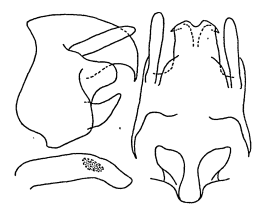
Segments, aber mit zwei Unterschieden: Die UA sind bei A.erichthonios viel kürzer, d.h. etwas halb so lang wie die PA (bei



brevipennis ungefähr so lang wie diese), und der Hinterrand des 9. Segments springt lateral in einem großen, rundlichen Lappen nach hinten vor; bei brevipennis fehlt er.

Material: Holotypus ♂ und 2 Paratypen ♂: Thailand, Prov. Mae Hong Son, Mae Nam Pai (10 km S Pai), 500m, 19°16′N, 98°27′E, 13.4.2000, leg. Malicky. Paratypen: 2 ♂, 3 ♀: Huai Mae Sa (17 km S Pai), 500m, 19°12′N, 98°26′E, 21.4.2000, leg. Malicky. - 3 ♂, 1 ♀: Huai Mae Ya (10 km S Pai), 700m, 19°15′N, 98°29′E, 20.4.2000, leg. Malicky. - 1 ♂: Ban Mae Taman, 300m, 19°12′N, 98°54′E, 22.1.2000, leg. S.Cheunbarn.

Addresses of authors: H.M., Sonnengasse 13, A-3293 Lunz am See, Austria. – P.C. & S.C.: Department of Biology, Faculty of Science, Chiangmai University, T-50202 Chiangmai, Thailand. – N.S.: Department of Biology, Faculty of Science, Khon Kaen University, T-40200 Khon Kaen, Thailand.



List of Research workers on Trichoptera

Malcolm T. Greenwood, Mr.

Dept.Geography, Loughborough University, Loughborough, Leicestershire, LE11 3TU, U.K.

Present interest: All Trichoptera. Research subject: Palaeoecology, use of caddisfly larval remains for environmental reconstruction. Previously studied: *Tinodes pallidulus*. Investigation areas: U.K., Europe, Scandinavia, Iceland, Shetland Isles. — Wanted: Larval exuviae (or larvae) identified, particularly useful if disarticulated fragments from pupal cases (allowing slide mounts to be made) for reference collection. Precise distribution data, especially ecological characteristics of rivers, streams etc. where species found, e.g. water temperatures. River ecology, floodplants. — Especially interested at moment in those limnephilids not found in UK: any material from Europe/Scandinavia would be most appreciated.

Dr. Paul Wood

Department of Geography, Loughborough University, Loughborough, Leicestershire, LE11 3TU, U.K.

Lecturer in physical geography. Present interest: Any Trichoptera. Research subject: Impacts of sedimentation. Flow variability and its influence on abundance and distribution. Previously studied: Melampophylax mucoreum, Agapetus fuscipes. Investigation area: U.K.- Willing to identify Trichoptera material for other workers. — Wanted: Experimental studies involving sedimentation and flow variability. — Other interests: Invertebrate community ecology. Impacts of low flow. Sedimentaton.

Tomasz Majewski, PhD student

Warszawska 67/12, PL - 10-083 Olsztyn, Poland.

Interest: All European Trichoptera, especially from Eastern and Central Europe. Research subject: Changes in communities of Trichoptera, succession in water bodies, anthropogenic changes. Investigation area: Central and Eastern Europe. — Wanted: Information on ecology of Trichoptera, communities of small water bodies. — Other interests: Amphibians of urban areas, Computer programming.

Stanisław Czachorowski, Univ.Prof.Dr., Research worker, university teacher

University of Warmia and Mazury in Olsztyn, Faculty of Biology, Department of Ecology and Environmental Protection, Żołnierska 14, PL – 10-561 Olsztyn, Poland.

E-mail: stacz@matman.uwm.edu.pl

Present interest: Trichoptera of Central and Eastern Europe, and from Baltic amber. Research subject: Lowland rivers in Central and Eastern Europe, longitudinal zonation and habitat distributions, protection of caddisfly fauna in Europe: naturalness index, red books and regional red list of Trichoptera, post-glacial dispersion of fauna, habitat distribution in small water bodies. Previously studied: Trichoptera from Poland and Belarus, habitat distribution in European lakes and springs. Investigation areas: Central and Eastern Europe: Poland, Russia, Belarus, Ukraine. - Willing to identify Trichoptera material for other workers. - Wanted: Caddis larvae and adults from lowland rivers, especially from Poland, Russia, Ukraine. Chek-lists and habitat distribution of caddis larvae in lowland and mountain rivers with water bodies in river valleys. Keys and information on European caddisflies from amber. - Other interests: Ecological succession, simulation of succession on computers, environmental protection of aquatic insects, water monitoring.

Lech Pietrzak, Msc., PhD.

University of Warmia and Mazury in Olsztyn, Faculty of Biology, Department of Ecology and Environmental Protection, Żołnierska 14, PL – 10-561 Olsztyn, Poland.

E-mail: lpietrzak@poczta.wp.pl

Present interest: Trichoptera of Central and Eastern Europe. Research subject: Lowland rivers, springs and streams in Central and Eastern Europe, longitudinal zonation and habitat distribution, protection of caddisfly fauna in Europe: natualness index, habitat distribution in small water bodies. Ivestigation areas: Central and Eastern Europe: Poland. Willing to identify Trichoptera material for other workers. —Wanted: Check-list and habitat distribution of caddis larvae in lowland and mountain rivers with water bodies in river valleys. — Other interests: Ecological succession, environmental protection of aquatic insects, water monitoring, biomanipulation.

Peter Wiberg-Larsen, Ms (Biology), biologist, head of section.

Fyn County Council, Dept. Nature & Aquatic environment, Orbækvej 100, DK – 5220 Odense SØ, Denmark.

E-mail: pwl@anv.fyns-amt.dk

Research subject: Dispersal of adult Trichoptera, palaeolimnology (streams), ecology. Previously studied: Larval taxonomy, faunistics, stream assemblages, adult dispersal, flight activity. Investigation areas: Denmark —Scandinavia. — Willing to identify for other workers: Adults and larvae of NW — European species. — Other interests: Aquatic ecology, monitoring and assessment of environmental state in lakes & streams.

Dr.Sára Nógrádi, curator (retired)

Építők útja 3/b, H – 7633 Pécs, Hungary.

Present interests: All Trichoptera of Hungary and the Carpathian Basin. Research subject: Trichoptera fauna of Hungary. Information wanted: Systematics of caddisflies (mainly Palaearctic), fauna of the regions, countries and continents.

Dr. Ákos Uherkovich, curator

Natural History Department, Janus Pannonius Museum, POB 347, H - 7601 Pécs, Hungary.

Present interest: All European Trichoptera. Research subject: Trichoptera communities of different types of waters. Investigation area: Hungary, Carpathian Basin, Europe. – Information wanted: Systematics and faunal lists all over the world, ecology, zoogeography. – Other interests: Lepidoptera, Mollusca.



Hungarian Trichoptera Home Page

Please visit the Hungarian Trichoptera Home Page (www.julia-nki.hu/trichoptera). Here you can get information on the research workers on Trichoptera in Hungary, the trichopterological literature in Hungary and further information about Hungarian Trichoptera research.

Dénes Schmera (schmera@julia-nki.hu)

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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