

Research Article

Two new species of Sminthurididae (Hexapoda, Collembola, Symphypleona) from Brazil with notes on *Denisiella* Folsom & Mills and *Sphaeridia* Linnaniemi

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Abstract

Two new species of Sminthurididae, *Sphaeridia piauiensis* Medeiros & Bellini, **sp. nov.** and *Denisiella piracurucaensis* Silva, Medeiros & Bellini, **sp. nov.** from Piaui state, Brazil, are herein described and illustrated. *Sphaeridia piauiensis* **sp. nov.** resembles species of the *irmleri* group, like *S. irmleri* Bretfeld & Gauer, *S. fibulifera* Bretfeld & Gauer, and *S. peruensis* Bretfeld & Schulz, by its complex male ventral tube without asymmetrical structures or medial process. However, it differs from them by the combination of the male tibiotarsus III with a leaf-shaped IIpe chaeta and a regular IIIpi chaeta, ventral tube with 1+1 chaetae, and the absence cuticular hooks on the furca. *Denisiella piracurucaensis* **sp. nov.** resembles its congeners without the nasal organ, especially *D. colombiana* Ospina & Palacios-Vargas, by the presence of spiniform chaetae at least on the second antennal segment of the females, four serrated spines on tibiotarsus III, and the ventral dens chaetotaxy, but *D. piracurucaensis* **sp. nov.** differs from the latter especially by the presence of 8+8 eyes and the shape of the male proximal tibiotarsal organ. To describe both species all Neotropical *Sphaeridia* and all described *Denisiella* species were surveyed, presenting notes on both genera, comparative tables, and keys for these taxa.

Key words: Chaetotaxy, groups of species, Neotropical Region, Sminthuridida, Sminthuridoidea, taxonomy

Introduction

Sminthurididae Börner, 1906 is a family of Symphypleona (Collembola) with approximately 155 valid species distributed in one extinct and 12 extant genera (Bellinger et al. 1996–2023). Regarding the living genera, six are monospecific, while *Sphaeridia* Linnaniemi, 1912, *Sminthurides* Börner, 1900 and *Denisiella* Folsom & Mills, 1938 represent the largest lineages in the family, with 69, 60 and 13 valid species, respectively (Bellinger et al. 1996–2023; Ferreira et al. 2021; Medeiros et al. 2022). The family is mainly characterized by the high sexual dimorphism of the antennae, clasper-shaped in males and mostly unmodified

in females, the remarkable reduced size of males compared to females, the spherical and short ventral tube sacs, the presence of all abdominal bothriothicha (A–E), and absence of the subanal appendage in females (Richards 1968; Betsch 1980; Bretfeld 1999).

Following Betsch (1980), there are two groups of Sminthurididae: one with a distal tibiotarsal organ on leg III, represented by the current genera *Boernerides* Bretfeld, 1999, *Pedonides* Bretfeld, 2010, *Parasminthurides* Medeiros & Bellini, 2022 (in Medeiros et al. 2022), *Pygicornides* Betsch, 1969, *Sinnamarides* Betsch & Waller, 1991, *Sminthurides*, *Sminthuridia* Massoud & Betsch, 1972, *Stenacidia* Börner, 1906, and *Yosiides* Massoud & Betsch, 1972; and the other without such organ, represented by *Debouttevillea* Murphy, 1965, *Denisiella* and *Sphaeridia*. *Pseudosminthurides* Sánchez-García & Engel, 2016, the sole extinct genus recorded for the family, has an unknown position between these two groups since such morphology is unclear on its fossil species (Betsch 1980; Sánchez-García and Engel 2016; Medeiros et al. 2022).

While *Denisiella* and *Sphaeridia* may look like closely related genera since they share the absence of the distal tibiotarsal organ on leg III, the absence of subdivisions on the antennal segment IV and of trunk vesicles on males, and the presence of a narrow mucro, they are remarkably different in other features. For instance, the male antennal segments II and III are highly modified in *Denisiella* (vs very slightly modified in *Sphaeridia*), *Denisiella* specimens have a regular unmodified corpus of the ventral tube (vs modified in *Sphaeridia*), and the mucronal chaeta is only present in *Denisiella* (Richards 1968; Betsch 1980; Bretfeld 1999; Palacios-Vargas et al. 2018). Such similarities and discrepancies between these two genera make unclear their relationships with each other and with other genera of Sminthurididae, and the family as well as the Symphypleona as a whole are currently in need of phylogenetic revision (Medeiros et al. 2022; Bellini et al. 2023).

Denisiella has eight of its 13 species recorded from the Neotropical Region, while *Sphaeridia* has 46 of its 69 taxa recorded for the same region, which indicates that this is an important domain for the study of these Sminthurididae (Mari Mutt and Bellinger 1990, 1996; Bellinger et al. 1996–2023; Mari Mutt et al. 1997–2021).

Herein we describe a new species of *Denisiella* and another of *Sphaeridia* from Brazil. We also survey the Neotropical taxa of *Sphaeridia* and all species of *Denisiella*, presenting comparative tables, identification keys, and taxonomic notes for each genus.

Materials and methods

Specimens of the new species were firstly preserved in 70% ethanol at 6 °C. Afterwards, they were clarified in Nesbitt's solution, washed in Arlé's liquid, and mounted on glass slides in Hoyer medium, following the procedures of Arlé and Mendonça (1982) and Jordana et al. (1997) with a few adaptations. Habitus of the two species were photographed in 70% ethanol under a Leica S8APO stereomicroscope attached to a Leica EC4 camera, using LAS v. 4.12 software. Morphological studies and raw drawings were made under a Leica DM750 microscope with a drawing tube attached, and photographs were taken in the same microscope with a Leica MC170 HD camera under LAS v. 4.12 software.

Final figures were scanned, and the digital images covered, improved, and organized in plates with CORELDRAW 2022 software.

The terminology used in the descriptions follows mainly the studies of Massoud and Betsch (1972) for the male antennal chaetotaxy; Cipola et al. (2014) for the labral chaetotaxy; Betsch and Waller (1994) for the head (including the post-labial region) and anterior large abdomen chaetotaxy; Vargovitsh (2009, 2012, 2013) for the posterior large abdomen chaetotaxy, with adaptations; Betsch (1997) for the small abdomen chaetotaxy; Nayrolles (1988) for the oval and tibiotarsal organs of tibiotarsus III; and Bretfeld (2001) for the dorsal dens chaetotaxy. Drawings and observations were made based on the entire type series.

Abbreviations used in the descriptions and figures:

Abdabdominal segment(s);Antantennal segment(s);Ththoracic segment(s).

In the plates the chaetae present or absent are marked with white arrows; unpaired chaetae on head and trunk are marked with an asterisk. Ant IV subsegments are counted from the base to the apex. Head, trunk (thorax + abdomen), and furcal chaetotaxy are given by half body. Chaetae labels are marked in bold.

The type series of both species are deposited at the Collembola Collection of the Biosciences Center of the Federal University of Rio Grande do Norte (CC/UFRN), Brazil.

Results

Order Symphypleona Börner, 1901

Suborder Sminthuridida Bretfeld, 1986 *sensu* Sánchez-García and Engel, 2016 Superfamily Sminthuridoidea Börner, 1906 *sensu* Fjellberg, 1989 Family Sminthurididae Börner, 1906 *sensu* Medeiros et al., 2022

Genus Sphaeridia Linnaniemi, 1912

Diagnosis of the genus. Antennal sexual dimorphism weak, Ant II and III in males only with b1 and c3 modified elements, respectively, antennal bothriotricha absent, long sensilla present in both segments. Ant IV undivided in both sexes. Head chaetae usually uniform, sometimes short, and thick. Eyes 5+5 to 8+8, ommatidia C and D small if present. Th III in males without vesicles. Large abdomen bothriotricha ABC misaligned. Posterior large abdomen with long chaetae. Ventral tube corpus of males usually modified, with 1+1 extra vesicles (other than the sacs) and/or several complex processes; corpus of females mostly with 1+1 extra vesicles; ventral tube with 0+0 or 1+1 chaetae in both sexes. Tibiotarsi I-II without any clear modifications in both sexes; tibiotarsus III of males usually with modified chaetae IIpe, IIIpi and IVpi; tibiotarsus III of females usually with modified chaetae IIIpi and IVpi; distal tibiotarsal organ of leg III absent. Ungues I and II usually more slender than the unguis III. Unguiculi I-II with a narrow lamella and a long distal filament, unguiculus III with or without the distal filament, if present, short. Dens dorsally with or without the basal appendage, chaetae E1 and J1-3 usually spiniform. Dens ventral chaetotaxy

following the formula 2,3,2...1 (rarely 2,2...1 or 2,2,1...1) from the apex to the basis. Mucro narrow, inner edge serrated, outer smooth, without the chaeta (adapted and revised from Krausbauer 1898; Linnaniemi 1912; Salmon 1951; Massoud and Delamare-Deboutteville 1964; Murphy 1965; Richards 1968; Massoud and Betsch 1972; Betsch 1980; Arlé 1984; Mari Mutt 1987; Bretfeld and Gauer 1994; Bretfeld 1995, 1997, 1999, 2002; Bretfeld and Trinklein 2000; Bretfeld and Schulz 2012).

Type species. Sminthurus pumilis Krausbauer, 1898.

Distribution. Worldwide (Bretfeld 1999).

Remarks. Here we surveyed and compared the 46 Neotropical species of *Sphaeridia* (Table 1). Many species of the genus are described based mainly in the male ventral tube morphology and leg III modified chaetae, characteristics which are variable and useful for the separation of species (Bretfeld and Gauer 1994; Bretfeld 1997, 1999, 2002; Bretfeld and Trinklein 2000; Bretfeld and Schulz 2012). However, such descriptions lack further data, especially on the antennal, large and small abdomen morphology/chaetotaxy, features which may be useful alone or at least are complementary to distinguish the species.

According to Bretfeld and Gauer (1994), *Sphaeridia* holds four groups of species separated by the male ventral tube morphology (Table 1, Figs 1–5). The *pumilis* group is characterized by species usually with only 1+1 small posterior vesicles or rarely lacking such structures, without further modifications on the ventral tube (Figs 1A, 2E, 3G, 4C, 4E–F, 5E); the *brevipila* group is characterized by taxa with a posterior median process (usually with extra processes as well) on the ventral tube (Figs 1B–L, 2C, D, 2F, 2I–L, 3A, B, 3D–F, 3H–J, 4D, 4K, 5A–D, 5F–I); the *irmleri* group is represented by species with posterior and lateral complex symmetrical processes on the ventral tube (Figs 2G, H, 3C, 4A, B); and the *spira* group is characterized by taxa with complicated asymmetrical structures on the ventral tube (Fig. 4G–J), combined with extra modified chaetae on male tibiotarsus III.

