A remarkable new species of Agoristenidae (Arachnida, Opiliones) from Córdoba, Colombia

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Abstract. A new species of Leiosteninae (Opiliones, Agoristenidae) from the Colombian Caribbean, *Avima tuttifrutti* sp. nov. García & Pastrana-M., is described and illustrated, based on two males from the montane forests of Tierralta (Córdoba department). The new species differs externally from other species of *Avima* by having one yellow hump on mesotergal area IV and green coloration on dorsal scutum. SEM images of the penis and a map showing its distribution are offered. This species represents the first record of a harvestman from the department of Córdoba and the eighth species of the subfamily recorded from the country.

Keywords. Caribbean; Harvestmen; Humid forest; Laniatores; Leiosteninae.

INTRODUCTION

Agoristenidae Šilhavý, 1973 is a Neotropical family of the order Opiliones, with 26 genera and 78 species (Ahumada et al., 2020; García & Kury, 2020; Kury, 2018). Leiosteninae Šilhavý, 1973 is the most diverse subfamily within Agoristenidae, with 12 genera and 60 species, distributed in northern South America (Brazilian Amazon, French Guiana, Suriname, Guyana, Trinidad and Tobago, Venezuela, Colombia and northern Peru) (Kury 2013; García & Kury, 2020; García & Villarreal, 2020). In Colombia, Leiosteninae is represented by six genera and seven species: *Andrescava* Roewer, 1957 (1 sp.), *Avima* Roewer, 1949 (1 sp.), *Barinas* González-Sponga, 1987 (1 sp.), *Leptostygynus* Mello-Leitão, 1940 (2 spp.), *Nemastygynus* Roewer, 1929 (1 sp.), and *Vima* Hirst, 1912 (1 sp.) (the record of *Sabanilla* Roewer, 1913 in Atlántico department is dubious, according to Kury (2003) and is not considered here) (Ahumada-C. et al., 2020; García & Kury, 2020; Kury, 2003).

*Avima* is the most diverse genus of the subfamily, with 34 described species, distributed from northern Brazil and Peru to Trinidad and Tobago and the Caribbean region of Venezuela (García & Villarreal, 2020: fig. 9), and has been considered as a non-natural aggrupation of species. Because of that, a cladistic analysis is needed for a better understanding of its phylogenetic affinities and real distribution (Porto & Colmenares, 2014; García & Villarreal, 2020). In Colombia, there is only one species of the genus recorded, *Avima scabra* (Roewer, 1963), from Cundinamarca department (central Andes).

As a result of a field trip to the buffer zone of Paramillo National Natural Park (Tierralta, Córdoba), a remarkable new species of *Avima* was collected. Here, we offer a description and illustrations of the species together with a distribution map.

MATERIAL AND METHODS

Individuals were photographed using a Leica M205C stereoscope attached to a Leica DFC450 digital camera. All photos were combined with the Leica Application Suite (LAS) Version 4.6.2 software and posteriorly edited in Photoshop CC 2014 software. Drawings of the species were made using a stereomicroscope with camera lucida, and digitized with Inkscape 0.91 software. Color descriptions use the standard names of the 954 RGB monitor colors from the XKCD Color Survey proposed by Randall Munroe (https://xkcd.com/color/rgb). The penis of the new species was dehydrated with Critical Point Drying (CPD), sputter coated with gold and examined with SEM on a JEOL JSM-6390LV microscope belonging to Rudolf Barth Electron Microscopy Platform of the Oswaldo Cruz Institute/Fiocruz.

The map was made using Quantum GIS 3.10.1 software (QGIS Development Team, 2018). Biogeographic units used here are from the WWF.
Terrestrial Eco-regions of the World (Olson et al., 2001). Geographic coordinates were interpolated between square brackets to indicate that they are estimates, using GoogleMaps. The word vereda refers to a subdivision of a municipality or village in Colombia and has no direct translation to English.

The morphological terminology follows Kury & Medrano (2016) for dorsal scutum shape and Kury & Villarreal (2015) for macrosetae of male genitalia. Morphometric abbreviations are: (AL) abdominal scutum length, (AW) maximum abdominal scutum width, (BaCh) basichelicerite length, (CL) carapace length, (CW) maximum carapace width, (DS) dorsal scutum, (Fe) femur, (LP) lamina parva, (Ma) malleus, (MS) macrosetae of penis, (Mt) metatarsus, (Pa) patella, (Ta) tarsus, (Ti) tibia, (TL) total length, (VP) ventral plate. All measurements are in mm unless otherwise noted. The type material is deposited in Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogota, Colombia (ICN) (curator: Eduardo Flórez), and Museu Nacional, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil (MNRJ) (curator: Adriano Kury).

