

- 7 -

CHANGE OF ADDRESS:

Prof.Dr.Georges MARLIER,
La Combe du Cade,
Chemin des Selves,
F - 83300 Draguignan

LIST OF RESEARCH WORKERS ON TRICHOPTERA

Brian J.ARMITAGE, Dr.; Research Biologist, Adjunct Professor.
P.O.Box 880, Athens, Alabama 35611 USA

Present interests: Biosystematics, biogeography, and ecology of all Trichoptera. Previously studied: General faunal collections from a variety of habitats in several southeastern states.

Geographical investigation areas: North America with emphasis on the southeastern U.S., and particularly Alabama.

Material wanted: Alabama material; willing to exchange specimens for reference collection. Information wanted: Distribution records for the southeastern U.S. and particularly Alabama.

Other interests and activities: Ephemeroptera, Plecoptera, Megaloptera, lichens, algae, and water mites. Also interested in the application of multi-variate statistical techniques and of computers for studying and recording aquatic biota.

Vladislav N.GRIGORENKO. Entomologist.

USSR, 333008 Simferopol - 8, Vorovskogo - 60, kw.308.

Present interests: Various problems, mainly Trichoptera of mediterranean-himalayan belt of mountain systems, ecology and zoogeography of mountain caddisflies (whole order). Previously studied: Trichoptera of Crimea. Investigation areas: Soviet part of Carpathians, Crimean Mts., Caucasus and Transcaucasus.

Material wanted: Mountain caddisflies of Balkan, Asia Minor, Carpathians out of USSR. Information wanted: Reprints and any information about Trichoptera of the Mediterranean region, Iran, Afghanistan, Carpathians outside USSR.

Other activities and interests: Neuroptera (incl.Megaloptera and Raphidioptera), Mecoptera.

Shinichi JIN

Enkaichosa Kaihatu Co.,Ltd., Hokkai Bldg., Minami 2 Nishi 13, Chuoku, Sapporo, 063, Japan.

Present interest: Hydropsychidae; Systematics and ecology of Trichoptera. Investigation area: Asia, esp. Far-eastern Asia. Willing to identify Trichoptera material for other workers.

Material wanted: Hydropsychidae. Information wanted: On classification and ecology of Trichoptera. Other activities and interests: River ecology.

David G.LEE, M.phil., student.

Zoology Department, University of the West Indies, Mona, Kingston 7, Jamaica, West Indies.

Present interests: Hydropsychidae; Ecology and Trichoptera in the rivers of the Blue Mountains, Jamaica.

Information wanted: Any information on tropical Trichoptera. Other activities and interests: Ecology of other freshwater groups.

Martin W. MARSDEN, Aquatic Biologist

Forth River Purification Board, Causewayhead School, Alloa Road, Stirling FK9 5PN, Scotland.

Present interests: Distribution of trichopteran larvae in Britain and Europe in relation to water quality; larval taxonomy and ecology. Investigation area: Forth River Catchment; able to provide distribution records of lotic trichopteran larvae (not Hydroptilidae) from within the Forth River Catchment.

Information wanted: on trichopteran larval distribution in relation to water quality.

Other activities and interests: Aquatic ecology in general; in particular plankton ecology and aquatic bryophytes.

E.C. MASTELLER, Associate Professor of Biology.

Penn State-Behrend College, Erie, PA 16563, U S A.

Research subject: Trichoptera emergence patterns with life history implications and distribution of Pennsylvania Trichoptera.

Investigation area: Pennsylvania.

Material wanted: from Pennsylvania.

Other activities and interests: Emergence patterns and life history analysis of stream communities.

David T. MAYACK, Graduate Student.

Savannah River Ecology Laboratory, P.O. Drawer 'E', Aiken S.C. 29801, U S A.

Present interest: The role of detritivores (including leaf-shredding Trichoptera) in the decomposition of allochthonous litter in streams. The effect of the biotransformation of litter by detritivores on microbial colonization.

