

Trichopterological literature

1992

Adamek,Zdenek, Sukop,Ivo
Invertebrate communities of former southern Moravian floodplains (Czechoslovakia) and impacts of regulation. – Regulated Rivers 7:181-192.

1993

Krno,Ill'ja, Buláneková,Eva, Halgoš,Jozef
Present condition of water cleanliness in the river Váh (Lisková-L'ubochňa) in the vicinity of Ružomberok. – Acta Zool.Univ.Comenianae 37:63-68.

Liška, Jan

Druhové spektrum motýlů ve feromonových pastích s atraktanty na bázi E9-12:Ac a poznámky k odchytům dalších skupin hmyzu. – Práce Vúlkmu 78:83-89. [Spectrum of species of moths (Lepidoptera) in pheromone traps with attractants based on E9-12:Ac and notes on the capture of other groups of insects]

1995

Krno,Ill'ja, Tomajka,Ján, Tiriaková,Eva, Buláneková,Eva, Halgoš,Jozef, Košel,Vladimír
Vplyv kyslých zrážok na faunu pramenísk pohoria vtáčnik. – Rosalia (Nitra) 10:21-34. [Influence of acid rain on groundwater vein fauna in the Vtačník mountain range]

Růžičková, Jana

Diverzita společenstva makrozoobentosu a kvalita vody malých vodních toků ve vybraných chráněných krajinných oblastech. – Sborník ze semináře „Ochrana biodiverzity malých vodních toků 1995:57-63. [The diversity of the zoobenthos and water quality in small streams in selected protected landscape areas. In:Hanel,L., Pešout,P.(eds.): Proceedings of the workshop „Conservation of teh biodiversity of small running waters, Roudná u Vlašimi, 27.-29.10.1994. ČSOP Vlašim, 127 pp.]

1996

Brázda,Jaroslav, Terek,Jozef
Makrozoobentos hydromelioračných kanálov oblasti hrane (Východoslovenská Nižina. – Natura Carpatica (Košice) 37:109-117. [Macrozoobenthos in hydromelioratic channels in Hraň (Eastern Slovakian Lowlands)]

Buláneková,Eva, Krno,Ill'ja, Halgoš,Jozef
Preimaginal stages of some groups of aquatic insect in Žilina Valley. – Acta Zool.Univ.Comenianae 40:11-27.

1998

Elexová, Emília
Poznámky k makrozoobentosu laborca v oblasti elektrárne vojany. – Natura Carpatica (Košice) 39:63-72.

Mehl,Dietmar, Thiele,Volker
Fließgewässer- und Talraumtypen des Norddeutschen Tieflandes am Beispiel der jungglazialen Naturräume Mecklenburg-Vorpommerns. – Berlin:Parey, 261 pp.

1999

Ghosh,S.K., Chaudhury,M.
Insecta: Trichoptera pp. 1-25. – In: Director, Zoological survey of India, Fauna of West Bengal. Part 8. Insecta (Trichoptera, Thysanoptera, Neuroptera, Hymenoptera and Anoplura). Zoological Survey of India, Calcutta, 442 pp. ISBN 81-85874-21-2.

Komzák, Petr
Jepice (Ephemeroptera) a chrostíci (Trichoptera) čtyř potoků v okolí Jihlavы. – Vlastivědný sborkík vysočiny, Oddil věd přírodních (Jihlava) 14:135-142. [Mayflies and caddisflies of four brooks near Jihlava].

Kumar,Neeraj, Dobriyal,Anoop K.
Correlation of some environmental variables and adaptive net-spinning strategies in stream larval hydropsychids (Trichoptera) in Garhwal Himalaya. – Tropical Freshwater Biol. 8:27-30.

Rieradevall,M., Bonada,N., Prat,N.
Community structure and water quality in the Mediterranean streams of a natural park (St.Llorenc del Munt, NE Spain). – Limnetica 17:45-56.

Scheibová,Daniela, Helešic,Jan
Hydrobiological assessment of stream acidification in the Czech-Moravian Highland, Czech Republic. – Scripta Fac.Sci.Nat.Univ.Masaryk Brun. Biol. 25:13-32.

Victor, R.
A new record of *Hydroptila cruciata* Ulmer (Trichoptera, Hydroptilidae) on southern Oman with notes on its larval biology. – Sultan Qaboos Univ. Sci. Res., Sci. Technol. 4:9-13.

2000

Berlin,Angela, Thiele,Volker
Rote Liste der gefährdeten Köcherfliegen (Trichoptera) Mecklenburg-Vorpommerns. – Schwerin, 44 pp.

Silalom, Somyot
Diversity and distribution of Trichoptera larvae in streams at different altitude on Doi Suthep-Pui National Park, Chiang Mai Province. – M.S.thesis, Chiangmai University, 212 pp.

2001

Morse, John C.
Following a dream. – pp. 3-7 in: Y.J.Bae(ed.), The 21st century and aquatic entomology in East Asia. Proc. 1st Symp. AESEA. Korean Soc.Aquatic Entomol., Korea.

2002

Adullaeyva, L.N.
[On a finding of larva *Hydropsyche contubernalis* (Hydropsychidae, Trichoptera) in water streams of Uzbekistan. – Uzbekskii Biolog. Zhurnal 3:74-76] Russian

Adullaeyva, L.N., Kuzmetov, A.R.
[On the fauna Trichoptera from water bodies of the Chirchik river basin. – Uzbekskii Biol. Zhurnal 3:71-73] Russian

