

- 9 -

LIST of RESEARCH WORKERS on TRICHOPTERA (Continued from No.1)

*...participants of the Symposium in Lunz, September 1974

Robert L.BLICKLE, Professor

University of New Hampshire, Nesmith Hall, Durham, N.H.
03824, USA

Present interests: Hydroptilidae of the Western Hemisphere,
Polycentropus, Psychomyidae, Protoptila. Investigation areas:
Maine, New Hampshire, Florida, Western USA, Alaska to Chile.

Remark: Have prepared a key to all species of America North
of Mexico of Hydroptilidae plus key to genera.

Other activities: Tabanidae, Soil Arthropods, Medical Arthropods.

Dietrich BRAASCH, Dipl.-Biol., Scientist, Plant Protection
Maybachstraße 1a, DDR - 15 Potsdam

Present interests: Fauna DDR, ecological problems:
Biocoenoses in running water. All Trichoptera groups.
Investigation area: DDR, Sovjet Union.

Information wanted: Ecological reprints, including themes
on Trichoptera as indicators of water quality.

Other activities: Plecoptera (Faunistics, Taxonomy, Ecology),
Ephemeroptera (Faunistics, Ecology).

R.P.BRAY, Dr.

Nature Conservancy Council, Plas Gogerddan, Aberystwyth,
Dyfed, SY23 3EB, Wales, U.K.

Present interests: Distribution and ecology of British
Phryganeidae. Investigation area: Britain.

Willing to identify for other workers: British Phryganeids,
adults and larvae.

Information wanted: Distribution records of Phryganeids.

Other activities: Nature Reserve Management, Conservation
surveys, Ecology of game birds.

- 10 -

Roy A.CROWTHER, M.Sc., Freshwater ecologist

Botany Dept., University of Tasmania, Hobart 1001, Australia.

Present interests:Hydropsychidae, Limnephilidae. Effects of "Road salt" pollution on drifting benthos. Previously studied: Rhyacophilidae, Psychomyidae, Leptoceridae.

Investigation areas: Southern Ontario; Tasmania.

Information wanted: On feeding behaviour and habitat preferences of Trichopteran species or families.

Other activities: Feeding, age and growth of Centracid fish of Southern Ontario (2 species). Detrital food chains & energetics.

- - - - -

J.M.ELLIOTT, Dr., Research Zoologist

Freshwater Biological Association (Windermere Lab.), The Ferry House, Ambleside, Cumbria LA22 0LP, England.

Present interests: Ecology of Trichoptera in running water, all species. Previously studied: Life cycles, movements and activity patterns of species of Rhyacophilidae, Polycentropodidae, Hydropsychidae, Sericostomatidae, Limnephilidae. Investigation area: Britain.

Information wanted: Keys to larvae of Philopotamidae (especially *Wormaldia* spp.), and Limnephilidae. Information on oviposition in species of running water.

Other activities: Ecology of stream invertebrates, food and growth of fish (Salmonidae), application to ecology of statistical methods and mathematical models.

- - - - -

David A.ETNIER, Assoc.Prof.Zoology

University of Tennessee, Knoxville, Tenn. 37916, USA

Present interests: Larval taxonomy, zoogeography, systematics, Eastern North American genera.

Information wanted: Location of associated larvae and adults of Hydropsyche of Eastern North America. Remarks: G.A.SCHUSTER and I are currently attacking larval taxonomy of Hydropsyche east of the Rocky Mts. We have a good start, but would be grateful to know about scattered associations that might be examined later.

Other activities: Ichthyology.

- 11 -

Edward FAHY, Dr., Biologist

National Institute of Physical Planning and Construction
Research, St.Martin's House, Waterloo Road, DUBLIN 4, Ireland.

Present interests: *Rhyacophila munda*, *Apatania muliebris*.

Previously studied: General ecological studies in Ireland.

Investigation areas: Ireland, some work in Slovenia(Yugoslavia).

Willing to identify Trichoptera for other workers: in small numbers.

Material wanted: Adults and larvae of *Rhyacophila munda* and *Apatania muliebris*. If possible collections of 20 individuals from one place but fewer will suffice. I would be very grateful for material from any place to assist my morphological studies.

