

Trichopterological literature

1997

- Ciubuc, Constantin 1997
 Trichoptera (Insecta: Trichoptera) from Iza Valley, Maramureş (Romania). – Trav.Mus.Nat.Hist.Nat. „Gr.Antipa“ 37:125-128.
- Spacek, Jan 1997
 [Contribution to the fauna of mayflies (Ephemeroptera), stoneflies (Plecoptera) and caddisflies (Trichoptera) in the locality „Na Plachte“ (Eastern Bohemia, Hradec Kralove)]. – Acta Mus.Reginae-hradecensis Ser.A Sci.Nat. 25:89-92. [Czech]

1998

- Hoffmann, Andreas 1998
 Verhaltensökologische Untersuchungen an Trichopterenlarven: Die Verpuppungsortwahl bei *Lasiocephala basalis* (Kol.) (Trichoptera: Lepidostomatidae). – Verh.Westdt.Entomologentag 1997:199-203.
- Pottgiesser,T., Koch,P., Sommerhäuser,M. 1998
 Imagines ausgewählter Wasserinsektengruppen (Ephemeroptera, Plecoptera, Trichoptera) als Indikatoren für die Typisierung des Gewässerumfeldes von Tieflandbächen. – Verh.westdt.Entomologentag 1997:187-197.
- Vshivkova,T.S., Ryazanova,N.B. 1998
 [Longitudinal distribution and structure of caddisfly assemblages (Insecta, Trichoptera) in Belya River basin (South Sakhalina)]. – Chteniya Pamyati Alekseyu Ivanovichu Kurentsova 8:5-20.

1999

- DeWalt,R.Edward, Webb,Donald W., Harris,Mitchell A. 1999
 Summer Ephemeroptera, Plecoptera and Trichoptera (EPT) species richness and community structure in the lower Illinois River basin of Illinois. – Great Lakes Entomologist 32:115-132.

- Hur,Jun Mi, Hwang,Jung Hoon, Bae,Yeon Jae 1999
 Association of larval and adult stages of *Hydropsyche valvata* Martynov (Hydropsychidae, Trichoptera). – Ent.Res.Bull. 25:13-15

- Kaiser, Oliver 1999
 Brachycentrus kozlovi (Trichoptera) – ist ecology, life history and suitability as a bioindicator for water quality assessment in the Himalayas. – Diplomarbeit, Univ.Freiburg i.Br., 109 pp.

- Podgornyj,K.A., Nepomnyashchikh,V.A. 1999
 Effects of behavioral variability of optimization of caddis fly (*Chaetopteryx villosa*) larvae behaviour. – Uspekhi Sovremennoi Biologii 119:218-222.

- Rincon H., Maria Eugenia 1999
 Estudio preliminar de la distribución altitudinal y espacial de los tricópteros en la Cordillera Oriental (Colombia). – Colección Jorge Alvarez Lleras 13:267-284.

- Sedlák, Edmund 1999
 Trichoptera. – Fol.Facult.Scient.Natural.Univ.Masaryk.Brunensis Biol. 101:201-206.

- Tappenbeck, Lutz 1999
 Die Einwanderung der Köcherfliege *Hydropsyche contubernialis* aus der Elbe in das Bodesystem des Vorharzes (Sachsen-Anhalt) seit 1993. – Entom.Mitt.Sachsen-Anhalt 7:9-12.

2000

- Andrew, Ross H. 2000
 Anabolia nervosa and Beraea maurus, two caddis flies recently recorded for Orkney. – Orkney Field Club Bull.2000:47.

- Balch,Gordon C., Evans,R.Douglas, Welbourn,Pamela, Prairie,Robert 2000
 Weight loss and net abnormalities of *Hydropsyche betteni* (caddisfly) larvae exposed to aqueous zinc. – Environm.Toxicol.Chemistry 19:3036-3043.

- Botosaneanu, L. 2000
 Etude d'une faunule madicole de Guadeloupe: complément à la connaissance des Trichoptères (Trichoptera) de l'île. – Annls Limnol. 36:249-259.

- Carrijo,R.S.G.G., Huamantinco,A.A., Nessimian,J.L. 2000?
 Comunidades de Trichoptera (Insecta) de substratos orgânicos em Rios da Serra do Mar, sul do estado do Rio de Janeiro. – 8 Congr.Brasil.Limnologia:152.

- Cayrou,J., Compin,A., Giani,N., Céréghino,R. 2000
 Associations spécifiques chez les macroinvertébrés benthiques et leur utilisation pour la typologie des cours d'eau. Cas du réseau hydrographiques Adour-Garonne (France). – Ann.Limnol. 36:189-202

- Dangles,O., Guerold,F. 2000
 Influence of shredders in mediating breakdown rates of beech leaves in circumneutral and acidic forest streams. - Arch.Hydrobiol. 151:649-666.

- Dankova,N.V., Ivanov,V.D., Silina,A.E. 2000
 [Contribution to the study of fauna and ecology of caddisflies (Insecta, Trichoptera) of the brooks in southern regions of Murmansk District] – Vestnik Sankt-Peterburgskogo Universitet Ser.3, Biol. 3(19):3-8. [Russian]

- Ehlert,Thomas 2000
 Habitatbindung adulter Köcherfliegen während der Reproduktionsphase (Trichoptera, Rhyacophilidae, Leptoceridae). – Verh.Westdt.Entomologentag 1998:187-193.

- Feio,M.J., Graca,M.A.S. 2000
 Food consumption by the larvae of *Sericostoma vittatum* (Trichoptera), an endemic species from the Iberian Peninsula. – Hydrobiologia 439:7-11.

- Fisli, Istvan 2000
 A Phryganeidae (Trichoptera) csalad Eszak-magyarországi elterjedése. – Fol.Hist.Nat.Mus.Matraensis 24:119-126. [The distribution of the family Phryganeidae in north Hungary].