- Bonada,Núria, Prat,Narcis, Munné,Antoni, Plans,Marc, Arnold,Mora,Csabai,Zoltán 2003
Solà,Carolina, Álvarez,Maruxa, Pardo,Isabel, Moyà,Gabriel, Larvaadatok a Hernad és környeke tegzesfaunajahoz (Trichoptera).
Ramon,Guillem, Toro,Manuel, Robles,Santiago, Avilés,Juan, – Fol. Hist.Nat. Mus.Matraensis 27:259-265. [Larval data to the
Suárez,Mª Luisa, Vidal-Abarca,Mª Rosario, Mellado,Andrés, caddisfly fauna of the river Hernad and its environments]
Moreno,José Luis, Guerrero,Cristina, Vivas,Soledad, Baker,A.M., Williams,S.A., Hughes,J.M. 2003
Ortega,Manuel, Casas,Jesús, Sánchez-Ortega,Antonino, Jáimez- Patterns of spatial genetic structuring in a hydropsychid caddisfly
Cuéllar,Pablo, Alba-Tecedor,Javier 2002 (Cheumatopsyche sp. AVI) from southeastern Australia. – Molecular
Intercalibración de la metodología GUADALMED. Selección de un Ecology 12:3313-3324.
protocolo de muestreo para la determinación del estado ecológico
de los ríos mediterráneos. – Limnetica 21(3-4):13-33.
- Ciubuc,Constantin 2002 Bazova,N.V., Bazov,A.V. 2003
80 years of activity of Sinaia Zoological Research Station (Bucegi [Diffusion and distribution of caddis-fly Aethaloptera rossica
Mountains, Romania). - Trav.Mus.Nat.Hist.Nat „Grigore Antipa“ (evanescens) Martynov (Trichoptera, Hydropsychidae,
44:497-511. Macromatinae) during the under-the-ice period at the mouths of
the Selenga and Chikoi Rivers (Basin of the Lake Baikal). – Sibirskii
Ekol.Zhurnal 10:311-320] Russian
- (Ivanov,V.D.) 2002 Brauns,Mario 2003
(Trichoptera, in:) Noskov,G.A. (ed.): Red data book of nature of the Die Wasserinsektenfauna (Ephemeroptera, Plecoptera, Coleoptera,
Leningrad Region (St.Petersburg:World & Family). vol. 3::171-184. Trichoptera) der Buckau, einem Flämingbach in Brandenburg. –
[Polish] Märkische Entomologische Nachrichten 5:59-66.
- Kiss,Ottó 2002 Bretfeld,Ralf, Bellstedt,Ronald 2003
A new subspecies of Rhyacophila (Trichoptera, Rhyacophilidae) Zur Limnofauna des Bergbaches Schweina im Wartburgkreis. –
from North Hungary. – In: Kiss,Ottó(ed.): Diversity of Trichoptera
(Eger):70-75. Thüringer Faunist. Abh. 9:61-72.
- Majecki,Janusz, Majecka,Katarzyna 2002 Bueno-Soria,Joaquín, Holzenthal,Ralph W. 2003
[Caddisflies in springs of the Nature Reserve Struga Some species and records of the microcaddisfly genus Metrichia
Dobieszkowska. – Acta Univ. Lodzienensis Fol.Biol.Oecol. 1:113-121] Ross from Costa Rica (Trichoptera: Hydroptilidae). – Studies on
[Polish] Neotropical Fauna and Environment 38:173-197.
- Thiele,Volker, Berlin,Angela 2002 Cibaite,Giedre 2003
Zur Kenntnis ausgewählter zoologischer Taxa (Avifauna, Some data on caddisflies (Trichoptera) distribution in Lithuania. –
Lepidoptera und Makrozoobenthos) im Hellbachtal (Hansestadt Acta Biol. Univ. Daugavpiliensis 3:91-95.
- Thiele,Volker, Berlin,Angela 2002 Csabai,Zoltán, Boda,Pál, Mora,Arnold, Müller,Zoltán 2003
Zur ökologischen Bewertung des Naturschutzgebietes „Großes Aquatic beetles, aquatic and semiaquatic bugs, dragonfly and
Moor bei Darze“ (Mecklenburg-Vorpommern) mittels eines neu caddisfly larvae from 32 backwaters in the Uppe Tisza region, NE
entwickelten Verfahrens auf der Basis zoologischer Taxa. – Telma Hungary (Coleoptera: Hydradephaga, Hydrophiloidea; Heteroptera:
(Hannover) 32:141-159. Nepomorpha, Gerromorpha; Odonata; Trichoptera. – Fol. Hist. Nat.
Mus. Matraensis 27:217-235.
- Urbanič,Gorazd 2002 Greenwood,M.T., Agnew,M.D., Wood,P.J. 2003
Vodni nevretenčarji (Makroinvertebrati). – Pomladni bil.raziskovalni The use of caddisfly fauna (Insecta: Trichoptera) to characterise the
dnevi v Sv. Petru nad Dragonjo 2002:23-28. Late-glacial River Trent, England. – J.Quaternary Sci. 18:645-661.
- Wells,Alice 2002 Ivanov,V.D. 2003
Two new species of Oxyethira Eaton (Hydroptilidae: Trichoptera: [Ground plan and nomenclature of muscles in the male terminalia of
Insecta) for Tasmania. – Pap. Proc. R.Soc. Tasmania 136:39-41 the Amphiesmenoptera (Insecta: Trichoptera and Lepidoptera). –
Entomol. Obozrenie 82:17-32,251] Russian
- 2003**
- de Almeida,Gisele Luziane, Duarte,Marcelo 2003 Jannot,Jason E., Kerans,Billie L. 2003
A new species of Dolophilodes (Sortosa) Navás (Trichoptera: Body size, sexual size dimorphism, and Rensch's rule in adult
Philopotamidae) from Brazil. – Proc.Ent.Soc.Washington 105:967- hydropsychid caddisflies (Trichoptera: Hydropsychidae). –
969. Canad.J.Zool. 81:1956-1964.
- Ansorge,Jörg 2003 Johanson,Kjell Arne 2003
Upper Liassic amphiesmenopterans (Trichoptera + Lepidoptera) Revision of the neotropical caddisfly subgenus Helicopsyche
from Germany – a review. – Acta Zool. Cracoviensis 46 Suppl.:285- (Cochliopsyche) (Trichoptera, Helicopsychidae), with description of
290. twelve new species. – Insect Syst.Evol. 34:381-414.
- Armitage,Brian J., Arefina,Tatyana I. 2003 Johanson,Kjell Arne 2003
The genera Goera Stephens and Gastrocentrella Ulmer Revision of the New Caledonian genus Mecynostomella
(Trichoptera: Goeridae) in Vietnam. – Pan-Pacific Ent. 79:100-111. (Trichoptera, Kokiriidae). – Zootaxa 270:1-24.
- Armitage,Brian J., Arefina,Tatyana I. 2003 Keth, Andrew C. 2003
A new species of Goera Stephens (Trichoptera: Goeridae) from Five new species of Neotrichia (Trichoptera: Hydroptilidae:
Taiwan. – Pan-Pacific Entomologist 79:179-181. Neotrichiini) from southern Mexico and northern Belize. – Entomol.
News 114:164-178.