RESULTS

Avima tuttifrutti sp. nov. (Figs. 1-4)

Diagnosis: Avima tuttifrutti sp. nov. can be distinguished by the presence of a green coloration on laterals and posterior margin of DS (Figs. 1A-D, 2A, B); and area IV with a medial yellow hump (Figs. 1C, D, 2B) (not present in other Avima species); stylus of penis without dorsal process or dorsal keel (Fig. 3) (Avima leucobunus Roewer, 1929 has dorsal keel).

Description: Based on male holotype (Measurements in Table 1).

Dorsum: DS epsilon type, with wrinkled tegument. Green coloration beginning at ozopore level and reaching the posterior margin of the scutum (except in the proximal half of mesotergal areas I-III and area V) and free tergites (Figs. 1A, C, D, 2A, B). Area IV with a medial hump (Figs. 1C, D, 2B). Green coloration, except on laterals of cephalothorax and in the hump of area IV, in which is yellow (Figs. 1A, C, 2A, B). Ocularium low, without median concavity, with some granules. Mesotergum weakly delimited, divided into four areas with diffuse grooves, mostly smooth (Figs. 1A, 2A). Abdominal scutum widest at level of groove III. Area I-IV smooth with two medial subparallel granules. Area I divided in two halves; area II-IV undivided. Free tergites I-III with some granules (Figs. 1A, 2A, B).

Venter: Coxa I with one anteroproximal large triangular tubercle with four cusps, a longitudinal curved row of nine medium-sized tubercles (the two distalmost visible in dorsal view) and two tubercles on the postero-distal margin (Fig. 2C). Coxa II with a row of tubercles on the distal third. Coxae III-IV with some granules. Coxa IV longer than coxa III stigmatic area with a few granules. (Fig. 1B).

Chelicera: Basichelicerite rectangular, with well-marked bulla; four tubercles on ectal face and two tubercles on

Table 1. Measurements (in mm) of Avima tuttifrutti sp. nov. types. Abbreviations: AL = abdominal scutum length; AW = Maximum abdominal scutum width; BaCh = Basichelicerite length; CL = Carapace length; CW = Maximum carapace width; DSL = Dorsal scutum length; Fe = Femur; IOD = Interocular distance; Mt = Metatarsus; Pa = Patella; Ta = Tarsus; TBL = Total body length (DSL + free tergites); Ti = Tibia; TL = Total length; Tr = Trochanter.

| Structure | Measurement | Male Holotype ICN-Ao-1970 | Male Paratype MNRJ 59051 |
|-----------|-------------|---------------------------|--------------------------|
| Body      | AL          | 1,51                      | 1,61                     |
|           | AW          | 2,17                      | 2,08                     |
|           | BaCh        | 0,43                      | 0,47                     |
|           | CL          | 1,10                      | 1,15                     |
|           | CW          | 1,99                      | 1,87                     |
|           | DSL         | 2,61                      | 2,76                     |
|           | IOD         | 0,58                      | 0,62                     |
|           | TL          | 3,12                      | 3,26                     |
| Pedipalp  | Tr          | 0,67                      | 0,54                     |
|           | Fe          | 1,12                      | 0,65                     |
|           | Pa          | 0,58                      | 0,49                     |
|           | Ti          | 0,61                      | 0,82                     |
|           | Ta          | 0,77                      | 0,83                     |
|           | TL          | 3,75                      | 3,33                     |
| Leg I     | Tr          | 0,31                      | 0,37                     |
|           | Fe          | 6,35                      | 5,45                     |
|           | Pa          | 0,64                      | 0,66                     |
|           | Ti          | 4,32                      | 4,08                     |
|           | Mt          | 8,81                      | 8,17                     |
|           | Ta          | 1,29                      | 1,49                     |
|           | TL          | 21,72                     | 20,22                     |
| Leg II    | Tr          | 0,47                      | 0,46                     |
|           | Fe          | 12,90                     | 12,06                    |
|           | Pa          | 0,90                      | 1,02                     |
|           | Ti          | 11,66                     | 10,72                    |
|           | Mt          | 18,31                     | 17,04                    |
|           | Ta          | 3,77                      | 3,34                     |
|           | TL          | 48,01                     | 44,64                    |
| Leg III   | Tr          | 0,64                      | 0,64                     |
|           | Fe          | 8,81                      | 8,38                     |
|           | Pa          | 1,20                      | 1,02                     |
|           | Ti          | 5,28                      | 4,98                     |
|           | Mt          | 10,89                     | 9,54                     |
|           | Ta          | 1,86                      | 1,86                     |
|           | TL          | 28,68                     | 26,42                    |
| Leg IV    | Tr          | 0,73                      | 0,68                     |
|           | Fe          | 12,74                     | 12,32                    |
|           | Pa          | 1,19                      | 1,26                     |
|           | Ti          | 7,29                      | 6,90                     |
|           | Mt          | 16,59                     | 14,68                    |
|           | Ta          | 2,31                      | 1,94                     |
|           | TL          | 40,85                     | 37,78                    |
the posterior margin. Chelicera swollen (Figs. 1A, 1B). Anterior region of hand with setiferous tubercles of different sizes, going from the middle of the hand to the base of movable and fixed fingers. Fixed finger with the inner surface finely grooved. Movable finger with one trapezoidal, medial tooth and with the inner surface at distal portion dentate (Fig. 2D).

