

Trichopterological literature

2003

Keiper,J.B., Bartolotta,R.J. 2003
Taxonomic and ecological notes on *Leucotrichia pictipes* (Trichoptera: Hydroptilidae), a microcaddisfly newly recorded from Ohio, U.S.A. – Entomol.News 114:255-259.

Lukas, Jozef; Krno, Ilya 2003
Caddisflies (Trichoptera) of the Gidra River basin. – Acta Zoolog.Univers.Comenianae 45:69-75.

Szczęsny, Bronisław 2003
Fauna chruścików Trichoptera Babiej Góry (Karpaty Zachodnie). – Monografia Fauny Babiej Góry 2003:251-277.

Umeozor, O.C. 2003
Trichoptera of the lower Niger delta, Nigeria: species composition and relative abundance. – Tropical Freshw. Biol. 12-13:1-7.

Wallace, Ian 2003
Managing priority habitats for invertebrates; vol. 18: Trichoptera, caddisflies. – Buglife (The Invertebrate Conservation Trust, Peterborough) 2003:6-43.

2004

Brown, Sarah A.; Ruxton, Graeme, D.; Humphries, Stuart 2004
Physical properties of *Hydropsyche siltalai* (Trichoptera) net silk. – J. NABS 23:771-779.

Edler, Christopher; Geogian, Ted 2004
Field measurements of particle-capture efficiency and size selection by caddisfly nets and larvae. – J.NABS 23:756-770.

Glover,James B., Floyd,Michael A. 2004
Larvae of the genus *Nectopsyche* (Trichoptera: Leptoceridae) in eastern North America, including a new species from North Carolina. – J.N.Amer.Benthol.Soc. 23:526-541.

Kawase, Naoki; Matsumura, Takeshi; Kuranishi, Ryoichi; Hisamatsu, Masaki 2004
Caddisfly (Insecta, Trichoptera) fauna of upstream area of Koise river basin in Ibaraki Prefecture, Japan, collected by malaise traps. – Bull. Ibaraki Nature Museum 7:103-123. [Japanese]

Kluge, Nikita J. 2004
Larval/pupal leg transformation and a new diagnosis for the taxon Metabola Burmeister, 1832 = Oligoneoptera Martynov, 1923. – Russian Entomol.J. 13:189-229.

Loskutova, Olga 2004
Aquatic insects of the rivers of the western Polar Urals (Russia). – Latvijas Entomologs 41:80-86.

Lukas, Jozef 2004
Invasive and newly-recorded caddisflies (Trichoptera) from Slovakia. – Biologia (Bratislava) 59:685-686.

Majewski, Tomasz 2004
Chrusciki (Trichoptera) Jeziora Babie Wielkie. – Przeglad Przyrodniczy 15:43-51. [Caddis-flies (Trichoptera) of Lake Babie Wielkie]

Nijboer, Rebi 2004
The ecological requirements of *Agapetus fuscipes* (Glossosomatidae), a characteristic species in unimpacted streams. – Limnologica 34:213-223.

Petersen,I., Masters,Z., Hildrew,A.G., Ormerod,S.J. 2004
Dispersal of adult aquatic insects in catchments of differing land use. – J.Appl.Ecol. 41:934-950.

Schmera,D.; Eros,T. 2004
Effect of riverbed morphology, stream order and season on the structural and functional attributes of caddisfly assemblages (Insecta, Trichoptera). – Annales de Limnologie 40:193-200.

Ruiz-Garcia,A.; Salamanca-Ocana,J.C.; Ferreras-Romero,M. 2004
The larvae of *Allogamus gibraltaricus* González & Ruiz, 2001 and *Allogamus mortoni* (Navás, 1907) (Trichoptera, Limnephilidae), two endemic species of the Iberian Peninsula. – Annales de Limnologie 40:343-349.

Shan,Lin-na; Yang,Lian-fang; Wang,Bei-xin 2004
Association of larval and adult stages of ecologically important caddisfly (Insecta: Trichoptera) using mitochondrial DAN sequences. – Zool.Research 25:351-355. [Chinese]

Yang, Lianfang; Wang, Beixin; Yang, Weifang 2004
Trichoptera, in: Insects from Mt. Shiwindashan Area of Guangxi: 391-395. [Chinese]

2005

Alecke, Christian; Spähhoff, Bernd; Meyer, Elisabeth I. 2005
Avoidance behaviour in the gallery construction of *Tinodes unicolor* (Psychomyiidae, Trichoptera) to prevent intraspecific encounters. – Arch.Hydrobiol. 164:335-343.

Alexander, Susan; Smock, Leonard A. 2005
Life histories and production of *Cheumatopsyche analis* and *Hydropsyche betteni* (Trichoptera: Hydropsychidae) in an urban Virginia stream. – Northeastern Naturalist 12:433-446.

Alvarez,Maruxa, Pardo,Isabel 2005
Life history and production of *Agapetus quadratus* (Trichoptera: Glossosomatidae) in a temporary spring-fed stream. – Freshw.Biol. 50:930-943.

Baumgardner, David E.; Bowles, David E. 2005
Preliminary survey of the mayflies (Ephemeroptera) and caddisflies (Trichoptera) of Big Bend Ranch State Park and Big Bend National Park. – Journal of Insect Science (Tucson) 5(28).

Bochert, Ralf; Bochert, Anke 2005
A gynandromorphic specimen of *Oecetis ochracea* (Curtis, 1825) from Germany (Trichoptera: Leptoceridae). – Annals of Anatomy 187:575-577.

Bonada,Nuria, Zamora-Muñoz,Carmen, Rieradevall,Maria, Prat,Narcis 2005
Ecological and historical filters constraining spatial caddisfly distribution in Mediterranean rivers. – Freshw.Biol. 50:781-797.