- Kjer,Karl M., Holzenthal,Ralph W., Blahnik,Roger J. 2003 Wichard,Wilfried, Lueer,Claus 2003
Phylogeny of Trichoptera. – Entomol.Abh. (Dresden) 61:166.
Phylocentropus swoleskyi n.sp., eine Köcherfliege aus dem New Jersey Bernstein (Trichoptera, Dipseudopsidae). – Mitt.Geol.-Paläontol.Inst.Univ.Hamburg 87:131-139.
- Majumdar, Mridula 2003
Insecta: Trichoptera. Pp.343-368. – In: Alfred,J.R.B.(ed.): Fauna of Sikkim (part 4). Kalkutta.
- Monaghan,M.T., Hieber,M., Robinson,C.T., Spaak,P., Ward,J.V. 2003
Spatial patterns of Ephemeroptera, Plecoptera and Trichoptera diversity in fragmented alpine streams. – Verh.IVL 28:1429-1435.
- Morse, John C. 2003
Trichoptera (caddisflies), pp. 1145-1151 in: V.H.Resh & R.T.Cardé (editors): Encyclopedia of insects. Academic press, New York, 1266 pages.
- Nozaki, T. 2003
Nothopsyche ruficollis (Ulmer). – In: The Japanese Society of Environmental Toxicology (ed.): Handbook of ecological effects test:150-153. Asakura shoten, Tokyo. [Japanese]
- Nozaki, Takao 2003
Biology of Rivulophilus sakaii Nishimoto & al. – The Nature & Insects 38:20-23. [Japanese]
- Pais,István, Sziraki,György 2003
In memoriam Dr. Ujhelyi Sándor (1902-1996). – Allattani Közlemenek 88:5-10.
- Pan'kov,N.N., Novokshonov,V.G. 2003
New data on the caddisflies (Trichoptera) of Prikamie, western Ural. – Far Eastern Entomologist 128:12-14.
- Schmera,D. 2003
Light trap-collected caddisfly (Insecta: Trichoptera) assemblages reflect altitude. – Community Ecology 4:233-236.
- Schulte,Ulf, Spänhoff,Bernd, Meyer,Elisabeth I. 2003
Ingestion and utilization of wood by the larvae of two Trichoptera species, Lasiocnephala basalis (Lepidostomatidae) and Lype phaeopa (Psychomyiidae). – Arch. Hydrobiol. 158:169-183.
- Spänhoff,Bernd, Schulte,Ulf, Alecke,Christian, Kaschek,Norbert, Meyer,Elisabeth Irmgard 2003
Mouthparts, gut contents, and retreat-construction by the wood-dwelling larvae of Lype phaeopa (Trichoptera: Psychomyiidae). – European J. Entomology 100:563-570.
- Szczesny,Bronislaw 2003
Fauna chruscikow Trichoptera Babiej Gory (Karpaty zachodnie). Pp. 251-277. – In: Woloszyn,B.W., Woloszyn,D., Celary,W.: Monografia fauny Babiej Gory. Kraków.
- Urbanič, Gorazd 2003
Vodni nevretenčarji (Makroinvertebrati) reke dragonje in pritokov. – Pomladni bil.raziskovalni dnevi v Sv. Petru nad Dragonjo 2002:31-36.
- Wallace, Ian 2003
An unusual ichneumon, Agriotypus armatus Curtis. – Vasculum 88:11.
- Ward, John B. 2003
Eight new species of New Caledonian Agmina (Insecta: Trichoptera: Ecnomidae). – Rec. Canterbury Mus. 17:1-6.
- 2004
Agard,Kaare, Solem,John O., Bongard,Terje, Hanssen,Oddvar 2004
Studies of aquatic insects in the Alta River 1987-2002. – Hydrobiologia 521:87-105.
- Adamek,Hubert, Czachorowski,Stanislaw 2004
Chruściki (Trichoptera) sierakowskiego Parku Krajobrazowego – wyniki wstępnych badań. – Biul.Park.Krajobraz,wielkopolski 2004:199-202.
- Барышев И.А. 2004
Амфибиотические насекомые выростных участков молоди атлантического лосося в бассейне реки Варзуга//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 7–13. [Baryshev, I.A. Amphibiotic insects in the Atlantic salmon breeding sites in the Varzuga River Basin. In: Fauna, problems of ecology, morphology, and evolution of the amphibiotic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiotic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 7–13.]. (see review on p. 13 of this number of Braueria)
- Beketov,M.A., Kryukov,V.Yu. 2004
Caddisflies (Trichoptera) of the southern Trans-Ural region. – Eurasian entomolog.Journal 3:213-215. [Russian]
- Bellstedt,Ronald, Brettfeld,Ralf, Schleip,Susann 2004
Zur Fauna der Wasserinsekten der Emse und ihrer Nebenbäche oberhalb von Winterstein im nordwestlichen Thüringer Wald (Ephemeroptera, Plecoptera, Trichoptera, Coleoptera). – Abh.Ber.Mus.Nat.Gotha 23:69-76.
- Bergmann,Jan, Löfstedt,Christer, Ivanov,Vladimir D., Francke,Wittko 2004
Identification and synthesis of new bicyclic acetals from caddisflies (Trichoptera). – Tetrahedron letters 45:3669-3672.
- Blahnik,Roger J., Paprocki, Henrique, Holzenthal,Ralph W. 2004
New distribution and species records of Trichoptera from southern and southeastern Brazil. – Biota Neotropica 4(1):1-6.
- Blahnik, Roger J. 2004
New species of Chimarrhodella from Venezuela and Ecuador (Trichoptera: Philopotamidae). – Zootaxa 552:1-7.
- Bonada,N., Zamora-Muñoz,C., Rieradevall,M., Prat,N. 2004
Trichoptera (Insecta) collected in Mediterranean river basins of the Iberian Peninsula: Taxonomic remarks and notes on ecology. – Graellsia 60:41-69.
- Bonada,N., Zamora-Muñoz,C., Rieradevall,M., Prat,N. 2004
Ecological profiles of caddisfly larvae in Mediterranean streams: implications for bioassessment methods. – Environmental Pollution 132:509-521.
- Botosaneanu, Lazare 2004
Western Palaearctic trichopterological miscellanea (Insecta: Trichoptera). – Trav.Mus.Nat.Hist.Nat."Grigore Antipa" 46:161-179.

