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.

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 OLP, 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.

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 qq also.

Other activities: Phylogeny of Diptera; evolution of communities

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 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 bemthic 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.

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, Helsingørgade 51, DK - 3400 Hillerød, Denmark.

Present interests: Ecology, Spring Trichoptera. Investigation area: X 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, comportement 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.

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 vernele (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 Bauna. Investigation area: Australia.

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

Chantal ROUX, Madame, Maître-Assistant à l'Université
Université Cl.Bernard, Dept.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 1960).

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 images of different genera); correlated material of Adicella and Setudes 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.

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.

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: Pleopptera, 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. Dostribution and behaviour ofk 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 Scandinavic 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.

Bronis/aw 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 Carpatian 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 Aquicola, 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.

Morabian Museum, Dept.of Zoology, Namesti 25.února, 8, CS - 659 37 Brno, Czechoslovakia.

Present interests: Ethology, especially case-building.

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

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 Palaearctic.

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: Rhyaco=philidae, Hydropsychidae, Hydroptilidae, Philopotamidae, Eeraeidae. 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 palaearctic Trichoptera, all groups. Investigation area: Germany (esp. Schleswig-Holstein), Abstria.

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

Material wanted: palaearctic adults

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 of et certaines larves.

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

Other activities: Typologie des eaux courants; phénomènes de pollution et d'Eutrophication; amenagements 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, & 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, Krawaer 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 publisk keys to British larvae of Leptoceridae, Sericostomatidae and Limnephilidae(Stenophylacini) within the next few years.

* 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 palecology of still-water caddis larvae; taxonomy of caddis-larvae.

Other activities: Respiration and osmoregulation in aquatic animals.

* Glenn B.WTGGINS, 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
ans 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., USR 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.

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, limnblogy, influence of habitat alteration on aquatic communities, mitigation measures on altered habitats.

* Horibert ZINTL

Teacher

D - 8172 Lenggries, F.R.Germany

Present interests: Case building: spontaneous change of the case style in Limnephilidae (Potamophylax latipennis, Limnephilus rhombicus. Freviously 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 entendingy. My thesis topic will concern the effects of fly ash trace notal 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. - Inverstigation area: North America.

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

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

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: <u>Trichoptera Newsletter</u>

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