Bonada,Nuria, Vives,Sergi, Rieradevall,Maria, Prat,Narcis 2005
Relationship between pollution and fluctuating asymmetry in the pollution-tolerant caddisfly *Hydropsyche exocellata* (Trichoptera, Insecta). – Arch. Hydrobiol. 162:167-185.

- Brettfeld, Ralf 2005 Keller, Siegfried 2005
 Faunistische Charakterisierung eines hochmontanen New records of Entomophthoraceae (Fungi, Zygomycetes) from Gebirgsbaches im Thüringer Wald unter besonderer aquatic insects. – Mitt. Schweiz. Entomol. Ges 78:333-336.
 Berücksichtigung der Eintags-, Stein- und Köcherfliegen. – Veröffentl. Naturhist. Mus. Schleusingen 20:3-14.
- Chvojka, Pavel; Novák, Karel, Sedlák, Edmund 2005 Kjærandsen, Jostein 2005
 Trichoptera (chrostíci), pp. 168-171, in: Farkač J., Král,D. & Škorpík M (eds): Červený seznam ohrožených druhů České republiky. Species assemblages and community structure of adult caddisflies Bezobratli [Red list of threatened species in the Czech Republic. along a headwater stream insoutheastern Ghana Invertebrates.]. Agentura ochrany přírody a krajiny ČR, Praha.
- Elliott,J.M. 2005 Ogboju, Sylvester Sunday 2005
 Contrasting diel activity and feeding patterns of four instars of First report of Aethaloptera dispar Brauer 1875 (Trichoptera: Rhyacophila dorsalis (Trichoptera). – Freshw.Biol. 50:1022-1033. Hydropsychidae) from Ile-Ife, southwestern Nigeria, West Africa. – Zootaxa 1088:25-32.
- Elliott,J.M. 2005 Piscart, Christophe; Moreteau, Jean-Claude; Beisel, Jean-Nicolas 2005
 Ontogenetic shifts in the functional response and interference interactions of Rhyacophila dorsalis larvae (Trichoptera). – Decrease of fluctuating asymmetry among larval instars in an aquatic, holometabolous insect. – Comptes Rendus Biologies Freshw.Biol. 50:2021-2033. 328:912-917 [Hydropsyche exocellata]
- Erös, Tibor; Schmera, Dénes; Cser, Balázs; Csabai, Zoltán; Murányi, Dávid 2005 Piscart,Christophe, Lecerf,Antoine, Usseglio-Polatera,Philippe, Moreteau,Jean-Claude, Beisel,Jean-Nicolas 2005
 Makrogerinctelen együttesek összetétele két középhegységi patakban – a patak rendűség és a gázló-medence szerkezeti szerepe. – Acta Biol. Debr. Oecol. Hung. 13:85-94. [Composition of macroinvertebrate assemblages in two submontane streams – the influence of stream order and riffle-pool structure]
- Funakoshi, Shintaro 2005 Sachanowicz, Konrad 2005
 Intraspecific and interspecific competition for larval nests of the caddisflies Stenopsyche marmorata and Stenopsyche sauteri. – Entomol.Science 8:339-345. Nowe stanowisko Semblis phalaenoides (Linnaeus, 1758) (Trichoptera: Phryganeidae) w polnocno-wschodniej Polsce. – Wiadomosci Entomologiczne 24:252.
- Green, G.H.; Westwood, B. 2005 Schmera, D. 2005
 In search of the land caddis. – British Wildlife 17:21-26. Tegzeslárvák (Insecta: Trichoptera) koegzistenciális mintázatai Börzsönyi kisvízfolyások szakasz térskálászintjén. – Acta Biol. Debr. Oecol. Hung 13:201-206. [Coexistence patterns of caddisfly larvae in the streams of the Börzsöny Mountains (North Hungary)]
- Gullefors, Bo 2005 Hayashi, Yoshio 2005 Schmera, Dénes 2005
 Nya provinsfynd av nattsländor (Trichoptera) i Sverige 2004. – Entomol.Tidskr. 126:117-120. Study on genetic diversity of Cheumatopsyche unfascia (Trichoptera) by the PCR-SSCP method. – Bull. Biogeographical Soc. Japan 60:43-46. [Japanese] Néhány fénycsapdával gyűjtött tegzesfaj (Insecta: Trichoptera) ivararány-elemzése. – Acta Biol. Debr. Oecol. Hung. 13:195-199. [Sex ratio analysis of some caddisfly species collected by light trap]
- Ivanov,V.D., Melnitsky,S.I. 2005 Schmidt, Carsten; Hannig, Karsten 2005
 New caddisfly species of the genus Wormaldia (Trichoptera: Philopotamidae) from Baltic Amber. – Paleontol.Zhurnal 3:59-62.[Russian] Die Köcherfliegen (Insecta, Trichoptera) des Truppenübungsplatzes Haltern-Platzeil (Kreis Recklinghausen und Kreis Borken). – Abh.Westfäl.Mus. Naturk. 67:77-84.
- Izumi, Katano; Isobe, Yu; Oishi, Tadashi 2005 Schultheis, Alicia S.; Hughes, Jane M. 2005
 Diel periodicity in the drift of the fourth instar Micrasema quadriloba (Trichoptera: Brachycentridae) larvae in relation to body size. – Korean J. Limnol. 38 (special issue) Serial number 111:17-21. Spatial patterns of genetic structure among populations of a stone-cased caddis (Trichoptera: Tasimiidae) in south-east Queensland, Australia. – Freshwater Biology 50:2002-2010.
- Katano, Izumi; Mitsuhashi, Hiromune; Isobe, Yu; Sato, Hiroaki; Oishi, Tadashi 2005 Shan,Lin-na; Yang,Liang-fang 2005
 Reach-scale distribution dynamics of a grazing stream insect, Micrasema quadriloba Martynov (Brachycentridae, Trichoptera), in relation to current velocity and periphyton abundance. – Zoolog. Science (Tokyo) 22:853-860. Descriptions of the larvae of Lepidostoma fui (Huang) and L. arcuatum (Huang) (Trichoptera: Lepidostomatidae). – Nanjing Nongye Daxue Xuebao 28:44-47. [Chinese]
- Kehl, Siegfried 2005 Skuja, Agnija 2005
 Thremma gallicum McLachlan, 1880: zur Biologie, Ökologie und Verbreitung einer faunistischen Besonderheit Deutschlands. – Entomologie heute 17:13-26. Caddisfly (Trichoptera) communities in the microhabitats of small streams in Latvia. – Verh. Int.Ver.theor.angew.Limnologie 29:1107-1109.
- Spähhoff, Bernd 2005
 Seasonal decline of body mass of the wood-dwelling caddisfly Lype phaeopa (Psychomyiidae). – Arch.Hydrobiol. 163:369-382.