Other interests: General environmental interests.

- - - - -

Avital GASITH, Ph.D., Assistant Scientist, Research

1) Botany Dept., Univ.of Wisconsin, Madison Wis. 53706, or:

2) IES, Lake Wingra Office, WARF Bld.,Madison,Wis. 53706.

Present interests: I am currently working on the dynamics of organic matter in littoral zones of lakes, but plan to continue the study of the Trichoptera of Israel next year (1976).

Previously studied: Biology and ecology of the Trichoptera of Israel. Investigation areas: Asia.

Other activities: Dynamics of organic matter in lakes.

- - - - -

Ann Elizabeth GORDON, Ph.D., Entomologist

Peace Corps, c/o American Embassy, Bangkok, Thailand.

Present interests: Cheumatopsyche, Hydropsychidae. Phylogeny of Hydropsychidae, particularly Cheumatopsyche, ecology of Hydropsychidae. Investigation area: North America.

Willing to identify for other workers: Cheumatopsyche; Hydropsyche in limited numbers.

Material wanted: Cheumatopsyche; Hydropsychids from throughout the world, want ♀♀ also.

Other activities: Phylogeny of Diptera; evolution of communities

- 12 -

John Robson Allan GRAY, Dr., Keeper of Invertebrate Zoology
Dept. of Invertebrate Zoology, Merseyside County Museums,
William Brown St., Liverpool L3 8EN, England.

Present interests: British Trichoptera of all groups;
distribution of species, Lancashire and Cheshire in particular.
Previously studied: Distribution of ~~z~~ and life cycles of
Hydropsyche instabilis and Diplectrona felix. Investigation
areas: Northumberland and Lake District.

Willing to identify material for other workers: Any British
material (adults only)

Material wanted: Any British adult material, especially
Hydroptilidae.

Other activities: General insect collecting, especially
Siphonaptera, Ephemeroptera, Plecoptera.

- - - - -

P.P. HARPER, Dr., Assistant-Professor

Dépt. des Sciences Biologiques, Université de Montreal,
C.P. 6128, Montreal, Qué., Canada.

Present interests: Taxonomy, life-histories, distribution.
Investigation area: Québec.

Willing to identify for other workers: only Québec material.

Material wanted: From any country to build up a reference
collection. Québec material offered in exchange (exchange
list available).

Other activities: Stream ecology with special emphasis on
benthic insects (Plecoptera, Ephemeroptera, Diptera...).

Distribution of aquatic insects in Québec.

- - - - -

A.G. HILDREW, Dr.

Zoology Dept., Queen Mary College, Hill End Rd., London
E1 4NS

Present interest: Hydropsychidae, Polycentropodidae, Taxonomy,
Ecology. Investigation area: Britain.

Willing to identify for other workers: British Hydropsychidae.

Material wanted: Hydropsychidae.

Information wanted: Life histories of Plectrocnemia, Polycentropus.
Drift in Hydropsyche.

Other interests: Ecology.

- 13 -

William L.HILSENHOFF, Dr., Professor

Dept.of Entomology, University of Wisconsin, Madison Wis.
53706, USA

Present interest: All Trichoptera. Identification of larvae and their use as indicators of water quality. Investigation area: Wisconsin and neighboring states.

Other activities: Biology, ecology, and taxonomy of all aquatic insects and their relation to water quality.

- - - - -

Torben Moth IVERSEN, Dr., University Teacher

Freshwater Biological Laboratory, Helsingørsgade 51,
DK - 3400 Hillerød, Denmark.

Present interests: Ecology, Spring Trichoptera. Investigation area: Denmark.

Information wanted: Papers on ecology of Trichoptera.

Other activities: General stream ecology.

- - - - -

Stanley G.JEWETT, Jr., Mr., Retired fishery biologist

Route 1, Box 339, West Linn, Oregon 97068, USA

Present interests: Taxonomy and distribution, Trichoptera of Oregon. Investigation areas: Pacific Coast, principally Oregon.

Other activities: Plecoptera.

- - - - -

Alasdair A.JOYCE, student

c/o A.E.Joyce, Biology Dept., Golspie High School, Golspie,
Sutherland, Scotland, UK

Present interests: Adults of all groups, flight periods, distribution, General biology. Investigation areas: North of Scotland, Orkneys, Shetland.

