The genus *Stenoterommata* Holmberg, 1881 (Araneae, Pycnothelidae) in the Cerrado and Atlantic Forest from Southeastern and Central Brazil: description of four new species

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ABSTRACT

Four new species of the mygalomorph spider genus *Stenoterommata* Holmberg, 1881 are described from Southeastern and Central Brazil. They are among the first described species that occur in the Brazilian Cerrado: *S. neodiplornata* Ghirotto & Indicatti, n. sp. from São Paulo state, in areas of Atlantic Forest, of savanna and of seasonal forest (*Cerradão*); *S. chavarii* Ghirotto & Indicatti, n. sp. from Botucatu, São Paulo state, in ecotonal areas of Atlantic Forest and Cerrado, as well as open anthropized areas similar to savannas; *S. bodoquena* Ghirotto & Indicatti, n. sp. from Bonito, Mato Grosso do Sul state, in areas of Atlantic Forest with Cerrado influences and seasonal forest; *S. egric* Ghirotto & Indicatti, n. sp. from Ibitipoca mountain range, Lima Duarte, Minas Gerais state, in Atlantic Forest and savanna areas. All new species are differentiated by the unique morphology of genitalia. Information on the natural history of *S. neodiplornata* Ghirotto & Indicatti, n. sp., *S. bodoquena* Ghirotto & Indicatti, n. sp. and *S. egric* Ghirotto & Indicatti, n. sp. is provided. *Stenoterommata neodiplornata* Ghirotto & Indicatti, n. sp. is the third species of the genus that can inhabit trunks and upper branches of the highest part of the trees. In addition, it is presented the first record of the genus for the Central Brazil, *S. bodoquena* Ghirotto & Indicatti, n. sp. from Mato Grosso do Sul.

KEY WORDS  
Mygalomorphae,  
Pycnothelinae,  
Neotropics,  
South America,  
biodiversity,  
savanna,  
mygalomorph spiders,  
new record,  
new species.
INTRODUCTION

Pycnothelidae Chamberlin, 1917 was recently reestablished to the family level by Opatova et al. (2020) based on molecular analysis. Neotropical pycnothelids are represented by very small to medium sized spiders (Goloboff 1995; Indicatti et al. 2015). They are ground-dwelling, inhabiting the leaf litter, under fallen trunks and rocks, or in excavated burrows, open or closed with trapdoors or debris (Goloboff 1995).

Among the Neotropical pycnothelid genera is Stenoterommata, which was proposed by Holmberg (1881) to accommodate a new species, *Stenoterommata platensis* Holmberg, 1881, based on a male and female from the Pampas grasslands of Argentina. Currently, the genus comprises 20 described species, 14 of which occur in Brazil. The first species described from Brazil for the genus (although originally not described in it), were *Stenoterommata maculata* (Berkhau, 1880) and *Stenoterommata leporina* (Simon, 1891), both for the Atlantic Forest. All *Stenoterommata* species described to date occur either in humid (ombrophilous) Atlantic Forest of Argentina or Southern and Southeastern Brazil, or in the Pampas grasslands of Argentina, Brazil and Uruguay, except for *Stenoterommata quena* Goloboff, 1995, occurring in the seasonally dry Chaco of northwestern Argentina. Many species are sympatric, and most of the Brazilian species were described very recently, indicating the high potential for new species yet to be found (Indicatti et al. 2008, 2017). Although the Atlantic Forest in the southeastern Brazil borders the Cerrado domain, and even when *S. quena* occurs in the Argentinean Chaco which is similar to the Cerrado, to date there are no *Stenoterommata* species occurring in Cerrado areas, nor in ecotonal zones with the more hygrophilous Atlantic Forest (Goloboff 1995; Indicatti et al. 2008; Ferretti & Pompozzi 2016; Indicatti et al. 2017; Bertani et al. 2017). Also, no species of the genus are recorded for the more inland, dryer types of Atlantic Forest, such as deciduous or semideciduous forests.
The Brazilian Cerrado covers almost one quarter of country territory (Sano et al. 2009), and is historically and very frequently treated as a single biome. However, recently it has been noted that the Cerrado is, instead, a complex phytogeographical domain that comprises three major different biomes, savanna formations, open grasslands and seasonal forests (Cerradão) (Batalha 2011). In the state of São Paulo, there are few remains of the already scarce original Cerrado coverage, mostly represented by seasonal forests or ecotonal zones with Atlantic Forest fragments scattered through the state (Ratter et al. 1997). Such an environment is protected at the Floresta Nacional da Ipanema, which harbors seasonal and semideciduous forests and small patches of savannas (Albuquerque & Rodrigues 2000; IBAMA 2006). The Estação Ecológica de Itirapina (ESEC Itirapina) comprises one of the largest protected Cerrado areas in the state. Most of the ESEC Itirapina area is covered by open grasslands and savanna formations, but small fragments of seasonal forests are present (Brasilheiro et al. 2005; IF 2006). In the state of Minas Gerais, the Ibitipoca mountain range bears an interesting mosaic area comprising ombrophilous and semideciduous Atlantic Forest patches that infiltrate towards a rocky terrain covered in savanna (Borges et al. 2010; Moreira et al. 2018). In the state of Mato Grosso do Sul, there are more areas of Cerrado coverage, mainly dense savanna and seasonal forests. Moreover, there are some Atlantic Forest reticualt patches as the Parque Nacional da Serra da Bodoquena, which is a semideciduous forest surrounded by seasonal forests and savannas, thus heavily influenced by the Cerrado (Damasceno-Júnior et al. 2000; Seixas 2005; ICMBio 2013).

In this study, four new species of Stenoterommata are described, found in Cerrado, Atlantic Forest (semideciduous forests), or ecotonal zones. In addition, new information on the natural history for the genus is provided, as well as the first record of Stenoterommata for the Central Brazil.

MATERIAL AND METHODS

ABBREVIATIONS AND ACRONYMS

Institutions

CAD  Coleção Aracnológica Diamantina, Universidade Estadual Paulista "Júlio de Mesquita Filho", Rio Claro;
IBSP  Instituto Butantan, São Paulo;
MACN  Museu Argentino de Ciencias Naturales "Bernardino Rivadavia", Buenos Aires;
MCN  Museu de Ciências Naturais, Porto Alegre;
MCTP  Museu de Ciências e Tecnologia, Pontifícia Universidade Católica, Porto Alegre;
MNJR  Museu Nacional do Rio de Janeiro, Rio de Janeiro;
MZUSP  Museu de Zooloía da Universidade de São Paulo, São Paulo.

General structures

ALE  anterior lateral eyes;
AME  anterior median eyes;
ITC  inferior tarsal claw;
PGE  posterior lateral eyes;
PLS  posterior lateral spinnerets;
PEM  posterior median eyes;
PMS  posterior median spinnerets;
STC  superior tarsal claws.

Spines and other setae

ap  apical;
d  dorsal;
i  inferior;
p  prolateral;
r  retrolateral;
sap  subapical;
s  superior;
v  ventral;
VP  ventro-prolateral;
VR  ventro-retrolateral.

Terminology, Measurements

AND PROCEEDINGS FOR PREPARATION OF MATERIAL

Terminology for general structures follows Goloboff (1995) and Indicatti et al. (2017). Spine notation follows Petrunkevich (1925). All measurements are in millimeters (mm). Leg segment length was measured between joints in dorsal view. Total body length includes chelicerae but not the pedicel and spinnerets. Measurements and pictures were taken with a Leica MC170 digital camera mounted on a Leica M205 C stereomicroscope, LAS Core software. Palpal bulb were carefully removed with tweezers and photographed in ventral, prolateral, retrolateral and dorsal view. Spermathecae were dissected and immersed in an enzyme (Ultrazyme®) for 24-48 h to digest the soft tissue and photographed in dorsal view.

SYSTEMATICS

Infraorder MYGALOMORPHAE Pocock, 1892
Family PYCNOTHELIDAE Chamberlin, 1917
Subfamily PYCNOTHELINAE Chamberlin, 1917

Genus Stenoterommata Holmberg, 1881

Stenoterommata Holmberg, 1881: 125. — Raven 1985: 106. — Goloboff 1995: 57. — Indicatti et al. 2017: 436. — World Spider Catalog 2020.

Type species. — By original designation, Stenoterommata platensis Holmberg, 1881.

Diagnosis. — See Goloboff (1995: 57) and Indicatti et al. (2017: 436).

Stenoterommata neodiplornata

Ghirotto & Indicatti, n. sp.
(Figs 1A-C; 2-9)

Type material. — Holotype. Brazil • 1 ♀; São Paulo, Itirapina, Estação Ecológica de Itirapina; 22°14'47.1"S, 47°49'18.2"W; 07-08.X.2018; V. M. Ghirotto, E. F. Trova & R. P. Indicatti leg.; excavated from burrow; CAD 763.