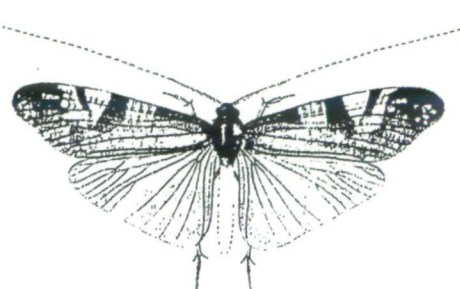
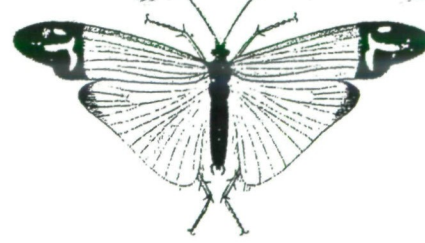
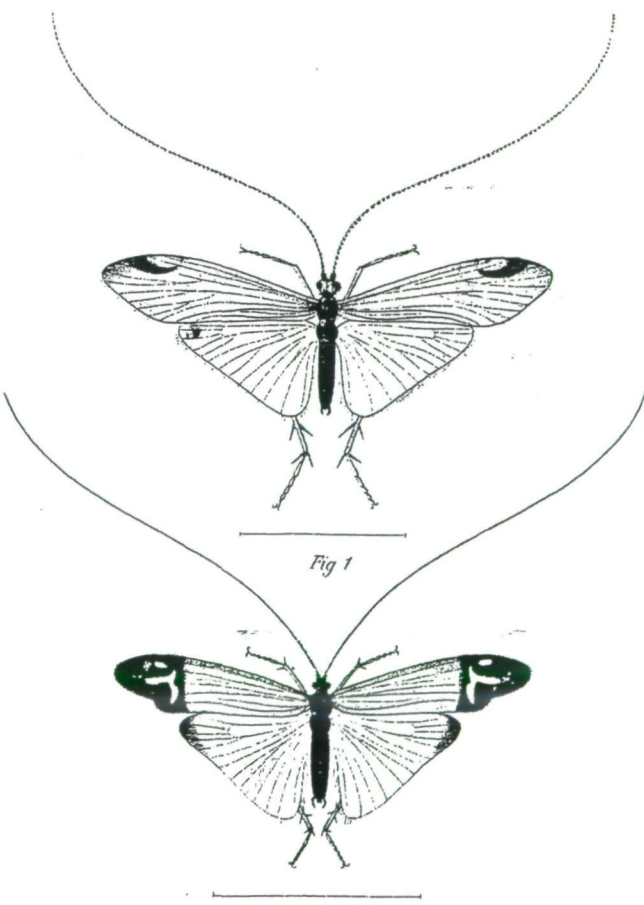
- Spänhoff, Bernd 2005 Buczyńska, Edyta; Buczyński, Paweł 2006
Effect of permanent shading on adult size and biomass of the Aquatic insects (Odonata, Coleoptera, Trichoptera) of the central part of the "Krowie Bagno" marsh: the state before restoration. – Ann. Univ. Mariae Curie-Skłodowska Lublin 61, Sect.C:71-88.
- Sukatsheva, I.D. 2005 Cain, Daniel J.; Buchwalter, David B.; Luoma, Samuel N. 2006
A record of a larval caddis-case Folindusia of the subgenus Acrindusia (Trichoptera) from the Upper Cretaceous of the Amur Region. – Paleontologicheskii Zhurnal 5:47-49. [Russian] Influence of metal exposure history on the bioaccumulation and subcellular distribution of aqueous cadmium in the insect *Hydropsyche californica*. – Environm.Toxicol.Chemistry 25:1042-1049.
- Wichard, Wilfried; Poinar, George O. 2005 Chaniecka, Karolina; Grużewski, Miroslaw 2006
Köcherfliegen aus dem Burma-Bernstein der oberen Kreide von Występowanie makrobezkręgowców w źródłach i ich odpływach na Myanmar (Insecta, Trichoptera). – Mitt.Geol.- terenie rezerwatu "Kalinowo". – Drozdzowskie Zeszyty Przyrodnicze Paläontol.Inst.Univ.Hamburg 89:129-136. 2006(3):45-52. [Occurrence of benthic macrofauna of springs and runoffs in the nature preserve "Kalinowo" (NE Poland)]
- Wichard, W.; Gras, A.; Gras, H.; Dreesmann, D. 2005 Chvojka, Pavel; Komzák, Petr 2006
Antireflexbelag und Schillerfarben auf den Augen von Köcherfliegen Chrostici (Trichoptera) CHKO Kokorínsko. – Bohemia centralis im Bernstein (Trichoptera). – Entomol.Generalis 27:223-238. (Praha) 27:355-363. [Caddisflies of Kokorínsko protected landscape area]
- Wilcock, Helen R.; Bruford, Michael W.; Hildrew, Alan G.; Nichols, Richard A. 2005 Chvojka, Pavel 2006
Recruitment, kin and the spatial structure of a caddisfly *Plectrocnemia conspersa* in a southern English stream. – Freshwater Biol. 50:1499-1514. Contribution to the knowledge of the caddisfly fauna (Trichoptera) of Iran: description of new species and new distributional data. – Acta Ent. Mus.Nat.Pragae 46:245-255.
- 2006**
- Azevedo-Pereira, H.V.S.; Graca, M.A.S.; Gonzalez, J.M. 2006 Cianficconi, Fernanda; Salerno, Piero; Tucciarelli, Francesco 2006
Life history of *Lepidostoma hirtum* in an Iberian stream and its role in organic matter processing. – Hydrobiologia 559:183-192. Elenco faunistico die tricotteri del massiccio del Monte Subasio (Umbria, Perugia) (Trichoptera). – Boll. Assoc. Romana di Entomologia 61:29-51.
- Bergey, Elizabeth A.; Resh, Vincent H. 2006 Czachorowski, Stanisław; Piotrowska, Katarzyna 2006
