A new species of *Alpaida* (Araneae, Araneidae) from Southeastern Brazil

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**ABSTRACT.** *Alpaida venger* sp. nov. is described based on males and females from Pedra Branca State Park, Rio de Janeiro, Brazil. This species seems to be related to *Alpaida scriba* (Mello-Leitão, 1940) and *Alpaida alicipes* (Keyserling, 1879) due to similar body shape and color, but is easily distinguished by the very elongated median apophysis, the massive lobe of tegulum and the hooked paracymbium of male palp. Females have elongated epigyne as *A. scriba*, but can be distinguished by the wider lips and shorter scape.

**KEYWORDS.** Neotropical Region, spiders, taxonomy, Atlantic Forest.

**RESUMO.** Uma nova espécie de *Alpaida* do Sudeste do Brasil. *Alpaida venger* sp. nov. é descrita baseada em machos e fêmeas do Parque Estadual da Pedra Branca, Rio de Janeiro, Brasil. Esta espécie parece relacionada a *Alpaida scriba* (Mello-Leitão, 1940) e *Alpaida alicipes* (Keyserling, 1879) devido a similaridades no formato e cor do corpo, mas é facilmente distinguida pela apófise média muito alongada, ao particular lobo do tégulo e ao paracímbio em forma de gancho do palpo do macho. Fêmeas apresentam epigino alongado como *A. scriba*, mas podem ser diferenciadas pelos lábios mais largos e escapo mais curto.

**PALAVRAS-CHAVE.** Região Neotropical, aranhas, taxonomia, Floresta Atlântica.

The spider genus *Alpaida* O. P.-Cambridge, 1889 includes 86 Brazilian species from a total of 147 species and three subspecies in Neotropical Region (WORLD SPIDER CATALOG, 2015). According to Levi (1988), they are diurnal Neotropical orb-weavers, easily recognizable by the bright and glabrous body with orange carapace. Also, males have a narrow cephalic portion of carapace; palp with embolus, radix and terminal apophysis fused and a mushroom-shaped paramedian apophysis, a character shared with *Edricus* O. P.-Cambridge, 1890. Females may be recognized, on the other hand, by a wide cephalic portion with black-ringed eyes and by the typical epigyne. This structure is transverse and sclerotized, with posterior lips and a middle portion coming out into a triangular lobe or scape. In posterior view, there is a median plate framed by a lip and with one copulatory opening at each side.

The first revision of the genus was carried out by Levi (1988), with the redescription of 40 species that were previously misplaced in several other genera within Araneidae, alongside the description of 94 new species. After Levi’s work, a handful of papers about the genus were published, adding 11 species and one subspecies to the genus (Levi, 1992; Buckup & Meyer, 1993; Abraham & Bonaldo, 2008; Framenau et al., 2009; Santos & Santos, 2010; Buckup & Rodrigues, 2011; Rodrigues & Mendonça Jr, 2011; Braga-Perreira & Santos, 2013; DierkenS, 2014; Deza & Andía, 2014; Poeta & Lise, 2015 and Saturnino et al., 2015).

Pedra Branca State Park is a 12,500 hectares urban forest. It is the largest green area in the city of Rio de Janeiro and constitutes one of the last preserved areas of the Atlantic Forest biome in the city (Oliveira et al., 1995). The park is located in Jacarepaguá, western region of the city, 22°58’12.0”S, 43°26’16.4”W. The spider fauna of the area has recently been explored in a standardized taxonomic survey, during the master studies of the first author, revealing a total of 371 species or morphospecies, where Araneidae was the second richest family with 47 species, seven of which belonging to the genus *Alpaida*. Data obtained from a spider inventory in Pedra Branca State Park revealed a new species: *Alpaida venger* sp. nov., described and illustrated here based on both sexes.

**MATERIAL AND METHODS**

Descriptions and terminology follow Levi (1988) focusing on the relevant features of the species, without repeating common characters for the genera. The material examined was collected in 2013 and 2014 and is deposited at the Museu Nacional, Rio de Janeiro, arachnology collection (MNRJ; A. Kury) and Instituto de Biologia, Universidade do Brasil/Universidade Federal do Rio de Janeiro (UFRJ; R. Baptista). All automontage photographs of the preserved specimens were taken with a camera mounted on a stereoscope microscope and edited with Adobe Photoshop CS5 and Coreldraw X7. Samples for scanning electron were air dried and coated with gold-palladium and observed under a high vacuum microscope, from Instituto de Biologia, UFRJ. All the measurements are in millimeters and color patterns are described from specimens preserved in 75% ethanol.