Paratypes. Brazil • 1 ♀, 1 ♂; same data as the holotype; CAD (1 ♀ CAD 764); IBSP (1 ♂) • 1 ♀; same data as the holotype; 07-08.X.2018; kept alive, became adult in 01.X.2019, died in XI.2019; MCTP • 1 ♀; São Paulo, Itirapina, Estação Ecológica de
Fig. 1. — Habitus of the Stenoterommata Holmberg, 1881 new species: A-C, Stenoterommata neodiplornata Ghirotto & Indicatti, n. sp., male holotype (A), female paratype, CAD 764 (B), subadult male (C); D, E, Stenoterommata bodoquena Ghirotto & Indicatti, n. sp., male paratype, CAD 775 (D); juvenile male (E); F, Stenoterommata chavarii Ghirotto & Indicatti, n. sp., male paratype, CAD 777; G, H, Stenoterommata egric Ghirotto & Indicatti, n. sp., specimens, male holotype (G); female paratype, CAD 781 (H). Scale bars: 5 mm. Photos: A, B, Rafael P. Indicatti; C, E, G, H, Wolf J Moeller; D, F, Victor M. Ghirotto.
Fig. 2. — *Stenoterommata neodiplornata* Ghirotto & Indicatti, n. sp., male holotype, body: A, carapace, dorsal view; B, cephalothorax, ventral view; C, D, abdomen, dorsal view (C), ventral view (D). Abbreviations: pls, posterior lateral spinnerets; pms, posterior median spinnerets; ra, rastellum. Scale bars: 1 mm.
Fig. 3. — Stenoterommata neodiplomata Ghirotto & Indicatti, n. sp., male: A-G, J, male holotype; H, I, paratype, CAD 765; A-D, left palp palp bull, ventral view (A), prolateral view (B), retrolateral view (C), dorsal view (D); E, left palp, prolateral view; F, right palp, retrolateral view (mirrored); G, left leg I, retrolateral view; H, left chelicera, prolateral view; I, serrula on maxilla, anterior-frontal view; J, left bulb embolus, detail on dorsal view. Abbreviations: bsd, basal region of palpal seminal duct; ch, chelicera; cy, cymbium; ea, embolic aperture; em, embolus; k, keels; ma, maxilla; ms, megaspine; psd, palpal seminal duct; ra, rastellum; rk, retrolateral keel; se, serrula; st, subtegulum; stc, superior tarsal claws; t, tegulum; tg, tegular grooves; ti, palpal tibial; tu, intercheliceral tumescence. Scale bars: A-H, 0.5 mm; I, J, 0.1 mm.
Fig. 4. — *Stenotermnata neodiplornata* Ghiotto & Indicatti, n. sp., female body, paratype CAD 764: A, carapace, dorsal view; B, cephalothorax, ventral view; C, D, abdomen, dorsal view (C), ventral view (D). Scale bars: 1 mm.
**Fig. 5.** — *Stenoterommata neodiplornata* Ghirotto & Indicatti, n. sp., female spermathecae variation: **A, C, E,** from Estação Ecológica de Itirapina; **B, D, F,** from Floresta Nacional de Ipanema; **A,** paratype, CAD 764; **B,** paratype CAD 766; **C,** paratype MZUSP; **D,** paratype IBSP; **E,** specimen CAD 768; **F,** paratype MNRJ 7688. Abbreviations: **bd,** spermathecal basal dome; **r,** receptaculum; **sb,** spermathecal base; **sd,** spermathecal duct. Scale bars: 0.5 mm.

**Additional Material Examined.** — **Brazil.** 1 ♀, 1 juv.; same data as the holotype; CAD 767 • 1 ♀; same locality as holotype; 22°13′53.7″S, 47°53′40.8″W; 06.X.2018; E. F. Trova & R. P. Indicatti leg. "campo sujo"; CAD 768 • 3 ♂, 3 ♀; São Paulo, Iperó, Floresta Nacional de Ipanema, near Mirante do Cruzeiro; 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; CAD (3 ♂ CAD 769-771, 3 ♀ CAD 772) • 1 ♀; São Paulo; São Paulo; Morumbi; 10.XII.2016; R. P. Indicatti leg.; MZUSP

**Itirapina;** 22°14′47.1″S, 47°49′18.2″W; 09.X.2018; E. F. Trova & R. P. Indicatti leg.; excavated from burrow; MZUSP • 2 ♂, 3 ♀; São Paulo, Iperó, Floresta Nacional de Ipanema, near Mirante do Cruzeiro; 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; CAD (1 ♂ CAD 765, 1 ♀ CAD 766), IBSP (1 ♀ IBSP), MNRJ (1 ♂ MNRJ 7687, 1 ♀ MNRJ 7688) • 1 ♂; São Paulo; São Paulo; Morumbi; 10.XII.2016; R. P. Indicatti leg.; MZUSP

**Iperó;** 23°16′37.6″S, 47°40′41.7″W; 11.X.2018; J. P. L. Guadanucci, R. P. Indicatti leg.; excavated from burrow; MZUSP • 6 ♂, 8 ♀; São Paulo, Iperó, Floresta Nacional de Ipanema, near Mirante do Cruzeiro; 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; CAD (4 ♂ CAD 769-772, 4 ♀ CAD 773) • 1 ♀; São Paulo; São Paulo; Morumbi; 10.XII.2016; R. P. Indicatti leg.; MZUSP

**Ipeúna;** 22°10′35.9″S, 47°40′41.7″W; 11.X.2018; J. P. L. Guadanucci, R. P. Indicatti leg.; excavated from burrow; MZUSP • 2 ♂, 2 ♀; São Paulo, Iperó, Floresta Nacional de Ipanema, near Mirante do Cruzeiro; 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; CAD (2 ♂ CAD 769-770, 2 ♀ CAD 771) • 1 ♀; São Paulo; São Paulo; Morumbi; 10.XII.2016; R. P. Indicatti leg.; MZUSP

**Floresta Nacional de Ipanema;** 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; excavated from burrow; MZUSP • 10 ♂, 16 ♀; São Paulo, Iperó, Floresta Nacional de Ipanema, near Mirante do Cruzeiro; 23°26′01.4″S, 47°36′54.8″W; 10-14.X.2019; J. P. L. Guadanucci, A. Galleti-Lima, R. P. Indicatti leg.; CAD (10 ♂ CAD 769-778, 16 ♀ CAD 779-794) • 1 ♀; São Paulo; São Paulo; Morumbi; 10.XII.2016; R. P. Indicatti leg.; MZUSP
DIAGNOSIS. — Males, females and juveniles of *S. neodiaplonata* Ghirotto & Indicatti, n. sp. can be easily distinguished from all the species of the genus by the combination of striped coloration on tibiae and metatarsi (Fig. 1A–C) and the dark brown stains reaching all abdomen ventrally (Figs 2D; 4D), more evident in live specimens. Males resemble those of *S. arnolisi* Indicatti, Lucas, Ott & Bresecovit, 2008, *S. curvy* Indicatti, Lucas, Ott & Bresecovit, 2008, *S. grimp* Indicatti, Lucas, Ott & Bresecovit, 2008, *S. gugai* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Bresecovit, 2017, *S. leticiae* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Bresecovit, 2017 and *S. uruguai* Goloboff, 1995 by the palpal bulb with thick, conical embolus, but can be distinguished by the duct slightly curved in the basal region (Fig. 3C), embolus bearing strong and slightly sinister keels, and the blunt, keeled tip, not acutely ending (Fig. 3A–D, J). Females differ from those of *S. cassinana* (Mello-Leitão, 1923) by the wider base and shorter or thinner basal dome projection of the spermathecae (Fig. 5A–F). From *S. gugai* by the unfused spermathecal basal dome (Fig. 5A–F); from *S. pavesii* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Bresecovit, 2017 and *S. pecador* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Bresecovit, 2017 by the curved receptacula ducts (Fig. 5A–F); from *S. iguaçu* Goloboff, 1995 by having a single basal dome on each side of the spermathecae (Fig. 5A–F); from *S. arnolisi* by the shorter basal dome and more rounded receptacula (Fig. 5A–F); from *S. tenaiystyla* Goloboff, 1995 by the longer and developed ducts (Fig. 5A–F); from *S. palmae* Goloboff, 1995 and *S. sevegnaniae* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Bresecovit, 2017 by the longer ducts and shorter basal dome, apically connecting to the ducts (Fig. 5A–F); from all remaining *Stenoterommata* by having one or two receptacula on each side of the spermathecae (Fig. 5A–F).