Material wanted: Willing to exchange adults.

Information wanted: Any literature with keys.

Other activities: Lepidoptera, Bryophytes, freshwater biology.

- - - - -

Teizi KAWAI, Dr., University Professor

Zoological Institute, Nara Women's University, 630 Nara City,
Japan.

Present interests: Rhyacophilidae, Stenopsychidae. Ecology of larvae. Investigation area: Japan only.

Other activities: Plecoptera.

- 14 -

Simone KELNER-PILLAULT, Dr., Maître-Assistant au Museum
Laboratoire d'Entomologie, Mus.Nat.Hist.Nat., 45 rue de Buffon,
F - 75005 Paris, France.

Present interests: Limnephilidae: Biologie de larves, com=
portement reproducteur. Appareil respiratoire de larves
s'adaptant à la vie aérienne. Attirance sexuelle chez les
Limnephilidae. Investigation area: France.

Information wanted: Noms et addresses des Trichopterologues
s'interessant aux mêmes phénomènes biologiques.

Other activities: Hyménoptères supérieurs, Vespoidea-Apoidea.

- - - - -

B.KIAUTA, Dr., Associate Professor of Invertebrate Cytotaxonomy
and Cytophylogeny, University of Utrecht; Head of the
Netherlands Centre for Alpine Biological Research.

Institute of Genetics, University of Utrecht, Padualaan 8,
Utrecht, The Netherlands.

Present interests: The order in general; Cytotaxonomy and
cytophylogeny; cytotaxonomy and evolution of the karyotype.
Investigation area: World.

Other activities: Taxonomy, phylogeny, cytotaxonomy of Odonata;
Cytotaxonomy of invertebrates; Biogeography, population
ecology, speciation of high altitude arthropods and of other
isolated geographic populations(e.g.karst caves etc.).

- - - - -

T.T.MACAN, Dr.

Ferry House, Ambleside, Westmorland, England

Present interests: Ecology of freshwater invertebrates.
Investigation area: Britain.

Information wanted: Effect of predators on Trichoptera larvae;
effect of predacious Trichoptera larvae on other species.

- - - - -

A.G.McFARLANE, Mr., Research Associate

c/o Canterbury Museum, Christchurch, New Zealand

Present interests: Taxonomy of Hydropsychidae. Previously
studied: Hydrobiosinae, Kokiriidae, Helicopsychidae,
Sericostomatidae, Leptoceridae. Investigation areas:
New Zealand and S.W.Pacific.

Willing to identify material for other workers: yes.

Other activities: Aquatic insects. Conservation.

- 15 -

Rosemary J. MacKAY, Dr., Assistant Professor

Dept. of Zoology, University of Toronto, Toronto, Ontario,
M5S 1A1, Canada

Present interests: Hydropsychidae especially Hydropsyche and Cheumatopsyche. Ecology of coexisting congeneric species; longitudinal distribution of species along a river; life history patterns; feeding behaviour. Previously studied: Pycnopsyche (general ecology in streams), Limnephilus (ecology in temporary pools). Investigation areas: Eastern Canada.

Information wanted: Known species of Hydropsychidae coexisting in one habitat (e.g. on same stone). Known cases of detritivorous larvae with 2-year life cycles.

Other activities: General stream-living insect ecology.
Ecology of sympatric closely related species.

- - - - -

Frances B. MICHAELIS, Dr., University demonstrator

c/o Dr. A. Michaelis, 18 Park Place Villas, London W2 1SP

Present interests: Life histories of running-water species.
Previously studied: Rakiura vernale (Helicopsychidae);
larvae of major groups. Investigation areas: New Zealand,
Australia.

Other activities: Freshwater biology, Animal ecology.

Remarks: I am visiting Europe for two years and not doing any
research on Trichoptera at present but am still interested.

- - - - -

Christian OTTO, Fil.kand.

Ecology Building, Helgonavägen 5, S - 223 62 Lund, Sweden.

Present interests: Dynamics and energetics of Potamophylax
cingulatus larvae. Investigation area: South Sweden.

