## 1963

(together with I.Akagi) Caddis-fly larvae from Karakoram. Res.Kyoto Univ.Sci.Exped.Karakoram, Hindukush, 1955, 4, Ins.Fauna Afgh.Hind.Art 5:95-99.

1967

(together with T.Kawai) Zwei neue Rhyacophila-Arten aus Japan. Kontyu 35:111-112.

1969

Emergence of Micrasema quadriloba. Ins.Nat.4(5):15 (in Jap.).

1970

Trichoptera adults from Nikko, collected by Mr.Ichiro Ito. Nara Hydrobiol. 3:34-36 (in Japanese).

1973

Trichoptera. Biol.Sci., 579-588 (in Japanese).

Trichoptera. In: Tamiji Kawamura's Freshwater Biology of Japan, 579-588 (in Japanese).

LIST of RESEARCH WORKERS on TRICHOPTERA (Continued from No.2)

Trond ANDERSEN, cand.mag.

Zoological Museum, University of Bergen, N - 5014 Bergen, Norway.

Present interests: Faunistics and ecology of adults. Investigation area: Norway.

Other activities and interests: Lepidoptera.

François BOILLOT. Student

Laboratoire de Biologie Animale, La Bouloie, route de Gray, F - 25000 Besançon, France

Present interests: Développement larvaire des Stenophylacini; Piegages lumineux des Trichoptères. Investigation area: Montagnes du Jura (France).

Information wanted: Publications sur l'activité nocturne des imagos.

Other activities and interests: Ornithologie.

Joaquin BUENO SORIA, Maestro de Biologia y Entomologia General Instituto de Biología de la Universidad Nacional Autónoma de Mexico. Apdo Postal 70-153 México 20 D.F.

Present interests: Taxonomia y Ecologia de los Trichopteros de México. Ahora estoy colectando mi material para conocerlo y no tengo un tema de investigación definido.

Investigation area: El Sureste de la República Mexicana.

Material wanted: Todo lo relacionado a Taxonomia de los Trichopteros y Ecologia.

Information wanted: Descriptiones de larvas de las familias Hydropsychidae, Glossosomatidae, Psychomyiidae, Philopotamidae.

Other activities and interests: Limnologia y Estudio de los Rios.

Trevor K.CROSBY, Dr., Entomologist / curater

Entomology Division, DSIR, Private Bag, Auckland, New Zealand

Present interests: New Zealand Trichoptera of flowing streams. Proviously studied: Role of Hydrobiosis parumbripennis and Hydropsyche colonica as predators.

Other activities and interests: Aquatic entomology, particularly systematics and population changes of Simuliidae.

Adam GARSIDE Junior Research Associate

Dept.of Zoology, University of Newcastle on Tyne, Newcastle on Tyne, 1.

Present interests: Limnephilidae; Taxonomy of Trichoptera larvae. Investigation area: British Isles.

Willing to identify for other workers: Limnephilidae, Larvae and adults.

Material wanted: Any Stenophylax larvae.

Information wanted: Records of Stenophylax adult and larval captures.

Other activities and interests: Taxonomy and distribution of Coleoptera, Heteroptera and other major groups of aquatic insects.

Gisli Mar GISLASON Ph.D. student

Dept.of Zoology, Univ.of Newcastle upon Tyne NE1 7RU, England Present interests: Limnephilidae, Phryganeidae, life cycles and distribution. Investigation area: mainly Iceland; and Northumberland (England).

Willing to identify for other workers: Northern European Limnephilid larvae (representative samples).

Other activities and interests: Limnology and biology of Freshwater animals.

Anders GOTHBERG Fil.kand., Assistent

Ecological Zoology, Umea University, S - 90187 Umea, Sweden

Present interests: Imagines: diel and annual rhythm, and the influence of abiotic factors on the rhythm; movements along running water. Investigation area: Northern Sweden

Tony GOWER, M.Sc., Lecturer

School of Environmental Sciences, Plymouth Polytechnic, Plymouth PL4 8AA, England.

Present interests: Influence of water quality on distribution and ecology of Trichoptera. Role in aquatic ecosystems. Investigation area: Great Britain.

Previously studied: Life cycles of Drusus annulatus and Limnephilus lunatus in streams and watercress beds. Emergence patterns and gonadial maturation.