In our survey of the Neotropical Sphaeridia we noticed that at least eight species do not have enough characters to clearly differ them from other congeners or to keep them in the genus, and so we are considering them as species inquerendae. These taxa are S. aspinosa Bretfeld & Trinklein, 2000, S. biniserrata (Salmon, 1951) sensu Massoud & Delamare-Deboutteville (1964), S. delamarei Bretfeld, 1997, S. duckei Bretfeld, 2002, S. gladiolifer Delamare-Deboutteville & Massoud, 1964, S. martii Bretfeld & Gauer, 1994, S. multispina Bretfeld & Schulz, 2012 and S. serrata (Folsom & Mills, 1938). Sphaeridia aspinosa and S. multispina males do not present the typical clasper organ with modified Ant II and III chaetae seen in all other Sminthurididae. Bretfeld and Trinklein (2000: 190) and Bretfeld and Schulz (2012: 515) suggested these specimens could be anomalous, but they had few specimens of both species to confirm such condition as abnormal. Also Bretfeld and Trinklein (2000: 190) suggested the absence of the clasper could imply that S. aspinosa, and consequently S. multispina, may belong to an undescribed different basal genus of the family, which makes these species not comparable with the other taxa of Sphaeridia and their descriptions in need for a revision. Sphaeridia duckei was described based on a single female with different features from those seen in all other Sminthurididae, like capitate tenent hairs in all pairs of legs and trunk bothriotricha ABC aligned, which may indicate this specimen may be a subadult of another family,



Figure 1. Morphology of the ventral tube of males of *Sphaeridia* spp. **A** apex in *S. aserrata* Mari-Mutt, 1987 **B** posterior side in *S. aspinosa* Bretfeld & Trinklein, 2000 **C** posterior side in *S. biclava* Bretfeld & Trinklein, 2000 **D** posterior side in *S. bivirgata* Bretfeld, 2002 **E** posterior side in *S. boettgeri* Bretfeld & Gauer, 1994 **F** Detailed view of the anterior mandible-like processes of *S. boettgeri* **G** anterior side (apex) in *S. boettgeri* **H** apex in *S. cardosi* Arlé, 1984 **I** apex in *S. cardosi* (specimens from a different locality) **J** apex in *S. carioca* Arlé, 1984 **K** posterior side in *S. catapulta* **L** anterior side in *S. cerastes* Bretfeld & Gauer, 1994. Figures adapted from species' original descriptions.



Figure 2. Morphology of the ventral tube of males of *Sphaeridia* spp. (cont.) **A** posterior side in *S. cerastes* **B** apex in *S. cerastes* **C** anterior side in *S. chisacae* Bretfeld & Gauer, 1994 **D** posterior side in *S. chisacae* **E** posterior side in *S. coronata* Bretfeld & Gauer, 1994 **F** posterior side in *S. decemdigitata* Bretfeld & Schulz, 2012 **G** apex in *S. fibulifera* Bretfeld & Gauer, 1994 **H** anterior side in *S. fibulifera* **I** apex in *S. fluminensis* Arlé, 1984 **J** apex in *S. fluminensis* (another view) **K** apex in *S. franklinae* Bretfeld & Gauer, 1994 **L** posterior side in *S. franklinae*. Figures adapted from species' original descriptions.



Figure 3. Morphology of the ventral tube of males of *Sphaeridia* spp. (cont.) A apex in *S. heloisae* Arlé, 1984 B apex in *S. heloisae* (another specimen) C posterior side in *S irmleri* Bretfeld & Gauer, 1994 D posterior side in *S. lobata* Bretfeld & Gauer, 1994 E posterior side in *S. mandibulata* Bretfeld & Gauer, 1994 F anterior side in *S. mandibulata* G posterior side in *S. multispina* Bretfeld & Schulz, 2012 H posterior side in *S. panguanae* Bretfeld & Schulz, 2012 I posterior side in *S. paro-ara* Arlé, 1984 J apex in *S. paro-ara*. Figures adapted from species' original descriptions.



Figure 4. Morphology of the ventral tube of males of *Sphaeridia* spp. (cont.) **A** posterior side in *S. peruensis* Bretfeld & Schulz, 2012 **B** apex in *S. peruensis* **C** posterior side in *S. pilleata* Bretfeld & Gauer, 1994 **D** posterior side in *S. schalleri* Massoud & Delamare-Deboutteville, 1964 **E** posterior side in *S. squamifera* Bretfeld & Gauer, 1994 **F** anterior side in *S. squamifera* **G** apex in *S. spira* Bretfeld & Gauer, 1994 **H** apex in *S. spira*, detailed view of the two asymmetrical lobes **I** posterior side in *S. sturmi* Bretfeld & Gauer, 1994 **J** apex in *S. sturmi* **K** posterior side in *S. torifera* Bretfeld & Schulz, 2012. Figures adapted from species' original descriptions, with the exception of *S. schalleri* which was adapted from Bretfeld (1997).



Figure 5. Morphology of the ventral tube of males of *Sphaeridia* spp. (cont.) **A** apex in *S. torifera* **B** posterior side in *S. tropica* Bretfeld & Schulz, 2012 **C** detail of the apex of the posterior side in *S. tropica* **D** detail of the apical lobes in *S. tropica* **E** posterior side in *S. tschirnhausi* Bretfeld & Schulz, 2012 **F** posterior side in *S. vampyra* Bretfeld & Schulz, 2012 **G** lateral side in *S. vampyra*, detail of the posterior median plane **H** lateral side in *S. vampyra*, detail of the posterior lateral plane **I** posterior side in *S. winteri* Massoud & Delamare-Deboutteville, 1964. Figures adapted from species' original descriptions, with the exception of *S. winteri* which was adapted from Bretfeld (1997).

like Bourletiellidae. It is worth noting that Bretfeld (1999:52) suggested that the records of the type species of *Sphaeridia* must be confirmed with males, because the females do not show differences in many species, supporting our view of *S. duckei*. On the other hand, *S. biniserrata, S. delamarei, S. gladiolifer* and *S. serrata* likely belong to *Sphaeridia*, but their descriptions lack sufficient information about the antennae, legs and/or ventral tube to clearly separated them from other taxa, which makes comparisons with other species arbitrary (see Table 1). Finally, *S. martii* does not fit in *Sphaeridia* since the morphology

| Table 1. Main diagnostic characters o | of Neotropical Sphaeridia species. |
|---------------------------------------|------------------------------------|
|---------------------------------------|------------------------------------|

| Species (known sexes) / characters | Color | Eyes | Frontal head atypical chaetae | Tibiotarsus III - Ipe (ሪ) | Tibiotarsus III - Ilpe (ି) | Tibiotarsus III - IIIpi (♂) | Tibiotarsus III - IVpi (♂) | Tibiotarsus III - IIIpi (♀) | Tibiotarsus III - IVpi (♀) | Dental basal papilla | Dens dorsal chaetae | VT anterior processes (\mathcal{J}) | VT posterior processes (\mathcal{S}) | VT chaetae |
|--|--|-------------|----------------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------|------------------------|---|--|------------|
| S. aserrata³ (♂,♀) | Dark blue-violet (♂), Pale blue (♀) | 8+8 | Nc | ? | Fk | ? | ? | Nc | Nc | + | 16 | ? | 1+1 vesicles | 1+1 |
| S. aspinosa⁵ (♂) | Red-violet | ? | Nc | ? | Sm, Ac, Lg | Tth | Nc | ? | ? | -? | ? | -? | 1 small median, 1+1 slender, apical knob processes | 1+1 |
| S. betschi² (♂,⊋) | Dark purple thorax and posterior abdomen, frontal head paler (♂); pale with pigmented Ant IV (♀) | 6+6 | ? | Nc on Pp | Sh, Ls or Nc on Pp | Tth or Fk | Tth or Nc | Sm, Tn | Tth | - | 14- 17 | - | - | ? |
| S. biclava ⁶ (්) | Red-violet | ? | Nc | ? | Sm, Ac, Lg | Tth | Nc or Tth | ? | ? | -? | ? | ? | 1 thick median, 1+1 thick asymmetrical processes with apexes truncate or knobbed | 1+1 |
| S. biniserrata ^{1,2,10} (♂,♀) | Pale purple (\vec{c}) Blueviolet, antennal segments dark (\hat{c}) | 6+6- 8+8 | Nc | Nc | Fk | Nc | Nc | Tth | Tth | + | 16 | ? | ? | ? |
| S. bivirgata ⁷ (♂) | Large abdomen with two broad blue stripes, Ant III–IV blue | ? | Nc | ? | Sm, Lg, Ac | Fk | Sm, Th | ? | ? | + | 16 | ? | 1 short blunt median, 1+1 processes with three teeth each, plus several small processes | 1+1 |
| S. boettgeri⁴ (♂) | Dark blue | ? | Th | Nc | Nc | Nc | Nc | ? | ? | + | 10? | 1+1 mandible-like processes laterally pointed | 1 straight knobbed median process, 1+1 striated blades | 1+1 |
| S. cardosi² (♂,♀) | Purplish (♂,♀) | 6+6 | ? | Nc | Nc | Nc | Nc | Nc? | Nc? | -? | 12? | At least 3+3 processes | 1 median, and at least 1 truncated process with a basal appendix | 1+1 |
| S. carioca²(්) | Pale with a large black dorsal spot on the large abdomen, antennae dark | 6+6 | ? | Nc | Nc | Fk | Nc | ? | ? | ? | ? | At least 3+3 processes | At least 5 processes (1 duck-shaped) | 1+1 |
| S. catapulta⁴ (♂) | Pale blue | ? | Lg | ? | Sm, Th | Tth | Tth | ? | ? | + | 16 | 1+1 thin; 2+2 lateral processes; 1+1 vesicles | 1 medial process bifurcated at the apex | 1+1 |
| S. cerastes⁴(♂) | Dark blue | ? | Th | Nc | Sm, Lg, Th | Nc | Nc | ? | ? | + | 16 | 1+1 bifurcated processes | 1 v-shaped median process, 1+1 knobbed vesicles | 1+1 |
| S. chisacae ⁴ (♂) | Blue, laterally darker | ? | ? | Nc | Sm, Lg | Nc | Nc | ? | ? | + | 15 | 1+1 lateral pointed teeth | 2 median, 1+1 middle, 1+1 short blunt lateral processes | 1+1 |
| S. clara⁴ (♂) | Pale | ? | Th | ? | Nc | Tth | Tth | ? | ? | + | 16 | - | 1+1 small vesicles | 1+1 |
| S. coronata ⁴ (්) | Large abdomen with a dark blue horizontal band | ? | ? | ? | Sm, Lg | Tth | Tth | ? | ? | + | 16 | 1+1 small projections | 1+1 small vesicles | 1+1 |
| S. decemdigitata ⁸ (්) | Blue | ? | Nc | Nc | Nc | Tth | Nc | ? | ? | ? | ? | ? | 1 median forked, 5+5 processes (2+2 spines, 1+1 with irregular tips and 2+2 blunt) | -? |
| S. delamarei⁵ (♂) | ? | ? | Th | ? | Bb on Pp | Tth | Tth | ? | ? | ? | ? | - | 1+1 small vesicles | 1+1 |
| S. denisi¹,₅ (♂,♀) | Blue-violet, with a pale- yellow background (♂,♀) | 8+8 | Th | Nc | Bb on Pp | Tth | Tth | Tth | Tth | + | 17 | - | 1+1 small vesicles | 1+1 |
| S. duckei ⁷ (♀) | White with blue lateral and ventral large abdomen, small abdomen dark blue | ? | Nc | ? | ? | ? | ? | ? | ? | ? | 13 | ? | ? | ? |
| S. fibulifera ⁴ (්) | Lateral large abdomen dark | ? | Sm, Lg, Th | Nc | Sm, Lg | Tth | Tth | ? | ? | + | 16 | 1+1 small vesicles; 1+1 thick knobs | 1+1 long waved processes | 1+1 |
| S. fluminensis² (♂,♀) | Diffusely lightly pigmented (♂,♀) | 6+6 | ? | Nc | Sm, Cv | Nc | Nc | Fk | Fk | ? | ? | Asymmetrical bidentate lateral processes | 1+1 ring-shaped posterior processes | - |