Previously studied: Effects of fine particulates on Filter-Feeding Trichoptera and other macroinvertebrates.

Geographical investigation areas: South Carolina and Georgia.

Other activities and interests: Pollution ecology of macroinvertebrates; microhabitat selection; stream population dynamics and community structure.

Mrs. Sára NOGRADI, Museologist.

P.O. Box 347, H - 7601 Pécs 1 (Hungary).

Present interests: All species and groups living in the Carpathian Basin; middle-European fauna, Balkan fauna; activity, quantitative conditions. Investigation areas: Carpathian Basin, Central Europe, Balkan Peninsula.

Information wanted: Faunistical literature of these regions.

Jürgen RENNERTICH, student.

Lehrstuhl für Spezielle Zoologie, Ruhr-Universität Bochum, Postfach 102148, D - 4630 Bochum 1.

Present interests: Sericostoma personatum and others; autecological aspects; stream ecology. Investigation area: Western Germany.

Dr. Alos UHERKOVICH, museologist.

P.O. Box 347, H - 7601 Pécs 1 (Hungary)

Present interests: All species and groups of trichoptera of the Carpathian Basin; Central European fauna, Balkan fauna; activity, quantitative conditions.

Information wanted: Faunistical literature of these regions.

Other activities and interests: Lepidoptera (Faunistics, ecology and zoogeography of Macrolepidoptera in the Carpathian Basin).

Bob WISSEMAN, Graduate student, Research Assistant.
Dept. of Entomology, Oregon State University, Corvallis OR 97330.
Present interests: Limnephilidae; Biology of Northwest caddis,
biogeography, life history strategies, egg biology, predation,
caddis communities within watersheds. Previously studied: Biology
of caddis in an Oregon Coast Range watershed (ongoing).
Investigation area: Pacific Northwest. Willing to identify Trichoptera
material for other workers: Northwest material only.
Material wanted: Oregon and Pacific Northwest material (any family).
Information wanted: Reprints on caddis biology.

* * * * *

DIRECTORY OF TRICHOPTERA WORKERS, GEOGRAPHIC INDEX AND TOPICS OF INTEREST.

(compiled by Kenneth MANUEL)

Section I includes the most current known address of those caddis workers who have been listed in one or more of the Trichoptera Newsletter numbers issued to date. Each address is followed in parenthesis by the Newsletter number and page where the "interest summary" of an individual appeared. Additional Newsletter number-page entries are address changes.

Section II is a geographic index by country of those individuals listed in Section I. This index is included to aid workers seeking ecological information, taxonomic assistance and/or study specimens from specific geographic regions.

Section III contains information of special interest to caddis workers that has appeared in past Newsletter numbers. Included are obituary notices, tributes, and information concerning the deposition of important caddis collections. As in Section I the Newsletter number-page entry will direct the reader to the more detailed Newsletter article.

Hopefully the listings presented here will be useful to readers of the Trichoptera Newsletter and enhance international communication between those who study this most fascinating group of insects. If incorrect information appears in the listings please notify the Editor and corrections will be made in the next Newsletter.

SECTION I

Adlmannseder, Anton: Schloßberg 8, A - 4910 Ried, Austria (1:10).

Anderson, Alice L.: Savannah River Ecology Lab., P.O. Drawer E, Aiken, South Carolina, 29801, U S A (7:8).

Andersen, Trond: Zoological Museum, University of Bergen, N - 5014 Bergen, Norway (3:12).

Armitage, Brian J.: P.O. Box 880, Athens, Alabama 35611, USA (10:7).

Badcock, Ruth M.: Dept. of Biology, University of Keele, Staffordshire, ST5 5BG, England (1:11).

Barnard, P.C.: Entomology Dept., British Museum (Natural History), Cromwell Road, London SW7 5BD, England (1:11).

Baudoin, Jacques: Laboratoire de Zoologie, Université de Clermont, B.P. 45, F - 63170 Aubière, France (1:11).

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1983

Band/Volume: [10](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [List of Research Workers on Trichoptera 7-9](#)