*Alpaida venger* sp. nov. (Figs 1-9)

**Type-material.** Holotype ♂, BRAZIL, Rio de Janeiro: Rio de Janeiro, Pedra Branca State Park, Camorim, near Açude 22°58’08.3”S, 43°26’38.5”W, 342
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Etymology. The specific name refers to the antagonist character "Venger", from the animated television series named and inspired on the game "Dungeons & Dragons". The character has a single horn on the side of the head, resembling the long paramedian apophysis of the male palp.

Diagnosis. This species seems to be related to *Alpaida scriba* (Mello-Leitão, 1940) and *Alpaida alticeps* (Keyserling, 1879) judging by the abdomen shape and color, the strong, crescent-shaped median apophysis and the massive and strongly sclerotized terminal apophysis (see Levi, 1988, fig. 187 and Buckup & Meyer, 1993, fig. 3). The male of *A. venger* is distinguished from both species by its very elongated median apophysis, projected well beyond the apical margin of the cymbium, the lobe at the edge of tegulum placed distally and elongated hooked paracymbium (Figs 2, 5). In contrast to the short epigyne of *A. alticeps*, the elongated epigyne of *A. venger* is more similar to *A. scriba*, but differs by the stronger and wider lips and shorter scape (Figs 8, 9).

Description. Male (Holotype): Carapace, endites and chelicerae orange. Carapace with a brown V-shaped mark around fovea (Fig. 1). Legs yellow with brown patches on femur, patella, metatarsus and tarsus (Fig. 1). Eyes ringed in
black (Fig. 1). Abdomen longer than wide, cylindrical, with a large rounded, terminal bulge, with three slightly marked lateral lobes (Fig. 1). Dorsum of abdomen yellow with some scattered small white patches, its first third with three pairs of black patches, median third with two pairs of black patches and posterior third with a big black area formed by six almost fused black patches (Fig. 1). Lateral part of abdomen with a median interrupted black stripe. Sternum pale yellow. Venter yellow with three slender, transversal black stripes, almost fused, on the distal third, forming a large black area covering the entire tip of the abdomen. Palp with long, crescent-shaped, median apophysis projected beyond the cymbium, with a lobe at its median region and the tip bent inwards in retrolateral and dorsal views (Figs 3, 4); embolus elongated and blade-shaped (Figs 2, 5), terminal apophysis subquadrate, massive, very sclerotized, with distal lobe subdivided, bearing a rounded inner projection, and elongated, hooked paracymbium (Figs 2-5). Total length: 5.12. Carapace: 2.38 long, 2.21 wide, 0.98 high. First leg: femur 2.54, patella 0.82, tibia 1.98, metatarsus 2.00 and tarsus 0.89. Second patella and tibia 2.52; third 1.61; fourth 2.69.

Female (Paratype MNRJ 06828): Carapace, endites, chelicerae, legs, eyes and sternum as in male (Figs 6, 7). Brown area around fovea absent (Fig. 6). Abdomen

Fig. 5. Alpaida venger sp. nov., standard electron microscope photo of left male palp, ventral view (E, embolus; MA, median apophysis; PC, paracymbium; TA, terminal apophysis; TL, tegular lobe). Scale bar: 0.2 mm.

Figs 6-9. Alpaida venger sp. nov., paratype ♀. Figs 6-7, habitus: 6, dorsal view; 7, ventral view; 8-9, epigyne views: 8, ventral view; 9, posterior view (L, lips; S, scape; PP, posterior plate). Scale bars: Figs 6, 7, 2 mm; Figs 8, 9, 0.5 mm.
shape similar to male, but wider and with lateral lobes clearly visible (Fig. 6). Dorsum with color pattern similar to male, but with more extensive white patches, covering the proximal third, projecting posteriorly towards the distal median black patches, and also covering both laterals of the abdomen (Fig. 6). Epigyne heart-shaped, with large and wide rounded lips, with an elongated median scape, gradually tapering to its rounded, blunt tip (Fig. 8). Posterior plate, much wider than high and depressed in both sides (Fig. 9). Total length: 6.49. Carapace: 2.14 long, 1.99 wide, 0.94 high. First leg: femur 2.33, patella 0.97, tibia 2.10, metatarsus 1.32 and tarsus 0.77. Second patella and tibia 2.47; third 1.17; fourth 2.39.

Variation. Males (n = 5): total length, 4.18 – 4.74; females (n = 10): total length, 5.38 – 8.32. The number of white patches and the shape and extension of the black patches vary among specimens. Living specimens usually have red patches around the median line and the posterior end of the dorsum of abdomen.


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REFERENCES