| Species (known sexes) / characters | Color | Eyes | Frontal head atypical chaetae | Tibiotarsus III - Ipe ($arcell$) | Tibiotarsus III - IIpe (<i>ď</i>) | Tibiotarsus III - IIIpi (♂) | Tibiotarsus III - IVpi (♂) | Tibiotarsus III - IIIpi (♀) | Tibiotarsus III - IVpi (♀) | Dental basal papilla | Dens dorsal chaetae | VT anterior processes $(\hat{\mathcal{S}})$ | VT posterior processes (\mathcal{J}) | VT chaetae |
|--|--|-------------|----------------------------------|------------------------------------|--|--------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------|------------------------|--|---|------------|
| S. franklinae⁴ (♂) | Pale blue or brown | ? | ? | Nc | Sm, Lg | Tth | Tth | ? | ? | + | 16 | 1+1 lateral small teeth | 1 thick medial process with a broad tip, 1+1 lateral curved processes | 1+1 |
| S. gladiolifer ¹² (♀) | Slightly pigmented dorsally | 8+8 | Sp | ? | ? | ? | ? | Tth | Tth | + | 16 | ? | ? | ? |
| S. heloisae² (♂,♀) | Dark purple head and body, frontal head Paler (\mathcal{J}); pale with antennal segments purple (\mathcal{Q}) | 6+6 | ? | Nc | Ls on Pp | Nc | Tth | Tth | Tth | -? | 14- 16 | 1+1 lateral acuminate processes | 1 medial, 1+1 hook-like, 1+1acumiante, 1+1 blunt processes | - |
| S. irmleri⁴(♂) | Deep black | ? | ? | Nc | Sm, Lg | Tth | Nc | ? | ? | - | ? | 1+1 strong borders with 1+1 large doubled teeth | 1+1 blades with 3 lobes each, 1+1 lateral processes | - |
| S. lobata⁴(♂) | Dark blue | ? | ? | Nc | Sm, Lg | Sm, Sh, Th | Sm, Sh, Th | ? | ? | + | 16 | - | 1 median process, 2+2 large lobes | 1+1 |
| S. mandibulata⁴ (ீ) | With violet median and horizontal bands, antennae, and legs blue, furca pale | ? | Th | Nc | Sm, Lg | Tth | Tth | ? | ? | + | 16 | With several symmetrical lobes | 1 short median, 1+1 slender lateral, 1+1 blunt tridentate lateral, with a thin protruding membrane hand-glass shaped | 1+1 |
| S. martii⁴(♂) | Pale grey | ? | Lg | ? | Nc | Tth | Tth | ? | ? | - | 21 | - | 1+1 small vesicles | 1+1 |
| S. multispina [®] (්) | Pale blue | ? | Nc | Nc | Nc | Tth | Tth | ? | ? | ? | ? | - | - | 1+1 |
| S. neopumilis⁴ (♂) | Dark blue, paler between eyes and on dorsal and ventral large abdomen | ? | Tn | ? | Lg, Tn | Sm, Th | Sm, Th | ? | ? | + | 16 | - | 1+1 small vesicles | 1+1? |
| S. panguanae [®] (්) | Blue pigment on head and Ant IV | ? | Nc | Nc | Sm, Th | Tth | Sm, Th | ? | ? | ? | ? | ? | 1 thick medial, 2+2 acuminate processes | - |
| S. paroara² (♂,♀) | Pale (♂,♀) | 5+5- 6+6 | ? | Nc | Sp on Pp | Tth | Tth | Tth | Tth | ? | ? | 1+1 rounded processes | 1 median finger-shaped, 1+1 roundish process | 1+1 |
| S. peruensis ⁸ (ீ) | Head, body, furca and Ant IV dark blue | ? | Nc | Sm, Th | Ls | Fk | Nc | ? | ? | - | ?* | ? | 1+1 irregular, 1+1 long blunt and several roundish lateral processes | - |
| S. pilleata⁴(♂) | Large abdomen dorsally blue or with a lateral blue band or entirely blue/ brownish/grey or white | ? | Lg | ? | Nc | Tth | Tth | ? | ? | + | 16 | - | 1+1 small vesicles | 1+1 |
| S. pippetti ^{5,13} (♂,♀) | Uniform pale, diffused blue | 6+6? | Th | Nc | Nc | Tth | Tth | Tth | Tth | + | 16 | - | 1 median process with acutely truncate blunt apex, 1+1 lateral acuminated process | 1+1 |
| S. pumilis ^{1,4,12,14,16} (♂,♀) | Body with or without pale violetish blue mottling (♂,♀) | 8+8 | Sp(+/-) | Nc | Sm, Th, Lg | Nc | Nc | Tth | Tth | + | 16 | - | 1+1 small vesicles | 1+1 |
| S. robusta⁴(♂) | Dark blue | ? | Th, Lg | ? | Sm, Th on Pp | Tth | Tth | ? | ? | + | 16 | - | 1+1 small vesicles | 1+1 |
| S. schalleri¹.₅ (ở,♀) | Pale violet (ී); violet (♀) | 8+8 | Sh, Th | Sm, Th, Lg | Sm, Th, Lg | Sm, Th | Sm, Th | Tth | Tth | + | 17 | ? | 2 median posterior processes, the anterior with 2 teeth, 1+1 lateral processes | 1+1 |
| S. serrata ^{9,11,15} (♀) | Brown or reddish-brown | 8+8? | ? | Nc? | Nc? | Nc? | Nc? | Tth | Tth | ? | 10? | ? | 5 distal processes? | ? |
| S. squamifera ⁴ (්) | Grey-blue | ? | ? | ? | Th, Bb on Pp | Tth | Tth | ? | ? | +/- | 16 | 1+1 small processes | 1+1 small vesicles | 1+1 |
| S. spira⁴(♂) | Pale with a lateral violet band or spots | ? | Th | Lg, Da | Lg, Da | Lg, Tth | Th, Sm | ? | ? | - | 16 | Asymmetrical bent lobe bent from the right to the left | 1 small median process, asymmetrical membrane, twisted lobe and a basal spine | - |
| S. sturmi⁴(♂) | With a horizontal band and ventral side blue | ? | ? | Lg, Da | Lg, Da | Th, Tth | Th, Sm | ? | ? | - | 16 | ? | 3–5 finger-like medial, 1+1 medial asymmetrical, 1+1 lateral thin processes | 1+1 |

| Species (known sexes) / characters | Color | Eyes | Frontal head atypical chaetae | Tibiotarsus III - Ipe (ሪ) | Tibiotarsus III - Ilpe (<i>ଔ</i>) | Tibiotarsus III - ॥Ipi (ें) | Tibiotarsus III - IVpi (${\mathcal S}$) | Tibiotarsus III - IIIpi (♀) | Tibiotarsus III - IVpi (♀) | Dental basal papilla | Dens dorsal chaetae | VT anterior processes (δ) | VT posterior processes (\mathcal{J}) | VT chaetae |
|--|--|------|----------------------------------|------------------------------|--|--------------------------------|---|--------------------------------|-------------------------------|-------------------------|------------------------|--|---|------------|
| S. torifera ^s (්) | Head and body with small blue spots | ? | Nc | Sm, Th | Ls or vesicle | Tth | Tth | ? | ? | ? | ? | ? | 1 blunt median, 1+1 irregular distal processes | 1+1 |
| S. tropica ⁸ (්) | Head pale blue, body blue, Ant IV dark blue | ? | Nc | Nc on Pp | Sm, Cv on Pp | Sm, Th | Tth | ? | ? | ? | ? | ? | 1 median bladder-like, 1+1 finger-like spines processes, 1+1 irregular lobes | 1+1 |
| S. tschirnhausi [®] (්) | Body and extremities dark violet-brown | ? | Nc | Sm on Pp | Bb | Tth | Tth | ? | ? | ? | ? | 1+1 roundish notched lobes | - | 1+1 |
| S. vampyra ^s (♂) | Entirely blue or with pale dorsal sides | ? | Nc | Nc | Sm, Tn, Lg | Nc | Nc | ? | ? | ? | ? | ? | 1 thick and blunt medial, 2+2 pointed processes | - |
| S. winteri¹.₅ (♂,♀) | Blue-violet, with a pale- yellow background (♂,♀) | 8+8 | Sh, Th | Nc | Sm, Lg, Tn on Pp | Sm, Th, Lg, Bt | Sm, Sh, Th | Tth | Tth | + | 17 | 1+1 large lateral teethed, 1+1 small processes | 2 median processes, the anterior with a posterior tooth, 1+1 small lateral processes | 1+1 |
| S. piauiensis sp. nov. (♂,♀) | Pale purple body, dark purple antennae (3) | 8+8 | Nc | Nc | Ls on Pp | Nc | Nc | Tth | Tth | + | 15 | At least 3+3 anterior projections | At least 8+8 posterior projections, two of them striated | 1+1 |

Data based in: main bibliography: ¹Massoud and Delamare-Deboutteville (1964); ²Arlé (1984); ³Mari Mutt (1987); ⁴Bretfeld and Gauer (1994); ⁵Bretfeld (1997); ⁶Bretfeld and Trinklein (2000); ⁷Bretfeld (2002); ⁸Bretfeld and Schulz (2012); supplementary bibliography: ⁹Folsom and Mills (1938); ¹⁰Salmon (1951); ¹¹Stach (1956); ¹²Delamare-Deboutteville and Massoud (1964); ¹³Murphy (1966); ¹⁴Bretfeld (1995); ¹⁵Christiansen and Bellinger (1998); ¹⁶Bretfeld (1999). Legends: + = present; - = absent; ? = unclear/unknown; Ac = acuminated; Bb = bipartite blade; Bl = blunt chaeta/lobes; Cv = curved; Da = Dagger-like; Fk = forked; Ht = Hooked tip; Lg = Long; Ls = Leaf-shaped; Nc = normal chaeta; Pp = papilla; Sm = Smooth; Sp = spiniform; Sh = Short; Th = thick; Tn = thin; Tth = Tooth; * = with 2+2 furcal hooks. A detailed view of the male ventral tube morphology is presented in Figs 1–5 and 11A.

of its male antennae is more complex compared to other taxa, presenting modified chaetae **b1-b**3 on Ant II and **c1-c3** on Ant III. Even with this observation, its placement among the Sminthurididae is still unclear. So we believe all these species need redescriptions and a revision of their placement within the family.