- Guenda,W. 2000
Premières données sur le genre *Psychomyiellodes* Mosely (Trichoptera: Ecnomidae) et description d'une nouvelle espèce du Burkina Faso (Afrique Occidentale). – Annls Limnol. 36:163-167.
- Gui,Fu-Rong, Yang,Lian-Fang 2000
Four new species and two new records of Arctopsychidae from China (Insecta:Trichoptera). – Acta Zootaxonom.Sinica 25:419-425.
- Gui,Fu-Rong, Yang,Lian-Fang 2000
Faunistic study on Trichoptera of Yunnan. – Entomotaxonomia 22:213-222. [Chinese]
- Hicks,M.B., Haynes,C.G. 2000
An annotated list of Trichoptera along several streams in the Bankhead National Forest in northwest Alabama. – Ent.News 111:206-214.
- Hicks,M.B., Haynes,C.G. 2000
An annotated list of Trichoptera in the Black Belt Prairie Region of west central Alabama. – Ent.News 111:215-222.
- Hoffsten, Per-Ola 2000
Nya norrländska provinsfynd av nattsländor. – Natur i Norr 19:101-106.
- Huamantinco,A.A., Nessimian,J.L. 2000
Variation and life strategies of the Trichoptera (Insecta) larvae community in a first order tributary of the Paquequer River, southeastern Brasil. – Rev.Brasil.Biol. 60:73-82.
- Huamantinco,A.A., Nessimian,J.L. 2000?
Estrutura e distribuição espacial da comunidade de larvas de Trichoptera (Insecta) em um tributário de primeira ordem do Rio Paquequer, Teresópolis, RJ. – Acta Limnol.Brasiliensis 11(2):1-16.
- Huamantinco,A.A., Carrijo,R.S.G.G., Pereira,J.R., Nessimian, J.L. 2000?
Chave pictórica para identificação dos gêneros de Trichoptera (Insecta) ocorrentes no estado do Rio de Janeiro, Brasil: Larvas. – 24 Congresso Brasileiro de Zoologia:248.
- Hur,Jun Mi, Jin,Young Hun, Park,Sun Jin, Won,Doo Hee, Bae,Yeon Jae 2000
Emergence patterns of *Hydropsyche kozhantschikovi* (Trichoptera: Hydropsychidae). – Korean J.Limnol. 33 (91):267-273.
- Isobe,Yu 2000
Seasonal change in downstream- and micro-distributions of *Micrasema quadriloba* Martynov (Insecta: Trichoptera). – Biol.Inland waters 15:32-37. [Japanese].
- Ivanov,V.D., Melnitsky,S.I., Syrnikov,Yu.S. 2000
Attraction of *Anabolia laevis* Zett. males (Trichoptera: Limnephilidae) to pheromone traps. – Vestnik Sankt-Petersburgskogo Universiteta Ser.3 Biol. 3(19):111-114.
- Jackson, Jean 2000
Threatened Trichoptera (caddisflies) from the Tasmanian Wilderness World Heritage Area. – Pap.Proc.R.Soc.Tasmania 134:55-62.
- Kerans,B.L., Chesson,Peter L., Stein,Roy A. 2000
Assessing density-dependent establishment and dispersal: an example using caddisfly larvae. – Canadian J.Fish.Aqu.Sci 57:1190-1199.
- Kolligs, Detlef 2000
Ökologische Auswirkungen künstlicher Lichtquellen auf nachtaktive Insekten, insbesondere Schmetterlinge (Lepidoptera). – Faun.-Ökol.Mitt.(Kiel) Suppl. 28:1-136.
- Lomond,T.M., Colbo,M.H. 2000
Variations in lake-outlet Ephemeroptera, Plecoptera, and Trichoptera communities amongst regions of eastern Newfoundland, Canada. – Can.J.Zool. 78:1536-1543.
- Marchant,R., Hehir,G. 2000
How efficient is extraction of stream insect larvae from quantitative benthic samples? – Marine Freshw.Res. 51:825-826. [Agapetus].
- Mitsuhashi, Hiromune 2000
Longitudinal distribution, life-history and microhabitat of two *Neophylax* (Trichoptera: Uenoidae) species in a Japanese stream. – Jap.J.Limnol. 61:251-258. [Japanese].
- de Moor,F.C., Barber-James,H.M., Harrison,A.D., Lugo-Ortiz,C.R. 2000
The macroinvertebrates of the Cunene River from the Ruacana Falls to the river mouth and assessment of the conservation status of the river. – Afr.J.Aquat.Sci. 25:105-122.
- Moss,M.O., Gibbs,G. 2000
On the nature of the hairs of the wings of the Trichoptera (caddisflies). – Quekett J.Microscopy 38:511-517.
- Plague,Gordon R., McArthur,J.Vaun 2000
Polymorphic larval retreats in the net-spinning caddisfly *Macrosternum carolina* (Trichoptera:Hydropsychidae): Form and putative function. – Florida Ent. 83:497-500.
- Pottgiesser,Tanja, Sommerhäuser,Mario 2000
Naturnahe Tieflandbäche in Nordrhein-Westfalen – Refugien seltener und gefährdeter Wasserinsekten. – Verh.westdt.Entomologentag 1999:233-246.
- Rasmussen,Andrew K., Denson,Dana R. 2000
Range extension, ecological notes, and new records of *Pycnopsyche indiana* (Trichoptera: Limnephilidae) from Florida. – Ent.News 111:359-366.
- Reiso,Sigve, Brittain,John E. 2000
Life cycle, diet and habitat of *Polycentropus flavomaculatus*, *Plectrocnemia conspersa* and *Rhyacophila nubila* (Trichoptera) in Øvre Heimdalens, Jotunheimen Mountains, Norway. – Norwegian J.Entomol. 47:113-124

- Reiso,Sigve, Brittain,John E. 2000
Distribution of Trichoptera in Øvre Heimdalens, Jotunheimen Mountains, Norway. - Norwegian J.Entomol. 47:185-195.
- Richter, Stephen C. 2000
Larval caddisfly predation on the eggs and embryos of *Rana capito* and *Rana sphenocephala*. – J.Herpetology 34:590-593.
- Rose, Louis 2000
Une excursion lépidoptérologique en Alsace, fin juin 1999 (5e série d'observations avec le concours de M. Marcel Houyez). – Rev.Vervietoise Hist.Nat., Printemps 2000:89-95.
- Runde,J.M., Hellenthal,R.A. 2000
Behavioral responses of *Hydropsyche sparna* (Trichoptera: Hydropsychidae) and related species to deposited bedload sediment. – Environm.Entomology 29:704-709.
- Ruiz García, Antonio 2000
Comunidades de Tricópteros (Trichoptera) de agua corriente en la provincia de Cádiz. – Limnetica 19:83-90.
- Schmera, Denes 2000
Az Oecetis testacea Curtis, 1834 (Insecta: Trichoptera) elofordulása Magyarországon. – Fol.Hist.Nat.Mus.Matraensis 24:127-128.
- Seredszus,F., Rehage,H.-O., Wichard,W. 2000
Phänologie der Köcherfliegen (Trichoptera) im NSG „Heiliges Meer“ in Westfalen. – Verh.westdt.Ent.tag 1999:225-232.
- Sharapova,T.A., Semyonova,L.A. 2000
Taxonomic diversity and food composition of the trichopterans (Trichoptera) of Ob-Irtysh River basin. – Russ.Ent.J. 9:149-153.
- Spähnhoff,B., Alecke,C., Kaschek,N., Meyer,E.I. 2000
Ökologie holzbewohnter aquatischer Makroinvertebraten am Beispiel der Trichopterengattung *Lype* (Psychomyiidae). – Verh.westdt.Entomologentag 1999:209-224.
- Stevens,David J., Hansell,Michael H., Monaghan,Pat 2000
Developmental trade-offs and life histories: strategic allocation of resources in caddis flies. – Proc.R.Soc.London Ser.B Biol.Sci. 267:1511-1515.
- Stloukal, Eduard 2000
[Occurrence of *Gregarina lunata* (Apicomplexa, Gregarina) and establishing the genus *Zwetkowius* n.g. with species *Z.sororculae* n.comb.]. – Folia Faun. Slovaca 5:23-26. [Slovak].
- Thiele,Volker, Berlin,Angela, Wiechert,Remo 2000
Zur Kenntnis zoologischer Taxa (Avifauna, Lepidoptera, Trichoptera, Odonata, Saltatoria) im Bereich von Knochenhauerwiese und Galgenbruch (Hansestadt Rostock). – Archiv Freunde Naturgeschichte Mecklenburg 39:85-104.
- Tierno de Figueroa,José Manuel, Palomino-Morales,José Antonio, Luzon-Ortega,Julio Miguel 2000
Spatial distribution on river banks of *Isoperla nevada* (Plecoptera, Perlodidae), *Chloroperla nevada* (Plecoptera, Chloroperlidae) and *Sericostoma cf. vittatum* (Trichoptera, Sericostomatidae). – Ital.J.Zool. (Modena) 67:355-358.
- 2001
- Almeida,Gisele Luziane de, Marinoni,Luciane 2001
Descrição das fêmeas de *Chimarra* (*Curgia*) brasiliiana (Ulmer) e *Chimarra* (*Curgia*) *ypsilone* Flint (Insecta, Trichoptera, Philopotamidae) do estado do Paraná, Brasil. – Rev.Brasil. Zool. 18:971-976.
- Andrew, Ross H. 2001
Two caddis flies newly recorded for Orkney, together with other recent caddis records. – Orkney Field Club Bull. 2001:55-56.
- Andriambelo,Zoe, Gibon,François-Marie 2001
Les Macrostemma forestiers du massif de l'Andringitra (Trichoptera, Hydropsychidae). – Bull.Soc.Ent.Fr. 106:233-239.
- Angrisano, Elisa B. 2001
Las larvas de *Rheochorema* e *Iguazu* (Trichoptera: Hydrobiosidae). – Rev.Soc.Entomol.Argentina 60:195-202.
- Angrisano,E.B., Korob,P.G. 2001
Trichoptera, in: Fernández,H.R., Domínguez,E.(ed.): Guía para la determinación de los artrópodos bentónicos sudamericanos. pp.55-92. Universidad Nacional de Tucumán, Facultad de Ciencias Naturales e Instituto M.Lillo.
- Arefina, Tatyana I. 2001
An outline of females of the genus *Rhyacophila* (Trichoptera: Rhyacophilidae) from Eastern Asia. – Proc.1st Symp. AESEA (Korean Soc.Aquat.Entom.):21-44.
- Bae,Yeon Jae, Lee,Byung Hoon 2001
Human impacts on stream ecosystems and freshwater arthropods in Korea. – Korean J.Entomol. 31:63-76.
- Bennett, Andrew M.R. 2001
Phylogeny of Agriotypinae (Hymenoptera, Ichneumonidae) with comments on the subfamily relationships of the basal Ichneumonidae. – Systematic Entomology 26:329-356.
- Bergmann,Jan, Löfstedt,Christer, Ivanov,Vladimir D., Francke,Wittko 2001
Identification and assignment of the absolute configuration of biologically active methyl-branched ketones from limnephilid caddis flies. – European J. of Organic Chemistry 16:3175-3179.
- Bis,Barbara, Higler,Lambertus W.G. 2001
Riparian vegetation of streams and the macroinvertebrate community structure. – Ecohydrology & Hydrobiology 1:253-260.
- Bisht,R.S., Mohan,Man 2001
Bio-ecology of *Stenopsyche haimavatika*. – Indian Journal of Entomology 63:1-7.
- Bisht,R.C., Mohan,Man, Saklani,C.S. 2001
Two new records of freshwater parasitic mites from Garhwal hills. – Indian J.Entomol. 63:484-486. [*Stenops. haimavatika*].
- Bloxham, Mike G. 2001
Invertebrate survey of Sot's Hole, Sandwell Valley with emphasis on the damp woodland of Compartment 4. – Sandnats 23(3):20-32.