**Pedipalps:** Trochanter ventrally with two subapical tubercles. Femur with a ventroectal row of four setiferous tubercles. Femur IV. (F) Panoramic view, showing femora IV. (F) Panoramic view, showing the extremely elongate and slender leg II. Scale bar: A–C = 1 mm; D = 0.5 mm; E, F = 3 mm.

Figure 1. Holotype habitus of *Avima tuttifrutti* sp. nov. (ICN-Ao–1970). (A) Dorsal view. (B) Ventral view. (C) Lateral view. (D) Frontal view. (E) Panoramic view, showing femora IV. (F) Panoramic view, showing the extremely elongate and slender leg II. Scale bar: A–C = 1 mm; D = 0.5 mm; E, F = 3 mm.
tubercles (the two basalmost larger than the others, and one medium ventromesal setiferous tubercle in the apical portion. Patella with one large mesal setiferous tubercle. Tibia ectal III, mesal III. Tarsus ectal III, mesal III (Figs. 2E, F).

**Legs:** Leg I filiform, legs I-IV straight and smooth (Figs. 1A, E-F). Leg II unusually elongate and slender (Fig. 1F). Distal portion of Fe II, Ti II and Ti IV with yellowish coloration. Leg IV thicker than the others; Fe IV length five times DS length (Fig. 1E). Ta IV without tarsal process, claws smooth. Tarsal formula: ♀ holotype (ICN-Ao-1970): 10-9/17-17/7-6/7-7; ♀ paratype (MNRJ 59051): 9-9/17-17/6-7/7-7.

**Penis:** lamina parva (LP) small and depressed, apex crescent shaped, with anterolateral sharp corners dorsoapically pointed (Fig. 3). Malleus with two pairs of branched MS and one pair of branched MS B transversally aligned (Figs. 3A, B); MS C absent; two pairs of MS D located in a keel between the ventral part of the LP and the base of the stylus (Figs. 3A, C); MS E2 large and triffid, MS E1 absent (Fig. 3A). Stylus elongated, (surpassing the LP), mostly straight, with sinuous distal half, tip truncated and straight (Figs. 3B, C).

**Color (in alcohol):** Carapace, chelicerae, pedipalpi and legs I-IV background Burnt Sienna (#b04e0f) with reticulation

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**Figure 2:** Drawings of the holotype of *Avima tuttifrutti* sp. nov. (ICN-Ao-1970). (A) Habitus, dorsal view. (B) Same, lateral view. (C) Coxa I, ventral view. (D) Left chelicera, frontal view. (E) Left pedipalp, mesal view. (F) Same, ectal view. Scale bar: A, B = 1 mm; C-F = 0.5 mm.
Reddish Brown (#7f2b0a). Lateral borders of mesotergum, external region of areas I-IV and free tergites Vibrant Green (#0add08). Laterals of cephalothorax and medial protuber-
ance of area IV Greenish Yellow (#cdfd02). Trochanter and femur of pedipalps, trochanters I-II, distal femora II and dis-
tal tibiae II and IV Banana Yellow (#fafe4b) (Fig. 1).