Other activities: Trout and Ancylus fluviatilis.

- - - - -

Edgar F. RIEK, D.Sc., Research Scientist

CSIRO, Division of Entomology, P.O. Box 1700,
Canberra City, 2601, Australia

Present interests: Australian Fauna. Previously studied:
Tasimiidae; Trichoptera of Australian Fauna. Investigation
area: Australia.

Other activities: Fossil insects, Ephemeroptera, Megaloptera,
Mecoptera, Neuroptera, Strepsiptera, Freshwater Decapoda.

- 16 -

Chantal ROUX, Madame, Maître-Assistant à l'Université
Université Cl.Bernard, Dépt.de Biologie Animale et Zoologie,
Lab.d'Ecophysiologie des Eaux Douces, 43 bd.du 11 Nov.1918,
Bât. 403, F - 69621 Villeurbanne

Present interests: Micropterna testacea, Limnephilus rhombicus;
métabolisme respiratoire en fonction de la température, de
l'agitation de l'eau et du substrat; ecophysiologie.

Previously studied: Plectrocnemia conspersa, Polycentropus
flavomaculatus. Investigation area: Région lyonnaise(France).

Information wanted: Répartition géographique des deux
Limnephilidae cités, données récentes (après 1950).

Other activities: Ecophysiologie des Gammaridae. Action de la
température et repartition écologique et géographique.

- - - - -

Daniel ROY, M.Sc.

Université de Montréal, C.P. 6128, Montréal 101, Québec, Canada

Present interests: Taxonomy, ecology and rearing methods of
Hydropsychidae. Investigation areas: Nearctic.

Willing to identify material for other workers: nearctic
species only.

Other activities: Taxonomy of nearctic spiders.

- - - - -

Katharine Marjorie Frances SCOTT, Dr.(Mrs.), Fresh Water
Biologist. Officer-in-charge, Collection of Freshwater
Organisms.

Albany Museum, Grahamstown, Cape, South Africa 6140.

Present interests: Taxonomy, larval correlation and ecology
of Southern African Trichoptera, all groups. Investigation
area: Southern Africa, and to a more limited extent the
Ethiopian Region.

Willing to identify material for other workers: All stages
from Southern Africa (in reasonable numbers).

Material wanted: Correlated material of Hydroptilid genera
(i.e. larvae and pupae, with cases, and correlated imagoes
of different genera); correlated material of Adicella
and Setodes spp. (Leptoceridae), also from other regions.

Information wanted: Anything pertaining to Trichoptera from
Southern Africa. I would be glad to exchange publications
with workers on Trichoptera (taxonomy, biology, ecology)
who are not already on my mailing list.

Other activities: Freshwater ecology.

- 17 -

Henry H. SEAGLE, Jr. PhD student

Centre for Environmental Studies, Virginia Polytechnic
Institute and State University, Blacksburg, Virginia
24061 USA

Present interests: Limnephilidae, Rhyacophilidae, Leptoceridae,
Brachycentridae, Hydropsychidae; Taxonomy and distribution.
Investigation areas: Middle atlantic United States.

Information wanted: Taxonomic references, ecological information
and distribution.

Other activities: Aquatic entomology, aquatic ecology.

- - - - -

* John O. SOLEM, Dr., Curator

DKNVS Museet, Erl. Skakkesgt. 47, N - 7000 Trondheim, Norway.

Present interest: Molannidae, Phryganeidae; Taxonomy of
larvae, Behaviour. Previously studied: Agraylea, Molannidae,
Phryganeidae; Taxonomy, Behaviour. Investigation areas: Northern
Europe.

Willing to identify for other workers: Larvae of Phryganeidae.

Material wanted: Larvae of Phryganeidae.

Other activities: Fauna of Lakes.

- - - - -

* Bernhard STATZNER, Dipl.-Biol.

Zoologisches Institut, Hegewischstraße 3, D - 23 Kiel.

Present interests: Cheumatopsyche, esp. lepida and African
species; Ecology, taxonomy and morphology of Central African
Trichoptera. Investigation areas: Zaire (Congo), Northern
Germany.

Willing to identify for other workers: African material
South of Sahara.