- Botosaneanu, Lazare 2001
Sericostoma flavicorne Schneider, 1845 and *S.schneideri* Kolenati, 1848: two distinct species and the correct use of their names (Trich., Sericostomatidae). – Bull.Soc.ent.France 106:518-520.
- Brettfeld, Ralf 2001
 Rote Liste der Köcherfliegen (Trichoptera) Thüringens. – Naturschutzreport 18:211-215.
- Buczyński, Paweł, Czachorowski, Stanisław, Lechowski, Lech 2001
 Niektóre grupy owadów wodnych (Odonata, Heteroptera, Coleoptera, Trichoptera) projektowanego rezerwatu „Torfowiska wiszące nad jeziorem Jaczno” i okolic: wyniki wstępnych badań. – Rosz.nauk.Pol.Tow.Ochr.Przr. „Salamandra” 5:27-42. [Some groups of water insects (Odonata, Heteroptera, Coleoptera, Trichoptera) of the projected reserve „Hanging peat bogs by Jaczno Lake” and its surroundings: results of preliminary studies].
- Canivet,V., Chambon,P., Gilbert,J. 2001
 Toxicity and bioaccumulation of arsenic and chromium in epigean and hypogean freshwater macroinvertebrates. – Arch.Environm.Contamin.Toxicol. 40:345-354.
- Cardinale,Bradley J., Smith,Christopher M., Palmer,Margaret A., Elias, Scott A. 2001
 The influence of initial colonization by hydropsychid caddisfly larvae on the development of stream invertebrate assemblages.
- Corallini,C., Gaino,E. 2001
 Peculiar digestion patterns of sponge-associated zoochlorellae in the caddisfly *Ceraclea fulva*. – Tissue & Cell 33:402-407.
- Füréder,Leopold, Schütz,Cornelia, Wallinger,Manfred, Burger,Rainer 2001
 Physico-chemistry and aquatic insects of a glacier-fed and a spring-fed alpine stream. - Freshw.Biol. 46:1673-1690.
- Geerts,R., Löfstedt,C., Menken,S.B.J. 2001
 Molecular phylogeny of Trichoptera. – Proc.Sect.Exper.Appl.Ent.Netherl.Ent.Soc. (NEV) 12:165-167.
- Gibon, François-Marie 2001
 Biotypologie des hydrostystèmes tropicaux. Exemples chez les Trichoptères africains et malgaches. – Document, Institut de recherche pour le développement Montpellier, 234+147 pp.
- Gíslason,Gísli M., Adalsteinsson,Hákon, Hansen,Iris, Ólafsson,Jón S., Svavarssdóttir,Kristin 2001
 Longitudinal changes in macroinvertebrate assemblages along a glacial river system in central Iceland. - Freshw.Biol. 46:1737-1751.
- Harrison,S.S.C., Harris,I.T., Croeze,A., Wiggers,R. 2001
 The influence of bankside vegetation on the distribution of aquatic insects. – Verh.IVL 27(3):1480-1484.
- Harrison,Simon S.C., Hildrew,Alan G. 2001
 Epilithic communities and habitat heterogeneity in a lake littoral. – J.Animal Ecology 70:692-707.
- Hellmund,Winfried, Hellmund,Meinolf 2001
 Ein aus Pflanzenmaterial bestehender Trichopterenköcher (Insecta, Phryganeidae) aus dem Oberoligozän von Rott im Siebengebirge (Rheinland, Deutschland). – Decheniana 154:101-107.
- Horsák, Michal 2001
 Contribution to our knowledge of macroinvertebrate fauna of the Dyje river downstream of the Nové Mlýny reservoirs (Czech Republic). – Scripta Fac.Sci.Nat.Univ.Masaryk.Brun. 27 Suppl (Biol.):41-62.
- Houghton, David C. 2001
 Two new species of *Lepidostoma* Rambur (Trichoptera: Lepidostomatidae) from the western United States. – Proc.Ent.Soc.Washington 103:541-545.
- Houghton, David C. 2001
 Caddisfly (Trichoptera) records from the Apache National Forest, eastern Arizona. – Ent.News 112:85-93.
- Houghton,David C., Holzenthal,Ralph W., Monson,Margot P., MacLean,David B. 2001
 Updated checklist of the Minnesota caddisflies (Trichoptera) with geographic affinities. – Trans.Amer.Entomol.Soc. 127:495-512.
- Illes,J., Evans,R.D., Balch,G.C. 2001
 Influence of food-capture nets on cadmium uptake by net-spinning caddisfly (Trichoptera: Hydropsychidae) larvae. – Bull.Environm.Contamin.Toxicol. 66:484-491.
- Kelly,Lucy C., Bilton,David T., Rundle,Simon D. 2001
 Population structure and dispersal in the Canary Island caddisfly *Mesophylax aspersus* (Trichoptera, Limnephilidae). – Heredity 86:370-377.
- Kiss,Ottó 2001
 A *Potamophylax nigricornis* (Pictet, 1834) (Insecta, Trichoptera, Limnephilidae) larva. – Fol.Hist.Nat.Mus.Matr. 25:113-120.
- Kjer,Karl M., Blahnik,Roger J., Holzenthal,Ralph W. 2001
 Phylogeny of Trichoptera (Caddisflies): Characterization of signal noise within multiple datasets. – System.Biol. 50:781-816.
- Kohler,Steven L., Hoiland,Wade K. 2001
 Populations regulation in an aquatic insect: The role of disease. – Ecology (Washington DC) 82:2294-2305.[*Brachycentrus americanus*]