ETYMOLOGY. — The specific epithet is a composite name combining half the name of a genus of Neotropic Barychelidae spiders, *Neodiaplobole* Mello-Leitão, 1917, and the latin word ornatus, meaning ornate as a *Neodiaplobole*, in reference to their very similar general color pattern. At first sight in nature, before closer examination the first two authors though they were collecting *Neodiplornata* Ghirotto & Indicatti, n. sp., female spermathecae development in the same juvenile female, CAD 767. A, first obtained euvixia; B, subsequent euvixia. Scale bars: 0.2 mm.

DESCRIPTION

Male (holotype)

Color pattern: in life, chelicerae and carapace black covered with golden brown setae, femora black covered on 5/6 with black setae, 1/6 apical with golden brown setae (Fig. 1A), trochanter, patellae, tibiae, metatarsi and tarsi dark brown mostly covered with golden brown setae or black setae combined with darker patches mainly on basal region of segments, lighter in the patellae (Fig. 1A). Sternum, maxillae and coxae yellowish light brown. Abdomen dorsally brownish with black stains covered by golden brown setae, laterally and ventrally brownish with many black stains (Fig. 1A); in ethanol, carapace (Fig. 2A) and legs reddish brown with symmetric dark brown mottles covered by golden setae. Abdomen dorsally yellowish light brown with black motting forming discrete chevron (Fig. 2C), laterally and ventrally yellowish light brown with many symmetric black stains (Fig. 2). Femora, patellae, tibiae and metatarsi brown yellowish with some darker patches, yellower in the patellae. Total length 12.20. Chelicerae 1.28 long, 0.88 wide (only left side). Carapace 5.50 long, 4.11 wide, with very narrow, procured fovea, 0.35 wide. Abdomen 5.42 long, 3.45 wide. Thoracic region slightly raised. Clypeus narrow, 0.04 long. Eye tubercle 0.67 long, 1.04 wide, slightly elevated. Anterior eye row slightly procured, posterior recurved (Fig. 2A). Eye sizes: AME 0.33, ALE 0.35, PME 0.22, PLE 0.22. Chelicerae with 7 teeth in prolateral row, with c. 10 basal smaller teeth, rastellum weak formed by long thin setae (Figs 2B; 3H). Intercheliceral tumescence large pale yellow, covered with few setae on basal region (Fig. 3H). Labium 0.40 long, 0.75 wide, without cupules (Fig. 2B). Maxillae with c. 36 blunt cupules on internal basal angle (Fig. 2B), becoming thin and very elongated at inner margin edge. Serrula developed (Fig. 3D). Sternum oval, 2.87 long, 2.23 wide. Labial sigilla distant from margin by c. 0.1 × its length, larger than sternal sigilla. Sternal sigilla (Fig. 2B): anterior slightly smaller than medium, posterior the largest; anterior distant from margin by c. 1 × length, medium and posterior by c. 0.5 × length. Measurements: palp: femur 2.30/ patella 1.35/ tibia 1.43/ cymbium 0.74/ total 5.82; legs: I: femur 4.43/ patella 2.83/ tibia 3.44/ metatarsus 3.21/ tarsus 2.84/ total 16.75; II: 4.25/ 2.45/ 3.06/ 2.52/ 20/ 15.51; III: 3.74/ 1.96/ 2.62/ 3.77/ 2.39/ 14.48; IV: 5.20/ 2.52/ 4.14/ 5.04/ 2.60/ 19.50. Spination: palp: d0-0-1-0; legs: femora: I: d0-0-1-0-1p-1p; II: d0-0-1-0-1p-1p; III: d0-2-2-2; IV: d1-0-2-2; patellae: III: p1-1-1; IV: r0-1-0; tibiae: I: v2-1r-1p-1ap + 1r megaspine (Fig. 3G), p0-1-1-0; II: v1r-1r-0-2ap, p0-1-1-0; III: d0-1, v2-1r-2ap, p0-1-1-0, r0-1-1-0; IV: v1r-1r-2ap, p1-0-1-0, r1-0-1-0; metatarsi: I: v0-1r-0-1ap, p0-1-1, r0-1-0; II: v0-1r-1r-0-1p-2ap, p0-1-0-1ap, r0-0-1-0-1; III: d1r-1p-0-2ap, v2-2-3ap, p1-0-1-0-1, r0-1-0-1-0; IV: d1r-0-1p-0-2, v2-1r-1ap-3ap, p1-1-1, r0-1-0. Metatarsal preening combs: III: 3VR, 3VP; IV: 3VR, 3VP. Combs of leg IV are formed by thicker setae. Tarsi I–IV
flexible (Fig. 3G, tarsus I). Scopulae on tarsi I-IV light and symmetric; I, II divided by sparse row of thin setae; III, IV divided by three rows of thicker setae. Scopulae on full length of metatarsi I and on 1/5 of metatarsi II; I, II divided by 3-5 sparse rows of thicker setae; III, IV absent. STC large with double row of teeth: I: 6, 7, 8, 7; II: 7 in each row; III: 7, 7, 8, 7; IV: 7, 8, 8, 7. ITC on tarsus IV. Tricobothria with rounded, elevated bases as in S. pavesii (Indicatti et al.)

Fig. 7. — Collecting site of Stenoterommata neodiplornata Ghirotto & Indicatti, n. sp.: A, B, Estação Ecológica de Itirapina, anthropic area of Atlantic Forest (Floresta Estacional Semidecidual) (A), Cerrado (savanna, “campo sujo”) (B); C-E, Floresta Nacional de Ipanema, Cerrado (savanna, in rocky soil) (C, D), anthropic area (E), both in state of São Paulo, Brazil. Photos: Rafael P. Indicatti.
Four new species of Stenoterommata from Brazil

2017: fig. 34). Around 40 epiandric spigots. Four spinnerets (Fig. 2D): PMS 0.37 long, with pumpkiniform spigots on apical half. PLS: basal segment 1.05, median 0.80, apical triangular, 0.46 long, with band of pumpk iniform spigots on inner edge of all segments. Palp (Fig. 3E-F): cymbium with elongate dense setae, denser at tip (Fig. 3E, F); tibia with shallow ventral excavation on apical third (Fig. 3E, F); tibial excavation and basal region of tegulum with grooves (Fig. 3A-D); bulb piriform, ventrally curved, thick embolus, with c. 13 retrodorsal parallel keels (Fig. 3A-D, J).
Female (paratype CAD 764)
Color pattern as in male, but slightly darker in general (Fig. 4A-D), and carapace bordered with golden red setae in live specimen (Fig. 1B). Total length 18.20. Chelicerae 2.75 long, 1.60 wide (only left side). Carapace 6.90 long, 5.32 wide, with narrow, procurred fovea, 0.58 wide. Abdomen
8.55 long, 5.52 wide. Thoracic region slightly raised. Clypeus narrow, 0.17 long. Eye tubercle 0.88 long, 1.32 wide, slightly elevated. Anterior eye row slightly procured, posterior recurved (Fig. 4A). Eye sizes: AME 0.32, ALE 0.39, PME 0.24, PLE 0.32. Chelicerae with 7 teeth in prolateral row, with c. 10 basal smaller teeth, rastellum weak, formed by long thin setae (Fig. 4B). Labium 0.60 long, 1.20 wide, with 1 cupule (Fig. 4B). Maxillae with c. 80 blunt cupules on internal basal angle (Fig. 4B). Serrula developed (similar to male, Fig. 3I). Sternum oval, 3.63 long, 2.92 wide. Labial sigilla distinct from margin by c. 0.1 x its length, larger than anterior sternal sigilla. Sternal sigilla (Fig. 4B): anterior slightly smaller, medium and posterior about the same size; anterior distance from margin by c. 1 x length, medium by c. 0.5 x length, and posterior c. 1.2 x length. Measurements: palp: femur 2.92/ patella 1.99/ tibia 1.78/ tarsus 1.78/ total 14.60; II: 4.10/ 2.84/ 2.64/ 2.40/ 1.90/ 13.88; III: 3.67/ 2.32/ 2.05/ 3.10/ 1.89/ 13.03; IV: 4.92/ 2.88/ 3.63/ 4.17/ 2.10/ 17.70. Spination: palp: femur: d0-0-0-0-1p-0; tibia: p0-1-0, v1r-1p-0-3ap; legs: femora: I: II: d0-0-0-0-1p-0; III: IV: 0; patellae: III: I: II: d0-0-0-0-1p-0; III: IV: 0; tibiae: III: v0-0-2ap, p0-1-0-1-0-0-0; v0-0-2ap, p0-1-0-1-0-0-0; metatarsi: I: v0-1-0-0-1ap; II: v0-2-0-2-0ap; III: d0-2-0-1p2, v0-1-2-0-2-0ap, p1-1-1-0-0-0-0; IV: d0-1r-1p-0-1p-2, v0-2-0-1r-1p-0-0-3ap, p1-1-1-0-0-0-0; Metatarsal preening combs: II: 3VP thin setae; III: 4VP, 4VR; IV: 3VP, 3VR. Retro lateral combs are formed by thicker setae. Tarsi I, II rigid; III, IV flexible. Scopulae on tarsi I undivided. II divided by 1-2 rows of thin setae; III, IV by 3-4 rows of thicker setae; palp and legs I, II dense and symmetric; III, IV less dense than anterior tarsi. Scopulae on full length of metatarsi I, II; III only on 1/6 of lateral sides; I, II divided on basal third by 3-4 rows of thicker setae; IV absent. STC with double row of teeth: I: 5, 7, 6, 5; II: 6, 6, 7, 6; III: 5, 7, 6, 5; IV: 5, 8, 6, 5. ITC on tarsus IV. Palpal claw with 5 teeth on promargin. Trocobothria with rounded, elevated bases. Four spinnerets (Fig. 4D): PMS 0.76 long, with pumpkiniform spigots on distal half. PLS: basal segment 1.57, median 1.04, apical triangular, 0.56 long, with band of pumpkiniform spigots on inner edge of all segments. Spermathecae with a single receptacula on each side; base inclined outwards; basal dome elevated, ducts curved, receptacula rounded, basally constricted at the ducts (Fig. 5A).

