NEPHILA HIRTA, A NEW SYNONYM OF EUSTALA FUSCOVITTATA (ARANEAE, ARANEIDAE)

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ABSTRACT. Nephila ?hirta Tacznowski 1873 was described from French Guiana, but is currently listed under Nephilengys L. Koch. It is here redescribed and transferred from Nephilinae (Tetragnathidae)* to the araneid genus Eustala Simon, and proposed as a junior synonym of E. fuscovittata (Keyserling 1864). Eustala appears to be the most speciose American araneid genus and is in need of revision.

Keywords: Nephila, Nephilengys, Nephilinae, Tetragnathidae, Araneidae, taxonomy, French Guiana

Taczanowski (1873) described Nephila ?hirta from Cayenne, French Guiana. Roewer (1942) placed the species in Nephilengys L. Koch 1872, where it currently remains (Platnick 2005), contra Bonnet (1958) who retained it in Nephila Leach 1815. Taczanowski's description of both sexes is sufficient to establish that the species is neither a nephilene nor a tetragnathid* [NB: the male syntype is immature]. Our examination of the types confirmed the need for a taxonomic transfer.

Museum abbreviations: ANSP = Academy of Natural Sciences, Philadelphia, U.S.A.; BMNH = Natural History Museum, London, UK; CAS = California Academy of Sciences, San Francisco, USA; MCZ = Museum of Comparative Zoology, Cambridge, Massachusetts, USA; PAN = Muzeum i Instytut Zoologii, Polska Akademia Nauk (Polish Academy of Sciences), Warsaw, Poland; USNM = Smithsonian Institution, Washington, D.C., USA.

TAXONOMY
Family Araneidae Simon 1895
Genus Eustala Simon 1895


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Type species.—Epeira anastera Walckenaer 1842 by original designation.

Diagnosis.—Simon (1895) diagnosed Eustala by the anteriorly projecting epigynal scape, among other features (Simon 1895: 796): "Uncus vulvae brevis et acutus antice directus." Levi (1977) revised the 13 species north of Mexico including the type species, E. anastera (Walckenaer). He confirmed Simon's epigynal diagnosis (Levi 1977: figs. 118, 138, 140; see also Figs 1, 3) and added the diagnostic feature of the male palp, notably a protruding white cone-shaped median apophysis (Levi 1977: figs. 126, 147, 232-m). The type species is also illustrated in Levi (2002: figs. 13–15).

Systematics.—Simon (1895) placed Eustala in the group Mangoreae within Argiopinae (equivalent to Araneidae). In a cladistic study by Scharff & Coddington (1997), Eustala is sister to the doublet Wixia O.P.-Cambridge 1882 plus Acacesia Simon 1895 within the subfamily Araneinae, but that relationship depended on a single homoplasious synapomorphy. Their study used genera as terminals and so did not include genus-level autapomorphies, but Eustala has two (the anteriorly-directed scape and cone shaped median apophysis) that would likely plot as synapomorphies of the genus.

Diversity.—For the 89 currently deemed valid Eustala species (all American) more
than 100 names are available (Platnick 2005). *Eustala* seems to be the most speciose neotropical araneid genus (H.W.L. pers. obs.). It is in need of revision. For example, a recent inventory of spiders of southern Guyana found four sympatric species in a single rain forest hectare (Kuntner pers. obs., specimens in USNM). Although likely to be new, none of these can be currently identified without original descriptions and type specimen examination. A further impediment in *Eustala* taxonomy is the difficulty to diagnose species...
morphologically, and the potential for apparent hybridization (H.W.L. pers. obs.).

_Eustala fuscovittata_ (Keyserling 1864) Figs. 1–3

_Epeira fusc-o-vittata_ Keyserling 1864: 129, pl. 6, figs. 7–8; Keyserling 1893: 251, pl. 13, fig. 187. *Nephila hirta* Taczanowski 1873: 149. NEW SYNONMY.

_Cyclosa thorelli_ McCook 1894: 228, pl. 19, fig. 11. Synonymy by F.O.P.-Cambridge 1904.

_Epeira caudata_ Banks 1898: 255, pl. 15, fig. 5. Synonymy by F.O.P.-Cambridge 1904.

_Eustala fuscovittata:_ F.O.P.-Cambridge 1904: 505, pl. 48, figs 3–4, ♀♂; Grasshoff 1970: 216, fig. 2a–c, ♀♂.

*Nephilengys hirta*_ Roever 1942: 934; Platnick 2005.


**Types and comments.**—_Epeira fusc-o-vittata:_ female holotype from Santa Fé de Bogota, N.-Granada [Bogota, Colombia, 04°15′N, 74°11′W] (BMNH), examined by H.W.L.

*Nephila hirta:_ 1 female, penultimate male, juvenile syntypes from Cayenne [04°56′N, 52°20′W] and Saint Laurent de Maroni [05°30′N, 54°02′W], French Guiana (PAN), examined. The original handwritten label reads: “_Nephila hirta_ Taczanowski, Cayenne—Guyane française, leg. K. Yelski, detm. WT. Taczanowski”.


With the latter label H.W.L. indicated the need of the transfer to _Eustala_. The syntypes are poorly preserved with most legs missing or softly attached. The female genital morphology of the only adult syntype (Figs 1–3) justifies synonymy with the widespread American _E. fuscovittata_.

_Cyclosa thorelli:_ female holotype from Key West, Florida, USA [24°33′N, 81°46′W] (from Marx collection, thus locality uncertain) (ANSP).

_Epeira caudata:_ female holotype from Tepic, Baja California, Mexico (CAS, probably destroyed). Locality uncertain, as there does not seem to be a Tepic in Baja California.

**Description.**—Female syntype of _Nephila hirta_ (Figs 1–3). Habitus elongate, pale yellow (in alcohol). Total length 9.9 mm. Prosoma 3.1 mm long, 2.1 mm wide. Lateral eyes widely separated from the medians, almost juxtaposed. Posterior median eyes separated by one diameter. Posterior median eyes with a fully median canoe tapetum as in all poorly preserved specimens, not displaced [Scharff & Coddington (1997) report displacement as araneid feature in freshly preserved specimens]. Chelicerae narrow, with four promarginal and three retromarginal teeth, cheliceral furrow denticate. Sternum longer than wide: 1.3 mm long, 0.9 mm wide, with slight paired elevations adjacent to first and third coxae. The two preserved legs with numerous tibial and metatarsal and few femoral spines. Leg I 13.1 mm long (femur 3.3 mm; patella 1.6 mm; tibia 3.1 mm; metatarsus 3.1 mm; tarsus 1.0 mm). Opisthosoma elongate, cylindrical, extends beyond spinnerets (Figs. 1–2). Opisthosoma 7.3 mm long, 2.8 mm wide. Posterior median spinnerets with an extensive aciniform spigot field. Epigynum with a wrinkled, anteriorly projecting scape and ventral, conspicuous copulatory openings (Figs. 1, 3). _Male:_ For descriptions, see Keyserling (1893), O.P.-Cambridge (1904), Chickering (1955) and Grasshoff (1970).

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**Note added in proof.**—Since the acceptance of this paper, Kuntner (2005, 2006a, b) has presented phylogenetic analyses, which dispute the tetragnathid placement of nephilines, and elevate the clade (*Clitaetra* (*Herennia*Nephila+Nephilengys*) to family rank, Nephilidae (see also Kuntner, 2006c). Accordingly, Platnick’s (2006) catalogue lists _Nephilengys hirta_ in Nephilidae.
KUNTNER & LEVI—EUSTALA FUSCOVITTATA

LITERATURE CITED


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