Information wanted: Effects of pollution, nutrient enrichment on distribution, density of caddis larvae.

Other activities and interests: Comparative environmental surveys of selected catchments. River Ecology.

Robert Lynn GREEN Benthic biologist

Environmental Laboratories, Duke Power Company, Rt.3, Box 90 Huntersville, NC 28078 USA

Present interests: Rhyacophila; all Trichoptera. Investigation areas: Southeastern United States.

Material wanted: Rhyacophila (Eastern North American species)

Information wanted: Methods of rearing larvae; identification keys to larvae, pupae, adults; larvae, pupae and adult descriptions.

Other activities and interests: Taxonomy and ecology of Phhemoroptera and Plecoptera; use of macroinvertebrates as water quality indicators.

John GREENWOOD, Mr., research student

Zoology Dept., Newcastle University, Newcastle upon Tyne, England

Present interest: Polycentropodidae; respiratory physiology of caddis larvae. Distribution of caddis larvae with particular reference to the effect of temperature. Investigation area: Northumberland.

Information wanted: Life histories of Polycentropids. The effects of temperature on ventilatory activity in caddis larvae.

Other activities and interests: Respiratory physiology of aquatic invertebrates.

Max HENSCHEN Senior Biologist; Benthic biologist

Box 100, Seymour, Indiana 47274, USA

Present interests: Hydropsychidae, Rhyacophilidae; distribution, taxonomy, ecology of these groups. Investigation area: Midwestern and southeastern US.

Material wanted: Associated stages of above groups, esp. southeastern species.

Information wanted: Habitat, life history information; ecology and feeding habits of eastern species.

Other activities and interests: Ecology, taxonomy, distribution of stoneflies; Cyclomorphosis in Daphnia.

Remarks: Beginning larval and adult collections on southern Indiana.

Gerald Z.JACOBI, Ph.D., Associate Professor

Limnology, College of Natural Resources, University of Wisconsin, Stevens Point, Wisconsin, USA

Present interests: Standing Biomass and Production

Investigation areas: Utah, Wisconsin (USA); Yugoslavia.

Information wanted: Life history studies with production estimations.

Other activities and interests: Pollution ecology, indicator organisms, distribution and substrate-current relationships.

Jean-Claude JACQUES, D.E.A.de Biologie appliquée, Hydro=biologiste

SRAE Centro - Cité administrative Coligny, 131 rue du Fg.Bannier, F - 45042 Orleans Cedex , France

Present interests: Ecology of a large drainage basin and application to zonation of running waters. Investigation area: South of Bassin Parisien

Information wanted: Taxonomy and ecology of larvae and adults.

Other activities and interests: Eutrophication, appointments of running waters and water bodies.

Wolfgang JOOST, Dipl.Biol.

Mairichstraße 6, DDR - 58 Gotha

Present interest: Fauna of DDR. Investigation area: Europe.

Willing to identify Trichoptera material for other workers: material from the GDR

Material wanted: European species of all groups.

Information wanted: All reprints about faunistics and systematics of Trichoptera

Other interests: Plecoptera, Aquatic Coleoptera and Diptera,

Richard Anthony JENKINS, Mr. B.Sc., M.I.Biol.

Dept.of Water Qality and Fisheries, W.N.W.D.A., South West Wales River Division, 19 Penyfai Lane, Llanelli, Dyfed, SA 15 4EL, Wales.

Present interests: Triaenodes simulans, Beraeid larvae, Athripsodes/Oecetis larvae; occurrence of Triaenodes simulans in South West Wales. Distribution records of all known species in South Wales (particularly Psychomyiidae). Investigation area: South West Wales.

Previously studied: All families (mainly larvae) - interested in records of rare or local species in my area, e.g. T.simulans, Oecetis notata, Lasiocephala basalis, Molanna palpata, Apatania muliebris.

Material wanted: Beraea naurus, Triaenodes conspersa, T. reuteri, Trichostegia minor (larvae/adults).

Information wanted: European distribution of T. simulans and physiological requirements of larvae of this species.

Other activities and interests: Biological assessment of water quality using macroinvertebrates as indicators. Taxonomy of nymphs of Plecoptera and Ephemeroptera.