- Botsaneanu, Lazare 2004
Plectrocnemia brevis, a caddisfly species (Trichoptera) new for the fauna of The Netherlands. – Ent.Ber.(Amst.) 64:97-98.
- Botsaneanu,L., Giudicelli,J. 2004
Discovery in the Alps of Provence (France) of a new taxon in the entirely parthenogenetic superspecies *Apatania mullebris* (Trichoptera: Apataniidae). – Revue suisse zool. 111:707-713.
- Boyero,Luz, Barnard,Peter C. 2004
A Potamophylax larva (Trichoptera: Limnephilidae) using other caddisfly cases to construct ist own case. – Journal of Natural History 38:1297-1301.
- Bravo,W.R., Angrisano,E.B. 2004
Los estados preimaginales de Pomphochorema chilense Flint, 1969 (Trichoptera, Hydrobiosidae). – Physis (Buenos Aires) Secc.B 59:37-41.
- Bravo,Walter, Angrisano,Elisa 2004
Preimaginal stages of A.[Amficorema] costiferum and P. [Parachorema] bifidum (Trichoptera). – Washington Academy of Sciences 90 (2):20-29.
- Bueno-Soria,Joaquin, Rojas-Ascendio, Alicia 2004
New species and distribution of the genus Marilia Müller (Trichoptera: Odontoceridae) in Mexico and Central America. – Proc.Entomol.Soc.Wash. 106:679-696.
- Bueno-Soria,Joaquín, Holzenthal,Ralph W. 2004
New species of the genus Ochrotrichia Moseley (Trichoptera: Hydroptilidae) from Mexico and Panama. – Trans.Amer.Ent.Soc. 130:
- Cain,Daniel J., Luoma, Samuel N., Wallace, William G 2004
Linking metal bioaccumulation of aquatic insects to their distribution patterns in a mining-impacted river. – Environm.Toxicol.Chemistry 23:1463-1473.
- Camargo,J.A. 2004
Effects of body size and sodium chloride on the tolerance of net-spinning caddisfly larvae to fluoride toxicity. – Bull. Environm. Contamination and Toxicology 72:579-585.
- Cardinale,B.J., Gelmann,E.R., Palmer,M.A. 2004
Net spinning caddisflies as stream ecosystem engineers: the influence of *Hydropsyche* on benthic substrate stability. – Functional Ecology 18:381-387.
- Cavanaugh,Jennifer C., Haro,Roger J., Jones,Shane N. 2004
Conspecific cases as alternative grazing surfaces for larval *Glossosoma intermedium* (Trichoptera: Glossosomatidae). – J.North Amer.Benthol.Soc. 23:297-308.
- Chamorro-Lacayo, Maria Lourdes, Holzenthal,Ralph W. 2004
Seven new species of Polyplectropus Ulmer (Trichoptera: Polycentropodidae) from Costa Rica. – Proc. Ent. Soc. Washington 106:202-216
- Чебанова В.В. 2004
Состав и структура сообществ амфибиотических насекомых малых горных рек Камчатки и Корякии//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 233-243. [Chebanova, V.V. Composition and structure of amphibiotic insect communities of the small mountain rivers in Kamchatka and
- Koryakia. In: Fauna, problems of ecology, morphology, and evolution of the amphibiota and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiota and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 233-243.]. (see review on p. 14 of this number of Braueria)
- Черчесова С.К., Давидянц Э.Г. 2004
Влияние антропогенных факторов на состав и плотность бентоса реки Майрамадаг//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 250-252. [Cherchesova, S.K., Davidyants, E.G. Influence of anthropogenic factors to the benthos composition and density in Mairamadag River. In: Fauna, problems of ecology, morphology, and evolution of the amphibiota and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiota and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 250-252.]. (see review on p. 14 of this number of Braueria)
- Черчесова С. К., Шиолашвили М.Г. 2004
Бентос реки Кауридон (бассейн Тerek)//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 253-257. [Cherchesova, S.K., Shiolashvili, M.G. Benthos of the Kauridon River (Terek Basin). In: Fauna, problems of ecology, morphology, and evolution of the amphibiota and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiota and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 253-257.]. (see review on p. 15 of this number of Braueria)
- Cianficconi,Fernanda, Corallini,Carla, Tucciarelli,Francesco 2004
Bilancio della Tricotterofauna dell'Abruzzo. - Atti 19 Congresso nazionale ital. Entomol. Catania 2002:231-236.
- Cianficconi, F., Corallini, C., Tucciarelli, F. 2004
Littoral Trichoptera of volcanic lakes Vico and Bolsena (Central Italy). – Ann. Limnol. 40:249-256.
- Cianficconi,Fernanda, Mazzeroli,Silvia, La Porta,Gianandrea 2004
Tricotterofauna di tre affluenti dell'alto corso del fiume Tevere. – Fragm.entomol.(Roma) 36:319-358.
- Ciubuc, Constantin 2004
Trichoptera (Insecta) of the Danube Delta Reserve and Razim-Sinoe Lagoon system (Romania). – Trav.Mus.Nat.Hist.Nat „Grigore Antipa“ 47:211-231.
- Coppa, Gennaro 2004
Trois espèces de Trichoptères nouvelles pour la faune de France. – Ephemera 4:11-13.
- Coppa,Gennaro, Tachet,Henri 2004
Compléments et corrections à la faune des Trichoptères de France: 3. Description des genitalia femelles d'*Hydroptila acuta* Moseley, 1930 et d'*H.cognata* Moseley, 1930 (Trichoptera. Hydroptilidae). – Ephemera 4:123-129.
- Coppa, Gennaro 2004
Redécouverte de *Paduniella vandeli* Décamps, 1965 en France (Trichoptera, Psychomyiidae). –Ephemera 5:13-18.
- Coppa,Gennaro, Manach,Alain, Le Doaré,Jacques 2004
Compléments et corrections à la faune des Trichoptères de France: 5. Quatre espèces nouvelles pour ce pays (Trichoptera). – Ephemera 5:19-22.

