

LIST OF ANNOUNCED LECTURES AND POSTERS

- N.H.ANDERSON, D.BELNAVIS (USA): Long-term rearing of the limnephilid caddisfly, *Clistoronia magnifica*.
- R.W.WISSEMAN, N.H.ANDERSON (USA): The life history of *Oncocosmoecus unicolor* (Banks) (Limnephilidae:Dicosmoecinae) in an Oregon coast range stream, U.S.A.
- L.R.ARRUNATEGUI (Peru): A proposal of a new method for the tibial spur formula in Trichoptera.
- P.K.BAGGE (SF): The occurrence of filter feeding caddisflies in the riffles of outlet streams (Central Finland).
- A.BASAGUREN (SP): Spatial-temporal changes in the trophic structure of the population of Trichoptera in the River Lea Basin (Basque county, Spain).
- G.BECKER (D): Ovipositing behaviour of *Agapetus fuscipes* (Trichoptera: Glossosomatidae) in a small Central European mountain stream. *
- M.C.BICCHIERAI, G.P.MORETTI (I): The wing scales of *Monocentra lepidoptera* Ramb. (Limnephilidae)
- M.C.BICCHIERAI, G.P.MORETTI (I): Urotergal structures in male *Catagapetus nigrans* McL. (Glossosomatidae).
- L.BOTOSANEANU (NL): A mainly circum-boreal and -arctic caddisfly rassenkreis (superspecies) *Micrasema gelidum* McL.
- M.BOURNAUD, H.TACHET, P.USSEGLIO-POLATERA (F): Temporal coexistence in species of *Hydropsyche* (Trichoptera) in the Rhone River (France).
- W.WICHARD, N.CASPERS (D): Caddis flies of Baltic Amber 2. Fossil species of the genus *Rhyacophila*.
- Y.E.CHEN, J.C.MORSE (U.S.A.): Revised Trichoptera genera of Taiwan, with close inspection of family Leptoceridae.
- O.CHRISTIAN (S): Effects of information asymmetries in contest between net spinning *Plectrocnemia conspersa* larvae.
- F.CIANFICCONI, G.P.MORETTI (I): The second list of Italian Trichoptera (1981-1988).
- C.CIUBUC (RO): The study of some Trichoptera species captured by light traps.
- D.G.COBB, T.D.GALLOWAY, J.F.FLANNAGAN (Canada): The effect on the Trichoptera fauna of the construction of a stable riffle in an unstable reach of Wilson Creek, Manitoba, Canada.
- C.CORALLINI SORCETTI, M.C.BICCHIERAI, G.P.MORETTI (I): Aspects of epibiosis in *Hydropsyche* larvae from the Chienti River.
- M.I.CRICHTON (GB): A scanning electron microscope study of the mouth parts of adult *Phryganea grandis* L. (Trichoptera).
- S.CZACHAROWSKI (PL): Composition and abundance of caddis larvae in the River Pasieka and streams of Mazurian Lakeland (Northeast Poland)*
- F.C.DE MOOR (RSA): The role of *Cheumatopsyche thomasseti* (Hydropsychidae) in controlling population growth of Simuliidae in the Vaal River, South Africa.
- G.ENGLUND (S): Exploitation competition in net-spinning *Hydropsyche siltalai* (Trichoptera) larvae.
- J.F.FLANNAGAN, D.G.COBB (Canada): Distribution of Trichoptera in Dauphin Lake, Manitoba, Canada.
- O.S.FLINT, Jr., S.C.HARRIS (U.S.A.): Studies of neotropical caddisflies, XLII: *Taraxitrichia amazonensis*, a new genus and species of microcaddisfly from Venezuela (Trichoptera: Hydroptilidae).
- M.FRIEDLÄNDER, R.EREN JEGER (IL): Annulipalpia spermatozoa evolution. An ultrastructural study of *Chimarra florida* (Philopotamidae) spermiogenesis.
- D.GARCIA DE JALON, P.A.BROTONS, F.MENES (SP): Hydraulic influence on potamic caddisfly population densities.
- P.GATTAPONI, C.CORALLINI SORCETTI (I): Trichoptera in the diets of some fish species in Lake Piediluco.
- G.M.GISLASON (Iceland): Life history strategies of Icelandic Trichoptera.