James H.KENNEDY Graduate Research Assistant, Ph.D. candidate Dept. of Biology, Virginia Polytechnic Institute & State University, Blacksburg, Virginia, 24061, USA

Present interests: Hydropsychidae; life history, work on the New River. Investigation areas: Southeastern and Northeastern US.

Previously studied: Survey inventory type studies.

Other activities and interests: Benthic macroinvertebrates, esp. Chironomids, Tubificids.

Jae-Won KIM Biological teacher

113-42, Seongbug-dong, Seongbug-gu, Seoul, Korea

Present interests: Rhyacophilidae and Hydropsychidae in Korea; relationship of larvae and adults. Investigation areas: Except D.M.Z. line alle area in South Korea and Nara in Japan.

Previously studied: larvae in Korea.

Willing to identify for other workers: Larvae of Hydropsyche and Rhyacophilidae from Korea.

Material wanted: Trichoptera from Eastern Asia.

Information wanted: On Trichoptera from Manchuria and Northern Korea.

Other activities and interests: Plecoptera and Ephemeroptera from Korea.

Ottó KISS Teacher

Cifrakapu u. 120, H - 3300 Eger, Hungary

Present interest: Hungarian fauna; ecology of Trichoptera. Investigation area: Hungary, esp. Bükk Mountains.

Information wanted: All reprints on ecology and systematics of Trichoptera.

Other activities and interests: Hydrobiology, Limnology.

Franz KLIMA student of Biology

Mühlengasse 2, DDR - 608 Schmalkalden

Present interests: Fauna of GDR, distribution, biology, taxonomy; all groups. Investigation area: GDR.

Information wanted: Reprints on taxonomy.

Other activities and interests: Lepidoptera, especially Noctuidae.

T.E.LANGFORD, Mr. Research Biologist (C.E.G.B.)

CERL., Marine Biological Laboratory, Fawley Power Station, Fawley, Hants., U.K.

Present interests: Life histories, emergence of lowland river species and species in large rivers. Effects of thormal discharges. Investigation areas: Hampshire & New Forest area.

Previously studied: Distribution in lowland rivers, emergence in River Severn at Ironbridge power station. Various species.

Other activities and interests: General River Ecology. Now also leading a marine biology team but still maintaining the freshwater interests. Mainly Freshwater insects including Ephemeroptera and Plecoptera.

Iya M.LEWAMIDOWA, Dr., Senior Scientific Research Worker Institute of Biology and Pedology, Far-Eastern Scientific Centre, USSR Academy of Sciences, 690022 Vladivostok, USSR

Present interests: All groups, esp. Rhyacophilidae, Glossosomatidae, Limnephilidae(except Limnephilus); taxonomy, faunistics, ecology, biogeography, life histories. Investigation area: The Far-East of USSR.

Previously studied: Taxonomy and faunistics of Trichoptera of Siberia and Far Bast USSR

Information wented: Reprints of any papers dealing in any way with Trichoptera.

Other activities and interests: Mountain stream ecology, drift, ecology, faunistics and taxonomy of Plecoptera and Epnemeroptera.

Burl E.McCOSH, Jr., Graduate student for Ph.D.

Center for Environmental Studies, Dept. of Biology, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061 USA

Present interest: Hydropsyche, Cheumatopsyche, Macronema; net spinning characteristics; pollutional effects. Investigation area: Virginia, USA.

Information wanted: Anything concerning pollutional effects on Trichoptera.

Other activities and interests: Aquatic Entomology; Salamanders.

Karel NOVAK, RNDr., C.Sc., Entomologist

Institute of Entomology, Czechoslovak Academy of Science, 7 Vinicna, CS - 128 00 Praha 2, Czechoslovakia

Present interests: Distribution and ecology of Czechoslovak Trichoptera. Investigation areas: Czechoslovakia; Middle Europe Previously studied: Rhyacophilidae.

Other activities and interests: Integrated control of Insect pests.

James Patrick O'CONNOR:, Dr., Entomologist

Natural History Division, National Museum of Ireland, Kildare St., Dublin 2, Ireland

Present interests: Faunistics of all groups, including distribution, habitat and flight data, taxonomy. Revision of the Irish list. Publication in preparation.