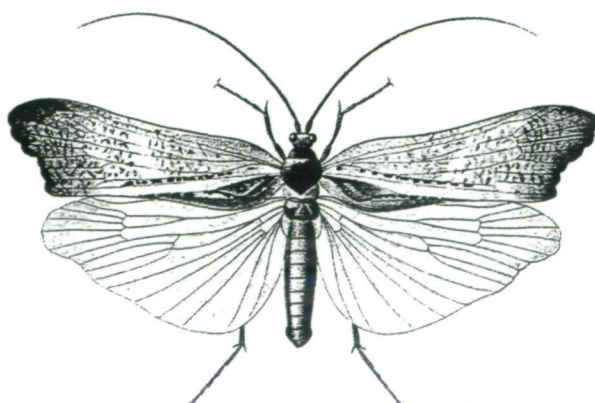
- Corallini,Carla, Spinelli, Giuliana 2004
Indagine sulla morfologia dell'apparato boccale e dell'intestino anteriore degli adulti di insetti Tricotteri. – Atti 19 Congresso nazionale ital. Entomol. Catania 2002:101-106.
- Crisci-Bispo,Vera Lucia, Bispo,Pitagoras C., Froehlich,Claudio G. 2004
Triplectides larvae in empty cases of Nectopsyche (Trichoptera, Leptoceridae) at Parque Estadual Intervales, Sao Paulo State, Brazil. – Revista Brasil. Entomol. 48:133-134.
- Czachorowski,Stanisław, Serafin,Edyta 2004
The distribution and ecology of Hydropsyche bulgaromanorum and Hydropsyche contubernalis (Trichoptera: Hydropsychidae) in Poland and Belarus. – Lauterbornia 50:85-98.
- Czachorowski,Stanisław, Buczyński, Paweł 2004
Chruściki w krajobrazie rolniczym: larwy Trichoptera Krzczonowskiego Parku Krajobrazowego (południowo-wschodnia Polska). – Parki Narodowe i Rezerwaty Przyrody 23:93-110. [Caddisflies in an agricultural landscape: the larvae of Trichoptera of the Krczonów Landscape Park (south-eastern Poland)]
- Czachorowski,Stanisław, Pietrzak,Lech 2004
Chruściki (Insecta: Trichoptera) miast Olsztyna i Złotieńca w północnej Polsce. – Fauna miast Europy Środkowej 21. wieku (Bydgoszcz):187-197. [Caddisflies of Olsztyn and Złocieńec in northern Poland]
- Czachorowski,Stanisław, Giedre Visinskiene, Ákos Uherkovich, Pavel Chvojka, Martins Kalnins, Mikhail Moroz, Peter Neu, Thomas Pitsch, Vladimir D.Ivanov, Roman Goduńko, Lujza Ujvarosi 2004
Ezopejskie ostoje entomofauny – chruściki (Trichoptera) obszarów chronionych Europy Środkowej i Wschodniej. – Wiad.entomol. 23 Supl.2:57-65. [European refuges of entomofauna – caddisflies (Trichoptera) in protected areas in Central and Eastern Europe]
- Czachorowski,S. 2004
3.1.1. Introduction – general characteristic of the invertebrates and their sites. In: Kistowski,M., Mosdorf,J.(ed.): Zasoby i zagrożenia środowiska przyrodniczego w powiecie ełckim i mieście Niemenczyn. Raport 2004:357-361.[The monitoring of the invertebrates and selected vertebrates of the wetland ecosystems of the Ełk district]
- Czachorowski,S. 2004
3.1.7. Caddisflies (Trichoptera). In: Kistowski,M., Mosdorf,J.(ed.): Zasoby i zagrożenia środowiska przyrodniczego w powiecie ełckim i mieście Niemenczyn. Raport 2004:386-391.[The monitoring of the invertebrates and selected vertebrates of the wetland ecosystems of the Ełk district]
- Czachorowski,Stanisław 2004
The last natural river of eastern Europe ? – Latvijas Entomologs 41:44-51.
- Czachorowski, Stanisław, Małek, Jolanta 2004
Chruściki (Trichoptera) okolic Górowa Iławeckiego. – Nowy Pam.Fizjogr. (Warszawa) 3:81-94. [Caddisflies in the vicinity of Górowo Iławeckie]
- Czachorowski,Stanisław 2004
Badania ważek, chrząszczy i chruścików na obszarach chronionych (Urszulin, 21 – 23 maja 2004 r.). - Parki Narod.Rezerw.Pryrody 23:535-537.
- Данькова Н.В., Иванов В.Д. 2004
Фауна ручейников (Insecta: Trichoptera) озер Кольского полуострова (Мурманская область)// В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных
- насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. – Воронеж: Воронежский государственный университет, 2004. 284 с.: 28-34. [Dan'kova, N.V., Ivanov, V.D. Fauna of caddisflies (Insecta: Trichoptera) in the lakes of Kola Peninsula (Murmansk Region). In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. – Voronezh, Voronezh State University, 2004. 284 pp.: 28-34.]. (see review on p. 13 of this number of Braueria)
- Denton, Jonty 2004
Plectrocnebia geniculata McLachlan (Trichoptera: Polycentropodidae) in Surrey. – Brit.J.Ent.Nat.Hist. 17:76.
- Еськов К.Ю., Иванов В.Д., Сукачева И.Д., А. Уэллс. 2004
Географическая история ручейников семейства Hydroptilidae (Trichoptera)// В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. – Воронеж: Воронежский государственный университет, 2004. 284 с.: 40-48. [Es'kov, K.Yu., Ivanov, V.D., Sukatcheva, I.D., Wells, A. Geographic history of the caddisflies family Hydroptilidae (Trichoptera). In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. – Voronezh, Voronezh State University, 2004. 284 pp.: 40-48.]. (see review on p. 13 of this number of Braueria)
- Frutiger, Andreas 2004
Ecological impacts of hydroelectric power production on the River Ticino. Part 2: Effects on the larval development of the dominant benthic macroinvertebrate (Allogamus auricollis, Trichoptera). – Arch.Hydrobiol. 159:57-75.
- di Giovanni,M.V., Goretti,E., Chiappafreddo,U., Ceccagnoli,D., Marcucci,C., Gianotti,F.SD. 2004
I tricotteri italiani della collezione G.P.Moretti. Catalogo aggiornato al 31/12/2003. – Riv.Idrobiol. 41:V-LV, 533+15 pp.
- Harrington,Richard C., Morse,John C. 2004
A new species of Brachycentrus Curtis (Trichoptera: Brachycentridae) from the southern Appalachian Mountains and variation in the caddisfly B. spinae Ross. – Proc. Entomol.Soc.Washington 106:453-459.
- Hess,Monika, Heckles,Ullrich 2004
Zur Wasserinsektenfauna der Alpen-Kleinseen im Werdenfelser Land bei Mittenwald / Oberbayern. – Lauterbornia 50:39-57.
- Hoffsten, Per-Ola 2004
Site-occupancy in relation to flight-morphology in caddisflies. – Freshwater Biol. 49:810-817.
- Hohmann,Mathias, Gohr,Friedemann, Jährling,Martina, Kleinstuber,Wolfgang, Tappenbeck,Lutz 2004
Rote Liste der Köcherfliegen (Trichoptera) des Landes Sachsen-Anhalt. – Ber. Landesamt Umweltschutz Sachsen-Anhalt 39:205-211.
- Holzenthal, Ralph W. 2004
Three new species of Chilean caddisflies (Insecta: Trichoptera). – Proc. Ent. Soc. Washington 106:110-117.
- Holzenthal,Ralph W., Pes,Ana Maria Oliveira 2004
A new genus of long-horned caddisfly from the Amazon basin (Trichoptera: Leptoceridae: Grumichellini). – Zootaxa 621:1-16.