Material wanted: Cheumatopsyche spp.

Information wanted: Ecology, taxonomy, morphology, behaviour,
physiology.

Other activities: Limnology.

- 18 -

Kenneth W.STEWART, Professor, Entomology teacher, researcher
Dept.of Biological Sciences, North Texas State University,
Denton, Texas, 76203, USA

Present interests: Hydropsychidae, Hydroptilidae; life-cycles,
food habits, drift; ecology, including production.

Previously studied: Seasonal fluctuations and periodicity in
the drift of caddisfly larvae in the Brazos River, Texas;
life cycles and food habits of three Hydropsychidae in the
same river; dispersal of small aquatic organisms by aquatic
insects. Investigation areas: Texas, Louisiana, Oklahoma,
Colorado, and Southwestern United States.

Other activities: Plecoptera, Ephemeroptera.

Remarks: I will be happy to loan Trichoptera in our collection
for study. Material is largely unidentified.

- - - - -

Mary J.SUTHERLAND, Miss, student

c/o A.E.Joyce, Biology Dept., Golspie High School, Golspie,
Sutherland, Scotland, UK

Present interests: Leptoceridae, Molannidae, larvae only.
Distribution and behaviour of larvae. Investigation areas:
North of Scotland, Orkney, Shetland.

Material wanted: Willing to exchange larvae or supply material
from the above area.

Information wanted: Any literature with keys to larvae of
above groups.

Other activities: Lepidoptera, Freshwater biology in general.

Remarks: Interested in Museum presentation of insects etc.
as hoping to become a museum technician.

- - - - -

Bo.W.SVENSSON, F.K., research assistant

Dept.of Animal Ecology, University of Lund, Ecology Building,
S - 223 62 Lund, Sweden.

Present interests: Ecology of adults; Taxonomic revision of
Scandinavian Trichoptera in "Fauna Entomologica Scandinavica".
Previously studied: Ecology of adults, mainly Limnephilidae,
at a South Swedish Stream. Investigation areas: Northern
Europe.

Other activities: Ecology and systematics of Gyrinidae (Col.)
of Europe; Ecology of lotic ecosystems.

- 19 -

Bronisław SZCZESNY, Ph.D., Hydrobiologist.

Nature Conservation Research Centre, Polish Academy of Sciences,
Lubicz 46, PL - 31-512 Kraków, Poland.

Present interests: Mountain caddisflies; taxonomy and ecology
of larvae of running waters. Previously studied: Adults and
larvae of Carpathian Mts. (Babia Góra, Tatras, Bieszczady etc.).
Investigation areas: West Carpathian Mountains.

Other activities: Ecology of Oligochaeta, Pollution and
conservation problems of water bodies.

Henri TACHET, Maître Assistant, Dr.

Dépt. de Biologie Animale et Zoologie, 43 bd. du 11 Nov. 1918,
F - 69621 Villeurbanne, France.

Present interests: Feeding and building habits of *Plectricnemia*
conspersa. Previously studied: *Polycentropus flavomaculatus*,
feeding in nature. Investigation areas: Région Rhône-Alpes,
100 km around Lyon.

Information wanted: Good keys for identifying the larvae of
Trichoptera, particularly on Hydropsychidae and Rhyacophilidae.

Other activities: Ecology of running waters; Artificial
substrates.

* Luiz Silveira Whytton da TERRA, Forestry Engineer,
Officer of Inland Fisheries

Estação Aquícola, Vila do Conde, Portugal.

Present interests: Faunistics, Ecology, all groups.
Investigation area: Portugal.

Information wanted: Papers on Trichoptera, Plecoptera and
Ephemeroptera, especially regarding identification and
ecology.

Other activities: Plecoptera, Ephemeroptera; bottom fauna
as water quality indicator.

Vladimír TEYROVSKY, Prof. Dr.

Moravian Museum, Dept. of Zoology, Náměstí 25. února, 8,
CS - 659 37 Brno, Czechoslovakia.

Present interests: Ethology, especially case-building.

Other activities: Heteroptera aquatica and Odonata of Europe,
their faunistics and ecology.

- 20 -

Bo TJEDER, Fil.dr.h.c., retired taxonomist

Zoological Institute, Helgonavägen 3, S - 223.62 Lund, Sweden.

