

- J.SCHORSCHER (F): Assessing the importance of Cheumatopsyche larvae as predators of Simulium damnosum, vector of river blindness in W.Africa.
- T.SHERK, G.RAU (U.S.A.): Emergence of Trichoptera from Findley Lake and two ponds in the coniferous forest of the Cascade Mountains, USA.
- G.SPINELLI BATTÀ, G.P.MORETTI (I): The somatometric characteristics in the pupal stage of *Mystacides longicornis* L. of Lake Piediluco (Central Appennines).
- I.SUKACHEVA (USSR): Historical development of the order Trichoptera.
- S.CZACHOROWSKI, W.SZCZEPANSKA (PL): Small temporary pools north-eastern Poland and their Trichoptera fauna. *
- F.ROJAS-CAMOUSSEIGHT (Chile), P.USSEGLIO-POLATERA, H.TACHET, M.BOURNAUD (F): The female genitalia of some species of *Hydropsyche* (Hydropsychidae).
- TIAN LI-XIN (PR China): A review of the Chinese genus *Stenopsyche*.
- A.UHERKOVICH, S.NÓGRÁDI (H): Provisional check list of the Hungarian caddisflies (Trichoptera).
- G.VAN URK, F.C.M.KERKUM, A.BIJ DE VAATE (NL): Caddis flies of the Lower Rhine.
- T.S.VSHIVKOVA (USSR): Longitudinal distribution of the Trichoptera in a salmon river of the South Primorye. *
- I.M.LEVANIDOVA, T.S.VSHIVKOVA (USSR): Introduction to the Trichoptera fauna of the Soviet Far East and preliminary list of genera.
- R.H.WAGNER (D): Life cycles of some autumn emerging caddis flies.
- J.S.WEAVER III (USA): A preliminary report on a world revision of the Lepidostomatidae.
- A.WELLS (AUS): The micro-caddisflies (Hydroptilidae) of the Malay Archipelago: a preliminary report.
- W.WICHARD (D): The evolutionary effect of the osmoregulation in Trichoptera.
- G.B.WIGGINS (Canada): Phylogeny of pupation in Trichoptera, with proposals on the origin and higher classification of the order.
- G.B.WIGGINS (Canada): Metamorphotypes in the caddisfly genus *Phanocelia* from 1200 years ago (Trichoptera: Limnephilidae).*
- N.E.WILLIAMS, C.C.JANUSZCAK, D.D.WILLIAMS (Canada): Habitat and resource partitioning amongst caddisfly larvae in a coldwater spring.*
- N.E.WILLIAMS (Canada): Interactions between northern environments and caddisflies - as indicated by Southern Alaskan fossils from the last 150.000 years.

* ... Poster

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