LIST of RESEARCH WORKERS on TRICHOPTERA (Continued from No.3)

Dear Reader.

If you are not yet listed here, please send me your particulars according to the scheme below.

Ernst-Gerd BURMEISTER, Dr., wissenschaftlicher Assistent, Hedwig BURMEISTER, Lehrerin

RWTH - Kopernikusstraße, D - 51 Aachen, Fed.Rep.of Germany Present interests: Taxonomy, faunistics, distribution of European Trichoptera, all groups. Fauna of Germany, Austria, Yugoslavia, Pyrenees.

Information wanted: Reprints on Trichoptera, esp. on taxonomy, faunistics, distribution.

Other activities and interests: Hydradephaga, Phylogeny.

Elisabeth DANECKER, Dr.

Federal Institute for Water Quality, Schiffmühlenstraße 120, A - 1223 Wien, Austria.

Present interests: All groups: taxonomy, ecology, especially larvae of European species. Investigation area: Austria.

Information wanted: Reprints on Trichoptera, esp. regarding identification and ecology of European species.

Other activities and interests: Limnology, esp.running waters.

D.G.DENNING, Dr. Entomologist

2016 Donald Drive, Moraga, California 94556, U.S.A.

Present interests: Entire order, Taxonomy, Biology.

Investigation area: North America.

Willing to identify Trichoptera material for other workers.

Other activities and interests: Aquatic insects in general; Insects affecting man and animals (Mosquito Control).

Klaus DOBAT, Dr. Akademischer Oberrat

Institut für Biologie I der Universität Tübingen, Auf der Morgenstelle 1, D - 7400 Tübingen 1, West Germany.

Present interest: Trichoptera and caves.

Information wanted: All informations concerning Trichoptera in caves.

Other activities and interests: Cave fauna and flora.

Janett FLORIN, Dr.sc.nat., Biologist

Haldenstraße 2a, CH - 9302 Kronbühl, Switzerland.

Present interests: Systematics and biology of Rhyacophila. Investigation area: Central Europe.

Material wanted: Rhyacophila spp. in alcohol 170% Information wanted: Literature on Trichoptera.

Joachim ILLIES, Prof.Dr.

Limnologische Flußstation des Max Planck-Instituts für Limnologie, Postfach 260, D - 6407 Schlitz, W.Germany.

Present interests:Life cycles, sex ratio, reproduction, flight periods, secondary production. Previously studied: Agapetus fuscipes, Rhyacophila fasciata: flight periods.

Information wanted: Quantitative emergence data.

Wolfram MEY student

Martin Luther-Universität, Sektion Biowissenschaften, Fachbereich Zoologie, Domplatz 4, DDR-402 Halle/Saale.

Present interests: Taxonomy of Asian Trichoptera; ecology and distribution. Investigation areas: USSR, Mongolia.

Willing to identify material for other workers: adults only.

Stanislav OBR, Prof.Dr.

Faculty of Science, J.E.Purkyne University, Kotlarska 2, CS - 611 37 Brno, Czechoslovakia.

Present interests: Taxonomy, ecology and distribution of Middle European Trichoptera; larvae and pupae of Trichoptera as indicators of water quality; biomass and production of Trichoptera in running waters. Investigation area: Czechoslovakia.

Information wanted: Reprints about faunistics, systematics and ecology of Trichoptera, all reprints on Trichoptera in light-traps.

Other activities and interests: Biology of running waters; Saprobiology; Psocoptera.

René ROCHON graduate student

30 Trésor caché, Lasalle, Qué., H8R 3J9, Canada.

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

Other activities and interests: Benthic insects with special emphasis on Chironomidae.

Steven M.PRICHARD graduate assistent

Clemson University, Dept. of Entomology & Economic Zoology, Clemson, South Carolina 29631, U.S.A.

Present interests: Lepidostomatidae; larvae associations with adults; also, Neurosecretary dévelopment of larvae. Investigation areas: Specifically, the Savannah River Plant in Aiken, S.C.; but interested in world distribution as well.

Material wanted: Larvae and or adults with specific locality information(ex.temperature or what kind of substrate).

Information wanted: Keys and life histories of caddisflies.

Other activities and interests: Molecular genetics. electron microscopy, embryology of spiders.

Ignac SIVEC

University Assistent

Institute of Biology, University of Ljubljana, Askerceva 12, P.O.Box 141, YU-61001 Ljubljana, Yugoslavia.

Present interests: Ecology of larvae in subterranean environments, behaviour in water currents, feeding behaviour and drift of water. Investigation area: Yugoslavia (sinking river Pivka in Slovenia).

Information wanted: Reprints on ecology and biology of Trichoptera, identification keys of European species (larvae especially).

Other activities and interests: Drift, Speleobiology, Plecoptera, Ephemeroptera.

Kozo TANI

Biological teacher

129 Jizo-cho, Nara-shi, 630, Nara, Japan.

Present interests: Allgroups, adults and larvae; Taxonomy, phylogeny of Trichoptera; behaviour of larvae, evolution.

Previously studied: Larvae from Hokkaido (Publ. 1967, in Japanese); Life of caddisflies (1968, in Jap.); Revision of Lepidostomatidae from Japan (Publ. 1971 in English); Trich.from Tsushima Islands (1976, in Jap.). Investigation areas: Japan and adjacent regions.

Willing to identify material for other workers: from Japan and adjacent regions.

Material wanted: Trichoptera from East-south Asia, China, USSR.

Information wanted: Reprints on Trichoptera.

Other activities and interests: Aquatic Entomology (Ephemero= ptera, Odonata, Plecoptera, Megaloptera, Diptera etc.); Ecology of Dung-Beetles (Nara park); Lepidoptera; Coleoptera; Nature Conservation.

Cezary TOMASZEWSKI, Dr.sc.biol., Head of the Department, Assistant Professor

Department of Evolutionary Biology, Institute of Environmental Biology, University of Lodz, ul.Banacha 12/16, PL - 90-237 Lodz, Poland.

Present interests: Ethology; tolerance and accommodation to ecological factors(especially to temperature), exogenous synchronisation of endogenous rhythms; endogenous time of life; mutability of non-morphological characteristics of varied species. Previously studied: Fauna of Poland; evolution of photoreception and case building behaviour; adaptive evolution of the larvae. Investigation area: Poland.

Information wanted: Information on life histories, ethology, evolution, biological rhythms, case building behaviour.

Other activities and interests: Evolution and biological rhythms in general; ecological conditions of animal behaviour; biocommunication.

Alice WELLS

Senior Tutor

Zoology Department, University of Adelaide, G.P.O.Box 498, Adelaide, S.A.5001. Australia.

Present interests: Taxonomy of Australian Hydroptilidae. Investigation area: Australia.

Willing to identify material for other workers: yes.

Material wanted: Australian Hydroptilidae.

Information wanted: Papers on Hydroptilidae.

Other activities and interests: Diapause in Lepidoptera.

Michael J.WINTERBOURN, Dr., Senior Lecturer Department of Zoology, University of Canterbury, Christchurch, New Zealand.

Present interests: Oeconesidae, Rhyacophilidae; Life histories, trophic relations; detrital shredding. Previously studied: Life histories and feeding of British Columbia species, especially Limnephilidae, Phryganeidae. Investigation area: New Zealand.

Other activities and interests: Stream ecosystem dynamics; ecology of thermal waters; biology of Plecoptera, Ephemeroptera, freshwater Mollusca.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Trichoptera Newsletter

Jahr/Year: 1977

Band/Volume: 04

Autor(en)/Author(s): Anonym

Artikel/Article: List f research workers on Trichoptera (Continued from No. 3) 9-12