Variation. — Males (n = 7): total length 8.02-12.40; carapace 3.73-5.56 long; maxillae with 32-51 cupules, sometimes elongate and thin or clavate; palpal tibia with spine v0-0-1-1. Females (n = 6): total length 11.60-20.36; carapace 4.67-7.41; labium with 1-3 cupules; maxillae with 80-95 cupules. Spermathecae either with one or two receptacula on each side; basal dome inclined outwards, either elevated to ducts base, rounded or pointed; curved ducts; receptacula rounded, basally constricted at the ducts (Fig. 5A-F).

Note. — Examination of two exuviae from consecutive molts of a juvenile female from ESEC Itirapina showed little variation in the spermathecae, even in size (Fig. 6A, B). The cephalothorax size of the exuvia of the first molt is 3.21 long; second molt, 4.46 long; the current size in life is 5.54 long.

Distribution. — Southeastern Brazil, state of São Paulo: Itirapina, Ipira, Ipirá and São Paulo.

Habitat. — This species inhabits distinct environments, showing habitat plasticity (Fig. 7A-E). Specimens occur in anthropized zones of seasonal forest (Fig. 7A), bordered in part by exotic Pinus and Eucalyptus forestry, as well in native savanna formations (Fig. 7B) at ESEC Itirapina (see Brasileiro et al. 2008; IF 2006 for more details). At FLONA Itapema, specimens occur in savanna formations within rock outcrops (Fig. 7C-D), bordered by seasonal forest (mostly Atlantic Forest (Floresta Estacional Semidecidual), see Albuquerque & Rodrigues 2000; IBAMA 2006 for more details) and anthropized areas (Fig. 7E). The species also occur in the city of São Paulo, in a hygrophilous Atlantic Forest urban fragment; historically, this area had great influence and presence of savanna formations (Hueck 1956; Catharino & Aragaki 2008), which could explain the spider’s current distribution in this more humid area.

Natural History

These spiders construct a single open burrow lined with fine silk in the soil (Fig. 8A, B), within fallen logs (Fig. 8C, D), rocks crevices (Fig. 8E, F) and loose rugose tree bark (Fig. 9A-C). At ESEC Itirapina, most specimens were found in small ravines slopes in an anthropized area presenting earthy soil covered with leaf litter (Fig. 7A), contrasting with the typical sandy open areas of savanna formations of the remaining of the reserve (Fig. 7B), where only one individual was found. The anthropized area is similar to close by seasonal forest areas. In some areas, spiders occurred in high density populations of at least five individuals per square meter, where large and some small open burrows (Fig. 8A-D) are visible even during the day. Many more small to medium sized juvenile spiders were revealed by carefully disassembling the soil from the ravines. At FLONA Ipanema, specimens were found in savanna formations within rock outcrops, bordered by Atlantic Forest and seasonal forest areas (Fig. 7C, D). Few specimens were found in ravines, in an anthropized area. Most burrows were found in tree trunks (Fig. 9A-F) and between the rock crevices (Fig. 8E, F). In the trees, the burrows were revealed by carefully disassembling the soil, with part of the soil taken. The behavior of inhabiting live trees also can be observed in S. arnolisei and S. palmar (Indicatti 2008; 2017), as well as an undescribed species from Parque Nacional do Itataia, Rio de Janeiro state, indicating that activity flow between soil and upper branches of the highest part of the trees may take place. This behavior has not yet been observed in any other Pycnothelidae genus, in which other known representatives always inhabits burrows associated with the soil (Goloboff 1995; Lucas et al. 2008; Indicatti 2013; Pérez-Miles et al. 2014; Ferretti 2015; R. P. Indicatti, pers. obs.). Within live tree barks the spiders behaves the same as those that live in the ground or ravines, as observed when the tree barks are removed (Fig. 9C), exposing remains of prey exoskeleton.
and old exuviae in end of chamber (Fig. 9C). The same occurs with some males, which could be observed resting near juvenile and female burrows (Fig. 9D, E).

Individuals kept alive in the laboratory constructed burrows in the soil, lined with fine silk, with 1-2 openings. The openings were sometimes observed to be closed with silk and soil for some days to few weeks, when the spider reopened the burrow. They were able to take down large prey (roaches, moths, crickets), c. 1.5 × their total body size.

**Stenotermnata bodoquena**
Ghirotto & Indicatti, n. sp.
(Figs 1D, E; 10-12)

![urn:lsid:zoobank.org:act:041B0EC6-EED9-41B7-9F63-E73280D0068F7](image)

**Type Material.** — Holotype. **Brazil** • 1 ♂; Mato Grosso do Sul, Bonito, Parque Nacional da Serra da Bodoquena, Três Morros, Fazenda Marambaia trail; 20°58’13.4"S, 56°43’03.3"W; 05.VIII.2019; V. M. Ghirotto, R. F. Ferreira, J. F. J. Mendes & M. J. A. Morales leg.; under fallen log; CAD 774.

**Paratype. **Brazil • 1 ♂; Mato Grosso do Sul, Bonito, near Jaraguá cave; 21°05’26.9"S, 56°34’30.6"W; 03.VIII.2019; V. M. Ghirotto, R. F. Ferreira, J. F. J. Mendes & M. J. A. Morales leg.; under fallen log; CAD 775.

**Diagnosis.** — Males of *S. bodoquena* Ghirotto & Indicatti, n. sp. resemble those of *S. pavessi, S. gugai, S. peri* Indicatti, Chavari, Zucatelli-Júnior, Lucas & Brescovit, 2017 and *S. egric* Ghirotto & Indicatti, n. sp. by the elongated and thicker embolus (Fig. 11A-D, J), but can be distinguished by palpula duct with basal and middle region strongly curved (Fig. 11B-D) and embolus with dorsoventrally compressed keel at the tip (Fig. 11A-D, J). Additionally, it can be distinguished by having 6 spines (p1-2-2-1) on prolateral region of patellae III.

**Etymology.** — The specific name is a noun in apposition from the type locality, Parque Nacional da Serra da Bodoquena, in the Bodoquena mountain range, in Mato Grosso do Sul, Brazil.

