New data on Cyclocosmia loricata (C.L. Koch, 1842) (Aranei: Halonoproctidae) with first description of the male palp

Новые данные о пауке Cyclocosmia loricata (C.L. Koch, 1842) (Aranei: Halonoproctidae), и первое описание пальпы самца этого вида

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ABSTRACT: This article details new records of the trapdoor spider Cyclocosmia loricata (C.L. Koch, 1842) in Nuevo Leon and Tamaulipas states of north-east Mexico, and refutes previous records of C. truncata (Hentz, 1841) for Nuevo Leon. Insight in the variation in rib counts of the disc of the opisthosoma as well as the first description of the male palp are given.

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Резюме: Статья описывает новые находки мигаломорфа Cyclocosmia loricata (C.L. Koch, 1842) в северной части Мексики на территории штатов Нуэво-Леон и Тамаулипас и опровергает предшествующие указания C. truncata (Hentz, 1841) для штата Нуэво-Леон. Приведены анализы вариантов числа радiallyх ребер диска опистосомы, а также первое описание пальпы самца исследуемого вида.

Introduction

The Halonoproctidae Pocock, 1901 is a recently elevated family of trapdoor spiders [Godwin et al., 2018] which includes 94 species placed in six genera distributed in all zoogeographical realms [Godwin et al., 2018; World Spider Catalog, 2020].

Among the genera which make up this family, Cyclocosmia Ausserer, 1871 stands out due to its peculiar sclerotized opisthosoma. This genus is currently comprised by ten species, seven from southeast Asia and three from North America. The North American representatives of this genus are Cyclocosmia loricata (C.L. Koch, 1842) from Mexico, Cyclocosmia torreya Gertsch et Platnick, 1975 from the USA, and Cyclocosmia truncata (Hentz, 1841) also from the USA [World Spider Catalog, 2020].

Materials and methods

All the material revised is deposited in the Colección Aracnológica de the Facultad de Ciencias Biológicas of the Universidad Autónoma de Nuevo León. The prefix of all the samples analyzed is "FCB-AMYGA"; this is the code used in the collection to label all mygalomorph spider samples excluding those in the family Theraphosidae. The samples were analyzed using an AmScope SM-1TSZ stereomicroscope and photographed using an AmScope MU1603 microscope digital camera. All measurements are given in mm. The map in Fig. 4 was created with http:simplemappr.net. The ribs of the disc of the opisthosoma were counted following the method described by Gertsch & Platnick [1975] and Schwendinger [2005].

Taxonomy

Family Halonoproctidae Pocock, 1901

Genus Cyclocosmia Ausserer, 1871

NOTES. This genus differs from the rest of halonoproctid trapdoor spiders by having a truncated, ribbed and highly
sclerotized opisthosoma [Gertsch, Platnick, 1975; Xu et al., 2017]. Genera which have similar modifications in the opisthosoma (although to a lesser degree) are Galeosoma Purcell, 1903 from Africa and Idiosoma Außerer, 1871 from Australia, both which belong to the trapdoor spider family Idiopidae Simon, 1899; they differ from Cyclocosmia in the eyes which are arranged in three rows, unlike those of Cyclocosmia which are arranged in two [Schwendinger, 2005; Xu et al., 2017]. This genus is comprised by ten species, three which are found in America (Mexico and USA) and seven found in Asia (China, Laos, Thailand and Vietnam) [WSC, 2019].

**Cyclocosmia loricata** (C.L. Koch, 1842)

Figs 1a--f, 2c--i, 3a--h.

**Actinopus loricatus** C.L. Koch, 1842: 99, f. 752 (♀).

**Chorizops loricatus**: Außerer, 1871: 144; Simon, 1897: 172, f. 1–3; Petrunkevitch, 1909: 251, f. 1–2 (); Gertsch, Wallace, 1936: 12, f. 13 (♀).

**Cyclocosmia loricata**: Gertsch, Platnick, 1975: 15, f. 27, 30–31, 35 (♂♀).

**MATERIAL EXAMINED.** **Mexico:** Nuevo Leon: 032 — 1 juv., Escobedo, Cerro del Topo Chico, 27.I.2008 (J. Chavez); 034 — 1 ♀, Galeana, Cerro el Potosí (C. Solis-Rojas); 035 — 1 ♀, Guadalupc, Cascadas del Cerro de la Silla, 16.IV.2008 (A. Samhas); 037 — 1 ♀, Llano la Soledad, 27.V.2007 (N. Ruiz); 219 — 1 juv., Escobedo, Cerro del Topo Chico, 20.VII.2018 (B. González); 250 — 1 ♀, Santiago, Puerto Genovevo, 15.III.2008 (C. Solís-Rojas); 252 — 1 juv., Guadalupc, Cascadas del Cerro de la Silla, 29.VII.1977 (M. Socorro-Escobar). **Tamaulipas:** 033 — 1 ♀, Tamaulipas, Altamira, Miradores, 26.VIII.1978 (A. Ramos).

