A NOMENCLATURAL ACT FOR CADDIS FLIES 
(TRICHOPTERA)

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ABSTRACT: Two junior homonyms were detected among the genus group names of Trichoptera and the following replacement names are proposed: Fusuna nom. nov. for Adelomyia Ulmer, 1912 and Ochrotrichia (Angrisanoia) nom. nov. for Ochrotrichia (Paratrichia) Angrisano, 1995. Accordingly, new combinations are herein proposed for the species currently included in these genus group names respectively: Fusuna exularis (Ulmer, 1912) comb. nov. and Ochrotrichia (Angrisanoia) cebollati Angrisano, 1995 comb. nov.

KEY WORDS: nomenclatural changes, homonymy, replacement names, Trichoptera.

Two proposed genus group names in the order Trichoptera are nomenclaturally invalid, as the genus group names have already been used by different authors in other animal groups (Aves and Insecta). In accordance with Article 60 of the International Code of Zoological Nomenclature, I propose substitute names for these names.

Order TRICHOPTERA
Superfamily SEROCOSTOMATOIDEA
Family HELICHOPSYCHIDAE
Genus FUSUNA nom. nov.


Remarks on nomenclatural change: The name Adelomyia was initially introduced by Bonaparte, 1854 for a genus of the bird family Trochilidae (with the type species Adelomyia melanogenys (Fraser, 1840) in Aves. It is still used as a valid generic name. It has only one species with 8 subspecies.

Subsequently, Ulmer, 1912 described a fossil caddis fly genus from Baltic amber under the same generic name (with the type species Adelomyia exularis Ulmer, 1912 by original designation and monotypy). It is still used as a valid genus name. Thus, the genus group name Adelomyia Ulmer, 1912 is a junior homonym of the genus Adelomyia Bonaparte, 1854. So I propose a new replacement name Fusuna nom. nov. for the genus name Adelomyia Ulmer, 1912.

Etymology: This genus is dedicated to the well known Turkish trichopterologist Prof. Dr. Füsün Sipahiler (Turkey).
Summary of nomenclatural changes:

**Fusuna nom. nov.**
pro Adelomyia Ulmer, 1912 (non Bonaparte, 1854)

**Fusuna exularis** (Ulmer, 1912) **comb. nov.**
from Adelomyia exularis Ulmer, 1912

**Superfamily HYDROPTILOIDEA**
**Family HYDROPTILIDAE**
**Genus OCHROTRICHIA** Mosely, 1934

**Subgenus ANGRISANOIA nom. nov.**

**Remarks on nomenclatural change:** Recently, Angrisano (1995) described a caddis fly subgenus Paratrichia for the genus Ochrotrichia Mosely, 1934 with the type species Ochrotrichia (Paratrichia) cebollati Angrisano, 1995 by original designation in Trichoptera. It is still used as a valid generic name.

Unfortunately, the generic name was already preoccupied by Kelsey (1969), who had proposed the genus name Paratrichia with the type species Paratrichia lobosa Kelsey, 1969 by original designation in the fly family Scenopinidae. It is still used as a valid genus name (e.g. Kelsey, 1996). It includes three species as Paratrichia lobosa Kelsey, 1969; Paratrichia spicata Kelsey, 1975 and Paratrichia westralica Paramonov, 1955. The genus is endemic to Australia.

Thus, the genus group name Paratrichia Angrisano, 1995 is a junior homonym of the genus name Paratrichia Kelsey, 1969. So I propose a new replacement name Angrisanoia nom. nov. for Paratrichia Angrisano, 1995.

Etymology: This subgenus is named after the current author of Paratrichia, Angrisano, 1995.

Summary of nomenclatural changes:

Genus Ochrotrihia Mosely, 1934

Subgenus Angrisanoia nom. nov.
pro Paratrichia Angrisano, 1995 (non Kelsey, 1969)

Ochrotrichia Angrisanoia, 1995 **comb. nov.**
from Ochrotrichia (Paratrichia) cebollati Angrisano, 1995
LITERATURE CITED


