

Trichopterological literature		
2000		van der Molen,D.T. 2000
Aarts, H.P.A. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 11, Rijkskanalen. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 55 pp.	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 9, Rijksmeren. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 65 pp.
Arts, Gertie H.P. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 13, Vennen. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 80 pp.	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 3, Wateren in het rivierengebied. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 153 pp.
van Beers,Peter, Verdonschot,Piet F.M. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 4, Brakke binnenvateren. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 80 pp.	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 6, Sloten. – Achtergronddoc. bij het ,Handb. Natuurdoeltypen in Nederland'. Wageningen, 78 pp.
Bulánková,Eva, Halgoš,Jozef, Krno,Il'ja 2000	Vzácne biotopy hornom úseku povodia gidry a v inundačnom území Moravy. – Acta Environm.Univ.Comenianae (Bratislava) 10:157-161. [Rare biotops in the upper part of the Gidra river basin and in the inundation area of the March river basin.]	Vodní hmyz (Odonata, Heteroptera, Trichoptera, Coleoptera) jezírek vybraných ráselinišť Šumavy a jeho vztah k některým environmentálním faktorům. – Silva Gabreta 5:121-134. [Aquatic insects of small lakes in selected peatbogs of the Bohemian Forest and their relation to environm. factors]
Higler, Bert 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 7, Laagveenwateren. –Alterra (Wageningen), 78 pp.	Reusch,Herbert, Haase,Peter 2000 Rote Liste der in Niedersachsen und Bremen gefährdeten Eintags-, Stein- und Köcherfliegenarten mit Gesamtverzeichnis. – Inform.Naturschutz Niedersachsen (Hildesheim) 20:182-200.
Hoffsten,Per-Ola, Malmqvist,B. 2000	The macroinvertebrate fauna and hydrogeology of springs in central Sweden. – Hydrobiologia 436:91-104.	Růžičková,Jana, Kotrbová,Markéta 2000 Aquatic entomocoenosis in lotic ecosystems of the upper Vydra basin (Šumava National Park, Czech Republic). – Silva Gabreta 5:135-148.
Jaarsma,Nico, Verdonschot, Piet F.M. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 5, Poelen. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 59 pp.	Tachet, Henri (ed.) 2000 [Freshwater invertebrates: systematics, Biology, ecology. CNRS:1-588. ISBN 2-271-05745-0]
Jaarsma,Nico G., Verdonschot, Piet F.M. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 8, Wingaten. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 63 pp.	Verdonschot, Piet F.M. 2000 Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 1, Bronnen. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 86 pp.
Jaarsma, Nico G., Verdonschot, Piet F.M. 2000	Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 10, Regionale kanalen. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 59 pp.	Verdonschot, Piet F.M. 2000 Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 2, Beken. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 128 pp.
Majecki, Janusz 2000	Chrusciki (Trichoptera) zaglebien srodpolnych poludniowej czesci Kujaw. – Acta Univ.Lodziensis, Fol.Zool. 4:39-46. [Caddis flies (Trichoptera) from kettle holes of the Kujawy region]	Verdonschot, Piet F.M., Janssen, Stefanie N. 2000 Natuurlijke levensgemeenschappen van de Nederlandse binnenvateren. Deel 12, Zoete duinwateren. – Achtergronddocument bij het ,Handboek Natuurdoeltypen in Nederland'. Wageningen, 78 pp.
Winterbourn,Michael J., Gregson,Katharine L.D., Dolphin,Craig H. 2000		Winterbourn,Michael J., Gregson,Katharine L.D., Dolphin,Craig H. 2000 Guide to the aquatic insects of New Zealand. – Bull.Entomol.Soc.NZ 13:1-102.

- Zivić,I., Marković,Z., Brajković,M. 2000 Wiggins,G.J., Etnier,D.A., Grant,J.F., Lambdin,P.L.,
A contribution to the study of the Trichoptera (Insecta) fauna Mayor,A.J. 2001
in the Toplica River. – Acta Entomol.Serbica 5:35-46. New Tennessee records for Wormaldia shawnee,
Oligostomis ocelligera, Oligostomis pardalis, and Pycnopsyche rossi (Trichoptera). – Ent.News 112:187-190.
- 2001
- Angrisano, Elisa B. 2001 van Achterberg,C. 2002
Description of the preimaginal stages of Stenochorema Apanteles (Choeras) gielisi spec.nov. (Hymenoptera:
crassicostum Schmid (Trichoptera: Hydrobiosidae). – Aquatic Braconidae: Microgastrinae) from The Netherlands and the
Insects 23:289-295 first report of Trichoptera as host of Braconidae. –
Zool.Med.Leiden 76:53-60.
- Becker, Georg 2001 Alvarez,M., Pardo,I., Moya,G., Ramon.G., Martinez
Der Adaptivwert unterschiedlicher Köcherkonstruktionen bei Taberner,A. 2002
Weidegängern (Trichoptera) eines Mittelgebirgsbaches. – Invertebrate communities in temporary streams of the island
Verh.Westdeutscher Entomologentag 2000:283-286. of Majorca: a comparison of catchments with different land
use. – Limnetica 20:255-266.
- Derka,Tomáš, Kováčová,Jana, Bulánková,Eva, 2001 Andersen,Trond, Kjærandsen,Jostein 2002
Význam substrátu pre štruktúru vybraných taxocenóz First record of the microcaddisfly *Ithytrichia clavata* Morton
makrozoobentosu rieky Rudava. – Folia faunistica Slovaca from Norway (Trichoptera: Hydroptilidae). –
6:59-68. [Substrate importance for selected macrozoobenthic Norweg.J.Entomol. 49:93-94.
