A second species of Oculogryphus (Coleoptera, Lampyridae), with notes on the phylogenetic affinities of the genus

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Abstract

A second species of the enigmatic lampyrid genus Oculogryphus is described and figured as Oculogryphus bicolor sp. n. from Vietnam. The definition of the genus is slightly modified with consideration of newly detected morphological variation from this species. According to a comprehensive phylogenetic analysis including nearly 80% of documented lampyrid genera, Oculogryphus is the putative sister group to Stenocladius s. str. within the paraphyletic group of Ototretinae-Ototretadrilinae. The classification of Stenocladius is briefly discussed in this context.

Keywords

Oculogryphus, Lampyridae, phylogenetic position, Stenocladius, Vietnam, taxonomy
Introduction

The genus *Oculogryphus* was established for a single male specimen of a peculiar species, *Oculogryphus fulvus* Jeng, from Vietnam (Jeng et al. 2007). A second species of the genus, also from Vietnam, was recently identified while examining material in the American Museum of Natural History (AMNH). Herein we describe and figure this new species and discuss some morphological variations between it and *O. fulvus*, requiring a slight modification to the generic diagnosis. In addition, comments are provided regarding the phylogenetic position of *Oculogryphus* in the light of a comprehensive phylogenetic analysis of Lampyridae conducted by the senior author (Jeng 2008).

Material and methods

The methodology and morphological terminology used herein follows that of Jeng et al. (2007). The body length (BL) is the sum of the pronotal and elytral lengths (PL and EL, respectively) plus length of those exposed portions of the head from the pronotum; while body width is considered as twice the elytral width (BW = 2EW). Pronotal width was abbreviated as PW. The nomenclature of the hind wing venation follows that of Kukalová-Peck and Lawrence (2004) rather than that of Kukalová-Peck and Lawrence (1993) which was employed by Jeng et al. (2007). In reporting label data the symbol “/” indicates separate lines on a single labe, while “//” denotes material located on separate labels.

Results

Genus *Oculogryphus* Jeng, Engel & Yang, 2007

http://species-id.net/wiki/Oculogryphus

*Oculogryphus* Jeng, Engel & Yang, 2007: 4.

Type-species. *Oculogryphus fulvus* Jeng, 2007, by original designation.

Diagnosis. The original diagnosis of the genus provided by Jeng et al. (2007) was based strictly on *O. fulvus*. The genus is characterized by its large and ventrally approximate compound eyes which are clearly emarginate posteriorly, filiform antennae, unmodified mandibles (*sensu* Green 1959), considerably exposed head from pronotum, absence of tibial spurs and lanterns, progressively shortened tarsomeres from I–IV, eight abdominal ventrites which are not lobed, dorsal abdominal spiracles not enclosed by parasternites, symmetrical aedeagal sheath and aedeagi, and several other characters
New species of Oculogryphus

The new species demonstrates some variations in hind wing venation (bifurcate MP\textsubscript{3,4}). The following pairs contrast the different hind wing venations under the two nomenclatural systems used between Jeng et al. (2007) and the current work: Cu\textsubscript{A} = Cu; Cu\textsubscript{A,2} = Cu\textsubscript{A}; AA = AA\textsubscript{3,4}; Cu\textsubscript{A,3,4} + AA = AA\textsubscript{3}. Otherwise the original definition of the genus remains unchanged. These modifications do not affect the key to Oriental genera provided by Jeng et al. (2007).

Oculogryphus bicolor sp. n.
urn:lsid:zoobank.org:act:649F93C0-8F6F-46A8-A163-040DB4AFA3CE
http://species-id.net/wiki/Oculogryphus_bicolor
Figs 1–6

Holotype. ♂, “VIETNAM: Ha Tinh, Huong/ Son, 18°22’N, 106°13’E/ 900m, April 20–28, 1998/ Malaise, AMNH, Carpenter/ Grimaldi, Herman, Silva, Long”. Deposited in the Division of Invertebrate Zoology (Entomology), American Museum of Natural History, NY, with eventual deposition in the Institute of Ecology and Biological Resources Collection (IEBR), Hanoi, Vietnam.

Paratypes. 4 ♂♂, with identical data as holotype; 1 ♂, with identical data except collected on 18 May 1998; 1 ♂, with identical data as holotype except collected at 600m above sea level on 7–14 April 1998 by K. Long; 1 ♂, with identical data as holotype except collected on 5 May 1998 by K. Long. All deposited in the AMNH.

Type-locality. Vietnam, Ha Tinh Province, Huong Son, 18°22’N, 106°13’E.

Diagnosis. The species has several diagnosable characters separating it from the type species: 1) body size slightly larger (6.2–8.2 vs. 6.0 mm); 2) more vivid light brown-tan bicoloration (Fig. 1); 3) slightly broader elytral epipleura (Fig. 2); 4) bifurcate MP\textsubscript{3,4} in the hind wing (Fig. 3); 5) more slender metatibia (Fig. 4); and, 6) more elongate parameres in the male genitalia (Fig. 6).

