergite 9, tergite 10 and cercus 21–23 *P. priscus* 21 frons 22 antenna, female 23 genitalia, male 24–27 *P. mackerrasi* 24 frons 25 antenna, female 26 antenna, male 27 genitalia, male. Figs 12, 14, 18, 21, 24 in frontal view; 13, 15, 16, 19, 22, 25, 26 in lateral view, all arranged in the same orientation, 17, 20, 23, 27 in dorsal view; 7, 11 in ventral view. Abbreviations: CE = cercus, T = tergite.



Figure 28. "mobile" light trap placed on a pick-up truck.

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