- Élouard,Jean-Marc, Gibon,François-Marie (eds.) 2001 Angrisano,E.B., Burgos,G.N. 2002
Biodiversité et biotypologie des eaux continentales de Contribución para el conocimiento de los Leucotrichiini
Madagascar. –Institut de recherche pour le développement (Trichoptera: Hydroptilidae). Tres especies nuevas de la
IRD, Centre national de la recherche pour l'environnement CNRE, Laboratoire de recherche sur les systèmes Argentina. – Rev.Soc.ent.Argent. 61:103-109.
- Helešic,Jan, Kubiček,František, Losos,Bohumil, Barbee, Nicole C. 2002
Sedláč,Edmund, Zahrádková,Svetlana 2001 Distribution patterns of two grazers, *Sicydium salvini* and
Vodní bezobratlí hydrobiologie řeky Dyje v národním parku *Protoptila* sp., in riffles and pools in a Pacific coast stream in
Podyjí. – Thayensia (Znojmo) 4:53-65. [Aquatic invertebrates Costa Rica. – Verh. IVL 28:739-743.
- Kaewtapee, Thammawat 2001 Bergmann, Jan 2002
Biodiversity of Trichoptera in relation to different Identifizierung und Synthese flüchtiger Inhaltsstoffe aus
microhabitats studied by emergence traps. – MSc Thesis, Insekten. – Dissertation, Universität Hamburg. [including
Faculty of Science, Chiangmai University, Thailand. [in Thai]
Trichoptera]
- Kriska,György, Andrikovics,Sándor 2001 Bowles,David E., Locklin,Jason L. 2002
A Potamophylax nigricornis (Pict.) és a Potamophylax Attachment of a microcaddisfly (Trichoptera: Hydroptilidae)
rotundipennis (Brauer) (Trichoptera, Limnephilidae) pupa to the leg of a water scorpion, *Ranatra Buenoi*
Iakocsoepitesi strategiaja. – Allatani Közlemenye 86:15-27. (Heteroptera: Nepidae). – Ent.News 113:267-269.
- P.r.]
- Schmera, Dénes 2001 Bueno-Soria, Joaquin, Santiago-Fragoso,Silvia 2002
Seasonal activity of caddisflies (Insecta:Trichoptera) in the Description of five new species of the genus Metrichia Ross
Börzsöny Mountains, north Hungary. – (Trichoptera: Hydroptilidae) from Panama. –
Opusc.Zool.(Budapest) 33:83-89. Trans.Amer.Entomol.Soc. 128:245-254.
- Stloukal, Eduard 2001 Bulánková,Eva, Halgoš,Jozef, Krno,Il'ja, Bitušík,Peter,
Databanka fauny Slovenska – stav a nove prirastky databaz Illéšová,Daniela, Lukáš,Jozef, Derka,Tomáš,
v roku 2001. – Folia Faunistica Slovaca 6:45-168. [Current Šporca,Ferdinand 2002
status and new data in Databank of Slovak fauna in year The influence of different thermal regime on the structure of
2001] coenoses of stenothermal hydrobionts in mountain streams.
– Acta Zool.Univ.Comenianae 44:95-101.

- Carthew,K.D., Taylor,M.P., Drysdale,R.N. 2002 Gutjahr, Axel
Aquatic insect larval constructions in tropical freshwater Köcherfliegenlarven. – Aquarium (Bornheim) 401:36-38.
- limestone deposits (tufa): preservation of depositional environments. – General and Applied Entomology 31:35-41.
- Cheunbarn, Siraporn 2002 Heilveil,Jeffrey S., Kohler,Steven L., Solter,Leellen F. 2002
Environmental monitoring along the watershed classes of Studies on the life cycles and transmission of Cougourdella upper Ping watershed by Trichoptera community. – PhD sp., a microsporidian parasite of *Glossosoma nigrior* Thesis, Faculty of Science, Chiangmai University, Thailand. (Trichoptera: Glossosomatidae). – Great Lakes Ent. 34:9-15.
- Cheunbarn,S., Chantaramongkol,P. 2002 Holomuzki,Joseph R., Van Loan,Adria S. 2002
Distribution of Trichoptera and their relationship to water Effects of structural habitat on drift distance and benthic quality in the Upper Ping watershed, Thailand. - Verh.I.V.L. settlement of the caddisfly, *Ceratopsyche sparna*. – Hydrobiologia 477:139-147.
- 28:1783-1786.
- Cianficconi,Fernanda, Corallini,Carla, Tucciarelli,Francesco 2002 Kiss, Ottó István 2002
Tricottero fauna die laghi vulcanici Vico e Bolsena (Lazio: A magyarországi Trichoptera (Insecta) családok főbb VT). – International conf. residence times in lakes:science, morfológiai jellemzői. – Acta Acad.Paedagog.Agiensis N.S. management, education 2002 (Bolsena):173-176.
- Biol. 23:105-113.
- Czachorowski,Stanisław, Pietrzak,Lech 2002 Liljaniemi,Petri, Vuori,Kari-Matti, Ilyashuk,Boris,
Chruściki Trichoptera Pomorza – stan poznania Luotonen,Hannu 2002
rozmieszczenia regionalnego. - Przegląd Przyrodniczy 13:75- Habitat characteristics and macroinvertebrate assemblages 90. [Caddisflies of Pomerania – state of knowledge of their in boreal forest streams: relations to catchment silvicultural regional distribution]
- Czachorowski,Stanisław, Serafin,Edyta, Buczyński,Pawel 2002 Luadee, Pongsak 2002
Chruściki (Insecta: Trichoptera) województwa Lubelskiego – Biodiversity of some aquatic insects from Chiang Dao stan poznania. – Przegląd Przyrodniczy 13:91-102. watershed, Chiang Mai Province, for environmental [Caddisflies of the Lublin province – the state of knowledge] bioassessment. – PhD Thesis, Faculty of Science, Chiangmai University, Thailand.