Differential response of algae on small streambed substrates to floods. – Amer.Midl.Nat. 155:270-277. Chruściki (Trichoptera) Doliny Narwi między Wizną a Lłomzą – ekologiczna charakterystyka rozmieszczenia. - Drozdzowskie Zeszyty Przyrodnicze 2006(3):13-35. [Caddisflies in the Narew River's Valley between Wizną and Lłomzą. – an ecological characteristic of distribution]
- Berra, E.; Forcella, M.; Giacchini, R.; Rossaro, B.; Parenti, P. 2006 Elliott,J.M. 2006
Biomarkers in caddisfly larvae of the species *Hydropsyche pellucidula* (Curtis, 1834) (Trichoptera: Hydropsychidae) measured in natural populations and after short term exposure to fenitrothion. – Bull.Environm.Contaminat.Toxicol. 76:863-870. Prey switching in *Rhyacophila dorsalis* (Trichoptera) alters with larval instar. – Freshw.Biol. 51:913-924.
- Blinn, Dean W.; Ruiter, David E. 2006 Evans, R.D.; Balch, G.C.; Evans,, H.E.; Welbourn, P.M. 2006
Tolerance values of stream caddisflies (Trichoptera) in the lower Colorado River basin, USA. – Southwestern Naturalist 51:326-337. Uptake and elimination of lead, zinc, and copper by caddisfly larvae (Trichoptera: Hydropsychidae) using stable isotope tracers. – Arch. Environm. Contamin. Toxicol. 51:35-42.
- Blokhina, A.V.; Rozhkova, N.A.; Timoshkain, O.A. 2006 Boyero, Luz; Pearson, Richard G. 2006
Phenological peculiarities and evolution of *Baicalina bellicosa* Mart. Intraspecific interference in a tropical stream shredder guild. – Marine & Freshw.Research 57:201-206.
Case selection by a limnephilid caddisfly (*Potamophylax latipennis* (Curtis)) in response to different predators. – Behavioral Ecol. Sociobiol. 59:364-372.
- Faucheu, Michel J. 2006
Le super-ordre des Amphiesmenoptera (Trichoptera + Lepidoptera): arguments apportés par l'étude des sensibles placoides de *Micropterix calthella* L. (Lepidoptera: Zeugloptera: Micropterigidae). – Bull. Soc.Sci.Nat. de l'Ouest de la France 28:104-108.
- Gorka, Matthias 2006
Erstbeschreibung der Larve von *Ceraclea aurea* Pictet, 1834 (Trichoptera: Leptoceridae). – Lauterbornia 56:169-177.
- Buczyńska, Edyta 2006 Greenwood, Malcolm 2006
Caddisfly assemblages (Insecta, Trichoptera) of valley water bodies of Wieprz and Tyśmienica rivers (marginal stream valley Wieprz). – Teka Kom.Ochr.Kszt.Środ.Przyr. 3:24-29. 'Bits and pieces'. Towards an environmental history of the River Trent. – FBA news 35:1-3.
- Buczyńska, Edyta 2006 Greenwood, M.T.; Wood, P.J.; Monk, W.A. 2006
Chruściki (Trichoptera) Roztoczańskiego Parku Narodowego – stan poznania i perspektywy. – Wiad.entomol. 25, Supl.2:39-50. The use of fossil caddisfly assemblages in the reconstruction of flow environments from floodplain paleochannels of the River Trent, England. – J.Paleolimnology 35:747-761.
- [Caddisflies of the Roztoczański National Park – the state of recognition and perspectives]