Sphaeridia piauiensis Medeiros & Bellini, sp. nov.

https://zoobank.org/3A3FB9DF-117B-4E36-B195-C097D270C357 Figs 6–12, Table 1

Type material. *Holotype* male on slide, Brazil, Piauí state, Piracuruca municipality, Sete Cidades National Park, 'Primeira Cidade' (4°05'42.53"S, 41°40'50.7"W), 168 m, in sandy soil, ecotonal zone between Caatinga and Cerrado biomes, 14/V/2021, A.M.N. Silva col., pitfall traps. *Paratypes* on slides: one male, one female, and one juvenile, with the same data of the holotype.

Diagnosis. Male specimens with a pale purple body, antennae dark purple (Fig. 6A). Males Ant II with two spiniform microsensilla plus six long chaetae other than **b1**, Ant III with two or three spiniform microsensilla plus four long chaetae other than **c3**. Head without any medial chaeta, with 1+1 zones without cuticular granulation between the antennae. Medial prelabral chaetae longer than others in both sexes. Femur I and III with two and one curved chaetae, respectively. Tibiotarsus III of males with a IIpe chaeta leaf-shaped inserted in a large papilla (Fig. 6B), tibiotarsus III of females with **Ipi, IIpi, IIIpi**, and **IVpi** chaetae serrated. Ungues I–III without tunica or pseudonychia. Dorsal anal valve with three unpaired chaetae (**as1, ms1**, and **ps1**). Parafurcal area with seven chaetae. Tenaculum with 1+1 chaetae. Ventral tube in males highly modified

with several apical processes, two of them in the posterior region lamellated (striated), with 1+1 chaetae (Fig. 6C), female ventral tube with 1+1 apical vesicles plus 1+1 chaetae (Fig. 6D). Dorsal dens with a basal appendage (Fig. 6E), **J1–3** and **E1** chaetae spiniform, ventral formula as 2,3,2...1 from the apex to the basis.

Description. *Body* (head + trunk) length of the type series ranging between 228 and 571 μ m, holotype with 269 μ m, male average size = 248 μ m, female average size = 280 μ m, entire type series average size = 259 μ m. Male specimens with a pale purple body, antennae dark purple (Fig. 6A). Female color pattern unknown (studied specimen already on a glass slide).

Head (Figs 7, 8). Antennae length 202 µm in the holotype. Holotype antennal segment ratio I:II:III:IV as 1:2.3:1.7:5.9. Males' antenna: Ant I with six chaetae (Fig. 7A). Ant II with element **b1** as a thick spine in a large papilla, plus 16 regular chaetae, six of them longer than others (three of them on basal half and three of them on distal half), plus two spiniform microsensilla (Fig. 7A). Ant III with element c3 present as a thick spine in a papilla, plus 12 regular chaetae, four of them longer than others (two on basal half and two on distal half), plus two or three spiniform microsensilla; apical organ sensory rods in two independent shallow invaginations (Fig. 7A). Ant IV longer than Ant III, undivided, with ~ 61 chaetae, ~ 8 of them as a curved subapical sensilla (Fig. 7B). Females' antenna: Ant I with six chaetae (Fig. 7C). Ant II with 10 chaetae (Fig. 7C). Ant III with 10 chaetae, plus one apical spiniform microsensilla; apical organ sensory rods in two independent shallow invaginations (Fig. 7C). Ant IV longer than Ant III and undivided, with ~ 54 chaetae, ~ 7 of them as curved subapical sensilla (Fig. 7D). Head capsule (both sexes): Eyes 8+8 plus one interocular chaeta, head capsule normal (not elongated) (Fig. 8A). Clypeal area a-f lines with 3/6/3-4/4/4/5 dorsal + ventral chaetae, respectively (Fig. 8A, B). Interantennal area α and β lines with 2/2 chaetae, respectively; frontal area A-E lines with 1/1/1-2/1/2 chaetae, respectively; 1+1 interocular chaetae present; 1+1 zones without cuticular granulation present between the antennae (Fig. 8A). Labial basomedian and basolateral fields with three chaetae each (Fig. 8C). Six prelabral chaetae present, medial chaetae longer and thicker than the others (Fig. 8C); labral p, m, and a lines with 4, 5, 4 chaetae, respectively; each chaeta of a line in an individual papilla (Fig. 8D). Mandibles normal (not elongated), with 4+5 incisive apical teeth (Fig. 8E). Maxillae and labial palp papillae unclear. Anterior head, labrum, labium, and visible mouthparts without any clear sexual dimorphism.

Trunk (Figs 9, 10). Large abdomen: thorax continuous with the abdomen, without clear segmentations in both sexes. Males: Th II with one **a** chaeta inside a cavity and two **m** chaetae; Th III with two **a** and two **m** chaetae; Abd I without chaetae, Abd II with bothriotricha **A**, **B**, and **C** slightly misaligned, with two **a**, three **m**, and three **p** regular chaetae near the bothriotricha; Abd III–IV with three main lines of chaetae above the bothriotrichum **C**: **dII-1** with five, **dIII-1** with five, **dV-1** with three, plus two lateral chaetae under the bothriotrichum **C** (Fig. 9A). Parafurcal area with four rows of chaetae absent (Fig. 10A). Females: Th II with one **a** chaeta inside a cavity and two **m** chaetae; Th III with two **a** and two **m** chaetae; Abd I without chaetae, Abd II with bothriotricha **A**, **B**, and **C** slightly misaligned, with two **a**, three **m**, and three

p regular chaetae near the bothriotricha; Abd III–IV with four main lines of chaetae above the bothriotrichum **C**: **dI-1** with seven, **dII-1** with five, **dIII-1** with five, **dV-1** with three, plus two lateral chaetae under the bothriotrichum C (Fig. 9B). Parafurcal area with four rows of chaetae with two, two, one, and two (total of seven) chaetae, neosminthuroid chaetae absent (Fig. 10C). Small abdomen: including Abd V–VI in both sexes. Males: Abd V with bothriotricha **D** and **E** present, plus two regular chaetae. Dorsal anal valve with **as1-3**, **ms1-3**, and **ps1-2** chaetae, **as1**, **ms1**, and **ps1** unpaired; each ventral anal valve with **aai1**, **ai1-3**, **ami1** (as an oval organ lacking any inner sensillum), **mi1-2**, **mpi1**, and **ps1-2** chaetae, **as1**, **ms1**, and **ps1** unpaired; each ventral anal valve with **aai1**, **ai1-3**, **ami1** (as an oval organ lacking any inner sensillum), **mi1-3**, **ms1-3**, and **ps1-2** chaetae, **as1**, **ms1**, and **ps1** unpaired; each ventral anal valve with **aai1**, **ai1-3**, **ami1** (as an oval organ lacking any inner sensillum), **mi1-3**, **mpi1**, and **ps1-2** chaetae, **as1**, **ms1**, and **ps1** unpaired; each ventral anal valve with **aai1**, **ai1-3**, **ami1** (as an oval organ lacking any inner sensillum), **mi1-3**, **mpi1**, and **ps1-2** chaetae, **as1**, **ms1**, and **ps1** unpaired; each ventral anal valve with **aai1**, **ai1-3**, **ami1** (as an oval organ lacking any inner sensillum), **mi1-3**, **mpi1**, and **pi1-3** chaetae (Fig. 10C). Genital plate chaetotaxy unclear in both sexes.

Abdominal appendages (Fig. 11). Ventral tube in males symmetrical, with at least three anterior projections and at least eight posterior projections, two of them lamellated (striated), with 1+1 distal chaetae on lateral flaps (Fig. 11A), females with 1+1 vesicles and 1+1 distal chaetae (Fig. 6D). Tenaculum ramus with three teeth, each plus an apically rounded basal appendix, corpus with 1+1 chaetae. Manubrium with four dorsal chaetae (Fig. 11B); dens with a basal appendage and 15 dorsal (posterior) chaetae, lines **E/P/PJ/J** with 2/2/8/3 chaetae, respectively; **J** line and **E1** chaeta as thick acuminated spiniform chaetae (Fig. 11D); dens ventrally (anteriorly) with eight chaetae, following the formula from the apex to the basis: 2,3,2...1 (Fig. 11C). Mucro narrow with a broad apex, with an external lamella smooth and an internal lamella serrated with ~ 22 teeth; mucronal chaeta absent (Fig. 11D). Furca without any clear sexual dimorphism. Manubrium:dens:mucro ratio of the holotype = 3.3:6.4:1.

Legs (Fig. 12). Leg I: coxa with one chaeta; trochanter with two chaetae; femur with 11 chaetae, two of them as curved chaetae; tibiotarsus with 34 chaetae and two oval organs (O2pe, O2ae), whorls I/II/III/IV/V with 9/8/7/5/5 chaetae respectively (Fig. 12A, B). Leg II: coxa with one chaeta; trochanter with two chaetae; femur with 10 chaetae; tibiotarsus with 34 chaetae and two oval organs (O2pe, O2ae), whorls I/II/III/IV/V with 9/8/7/5/5 chaetae, respectively (Fig. 12C, D). Leg III: coxa with two chaetae; trochanter with four chaetae; femur with 11 chaetae, one as a short curved chaeta; tibiotarsus in males with 36 chaetae and two oval organs (O2pe, O2ae), chaeta Ilpe leaf-shaped in a papilla plus two regular chaetae, whorls I/II/III/IV/V with 9/9/7/6/5 chaetae respectively (Fig. 12E, F); tibiotarsus in females with 35 chaetae and two oval organs (02pe, 02ae), chaetae Ipi, IIpi, IIIpi and IVpi serrated, whorls I/II/III/IV/V with 9/8/7/6/5 chaetae respectively (Fig. 12G). Oval organs of all tibiotarsi in both sexes with a tiny inner sensillum, each (not represented in the figures). Foot complexes: pretarsi I-III with anterior and posterior chaetae each; ungues I-II more slender than the unguis III, with one dorsal unpaired tooth and one internal unpaired tooth, ungues without tunica and pseudonychia; unguiculi I-III without teeth, with all lamellae smooth, unguiculi filament pre-apical and reaching the apex of the ungues in legs I and II, absent in leg III; ratio of ungues I-III in the holotype = 1:0.97:0.96.







Figure 6. Sphaeridia piauiensis sp. nov. A habitus of a male in ethanol (dorsal view) B leaf-shaped chaeta on dorsal tibiotarsus III of a male C male ventral tube (apex) D female ventral tube (apex), arrow points to a vesicle E female dens, arrow points to the basal appendage.



Figure 7. Sphaeridia piauiensis sp. nov. antenna (dorsal view) A, B male antenna A Ant I–III B Ant IV C, D female antenna C Ant I–III D Ant IV.