Figure 3. Distal portion of the penis of *Avima tuttirutti* sp. nov. (MNRJ 59051). (A) Ventrolateral view. (B) Dorsolateral view. (C) Lateroapical view. Scale bar: A-C = 50 µm; D = 20 µm. Macrosetae (MS) colors: green = MS A, blue = MS B, orange = MS D, magenta = MS E.
Figure 4. Geographic distribution and habitat of *Avima tuttifrutti* sp. nov. (A) Map showing the distribution of the new species in Córdoba, Colombia (shaded areas in the background are WWF Ecoregions). (B) Physiognomy of the forest in the type locality (photograph courtesy of Yulisa Navarro). Abbreviations: ANT = Antioquia; CHO = Chocó; COR = Córdoba; SUC = Sucre.
**Distribution:** Known from Tierralta (Córdoba department), at 120 m a.s.l., in the transition area between Magdalena-Uraba moist forests (NT0137) and Northern Andean Montane Forests (NT0145) WWF ecoregions (Fig. 4A), located in Serranía de San Jerónimo (San Jerónimo Mountains, West Andes). This area corresponds to the buffer zone of the Paramillo National Natural Park (Fig. 4B), one of the least studied and most endangered protected areas in the country, mainly because of the cocoa crops and cattle ranching activities (Clerici et al., 2020).

**Type material:** Male holotype (ICN-Ao-1970) and male paratype (MNRI 59051). Colombia, Córdoba department, Tierralta municipality, vereda Tuis Tuis, Reserva Natural Finca Tutti Frutti, [8.043333-76.100306], [120 m], on ditch with mosses; 26.iv.2019; Raquel Pastrana leg.

**Etymology:** The specific name is a noun in apposition taken from the type locality, Tutti Frutti farm. It is property of Mr. Agustín Hernández, who makes huge efforts to maintain the forests of this place in the middle of the expansion of cattle activities.

**Remarks:** The external morphology of *Avima tuttifrutti* sp. nov. (i.e., inconspicuous mesotergal grooves, lack of armature on mesotergal area II, presence (or not) of granules on DS), matches partially that of some species of *Avima* (e.g., *Avima anitas* Porto & Colmenares, 2014, *Avima bicoloripes* Roever, 1949, *Avima matintaperera* Pinto-da-Rocha, 1996 and *Avima soaresorum* Pinto-da-Rocha, 1996). However, the hump and the area on IV of the new species have not been seen in any *Avima* species, which easily allows its recognition as a new species. Additionally, the leg II and the penis of *A. tuttifrutti* sp. nov. show characters that deserve attention (for comparison, see Roever (1949), Pinto-da-Rocha (1996) and Porto & Colmenares (2014)).

*A. tuttifrutti* sp. nov. has a very long and slender leg II (Fig. 1F). For comparison, note the differences in the proportion Leg II/DS length: *A. bicoloripes* (42 mm/4 mm = 10.5); *A. matintaperera* (29.26 mm/2.48 mm = 11.8); *A. soaresorum* (31.93 mm/2.64 mm = 12.1); *A. tuttifrutti* sp. nov. (48.01 mm/2.61 mm = 18.4).

The style of *A. tuttifrutti* sp. nov. is very interesting, being mostly erect, becoming narrower from distal half and showing a sigmoidal tip (Figs. 3A, C). From the species cited above, just *A. soaresorum* has an straight stylus, but the tip is dorsally curved. The longitudinal dorsal keel is present in *A. anitas* and *A. matintaperera*, but is absent in *A. tuttifrutti* sp. nov. (Fig. 3) and *A. soaresorum*.

The MS E1 present in *A. anitas* are not present in *A. matintaperera* and *A. soaresorum*, nor in *A. tuttifrutti* sp. nov. (Fig. 3A). The MS A2 in *A. tuttifrutti* sp. nov. are located close to the base of the stylus, forming a belt around the malleus together with MS A1 and B (Figs. 3A, B). This alignment is similar to that seen in *A. matintaperera* and *A. soaresorum*, but opposite to that of *A. anitas*, where MS A2 are located far from the base of the stylus.

The presence of the MS D1-D2 in *A. tuttifrutti* sp. nov. (Fig. 3) is shared with *A. anitas* and *A. matintaperera*, but not with *A. soaresorum*.

All these morphological characteristics could suggest systematic affinities, but only a phylogenetic analysis including other *Avima* species and other Leiosteninae genera, would help to better understand its internal relationships.

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**AUTHORS’ CONTRIBUTIONS**

R.P.M. made the drawings, described the species, participated actively in the discussion and reviewed and approved the final version of the paper. A.F.G. took and edited the photographs, help with the drawings, described the species, participated actively in the discussion and reviewed and approved the final version of the paper.

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