- Gullefors, Bo 2006 Kiss, Ottó; Nagy, Katalin; Solcz, Róbert 2006
 Hydroptila lotensis Mosely, 1920, en ny nattslända (Trichoptera) för Észak-magyarországi vízfolyások gerinctelen makrofaunájáról. –
 Sverige och nya provinsfynd av nattsländor 2003-2005. – Hidrológiai közlöny 86(6):63-65. [On the macroinvertebrate fauna of
 Entomol.Tidskr. 127:135-141. watercourses in northern Hungary]
- Heads, Sam W. 2006 Komzák, Petr; Kroča, Jiří; Bojková, Jindřiška 2006
 A new caddisfly larval case (Insecta, Trichoptera) from the Lower Faunistický zajímavé nálezy chrostíků (Insecta: Trichoptera)
 Cretaceous Vectis Formation (Wealden Group) of the Isle of Wight, Moravskoslezských Beskyd. – Čas.Slez.Muz.Opava (A) 55:73-76.
 southern England. – Proc.Geologist's Assoc. 117:307-310. [Interesting faunistic records of caddisflies from the
 Moravskoslezské Beskydy Mountains (Czech Republic)]
- Henderson, Ian M.; Ward, John B. 2006 König, Olav 2006
 Four new species of the caddis genus Philorheithrus (Trichoptera: Das Forschungsprojekt "Limnologische Untersuchungen im
 Philorheithridae) from New Zealand. – Rec.Canterbury Museum Kalkquellmoor Benninger Ried bei Memmingen, Bayern". –
 20:21-33. Lauterbornia 57:3-20.
- Hohmann,Mathias; Brauns, Mario; Jährling,Martina; Kleinstuber, Wolfgang; Tappenbeck, Lutz 2006 Kuhara, Naotoshi; Nagayasu, Yoshie; Ito, Tomiko 2006
 Neu- und Wiederfunde von Köcherfliegen (Insecta, Trichoptera) in Sachsen-Anhalt seit 1994. – Abh.Ber.Naturkunde (Magdeburg) Caddisflies of a headwater stream flowing into the Lake Shikotsuko,
 29:105-124. Hokkaido, northern Japan. – Biology of Inland waters 21:43-51
 [Japanese]
- Holomuzki, Joseph R.; Lowe, Rex L.; Ress, Jennifer A. 2006 Lancaster, Jill; Buffin-Belanger, Thomas; Reid, Ian; Rice, Stephen 2006
 Comparing herbivory effects of stream macroinvertebrates on microalgal patch structure and recovery. – New Zealand J. Mar. Flow- and substratum-mediated movement by a stream insect. –
 Freshw. Research 40:357-367. Freshwater Biology 51:1053-1069.
- Horecký, Jakub; Stuchlík, Evžen; Chvojka, Pavel; Hardekopf, David W.; Mihaljevič, Martin; Špaček, Jan 2006 Majecki, Janusz 2006
 Macroinvertebrate community and chemistry of the most atmospherically acidified streams in the Czech Republic. – Water, Air & Soil Pollution 173:261-272. Chruci (Trichoptera) regionu. Łódzkiego. – Wydawnictwo Uniwersitetu Łódzkiego, 162 pp. [Trichoptera of the Łódź region]
- Ito, Tomiko 2006 Malicky, Hans 2006
 A new species of the genus Molanna Curtis (Trichoptera, Molannidae) from the Yaeyama Islands, the southernmost part of Japan. – Limnology 7:205-211. Mitteleuropäische (extra-mediterrane) Arealkerne des Dinodal am Beispiel von Köcherfliegen. – Beitr. Ent. 56:347-359.
- Ivanov, V.D.; Melnitsky, S.I. 2006 Malicky, H. 2006
 Structure of the caddisfly, Dajella tenera Sukatsheva (Trichoptera, Glossosomatidae): Taxonomic identity of the species and an evidence of the pheromone communication of insects in the Mesozoic. – Entomol.Obozrenie 85:365-374, 470. [Russian] Beiträge zur Kenntnis asiatischer Leptoceridae (Trichoptera: Adicella, Athripsodes, Ceraclea, Leptocerus, Oecetis, Parasetodes, Tagalopsyche, Triaenodes, Trichosetodes). – Linzer biol.Beitr. 38:1507-1530.
- Ivanov, V.D.; Melnitsky, S.I. 2006 Malicky, Hans; Chantaramongkol, Porntip 2006
 The morphology of Dajella tenera (Trichoptera, Glossosomatidae): Taxonomic status and evidence for the pheromone communication in the Mesozoic. – Entomological Review 86:568-575. Beiträge zur Kenntnis asiatischer Setodes –Arten (Trichoptera, Leptoceridae). – Linzer biol. Beitr. 38:1531-1589.
- Ivanov, V.D. 2006 Malicky, Hans; Prommi, Taeng-on 2006
 Larvae of caddisflies (Insecta: Trichoptera) from the Mesozoic of Siberia. – Paleontological Journal 40:178-189. Beschreibungen einiger Köcherfliegen aus Süd-Thailand (Trichoptera). – Linzer biol. Beitr. 38:1591-1608.
- Johanson, Kjell Arne; Oláh, János 2006 Martin, Paola A. Rueda 2006
 Eleven new species of Sericostomatoidea from Madagascar (Trichoptera: Helicopsychidae, Petrothrincidae, Sericostomatidae). – New record of the genus Ithytrichia (Trichoptera: Hydroptilidae) for South America, with descriptions of male, larva and pupa of a new species from northwestern Argentina. – Aquatic Insects 28:251-256.
 Zootaxa 1205:1-30.
- Mey, Wolfram 2006
 Notes on the caddisfly fauna of Lake Matano in Central Sulawesi. – Beitr.Ent. 56:199-212.
- Johanson, Kjell Arne; Malm, T. 2006 Mey, Wolfram 2006
 Seven new Helicopsyche (Feropsyche) Johanson, 2002 from the Neotropical region and Nearctic Mexico (Insecta: Trichoptera: Helicopsychidae). – Zootaxa 1208:1-24. Chimarra guentheri sp. nov. – a new species from New Guinea (Insecta, Trichoptera). – Mitt.Mus.Nat.kd.Berl.,Zool.Reihe 82:261-263.
- Katsuma, Nobuyuki 2006 Mochizuki, Shoko; Kayaba, Yuichi; Tanida, Kazumi 2006
 Records of caddisflies collected from Ibaraki Prefecture, 2 – Caddisflies of Hitachi-Omiya-shi. – Ruriboshi 33:33-44. [Japanese] Larval growth and development in the caddisfly Cheumatopsyche brevilineata under natural thermal regimes. – Entomol. Science 9:129-136.

