

Redeposition of holotypes of earlier described Trichoptera species from Indonesian New Guinea

János Oláh

Tarján u. 28, H-4032 Debrecen, Hungary
email: profolah@gmail.com

Suara Serangga Papua (SUGAPA digital) 11(2): 94-95.
urn:lsid:zoobank.org:pub: 151B67B6-32CF-4EC8-9FA6-AAEAC9EA668D

Abstract: Six holotypes of recently described Trichoptera species from Indonesian New Guinea, which by a misunderstanding previously were designated to the private collection of the author, are redeposited to the collection of Naturalis Biodiversity Center in Leiden (RMNH).

Rangkuman: Enam holotype spesies Trichoptera yang baru saja dideskripsikan dari New Guinea Indonesia, dimana dengan kesalahpahaman sebelumnya ditunjuk berasal dari koleksi pribadi pengarang, disimpan kembali di Koleksi Naturalis Biodiversity Center di Leiden (RMNH).

Keywords: Redeposition, holotypes, New Guinea, Trichoptera

Introduction

In 2012 121 unidentified caddisfly specimens collected in Indonesian New Guinea (preserved in alcohol 70%) were sent for elaboration from the former Zoölogisch Museum Amsterdam (now Naturalis Biodiversity Center, Leiden) to the private collection of the author (OPC) (designated to the Hungarian Natural History Museum, Budapest).

According to Oláh & Mey (2013) and Oláh (2015) altogether 25 new species have been described from this material: 10 new species by Oláh & Mey (2013) and 15 new species by Oláh (2015). From the described 25 new species 19 holotypes were designated to the Zoölogisch Museum Amsterdam (at present Naturalis Biodiversity Center) and 6 holotypes to the OPC collection.

Redeposition

Due to a misunderstanding Oláh (2015) has erroneously designated the last mentioned six holotypes to the OPC collection which was not agreed by the Zoölogisch Museum Amsterdam.

The following erroneously deposited holotypes are herewith relocated in the collection of the Naturalis Biodiversity Center:

Philopotamidae (Chimarrinae)

Chimarra eltuna Oláh, 2015

Chimarra furala Oláh, 2015

Chimarra lerovida Oláh, 2015

Chimarra taga Oláh, 2015

Glossosomatidae

Agapetus huzotas Oláh, 2015

Agapetus sarkos Oláh, 2015

Acknowledgement

I thank Pasquale Ciliberti and Rob de Vos (both Naturalis Biodiversity Center, Leiden) for attending me on the erroneously deposited holotypes, since it was never my intention to do this deliberately. By this publication I was able to set this straight. I thank Mrs. Daawia Suhartawan for the Indonesian *Rangkuman* in Bahasa Indonesia.

References

- Oláh, J. & Mey, W., 2013. New species of caddisflies from New Guinea (Insecta, Trichoptera). *Entomofauna, Zeitschrift für Entomologie* 34(31): 409-432.
- Oláh, J., 2015. On the Trichoptera of New Guinea II. *Folia Entomologica Hungarica* 76:119-166.