- M.A.GONZALEZ, J.C.IGLESIAS, F.COBO (SP): Description de la larve et considérations sur l'habitat, la biologie et la repartition de *Thremma tellae* González (Trichoptera: Thremmatidae). *
- B.GULLEFORS (S): Diurnal flight activity of Trichoptera in Central Sweden.
- B.HIGLER, P.VERDONSCHOT (NL): Caddislarvae as slaves of stream hydraulics.
- R.W.HOLZENTHAL, S.C.HARRIS (U.S.A.): A review of the neotropical genus *Byrsopteryx* Flint (Trichoptera: Hydroptilidae).
- J.HUISMAN (NL): A study of the Trichoptera of Sabah (Northern Borneo). Preliminary results.
- T.ITO (Japan): *Palaeagapetus flexus* n.sp. from Northern Japan, with particular reference to bionomics. *
- V.D.IVANOV (USSR): Evolution of flight of caddisflies. *
- A.JOHANSSON (S): Difference in effectivity of four limnephilid caddisfly cases as anti-predatory device against *Salmo trutta* and *Cottus gobio*.
- V.V.KHRENNIKOV (USSR): The density of hydropsychid larvae distribution in lake-river systems of Karelia, USSR.
- O.KISS (H): Trichoptera collected with light traps in the Bükk Mountains, Northern Hungary.
- F.KLIMA (DDR): Investigations of phylogenetic relations between different taxa of the order Trichoptera by two-dimensional immunoelectrophoresis (2-D.IE)*
- K.KUMANSKI (BG): On the presence of Leptoceridae (Trichoptera) in Korea.*
- R.B.KURANISHI (Japan): Oviposition above water by two species of *Parapsyche* (Hydropsychidae).
- K.K.KUUSELA (SF): Historical account and new Finnish records of *Semblis phalaenoides* (L.) (Trichoptera: Phryganeidae).
- P.W.SCHEFTER (MacCULLOCH) (Canada): The Hydropsychinae of New Caledonia: a preliminary study (Trichoptera: Hydropsychidae).
- H.MALICKY (A): Some unusual caddisflies from Southeastern Asia.
- H.MALICKY (A): Life cycle strategies in some European Trichoptera.*
- M.MARINKOVIC-GOSPODNETIĆ (YU): Some characteristics of *Glossosoma* in Yugoslavia.
- W.MEY (DDR): *Talgara* gen.nov. and its position within the tribus Apataniini.
- M.C.MOLLES, Jr. (U.S.A.): Geographic variation in the structure of caddisfly cases: clues to the influences of competition and predation.
- G.P.MORETTI (I): New species and subspecies of Italian Trichoptera.
- G.P.MORETTI, C.CORALLINI SORCETTI (I): Update on the trichopteran population of Lake Tovel (Torento, Italy).
- C.TOMASZEWSKI, J.MAJECKI (PL), G.P.MORETTI, F.CIANFICCONI (I): Differences in allometry between Italian and Polish populations of *Mystacides longicornis* L. (Trichoptera).
- YANG LIAN-FANG (PR China), J.C.MORSE (U.S.A.): Leptoceridae (Trichoptera) of the People's Republic of China.
- J.C.MORSE (U.S.A.), F.M.GIBON (Republic of Mali): *Ceraclea* (*Pseudoleptocerus*), a leptocerid (Trichoptera) subgenus endemic to Africa.*
- T.T.MUOTKA (SF): Do different instars act as different species? Filtering caddis larvae guild structure in Northern Finland.
- A.NEBOISS (AUS): Comparative study of tentorial structures in caddisflies.
- A.P.NIMMO (Canada): Tentative phylogeny for *Psychoglypha* Ross (Trichoptera, Limnephilidae, Chilostigmini).
- K.H.NISLOW (U.S.A.): Influence of case design and short-term case alteration on the vulnerability of larval Trichoptera to predation.
- E.PETERSSON (S): Remating of caddis fly females.*
- V.H.RESH, J.WOOD (U.S.A.): Morphological and ecological variation in Gumaga caddisflies in streams and springs of the California (USA) coastal range.
- J.S.RICHARDSON (Canada): Seasonal variation and environmental correlates of pupal mass, and density in *Neurclipsis bimaculata* (Polycentropodidae).

- 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

TRICHOPTEROLOGICAL LITERATURE (Additions)

- Bunn, S.E., 1988, Life histories of some benthic invertebrates from streams of the Northern Jarrah Forest, Western Australia. - Aust.J.Mar. Freshw.Res. 39:785-804.
- Hauer, F.R., Stanford, J.A., 1986, Ecology and coexistence of two species of *Brachycentrus* in a Rocky Mountain river. - Can.J.Zool. 64:1469-1474.
- Malicky, H., Chantaramongkol, P., 1989, Einige Rhyacophilidae aus Thailand. - Ent.Z.(Essen) 99:17-24.
- Malicky, H., 1989, Odontoceridae aus Thailand. - Opusc.zool.flumin. 36:1-16.
- Ströot, P., Tachet, H., Dolédec, S., 1988, Les larves d'*Ecnomus tenellus* et d'*E.deceptor* (Trichoptera, Ecnomidae): Identification, distribution, biologie et écologie. - Bijdr.Dierk. 58:259-269.
- Szczesny, B., 1987, Ecological characteristics of caddis flies (Trichoptera) of streams in the Gorce Mts (Southern Poland). - Acta hydrobiol. (Kraków) 29:429-442.
- Malicky, H., 1987, Anflugdistanz und Fallenfangbarkeit von Köcherfliegen (Trichoptera) bei Lichtfallen. - Acta Biol. Debrecina 19:107-129.