- Komzák, Petr 2001
The spatio-temporal diversity in caddisfly communities (Trichoptera, Insecta) of the Oslava and Chvojnice streams (Czech Republic). - Scripta Fac.Sci.Nat.Univ.Masaryk.Brun. 27 Suppl (Biol.):63-85.
- Konar, Martin 2001
Trichopteren-Lichtfallenfang an vier Standorten in Unterkärnten (Pötschach, Reifnitz, Walterskirchen und Bogenfeld bei St.Niklas. – Carinthia II 111:403-408.
- Kuhara,Naotoshi, Sato,Masahiko 2001
Caddisflies of Rishiri Island, northern Japan. – Rishiri studies 20:63-68. [Japanese].
- Kuhara, Naotoshi 2001
Notes on insect fauna of the Okusawa – Suigenchi area, Otaru, central Hokkaido, Japan, no.23. Records of Trichoptera collected by a Malaise trap in 1996. – Bull.Otaru Mus. 14:13-22. [Japanese]
- Kuhara,Naotoshi, Nakano,Shigeru, Miyasaka,Hitoshi 2001
Alterations in the grazing activities of cased caddisfly larvae in response to variations in predation risk and resource level. – Ecological Research 16:705-714. [Glossosoma sp.]
- Kumanski, Krassimir 2001
Second find of *Rhyacophila joosti* Mey, 1979 (Trichoptera: Rhyacophilidae) with a description of the unknown female. – Hist.nat.bulgar. 13:123-126.
- Kumanski, Krassimir 2001
[The caddisflies from Hresna Gorge (SW Bulgaria)]. In: P.Beron (ed.): Biodiversity of Kresna Gorge (SW Bulgaria):225-235. [Bulgarian]
- Leggett,V.Leroy, Cushman,Robert A.,Jr. 2001
Complex caddisfly – dominated bioherms from the Eocene Green River Formation. – Sedimentary Geology 145:377-396.
- Lods-Crozet,Brigitte, Castella,Emmanuel, Cambin,Diana, Ilg,Christiane, Knispel,Sandra, Mayor-Simeant,Helene 2001
Macroinvertebrate community structure in relation to environmental variables in a Swiss glacial stream. – Freshw.Biol. 46:1641-1661.
- Mey, Wolfram 2001
Observations on the caddisfly fauna (Insecta: Trichoptera) of three perennial rivers in northern Namibia. – Cimbebasia 17:229-236.
- Moroz,Michail, Czachorowski,Stanisław, Lewandowski,Krzysztof 2001
[Aquatic insects (Insecta: Ephemeroptera, Odonata, Heteroptera, Trichoptera) of the Bieriezinsky Biosphere Reserve] – Parki Narodowe i Rezerwaty Przyrody (Bialowieża) 20.4:75-81. [Russian]
- Morse,J.C., Tanida,K., Vshivkova,T.S. 2001
The caddisfly fauna of four great Asian lakes: Baikal, Hovsgol, Khanka, and Biwa. - Proc.1st Symp. AESEA (Korean Soc.Aquat.Entom.):97-116.
- Motomori,Kayoko, Mitsuhashi,Hiromune, Nakano,Shigeru 2001
Influence of leaf litter quality on the colonization and consumption of stream invertebrate shredders. – Ecol.Res. 16:173-182.
- Němcová, Jana 2001
Macrozoobenthos of the Jihlava river downstream the Dalešice-Mohelno reservoirs. - Scripta Fac.Sci.Nat.Univ.Masaryk.Brun. 27 Suppl (Biol.):99-128.
- Nguyen,V.V., Hoang,D.H., Cao,T.K.T., Nguyen,X.Q., Bae,Y.J. 2001
Altitudinal distribution of aquatic insects from Tam Dao National Park in northern Vietnam. - Proc.1st Symp. AESEA (Korean Soc.Aquat.Entom.):123-133.
- Nishimoto, Hiroyuki 2001
Evaluation of pesticide pollution in rivers using the susceptibility to fenitrothion in *Cheumatopsyche* species (Trichoptera: Hydropsychidae). – Res.Bull.Aichi Agric.Res.Ctr. 33:219-227. [Japanese]
- Nuangchaleerm,Prasart, Sangpradub,Narumon, Hanjavanit, Chutima 2001
Microhabitat and diet of *Leptocerus* sp. (Trichoptera: Leptoceridae) from Nam Nao National Park in Thailand. - Proc.1st Symp. AESEA (Korean Soc.Aquat.Entom.):135-140.
- Obach,Michael, Wagner,Rüdiger, Werner,Heinrich, Schmidt,Hans-Heinrich 2001
Modelling populations dynamics of aquatic insects with artificial neural networks. – Ecological Modelling 146:207-217.
- Ogbogu,S.S. 2001
Observations on the seasonal dynamics of caddisfly larvae (Trichoptera) in an intermittent reservoir outflow at Ile-Ife, Nigeria. – J.Aquat.Sci. 16:139-143.
- Oliveira,Leandro Goncalves, Bispo,Pitagoras da Conceição 2001
Ecologia de comunidades das larvas de Trichoptera Kirby em dois correlos de primeira ordem da Serra dos Pireneus, Pirenópolis, Goias, Brasil. – Rev.Brasil.Zool. 18:1245-1252.
- De Pietro, Renato, Cianficconi,Fernanda 2001
A new species of *Allogamus* from Sicily (Trichoptera Limnephilidae). – Boll.Soc.Ent.Ital. 133:61-66.
- Pietrzak, Lech 2001
Próba oceny naturalności fauny zbiorników wodnych miasta Złocieńca przy użyciu współczynnika naturalności, w oparciu o chrząszciki (Trichoptera). – pp.105-109 in: Indykiewicz,P., Barzak,T., Kaczorowski,G.(eds): Bioróżnorodność i ekologia populacji zwierzęcych w środowiskach zurbanizowanych (Bydgoszcz). [Preliminary estimation of naturality of town water fauna in Złocieniec, with use of biocenosis naturality indices based on caddisflies].
- Plague,G.R., Mulvey,M., Glenn,T.C., McArthur,J.V. 2001
Molecular genetic markers provide no evidence for reproductive isolation among retreat building phenotypes of the net-spinning caddisfly *Macrostelemum carolina*. – Molec. Ecology 10:243-248.

- Pořízková, Yvonne 2001 Sun,Chang-hai, Gui,Fu-rong, Yang,Lian-fang 2001 Macrozoobenthos of the Říčka river in the Moravian karst. – Scr. Fac.Sci.Nat.Univ.Masaryk.Brun. 27 Suppl (Biol.):129-157. Five new species of Philopotamidae (Trichoptera) from Yunnan, China. – Entomotaxonomia 23:193-200.
- Raach-Nipkow,Angela, Vauk-Hentzelt,Erika 2001 Tenger, Katalin 2001 Untersuchung der ESK-Arten (Ephemeroptera, Plecoptera, Trichoptera) in einem Heidebach, der Oberen Fintau (Lkr. Rotenburg/Wümme). – Seevögel 22:106-112. Hegyvideki patakok tegzeskarva egyuttet viszgalatnak modszertani ismertetese a Heveder patak peldajan. – Collegium Biologicum 3:11-23. [Contribution to the knowledge of the Trichoptera larvae associations of the Heveder brook in the Eastern Carpathians].
- Randriamasimanana,D., Gibon,F.-M. 2001 Vieira-Lanero,R., González,M.A., Cobo,F. 2001 Etude systématique, habitats et repartition géographique des Setodes (Trichoptera: Leptoceridae) de Madagascar. – Ann.Limnol. 37:125-141. Descripción de la larva de *Helicopsyche helicifex* (Allen, 1857) (Trichoptera, Helicopsychidae). – Nova Acta Cient.Compostelana (Bioloxía) 11:215-223.
- Richardson, John S. 2001 Wellnitz,Todd A., Poff,N.LeRoy, Cosyleon,Gabriel, Steury,Brett 2001 Life cycle phenology of common detritivores from a temperate rainforest stream. – Hydrobiologia 455:87-95. Current velocity and spatial scale as determinants of the distribution and abundance of two rheophilic herbivorous insects. – Landscape Ecology 16:111-120. [*Agapetus boulderensis*].
- Roble,Steven M., Flint,Oliver S.,Jr. 2001 Ruesink,Jennifer L., Srivastava,Diane S. 2001 Wilcock,Helen R., Hildrew,Alan G., Nichols,Richard A. 2001 Nemotaulus hostilis (Trichoptera: Limnephiliidae), a boreal caddisfly new to the Virginia fauna. – Banisteria 18:35-37. Numerical and per capita responses to species loss: mechanisms maintaining ecosystem function in a community of stream insect detritivores. – Oikos 93:221-234. [*Lepidostoma unicolor*] Genetic differentiation of a European caddisfly: past and present gene flow among fragmented larval habitats. – Molecular Ecology 10:1821-1834. [*Plectrocnemia conspersa*]
- Ruiz,A., Salamanca-Ocana,J.C., Ferreras-Romera,M. 2001 Wilcock,H.R., Hildrew,A.G., Nichols,R.A., Bruford,M.W. 2001 Fauna de tricópteros (Insecta, Trichoptera) de cursos de agua que drenan canutos del Parque Natural Los Alcornocales (sur de España). – Boletín Asoc.Esp.Entomol. 25:105-120. Microsatellites for the net-spinning caddisfly *Plectrocnemia conspersa* (Polycentropodidae). – Molecular Ecology Notes 1:318-319.
- Schmura, Denes 2001 Yang,Lianfang, Gui,Furong, Morse,John C. 2001 New data to the caddisfly (Insecta: Trichopatra) fauna of the Velencei Mountains (Transdanubian Central Mountains, Hungary). – Fol.Hist.Nat.Mus.Matraensis 25:111-112. Studies on the Trichoptera fauna of Yunnan in southwestern China. – Proc. 1st Symp.AESEA:117-122. (Y.J.Bae,ed.: The 21st century and aquatic entomology in East Asia).
- Schulz,Ralf, Liess,Matthias 2001 Andersen, Trond, Holzenthal, Ralph W. 2002 Toxicity of aqueous-phase and suspended particle-associated fenvalerate: chronic effects after pulse-dosed exposure of *Limnephilus lunatus* (Trichoptera). – Environm.Toxicol.Chem. 20:185-190. de Almeida,Gisele L., Flint,Oliver S.,Jr. 2002 Five new species of *Smicridea* McLachlan (Trichoptera, Hydropsychidae) from Brazil. – Revta brasiliensis Zool. 19:767-775.
- Sedlák, Edmund 2001 Andersen, Trond, Holzenthal, Ralph W. 2002 Trichoptera from crenal and epirhithral of the Moravice in Velká kotlina cirque and other sites of the Jeseníky mountains. - Scripta Fac.Sci.Nat.Univ.Masaryk.Brun. 27 Suppl (Biol.):159-171. Adicella syriaca Ulmer, 1907 not occurring in the Afrotropical Region (Trichoptera: Leptoceridae). – Aquat.Insects 24:161-164.
- Serafin, Edyta 2001 Andersen, Trond, Holzenthal, Ralph W. 2002 Okruszki w szuwarach i szuwarki jak okruszki, czyli obrazki z życia chruścików (część 1). – Salamandra 2(15):31-34. West African *Triaenodes* McLachlan (Trichoptera: Leptoceridae). 2.Subgenus *Triaenodes* sensu stricto. – Tijdschrift voor Entomologie 145:61-88.
- Stuart,Alison E., Currie,Douglas C. 2001 Angrisano,E.B., Sganga,J. 2002 Using caddisfly (Trichoptera) case-building behaviour in higher level phylogeny reconstruction. – Canad.J.Zool. 79:1842-1854. Contribución para el conocimiento del género *Metricchia* Ross (Trichoptera: Hydroptilidae). – V Congr.argentino de entomología (Buenos Aires):158.
- Sukatsheva,I.D., Jarzemowski,E.A. 2001 Arefina, T.I. 2002 Fossil caddisflies (Insecta: Trichoptera) from the Early Cretaceous of southern England II. – Cretaceous Research 22:685-694. Two new species of caddisflies (Insecta: Trichoptera) from the Russian Far East. – Far Eastern Entomologist 112:1-7.