**Description**

**Male (holotype)**

Color pattern: in life, chelicerae, carapace black, legs dark brown, all covered with golden and brown setae (similar to paratype, Fig. 1D). Abdomen dorsally brown with many black stains not forming a chevron, covered with black setae; in ethanol, chelicerae, carapace and legs reddish brown covered with golden setae (Fig. 10A). Sternum, maxillae and coxae reddish light brown (Fig. 10B). Abdomen dorsally yellowish light brown with many dark brown stains not forming a chevron, covered with golden and black setae (Fig. 10C). and ventrally yellowish light brown with few posterior black stains (Fig. 10D). Total length 15.99. Chelicerae 2.20 long, 1.27 wide (only left side). Carapace 6.94 long, 5.33 wide, with narrow, procurred fovea, 0.75 wide. Abdomen 6.45 long, 4.41 wide. Thoracic region slightly raised. Clypeus narrow, 0.11 long. Eye tubercle 0.82 long, 1.01 wide, slightly elevated. Anterior eye row procurred, posterior recurved (Fig. 10A). Eye sizes: AME 0.33, ALE 0.36, PME 0.24, PLE 0.26. Chelicerae with 8 teeth in prolateral row (Fig. 11H), with c. 25 basal smaller teeth, rastellum weak formed by long thin setae (Figs 10B; 11H). Intercheliceral tumescence medium, with few setae on basal region (Fig. 11H). Labium 0.60 long, 1.16 wide, without cupules (Fig. 10B). Maxillae with 105/110 blunt and clavate cupules on internal basal angle (Fig. 10B), becoming thin and elongated at inner margin edge. Sterula developed (Fig. 11D). Sternum oval, 3.46 long, 2.86 wide. Labial sigilla distant from margin by c. 0.1 × its length, same size as anterior sternal sigilla. Sternal sigilla (Fig. 10B): anterior slightly smaller than medium, posterior the largest; anterior and medium distant from margin by c. 0.5 × length, posterior by c. 1 × measurements. Spination:
palp: femur 2.95/ patella 1.43/ tibia 0.67/ cymbium 0.84/ total 6.89; legs: I: femur 5.01/ patella 3.41/ tibia 3.84/ metatarsus 3.63/ tarsus 2.51/ total 18.40; II: 4.73/ 2.95/ 2.96/ 3.57/ 2.36/ 16.57; III: 4.59/ 2.46/ 2.73/ 4.23/ 2.32/ 16.53; IV: 6.16/ 2.95/ 4.37/ 6.12/ 2.73/ 22.23. Spination: palp: femur: d0-0-0-0-2, tibia: p1ap, r1ap; legs: femora: I: d0-0-0-2-2; II: d0-1p-1p-1p; III: d0-0-2-2-2; IV: d1-1p-2-2; patellae: II: p0-0-1s-1s; III: p1-2-2-1, r0-1-0; IV: r0-1-0; tibiae: I: v2r-2-1ap + 1 mregaspine (Fig. 11G), p1-0-1-0; II: v1p-2r-0-1-0-2ap, p0-1-1-0; III: d0-0-1-0, v3-3-3ap, p0-1-1-0, r0-1-1-0; IV: v3-3-3ap, p0-1-1-0, r1-1-1-0; metatarsi: I: v0-1-0-0-1ap, p0-1-0-1; II: d0-0-1p-0-0, v0-1r-1r-0-0-3ap, p1-1-0-0-1, r0-1-0-1; III: d1r-1-1-0-2ap, v0-2-2-2, p1-1-1, r1-1-0-1; IV: d1r-1-1-0-1ap, v0-2-1p-1-3ap, p1-1-1-1, r1-0-1-0. Metatarsal preening combs: III: 5VR, 6VP; IV: 5VR, 4VP. Combs of leg IV are formed by thicker setae. Tarsi I-IV flexible (Fig. 11G, tarsus I). Scopulae on tarsi I-IV light and symmetric; I, II divided by 2 rows of thicker setae; III divided by 3-4 rows; IV divided by 4-5 rows. Scopulae on 1/8 of metatarsi I, II; divided by 4-5 sparse rows of thicker setae; III, IV absent. STC large with double row of teeth: I: 8, 5, 5, 8; II: 8, 6, 6, 7; III: 7, 5, 5, 7; IV: 8, 5, 5, 8. ITC on tarsus IV, Tricobothria with rounded, elevated bases. Around 32 epiandric spigots. Four spinnerets (Fig. 10D): PMS 0.77 long, with pumpkiniform spigots on apical half. PLS: basal segment 1.41, median 1.02, apical triangular, 0.66 long, with band of pumpkiniform spigots on inner edge of all segments. Palp (Fig. 11E-F): cymbium with elongate dense setae, denser at tip (Fig. 11E, F); tibia with shallow ventral excavation on apical third (Fig. 11E, F); tibial excavation and basal region of tegulum (Fig. 11A-D) with grooves; bulb piriform, ventrally curved, embolus with c. 15 parallel keels mainly located retrodorsally (Fig. 11A-D, J).

**Variation.** — Males (n = 2): total length 13.00-15.99; carapace 6.44-6.94 long; maxillae with 82-110 cupules.

**Distribution.** — Known only from Bonito, state of Mato Grosso do Sul, Central Brazil.

**Habitat.** — Individuals were found in two nearby although distinct forest areas, 20 km apart. The Parque Nacional da Serra da Bodoquena consists of a relictual Atlantic Forest patch (semideciduous forest), surrounded and heavily influenced by the Cerrado. The area near Jaraguá cave is a fragment of deciduous Cerrado forest (seasonal forest), with low canopy and dryer conditions (Fig. 12A-C).
Fig. 10. — *Stenoterommata bodoquena* Ghirotto & Indicatti, n. sp., male holotype, body: A, carapace, dorsal view; B, cephalothorax, ventral view; C, D, abdomen, dorsal view (C), ventral view (D). Scale bars: 1 mm.
Fig. 11. — *Stenoterommata bodoquena* Ghirotto & Indicatti, n. sp., male: A-G, J, male holotype; H, I, paratype, CAD 775; A-D, left palpal bulb, ventral view (A), prolateral view (B), retrolateral view (C), dorsal view (D); E, F, left palp, prolateral view (E), retrolateral view (F); G, left leg I, retrolateral view; H, left chelicera, prolateral view; I, serrula on maxilla, frontal view; J, left bulb embolus, detail on dorsal view. Scale bars: A-H, 0.5 mm; I, J, 0.1 mm.
Natural History

Only two males and two juveniles were found by active search. The juveniles were found inside fallen rotting logs (Fig. 12 D, E), which were already soft and loose, where they supposedly constructed burrows (as they were visible after splitting the log, no such burrows could be seen). Both adult males were found underneath fallen logs. In the areas they were found, no burrows were visible in the soil.

Fig. 12. — Collecting site of Stenoterommata bodoquena Ghirotto & Indicatti, n. sp. paratype: A, pasture with Cerrado (seasonal forest) in the background; B, C, Cerrado (seasonal forest); D, E, juvenile collected within a fallen log, all near Jaraguá cave, Bonito, in state of Mato Grosso do Sul, Brazil. Scale bars: D, 50 mm, E, 10 mm. Photos: Victor M. Ghirotto.
Stenotormmata chavarii Ghirotto & Indicatti, n. sp. (Figs 1F; 13-17)

Type material. — Holotype. Brazil • 1 ♂; São Paulo, Botucatu, Fazenda Experimental Edgárdia, 22°48’28.5”S, 48°23’36.6”W; 02.VI.2014; R. C. B. Paradero leg.; restoration area, collected with pitfall traps; CAD 585.

Paratypes. Brazil • 1 ♂; same data as the holotype; CAD 776 • 6 ♂; same data as the holotype; CAD (1 ♂ CAD 777), IBSP (2 ♂), MZUSP (1 ♂), MNJR (1 ♂ MNJR 7689), MCTP (1 ♂), MCN (1 ♂) • 1 ♀; same locality and leg, as holotype; 21.X1.2013; pasture area; CAD 591 • 1 ♂, same locality and collector as the holotype; 18.VIII.2015; forest CAD 577.

Additional material examined. — Brazil • 8 ♂; same data as the holotype; CAD (2 ♂ CAD 778, 2 ♂ CAD 779), IBSP (2 ♂), MZUSP (1 ♂), MNJR (1 ♂ MNJR 7690) • 2 ♂; same locality as the holotype; 11.X1.2013; CAD 587.

Diagnosis. — Males of S. chavarii Ghirotto & Indicatti, n. sp. resemble those of S. crassimana, S. palmar, S. svegnaniae and S. tenustyla by the palpal bulb with thin, filiform embolus (Fig. 1A-D, J). It can be distinguished from S. sevegnaniae and S. tenustyla by the curved embolus at the tip (Fig. 1A-D, J); from S. crassimana by the palpal duct much less curved in medial region (Fig. 14B, D) and lacking sinstras ventrally on abdomen (Fig. 14D); from S. palmar by the palpal tibia with 2 spines on prolateral-medial region (Fig. 14E) and presence of ITC on legs III, IV. Females can be distinguished from the remaining species of the genus, except from S. queua Goloboff, 1995, by the presence of metatral preening combs on leg I and on VP and VR sides of leg II; differs from S. queua and resembles S. platensis Holmgren, 1881 and S. iguazu by the spermathecae with two independent bases on each side (Fig. 16) and prolateral spines 1-1-1 on patella III; differs from them by the elongated dorsal dome, metatral preening combs on all legs and anterior eye row slightly recurved (Fig. 15A).

Etymology. — The specific name is a patronym in honor of João Lucas Chavari, friend of the last authors and collector of several mygalomorph spiders from Brazil.