Figure 8. Sphaeridia piauiensis sp. nov. head **A** male anterior head chaetotaxy (eyes omitted), arrow points to a chaeta which can be present or absent **B** male labial and post-labial (ventral) chaetotaxy **C** male labral chaetotaxy **D** male mandibles apexes (incisive teeth).



Figure 9. Sphaeridia piauiensis sp. nov. large abdomen A male B female.



Figure 10. *Sphaeridia piauiensis* sp. nov. parafurcal area and small abdomen **A** male parafurcal area **B** male small abdomen **C** female parafurcal area and small abdomen.



D

Figure 11. Sphaeridia piauiensis sp. nov. male abdominal appendages **A** ventral tube (lateral view) **B** manubrial chaetotaxy (lateral view) **C** ventral dens chaetotaxy **D** dorsal dens chaetotaxy and mucro.

> **Etymology.** The species was named after its type locality, Piauí State, Brazil. **Remarks.** *Sphaeridia piauiensis* sp. nov. belongs to the *irmleri* group sensu Bretfeld and Gauer (1994) due to its complex male ventral tube without asymmetrical



Figure 12. Sphaeridia piauiensis sp. nov. male legs A coxa, femur, and trochanter of leg I B tibiotarsus and empodial complex of leg I C coxa, femur, and trochanter of leg II D tibiotarsus and empodial complex of leg II E coxa, femur and trochanter of leg III F tibiotarsus and empodial complex of leg III G tibiotarsus and empodial complex of leg III of the female.

structures or medial processes. The irmleri group holds only three Neotropical species: S. irmleri Bretfeld & Gauer, 1994, S. fibulifera Bretfeld & Gauer, 1994, and S. peruensis Bretfeld & Schulz, 2012. Although they resemble S. piauiensis sp. nov. by the complex male ventral tube, S. irmleri and S. fibulifera males have a smooth and long chaeta Ilpe on tibiotarsus III, while males of S. piauiensis sp. nov. and S. peruensis have a leaf-shaped Ilpe chaeta. Regarding the tibiotarsal chaetotaxy, S. piauiensis sp. nov. differs from S. peruensis by presenting the tibiotarsus III IIIpi chaeta of normal shape in males and ventral tube with 1+1 chaetae, while S. peruensis presents tibiotarsus III IIIpi chaeta forked in males and the absence of ventral tube chaeta. Also S. peruensis presents two pairs of hooks on the furca (a pair on the manubrium and another on the dens), while they are absent in S. piauiensis sp. nov. The leaf-shaped chaeta on the tibiotarsus III of the male is also seen in the Brazilian species S. heloisae Arlé, 1984, but this species belongs to the brevipila group due to the presence of a posterior medial process on the male ventral tube, absent in S. piauiensis sp. nov. The female of S. piauiensis sp. nov. presents the tibiotarsus III chaeta Ipi toothed, which makes it the sole species from the Neotropical Region with such recorded morphology. Additionally, the new species does not present the chaeta **p0** in the labral region (Fig. 8C), something unusual to other Symphypleona genera. However, this information is mostly undescribed for other species of Sphaeridia, so it is not clear if it has any value as a specific diagnostic trait.

Identification key (based on males) and distribution of Neotropical species of *Sphaeridia**

| 1 | Ventral tube modified, with complicated structures and/or with a posterior medial process |
|---|---|
| - | Ventral tube without modifications or only with a pair of vesicles (<i>pumilis</i> group) |
| 2 | Ventral tube with complicated asymmetrical structures and/or with a pos- terior medial process |
| - | Ventral tube without a medial process, with posterior and lateral compli- cated symmetrical structures (<i>irmleri</i> group) 14 |
| 3 | Ventral tube without medial process, with complicated asymmetrical structures (<i>spira</i> group) 17 |
| _ | Ventral tube with a posterior medial process (brevipila group)18 |
| 4 | Ventral tube without posterior vesicles5 |
| _ | Ventral tube with 1+1 posterior vesicles |
| 5 | Chaeta Ilpe on tibiotarsus III as a bipartite blade |
| | |
| - | Chaeta IIpe on tibiotarsus III as a short leaf-shaped or normal chaeta on papilla S. betschi Arlé. 1984 (Brazil) |
| 6 | Chaeta Ilpe on tibiotarsus III as a bipartite blade 7 |
| _ | Chaeta Ilpe on tibiotarsus III otherwise 8 |
| 7 | Male color grey-blue, dorsal dens with 16 chaetae, ventral tube anteriorly with 1+1 small processes (Fig. 4E, F) |
| | S. squamifera Bretfeld & Gauer, 1994 (Brazil) |
| - | Male color blue-violet, dorsal dens with 17 chaetae, ventral tube anteriorly without processes |
| | S. denisi Massoud & Delamare-Deboutteville, 1964 (Peru) |

| 8 | Chaeta IIpe on tibiotarsus III forked |
|----|---|
| | S. aserrata Mari Mutt, 1987 (Colombia) |
| - | Chaeta IIpe on tibiotarsus III otherwise9 |
| 9 | Chaetae IIIpi and IVpi on tibiotarsus III of normal shape or thin10 |
| - | Chaetae IIIpi and IVpi on tibiotarsus III toothed11 |
| 10 | Chaeta Ilpe on tibiotarsus III long and thin, mucro |
| | |
| - | Chaeta Ilpe on tibiotarsus III long and thick, mucro long |
| | |
| | Australia, Brazil, Chile, Costa Rica, Cuba, Germany, Italy, Jamaica, Mexico, |
| | Peru, Russia, Suriname, Sweden, and Venezuela) |
| 11 | Chaeta Ilpe on tibiotarsus III long, ventral tube anteriorly with 1+1 small |
| | projections (Fig. 2E) S. coronata Bretfeld & Gauer, 1994 (Brazil) |
| - | Chaeta Ilpe on tibiotarsus III otherwise, ventral tube anteriorly without |
| | modifications12 |
| 12 | Frontal head chaetae long and thick, chaeta Ilpe on tibiotarsus III smooth |
| | and thick, on papillaS. robusta Bretfeld & Gauer, 1994 (Brazil) |
| _ | Frontal head chaeta long or thick, chaeta Ilpe on tibiotarsus III normal13 |
| 13 | Color pale, frontal head chaetae thick |
| | |
| _ | Large abdomen dorsally blue or completely blue with a lateral band blue/ |
| | brownish/grey or white, frontal head chaetae long |
| | S. pilleata Bretfeld & Gauer, 1994 (Brazil) |
| 14 | Chaeta Ilpe on tibiotarsus III leaf-shaped15 |
| - | Chaeta IIpe on tibiotarsus III smooth and long16 |
| 15 | Tibiotarsus III chaeta IIIpi forked, ventral tube without chaetae (Fig. 4A, B), |
| | manubrium and dens with a pair of hooks |
| | S. peruensis Bretfeld & Schulz, 2012 (Peru) |
| - | Chaetae IIIpi of normal shape, ventral tube with 1+1 chaetae (Fig. 11A), |
| | manubrium and dens without hooks (Fig. 11B, C) |
| | S. piauiensis Medeiros & Bellini, sp. nov. (Brazil) |
| 16 | Tibiotarsus III chaeta IVpi toothed, dens basal appendage present, ventral |
| | tube with 1+1 chaetae (Fig. 2G, H) |
| | S. fibulifera Bretfeld & Gauer, 1994 (Brazil) |
| - | Tibiotarsus III chaeta IVpi normal, dens basal appendage absent, ventral |
| | tube without chaetae (Fig. 3C) S. irmleri Bretfeld & Gauer, 1994 (Brazil) |
| 17 | Ventral tube posteriorly with asymmetrical membrane and without chae- |
| | tae (Fig. 4G, H) S. spira Bretfeld & Gauer, 1994 (Colombia) |
| - | Ventral tube posteriorly with 3–5 finger-like medial processes, 1+1 medi- |
| | al asymmetrical processes, 1+1 lateral thin processes and 1+1 chaetae |
| | (Fig. 4I, J)S. sturmi Bretfeld & Gauer, 1994 (Colombia) |
| 18 | Chaeta IIIpi toothed or forked19 |
| - | Chaeta IIIpi smooth with modifications or as a normal chaeta29 |
| 19 | Medial process of the ventral tube asymmetrical, with truncate apexes or |
| | knobbed at the apex (Fig. 1C) |
| | S. biclava Bretfeld & Trinklein, 2000 (Ecuador) |
| - | Medial process of the ventral tube otherwise |
| 20 | Chaeta IVpi smooth with modifications or as a normal chaeta21 |
| - | Chaeta IVpi toothed24 |

| 21 | Ventral tube posteriorly with 1 median forked process, 5+5 processes |
|----|--|
| | (2+2 as spines, 1+1 with a irregular tip and 2+2 blunt structures) (Fig. 2F) |
| | Ventral turk a sthematics |
| - | Ventral tube otherwise |
| ZZ | ventral tube without chaeta (Fig. 3H) |
| | Ventral tube with 1 1 about a |
| - | ventral tube with 1+1 chaetae |
| 23 | Large abdomen with two broad blue stripes, Ant III-IV blue, tiblotarsus III |
| | tube with 1 short blunt median presses 111 pressess with 2 tests each |
| | tube with 1 short bluin median process, 1+1 processes with 5 teeth each, |
| _ | Color pale with a large black and covering the dorsal part of the large ab- |
| | domen tibiotarsus III chaetae IIne and IVni normal ventral tube posteriorly |
| | with duck-shaped process (Fig. 1.1) |
| 24 | Chaeta line leaf-shaped or vesicle-like or spiniform on papilla 25 |
| _ | Chaeta line smooth and long or thin or as a normal chaeta 26 |
| 25 | Head and body with small blue spots tibiotarsus III chaeta line leaf- |
| 20 | shaped or vesicle-like, posterior ventral tube with 1 blunt median process |
| | and 1+1 irregular distal processes (Figs 4K, 5A) |
| | |
| _ | Specimens pale, tibiotarsus III chaeta IIpe spiniform on papilla, posterior |
| | ventral tube with 1 median finger-shaped process and 1+1 roundish pro- |
| | cesses (Fig. 3I, J) S. paroara Arlé, 1984 (Brazil) |
| 26 | Ventral tube posteriorly with 1 medial process bifurcated at the apex |
| | (Fig. 1K)S. catapulta Bretfeld & Gauer, 1994 (Colombia) |
| - | Ventral tube posteriorly otherwise27 |
| 27 | Tibiotarsus III chaeta $\ensuremath{\text{llpe}}$ normal, ventral tube posteriorly with 1 median |
| | process with acutely truncate blunt apex and 1+1 lateral acuminated pro- |
| | cesses S. pippetti Murphy, 1965 (Peru) |
| - | Tibiotarsus III chaeta IIpe smooth and long, ventral tube otherwise 28 |
| 28 | Color pale blue or brownish, ventral tube posteriorly with 1 thick medial |
| | process with a broad tip and 1+1 lateral curved processes (Fig. 2K, L) |
| | S. franklinae Bretfeld & Gauer, 1994 (Brazil) |
| _ | Specimens with violet median and horizontal bands, antennae, and legs |
| | blue, furca pale, ventral tube posterioriy with 1 short median process, 1+1 |
| | this protection membrane is a band glass above (Fig. 25. 5) |
| | thin, protrucing membrane in a nano-grass shape (Fig. 3E, F) |
| 20 | Chaeta line leaf-shaped ventral tube posteriorly with 1 medial 1+1 book- |
| 29 | like 1+1 acuminate and 1+1 blunt processes (Fig. 3A B) |
| | S heloisae Arlé 1984 (Brazil) |
| _ | Chaeta Ilpe and ventral tube otherwise 30 |
| 30 | Ventral tube without chaetae |
| _ | Ventral tube with 1+1 chaetae |
| 31 | Specimens entirely blue, or with paler dorsal sides, ventral tube posteriorly |
| | with 1 thick and blunt medial process and 2+2 pointed processes (vam- |
| | pire-like) (Fig. 5F–H)S. vampyra Bretfeld & Schulz, 2012 (Peru) |
| _ | Body diffusely pigmented, ventral tube posteriorly with 1+1 ring-shaped |
| | posterior processes (Fig. 2I, J)S. fluminensis Arlé, 1984 (Brazil) |

