As for Oligoplectrodes schnitnikovi Mart., it is probably also a synonym of the same species.

On p.42. Micrasema: Since a revision of this genus has been made by L.Botosaneanu (in publication), I do not make comments on Spuris' taxonomy.

On p.45. N 461, Archithremma ulachensis Mart., 1935. Martynov's definition (1935:387-391) was mistaken. A.ulachensis belongs to Limnephilidae. Redescription of the imago, and a description of the larva and pupa of this species are in Levanidova & Schmid (1981) and Levanidova & Vshivkova (1984).

N 465. Goera interrogationis Bots., 1970. In Botosaneanu's paper (1970) this species is given only for Mongolia; it is shown that it is very close to Goera japonica Banks, which occurs in the Soviet Far East (originally as G.squamifera Mart.). In the same paper Botosaneanu doubts the synonymy of G.squamifera Mart. and G.japonica Banks.

N 469 Goera sajanensis Mart. and N 470 G.tungusensis Mart. are synonyms, the first of which is described as G.tungusensis. On p.47. The author of the genus Allomyia is incorrect:

on p.47. The author of the genus Allomyla is incorrect: it should be Banks, 1916.

On p.50. N 531 Asynarchus sachalinensis Mart. is a junior synonym of Asynarchus amurensis Ulmer, 1905.

On p.52. N 549 Dicosmoecus flavus Mart.,1914 (Onocosmoecus flavus Mart.,1914; ? D.pallicornis Banks, 1943). The species flavus is described by Martynov as Dicosmoecus, but not Onocosmoecus. This species is also referred to Onocosmoecus Banks in Schmid's monograph (1955:38). In the monograph by Wiggins & Richardson (1982:181) devoted to Dicosmoecus, flavus is absent. It is not clear why Spuris put flavus in Dicosmoecus. - N 551. It is also not clear why Dicosmoecus pallicornis Banks was put as a synonym of Dicosmoecus palatus McL. (Reference to definition of one female from Kamchatka; D.palatus does not occur in the Soviet Far East according to recent information). In both above-mentioned monographs D.pallicornis is given as an independent species.

On p.62. In modern works, Neophylax belongs to the Uenoidae, subfamily Tremmatinae (Vineyard & Wiggins, 1988).

On p.65. Supplement. N 731 (393a). It was shown above that Parasetodes bakeri Banks should be placed on p.39 instead of P.ussuriensis Mart. which is its junior synonym. N 732 (404a), Setodes uenoi Tsuda is a junior synonym of S.argentatus Matsumura, placed on p. 39 by Spuris (Schmid, 1987:135). On p.66. Conclusion. In the list of the families Hyalo-

On p.66. Conclusion. In the list of the families Hyalopsychidae and Uenoidae should be included and Tremmatidae excluded.

LIST OF RESEARCH WORKERS ON TRICHOPTERA

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Present interests: Taxonomy, ecology and zoogeography of palaearctic caddisflies. Material wanted: Adults and larvae from the Palaearctic region. Information wanted: Papers on Trichoptera generally. - Other interests: Working on literature management on Personal Computers; Ecology of small brooks.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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Artikel/Article: List of research workers on Trichoptera 38