

LIST OF RESEARCH WORKERS ON TRICHOPTERA

Amanda DALIA QUINTERO MONTOYA; Lic.Ed.Biología-Química.
Estudiante de Tesis en el area de Entomología en la Universidad del Valle.

Universidad del Valle, Apartado Aereo 25360 Cali (Valle), Colombia.
Present interest: Todo el Orden por ahora. Tesis de Grado para obtener el título de Biólogo-Entomólogo.

Investigation area: Farallones de Cali. Formación montanosa localizada en la cordillera Occidental, Departamento del Valle en Colombia.

Material wanted: Larvas y Adultos de las diferentes familias del Orden Trichóptera de la zona Tropical (Valle del Cauca/Colombia).

Information wanted: Toda la referente a especies tropicales, especialmente claves y descripciones.

Scott J.HERRMANN, Ph.D.; Professor.

Department of Life Sciences, University of Southern Colorado, Pueblo, Colorado 81001 USA

Present interests: All families; Systematics, distribution, ecology.

Previously studied: Most North American families. Investigation area: North America. Willing to identify Trichoptera material.

Other interests: Plecoptera, Porifera, Hirudinea.

Vladimir D.IVANOV, Ph.D., Assistant.

Department of Entomology, Faculty of Biology, Leningrad State University, Universitetskaya nab., 7/9, Leningrad 199 034, USSR.

Present interests: Evolution of Trichoptera; flight, taxonomy (especially on family and higher levels); mating behaviour of Trichoptera. Previously studied: Flight of Trichoptera (aerodynamics, kinematics, morphology, and evolution of wings and wing hinges; flight behaviour).

Investigation area: Leningrad district.

Material wanted: Adults of non-Palaeartic species for morphological investigations, especially from the Southern Hemisphere.

Information wanted: Any information concerning evolution, flight behaviour, higher systematics, morphology of thorax and wings of caddisflies.

Other interests: Evolution of insects, flight and mating behaviour of insects, morphology of insect wings, physiology of insect flight.

Ki-Hong KIM, Student.

Korean Entomological Institute, Department of Biology, Korea University, Seoul 132, Korea.

Present interests: Taxonomy of Trichoptera, especially on larvae, in Korea. Material wanted: Korean larvae and adults of all families.

Information wanted: Papers on taxonomy, life cycle and ecology.

Other interests: Ecology of freshwater.

Vernon A.NELSON, Ph.D., Associate Professor of Biology.
Biology Department, Southern Connecticut State University,
New Haven, CT 065515, USA.

Research subject: Trichoptera of Connecticut.

Investigation area: Eastern United States.

Willing to identify Trichoptera material for other workers.

Other activities: Teach General Entomology, Medical Entomology,
Aquatic Entomology.

Jeffrey C.STEVEN, Research Biologist.

100 Center Court, Cambridge, WI 53523, USA.

Present interests: Mainly Hydropsychidae, mainly taxonomy.

Previously studied: Distribution and life cycles of the Trichoptera
in Otter Creek, Sauk County, WI (M.S.Thesis 1982, University
of Wisconsin, Madison). Investigation area: Wisconsin.

Other interests: Using aquatic insects as indicators of water
quality.

CHANGE OF ADDRESSES

Professor B.Kiauta, S.I.O.Central Office, P.O.Box 256,
3720 AG Bilthoven, The Netherlands.

Professor Christian Otto, Dept.of Ecological Zoology, University
of Umeå, S - 901 87 Umeå, Sweden.

Peter Pfister, Institut für Botanik der Universität Innsbruck,
Sternwartestraße 15, A - 6020 Innsbruck.

Claudine Siegenthaler, Chemin des Vignes 8, CH - 1009 Pully,
Switzerland.

Dr.Kazumi Tanida, Department of Life Sciences, University of
Osaka Prefecture, College of Intergrated Arts and Sciences,
Mozeumemachi, 4-804, Sakai-City, Osaka 591, Japan.

Dr.Gilles Vinçon, 17 rue Ampère, F - 38000 Grenoble.

Peter Wiberg-Larsen, Ribe amtsråd, Miljøafdelingen, Amtsgården,
Sorsigvej 35, DK - 6760 Ribe, Denmark.

Dr.Karel Novák, Entomological Institute CSAV, Branišovská 31,
CS - 370-05 České Budějovice.

Dr.Tomiko Ito, Hokkaido Fish Hatchery, 3-373, Kita-Kashinagi,
Eniwa, Hokkaido, 061-14, Japan.