- Hong, You-Chong, Li, Zhen-Yu 2004 Johanson, Kjell Arne 2004
A new Early Cretaceous family from Liupanshan, Ningxia, China Description of *Notoernodes stoltzei* sp. nov. (Trichoptera: Beraeidae), and of the larva of the genus. – Entomol. Science 7:157-161.
- Horstmann, Klaus 2004 Katagami, Yukimi, Tanaka, Toshiyuki, Honma, Takamitsu, Yokoyama, Atsushi, Park, Ho-Dong. 2004
Bemerkungen zur Systematik einiger Gattungen der Campopleginae IV (Hymenoptera, Ichneumonidae). – Z. Arbgem. Öst. Ent. 56:13-35. [Beschreibung von *Diadegma trichopterorum* n.sp. aus *Enoicyla pusilla*, p.16]
- Houghton, David C. 2004 Bioaccumulation of a cyanobacterial toxin, microcystin, on *Stenopsyche marmorata* and the ecological implications for its impact on the ecosystem of the Tenryu River, Japan. – Japan. J. Limnol. 65:1-12. [Japanese]
- Houghton, David C. 2004 Корноухова И.И. 2004
Biodiversity of Minnesota caddisflies (Insecta: Trichoptera): delineation and characterization of regions. – Environm. Monitoring Assessment 95:153-181.
- Houghton, David C. 2004 Ручейники (Trichoptera) горных рек Большого Кавказа с подземным питанием// В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 95-99.
- Houghton, David C. 2004 Utility of caddisflies (Insecta, Trichoptera) as indicators of habitat disturbance in Minnesota. – J. Freshw. Ecol. 19:97-108.
- Houghton, David C., Holzenthal, Ralph W. 2004 [Kornoukhova, I.I. Caddisflies (Trichoptera) of the subterranean-fed mountain rivers of Caucasus. In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 95-99]. (see review on p. 14 of this number of Braueria)
- Huamantinco, A.A., Nessimian, J.L. 2004 Koryszko, Jan 2004
A new neotropical genus and species of Odontocerinae (Trichoptera: Odontoceridae) from southeastern Brazil. – Aquatic Insects 26:281-288.
- Huamantinco, Ana Asuncion, Nessimian, Jorge Luiz 2004 Kumanski, Krassimir, Waringer, Johann, Graf, Wolfram 2004
Description of the larva and pupa of *Antarctoecia brasiliensis* Huamantinco & Nessimian, 2003 (Trichoptera, Limnephilidae) – Zootaxa 490:1-8.
- (Ivanov, V.D.) 2004 The larva of *Hydropsyche tabacarui* Botosaneanu, 1960 (Trichoptera: Hydropsychidae), including a re-description of the female. – Aquatic Insects 26:289-295.
- (Ivanov, V.D.) 2004 Leng, Ke-Ming, Yang, Lian-Fang 2004
(Trichoptera, in:) Noskov, G.A. (ed.): Red data book of nature of Saint-Petersburg (Saint-Petersburg: Professional) :207-208.
- Иванов В.Д. 2004 Loskutova O.A. 2004
Механизмы спаривания и взаимодействие генитальных структур ручейников (Trichoptera)// В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 74-80. [Ivanov, V.D. Mating mechanisms and interactions of the genital structures of caddisflies (Trichoptera). In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 74-80]. (see review on p. 13 of this number of Braueria)
- Извекова Э.И., Гончаров А.В. 2004 Malicky, H. 2004
О фауне зарослей и бентосе прудов Братеевской поймы г. Москвы// В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 81-84. [Izvekova, E.I., Goncharov, A.V. On the fauna of dense vegetation and benthos of ponds in the Brateev flood-land in Moscow City. In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 81-84]. (see review on p. 13 of this number of Braueria)
- Malicky, H. 2004 Neue Köcherfliegen (Trichoptera) aus dem Bardia Nationalpark, Nepal. – Denisia 13:291-300.
- Malicky, Hans 2004 Köcherfliegen (Trichoptera) aus dem Südural (Rußland). – Z. Arb. Gem. Öst. Ent. 56:87-92.
- Malicky, Hans 2004 Atlas of European Trichoptera. Second edition, xxviii + 359pp. Springer, Dordrecht.
- Мельницкий С. И. 2004 Мельницкий С. И. 2004
Сравнительный анализ морфологии IV и V стернитов брюшка Amphiesmenoptera// В кн.: Фауна, вопросы экологии, морфологии

- и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 111–118. [Melnitsky S.I. Comparative analysis of the structures of IV and V abdominal sternites of Amphiesmenoptera. In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 111–118]. (see review on p. 14 of this number of Braueria)
- Moog,Otto, Schmidt-Kloiber,Astrid, Ofenboeck,Thomas, Gerritsen,Jeroen 2004 Does the ecoregion approach support the typological demands of the EU Water Framework Directive ? – Hydrobiologia 516:21-33.
- Morse,John C., Yang,Lianfang 2004 The world subgenera of *Glossosoma* Curtis (Trichoptera: Glossosomatidae), with a revision of the Chinese species of *Glossosoma* subgenera *Synafophora* Martynov and *Protoglossa* Ross. – Proc. Entomol. Soc. Washington 106:52-73.
- Morse, John C. 2004 Insecta: Trichoptera. pp. 501-539, in: C.M.Yule & H.S.Yong(eds.): Freshwater Invertebrates of the Malaysian Region. – Academy of Sciences Malaysia, 861 pages.
- Nawvong, Jirayu 2004 Effect of annual discharge on microhabitats and aquatic insect communities in Wiang Ko Sai National Park, Phrae Province. – Thesis, M.Sc., Chiangmai University, 137 pp.
- Neu,Peter J., Tobias,Wolfgang 2004 Die Bestimmung der in Deutschland vorkommenden Hydropsychidae (Insecta: Trichoptera). – Lauterbornia 51:1-68.
- Nozaki,Takao, Minakawa,Noboru 2004 Hydatophylax minor sp. nov. (Trichoptera, Limnephilidae) from Hokkaido, Sakhalin and the South Kuril Islands. – Biogeography 6:39-48.
- O'Connor, J.P. 2004 Observations on the Trichoptera of the rivers Flesk and Laune, Killarney, Co.Kerry, Ireland. – Bull.Irish biogeogr.Soc. 28:133-142.
- Oliver, S. (ed.) 2004 Babai River Valley fish and biodiversity survey, Royal Bardia National Park, Nepal (March 2003). – ZSL Conservation Report 3. London: The Zoological Society of London, V + 119 pp. [Trichoptera pp.98-102]
- Paprocki, Henrique, Holzenthal,Ralph W., Blahnik,Roger J. 2004 Checklist of the Trichoptera (Insecta) of Brazil 1. – Biota Neotropica 4(1):1-22.
- Pauls, Steffen 2004 Phylogeny and phylogeography of the montane caddis fly *Drusus discolor* (Rambur, 1842) (Trichoptera: Limnephilidae, Drusinae). – Dissertation, Univ.Duisburg-Essen, 164pp.
- Pietrzak,Lech, Czachorowski,Stanislaw 2004 Degree of threat of *Leptocerus interruptus* (Fabricius, 1775) (Trichoptera: Leptoceridae) in Poland. – Wiad.entomol. 23:163-167. [Polish]
- Piotrowska,Katarzyna, Czachorowski,Stanislaw 2004 Ekologiczna charakterystyka rozmięzczenia chrząszczy (Trichoptera) Doliny Narwi w okolicach Łomży i Wizny. – Wiad.entomol. 23 Supl.2:187-188 [Ecological characteristics of distribution of caddis larvae in the Narew River's valley].
- Robert, Berthold 2004 Systematisches Verzeichnis der Köcherfliegen (Trichoptera) Deutschlands. Fortschreibung 02/2004. – Entomol.heute 16:93-107.
- Ruiz,Antonio, Salamanca-Ocaña,Juan, Ferreras-Romero,Manuel 2004 The larva of *Agapetus incertulus* McLachlan, 1884 (Trichoptera, Glossosomatidae). – Aquatic Insects 26:153-159.
- Schmera, Denes 2004 Spatial distribution and coexistence patterns of caddisfly larvae (Trichoptera) in a Hungarian stream. – Int.Rev.Hydrobiol. 89:51-57.
- Schmera,D., Kiss,O. 2004 A new measure of conservation value combining rarity and ecological diversity: A case study with light trap collected caddisflies (Insecta: Trichoptera). – Acta Zool. Ac.Sci.Hung. 50:195-210.
- Serafin,Edyta, Czachorowski,Stanisław 2004 Zgrupowania chrząszczy (Trichoptera) Parku Krajobrazowego Iławskiego. – Parki Narod.Rezer.Wyprzyrody 23:411-426. [The assemblages of caddisflies of the Landscape Park of Iława Lake District]
- Shan,Lin-Na, Yang,Lian-Fang, Sun,Chang-Hai 2004 DNA – based identification of ecologically important caddisfly larvae (Trichoptera, Hydrobiosidae). – Acta Zootaxon. Sinica 29:434-439.
- Шишлова Ю.В. 2004 Водные и амфибиотические насекомые в составе гидробиоценозов Воронежского водохранилища//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 262–272. [Shishlova, Yu.V. Aquatic and amphibiatic insects in the composition of Voronezh storage pool biocenoses. In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 262–272]. (see review on p. 15 of this number of Braueria)
- Шубина В.Н. 2004 Ручейники (Trichoptera) в бентосе водоемов северо-востока Европы//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 273–278. [Shubina, B.N. Caddisflies (Trichoptera) in the benthos of waters in the north-east of Europe. In: Fauna, problems of ecology, morphology, and evolution of the amphibiatic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiatic and aquatic insects. — Voronezh, Voronezh State University, 2004. 284 pp.: 273–278]. (see review on p. 15 of this number of Braueria)
- Шуйский В.Ф., Занцинская Т.П., Петров Д.С., Максимова Т.В., Иванова О.С., Петрова Т.А. 2004 Антропогенная сукцессия макрообентоса рек южной части бассейна Ладожского озера//В кн.: Фана, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 279–284. [Shuisky, V.F., Zantsinskaya, T.P., Petrov, D.S., Maksimova, T.V., Ivanova, O.S., Petrova, T.A. Anthropogenic succession of macrozoobenthos in the rivers of southern part of Ladoga Lake