- Dangles,Olivier, Jonsson,Micael, Malmqvist,Björn 2002 Luadee,P., Chantaramongkol,P., Prapamontol,T. 2002
The importance of detritivore species diversity for maintaining Sublethal effects of organophosphorus and carbamate stream ecosystem functioning following the invasion of a riparian plant. – Biological Invasions 4:331-446.
- persticides on cholinesterase activity of *Stenopsyche siamensis* (Trichoptera: Stenopsychidae). – Verh.I.V.L. 28:1849-1852.
- Dawson,Deborah A., Wilcock,Helen R. 2002 Rosendahl,W., Kempe,S. 2002
Isolation of polymorphic microsatellite loci in the net-spinning Erstnachweis von mittelpaleozänen Insektenresten aus caddisfly, *Polycentropus flavomaculatus* einem Höhlensinter in Deutschland. – Neues (Polycentropodidae). – Molecular Ecology Notes 2:514-517. Jb.Geol.Palaeontol. 11:693-704.
- Elliott, J.M. 2002 Serafin, Edyta 2002
Time spent in the drift by downstream-dispersing Okruszi w szuwarach i szuwarki jak okruszki, czyli obrazki z invertebrates in a Lake District stream. – Freshwater Biology życia chruścików (część II).– Salamandra (Poznań) 16:40-43.
- 47:97-106.
- Fairchild,Matthew P., Holomuzki,Joseph R. 2002 Shieh,Sen-her, Ward,J.V., Kondratieff,B.C. 2002
Spatial variability and assemblage structure of stream Energy flow through macroinvertebrates in a polluted plains hydropsychid caddisflies. – J.N.Am.Benthol.Soc. 21:576-588. stream. – J.N.Am.Benthol.Soc. 21:660-675.
- Fernandez-Alaez,Camino, de Soto,Josefina, Fernandez-Alaez,Margarita, Garcia-Criado,Francisco 2002 Smith,Brian J., Collier,Kevin J., Halliday,N.Jane 2002
Spatial structure of the caddisfly (Insecta, Trichoptera) Composition and flight periodicity of adult caddisflies in New communities in a river basin in NW Spain affected by coal Zealand hill-country catchments of contrasting land use. – NZ mining. – Hydrobiologia 487:193-205.
- J.Mar.Freshw.Res. 36:863-878.
- Stuart,Alison E., Currie,Douglas C. 2002
Behaviour is not reliably inferred from end-product structure in caddisflies. – Ethology 108:837-856.
- van der Geest,Harm G., Kraak,Michiel H.S., Greve,Gerrit D. 2002 Stuart,Alison E., Currie,Douglas C. 2002
Insects in polluted rivers: an experimental analysis. – Proc. Behavioural homologies are recognized in leptocerinae Sect.Experim.Appl.Entomol., Netherl.Entomol.Soc. 13:9-19. caddisflies (Trichoptera) even though endproduct morphology is different. – J.N.Am.Benthol.Soc. 21:589-601.

- Thamsenanupap,P., Prommi,T., Chantaramongkol,P. 2002 Botosaneanu,Lazare 2003
Trichoptera adult seasonality analysis in Doi Suthep-Pui Notes sur quelques Hydroptilidae de îles Canaries National Park, Thailand. - Verh.I.V.L. 28:1796-1799.
- Touabey,M., Aouad,N., Mathieu,J. 2002 Botosaneanu,L., Dumont,B. 2003
Etude hydrobiologique d'un cours d'eau du Moyen-Atlas: l'oued Tizguit (Maroc). - Ann.Limnol. 38:65-80.
Une nouvelle espèce de Metanoea McLachlan des préalpes du Vercors (Trichopt., Limnephilidae). - Bull.Soc.ent.Fr. 108:236.
- Wells, Alice 2002 Botosaneanu,L., Andersen,T. 2003
Two new species of Oxyethira Eaton (Hydroptilidae: Trichoptera: Insecta) for Tasmania. - Papers and Proc. R.Soc.Tasmania 136:39-41.
A caddisfly from Madagascan subfossil resin (copal) (Trichoptera, Leptoceridae). - Bull.Soc.ent.Fr. 108:405-406.
- 2003
- Alvarez,M., Pardo,I. 2003 Bravo,Walter R., Angrisano,Elisa B. 2003
Life cycle and secondary production of Agapetus quadratus (Trichoptera: Glossosomatidae) in a temporary stream of a Mediterranean island. - Bull.NABS 20:316-317.
Contribution to the knowledge of the pre-imaginal stages of neotropical Hydrobiosidae (Trichoptera): Metachorema griseum Schmid. - Aquatic Insects 25:203-209.