Previously studied: all groups from Ireland, all stages.

Willing to identify for other workers: Yes, in small quantities.

Material wanted: Irish imagines, pupae and larvae

Information wanted: Data on Irish Trichoptera. Keys to all groups and stages.

Other activities and interests: All aspects of limnology and general entomology.

Roger PRODON Assistant à l'Université Paris VI; teacher and researcher on ecology

Laboratoire Arago, F - 66 650 Banyuls s/mer, France

Present interests: Micropterna testacea: Substrate preferences, dispersion, micro-distribution, case building, mathematical models. Investigation area: France.

Information wanted: Ecological and ethological papers on spatial distribution, locomotion, case building ...

Other activities and interests: Organism-substrate relationships, burrowing behaviour, spatial micro-distrieution, dispersion, locomotion (several species, including Odonata larvae).

Lubor SIMANOV, RNDr., Research Hydrobiologist

Water Research Institute, Cihlarska 51, CS - 709 64 Ostrava, Czechoslovakia

Present interests: Larvae and pupae of all groups; as indicators of water quality. Investigation area: Moravia (Czechoslovakia)

Information wanted: keys to larvae of Limnephilidae (from running water) and Rhyacophilidae.

Other activities and interests: Saprobiology, benthic invertebrates.

Zandis SPURIS, Dr.sc.biol.

Kuldigas iela 44-8, 226046 Riga 46, Latvian SSR, USSR Present interest: Faunistics of Trichoptera. Investigation area: European part of USSR, esp.East Baltic area.

Previously studied: fauna of lakes of the East Baltic Information wanted: reprints on Trichoptera, esp. on taxonomy, faunistics, distribution.

Other activities and interests: Odonata, Limnology, higher taxonomy of insects.

## Max THIBAULT Maitre assistant

Laboratoire de Zoologie (Hydrobiologie) INRA-ENSA 65 rue de St.Brieuc, F - 35042 Rennes Cedex, France

Present interests: life cycles. Investigation areas: Brittany, western part of France.

Information wanted: reprints

Other activities and interests: Ecologie des eaux courantes; Ephemeroptera, Plecoptera, Salmonides.

Judith M.SUTCLIFFE (Miss), Postgraduate Research

Dept.of Zoology, University of Newcastle-upon-Tyne, Newcastle - upon - Tyne NE1 7RU

Present interests: Hydropsyche spp.(esp.H.siltalai,pellucidula, contubernalis); physiology and behaviour of larvae of the genus Hydropsyche in relation to their patterns of distribution in river systems. Investigation area: Tyne River System, Northumberland, GB.

Information wanted: Life histories and distribution of Hydropsyche spp. in river systems. Any observations related to behaviour, feeding and respiratory physiology.

Other activities and interests: Biology of freshwater animals

Kazumi TANIDA, M.Sc., Ph.D. student

Department of Zoology, Faculty of Science, Kyoto University, Kitashirakawa-oiwakecho, Sakyo-ku, Kyoto, 606 Japan

Present interests: Hydropsychidae, Stenopsychidae, and other net-spinning larvae; geographical distribution and ecology of larvae in Japan and adjacent regions. Study area: Japan Main Islands (Hokkaido, Honshu, Shikoku, Kyushu), Ryukyu Islands.

Previously studied: Aquatic insects of Kyoto Pref.(1974), preliminary reports on the aquatic insects of the Ryukyus with some ecological remarks (1974), a list of aquatic insects of streams in the Hakusan Region (1975).

Material wanted: Hydropsychidae:larvae and adults; Stenopsychidae: larvae and adults.

Other activities and interests: Benthic animals of rivers and lakes.

## Ricardo VERA

Departamento de Zoologia de Artropodos, Facultad de Ciencias Biologicas, Universidad Complutense, Madrid 3, Spain

Present interests: All groups; taxonomy, faunistics, larvae; Investigation area: Spain, Portugal.

Information wanted: Reprints on Trichoptera, especially regarding identification of European species (adults and larvae).

Other activities and interests: Limnology.

( TO BE CONTINUED )

## **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: 03

Autor(en)/Author(s): Anonym

Artikel/Article: List of research workers on Trichoptera (Continued from No. 2) 12-

<u>20</u>