Present interests: Scandinavian fauna.

Other activities: Neuroptera of Africa (South of Sahara),
Diptera-Tipulidae of Scandinavia.

- - - - -

Wolfgang TOBIAS, Dr.

Forschungsinstitut Senckenberg, Sektion für limnische Ökologie,
Senckenberg-Anlage 25, D - 6000 Frankfurt am Main.

Present interests: Limnephilidae, Hydropsychidae; taxonomy,
zoogeography, ethoecology. Investigation area: Northern
Palearctic.

Other activities: Saprobiology, population ecology in freshwater.

- - - - -

Sándor UJHELYI, Dr.

Boráros tér 3, H - 1093 Budapest, Hungary.

Present interests: Hungarian Fauna. Investigation area:
Central Europe.

Material wanted: European species, all groups.

Information wanted: All reprints about faunistics and
systematics of Trichoptera.

Other activities: Plecoptera, Ephemeroptera.

- - - - -

F.VAILLANT, Prof.Dr.

Allée de Pont Croissant, F - 38330 Montbonnot-Saint-Martin,
France.

Present interests: Life cycles, taxonomy of larvae and adults;
all groups except Limnephilidae. Previously studied: Rhyacophilidae,
Hydropsychidae, Hydroptilidae, Philopotamidae,
Beraeidae. Investigation area: Occidental Alps, Massif Central.

Other activities: General Limnology; Coleoptera (Dryopidae),
Diptera (Psychodidae, Thaumaleidae, Empididae, Dolichopodidae)

- - - - -

Hans-Jürgen VERMEHREN, Vermessungsingenieur

Claudiusstraße 13, D - 23 Kiel 17.

Present interests: Faunistics and ecology of palearctic
Trichoptera, all groups. Investigation area: Germany (esp.
Schleswig-Holstein), Austria.

Willing to identify material for other workers: adults from
Germany only.

Material wanted: palearctic adults

- 21 -

Jean VERNEAUX, Dr., Chef du Lab.d'Hydroécologie du CTONEF,
Directeur au Centre d'Hydrobiologie de l'Université de
Besançon

Centre d'Hydrobiologie, Institut des Sciences Naturelles,
Place Leclerc, F - 25000 Besançon, France.

Present interests: Typologie des écosystèmes d'eau courante,
signification écologique des espèces. Investigation areas:
Jura, Bassin du Rhône (France et Suisse).

Willing to identify material for other workers: adultes ♂
et certaines larves.

Information wanted: Taxonomie imaginaire et larvaire, écologie
des espèces et de leurs groupements.

Other activities: Typologie des eaux courants; phénomènes
de pollution et d'Eutrophication; aménagements des systèmes
d'eau courante.

- - - - -

* Maria Illuminata VIGANO-TATICCHI, Dr., University Assistant
Istituto Idrobiologia, Monte del Lago sul Trasimeno,
Perugia, Italy.

Present interest: Ecology. Investigation area: Italy.

Other activities: Hydrobiology, Limnology.

- - - - -

Ian David WALLACE, Mr., Assistant Keeper of Invertebrate
Zoology

Dept. of Invertebrate Zoology, Merseyside County Museums,
X William Brown Street, Liverpool L3 8EN, England.

Present interests: British species of Leptoceridae, Beraeidae,
Limnephilidae (Stenophylacini), Sericostomatidae; preparation
of identification keys to the larvae, including interest in
the young larvae. Biology of "sponge feeding" leptocerids.
Investigation areas: Britain, also Europe for selected species.

Willing to identify for other workers: British species,
representative samples of, small numbers of individuals
only please.

Material wanted: Larvae and pupae in pupal cases of
Athripsodes fulvus, A. senilis, A. nigronervosus, Notidobia
ciliaris, ~~Ernodes~~ Ernodes articularis.

Information wanted: Information about the overwintering
behaviour of sponge feeding caddis species.

Other activities: General insect collecting, esp. Lepidoptera.
General invertebrate surveys of local ponds.

Remarks: Hope to publish keys to British larvae of Leptoceridae,
Sericostomatidae and Limnephilidae (Stenophylacini) within
the next few years.