- Arefina,Tatyana I., Vshivkova,Tatyana S., Morse,John C. 2003 Buczyński,Paweł, Czachorowski,Stanisław, Moroz,Mikhail, Stryjecki,Robert 2003
Two new species of the genus Plectrocnemia Stephens (Trichoptera: Polycentropodidae) from the Russian Far East. - Aquatic Insects 25:157-167
Odonata, Trichoptera, Coleoptera, and Hydrachnidia of springs in Kazimierski Landscape Park (Eastern Poland) and factors affecting the characters of these ecosystems. - Acta Hydrobiol.Suppl. (Cracow) 5:13-29
- Arefina,T.I., Storozhenko,S.Yu. 2003 Buczyński,Pawel, Czachorowski,Stanisław, Serafin,Edyta, Szczepański,Witold 2003
The caddisflies (Insecta:Trichoptera) of the forest ecosystems of the Primorye region. - Far Eastern Entomologist129:7-8.
Is a nature reserve the best form to protect invertebrates? - on the example of dragonflies and caddisflies (Insecta: Odonata, Trichoptera) of the „Lake Kośno“ reserve. - Acta Biol.Univ.Daugavp. 3:125-132.
- Arefina,T.I. 2003 Burrell,G.P., Ledger,M.E. 2003
Caddisflies of the family Ecnomidae MacLachlan (Insecta: Trichoptera) of the Russian Far East. - Vladimir Ya. Levanidov's Biennial Memorial Meetings 2:178-183.
Growth of a stream-dwelling caddisfly (*Olinga feredayi*: Conoesucidae) on surface and hyporheic food resources. - J.NABS 22:92-104.
- [Arefina,T.I., Ivanov,P.Yu., Kocharina,S.L., Lafer,G.Sh., Makarchenko,M.A., Teslenko,V.A., Tiunova,T.M., Khamenkova,E.V. 2003 Ceccagnoli,D., Goretti,E., Chiappafreddo,U., Di Giovanni,M.V. 2003 („2001“)
Aquatic insects fauna from Taui River basin (Magadan Territory). - Vladimir Ya. Levanidov's Biennial Memorial Meetings 2:45-60] (Russian)
Database biometrico della fauna tricotterologica italiana della collezione G.P.Moretti. - Riv.Idrobiol. 40:401-448.
- Arscott,Dave B., Keller,Barbara, Tockner,Klement, Ward,J.V. 2003 Chamorro-Lacayo, Maria Lourdes 2003
Habitat structure and Trichoptera diversity in two headwater flood plains, N.E.Italy. - International Review of Hydrobiology 88(Special issue):255-273.
Seven new species of Polycentropodidae (Trichoptera) from Nicaragua and Costa Rica. - Proc.Ent.Soc.Washington 105:484-498.
- Bertuetti,Elisabetta, Valle,Marco 2003 Chamorro-Lacayo,M.L., Holzenthal,R.W. 2003
Osservazioni tricotterologiche in un biotopo lombardo a sessanta anni dagli studi del Prof. Moretti (Insecta, Trichoptera). - Riv.Mus.civ.Sc.Nat."E.Caffi" Bergamo 21:99-107.
A revision of neotropical Polyplectropus (Trichoptera: Polycentropodidae). - Bull.NABS 20:320.
- Bertuetti,Elisabetta, Lodovici,Omar, Valle,Marco 2003 Chvojka, Pavel 2003
Contributo alla conoscenza die tricotteri della Corsica (Insecta, Trichoptera). - Riv.Mus.civ.Sc.Nat."E.Caffi" Bergamo 21:109-123.
Description of two new species of the Leptonema occidentale group (Insecta: Trichoptera: Hydropsychidae) from Madagascar. - Časopis Národního muzea, Řada přírody vědná 172:45-50.
- Cianficconi,F., Romano,C., Salerno,P. 2003 („2001“)
Checklist die tricotteri del Parco di Monte Cucco (Umbria, PG). - Riv.Idrobiol. 40:379-399.

- Cios, Stanislaw 2003 Elliott, J.M. 2003
A note on the occurrence of *Allogamus auricollis* (Trichoptera: Limnephilidae) larvae in the stomachs of trout *Salmo trutta trutta* and *Salmo marmoratus* in the river Sarca, Italian Alps. – *Boll.Mus.reg.Sci.nat.Torino* 20:21-26.
- Compin,Arthur, Cereghino,Regis 2003 Flint,Oliver S.,Jr., Englund,Ronald A., Kumashiro,Bernarr 2003
Sensitivity of aquatic insect species richness to disturbance in the Adour-Garonne stream System (France). – *Ecological Indicators* 3:135-142.
- Coppa, Gennaro 2003 Flint, Oliver S., Jr. 2003
Hydroptila lotensis Mosely, 1930, une citation nouvelle pour la faune de Belgique (Trichoptera, Hydroptilidae). – *Ephemera* 3:94.
- Corallini,C., Marchetti,O. 2003 („2001“) Flügel,Hans-Joachim, Angersbach,Rolf 2003
Biologia ed ecologia della tricottero fauna di un corso d'acqua dell'Italia Centrale, il fiume Nera. – *Riv.Idrobiol.* 40:191-220.
- Czachorowski,Stanislaw, Pietrzak,Lech 2003 Erste Nachweise landlebender Köcherfliegen im Schwalm-Eder-Kreis (Trichoptera: Gattung *Enocycyla*). – *Nachr.entomol.Ver.Apollo*, N.F. 24:79-81.
- Klucz do oznaczania rodzin chrząszczyków (Trichoptera) występujących w Polsce. Larwy. – Olsztyn, 32 pp.