- Nozaki, Takao; Tanida, Kazumi 2006 Seredzus, Fabian; Wichaard, Wilfried 2006
The genus Goera Stephens (Trichoptera: Goeridae) in Japan. – Köcherfliegen (Insecta, Trichoptera) des Rheins bei Köln. – Zootaxa 1339:1-29. Entomologie heute 18:97-103.
- Nozaki, Takao; Vshivkova, Tatyana S.; Ito, Tomiko 2006 Shama, Lisa N.S.; Robinson, Christopher T. 2006
Larva, pupa and adults of Nothopsyche nigripes Martynov, 1914 (Trichoptera, Limnephilidae), with biological notes. – Biology of Inland waters, Suppl. 1 (Proc. 2nd Symp.AESEA): 49-55. Sex-specific life-history responses to seasonal time constraints in an alpine caddisfly. – Evolutionary Ecology Research 8:169-180. [Allogamus uncatus]
- Nuangchalerm, Prasart; Sangpradub, Narumon; Hanjavanit, Chutima 2006 Shan, Lin-na; Yang, Lian-fang 2006
Ecological studies on a tube-case maker Setodes sp.1 (Trichoptera: Leptoceridae). – Biology of Inland waters, Suppl. 1 (Proc. 2nd Symp.AESEA): 3-8. Descriptions of the larvae of Paraphlegopteryx morsei Yang & Weaver and Goera ramosa Yang & Armitage (Trichoptera: Lepidostomatidae and Goeridae). – J. Nanjing Agric. Unive. 29:142-145.[Chinese]
- Ogbogu, Sylvester Sunday 2006 Shubina, V.N. 2006
First record of the genus Anisocentropus McLachlan (Trichoptera: Calamoceratidae) from Nigeria, with description of mature larva. – Tijdschrift voor Entomologie 149:95-99. Caddis flies (Trichoptera) in the benthos and food of fish from streams of the Pechora-Ilych State Biosphere Reserve, the northern Ural. – Russian Journal of Ecology 37:352-358.
- Oláh, János; Johanson, Kjell Arne; Barnard, Peter C. 2006 Sipahiler, Füsun 2006
Revision of the South Pacific endemic genera Orthopsyche McFarlane 1976, Abacaria Moseley 1941 and Caledopsycche Kimmins 1953 with the description of 29 new species (Trichoptera: Hydropsychidae). – Zootaxa 1356:1-78. Revision of the genus Psychomyia Latreille, 1829 in Turkey (Trichoptera, Psychomyiidae). – Aquatic Insects 28:47-55.
- Oscoz, J.; Leunda, P.M.; Miranda, R.; Escala, M.C. 2006 Sipahiler, Füsun 2006
Primera cita de Agriotypus armatus Curtis, 1832 (Hymenoptera: Ichneumonidae) en Navarra (N.España). – Munibe (Ciencias Naturales – Natur Zientziak) 55:237-241. The pupa of Calamoceras illiesi Malicky & Kumanski, 1974 (Trichoptera Calamoceratidae). – Aquatic Insects 28:263-267.
- Osella, Giuseppe; Pannunzio, Giovanna 2006 Smith, Peter J.; McVeagh, S. Margaret; Collier, Kevin J. 2006
Alcune componenti del macrobenthos del fiume Giovenco (L'Aquila – Abruzzo). – Quaderni Staz. Ecol. Civ. Mus. Stor. Nat. Ferrara 16:21-41. Population-genetic structure in the New Zealand caddisfly Orthopsyche fimbriata revealed with mitochondrial DNA. – New Zealand J. Marine Freshw. Res. 40:141-148.
- Rincon, José; Martinez, Iliana 2006 Tavzes, Branka; Urbanič, Gorazd; Toman, Mihael J. 2006
Food quality and feeding preferences of Phylloicus sp. (Trichoptera: Calamoceratidae). – J. NABS 25:209-215. Biological and hydromorphological integrity of the small urban stream. – Physics and Chemistry of the Earth 31:1062-1074.
- Ruiter, David E. 2006 Torii, Takaaki; Hattori, Toshio 2006
The female of Cnoodcentron (Caenocentron) yavapai Moulton and Stewart (Trichoptera: Xiphocentronidae). – Western North American Naturalist 66:527-528. Trichoptera fauna of the Seto River system, Shizuoka, central Japan. – Biology of Inland waters 21:31-41 [Japanese]
- Ruiz Garcia, Antonio; Herrera Grao, Antonio F.; Ferreras-Romero, Manuel 2006 Uherkovich, Ákos 2006
Distribution of Trichoptera communities in the Hozgarganta catchment (Los Alcornocales Natural Park, SW Spain). – Int.Rev.Hydrobiol. 91:71-85. Tegzesek (Trichoptera) magyarországi nemzeti parkokban és más védett területeken. – Természetvédelmi Közlemények 12:133-154. [Caddisflies in Hungarian national parks and other protected areas]
- Sand-Jensen, Kaj; Friberg, Nikolai; Murphy, John (eds.) 2006 Uherkovich, Ákos; Nógrádi, Sára 2006
Running waters. Historical development and restoration of lowland Danish streams. National Environmental Research Institute, Copenhagen. 159 pp. Caddisflies (Trichoptera) of the Mecsek Mountains, South Hungary. – Natura Somogyensis 9:289-304.
- Schiess-Bühler, H.; Rezbanyai-Reser, L. 2006 Urbanič, Gorazd 2006
Zur Insektenfauna vom Hanenriet bei Giswil, 470m, Kanton Obwalden. V. Trichoptera (Köcherfliegen). – Ent. Ber. Luzern 56:65-82. Description of the larva of Polycentropus schmidti Novak & Botosaneanu, 1965 (Trichoptera: Polycentropodidae) with some notes on its ecology. – Aquatic Insects 28:257-262.
- Schmera, D.; Eros, T. 2006 Urbanič, Gorazd; Toman, Mihael J. 2006
Estimating sample representativeness in a survey of stream caddisfly fauna. – Ann.Limnol. 42:181-187. Caddisflies in watercourses of the northern part of a Dinaric western Balkans ecoregion in relation to environmental factors. – Verh.Internat.Verein.Limnol. 29:2172-2176.
- Serafin, Edyta 2006 Wallace, Ian 2006
Species diversity of the caddisflies (Trichoptera) in the left-bank River Bug valley. – Teka Komisji Ochrony i Kształtowania Środowiska Przyrodniczego 1:195-201. Simple key to caddis larvae. – FSC publications, 59 pp.

