SOME INFORMATION ON A LARVA OF TRIAENODES

Stanislaw Czachorowski

Occasionally in stagnant water I have caught unusual larvae of the genus Triaenodes. These larvae resemble larvae of Triaenodes bicolor in the legs and case, but the submentum is triangular (Fig.c), like that of Athripsodes. I could not find information in the literature to solve this problem. I looked for differences between T.bicolor and this species in their habitats but without success. I am breeding these larvae. There are chances that they are younger instars of T.bicolor (?)..

THE TRICHOPTERA FAUNA OF BULGARIA

The second volume of Trichoptera (Integripalpia) of the series "Fauna na Bulgarija", written by Krassimir Kumanski, has now been published by the Bulgarian Academy of Sciences. The first volume (Annulipalpia) was published in 1985.

After a general introduction in vol.1, the families, genera and species are presented in detail with keys. All Bulgarian species, and some others which were found in adjacent countries, are figured; most figures are original. Each species is described, and the general distribution is given, with some general remarks. All recorded localities of each species within Bulgaria are given in small maps. The work is a welcome and necessary contribution to our knowledge, but the text is in Bulgarian. It should encourage workers in many other countries to produce similar volumes.

Dr.K.Kumanski tells me that, considering the difficulties with distribution of books from his country, he will make them available for sale, either via the Symposium in Poland, or by mail. Please let him know as soon as possible, if you are interested. His address: Dr.K.Kumanski, National Museum of Natural History, Boul.Ruski 1, BG - 1000 Sofia, Bulgaria.