- Czachorowski,Stanislaw, Frąckiel,Krzysztof 2003 González,J.M., Graça,M.A.S. 2003
Nowe i prawdopodobnie jedyne stanowisko *Semblis phalaenoides* (Linnaeus, 1758) (Trichoptera: Phryganeidae) w Polsce. – *Wiad.entomol.* (Poznań) 22:169-172. [New and probably the only locality of *Semblis phalaenoides* in Poland]
- Czachorowski,Stanislaw, Majewski,Tomasz 2003 Gruschwitz,Wolfgang, Tappenbeck,Lutz 2003
Stan poznania chrząszczyków (Trichoptera) obszarów chronionych Polski. – *Rocz. nauk. Pol. Tow. Ochr. Przyr. "Salamandra"* 7:167-181. [State of knowledge of caddisflies of protected areas in Poland]
- Dobrin,Michelle, Giberson,Donna J. 2003 Gullefors, Bo 2003
Life history and production of mayflies, Stoneflies, and caddisflies (Ephemeroptera, Plecoptera, and Trichoptera) in a spring-fed stream in Prince Edward Island, Canada: Evidence for population asynchrony in spring habitats? – *Can.J.Zool.* 81:1083-1095.
- Drysdale,Russell N., Carthew,Karen D., Taylor,Mark P. 2003 Hoffmann,A., Resh,V.H. 2003
Larval caddis-fly nets and retreats: a unique biosedimentary paleocurrent indicator for fossil tufa deposits. – *Sedimentary Geology* 161:207-215.
- Eggert,Susan L., Wallace,J.Bruce 2003 Hoffsten, Per-Ola 2003
Reduced detrital resources limit *Pycnopsyche gentilis* (Trichoptera: Limnephilidae) production and growth. – *J.NABS* 22:388-400.
- Ehrman,T.P., Holzenthal,R.W. 2003 Hoffsten, Per-Ola 2003
Taxonomic revision of *Srmicridea* (*Rhyacophylax*) (*Hydropsychidae*). – *Bull. NABS* 20:319.
- Eliasson, Claes U. 2003 Holzenthal,Ralph W., de Almeida,Gisele L. 2003
Iakttagelser av storflackiga kungs nattsländan *Semblis phalaenoides* vid Backtorpet i Västmanland. – *Entomol.Tidskrift* 124:41-46.
- New species of *Polycentropodidae* (Trichoptera) from southeastern and southern Brazil. – *Proc.Entomol.Soc.Wash.* 105:22-29.

- Huamantinco,A.A., Nessimian,J.L. 2003 Leng,Ke-Ming, Yang,Lian-Fang 2003
A new species of *Antarctoecia* Ulmer, 1907 (Trichoptera: Five new species of genus *Pseudostenophylax* (Trichoptera, Limnephilidae) from southeastern Brazil. – *Aquatic Insects* 25:225-231.
- Ivony,I., Bartók,G., Kiss,O., Andrikovics,S. 2003 Lessard,J.L., Merritt,R.W., Cummins,K.W. 2003
Tegzesek az Északi-középhegysék területéről. – *Hidrol.közlöny* 83:68-86. [Trichoptera from the northern mountains (Hungary)].
- Johanson, Kjell Arne 2003 Lytle, David A. 2003
Phylogenetic analysis of the genus *Helicopha* Mosely (Trichoptera: Helicopidae), with description of five new species from New Caledonia. – *Insect Syst.Evol.* 34:131-151.
- Johanson, Kjell Arne 2003 Malicky,H. 2003
The sister species of Jamaican *Helicopsyche kingstona* sp.n., is Mexican *H.villegasi* Denning & Bickle (Trichoptera, Helicopsychidae). – *Tijds.Entomol.* 146:33-37.
- Johanson, Kjell Arne 2003 Malicky, Hans 2003
Redescription of *Helicopsyche peruana* Banks, 1920 Lichtfallenfang von Köcherfliegen (Insecta, Trichoptera) beim Stift Schlägl (Mühlviertel, Oberösterreich), mit Bemerkungen über die Trichopterenfauna des österreichischen Anteils des Böhmerwaldes. – *Silva Gabreta* 9:167-178.
- Johanson, Kjell Arne 2003 Malicky, Hans 2003
Revision of the New Caledonian genus *Mecynostomella* (Trichoptera, Kokiriidae). – *Zootaxa* 270:1-24.
- Johanson, Kjell Arne 2003 Malicky, Hans 2003
The *Helicopsyche* (Feropsyche) (Insecta, Trichoptera, Helicopsychidae) from Barro Colorado Island, Panama. – *Zootaxa* 283:1-12.
- Johnson, Colin 2003 Malicky,Hans, Chantaramongkol,Porntip 2003
Alan Brindle (1915-2001). – *Ent.Month.Mag.* 139:57-67.
- Kiss, Ottó 2003 McCabe,D.J., Gotelli,N.J. 2003
A *Melampophylax nepos* McLachlan, 1880 (Trichoptera, Insecta) élöhelye és morfológiája. - *Hidrol.közlöny* 83:85-86. [The habitat and morphology of *Melampophylax nepos*].
- Kiss,O., Schmera,D., Fehér,I. 2003 Caddisfly diapause aggregations facilitate benthic invertebrate colonization. – *J.Anim.Ecol.* 72:1015-1026.
- Kobayashi,Tadashi, Ohtaka,Akifumi, Takahashi,Tomoshiro 2003 Messner,B. 2003
Characteristics of caddis larvae assemblages from shallow lakes in the Bükk Mountainis, North Hungary. – *Hydrobiologia* 506-509:365-372.
- Korecki,J.A., Morse,J.C. 2003 Mey, Wolfram 2003
The second record of ectoparasitic Chironomidae on Trichoptera from Japan, *Polypedilum* (Cerobregma) *kamotertium* Sasa, 1989 (Insecta, Diptera, Chironomidae, Chironomini). – *Spixiana* 26:83-91.