- Walter, Jason K.; Bilby, Robert E.; Fransen, Brian R. 2006 Dia, Aref; Thomas, Alain 2007
Effects of Pacific salmon spawning and carcass availability on the Écologie et biomonitoring des cours d'eau du Liban septentrional. 1.
caddisfly *Ecclisomyia conspersa* (Trichoptera: Limnephilidae). – La rivière Aarqa (Ephemeroptera, Plecoptera, Trichoptera). –
Freshw. Biol. 51:1211-1218. Ephemerata 7:115-127.
- Wells, Alice 2006 Fricová, Kamila; Růžičková, Jana; Hřebík, Štěpán 2007
A review of Australian long-horned caddisflies in the Oecetis 2007
pechana-group (Trichoptera: Leptoceridae), with descriptions of Benthic macroinvertebrates as indicators of ecological integrity of
thirteen new species. – Memoirs of Museum Victoria 63:107-128. Iotic ecosystems in the Šumava National Park, Czech Republic. –
Silva Gabreta 13:39-55.
- Weinzierl, Armin 2006 Gibon, François; Randriamasimanana, Désiré 2007
Steinflegen (Plecoptera) und Köcherfliegen (Trichoptera) im Le genre *Leptocerina* Moseley 1932 à Madagascar: systématique,
Kalkquellmoor "Benninger Ried" bei Memmingen, Bayern. – habitat et répartition géographique (Trichoptera: Leptoceridae). –
Lauterbornia 57:117-122. Ann.soc.entomol.Fr.(n.s.) 43:87-94.
- Wiberg-Larsen, Peter 2006 Guéorguiev, Borislav 2007
Lysfældefangst af værfluer (Trichoptera) fra Selbjerg Vejle – med Krasimir Kumanski. – Braueria 34:7-13.
første danske fund af *Limnephilus pati* O'Connor 1980. – Flora og Fauna 112:101-110. [Light trapped Trichoptera from Selbjerg Vejle, with the first Danish record of *Limnephilus pati*]
- Gullefors, Bo; Johanson, Kjell Arne 2007
Gotlands nattsländor (Trichoptera). – Entomol. Tidskrift 128:61-70.
- Wiggers, Rink; van den Hoek, Tjeerd-Harm; van Maanen, Barend; Henderson, Ian M.; Ward, John B. 2007
Higler, Bert; van Kleef, Hein 2006 Three new species in the endemic New Zealand genus
Some rare and new caddis flies recorded for the Netherlands *Allocentrella* (Trichoptera), and a re-evaluation of its family
(Trichoptera). – Nederlandse Faunistische Mededelingen 25:53-68. placement. – Aquatic Insects 29:79-96.
- Wright-Stow, A:E.; Collier, K.J.; Smith, B.-J. 2006 Holzenthal, Ralph W.; Andersen, Trond 2007
Hyporheic production is substantially greater than benthic Review of the caddisfly genus *Tagalopsycche* with the description of
production for a common New Zealand caddisfly. – Hydrobiologia new species and a related new genus (Trichoptera: Leptoceridae:
560:295-310. [Olinga feredayi] *Mystacidini*). – Zootaxa 1483:1-32.
- Zalizniak, Liliana; Kefford, Ben J.; Nugegoda, Dayanthi 2006 Ivanov, Vladimir D.; Melnitsky, Stanislav 2007
Is salinity the same ? 1. The effect of ionic compositions on the New data of the Trichoptera of Siberia. – Braueria 34:31-35.
salinity tolerance of five species of freshwater invertebrates. – Marine Freshw. Res. 57:75-82. [*Notalina fulva*]
- Kofler, Alois 2007
Köcherfliege und Feuersalamander im Brunnentrog. – Osttiroler Heimatblätter 75(7):2-3.
- Zamora-Muñoz, Carmen; Poquet, José Manuel; Alba-Tercedor, Javier; Bonada, Núria 2006 Lodovici, Omar; Valle, Marco 2007
First record of *Agapetus nimbulus* McLachlan, 1879 (Trichoptera: Glossosomatidae) in the Iberian Peninsula. – Boln.Asoc.esp.Ent. 30:187-189. New data on the genus *Chaetopteryx* in Northern Italy and a description of *C. morettii* sp.n. – Braueria 34:15-16.
- Zhong, Hua; Yang, Lian-fang; Morse, JohnC. 2006 Malicky, H. 2007
Six new species of the genus *Polyplectropus* (Insecta, Trichoptera, Polycentropodidae) from China. – Act Zootaxonomica Sinica 31:859-866. Köcherfliegen aus Bhutan (Insecta, Trichoptera). – Linzer biol.Beiwr. 39:475-517.
- 2007 Malicky, Hans; Prevešić, Ana; Kučinić, Mladen 2007
Bochert, R. 2007 Rhyacophila cabrankensis nov. spec. from Croatia. – Braueria 34:14.
- Aktuelle Nachweise gefährdeter Köcherfliegenarten (Trichoptera) aus Mecklenburg-Vorpommern. – Ent.Nachr.Ber. 51:56-58. Malicky, Hans 2007
Nachträge und Korrekturen zum Atlas der europäischen Köcherfliegen und zum Verzeichnis der Köcherfliegen Europas (2). – Braueria 34:51-52.
- Burmeister, Johannes; Goßner, Martin; Gruppe, Axel 2007 Oláh, János; Flint, Oliver S.; Johanson, Kjell Arne 2007
Insektengeinschaften im Kronenraum von Koniferenarten im Forstlichen Versuchsgarten Grafrath (Coleoptera: Coccinellidae, Curculionidae, Elateridae; Heteroptera; Neuropterida; Trichoptera). – NachrBl.bayer.Ent. 56:19-29. Cheumatopsyche galapitikanda species cluster in Sri Lanka with the description of four new species (Trichoptera, Hydropsychidae). – Braueria 34:21-28.
- Coppa, Gennaro; Tachet, Henri 2007 Oláh, János; Johanson, Kjell Arne 2007
Redescription de la larve de *Setodes viridis* (Fourcroy, 1785) et Trinomial terminology for cephalic setose warts in Trichoptera (Insecta). – Braueria 34:43-50.
- Coppa, Gennaro; González, Marcos 2007 Pauls, Steffen U.; Feldheim, Kevin A.; Haase, Peter 2007
Additions à la faune des Trichoptères de France: Allotrichia galaica Isolation and characterization of microsatellite markers in the Leptoceridae). – Ephemerata 7:63-84. *Drusus discolor* (Trichoptera: Limnephilidae). – Molecular Ecology Notes 7:150-152.
- 7:95-100.