Description

Male (holotype)

Color pattern: in ethanol, chelicerae, carapace reddish brown covered with golden setae (Fig. 13A), legs brown, covered with black and golden setae. Sternum, maxillae and coxae yellowish brown (Fig. 13B). Abdomen yellowish brown with dark brown motting forming discrete chevron (Fig. 13C). Total length 10.23. Chelicerae 0.90 long, 0.75 wide (only left side). Carapace 5.08 long, 3.64 wide, with narrow, protracted, fovea, 0.48 wide. Abdomen 3.98 long, 2.25 wide. Thoracic region raised. Clypeus very narrow, 0.06 long, Eye tubeercle 0.59 long, 0.86 wide, slightly elevated. Anterior eye row slightly procurved, posterior slightly recurved (Fig. 13A). Eye sizes: AME 0.19, ALE 0.28, PME 0.19, PLE 0.21. Chelicerae with 8 teeth in prolateral row, with c. 20 basal smaller teeth, rastellum weak formed by long thin setae (Figs 13A; 14H). Intercheliceral tumescence small, with few setae on basal region (Fig. 14H). Labium 0.35 long, 0.76 wide, without cupules (Fig. 13B). Maxillae with 48/54 blunt and clavate cupules on internal basal angle (Fig. 13B), becoming thin and very elongated at inner margin edge. Sternum developed (Fig. 14I). Sternum oval, 2.38 long, 1.99 wide. Labial sigilla distant from margin by c. 0.1 × its length, same as anterior sternal sigilla. Sternal sigilla (Fig. 13B): anterior slightly smaller than medium, posterior the largest; anterior and posterior distant from margin by c. 0.5 × length. Measurements: palp: femur 1.97/patella 1.00/tibia 1.17/cymbium 0.56/total 4.70; legs: measurements: I: femur 3.46/patella 2.18/tibia 2.45/metatarsus 2.36/total 1.72; II: 3.13/1.92/1.95/2.24/1.76/11.00; III: 3.09/1.67/2.78/1.82/11.14; IV: 4.04/2.08/2.77/4.04/2.02/14.95. Spinulation: palp: femur: d0-0-0-0-0-0-2-2; patella: p0-0-1; tibia: p0-0-2-0-2-0-2; I: d0-0-0-0-1r-2; II: d0-1r-1r-2-2; III: d0-0-2-2-2-2; IV: d0-0-2-2-2-2-2; patellae: I: p0-0-1; II: p0-0-1; III: p1-1-1; r0-0-1-0; IV: r0-0-1-0; tibiae: I: v1-0-1-2-0-1p+1r-megaspine (Fig. 14G), p0-0-1-1-0; II: v1-0-3-0-1p-0-0-1-1; III: d0-1, v2-3-0-3-0-1p-0-1-1-0, r0-1-0; IV: v2-2-0-3-0-3-0-1p-0-1-0-1-0; metatarsi: I: v0-2-0-1ap, p0-1-0-1ap, r0-0-0-1-0-1-0; II: d0-1-0, v0-1r-1r-1p-0-3-0-1p, p1-0-1-0, r0-0-1-0-1-0; III: d1-1r-1p-0-2-0-0-2-0-2, v2-2-3-0ap, p1-0-1-1; r1-0-1-0-1; IV: d2-1p-0-1r-1p-0-2, v0-2-0-1r-1p-1-3ap, p1-1-1-1-1-1-0. Metatarsal preening combs: III: 3V, 4V, IV: 4V, 3V, 5V. Combs of leg IV are formed by thicker setae. Tarsi I-IV flexible (Fig. 14G, tarsus I). Scopulae on tarsi I-IV light and symmetric; I, II divided by 2 sparse rows of thin setae; III divided by 4-5 rows; IV divided by 5 rows, III, IV divided by thicker setae. Scopulae on 1/3 of metatarsi I, II, divided by 2 rows of thicker setae; III, IV absent. STC large with double row of teeth: I: 6, 6, 5, 5; II: 7, 6, 6, 6; III: 8, 8, 7, 7; IV: 9, 8, 8. ITC on tarsi III, IV, Trichobothria with rounded, elevated bases. Around 20 epiandric spigots. Four spinnerets (Fig. 13D): PMS 0.44 long, with pumpkiniform spigots on apical half. PLS: basal segment 0.92, median 0.56, apical triangular short, 0.36 long, with wide band of pumpkiniform spigots on inner edge of all segments. Palp (Fig. 14E, F): cymbium with elongate dense setae, denser at tip (Fig. 14E, F); tibia ventrally with a shallow excavation on apical third (Fig. 14E, F); tibial excavation and basal region of tegulum with grooves (Fig. 14A-D); bulb piriform, thin emboclus curved at the tip, with c. 20 parallel keels (Fig. 14A-D, J).

Female (paratype CAD 776)

Color pattern: in ethanol, chelicerae reddish dark brown, carapace (Fig. 15A) and legs brown, covered with few black and golden setae, Sternum, coxae, and maxillae yellowish brown (Fig. 15B). Abdomen dorsally light yellowish brown with dark brown motting forming a chevron (Fig. 15C), ventrally light yellowish brown (Fig. 15D). Total length 12.68. Chelicerae 1.70 long, 1.12 wide (only left side). Carapace 5.12 long, 3.50 wide, with narrow, protracted, fovea 0.45 wide. Abdomen 5.86 long, 3.58 wide. Thoracic region slightly raised. Clypeus narrow 0.10 long. Eye tubeercle 0.45 long, 0.85 wide, slightly elevated. Anterior eye row slightly recurved, posterior recurved (Fig. 15A). Eye sizes: AME 0.20, ALE 0.27, PME 0.17, PLE 0.20. Chelicerae with 8 teeth in prolateral row, with c. 20 basal smaller teeth, rastellum weak, formed by long thin setae (Fig. 15B). Labium 0.47 long, 0.84 wide, with 2 cupules (Fig. 15B). Maxillae with 72/73 blunt cupules on internal basal angle (Fig. 15B). Serrula weak. Sternum oval, 2.68 long, 2.15 wide. Labial sigilla distant from margin by c. 0.1 × its length, larger than anterior ster-
nal sigilla. Sternal sigilla (Fig. 15B): anterior almost round, slightly smaller than medium; posterior c. 2 × larger; all distant from margin by c. 1 × its length. Measurements: palp: femur 2.34/ patella 1.32/ tibia 1.51/ tarsus 1.46/ total 6.63; legs: I: femur 3.56/ patella 2.25/ tibia 2.42/ metatarsus 2.13/ tarsus 1.44/ total 11.80; II: 3.16/ 2.02/ 2.10/ 2.00/ 1.54/ 10.82; III: 2.70/ 1.81/ 1.50/ 1.85/ 1.55/ 9.41; IV: 3.53/2.05/2.34/ 3.12/ 1.27/ 12.31. Spination: palp: tibia: v0-2-0-3ap; tarsus: r1i-0-0-0; legs: femora: I: d1p sap; II-IV: 0; patellae: I, II: 0; III: p1-1-1, r0-1-0; IV: r0-1-0; tibiae I, II: 0; III: d0-1, v2ap, p1-1, r-0-1-0-2; IV: v2ap, p1i-1i, r1s-1s; metatarsi: I: v1ap, II: v1r-1r-1p-0-2ap; III: d1r-1r-1p-2-0-2, v2-2-0-3ap, p1-1-1-1; IV: d0-1r-1p-2-0-2, v2-0-1p-1r-1p-3ap, r1s-1s-0, p1-1-1-0. Metatarsal preening combs: I: 2VP thin setae; II:
Fig. 14. — Stenoterommata chavarii Ghirotto & Indicatti, n. sp., male: A-G, J, male holotype; H, I, paratype CAD 777; A-D, left palpal bulb, ventral view (A), prolateral view (B), retrolateral view (C), dorsal view (D); E, F, left palp, prolateral view (E), retrolateral view (F); G, left leg I, retrolateral view; H, left chelicera, prolateral view; I, serrula on maxilla, frontal view; J, left bulb embolus, detail on dorsal view. Scale bars: A-H, 0.5 mm; I, J, 0.1 mm.
Four new species of Stenoterommata from Brazil

Fig. 15. — *Stenoterommata chavarii* Ghirotto & Indicatti, n. sp., female body, paratype, CAD 776: A, carapace, dorsal view; B, cephalothorax, ventral view; C, D, abdomen, dorsal view (C), ventral view (D). Scale bars: 1 mm.
4VP in one line, 4VR in two lines; III: 4VP, 5VR; IV: 4VP, 4VR, III, IV in one line. Tarsi I-IV rigid. Scopulae on tarsi I divided by 2–3 rows of setae, II by 4 rows, III, IV divided by 8 rows of thicker setae; palp and I, II dense and symmetric; III, IV light, only lateral sides. Scopulae on 4/5 of metatarsi I and 2/5 on II, divided by 1–2 rows of thicker setae on leg I and 2–3 on II; III, IV absent. STC with double row of teeth: I: 4, 5, 5, 4; II: 4, 5, 5, 5; III: 4, 6, 6, 4; IV: 6, 7, 7, 6. ITC on tarsi III, IV. Palpal claw with 3 teeth on promargin. Tricobothria with rounded, elevated bases. Four spinnerets (Fig. 15D): PMS 0.38 long, with pumpkiniform spigots on apical 2/3. PLS: basal segment 0.89, median 0.58, apical triangular, short, 0.35 long, with wide band of pumpkiniform spigots on inner edge of all segments. Spermathecae with two independent bases on each side (Fig. 16); the external side has an elongated basal dome with one globose receptaculum arising from the median area; the internal side has an elongated basal dome not presenting a receptaculum; both very sclerotized (Fig. 16).