| 32 | Tibiotarsus III chaeta IVpi toothed, ventral tube posteriorly with 1 medi- |
|----|--|
| | an bladder-like process, 1+1 finger-like spines and 1+1 irregular lobes |
| | (Fig. 5B-D)S. tropica Bretfeld & Schulz, 2012 (Peru) |
| - | Tibiotarsus III chaeta IVpi and ventral tube otherwise |
| 33 | Ventral tube with 2 median processes (Figs 2C, D, 4D, 5I)34 |
| - | Ventral tube otherwise |
| 34 | Color blue, laterally dark, ventral tube with 1+1 middle and 1+1 short, blunt |
| | lateral processes (Fig. 2C, D) |
| | S. chisacae Bretfeld & Gauer, 1994 (Colombia) |
| - | Color pattern and ventral tube otherwise35 |
| 35 | Ventral tube posteriorly with 2 median posterior processes, the anterior |
| | with 1 posterior tooth, plus 1+1 small lateral processes (Fig. 5I) |
| | S. winteri Massoud & Delamare Deboutteville, 1964 (Peru) |
| - | Ventral tube with 2 median posterior processes, the anterior one with 2 $% \left({{{\rm{D}}}_{{\rm{D}}}} \right)$ |
| | teeth, plus 1+1 lateral regular processes (Fig. 4D) |
| | S. schalleri Massoud & Delamare-Deboutteville, 1964 (Peru) |
| 36 | Ventral tube anteriorly with 1+1 mandible-like processes laterally pointed |
| | (Fig. 1E-G)S. boettgeri Bretfeld & Gauer, 1994 (Paraguay) |
| - | Ventral tube anteriorly otherwise |
| 37 | Ventral tube anteriorly without any clear process (Fig. 3D) |
| | |
| - | Ventral tube anteriorly with processes |
| 38 | Specimens dark blue, ventral tube anteriorly with 1+1 bifurcated lateral |
| | processes (Figs 1L, 2A, B) S. cerastes Bretfeld & Gauer, 1994 (Brazil) |
| - | Specimens purplish, ventral tube anteriorly with at least 3+3 processes |
| | (Fig. 1H, I)S. cardosi Arlé, 1984 (Brazil) |
| | |

* Here we did not include the species inquirendae. Further details on the male ventral tube are presented in Figs 1-5 and 11A.

** S. pumilis, following Bretfeld (1995: 20), is a Holarctic species, and its registers from others localities are likely from the *pumilis* complex of species. Even so, we maintain the species in the key to represent the species found in many countries of the Neotropical Region.

Genus Denisiella Folsom & Mills, 1938

Diagnosis of the genus. Males with highly dimorphic antennae, Ant II with Tra1-2, b1-b7 elements, b1-b6 together, b7 isolated, Ant III with Tra3 as a bothriotrichum or a regular chaeta, elements c1 and c3 always present. Ant IV undivided in both sexes, usually with blunt sensilla. Eyes 6+6 to 8+8. Th III and large abdomen in males without vesicles. Bothriotricha ABC misaligned. Posterior large abdomen with or without long chaetae. Ventral tube without modifications. Each anal valve with 0-2 barbulated spines in both sexes. Tibiotarsus I proximal organ usually present in males, formed by four modified sensilla. Tibiotarsus II with or without a polycarinate chaeta. Tibiotarsus III with 0-5 serrated spines in both sexes. Distal tibiotarsal organ on leg III absent. Dens lacking spine-like chaetae. Mucro narrow, inner edge serrated, outer smooth, mucronal chaeta present (adapted and revised from Börner

1908; Denis 1925; Denis 1931; Folsom 1932; Snider 1988; Palacios-Vargas 1995; Palacios-Vargas and Bernava 1999; Palacios-Vargas 2007; Ospina and Palacios-Vargas 2009; Schulz and van Harten 2013; Palacios-Vargas et al. 2018).

Type species. Sminthurides seurati Denis, 1925.

Distribution. Americas, Africa, and Indo-Asia (Bellinger et al. 1996–2023).

Remarks. *Denisiella* species arguably have the most sexually dimorphic antennae among all the Sminthurididae, with several modified elements on the male claspers (Massoud and Betsch 1972; Betsch 1980; Medeiros et al. 2022). The morphology of such elements varies between the species (Fig. 13), but even so, most of them are present, with the exception of the **c2** element on Ant III, which may be absent in some species (Börner 1908; Denis 1931; Palacios-Vargas and Bernava 1999; Schulz and van Harten 2013), and **Tra3** on Ant III, which interchanges between a regular chaeta or a bothriotrichum (Denis 1925; Palacios-Vargas 1995; Palacios-Vargas et al. 2018) (Table 2).

In the same way as to many other Sminthurididae, including Sphaeridia, the diagnosis and comparisons between Denisiella taxa is mostly based on males' morphology. Because of this, some Denisiella descriptions lack data on the females' morphology, especially regarding the antennal and abdominal chaetotaxy (Börner 1908; Denis 1931; Palacios-Vargas 2007; Schulz and van Harten 2013; Palacios-Vargas et al. 2018). In our survey we observed D. nayarita Palacios-Vargas and Bernava, 1999 and D. sexpinnata (Denis, 1931) were described based only on females, while their males' morphology is completely unknown. So, we suggest both taxa as species inquirendae, as their identities are not fully clear and it is not possible to clearly distinguish them from other taxa, especially from those described based only on male morphology. In a similar way, D. serroseta (Börner, 1908) description lacks information about the male antennae, small and large abdomen of both sexes, and shows unclear data on the chaetotaxy of legs and furca. In this scenario this description does not fit the current taxonomy of Sminthurididae and does not allow us to clearly separate the species from its congeners; therefore, we also suggest D. serroseta as a species inquirenda.

Some species of *Denisiella* can be readily distinguished from several others by the presence/absence of a unique feature located between de clypeal and interantennal areas of male head, the nasal organ (Palacios-Vargas et al. 2018). Since this structure is formed by strongly modified projections, we believe it may have a phylogenetical significance and probably points to different lineages within the genus. So here we tentatively separate the genus in two distinct groups: the *seurati* group, for the species without the nasal organ, holding: *D. betschi* Palacios-Vargas, Ferreira & Zeppelini, 2018, *D. colombiana* Ospina & Palacios-Vargas, 2009, *D. lithophila* Snider, 1988, *D. maesorum* Palacios-Vargas, 1995, *D. ramosa* Folsom, 1932, *D. rhizophorae* Palacios-Vargas, Ferreira & Zeppelini, 2018, *D. seurati* Denis, 1925, *D. serroseta* Börner, 1908 and *D. piracurucaensis* sp. nov.; and the *diomedesi* group, for the species with the nasal organ, with the species: *D. bretfeldi*, Schulz & van Harten, 2013, *D. caatingae* Palacios-Vargas, Ferreira & Zeppelini, 2018, *D. diomedesi* Palacios-Vargas, 2007.



Figure 13. Chaetotaxy of Ant II and III of males of *Denisiella* **A** *D. betschi* Palacios-Vargas, Ferreira & Zeppelini, 2018 **B** *D. caatingae* Palacios-Vargas, Ferreira & Zeppelini, 2018 **C** *D. colombiana* Ospina & Palacios-Vargas, 2009 **D** *D. diome-desi* Palacios-Vargas, 2007 **E** *D. lithophila* Snider, 1988 **F** *D. maesorum* Palacios-Vargas, 1995 **G** *D. ramosa* (Folsom, 1932) **H** *D. rhizophorae* Palacios-Vargas, Ferreira & Zeppelini, 2018 **I** *D. seurati* (Denis, 1925) (ventral view). Figures adapted from species' original descriptions.