- Basin. In: Fauna, problems of ecology, morphology, and evolution of the amphibiotic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiotic and aquatic insects.— Voronezh, Voronezh State University, 2004. 284 pp.: 279–284.]. (see review on p. 15 of this number of Braueria)
- Силина А.Е., Иванов В.Д., Григоренко В.Н. 2004 Список ручейников (Trichoptera) Центрального Черноземья России и сопредельных территорий//В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 165–196. [Silina, A.E., Ivanov, V.D., Grigorenko, V.N. List of caddisflies (Trichoptera) of the black earth zone of Russia and the adjacent regions. In: Fauna, problems of ecology, morphology, and evolution of the amphibiotic and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiotic and aquatic insects.— Voronezh, Voronezh State University, 2004. 284 pp.: 165–196.]. (see review on p. 14 of this number of Braueria)
- Sipahiler, Füsun 2004 Studies on the instabilis group of the genus *Hydropsyche* in Turkey (Trichoptera, Hydropsychidae). Entomofauna (Ansfelden) 25:181–217.
- Sukatcheva,I.D., Rasnitsyn,A.P. 2004 [Jurassic insects (Insecta) from the Sai-Sagul locality (Kyrgyzstan, southern Fergana). — Paleontol.Zhurnal 2:64-68.] [Russian]
- Thamseranupap, Penkhae, Chantaramongkol, Porntip 2004 Life history and secondary productivity of caddisflies (Trichoptera: Calamoceratidae) inhabiting in different streams on Doi Suthep-Pui National Park, Chiang Mai Province. — J.Agricul.Res.Extension (Maejo University) 22:167-177 [in Thai]
- Thapanya, Decha, Chantaramongkol, Porntip, Malicky, Hans 2004 An updated survey of caddisflies (Trichoptera, Insecta) from Doi Suthep-Pui and Doi Inthanon National Parks, Chiang Mai Province, Thailand. — Nat.Hist.J.Chulalongkorn Univ. 4:21-40.
- Thiele, Volker, Berlin, Angela, Blumrich, Britta, Höhlein, Volker 2004 Lepidopteren- und Trichopterenzoönosen des Naturschutzgebietes „Rugenseemoor“ (Mecklenburg-Vorpommern) und ihre Bedeutung als typspezifisches zoologisches Leitbild. — Telma (Hannover) 34:155-171.
- Uherkovich, Ákos, Nógrádi, Sára 2004 Trichoptera of the Szigetköz, upper Hungarian Danube Region (Northwest Hungary, III. Species composition in Moson Danube, and ist changes. — Fol.Hist.Nat.Mus.Matraensis 28:171-186.
- Uherkovich, Ákos 2004 Further studies on the caddisflies (Trichoptera) of the water system of rivers Mura and Kerka, Southwest Hungary. — Fol.Hist.Nat.Mus.Matraensis 28:187-194.
- Urbanič, Gorazd 2004 Ekologija in razširjenost mladoletnic (Insecta: Trichoptera) v nekaterih vodotokih v Sloveniji. Thesis, University of Ljubljana, 190pp. [Ecology and distribution of caddisflies in some watercourses in Slovenia]
- Vieira-Lanero, R., González, M.A., Cobo, F. 2004 The larva of *Cyprinus cintranus* McLachlan, 1884 (Trichoptera, Polycentropodidae, Polycentropodinae). — Mitt.Mus.Nat.kd.Berl., Dtsch.entomol.Z. 51:225-229.
- Wagner,R., Schmidt,H.H. 2004 Yearly discharge patterns determine species abundance and community diversity: Analysis of a 25 year record from the Breitenbach. — Arch.Hydrobiol. 161:511-540.
- Wang,Yi-Kuang, Kennedy,James H. 2004 Life history of *Mayatrchia ponta Ross* (Trichoptera: Hydroptilidae) in Honey Creek, Oklahoma. — Proc. Ent. Soc. Wash. 106:523-530.
- Ward, John B., Leschen, Richard A.B., Smith, Brian J., Dean, John C. 2004 Phylogeny of the caddisfly family Hydrobiosidae using larval and adult morphology, with the description of a new genus and species from Fiordland, New Zealand. — Rec. Canterbury Mus. 18:23-43.
- Ward, John B., Henderson, Ian M. 2004 Eleven new species of micro-caddis (Trichoptera: Hydroptilidae) from New Zealand. — Rec. Canterbury Mus. 18:9-22.
- Wiberg-Larsen, Peter 2004 Danish Trichoptera – species diversity, biological traits, and adult dispersal. — Ph.D. thesis, University of Copenhagen, 220 pp.
- Wiggins, Glenn B. 2004 Caddisflies – the underwater architects. — University of Toronto Press, 292 pp.
- Wissinger, Scott, Steinmetz, Jeff, Alexander, J.Scott, Brown, Wendy 2004 Larval cannibalism, time constraints, and adult fitness in caddisflies that inhabit temporary wetlands. — Oecologia (Berlin) 138:39-47.
- Засыпкина И.А. 2004 Таксономическое разнообразие фауны амфибиотических насекомых (Insecta: Ephemeroptera, Plecoptera, Trichoptera) отдельных районов Охотско-Колымского нагорья//В кн.: Фауна, вопросы экологии, морфологии и эволюции амфибиотических и водных насекомых России: Материалы II Всероссийского симпозиума по амфибиотическим и водным насекомым. — Воронеж: Воронежский государственный университет, 2004. 284 с.: 65–73. [Zasypkina, I.A. Taxonomic diversity of the fauna of amphibiotic insects (Insecta: Ephemeroptera, Plecoptera, Trichoptera) in some regions of the Okhotsk-Kolyma highland. In: Fauna, problems of ecology, morphology, and evolution of the amphibiobt and aquatic insects of Russia: Materials of II All-Russian symposium on the amphibiobt and aquatic insects.— Voronezh, Voronezh State University, 2004. 284 pp.: 65–73.]. (see review on p. 13 of this number of Braueria)
- Zimmermann, Wolfgang 2004 Dr. Wolfgang Joost in memoriam (06.12.1937 bis 02.04.2004). — Abh.Ber.Mus.Nat.Gotha 23:137-140.
- Andrikovics, Sándor, Kiss, Ottó, Nagy, Beáta 2005 Hosszú és rövid periódusú változásokról a Szalajka-patak gerinctelen makrofauna közösségeiben (Bükk hegység, Magyarország) — Acta Biol.Debr.Oecol.Hung. 13:9-19. [Long and short term changes in macroinvertebrate assemblages of the Szalajka stream, Bükk Mts., Hungary]
- Beketov, M.A. 2005 Species composition of stream insects of northeastern Altai: mayflies, caddisflies, and stoneflies (Ephemeroptera, Trichoptera, Plecoptera). — Eurasian Entomol. Journal 4:101-105 [Russian]