- Arefina,T.I. 2002
Hydroptila itoi Kobayashi, 1977, a newly recorded caddisfly (Trichoptera, Hydroptilidae) from Russia. – Far Eastern Entomologist 112:8.
- Basaguren,A., Riaño,P., Pozo,J. 2002
Life history patterns and dietary changes of several caddisfly (Trichoptera) species in a northern Spain stream. – Arch.Hydrobiol. 155:23-41.
- Bellstedt,Ronald, Samietz,Rainer 2002
Katalog der in den Sammlungen des Museum der Natur Gotha aufbewahrten Typen. Teil 1: Insekten. – Abh.Ber.Mus.Nat.Gotha 22:187-195 [Trichoptera:191-192].
- Bonada,Núria, Williams,D.Dudley 2002
Exploration of the utility of fluctuating asymmetry as an indicator of river condition using larvae of the caddisfly *Hydropsyche morosa* (Trichoptera: Hydropsychidae). – Hydrobiologia 481:147-156.
- Botosaneanu,Lazare 2002
An annotated checklist from the Caribbean islands, with distribution and bibliography (Insecta, Trichoptera). – Bull.Soc.ent.France 107:79-108.
- Botosaneanu,Lazare, Viloria,Angel L. 2002
The caddisflies (Insecta, Trichoptera) of Isla de Margarita (Venezuela) – with description of two new species. – Mitt.Museum Naturkunde Berlin, Deutsche entomologische Zeitschrift 49:105-111.
- Brauns,Mario, Offinger,Wibke 2002
Bemerkenswerte Nachweise von Wasserinsekten (Ephemeroptera, Coleoptera, Trichoptera) aus dem Nordharz, Sachsen-Anhalt. – Lauterbornia 44:73-82.
- Brettfeld, Ralf 2002
Zur Kenntnis der Köcherfliegen (Trichoptera) der Hochmoore des Thüringer Waldes unter besonderer Berücksichtigung des Naturschutzgebietes „Saukopfmoor“. – Naturschutzreport (Jena) 19:212-221.
- Brunke,Matthias, Hoffmann,Andreas, Pusch,Martin 2002
Association between invertebrate assemblages and mesohabitats in a lowland river (Spree, Germany): A chance for predictions? – Arch.Hydrobiol. 154:239-259.
- Bubinas,Algis, Jagminienė,Irena 2002
Bioindication of the Neris River based on the structure of hydrobiocenoses. – Acta zool.lithuanica 12:42-46.
- Cardinale,Bradley J., Palmer,Margaret A. 2002
Disturbance moderates biodiversity-ecosystem function relationships: Experimental evidence from caddisflies in stream mesocosms. – Ecology (Wash.) 83:1915-1927.
- Cardinale,Bradley J., Palmer,Margaret A., Collins,Scott L. 2002
Species diversity enhances ecosystem functioning through interspecific facilitation. – Nature (Lond.)415:426-429.
- Cartwright, David I. 2002
The Australian species of Chimarra Stephens (Trichoptera: Philopotamidae). – Mem.Mus.Victoria 59:393-437.
- Cérégino, Régis 2002
Shift from a herbivorous to a carnivorous diet during the larval development of some Rhyacophila species (Trichoptera). – Aquat.Insects 24:129-135.
- Chvojka, Pavel 2002
Chrostíci (Trichoptera, Insecta) Národního parku Muránska planina: Současný stav znalostí. – Výskum a ochrana prírody muránskej planiny 3:125-127. [Caddisflies of the Muránska planina National Park (Central Slovakia): Present state of knowledge]
- Cianficconi,F., Corallini,C., Mazzerioli,S., Salerno,P. 2002
Rassegna fotografica dei Tricotteri della Palude di Colfiorito (Perugia). – Quaderni della „Sagra della Patata Rossa“ (Colfiorito di Foligno) 3:386-410.
- Cianficconi,F., Corallini,C., Tucciarelli,F. 2002
Informazioni sui Tricotteri italiani di ambienti costieri salmastri. – Biogeografia 23:139-155.
- Cibaité,Giedré 2002
Apsiuvų (Trichoptera) pasiskirstymas Šventosios upės (Anykščių r.) hidrocenoze. – Ekologija (Vilnius) 2002(1):22-28. [Distribution of caddisflies in the hydrocenosis of the Šventoji River, Anykščiai district].
- Clements,William H., Carlisle,Daren M., Courtney,Lisa A., Harrahy,Elisabeth A. 2002
Integrating observational and experimental approaches to demonstrate causation in stream biomonitoring studies. – Environm.Toxicol.Chem. 21:1138-1146.
- Coope,G.R., Field,M.H., Gibbard,P.L., Greenwood,M., Richards,A.E. 2002
Palaeontology and biostratigraphy of Middle Pleistocene river sediment in the Mathon Member, at Mathon, Herefordshire, Englnd. – Proc.Geolog.Assoc. 113:237-258.
- Cressa,C., Barrios,C. 2002
Larva growth rate and development time of egg, larvae and pupae of two species of Trichoptera from a stream in Venezuela. – Verh.IVL 28:148-152.
- Dohet,Alain, Dolisy,Danielle, Hoffmann,Lucien, Dufrene,Marc 2002
Identification of bioindicator species among Ephemeroptera, Plecoptera and Trichoptera in a survey of streams belonging to the rhithral classification in the Grand Duchy of Luxembourg. – Verh.IVL 28:381-386.
- Elbersen-van der Straten,J.W.H., Higler,L.W.G. 2002
Dispersie en migratie van aquatische insecten in stilstaande en stromende wateren. – Alterra-rapport 572 (Wageningen):29-30.
- Elliott, J.M. 2002
A quantitative study of day-night changes in the spatial distribution of insects in a stony stream. – J.Anim.Ecol.71:112-122.