| Species (known sexes) / characters | Color (đ) | Color (♀) | Ant III c2 element (♂) | Ant III Tra element ($arcell$) | Ant II spiniform chaetae (\uparrow) | Ant III spiniform chaetae ($^\circ_+$) | Ant IV sensilla (♂) | Eyes | Frontal head chaetae (${}^{\varnothing}$) | Nasal organ (ී) | Posterior large abdomen with long chaetae | Barbulated spines on dorsal anal valve (β) | Barbulated spines on ventral anal valves (pi1–3) (\mathscr{O}) | Barbulated spines on dorsal anal valve (ps1–2) (♀) | Barbulated spines on ventral anal valves (pi1−3) (♀) | Proximal tibiotarsal organ leg I (ି) | Polycarinate chaeta on tibiotarsus II | Modified spines on tibiotarsi I-III | Ungual inner tooth on leg I | Ungual inner tooth on leg III | Dens dorsal chaetae ($ec{o}$) | Dens ventral chaetae formula |
|--|--|---|------------------------|----------------------------------|---------------------------------------|--|---------------------|------|---|-----------------|--|--|---|---|---|---|--|--|-----------------------------|-------------------------------|---------------------------------|--|
| D. betschi 11 (♂) | ? | ? | + | Rs | ? | ? | 3 | 6+6 | Sf, Ac, Ba | - | ? | - | - | ? | ? | Cpf, Rg | + | 0/0/4 (්) | + | + | 37 | 3,3,3,3,2,1,1,1 |
| D. bretfeldi¹º (♂,♀) | Body violet with legs, antennae and furcula yellowish | Body with broad violet edges, middle yellowish, legs, antennae and furcula slightly violet | ? | ? | ? | ? | 2 | 6+6 | ? | + | - | ? | ? | - | pi1 | Bd | - | 0/0/4? (්) | + | + | 30 | 3,2,1,1,1,1,1 (♀) 3,3,3(2),2(1),- 2(1),1,1,1,1 (♂) |
| D. caatingae ¹¹ (♂) | ? | ? | + | Во | ? | ? | 5 | 6+6 | Ac, Lg | + | ? | ? | ? | ? | ? | Sd | + | 0/0/4 (්) | + | + | 44 | 3,3,3,3,2,2,2,1,1,1 |
| D. colombianaº (ී,♀) | Body dark purple and furcula almost transparent, legs and Ant with purple pigment at their bases | Body dark purple, legs, antennae and furcula pale purple | - | Rs | + | +? | ? | 6+6 | Ac, Sf | - | - | - | pi1, pi3 | ps2 | pi1, pi3 | Bd | + | 0/0/4 (්) | +? | + | 42 | 3,3,3,3,2,1,1,1 |
| D. diomedesi [®] (ී) | Body and antennae purple, legs and furcula pale, with small purple pigment at their bases. | ? | - | Во | ? | ? | 1 | 6+6 | Ac, Sf, Lg | + | ? | - | - | ? | ? | Cpf, Rg | + | 0/0/4 (්) | + | + | 42 | 3,3,3,2,2,1,1,1 |
| D. lithophila⁵ (ී,♀) | Head and body with cream white and blue mosaics | Head and body blue-black with cream markings in irregular mosaics | + | Rs | - | - | ? | 6+6 | ? | - | -(♀), + (♂) | - | pi3 | - | - | - | - | 0/0/3 (♂) | + | + | 46 | 3,3,3,3,2,2,1,1? |
| D. maesorum⁵ (♂,♀) | Body, legs and antennae purple | Head and body mostly purple | + | Rs | - | - | + | 6+6 | Sf, Rg | - | +? | - | - | - | - | Cpf, Rg | - | 1/1/4 (ੋ,♀) | + | + | 46 | 3,3,3,3,2,1,1,1 |
| D. nayarita¹ (♀) | ? | Trunk dorsally pigmented, appendages slightly tinged with purple | ? | ? | + | + | ? | 6+6 | Ac, Sf | ? | + | ? | ? | ps2 | pi1, pi3 | ? | ? | 0/0/5 (♀) | + | + | 38 | 3,3,3,3,2,1,1,1,1,1? |
| D. ramosa⁴ (♂,♀) | Body, legs and antennae purple | Head and body mostly purple | + | ? | - | - | ? | 8+8* | Ac, Sf | - | ? | -? | -? | ps2 | pi1 | Rgd | ? | ? | + | + | ? | ? |
| D. rhizophorae ¹¹ (♂,♀) | ? | ? | + | Во | - | - | 6 | 6+6 | Ac, Lg | - | ? | - | - | - | 2+2 | Rgd | + | 0/0/4 (්) | + | - | 38 | 3,3,3,3,2,1,1,1 |
| D. seurati² (♂,♀) | Pale and Pale violet | Cream head and body with parts of the large abdomen, appendages and antennae purple | + | Rs | - | - | 3? | 8+8 | ? | - | ? | ? | ? | - | 1+1 | Rgd | - | 1/0/5 (්) | + | + | 35? | ? |
| D. serroseta ^{1,10} ** (♂,♀) | Head and body dark purple (not intense) | Head and body dark purple | ? | ? | + | + | ? | 6+6 | Sh, Sf | -? | + | ? | ? | ? | ? | ? | -? | +(්) | + | + | ? | ? |
| D. sexpinnata³(♀) | ? | Head and body mostly violet | ? | ? | ? | ? | ? | 8+8 | ? | ? | + | ? | ? | ps2 | pi1, pi3 | ? | ? | 1/0/5 (♀) | + | + | 37 | ? |
| D. piracurucaensis sp. nov. (소오) | Purple with pale appendages | Not observed | + | Rs | + | + | 19 | 8+8 | Ac, Sf | - | + | ps2 | pi1 | ps2 | pi1, pi3 | Cpf | - | 1/0/4 (♂,♀) | + | + | 46 | 3,3,3,3,2,1,1(0),1 |

Table 2. Main diagnostic characters of Denisiella species.

Data based in: ¹Börner (1908); ²Denis (1925); ³Denis (1931); ⁴Folsom (1932); ⁵Snider (1988); ⁶Palacios-Vargas (1995); ⁷Palacios-Vargas and Bernava (1999); ⁸Palacios-Vargas (2007); ⁹Ospina and Palacios-Vargas (2009); ¹⁰Schulz and van Harten (2013); ¹¹Palacios-Vargas et al. (2018). Legends: + = present; - = absent; ? = unclear/unknown; Ac = Acuminate; Ba = Barbulated spine; Bd = Big dome; Bo = Bothriotricha; Cpf = Campaniform; Lg = Long; Rg = rugose; Rgd = Rhagidial; Rs = Regular shape; Sd = Small dome; Sf = Spiniform; Sh = Short; * = Folsom (1932) remarked the species has at least 12 eyes, but possible 16, so we are considering 8+8 eyes; ** = we considered *D. serroseta* presents serrated spines on tibiotarsus III and an internal tooth on unguis III following Börner (1908: 58–60, figs 5, 9, 11) description, differently from the information in Palacios-Vargas et al. (2018: 123, table 1). A detailed view of the male antennal clasper is presented in Figs 13 and 15B, C.

Denisiella piracurucaensis Silva, Medeiros & Bellini, sp. nov.

https://zoobank.org/69CFC9F2-DEF3-49DD-B7D1-8DF387F315B1 Figs 14-18, Table 2

Type material. *Holotype*: male on slide, Brazil, Piauí state, Piracuruca municipality, Sete Cidades National Park, 'Primeira Cidade' (4°05'42.53"S, 41°40'50.7"W), 168 m, in sandy soil, ecotonal zone between Caatinga and Cerrado biomes, 14/V/2021, A.M.N. Silva col., pitfall traps. *Paratypes* three males and four females on slides.

Diagnosis. Male head and trunk uniformly dark purplish, legs, furca and antennal bases pale, distal Ant I and Ant II–IV purplish (Fig. 14A). Male Ant II with 11, Ant III with seven long blunt sensilla, respectively, **Tra3** as a regular chaeta, Ant IV with 19 sensilla. Female Ant II and Ant III with spiniform chaetae, Ant IV with eight sensilla. Eyes 8+8. Frontal head with acuminate spiniform chaetae, longer in the females (Fig. 14B). Nasal organ absent. Female anal valves with **ps2**, **pi1** and **pi3** as barbulated chaetae (Fig. 14C). Parafurcal area with 10 chaetae in both sexes. Each tenaculum ramus with three teeth, corpus with 1+1 chaetae (Fig. 14D). Males with four campaniform chaetae on the proximal tibiotarsal organ in leg I. Polycarinate chaeta on tibiotarsus II absent. Tibiotarsus III chaetae **IIpi**, **IIIpi**, **IVpi**, and Vpi serrated (Fig. 14E). Dorsal dens **J** chaetae enlarged at their bases, somewhat spiniform, ventral chaetotaxy formula from the apex to the basis as 3,3,3,2,1,1,1 or 3,3,3,2,1...1.

Description. *Body* (head + trunk) length of the type series ranging between 0.41 and 1.4 μ m, holotype with 0.5 μ m, male average size = 0.52 μ m, females average size = 1.1 μ m, entire type series average size = 0.85 μ m. Male head and trunk uniformly dark purplish, legs, furca and antennal bases pale, distal Ant I and Ant II–IV purplish (Fig. 14A). Female color pattern unknown (studied specimens already on glass slides).

Head (Figs 15-16). Antennae length: 0.32 µm in the holotype. Holotype antennal segments ratio I:II:III:IV as 1.0:1.1:0.5:1.6. Male antenna: Ant I elongated with seven chaetae, two smaller at the apex, two other apical chaetae thicker than the others (Fig. 15A). Ant II with 11 regular chaetae, 11 long blunt sensilla, two bothriotricha (Tra1, Tra2), one microsensillum, modified chaetae b1, b3 and b6 on the anterior tubercle, b2, b4 and b5 on the posterior tubercle, b7 thick, apically flattened and granulated (Fig. 15B). Ant III with eight regular chaetae, one of them as a bifurcated chaeta in one antenna of a single specimen, seven long blunt sensilla, three microsensilla, Tra3 as a regular chaeta, apical organ sensory rods in one single shallow invagination, modified chaetae c1-3 present, c1 thick, apically flattened, and grainy, c2 as a small blunt projection and c3 as a thick smooth spine in a papilla with at least one cuticular spine between c1 and c3 (Fig. 15C). Ant IV with ~ 58 regular chaetae, plus 19 blunt sensilla (Fig. 15D). Female antenna: Ant I short with seven chaetae, two smaller at the apex, two other apical chaetae thicker than the others (Fig. 15E). Ant II with 12 chaetae (Fig. 15F), five of them regular, seven somewhat spiniform. Ant III with 13 chaetae, six of them somewhat spiniform, plus one apical microsensillum; apical organ sensory rods in a single invagination (Fig. 15G). Ant IV longer than Ant III, with ~ 52 regular chaetae, plus eight blunt sensilla (Fig. 15H). Head capsule (both sexes): Eyes 8+8, with two interocular chaetae, head capsule normal (not elongated) (Fig. 16A, B). Clypeal area a-f lines with 8/6/5/4-5/6/6 chaetae, respectively.

Interantennal area α and β lines with 2/1 chaetae, respectively; frontal area A-E lines with 2/1/1/1/2 chaetae, respectively, frontal spiniform chaetae of females longer than in the males (Fig. 16A–C). Labial basomedian field with four chaetae, basolateral field with five (Fig. 16C). Six prelabral chaetae long and thick (Fig. 16A, B); labral **p**, **m**, and **a** lines with 5/5/4 thick chaetae, respectively; each **a** line chaeta in a single papilla; labral papillae present as small spines, labral apex cuticle with six pointed projections (Fig. 16D). Mandibles normal (not elongated), with 4+4 incisive apical teeth (Fig. 16E). Maxillae normal (not elongated) (Fig. 16F). Labrum, labium, and mouthparts without any clear sexual dimorphism.

Trunk (Fig. 17). Large abdomen: thorax continuous with the abdomen, without clear segmentations in both sexes (Fig. 17A, B). Male: Th II with one a and one m chaetae; Th III with two a and three m chaetae; Abd I without chaetae; Abd II with bothriotricha A, B, and C misaligned, with two a, two m, and two p regular chaetae; Abd III-IV with three main lines of chaetae above the bothriotrichum B: dl-1 with four, dll-1 with two, dlll-1 with three chaetae respectively, plus seven chaetae below the bothriotrichum B (Fig. 17A). Parafurcal area in males with 10 chaetae in four rows of chaetae, with three, two, three, and two chaetae, respectively, neosminthuroid chaetae absent (Fig. 17B). Female: Th II with one a and one m chaetae; Th III with two a and two m chaetae; Abd I without chaetae; Abd II with bothriotricha A, B, and C misaligned, with two a, three m, and two p regular chaetae; Abd III-IV with four main lines of chaetae above the bothriotrichum B: dI-1 with eight, dII-1 with seven, dIII-1 with three and dIV-1 with three respectively, plus seven chaetae below the bothriotrichum B. Dorsal chaetae longer than in the males (Figs 14B, 17C). Parafurcal area in females with 10 chaetae in four rows, with three, two, three, and two chaetae, respectively, three internal somewhat spiniform (Fig. 17D). Small abdomen: including Abd V-VI in both sexes (Fig. 17E, F). Male: Abd V with bothriotricha D and E. Dorsal anal valve with as1-3, ms1-3, mps1, and ps1-2 chaetae, ps2 barbulated; as1, ms1, and ps1 unpaired; each ventral anal valve with aai1-2, ai1-3, ami1 (as an oval organ lacking any inner sensillum), mi1-5, mpi1 and pi1-3 chaetae, pi1 barbulated (Fig. 17E). Female: Abd V with bothriotricha D and E present. Dorsal anal valve with as1-3, ms1-4, mps1, and ps1-2 chaetae, ps2 barbulated (Fig. 17F); as1, ms1, and ps1 unpaired; each ventral anal valve with aai1-5, ai1-3, ami1 (as an oval organ lacking any inner sensillum), mi1-5, mpi1 and pi1-3 chaetae present, **pi1** and **pi3** barbulated (Figs 14C, 17F). Genital plate unclear in both sexes.