- 22 -

* Wilfried WICHARD, Dr.

Institut für Cytologie und Mikromorphologie der Universität,
Ulrich Haberland-Straße 61a, D - 53 Bonn 1.

Present interests: Respiration and osmoregulation in caddis
larvae (ecology, morphology); distribution and paleocology of
still-water caddis larvae; taxonomy of caddis-larvae.

Other activities: Respiration and osmoregulation in aquatic
animals.

- - - - -

* Glenn B. WIGGINS, Dr., Curator of Entomology; Professor

Dept. of Entomology and Invertebrate Zoology, Royal Ontario
Museum, 100 Queen's Park, Toronto, Ontario M5S 2C6, Canada

Present interests: All groups, esp. Limnephilidae; systematics
and ecology, esp. larvae. Previously studied: Phryganeidae,
Phryganopsychidae, Brachycentridae. Investigation areas:
North America; northern hemisphere.

Willing to identify material for other workers: Yes, if
preliminary sorting done.

Material wanted: All groups, esp. non-North American.

Other activities: Temporary pool communities, aquatic
entomology, systematic entomology.

- - - - -

Nancy WILLIAMS

Pacific Biological Station, P.O. Box 100, Nanaimo, B.C.,
V9R 5K6, Canada.

Present interests: Immature stages of all groups; feeding and
food; fossil larvae. Previously studied: Microdistribution
and feeding of Hydropsyche sparna, Cheumatopsyche oxa,
Chimarra aterrima.

Material wanted: larvae with habitat information.

Other activities: Freshwater ecology.

- - - - -

K.A.J. WISE, Mr., Entomologist

Auckland Institute and Museum, Private Bag, Auckland,
New Zealand

Present interest: New Zealand Trichoptera. Investigation
areas: New Zealand, subantarctic islands south of N.Z.

Willing to identify material for other workers: yes, from
above regions.

Other activities: Collembola, Neuroptera, Aquatic insects.

- 23 -

Parley V. WINGER, Dr., Assistant Professor of Biology
Dept. of Biology, Tennessee Technological University,
Cookeville, Tenn. 38501, USA

Present interests: All groups of Trichoptera; use of Trichoptera as indicators of water quality and habitat stress. Previously studied: all groups associated with community structure in running water. Investigation areas: Idaho, Utah, Tennessee.

Information wanted: Taxonomic keys to larvae (species); influence of habitat stress and water quality on Trichopteran populations.

Other activities: Ecology of aquatic insects, limnology, influence of habitat alteration on aquatic communities, mitigation measures on altered habitats.

- - - - -

* Heribert ZINTL Teacher

D - 8172 Lengries, F.R. Germany

Present interests: Case building: spontaneous change of the case style in Limnephilidae (*Potamophylax latipennis*, *Limnophilus rhombicus*. Previously studied: *Crunoecia irrorata*.

Information wanted: Case building; species suspected to undergo a style change; development of larvae influenced by internal and external factors; rhythmicity; phylogeny.

Other activities: Bird protection, field ornithology.

- - - - -

Thomas J. FINK, Student research fellow

Laboratory of Aquatic Entomology, University P.O. Box 111,
Florida A & M University, Tallahassee, Florida 32307, USA

Present interests: Hydropsychidae, Leptoceridae; trace metal uptake, water quality indicators, distribution and ecology. I am currently a graduate student seeking a masters degree in aquatic entomology. My thesis topic will concern the effects of fly ash trace metal contamination on aquatic insects. I am also interested and doing some work on the near-shore shallow water invertebrate fauna of the western and eastern basins of Lake Erie as compared with studies of the early 1930's. - Investigation area: North America.

Information wanted: Water quality tolerance data, trace metal uptake, life history information and habitat preferences, taxonomic keys all areas.

Other activities: Use of other aquatic insects, primarily Chironomidae and Ephemeroptera, as water quality indicators and trace metal uptake. Also oligochaeta and mollusca of the Great Lakes.

- - - - -

(LIST TO BE CONTINUED)

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1976

Band/Volume: [02](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [List of research workers on Trichoptera \(Continued from No. 1\) 9-23](#)