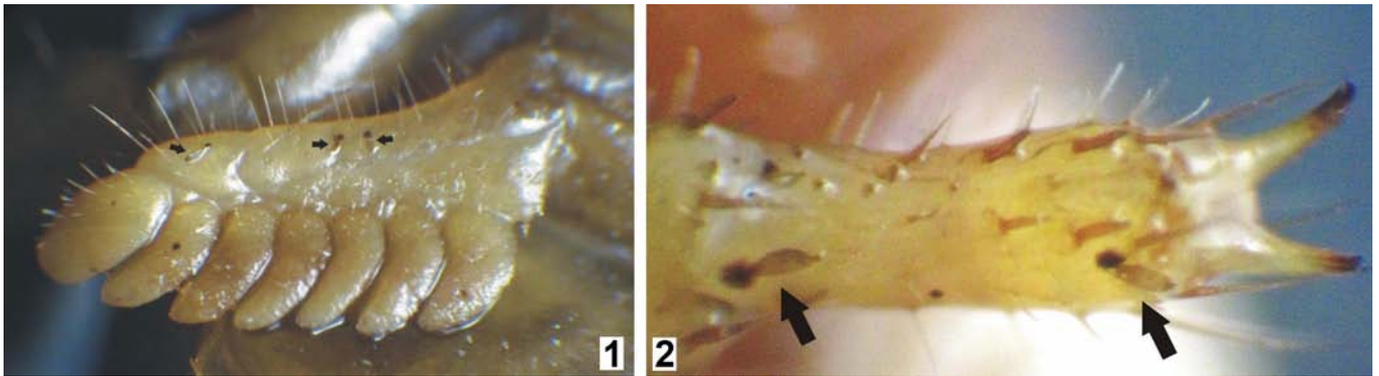


**Erratum to “Scorpions of Puerto Rico and its satellite islands (Scorpiones: Buthidae, Diplocentridae): an annotated list, key for genera, and bibliography (*Euscorpius*, 2020: 311)”**

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**Figures 1–2.** *Oiclus* sp. from Saint Kitts, Lesser Antilles. Male with an enigmatic organism (arrow) of the pectines (1) and the legs (2).

In the very recent paper on the scorpions of Puerto Rico and its satellite islands. I have stated (Armas, 2020: 4, fig. 13): “On the apical area of the left comb of the holotype (Fig. 13) there are two egg-like organisms solidly attached, similar to those found on some scorpions and a Colombian schizomid (Armas, 2003: fig. 2; Delgado-Santa & Armas, 2013: fig. 3B), which were overlooked by Teruel et al. (2014)”.

Immediately after its publication, it was brought to my attention that the supposed “egg-like organisms” **were in fact the telotarsal ungues of the folded left leg IV, positioned over the apical end of the pectinal comb.** This unfortunate error of observation, for which I assume total responsibility, was caused by an inaccurate interpretation of the referred photo on a low-resolution copy.

In the same paragraph, I mentioned (but not illustrated) the presence of this enigmatic organism on *Oiclus* sp.

(Diplocentridae) from Saint Kitts, Lesser Antilles. Its images are provided here (Figs. 1–2); the label data are: 1 ♂ (IES), Upper Winfield, 02–08 February 2017, M. Y.

I greatly appreciate the opportune assistance of the editors and reviewers on this matter. The *Oiclus* sp. was donated by Michael Ivie (Montana State University), who also helped with some logistic material.

### Reference

ARMAS, L. F. DE. 2020. Scorpions of Puerto Rico and its satellite islands (Scorpiones: Buthidae, Diplocentridae): an annotated list, key for genera, and bibliography. *Euscorpius*, 311: 1–8.