VARIATION. — Males (n = 15): total length 8.26–10.94; carapace 3.71–5.10 long; labium with 0–2 cusuples; maxillae with 46–58 cusuples, sometimes elongated.

DISTRIBUTION. — Known only from the type locality, Fazenda Experimental Edgárdia, Botucatu, São Paulo state, Brazil.

HABITAT. — These spiders were collected by pitfall traps in ecotonal zones between seasonal forest (Cerrado) and Atlantic Forest (Fig. 17A, B), in Fazenda Experimental Edgárdia, where both vegetation types are present. In addition, they were also captured in restoration and pasture areas, which have similar local conditions to Cerrado formations, indicating that the species probably also occur in strictly Cerrado areas, as S. bodoquena Ghirotto & Indicatti, n. sp.

Stenoterommata egric Ghirotto & Indicatti, n. sp. (Figs 1G, H; 18-22)

TYPE MATERIAL. — Holotype. Brazil • 1 ♂; Minas Gerais, Lima Duarte, Conceição do Ibitipoca, Ibitipoca mountain range; 21°41’14.7”S, 43°53’46.9”W; 11.I.2017; V. M. Ghirotto leg.; under stone, kept alive, became adult in 01.X.2017; CAD 780.

Paratypes. Brazil • 2 ♂; same data as the holotype; CAD (1 ♂ CAD 781, 1 ♀ CAD 782) • 8 ♂, 1 ♀; Parque Estadual do Ibitipoca; 21°42’55.4”S, 43°53’56.9”W; IX.1997; 1380 m a.s.l.; A. de Oliveira & B. M. Sousa leg.; sucupira area, collected with pitfall traps; IBSP (6 ♂, 1 ♀ IBSP 108383, 2 ♂ IBSP 108458).
Fig. 18. — Stenoterommata egrie Ghirotto & Indicatti, n. sp., male holotype, body: A, carapace, dorsal view; B, cephalothorax, ventral view; C, D, abdomen, dorsal view (C), ventral view (D). Scale bars: 1 mm.
Fig. 19. — *Stenoterommata egrie* Ghirotto & Indicatti, n. sp., male holotype: A-D, left palpal bulb, ventral view (A), prolateral view (B), retrolateral view (C), dorsal view (D); E, left palp, prolateral view; F, right palp, retrolateral view (mirrored); G, left leg I, retrolateral view; H, left chelicera, prolateral view; I, serrula on maxilla, anterior view; J, left bulb embolus, detail on ventral view (not dorsal to better show details). Scale bars: A-H, 0.5 mm; I, J, 0.1 mm.
Additional material examined. — Brazil • 39♂, 1 j; Minas Gerais, Lima Duarte, Conceição do Ibitipoca, Parque Estadual do Ibitipoca; 21°42'55.4"S, 43°53'56.9"W; 1380 m a.s.l.; IX.1997; A. de Oliveira & B. M. Sousa leg.; sucupira area, collected with pitfall traps; IBSP (2♂ IBSP 108377, 1♂ IBSP 108379, 1♂ IBSP 108380, 1♂ IBSP 108405, 1♂ IBSP 108407, 1♂ IBSP 108415,
4 ♂ IBSP 108431, 1 ♂ IBSP 108433, 1 ♂ IBSP 108434, 1 ♂ IBSP 108437, 9 ♂ IBSP 108448, 5 ♂ IBSP 108463, 1 ♂ IBSP 108465, 3 ♂ IBSP 108475, 2 ♂ IBSP 108476, 3 ♂ IBSP 108477-108479, 1 ♂ IBSP 108486, 1 ♂ IBSP 110531).

**Diagnosis.** — Males of *S. egrie* Ghirotto & Indicatti, n. sp. resembles those of *S. pavesii*, *S. gugai*, *S. peri* and *S. bodoquena* Ghirotto & Indicatti, n. sp. by the elongated and thicker embolus (Fig. 19A-D, J); differ from *S. pavesii* by the thicker embolus, not curved at the tip (Fig. 19A-D, J); from *S. gugai*, *S. peri* and *S. bodoquena* Ghirotto & Indicatti, n. sp. by the thicker embolus tip (Fig. 19A-D, J). Females differ from *S. gugai* and *S. pescador* by the receptacula with shorter and thicker ducts (Fig. 21A, B); from those of *S. arnoldii*, *S. ignua* and *S. tenuistyli* by having 2-3 receptacula on each side (Fig. 21A, B); from *S. pavesii* by the basal dome slight inclined outwards (Fig. 21A, B); from all remaining *Stenoterommata* species by the shorter and less sclerotized basal dome (Fig. 21A, B). Additionally, individuals can be distinguished from most species by the dark coloration in life (Fig. 1G, H) and by the greater size, both sexes averaging significantly larger than most species of the genus (Fig. 1, note scales).

**Etymology.** — The specific epithet is an acronym taken from “Espeleo Grupo Rio Claro - EGRIC” which organized the expedition to Ibitipoca mountain range that led the first author to collect the type specimens, and in recognition of their efforts in the study and preservation of Brazilian caves.

**Description**

**Male (holotype)**

Color pattern: in life, chelicerae, carapace and legs black, abdomen dorsally yellowish brown with dark brown motting forming a chevron with wide bands. Body covered by black setae (Fig. 1G); in ethanol, chelicerae, carapace (Fig. 18A) and legs reddish covered with black and golden setae. Sternum, maxillae and coxae reddish light brown (Fig. 18B). Abdomen dorsally yellowish brown with dark brown motting forming a chevron with wide bands, densely covered with dark brown setae (Fig. 18C), and ventrally yellowish light brown with few posterior brown stains (Fig. 18D). Total length 15.35. Chelicerae 1.55 long, 1.36 wide (only left side). Carapace 7.56 long, 5.92 wide, with narrow, procurred fovea, 0.77 wide. Abdomen 6.24 long, 3.40 wide. Thoracic region slightly raised. Clypeus narrow, 0.05 long. Eye tubercle 0.78 long, 1.30 wide, slightly elevated. Anterior eye row recurved, posterior slightly recurved (Fig. 18A). Eye sizes: AME 0.34, ALE 0.42, PME 0.26, PLE 0.27. Chelicerae with 10 teeth in prolateral row (Fig. 19H), with c. 35 basal smaller teeth, rasterium weak formed by long thin setae (Figs 18B, 17H). Intercheliceral tumescence small with few setae on basal region (Fig. 19H). Labium 0.57 long, 1.13 wide, with 2 cuspsules (Fig. 18B). Maxillae with 84/90 blunt cuspsules on internal basal angle. Serrula weak (Fig. 19I). Sternum oval, 3.58 long, 2.92 wide. Labial sigilla distant from margin by c. 0.1 × it is length, larger than sternal sigilla. Sternal sigilla (Fig. 18B): anterior and medium of the same size, posterior c. 2 × larger; anterior and medium distant from margin by c. 0.5 × length, posterior c. 1 × length. Measurements: palp: femur 3.68/ patella 2.29/ tibia 2.51/ cymbium 1.17/ total 9.65; legs: I: femur 6.32/ patella 3.69/ patella 3.47/ tibia 5.17/ metatarsus 4.68/ tarsus 3.66/ total 23.52; II: 6.03/ 3.38/ 4.30/ 5.26/ 3.10/ 22.07; III: 5.65/ 2.78/ 3.60/ 5.38/ 3.15/ 20.56; IV: 7.01/ 3.19/ 5.20/ 7.25/ 3.29/ 25.94. Spination: palp: femur: d0-0-2; tibia: r1s; legs: femora: I: d0-0-0-2-2; II: d0-1r-1r-2-2; III: d1-2-2-2; IV: d1-1p-0-2-2; patellae: I: p0-0-1; II: p0-1-1; III: p1-1-1, r0-1; tibiae: I: v0-1r-1r-2p ap + 1r megaspine (Fig. 19G), p0-1-1-0; II: v0-1r-1r-3ap, p0-1-1-0; III: d0-1, v3-2-3ap, p0-1-1-0, r0-1-1-0; IV: v4-2-3ap, p1-1-1, r1-1; metatarsi: I: d0-1p-0-1p, v0-1r-0-0-1ap; II: d0-1p-0-1p, v2-2-0-2ap, r0-0-1-0; III: d1-1r-1p-2-0-2, v2-2-3ap, p1-1-0-1; IV: d2-2-1, v2-0-2-3ap, p1-1-1. Metatarsal preening combs: III: 5VR, 5VP; IV: 7VR, 7VP. Tarsi I-IV flexible (Fig. 19G, tarsus I). Scopulae on tarsi I-IV light and symmetric; I, II divided by 3 rows of thin setae; III, IV divided by 4 rows of thicker setae. Scopulae on full length of metatars I and on apical 1/5 of metatars II, both divided by 3 sparse rows; III, IV absent. STC large with double row of teeth: I: 9, 6, 4, 8; II: 8, 6, 6, 8; III: 8, 6, 7, 8; IV: 9, 7, 6, 7. ITC on tarsus IV. Tricobothria with rounded, elevated bases. Around 60 epiandric spigots. Four spinnerets (Fig. 18D): PMS 0.81 long, with pumpkiniform spigots on 2/3 apical. PLS: basal segment 1.19, median 0.71, apical triangular, 0.60 long, with band of pumpkiniform spigots on inner edge of all segments. Palp: cymbium with elongate dense setae, denser at tip (Fig. 18E, F); tibia ventrally with a shallow excavation on apical third.