- Bicchieri,M.C., Corallini,C. 2005 Kuhara, Naotoshi 2005
 Aspetti morfologici die tubuli malpighiani di *Rhyacophila italica* Moretti (Trichopetra, Rhyacophilidae). - Proc. XX Dolophilodes (Trichoptera: Philopotamidae) of Japan. - Entomol. Congr.Naz.Ital.Entomol. (Perugia-Assisi):31. Science 8:91-107.
- Cianficconi,F., Salerno,P., Todini,B. 2005 Malicky, Hans 2005
 Tricotterofauna di due tributari del sistema fluviale Paglia-Chiani (T.Romealla, T.Sorre). - Proc. XX Congr.Naz.Ital.Entomol. (Perugia-Assisi):85. Beiträge zur Kenntnis asiatischer Triaenodes McLachlan 1865 (Trichoptera, Leptoceridae). - Z.Arb.Gem.Österr.Ent. 57:33-46.
- Coppa,Gennaro, Malicky,Hans 2005 Malicky, Hans 2005
 Description d'une nouvelle espèce européenne du genre *Hydroptila* (Trichoptera, Hydroptilidae). - Braueria 32:19. Beiträge zur Kenntnis asiatischer Oecetis (Trichoptera, Leptoceridae). - Linzer biol. Beitr. 37:605-669.
- Corallini,C., Marchetti,O. 2005 Malicky, Hans 2005
 Presenza di *Ophyroglena* sp. in un tricottero cavernicolo *Micropterna nycterobia* McLachlan. - Proc. XX Ein kommentiertes Verzeichnis der Köcherfliegen (Trichoptera) Europas und des Mediterrangebietes. - Linzer biol. Beitr. 37:533-596.
- Congr.Naz.Ital.Entomol. (Perugia-Assisi):38.
- Graf,W., Lubini,V., Pauls,S. 2005 Malicky,Hans, Chantaramongkol,Porntip, Changthong,Nattaporn, Thamsenanupap, Penkhae 2005
 Larval description of *Drusus muelleri* McLachlan, 868 (Trichoptera: Limnephilidae) with some notes on its ecology and systematic position within the genus *Drusus*. - Annl. Limnol. 41:93-98. Neun neue Köcherfliegen aus Thailand (Arbeit Nr. 37 über thailändische Köcherfliegen). - Linzer biol. Beitr. 37:597-604.
- Ivanov, Vladimir D. 2005 Melnitsky, Stanislav I. 2005
 Papers on Trichoptera presented at the 2nd Russian Symposium on the Amphibiotic and Aquatic Insects (Voronezh, September 15-17, 2003). - Braueria 32:13-15. Two new species of *Chimarra* (Trichoptera: Philopotamidae) from Nepal. - Braueria 32:16.
- Johanson, Kjell Arne 2005 Sipahiler, Füsün 2005
 Replacement of the name *Psychomyia spinosa* Johanson, 2002 A new subspecies of *Psilopteryx turcicus* Cakin, 1983 with remarks on the genera *Psilopteryx* Stein, 1874 and *Kelgena* Mey, 1979 in Turkey (Limnephilidae, Chaetopterygini). - Braueria 32:17-18.
- Kawai,Teiji, Tanida,Kazumi 2005 Tachet, Henri, Brulin, Michel 2005
 Aquatic Insects of Japan: Manual with keys and illustrations. - Tokai University Press. ISBN 4-486-01572-X C3645. - Trichoptera pp. 393-572. French Trichoptera checklist. - Braueria 32:6.
- Kiss, Ottó 2005 Thamsenanupap, Penkhae, Chantaramongkol, Porntip, Malicky, Hans 2005
 A tegzesek (Trichoptera) bábjainak morfológiája (Rhyacophilidae, Glossosomatidae, Philopotamidae, Sericostomatidae). - Acta Biol.Debr.Oecol.Hung. 13:109-113. [Morphology of Trichoptera pupae] Description of caddis larvae (Trichoptera) from northern Thailand of the genera *Himalopsyche* (Rhyacophilidae), *Arctopsyche* (Arctopsychidae), cf. *Eoneureclipsis* (Psychomyiidae) and *Inthanopsyche* (Odontoceridae). - Braueria 32:7-11.
- Kiss,Ottó, Schmera, Dénes 2005 Wagner, Rüdiger 2005
 Community structure of caddis larvae (Trichoptera) in the Szalajka Stream, North Hungary. - Braueria 32:20-23. Spatial, temporal and competition effects on size and weight of caddisflies (Insecta, Trichoptera) in emergence traps. - Arch.Hydrobiol. 162:383-398.



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2005

Band/Volume: [32](#)

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

Artikel/Article: [Trichopterological literature 31-39](#)