- Leng,Ke-Ming, Yang,Lian-Fang 2003 Meyer,M., Braunert,C., Gerend,R., Schrankel,I. 2003
Four new species of the *Pseudostenophylax amplus* group of the genus *Pseudostenophylax* (Trichoptera, Limnephilidae) from China. – *Acta Zootaxonomica Sinica* 28:510-515.
- Wstępne badania nad wodnymi owadami rezerwatu „Prostyń” (Białoruś). – *Parki nar.Rez.przyr.* 22:117-124. [Preliminary invest. of water insects of the Reserve „Prostyń“ (Belarus)]

- Nakamura,Shingo, Nigo,Kenji, Sudo,Tomonori, Reich,Paul, Downes,Barbara J. 2003
Takamura,Kazuaki 2003 Experimental evidence for physical cues involved in oviposition site selection of lotic hydrobiosid caddis flies. – *Oecologia* (Berlin) 136:465-475.
- Nepomnyashchikh,V.A. 2003 Rezbanyai-Reser, L. 2003
The conflict between optimization and regularity in building behaviour of the caddisfly, *Chaetopteryx villosa* Fabr. (Limnephilidae: Trichoptera) larvae. – *Zh.Obshchei Biologii* 64:45-54. [Russian]
- Oliveira Pes,A.M., Hamada,N. 2003 Rincón,J.E., Martinez,I., León,E. 2003
The occurrence of *Traxatrichia* Flint & Harris, 1992 2003 Food quality, feeding preferences and growth rate of the shredder *Phylloicus* sp. (Trichoptera: Calamoceratidae) from a Venezuelan intermittent stream. – *Bull. NABS* 20:193.
- (Trichoptera: Hydropsyidae) in Brazil, with description of the final larval stage. – *Zootaxa* 328:1-7.
- Pankov,N.N., Novokshonov,V.G. 2003 Robertson,D.R., Holzenthal,R.W. 2003
New data on the caddisflies (Trichoptera) of Prikamie, western Ural. – *Far Eastern Entomol.* 128:12-14.
- Paprocki, Henrique, Holzenthal, Ralph W. 2003 Ruiter, David E. 2003
A new species of *Smicridea* McLachlan (Trichoptera: Hydropsychidae) from Venezuela and its role in travertine biogenesis. – *J.N.Am.Benthol.Soc.* 22:401-409.
- Paprocki,H., Holzenthal,R.W. 2003 Salerno,P., Puletti,E. 2003 („2001“)
A revision of the neotropical caddisfly genus *Macronema* (Trichoptera: Hydropsychidae). – *Bull. NABS* 20:200.
- Park,Sang-Chan, Kang,Seok Woo, Han,Sung Sik, Wago,Haruhisa 2003 Stactobia moselyi Kimmins, 1949 in un igrpetrico d'alta quota del Parco di Monte Cucco. – *Riv.Idrobiol.* 40:400.
- Labial gland and its protein patterns of hydropsychid caddisfly (*Hydropsyche kozhantschikovi* Martynov: Trichoptera). – *Korean J.Entomol.* 33:17-23.
- Pastuchová, Zuzana 2003 Serafin, Edyta 2003
Makrozoobenthos ako indikátor pôvodnosti tokov cerovej vrchoviny. – *Acta Fac. Ecol. (Techn.Univ.Zvolen, Slovakia)* 10, Suppl. 1:147-151. [Macrozoobenthos as an indicator of ecological conditions of streams in the Cerova Vrchovina Mts.]
- Plague,Gordon R., McArthur,J.Vaun 2003 Tappenbeck, Lutz 2003
Phenotypic plasticity of larval retreat design in a net-spinning caddisfly. – *Behavioral Ecology* 14:221-226. [Macrosternum carolina]
- [Potikha,E.V., Arefina,T.I. 2003 Tiunova,T.M., Teslenko,V.A., Arefina,T.I.,
New records of caddisflies (Insecta: Trichoptera) from Makarchenko,M.A., Zorina,O.V. 2003
Sikhote-Alin State Biosphere Reserve. - Vladimir Ya. Levanidov's Biennial Memorial Meetings 2:184-186.] (Russ.) Fauna of aquatic insects in Barabashevka River basin (Southern Primorye). - Vladimir Ya. Levanidov's Biennial Memorial Meetings 2:61-69] (Russian)
- Prather, Aysha 2003 Tochimoto,H., Maki,T., Afzal,M., Tanabe,S. 2003
Revision of the neotropical caddisfly genus *Phylloicus* (Trichoptera: Calamoceratidae). – *Zootaxa* (Auckland, New Zealand) 275:1-214.
- Prusha,B.A., Kashian,D.R., Clements,W.H. 2003 Uherkovich, Ákos 2003
Effects of total organic carbon and ultraviolet-b radiation on metal accumulation in *Arctopsyche grandis* and *Drunella doddsi* from the upper Arkansas River basin (Colorado). – *Bull. NABS* 20:175.
- Néhány tegzes (Trichoptera) adat a Látrányi Puszta természetvédelmi területről [On the caddisflies of Látrányi Puszta Nature Conservation area, South Hungary]. – *Natura Somogyensis* 5:235-240.

- Uherkovich, Ákos, Nógrádi, Sára 2003 2004
Trichoptera of Szigetköz, upper Hungarian Danube Region (Northwest Hungary), II. Species composition and its changes in some water bodies. – Fol.Hist.Nat.Mus.Matraensis 27:237-258.
- Urbanič, Gorazd 2003 2004
New records to the caddisfly (Trichoptera) fauna of Slovenia, II. – Acta Entomol.Slovenica 11:79-83.