**DIAGNOSIS.** **Cyclocosmia loricata** differs from all other Cyclocosmia in having a slight, glabrous, proximodorsal depression in the tibia III (Fig. 1a–d) [Gertsch, Wallace, 1936; Gertsch, Platnick, 1975]; it distinguishes itself further from **C. torreya** and **C. truncata**, the other American representatives of the genus, by possessing a wider eye arrangement which has considerable separation between the anterior median and lateral eyes (Fig. 1e–f) [Gertsch, Wallace, 1936] and by the rounded, horizontal bars in the spermathecae [Gertsch, Platnick, 1975]. It differs further from **C. truncata** in the rib angles of the disc of the opisthosoma disc which protrude in **C. loricata**. Male of **C. truncata** also possesses a prolateral ridge in the distal region of the palpal tibia (Fig. 2a–b) which is absent in **C. loricata** (Fig. 2c–i); the proportions of the palpal are also different: in **C. truncata** the tibia is 2.8 times longer than the cymbium, 2.1 times longer than the bulb and the bulb is 3.5–3.7 times longer than the cymbium, 2.9 times longer than the bulb and the bulb is 1.9 times longer than wide (Fig. 2a–b) while in **C. loricata** the tibia is 3.5–3.7 times longer than the cymbium, 2.9 times longer than the bulb and the bulb is 1.9 times longer than wide (Fig. 2c–i).

**MEASUREMENTS.** The measurements for the adult specimens analyzed are 033 — carapace: 7.9 large/9.6 wide; 034 — carapace: 9.9 large/7.8 wide; 035 — carapace: 6.9 large/6.0 wide, palp tibia: 5.3 large, palp cymbium 1.4 large, palp bulb 1.9 large/1wide; 037 — carapace: 9.8 large/8.2 wide, palp tibia: 5.6 large, palp cymbium 1.6 large, palp bulb 1.9 large/1wide; 250 — Carapace: 7.6 large/5.9 wide.

**STRUCTURES.** The rib counts for the specimens analyzed are 032 — L:2/2/R:22 (Fig. 3a), 033 — L:17/R:15.
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Fig. 2. *Cyclocosmia* spp., male palp: a — *C. truncata*, retrolateral view [Gertsch, Platnick, 1975: f. 13]; b — same, prolateral [Ibid.: f. 14]; c–e — *C. loricata*, male #035, tibia and tarsus of right palp, retrolateral, ventral and prolateral, respectively; f–h — same for male #037, retrolateral, ventral and prolateral, respectively; i — *C. loricata*, male #035, tibia and tarsus of right palp, frontal. Specimen #037 lost most palp setae in the rehydration process.

Рис. 2. Пальпы самцов *Cyclocosmia* spp.: a — *C. truncata*, ретролатерально [Gertsch, Platnick, 1975: f. 13]; b — то же, пролатерально [Ibid.: f. 14]; c–e — *C. loricata*, самец #035, голень и цимбium правой пальцы, соответственно ретролатерально, снизу и пролатерально; f–h — то же для самца #037, соответственно ретролатерально, снизу и пролатерально; i — *C. loricata*, самец #035, голень и цимбium правой пальцы, вид спереди. Экземпляр #037 утратил на пальцах покровные волоски в процессе регидратации.

*Discussion*

*Cyclocosmia truncata* has been previously reported from the state of Nuevo Leon, Mexico [Solís-Rojas, Rodríguez-Tovar, 1995; Ruiz-Cancino, Coronado-Blanco, 2002], however, these records were based on misidentifications and refer to *C. loricata*. Accounting that records of *C. truncata* from Mexico are based on misidentification, this species can be currently considered as endemic of southeastern USA.
Gertsch & Platnick [1975] mentioned that the male palp of *C. loricata* showed no significant differences of that of the male *C. truncata*, however, we found that they are indeed different in the overall morphology as well as proportions.

Gertsch & Platnick [1975] also mentioned that the rib count for *C. loricata* is varying from 18 to 20 ribs in either side of the disc, and that individuals from southern localities have more ribs than those which came from the north, despite this, the specimens from Nuevo León showed the opposite by usually having more ribs than any of the previously known specimens (Fig. 3a, c–h). The specimen from Tamaulipas (Fig. 3b) also deviated from these counts in having the least ribs from any specimen known. This seems to indicate that the variation in rib count numbers is individual rather than clinal as previously theorized [Gertsch, Platnick, 1975].

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**Compliance with ethical standards**

**Conflict of Interest:** The authors declare that they have no conflict of interest.

**Ethical approval:** No ethical issues were raised during our research.

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