![Fig. 21. — *Stenoterommata egrie* Ghirotto & Indicatti, n. sp., females, spermathecae, dorsal view: A, paratype CAD 781, B, paratype CAD 782. Scale bars: 0.5 mm.](image-url)
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(Fig. 19E, F); tibial excavation and basal region of tegulum with grooves (Fig. 19A-D); bulb piriform, ventrally curved, with embolus thick, dorso-ventrally flattened, with c. 12 parallel keels (Fig. 19A-D).

Female (paratype CAD 781)
Color pattern: in life as in male; in ethanol, chelicerae reddish dark brown, carapace (Fig. 20A) and legs reddish brown, covered with black and golden setae, Sternum, coxae, and maxillae slightly lighter than the carapace (Fig. 20B). Abdomen dorsally yellowish brown with dark brown mottling forming a chevron with wide bands (Fig. 20C), ventrally yellowish brown (Fig. 20D). Total length 25.01. Chelicerae 3.90 long, 2.65 wide (only left side). Carapace 9.35 long, 7.78 wide, with narrow, procurred fovea 1.10 wide. Abdomen 11.76 long, 7.69 wide. Thoracic region slightly raised. Clypeus narrow 0.24 long. Eye tubercle 1.14 long, 1.59 wide, slightly elevated. Anterior eye row slightly recurved, posterior slightly recurved (Fig. 20A). Eye sizes: AME 0.38, ALE 0.55, PME 0.39, PLE 0.35. Chelicerae with 11 teeth in prolateral row, with c. 35 basal smaller teeth, rastellum weak, formed by long thin setae (Fig. 20B). Labium 1.06 long, 1.92 wide, with 2 cuspules (Fig. 20B). Maxillae with c. 110 blunt cuspules on internal basal angle (Fig. 20B). Serrula weak. Sternum oval, 4.67 long, 4.32 wide. Labial sigilla distant from margin by c. 0.1 × its length, larger than anterior sternal sigilla. Sternal sigilla (Fig. 20B): anterior almost round, slightly smaller than medium; posterior c. 2 × larger; all distant from margin by c. 0.5 × length. Measurements: palp: femur 5.11/patella 3.01/tibia 3.43/tarsus 3.16/total 14.71; legs: I: femur 7.26/patella 4.79/tibia 5.09/metatarsus 4.36/tarsus 3.20/total 24.70; II: 6.34/4.27/4.26/4.02/3.30/22.19; III: 5.48/3.22/3.30/4.51/2.48/18.99; IV: 7.46/4.01/5.45/6.40/2.62/25.94. Spination: palp: tibia: v2-1r-1p-4ap, p0-1-0; legs: femora: I, II: d1p sap; III: d0-0-2; patellae: I, II: p0-0-1; III: p1-1-1, r0-1-0; tibiae: I: v1r-1r-2ap, p0-1-1-0; II: v1r-1r-2ap, p0-1-1-0; III: d0-1, v2-1r-2ap, p1-1, r0-1-0-1; IV: v1-1-2ap, r1-1; metatarsi: I: v1r-0-1r ap; II: v1r-2-0-0-2ap, p0-1-0-0; III: d1r-1p-2-0-2, v2-2-3ap, p1-1-1-1; IV: d0-1-1p-2-0-2, v2-1p-1r-0-3ap, p0-1-1. Metatarsal preening combs: III: 12VP, 12VR, joined; IV: 4VP, 8VR. Tarsi I, II rigid; III, IV flexible. Scopulae on tarsi I undivided; on tarsi II divided by 2 rows of sparse setae; III divided by 6 rows, IV by 8 rows; III, IV divided by thicker setae; palp and I, II dense and symmetric; III, IV moderate. Scopula on full length of metatarsi I, II, undivided; III, IV absent. STC with double row of teeth: I: 7, 5, 3, 5; II: 6, 4, 3, 7; III: 7, 5, 4, 6; IV: 6, 4, 4, 7. STC on legs III, IV, the latter larger. ITC on tarsus IV. Palpal claw with 5 teeth on promargin. Tricobothria with rounded, elevated bases. Four spinnerets (Fig. 20C, D): PMS 1.03 long, with pumpkiniform spigots on apical 2/3. PLS: basal segment 1.86, median 1.23, apical triangular, 0.81 long, with band of pumpkiniform spigots on inner edge of all segments. Spermathecae with 2 receptacula on the right side, 3 on the left side; very small basal dome, inclined outwards, sclerotized at the top, ducts very short, receptacula rounded (Fig. 21A).

Variation. — Females (n = 2): total length 25.24-28.74; carapace 9.35-9.92; maxillae with 100-110 cuspules. Spermathecae with 2-3 receptacula (Fig. 21B).

Distribution. — Known only from Ibitipoca mountain range, Lima Duarte, Minas Gerais state, Brazil.

Habitat. — This species inhabits different formations at the type locality. They were found in small forests patches of the Atlantic Forest biome in deeper soils and also savanna formations at the border of the main formation of the Ibitipoca mountain range. These forests patches penetrate and are surrounded by savannas of the Cerrado domain (Fig. 22A). In the Parque Estadual do Ibitipoca, all the specimens of S. egric Ghirotto & Indicatti, n. sp. were collected in similar habitats as for the holotype (Sousa & Cruz 2008: 261). Individuals of this species were seen (but not collected) at cave entrances in the Parque Estadual do Ibitipoca.
Individuals were found in burrows lined with dense silk underneath stones. The burrow constitutes of one or two entrances (Fig. 22B). Due to few opportunities of active search at night, it is not unlikely that individuals also construct burrows directly in the soil, as does several *Stenoterommata* species (e.g. *S. neodiplomata* Ghirotto & Indicatti, n. sp.). In the Parque Estadual do Ibitipoca, the specimens of *S. egriic* Ghirotto & Indicatti, n. sp. were collected with pitfall traps by Sousa & Cruz (2008); they represented one of the most common mygalomorph species in the region (47♂, 1♀, 1 juv.), after *Homoeomma montanum* (Mello-Leitão, 1923) (153♂, 2♀, 2 juv.), *Theraphosidae Thorell, 1869* and *Idiops camelus* (Mello-Leitão, 1937) (109♂, 1♀, 1 juv.). *Idiopidae Simon, 1889* (Sousa & Cruz 2008; R. P. Indicatti pers. obs.). *Stenoterommata* spiders, despite being a potential prey for small vertebrates, were not found within the stomach contents of the lizards *Enyalius perditus* Jackson, 1978 (Sousa & Cruz 2008). On the other hand, curiously, 13.33% (n = 4) of the sampled lizards had juveniles of the trapdoor spider genus *Idiops* Perty, 1833 in its stomach contents (Sousa & Cruz 2008). In addition, these lizards are diurnal, sleeping on the tip of the branches of shrubs and trees at night (Sturaro & Silva 2010), while juveniles and females of *Idiops* usually are nocturnal, living within trapdoor burrows (Indicatti 2013: figs 12, 13; Ferretti et al. 2017: fig. 3 b, c), making the encounter even more difficult. Probably encounters occurred at dusk, during which the two could be active. Although the *Idiops* have a nocturnal habit, some specimens can be found at dusk on the edge, or even entirely outside their burrows, as observed in several areas of Cerrado and Atlantic Forest in southeastern Brazil (R. P. Indicatti pers. obs.).

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