- Evans,R.Douglas, Balch,Gordon C., Evans,Hayla E., Welbourn,Pamela M. 2002 Simultaneous measurement of uptake and elimination of cadmium by caddisfly (Trichoptera: Hydropsychidae) larvae using stable isotope tracers. – Environm.Toxicol.Chem. 21:1032-1039.
- Flint,Oliver S., Jr. 2002 Studies on neotropical caddisflies, LX: Three new species of the Chilean genus *Microthremma*, with a review of the genus (Trichoptera: Helicopidae). – Ent.News 113:225-232.
- Friberg,Nikolai, Larsen,Anette D., Rodkjær, Aase, Thomsen,Anne G. 2002 Shredder guilds in three Danish forest streams contrasting in forest type. – Arch.Hydrobiol. 153:197-215.
- Fritz,K.M., Dodds,W.K. 2002 Macroinvertebrate assemblage structure across a tallgrass prairie stream landscape. – Arch. Hydrobiol. 154:79-102.
- Gaino,Elda, Cianficconi,Fernanda, Rebora,Manuela, Todini,Barbara 2002 Case-building of some Trichoptera larvae in experimental conditions: selectivity for calcareous and siliceous grains. – Ital.J.Zool. 69:141-145.
- Gullefors, Bo 2002 Sveriges nattsländor (Trichoptera), en provinskatalog med nyare fynduppgifter. – Ent.Tidskr. 123:131-147.
- Habdija,Ivan, Radovanović,Ines, Primc-Habdija,Biserka, Spoljar,Maria 2002 Vegetation cover and substrate type as factors influencing the spatial distribution of trichopterans along a karstic river. – Int.Rev.Hydrobiol. 87:423-437.
- Harris,Steven C., Keth,Andrew C. 2002 Two new microcaddisflies (Trichoptera: Hydroptilidae) from Alabama and Florida. – Ent.News 113:73-79.
- Harris,Steven C., Flint,Oliver S.,Jr. 2002 New *Alisotrichia* (Trichoptera: Hydroptilidae) from Central and South America and the Greater Antilles. – Proc.Entomol.Soc.Wash. 104:195-210.
- Harris,Steven C., Holzenthal,Ralph W., Flint,Oliver S.,Jr. 2002 Review of the neotropical genus *Bredinia* (Trichoptera: Hydroptilidae: Stactobiini). – Ann.Carnegie Mus. 71:13-45.
- Harris,Steven C., Flint,Oliver S.,Jr., Holzenthal,Ralph W. 2002 Two new genera of Hydroptilidae from the Neotropics (Trichoptera: Hydroptilidae: Stactobiini). – J.New York Entomol.Soc. 110:49-64.
- Harris,Steven C., Flint,Oliver S.,Jr., Holzenthal,Ralph W. 2002 Review of the Neotropical genus *Flintiella* (Trichoptera: Hydroptilidae: Stactobiini). - J.NY Entomol. Soc. 110:65-90.
- Hayashi,Yoshio, Yun,Sun-Ja 2002 Geographical studies on *Cheumatopsyche infascia* (Trichoptera, Hydropsychidae) by esterase isoenzymes. – Biogeography 4:1-6.
- Hillman,T.J., Quinn,G.P. 2002 Temporal changes in macroinvertebrate assemblages following experimental flooding in permanent and temporary wetlands in an Australian floodplain forest. – River Res.Applic. 18:137-154.
- Holzenthal,Ralph W., Cressa,Claudia 2002 The Trichoptera, caddisflies, of Venezuela: Three new species and records of *Atopsyche* Banks (Hydrobiosidae). – Stud.Neotrop.Fauna Environm. 37:133-143.
- Holzenthal,Ralph W., Harris,Steven C. 2002 New species of *Nothotrichia* Flint (Trichoptera: Hydroptilidae) from Brazil and Costa Rica. – Proc.Ent.Soc.Wash. 104:106-110.
- Horecký,Jakub, Stuchlík,Evžen, Chvojka,Pavel, Bitušík,Peter, Liška,Marek, Pšenáková,Petra, Špaček,Jan 2002 Effects of acid atmospheric deposition on chemistry and benthic macroinvertebrates of forest streams in the Brdy Mts (Czech Republic). - Acta Soc.Zool.Bohem. 66:189-203.
- Hsu,Li-peng, Chen,Chin-seng 2002 A new species of *Ugandatrichia* (Trichoptera: Hydroptilidae) from Taiwan. – Pan-Pacif.Ent. 78:74-79.
- Ito,Tomiko, Yamamoto,Eiji, Doi,Masae, Ohkawa,Ayuko 2002 The family Lepidostomatidae and the genus *Palaeagapetus* of the family Hydroptilidae in Shikoku, western Japan (Trichoptera). – Hyogo Freshwater Biology 54:21-40. [Japanese]
- Johanson, Kjell Arne 2002 A new primitive *Helicopsyche* from Madagascar (Trichoptera: Helicopsychidae), with phylogenetic analysis of Afrotropical species. – Tijd.Entomol. 145:9-17.
- Johanson, Kjell Arne 2002 Eight new *Psychomyia* from Borneo (Trichoptera, Psychomyiidae). – Entomofauna (Ansfelden) 23:53-71.
- Johanson, Kjell Arne 2002 A new species of the New Caledonian endemic genus *Xanthochorema* Kimmins, 1953 (Insecta: Trichoptera: Hydrobiosidae). – Zootaxa 42:1-6.
- Johanson, Kjell Arne 2002 Systematic revision of American *Helicopsyche* of the subgenus *Feropsyche* (Trichoptera: Helicopsychidae). – Ent.Scand.Suppl. 60:1-147.
- Johanson,Kjell Arne, Ward,John B. 2002? Re-description of the genus *Zelolessica* and of its two species (Insecta, Trichoptera, Helicopidae). – Rec.Canterbury Mus. 16:1-17.
- de Jong,Grant D. 2002 Variation in abdominal sa2 and sa3 setation in larvae of *Arctopsyche grandis* (Banks) (Trichoptera: Hydropsychidae). – Proc.Ent.Soc.Wash 104:242-243.
- Keiper,J.B., Harris,S.C. 2002 Biology and immature stages of *Ochrotrichia footei* (Trichoptera: Hydroptilidae), a new microcaddisfly from a torrential mountain stream. – Proc.Ent.Soc.Wash. 104:291-299.

- Kelly,Lucy C., Rundle,Simon D., Bilton,David T. 2002 Genetic population structure and dispersal in Atlantic Island caddisflies. – Freshw.Biol. 47:1642-1650.
- Kiss, Ottó István 2002 A *Sericostoma personatum* (Kirby és Spence, 1826, Insecta, Trichoptera) életciklusa. – Hidrobiol.Közlöny 82:56-57.[Life cycle of *Sericostoma personatum*]
- Kiss, Ottó 2002 Rearing caddis larvae (Trichoptera) in an artificial stream. – In: Kiss,Ottó(ed.): Diversity of Trichoptera (Eger), pp. 87-94.
- Kiss,Ottó, Lőrincz,Gábor, Mikus,László 2002 Trichopteran communities of the Hosszú Valley in the Bükk Mountains, Hungary. - In: Kiss,Ottó(ed.): Diversity of Trichoptera (Eger), pp. 95-112.
- Kumanski,Krassimir, Sipahiler,Füsün 2002 List of caddisflies (Insecta: Trichoptera) collected by Bulgarian scientists in Turkey. – Hist.nat.bulgar. 15:127-137.
- Ledger,Mark E., Crowe,Anna L.M., Woodward,Guy, Winterbourn,Michael J. 2002 Is the mobility of stream insects related to their diet? – Arch.Hydrobiol. 154:41-59.
- Leggett,V.Leroy, Loewen,Mark A. 2002 Eocene Green River Formation „Oocardium tufa“ reinterpreted as complex arrays of calcified caddisfly (Insecta: Trichoptera) larval cases. – Sedimentary Geology 148:139-146.
- Malicky,H. 2002 A quantitative field comparison of different types of emergence traps in a stream: general, Trichoptera, Diptera (Limoniidae and Empididae). – Ann.Limnol. 38:133-149.
- Malicky, Hans 2002 Köcherfliegen (Trichoptera), p.81, in: Gutleb,B., Wieser,C.(eds): Ergebnisse einer zoologischen Exkursion in den Nordiran, 2001. – Carinthia II, 192/112:33-140.
- Malicky, Hans 2002 Die Frauenfeld-Köcherfliege (*Platyphylax frauenfeldi*): Porträt eines fast ausgestorbenen Insekts. – Öko.L (Linz) 24(3):29-34.
- Malicky,H., Sun Changhai 2002 25 new species of Rhyacophilidae (Trichoptera) from China. – Linzer biol.Beitr. 34:541-561.
- Malicky,H., Waringer,J., Uherkovich,Á. 2002 Ein Beitrag zur Bionomie und Ökologie von *Platyphylax frauenfeldi* Brauer, 1857 (Trichoptera, Limnephilidae) mit Beschreibung der Larve. – Ent.Nachr.Ber. 46:73-80.
- Malicky,H. 2002 A quantitative field comparison of emergence traps with open and covered bottoms in a stream: general and Trichoptera. – Ann.Limnol. 38:241-246.
- Malicky,H. 2002 Ein Beitrag zur Kenntnis asiatischer Arten der Gattung *Diplectrona* Westwood 1840 (Trichoptera, Hydropsychidae) (gleichzeitig Arbeit Nr. 34 über thailändische Köcherfliegen). – Linzer biol.Beitr. 34:1201-1236.
- Meissner,Kristian, Muotka,Timo, Kananen,Irma 2002 Drift responses of larval blackflies and their invertebrate predators to short-term flow regulation. - Arch.Hydrobiol. 154:529-542.
- Miller,Mark P., Blinn,Dean W., Keim,Paul 2002 Correlations between observed dispersal capabilities and patterns of genetic differentiation in populations of four aquatic insect species from the Arizona White Mountains, USA. – Freshw.Biol. 47:1660-1673.
- Mirmoayedi,Alinaghi, Malicky,Hans 2002 An updated check-list of caddisflies (Insecta, Trichoptera) from Iran, with new records. – Zoology in the Middle East 26:163-168.
- Monaghan,Michael T., Spaak,Piet, Robinson,Christopher T., Ward,J.V. 2002 Population genetic structure of 3 alpine stream insects: influences of gene flow, demographics, and habitat fragmentation. – J.NABS 21:114-131. [Allogamus auricollis]
- de Moor, Ferdinand C. 2002 Shortcomings and advantages of using rapid biological assessment techniques for the purpose of characterizing rivers in South Africa. – Verh.IVL 28:651-662.
- Myers,Marilyn J., Resh,Vincent H. 2002 Trichoptera and other macroinvertebrates in springs of the Great Basin: species composition, richness and distribution. – Western North Amer.Nat. 62:1-13.
- Neboiss, Arturs 2002 New genera and species, and new records, of Tasmanian Trichoptera (Insecta). – Papers and Proceedings of the Royal Society of Tasmania 136:43-82.
- Nógrádi,Sára, Uherkovich,Ákos 2002 On the caddisflies (Trichoptera) from the catchment area of the rivers Mura and Kerka, Southwest Hungary. – Somogyi Múzeumok Közleményei Kaposvár) 15:129-144.
- Norwood,James C., Stewart,Kenneth W. 2002 Life history and case-building behavior of *Phylloicus ornatus* (Trichoptera: Calamoceratidae) in two spring-fed streams in Texas. – Ann.Ent.Soc.Amer. 95:44-56.
- Parker,Michael S., Power,Mary E., Wootton,J.Timothy 2002 Effects of substrate composition, stream-bed stability, and sediment supply on survival and trophic role of a dominant stream grazer. - Verh.IVL 28:238-241. [Dicosmoecus gilvipes]
- Regerand,T.I., Nefedova,Z.A., Toivonen,L.T., Dubrovina,L.V., Vuori,K.-M., Markova,L.V., Ruokolainen,T.R. 2002 Lipid metabolism of caddisworms at low pH. – Ontogenез 33:285-291. [Russian]