- Previšić, Ana; Kerovec, Mladen; Kučinić, Mladen 2007
Emergence and composition of Trichoptera from Karst habitats, Plitvice Lakes Region, Croatia. – Internat. Rev. Hydrobiol. 92:61-83.
- Ruiter, David E. 2007
Description of the *Limnephilus granti* (Nimmo) female with a redescription of the male (Trichoptera: Limnephilidae). – Proc. Entomol. Soc. Wash. 109:86-89.
- Ruiter, David E.; Nishimoto, Hiroyuki 2007
Crenophylax (Trichoptera: Limnephilidae), a new genus to accomodate *Rhadicoleptus sperryi* Banks, 1943. – Proc. Entomol. Soc. Wash. 109:309-323.
- Ruiz-García, Antonio; Ferreras-Romero, Manuel 2007
The larva and life history of *Stenophylax crossopterus* McLachlan, 1884 (Trichoptera: Limnephilidae) in an intermittent stream from the southwest of the Iberian Peninsula. – Aquatic Insects 29:9-16.
- Sipahiler, Füsun 2007
A new subspecies of *Rhyacophila* from Turkey (Trichoptera, Rhyacophilidae). – Braueria 34:17-18.
- Sipahiler, Füsun 2007
The Trichoptera fauna of North-western Turkey with the descriptions of a new species and of some previously unknown females (Philopotamidae, Sericostomatidae). – Braueria 34:36-42.
- Sun, Changhai 2007
Descriptions of three new species of Philopotamidae from China. – Braueria 34:19-20.
- Sushchik, N.N.; Gladyshev, M.I.; Kravchuk, E.S.; Ivanova, E.A.; Ageev, A.V.; Kalachova, G.S. 2007
Seasonal dynamics of long-chain polyunsaturated fatty acids in littoral benthos in the upper Yenisei river. – Aquatic Ecology 41:349-365. [Apatania crymophila]
- Szczęsny, Bronisław 2007
Acrophylax sowai sp.n. (Trichoptera: Limnephilidae) from the Western Carpathians. – Aquatic Insects 29:131-137.
- Szczęsny, Bronisław; Godunko, Roman J. 2007
Caddis flies (Insecta: Trichoptera) in the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine in Lviv. – Acta zoologica cracoviensis 50B:27-43.
- Tobias, Dagmar; Tobias, Wolfgang 2007
Caddisflies of the West Palaearctic and Afrotropical regions of Africa: Working documents. – Braueria 34:29-30.
- Urbanič, Gorazd 2007
Ciril Krušnik. – Braueria 34:5-6.
- Waringer, Johann; Graf, Wolfram; Vicentini, Heinrich 2007
The larva of *Diplectrona atra* McLachlan, 1878 (Trichoptera: Hydropsychidae), based on Central European material. – Aquatic Insects 29:181-186.
- Whitehead, P.F. 2007
New autecological data for *Enoicyla pusilla* (Burmeister, 1839) (Trichoptera: Limnephilidae) from the Worcestershire Malvern Hills. – Entomologist's Gazette 58:26-28.
- Wichard, Wilfried 2007
Overview and descriptions of caddisflies (Insecta, Trichoptera) in Dominican amber (Miocene). – Stuttgarter Beitr. Naturk., Ser. B, 366:1-51.
- Wiggins, Glenn B. 2007
Caddisflies: Architects under water. – American Entomologist 53:78-85.
- Zhou, Xin 2007
The larvae of Chinese Hydropsychidae (Insecta: Trichoptera): Delimiting species boundaries using morphology and DNA sequences. – Dissertation, Rutgers University (New Brunswick, NJ, USA), 249 pp.



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2007

Band/Volume: [34](#)

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

Artikel/Article: [Trichopterological literature 53-59](#)