Abdominal appendages (Fig. 18A, B). Ventral tube with 1+1 chaetae. Each tenaculum ramus with three teeth plus an apically rounded basal appendix, corpus with 1+1 chaetae (Fig. 14D). Manubrium with 8+8 dorsal chaetae. Dens with a basal appendage and 46 dorsal (posterior) chaetae, lines **E/PE/P/JP/JPJ/J** with 4/9/10/12/5/6 chaetae, respectively; **J** line chaetae enlarged at their bases, somewhat spiniform (Fig. 18A); dens ventrally (anteriorly) with 17 chaetae, following the formula from the apex to the basis: 3,3,3,3,2,1,1,1 or 3,3,3,3,2,1...1 (Fig. 18B). Mucro narrow, with an external lamella smooth and an internal lamella serrated with ~ 22 teeth, mucronal chaeta present (Fig. 18A). Furca without any clear sexual dimorphism. Manubrium:dens:mucro ratio of the holotype = 1.0:2.5:0.76.

Legs (Fig. 18C-E). Leg I: epicoxa and subcoxa without chaetae, coxa with one chaeta; trochanter with three chaetae; femur with 11 chaetae, two of them curved; tibiotarsus with 36 chaetae and two oval organs (O2pe, O2ae), whorls I/II/III/IV/V with 9/8/7/7/5 chaetae respectively, chaeta IIpi serrated;





Figure 14. *Denisiella piracurucaensis* sp. nov. photographs **A** habitus of a male in ethanol (dorsal view) **B** habitus of a female in slide (lateral view) **C** barbulate chaeta in the small abdomen of a female **D** tenaculum of a female **E** serrate chaeta on the tibiotarsus III of a male.







Figure 16. *Denisiella piracurucaensis* sp. nov. head **A** male anterior head cheatotaxy (eyes omitted) **B** female anterior head cheatotaxy, arrow indicates a chaeta which can be present or absent **C** male labial and post-labial (ventral) chaetotaxy **D** male labral chaetotaxy **E** female mandibles apexes (incisive teeth) **F** female left maxilla capitulum.



Figure 17. *Denisiella piracurucaensis* sp. nov. trunk **A** male large abdomen **B** male parafurcal area **C** female large abdomen **D** female parafurcal area **E** male small abdomen **F** female small abdomen.



Figure 18. *Denisiella piracurucaensis* sp. nov. trunk appendages **A** female dorsal dens chaetotaxy and mucro **B** female dorsal dens chaetotaxy, arrow indicates a chaeta which can be present or absent **C** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg I, detail shows the campaniform sensilla of males **D** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg II **E** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg II **E** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg II **E** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg III **E** female coxa, trochanter, femur, tibiotarsus and empodial complex of leg III, detail shows the unguiculus filament (present or absent) of males.

male proximal four chaetae IVe, IVae, Ve, and Vae modified into campaniform sensilla (Fig. 18C). Leg II: epicoxa with one chaeta, subcoxa without chaetae, coxa with one chaeta; trochanter with three chaetae; femur with 12 chaetae; tibiotarsus with 37 chaetae and two oval organs (O2pe, O2ae), whorls I/II/III/IV/V with 9/8/7/7/6 chaetae respectively (Fig. 18D). Leg III: epicoxa with one chaeta, subcoxa with one chaeta, coxa with three chaetae (two regular and one small); trochanter with three chaetae; femur with 11 chaetae, one of them curved; tibiotarsus with 38 chaetae and two oval organs (02pe, 02ae), whorls I/II/III/IV/V with 9/8/8/7/6 chaetae respectively; chaetae Ilpi, Illpi, IVpi, and Vpi serrated (Figs 14E, 18E). Oval organs of all tibiotarsi in both sexes with a tiny inner sensillum, each (not represented in the figures). Foot complexes: pretarsi I-III with an anterior and a posterior chaetae each; ungues I-III subequal in shape, with one dorsal unpaired tooth, a pair of basal lateral teeth and one medial internal tooth; unquiculi I-III somewhat truncate, without teeth, with all lamellae smooth. Female unguiculi apical filament surpassing the apex of the ungues in legs I-III; male unguiculi apical filament surpassing the apex of the ungues in legs I and II, unguiculus III apical filament absent or reduced in leg III; ratio of ungues I-III in the holotype = 1.0:0.9:0.8.

Etymology. The species was named after its type locality, Piracuruca municipality, Piauí state, Brazil.

Remarks. As said before, *D. piracurucaensis* sp. nov. belongs to the *seurati* group due to the absence of the nasal organ on males. Within this group, it is more similar to *D. betschi, D. colombiana, D. maesorum* and *D. rhizophorae* due to the presence four serrated spines on the tibiotarsus III. It looks more similar to *D. colombiana* by the presence of spiniform chaetae at least on Ant II of the female and a similar ventral dens chaetotaxy. Even so, the new species can be separated from all of these taxa especially by the presence of 8+8 eyes (6+6 in the other species), **ps1** and **pi1** as barbulated chaetae on the male anal valves (both regular chaetae in *D. betschi* and *D. rhizophorae*, only **pi1** and **pi3** as barbulated chaetae in *D. colombiana*), and the absence of a polycarinate chaeta on the male tibiotarsus II (present in *D. betschi, D. colombiana*, and *D. rhizophorae*). Further comparisons are presented in Table 2.

Identification key and distribution to Denisiella species*

| 1 | Male nasal organ present | 2 |
|---|--|-----|
| _ | Male nasal organ absent (seurati group) | 4 |
| 2 | Male Ant IV with two sensilla, polycarinate chaeta of tibiotarsus II abser | ۱t, |
| | dens dorsally with 30 chaetae | |
| | D. bretfeldi Schulz & van Harten, 2013 (United Arab Emirates | s) |
| - | Male Ant IV with one or five sensilla, polycarinate chaeta of tibiotarsus | II |
| | present, dens dorsally with more than 40 chaetae | 3 |
| 3 | Male Ant III c2 element present (Fig. 13B), Ant IV with five sensilla, der | າຣ |
| | ventral chaetae formula as 3,3,3,3,2,2,2,1,1,1 | |
| | D. caatingae Palacios-Vargas, Ferreira & Zeppelini, 2018 (Brazi | il) |
| _ | Male Ant III c2 element absent (Fig. 13D), Ant IV with one sensillum, der | าร |
| | ventral chaetae formula as 3,3,3,2,2,1,1,1 | |
| | | a) |

| 4 | Male proximal tibiotarsal organ of leg I campaniform5 |
|----------------------------------|---|
| - | Male proximal tibiotarsal organ of leg I absent or otherwise7 |
| 5 | Eyes 8+8, modified spines of tibiotarsi I–III following the formula 1/0/4 |
| | D. piracurucaensis Silva, Medeiros & Bellini, sp. nov. (Brazil) |
| - | Eyes 6+6, modified spines of tibiotarsi I–III formula otherwise6 |
| 6 | Male barbulated chaetae on frontal head present, modified spines of tibi- |
| | otarsi I-III following the formula 0/0/4, dens dorsally with 37 chaetae |
| | D. betschi Palacios-Vargas, Ferreira & Zeppelini, 2018 (Brazil) |
| - | Male barbulated chaetae on frontal head absent, modified spines on tibio- |
| | tarsi I–III following the formula 1/1/4, dens dorsally with 46 chaetae |
| | D. maesorum Palacios-Vargas, 1995 (Nicaragua) |
| 7 | Male proximal tibiotarsal organ of leg I absent |
| | D. lithophila Snider. 1988 (USA) |
| | |
| - | Male proximal tibiotarsal organ of leg I present |
| - 8 | Male proximal tibiotarsal organ of leg I present |
| - 8 | Male proximal tibiotarsal organ of leg I present |
| - 8 - | Male proximal tibiotarsal organ of leg I present |
| - 8 - | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 - | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 - 10 | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 - 10 | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 - 10 | Male proximal tibiotarsal organ of leg I present |
| - 8 - 9 - 10 - | Male proximal tibiotarsal organ of leg I present |

* Here we did not include the species *inquirendae*. Further details of the male antennal clasper are presented in Figs 13 and 15B, C.

Discussion

After our study, *Sphaeridia* now comprises 47 species and *Denisiella* nine recorded from the Neotropical Region, respectively (Bellinger et al. 1996–2023). *Sphaeridia* is the largest genus of Sminthurididae, but the internal relationships within this group remain unknown. Bretfeld and Gauer (1994) made an important effort dividing *Sphaeridia* into four different species groups based on the complexity of the male ventral tube. However, so far there is no clear evidence that such separation holds any phylogenetic ground. More detailed descriptions, presenting data on the chaetotaxy of the head, trunk, and appendages of both sexes could provide further data to test if the male ventral tube is a strong character to define species groups and determine the main lineages within the genus. However, many species have very brief and undetailed descriptions (see Table 1), which makes studying the internal phylogeny of *Sphaeridia* based on morphological traits difficult, and also obscuring the taxonomic comparisons among its species.

Here we separated *Denisiella* into two species groups, the taxa with and the taxa without the male nasal organ. Palacios-Vargas et al. (2018) noted that a similar, but possibly unrelated (analogous), structure is observed in males of *Arlesminthurus* Bretfeld, 1999 and some species of *Heterosminthurus* Stach, 1956 (both Bourletiellidae). In a similar way to the Neotropical *Sphaeridia*, the

lack of further data concerning *Denisiella* species (see Table 2) precludes a discussion on whether the presence of the male nasal organ can be associated with other exclusive traits to better circumscribe this tentative subdivision of the genus.

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Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualization: CDDS, BCB, GSM. Data curation: GSM, CDDS, BCB, JSF. Formal analysis: GSM, JSF, BCB, CDDS. Funding acquisition: BCB. Investigation: CDDS, BCB, GSM, JSF. Methodology: GSM. Project administration: GSM, BCB. Software: GSM, CDDS, BCB. Validation: CDDS, GSM, JSF, NNG. Visualization: BCB, GSM, CDDS. Writing - original draft: CDDS, GSM, JSF, BCB. Writing - review and editing: BCB, GSM, NNG.

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Data availability

All of the data that support the findings of this study are available in the main text.

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