- del Rosario,Rosalie B., Betts,Emily A., Resh,Vincent H. 2002
Cow manure in headwater streams: tracing aquatic insect responses to organic enrichment. – J.NABS 21:278-289.
- Scheffter,Patricia W., Ward,John B. 2002?
Revision of the New Caledonian endemic genus *Caledopsyches* (Trichoptera: Hydropsychidae: Hydropsychinae), with the description of five new species. – Rec.Canterbury Mus. 16:18-31.
- Schmera, D. 2002
Comparison of species richness of light trap-collected caddisfly assemblages (Insecta: Trichoptera) using rarefaction. – Opusc.Zool.(Budapest) 34:77-83.
- Schuster,Cornelia, Bellstedt,Ronald, Göring,Manfred, Müller, Uwe, Samietz,Rainer 2002
Die Flora und Fauna des Flächennaturdenkmals „Gewässerschutzgebiet Hörsel“ im Landkreis Gotha mit Anmerkungen zu Pflege und Entwicklung. – Abh.Ber.Mus.Nat.Gotha 22:59-80.
- Serafin,Edyta, Buczyński,Pawel 2002
Szybki bieg upiorka, żyjątka wielce drapieżne i pochewki na wietrze, czyli chruściki i ważki u Dziędzielewicza. – Notatki entomologiczne 2(4):104-106.
- Sganga,J., Angrisano,E. 2002
Contribución para el conocimiento de las larvas del género *Smicridea* McLachlan (Trichoptera: Hydropsychidae). – V Congr.argentino de entomología (Buenos Aires):222.
- Skei,Jon Kristian, Bakke,Hjordis 2002
Funn av nye varfluearter for Nord Trondelag. – Insekt-Nytt 27:45-48.
- StClair, Rosalind M. 2002
Western Australian Triplectidinae (Trichoptera: Leptoceridae): Descriptions of the female of *Triplectides niveipennis* and larvae belonging to four genera. – Rec.Western Austral.Mus. 21:111-127.
- Sun Shanghai, Malicky,Hans 2002
22 new species of Philopotamidae (Trichoptera) from China. – Linzer biol.Beitr. 34:521-540.
- Tsuruishi,Tatsu, Yoshida,Toshio 2002
Microhabitat and environmental conditions for *Himalopsyche japonica* (Morton) (Trichoptera: Rhyacophilidae) in mountain streams in Central Japan. – Jpn.J.Environ.Entomol.Zool. 13:193-202. [Japanese]
- Uherkovich,Ákos, Nógrádi,Sára 2002
Trichoptera from the Balkans and Asia Minor in Hungarian and a Dutch collection. – Janus Pannonius Múz.Évkönyve 44-45:33-42.
- Uherkovich,Á., Nógrádi,S. 2002
On the caddisflies (Trichoptera) of the Fertő-Hanság National Park, NW Hungary. – The fauna of the Fertő-Hanság National Park (Budapest), pp. 631-638.
- Urbanič,Gorazd, Krušnik,Ciril 2002
The female of *Chaetopteryx irenae* Krušnik & Malicky 1986. – Acta entomol.slovenica 10:21-24.
- Urbanič,Gorazd, Waringer,Johann 2002
The larva of *Beraea dira* McLachlan, 1875 (Trichoptera, Beraeidae). – Aquat.Insects 24:213-217.
- Urbanič,Gorazd 2002
The impact of the light tube and the distance of the light trap from a stream on a caddisfly (Insecta: Trichoptera) catch. – Natura Sloveniae 4:13-20.
- Urbanič,Gorazd, Krušnik,Ciril 2002
Mladoletnice (Trichoptera) jezera in pritokov. – In: Jezero, ki izginja (Ljubljana), pp. 181-185. [Caddisflies of Lake Cerknica and its tributaries]
- Usseglio-Polatera,Philippe, Beisel,Jean-Nicolas 2002
Longitudinal changes in macroinvertebrate assemblages in the Meuse River: anthropogenic effects versus natural change. – River Res.Applic. 18:197-211.
- Vieira-Lanero,Rufino, González,Marcos A., Cobo,Fernando 2002
Descripción de las larvas de cuatro endemismos ibéricos del género *Beraea* (Trichoptera, Beraeidae). – Nouv.Revue Ent.(N.S.) 19:11-37.
- Virbickas,Juozas, Pliūraitė, Virginija 2002
The species composition of macrozoobenthos in small Lithuanian rivers. – Acta zool.Lituanica 12:254-264.
- Vuori,Kari-Matti, Kukkonen,Hussi V.K. 2002
Hydropsychid (Trichoptera, Hydropsychidae) gill abnormalities as morphological biomarkers of stream pollution. - Freshw.Biol. 47:1297-1306.
- Wagner,R. 2002
The influence of temperature and food on size and weight of adult *Chaetopteryx villosa* (Fabricius) (Insecta: Trichoptera) along a stream gradient. - Arch.Hydrobiol. 154:393-411.
- Ward, J.B. 2002?
Additions and amendments to New Zealand caddis species in the „Atlas of Trichoptera...“ – Rec.Canterbury Mus. 15:32-59.
- Weaver,John S.,III 2002
A synonymy of the caddisfly genus *Lepidostoma* Rambur (Trichoptera: Lepidostomatidae), including a species checklist. – Tijds. Entomol. 145:173-192.
- Weitschat,Wolfgang, Wichard,Wilfried 2002
Atlas of plants and animals in Baltic Amber. – Verlag Dr.Friedrich Pfeil, München. 256 pp.
- Wells, Alice 2002
Three new species of *Orphnnotrichia* Mosely (Trichoptera: Hydroptilidae) from Barrington Tops, New South Wales, a distribution extended, and remarks on generic placement. – Austral.J.Entomol. 41:221-225.