- Urbanič, Gorazd, Waringer, Johann, Rotar, Bernarda 2003 2004
The larva and pupa of *Ceraclea riparia* (Albarda, 1874) (Trichoptera: Leptoceridae). – Aquatic Insects 25:259-267.
- Vieira-Lanero, Rufino, González, Marcos A., Cobo, Fernando 2003 2004
The larvae of *Polycentropus corniger* McLachlan, 1884 and *Polycentropus intricatus* Morton, 1910 (Insecta, Trichoptera, Polycentropodidae, Polycentropodinae). – Spixiana 26:243-247.
- Vieira-Lanero, R., González, M.A., Cobo, F. 2003 2004
The larva of *Plectrocnemia laetabilis* McLachlan, 1880 (Trichoptera; Polycentropodidae; Polycentropodinae). – Ann.Limnol.-Int.J.Lim. 39:135-139.
- Vshivkova, T.S., Morse, J.C. 2003 2004
Newly investigated characters useful for phylogenetic analysis of Limnephiliidae and other caddisflies (Insecta: Trichoptera). – Bull. NABS 20:200.
- Wallace, I.D., Wallace, B., Philipson, G.N. 2003 2004
Keys to the case-bearing caddis larvae of Britain and Ireland. – Freshw.Biol.Ass. Sci.Publ. 61:1-259.
- Wallace, Ian 2003 2004
The beginner's guide to caddis (Order Trichoptera). – Bull.Amateur Ent.Soc. 62:15-26.
- Weigelhofer, Gabriele, Waringer, Johann 2003 2004
Vertical distribution of benthic macroinvertebrates in riffles versus deep runs with differing contents of fine sediments (Weidlingbach, Austria). – Internat.Rev.Hydrobiol. 88:304-313.
- Wilcock, Helen R., Nichols, Richard A., Hildrew, Alan G. 2003 2004
Genetic population structure and neighbourhood population size estimates of the caddisfly *Plectrocnemia conspersa*. – Freshw.Biol. 48:1813-1824.
- Wissinger, S.A., Brown, W.S., Jannot, J.E. 2003 2004
Caddisfly life histories along permanence gradients on high-altitude wetlands in Colorado (U.S.A.). – Freshwater Biol. 48:255-270.
- Zamora-Muñoz, Carmen, Bonada, Nuria 2003 2004
Catalogo de los tricópteros de Aragón (Trichoptera). – Catalogus de la Entomofauna Aragonesa 28:3-15.
- Becker, Georg 2004
Bau- und Freßverhalten von *Tinodes rostocki* (Trichoptera: Psychomyiidae). – Tagungsbericht Köln 2003 Dt.Ges.Limnologie:490-492.
- Beketov, M.A., Ivanov, V.D. 2004
New data on the caddisflies (Trichoptera) of south-western Siberia. – Braueria 31:26-28.
- Bertuetti, Elisabetta, Lodovici, Omar, Valle, Marco 2004
Nuovi dati sui Tricotteri italiani. – Braueria 31:25-26.
- Bohle, H. W. 2004
Larval and pupal case building in Trichoptera: A comment to articles of G. B. Wiggins and H. Malicky, Braueria 27 and 28. – Braueria 31:9-10.
- Botsaneanu, L., Giudicelli, J. 2004
Contributions to the knowledge of the fauna of caddisflies (Insecta: Trichoptera) from south-east France, with description of new taxa. – Ann.Limnol. / Int.J.Lim. 40:15-32.
- Cianficconi, Fernanda, Spezzale, Angelo 2004
The larvae of *Poramophylax inermis* Moretti & Cianficconi, 1994 and *Potamophylax gambaricus spinulifer* Moretti, 1994. – Braueria 31:11-12.
- Czachorowski, Stanisław, Pietrzak, Lech 2004
Is sustainable coexistence between aquatic insects and people possible in urban areas? – Pp. 511-518 in: Walter LealFilho/Arnolds Ubelis (eds.): Integrative approaches towards sustainability in the Baltic Sea region. – Vol. 15 in: Environmental education, communication and sustainability. Peter Lang Verlag, Frankfurt am Main.
- Etnier, David A., Parker, Charles R., Stocks, Ian C. 2004
A new species of *Rhyacophila Pictet* (Trichoptera: Rhyacophilidae) from Great Smoky Mountains National Park, with illustrations of females of *R.appalachia* Morse and Ross and *R.mycta* Ross. – Proc.Entomol.Soc.Wash. 106:396-406.
- Flint, Oliver S., Jr., Sykora, Jan L. 2004
Caddisflies of Hispaniola, with special reference to the Dominican Republic (Insecta: Trichoptera). – Annals of Carnegie Museum 73:1-60.
- Di Giovanni, Maria Vittoria, Goretti, Enzo, Chiappafreddo, Umberto, Ceccagnoli, Donatella 2004
Weight and size of Italian Trichoptera fauna. – Braueria 31:33-35.
- Graf, Wolfram, Hutter, Gerhard 2004
Köcherfliegen aus Vorarlberg II – Beitrag zur Kenntnis der Trichopteren des Alten Rheins – ein Vergleich zweier ökomorphologisch unterschiedlicher Standorte. – Vorarlberger Naturschau 14:143-152.
- Graf, Wolfram, Waringer, Johann, Zika-Römer, Judith 2004
The larva of *Microptila minutissima* Ris, 1897 (Trichoptera: Hydroptilidae). – Aquatic Insects 26:31-38.