Description. Male. BL: 6.2–8.2 mm; BW: 2.7–3.4 mm; PW/PL = 1.5–1.6; EL/EW = 3.6–3.8; EL/PL = 3.8–4.4; BW/PW = 1.4–1.5. The species is very similar to the type species in general morphology except the aforementioned differences, and need not be repeated here. As described for O. fulvus except: aedeagal sheath has length of 0.9 mm and width of 0.6 mm; abdominal tergites IX and X clearly recognizable individually (Fig. 5); aedeagus about 0.75 mm in length and 0.4 mm broad; parameres comparatively elongate, about as long as basal piece laterally (Fig. 6).

Etymology. The specific epithet refers to the two-toned coloration which is more vivid in the new species than in O. fulvus.

Phenology. According to the available collection data, males appear at least from April to May.
Figure 1. Habitus of male of *Oculogryphus bicolor* sp. n. Scale bar = 1.5mm. Elytra somewhat twisted in outer margin of apical half due to dehydration.
**Figures 2–4.** *Oculogryphus bicolor* sp. n., male 2 basal part of right elytron, lateral aspect, showing epipleuron 3 right hind wing 4 left metatibia, from trochanter to pretarsal claws, ventral aspect.

**Figures 5–6.** *Oculogryphus bicolor* sp. n., male 5 aedeagal sheath, dorsal aspect 6 male genitalia, dorsal (A), ventral (B), and lateral (C) aspects.
Oculogryphus fulvus Jeng
http://species-id.net/wiki/Oculogryphus_fulvus

Oculogryphus fulvus Jeng, *in* Jeng, Engel and Yang, 2007: 7.

**Comments.** A second specimen of *O. fulvus*, deposited in Magyar Természettudományi Múzeum, Budapest, was discovered. No significant variation was detected between this specimen and the holotype for the species. Refer to Jeng et al. (2007) for a complete account of this species.

**New material.** ♂, “Vietnam: Cuc Phuong/ Ninh binh, 3-10.V.1966. Exp. Gy. TOPÁL// Nr. 261/ beaten from bushes”.

**Key to Oculogryphus species**

1 Elytra vividly bicolor, with base, lateral margins, and sutures yellowish brown and disc dark brown; body size larger (body length 6.2–8.2 mm); male genitalia with median lobe slightly surpassing apex of parameres .... *O. bicolor* sp. n.

– Elytra more or less uniformly brown in coloration; body size smaller (body length 6.0 mm); male genitalia with median lobe far surpassing apex of parameres by about 1/3 length of median lobe ........................................... *O. fulvus*

**Discussion**

*Oculogryphus* has a mosaic of features intermingling those of Rhagophthalmidae (e.g., large and posteriorly emarginate compound eyes), Luciolinae (e.g., large head partially exposed from pronotum; filiform antennae), Ototretinae (e.g., similar morphology of abdomen; symmetrical aedeagal sheath and aedeagus; absence of lanterns), Ototretadrilinae (e.g., abdominal spiracles not enclosed by parasternites), and Lampyrinae (e.g., ventrally approximate compound eyes) (Jeng et al. 2007). Based on their morphological comparison across 80 documented genera of Lampyridae, Jeng et al. (2007) inferred that the genus was either a member of Ototretinae or a stem taxon linking Luciolinae and some basal lineages of Lampyridae. It now appears that this inference was quite accurate. In the most comprehensive phylogenetic analysis of Lampyridae conducted to date (Jeng 2008, *in prep.*), *Oculogryphus* was found to be the sister group of *Stenocladius* Fairmaire within the paraphyletic group of Ototretinae-Ototretadrilinae complex (both subfamilies were defined by Crowson 1972). Morphologically this position appears intuitive, and seems further supported by the discovery of *O. bicolor* which shows an even more similar morphology with that of *Stenocladius*, especially in the aedeagal sheath and male genitalia (cf. Kawashima 1999). However, *Stenocladius* is a problematic taxon. The type species, *Stenocladius davidis* Fairmaire from China, has pectinate antennae bearing branches arising from the base of flagellar articles I–VIII,
and with flagellar articles that are not abbreviated. All *Stenocladius* species from Japan, Taiwan, and adjacent islands share a more-or-less uniform male genital structure (Kawashima 1999). By contrast, some species of *Stenocladius* are questionably assigned to this genus, especially those from India and Sri Lanka [e.g., *S. basalis* Pic which was the only representative of *Stenocladius* examined by Crowson (1972) when establishing his new subfamilial classification for Lampyridae]. We have termed the former group as *Stenocladius* s.str. so as to differentiate them from those atypical group(s) within the genus. Several significant differences have been detected among these atypical species, such as the position of the abdominal spiracles (enclosed by parasternites rather than adjacent to them), a different kind of pectinate antennae (abbreviated flagellar articles and branches arising from the article apex rather than the base), and male genitalia (short median lobe and parameres somewhat hooked inward apically or subapically). It is likely that many of the Oriental *Stenocladius* do not truly belong to this genus but are allied to some other ototretines. Further differentiation of *Stenocladius* is under investigation by the senior author. Regardless, the discovery of enigmatic new taxa like *O. bicolor* and the recognition of significant difficulties in the current classification of some diverse genera, highlights the need for continued exploration and taxonomic study of Asian Lampyridae.

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