- Wells,Alice, Mey,Wolfram 2002 Cianficconi,Fernanda, Salerno,Piero 2003
Microcaddisflies of the Philippines (Trichoptera, Hydroptilidae). – Polycentropus pirisinui Malicky, 1981 – updated distribution in Mitt.Mus.Nat.kd.Berlin, Dtsch.entomol.Z. 49:113-136. Italy and description of the female. – Braueria 30:28-29.
- Wiberg-Larsen,Peter, Czachorowski,Stanisław 2002 Cibaitė, Giedrė 2003
Oxyethira tristella Klapálek, 1895 (Trichoptera: Hydroptilidae) a checklist of Lithuanian caddisflies (Insecta, Trichoptera). – caddis-fly species new to the fauna of Poland. – Pols.Pismo Ent. Braueria 30:7-14.
- Wichard,W., Arens,W., Eisenbeis,G. 2002 Corallini,Carla, Gaino,Elda 2003
Biological atlas of aquatic insects. – Apollo Books, Stenstrup, 339 pp. The caddisfly *Ceraclea fulva* and the freshwater sponge *Ephydatia fluviatilis*: a successful relationship. – Tissue & Cell 35:1-7.
- Wiggins, Glenn B. 2002 Czachorowski, Stanisław, Pietrzak, Lech 2003
Biogeography of amphipolar caddisflies on the subfamily Klucz do oznaczania rodzin chruścików (Trichoptera) Dicosmoecinae (Trichoptera, Limnephilidae). – występujących w Polsce. Larwy. – Olsztyn, 32 pp. [Family-key to Mitt.Mus.Naturkunde Berlin, Dtsch.entomol.Z. 49:227-259.] the caddis larvae from Poland]
- Yang,Lianfang, Weaver,John S.III 2002 Kiss, Ottó 2003
The Chinese Lepidostomatidae (Trichoptera). – Tijd.Entomol. Additional data to the occurrence and description of *Rhyacophila 145:267-352.* hingstoni Martynov, 1930 (Trichoptera, Rhyacophilidae). – In:
- Yang, We-fang, Yang,Lian-fang 2002 Kiss, Ottó 2003
A study on biology of *Lepidostoma flavum* Ulmer and Additional data to the description of *Rhyacophila stenostyla Phryganopsyche latipennis* Banks (Trichoptera, Integripalpia). – Nanjing Nongye Daxue Xuebao 25:61-65. Martynov, 1930 (Trichoptera). – In: Kiss,Ottó (ed.): Trichoptera from Nepal (Eger):20-27.
- Zamora-Muñoz,C., González,M.A., Picazo-Muñoz,J., Alba-Tcedor,J. 2002 Kiss, Ottó 2003
Hydropsyche fontinalis, a new species of the instabilis-group Three new species of *Rhyacophila* (Trichoptera, Rhyacophilidae) from the Iberian Peninsula (Trichoptera, Hydropsychidae). – Aquat.Insects 24:189-197. from Nepal. – In: Kiss,Ottó (ed.): Trichoptera from Nepal (Eger):28-39.
- Ziemann, Horst 2002 Kiss, Ottó 2003
Veränderungen der Besiedlungsstrukturen in einem A new species of *Rhyacophila* (Trichoptera, Rhyacophilidae) Flussabschnitt der Gera nach der Abwasserlastsenkung durch from Nepal. – In: Kiss,Ottó (ed.): Trichoptera from Nepal den Neubau der Verbandskläranlage Arnstadt. – Abh.Ber.Mus.Nat.Gotha 22:81-88. (Eger):40-43.
- 2003**
- Allaya, Wafa 2003 Kiss,Ottó, Malicky,Hans 2003
Description de cinq larves de Trichoptères du Data to the distribution of Trichoptera Nepal. – In: Kiss,Ottó genre (ed.): Trichoptera from Nepal (Eger):44-66.
- Allaya,Wafa, Malicky,Hans, Boumaïza,Moncef 2003 Klaithong, Nisarat 2003
Description de la larve et considérations sur l'écologie et The variation of male genitalia in *Stenopsyche siamensis* la répartition de *Thremma sardoum africanum* (Trichoptera: Martynov, 1931 (Trichoptera, Stenopsychidae) in Phromlaeng Uenoidae). – Braueria 30:19-20. stream, Nam Nao National Park, Thailand. – Braueria 30:41-42.
- Arefina,Tatyana I., Armitage,Brian 2003 Kuranishi, Ryoichi B. 2003
New findings of micro-caddisflies (Trichoptera: Hydroptilidae) Bibliography of Mineo Kobayashi, with a list of Trichoptera from the Russian Far East. – Braueria 30:15-18. species described by him. – Braueria 30:35-36.
- Armitage,Brian J., Arefina,Tatyana I. 2003 Laudee,Pongsak, Chantaramongkol,Porntip 2003
The genus *Rhyacophila* Pictet (Trichoptera: Rhyacophilidae) in Life history of *Stenopsyche siamensis* Martynov 1931 Vietnam. – Aquatic Insects 25:95-124. (Trichoptera: Stenopsychidae) from Doi Chiang Dao catchment area, Chiang Mai Province, Thailand. – Braueria 30:23-25.
- Cianficconi,Fernanda, Salerno,Piero 2003 Malicky, Hans 2003
The larva of *Limnephilus hirsutus* (Pictet, 1834). – Braueria Bemerkungen über griechische Glossosoma –Arten 30:26-27 (Trichoptera, Glossosomatidae). – Braueria 30:39-40.

- Mey, W. 2003
Agrylea taymyrensis n.sp. – eine neue arktische Köcherfliege aus Sibirien (Trichoptera, Hydroptilidae). – Ent.Nachr.Ber. 47:39-40.
- Mey, Wolfram 2003
Insular radiation of the genus *Hydropsyche* (Insecta, Trichoptera: Hydropsychidae) Pictet, 1834 in the Philippines and its implications for the biogeography of Southeast Asia. – J.Biogeography 30:227-236.
- Morse, John C., Yang Lianfang 2003
„*Glossosoma bifidum* McLachlan“ nomen nudum is *G.beaumonti* Schmid 1947. – Braueria 30:30.
- Pietrzak, Lech, Czachorowski, Stanisław 2003
Polymorphism in head coloration of *Mystacides azurea* (Linnaeus, 1761) larvae. – Braueria 30:4.
- Schmera, Dénes 2003
Assessing stream dwelling caddisfly assemblages (Insecta: Trichoptera) collected by light traps in Hungary. – Biodiversity & Conservation 12:1175-1191.
- Sipahiler, Füsün 2003
The Trichoptera fauna of the Lakes District in southern Turkey, with the description of a new species (Hydroptilidae). – Braueria 30:31-34.
- Sipahiler, Füsün 2003
A new species of the occulta-group of the genus *Hydroptila* Dalman, 1819 from Turkey (Trichoptera, Hydroptilidae). – Aquatic Insects 25:19-22.
- Tachet, Henri, Morse, John C. 2003
Considerations about *Thremma fontium* (Vallot, 1836) (Trichoptera: Uenoidae). – Braueria 30:37-38
- Tsuruishi, Tatsu, Yoshida, Toshio 2003
Influence of water flow and water temperature on the respiratory rate of larval *Himalopsyche japonica* (Morton) (Trichoptera: Rhyacophilidae). – Japanese J.Ecol. 53:23-27. [Japanese]
- Tsuruishi, Tatsu 2003
Life cycle of a giant carnivorous caddisfly, *Himalopsyche japonica* (Morton) (Trichoptera: Rhyacophilidae), in the mountain streams of Nagano, Central Japan. – Limnology 4:11-18.
- Tsuruishi, Tatsu, Yoshida, Toshio 2003
Positions of larvae and pupae attached to stone surfaces and larval-gut contents of *Himalopsyche japonica* (Morton) (Trichoptera: Rhyacophilidae) in mountain streams of Nagano. – Jpn.J.Environ.Entomol.Zool. 14:113-118. [Japanese]
- Urbanič, Gorazd, Waringer, Johann, Graf, Wolfram 2003
The larva of *Ecclisopteryx asterix* Malicky, 1979 (Trichoptera: Limnephilidae: Drusinae). – Lauterbornia 46:125-134.
- Urbanič, Gorazd, Waringer, Johann, Graf, Wolfram 2003
The larva and distribution of *Psychomyia klapaleki* Malicky, 1995 (Trichoptera: Psychomyiidae). – Lauterbornia 46:135-140.
- Waringer, Johann A. 2003
Light-trapping of caddisflies at the Thaya (Lower Austria), a river influenced by pulsating hypolimnetic water release. – Internat.Rev.Hydrobiol. 88:139-153.
- John S. Weaver, III 2003
Robert L. Bickle. – Braueria 30:5-6.

Photographs from the 11th Trichoptera Symposium:



Geraci, Kumanski, Vshivkova



Solem, Satake, Sipahiler

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2003

Band/Volume: [30](#)

Autor(en)/Author(s): Malicky Hans

Artikel/Article: [Trichopterological literature 43-54](#)