- Holzenthal,Ralph W., Andersen,Trond 2004 Minakawa,Noboru, Arefina,Tatyana I., Ito,Tomiko, The caddisfly genus *Triaenodes* in the Neotropics Nozaki,Takao, Kuhara,Naotoshi, Nishimoto,Hiroyuki, (Trichoptera: Leptoceridae). – Zootaxa 511:1-80. Uenishi,Makoto, Teslenko,Valentina A., Bennett,Daniel J., Gara,Robert I., Kurowski,Kemper L., Oberg,Pontus B.H., Kiss, Ottó 2004 Ritchie,Todd I., Weis,Lucie J. 2004 The Trichoptera (Insecta) of the Csörgő brook in the Mátra Caddisflies (Trichoptera) of the Kuril Archipelago. – Mountains (North Hungary). – Acta ent. Sloven. 12:115-122. Biodiversity and Biogeography of the Kuril Islands and Sakhalin 1:49-80.
- Kiss, Ottó 2004 Pietrzak,Lech, Czachorowski,Stanisław 2004 Functional feeding groups of Trichoptera along the Vöröskő Jak rekultywacja wpływa na owady wodne? Przykład valley rill, Bükk Mts., North Hungary. – Acta Entomol. chruścików (Trichoptera) z Jeziora Długiego w Olsztynie. – Slovenica 12:123-128. pp.187-194 in: Ochrona i rekultywacja jezior, Toruń. [How does a restoration of lake influence on water insects? The example of caddis flies from Lake Dlugie in the Olsztyn City]
- Kiss,Ottó, Zsuga,Katalin 2004 Prather, Aysha 2004 The water quality state in the middle section of River Tisza, Pietrzak,Lech, Czachorowski,Stanisław 2004 Hungary. – Braueria 31:13-19. Jak rekultywacja wpływa na owady wodne? Przykład chruścików (Trichoptera) z Jeziora Długiego w Olsztynie. – pp.187-194 in: Ochrona i rekultywacja jezior, Toruń. [How does a restoration of lake influence on water insects? The example of caddis flies from Lake Dlugie in the Olsztyn City]
- Kjærandsen, Jostein 2004 Revision of the neotropical caddisfly genus *Banyallarga* A revision of the afrotropical genus *Dhatrichia* (Trichoptera, (Trichoptera: Calamoceratidae). – Zootaxa (Auckland, New Hydroptilidae). – Zoologica Scripta 33:131-185. Zealand) 435:1-76.
- Kuhara,Naotoshi, Arefina,Tatyana I. 2004 Serafin,Edyta, Stryjecki,Robert 2004 A new species of the genuas *Kisaura* (Trichoptera: The living case of *Silo pallipes* (Fabricius, 1781). – Braueria Philopotamidae) from the east Palaearctic. - Biodiversity and 31:4.
- Biogeography of the Kuril Islands and Sakhalin 1:81-84.
- Laudee, Pongsak 2004 Sipahiler, Füsün 2004 Life history and larval morphology of the Giant Descriptions of two new species of the genus *Hydropsyche* Microcaddisfly, *Ugandatrictia kerdmuang* Malicky & and some unknown females of Trichoptera (Rhyacophilidae, Chantaramongkol 1991 (Hydroptilidae: Trichoptera). – Hydropsychidae). – Braueria 31:29-31.
- Braueria 31:21-24.
- Malicky, Hans 2004 Thapanya, Decha 2004 Neue Köcherfliegen aus Europa und Asien. – Braueria 31:36- Biodiversity of riparian insects and their conservation in 42. montane, Chiang Mai, Thailand. – PhD thesis, Chiang Mai University.
- Malicky,Hans, Chantaramongkol,Porntip, Bunlue,Pensri, Voigt, Hanno 2004 Changthong,Nattaphorn, Nawvong,Jirayu, Nuntakwang,Artit, Wiedernachweis von *Brachycentrus maculatus* (Fourcroy, Prommi,Taeng-on, Thamsenanupap,Penkhae, 1785) in Sachsen (Trichoptera). – Ent.Nachr.Ber. 48:59.
- Thapanya,Decha 2004 Weaver, John 2004 27 neue Köcherfliegen aus Thailand (Insecta, Trichoptera). Jan Ladislav Sýkora. – Braueria 31:5-6.
- (36.Arbeit über thailändische Köcherfliegen). –Linzer biol. Beitr. 36:287-304.
- Weinzierl, Armin 2004 Melnitsky, Stanislav I. 2004 Rote Liste gefährdeter Köcherfliegen (Trichoptera) Bayerns. – Pp.213-216, in: Voith,J., Grundlagen und Bilanzen zur Roten Liste gefährdeter Tiere Bayerns. – Schriftenreihe Bayerisches Landesamt für Umweltschutz 166.
- Mey,Wolfram, Berger,Torsten 2004 Yang,Lianfang, Johanson,Kjell Arne 2004 Erstnachweise von Köcherfliegen (Insecta, Trichoptera) in Description of a new *Helicopsyche* species from China der Mark Brandenburg seit 1993. – Märkische Ent.Nachr. (Trichoptera: Helicopsychidae). – Aquatic Insects 26:65-68. 6:85-92.
- Mey, W. 2004 Mey, Wolfram 2004 Beitrag zur Trichopteren-Fauna Armeniens und des Iran Description of a new *Helicopsyche* species from China (Trichoptera). – Ent.Nachr.Ber. 48:81-87.
- Mey, Wolfgang Joost. – Braueria 31:7-8.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2004

Band/Volume: [31](#)

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

Artikel/Article: [Trichopterological literature 43-51](#)