

TRICHOPTEROLOGICAL LITERATURE

Please help to complete this literature list by sending me reprints or references, including dissertations and similar „grey literature“. If you send reprints, please make sure that the complete reference is included, that is the title of the journal, the volume, the year of publication, and the original page numbers.

1989

Kocharina, S.L. 1989
Dry weight, caloific value and ash content of some caddisfly. pp. 63-68 in: Levanidova,I.M., Makarchenko,E.A.(eds.) Systematics and ecology of river organisms: collections of scientific articles. Akad.Nauk SSSR, Wladiwostok, 164 pp. [Russian].

1991

Zasypkina, I.A. 1991
Some aspects of structure of aquatic organisms communities (Trichoptera, Ephemeroptera, Plecoptera) in the Kolyma floodland reservoirs in the zone of future Kolyma power station reservoir: 88-102, 106, 108. - In: Matis, E.G., Ryabukhin, A.S., Bukhalo, S.P. (eds): Biological problems of the North. Entomological studies in the north-east of the USSR. Collection of scientific papers. 1. DVO AN USSR: 108 pp. [Russian; see Russian bibliography in Braueria 28:24]

Zasypkina, I.A., Zasyplkin, M.Yu. 1991
Composition and distribution of caddisflies, mayflies and stoneflies (Trichoptera, Ephemeroptera, Plecoptera) in the Kolyma River basin: 69-87, 106, 107. - In: Matis, E.G., Ryabukhin, A.S., Bukhalo, S.P. (eds): Biological problems of the North. Entomological studies in the north-east of the USSR. Collection of scientific papers. 1. DVO AN USSR: 108 pp. [Russian; see Russian bibliography in Braueria 28:24]

1994

Ivanov, V.D. 1994
Insects – caddisflies (order Trichoptera). Methodical instructions to the course „Insect Taxonomy“. – St.Petersburg, SpbGU, 63 pp. [Russian; see Russian bibliography in Braueria 28:24]

Ivanov, V.D., Tsybulsky, A.I. 1994
Pheromone traps – a new method for detection of caddisflies. – 1st congress of the Hydrobiological Society of Ukraine, Kiev, 16-19 October 1993. Abstracts of the presentations, Kiev:94. [Russian; see Russian bibliography in Braueria 28:24]

Pitsch, Thomas 1994
Schwierigkeiten bei der Bestimmung von Köcherfliegenlarven (Trichoptera). – Verh.Westd.Entom.Tag 1993 (Düsseldorf):65-78.

1995

Anikin, V.V., Malinina, Yu.A. 1995
Faunistic complexes of caddisflies (Insecta, Trichoptera) of the small rivers and astatic water bodies of the Saratov Zavolzhie – Samarskaya Luka 6:212-217. [Russian; see Russian bibliography in Braueria 28:24]

Inozentsev, A.N., Nepomnyashchikh, V.A. 1995
Influence of piracetam on responses caused by damaging a case in caddis fly larvae. – Zh.Vysshhei Nervnoi Deyatel'nosti Imeni IP Pavlova 45:1211-1213. [Russian]

1996

Abelho, Manuela 1996
Diversity of benthic macroinvertebrates in Margaraça forest streams (Portugal). – Limnetica 12:93-101.

Ivanov, V.D., Tsybulski, A.I., Gukov, A.Yu. 1996
On the fauna of caddisflies of Loer Lena River. – In: Hydrobiological studies in nature reserves: 110-121. [Russian; see Russian bibliography in Braueria 28:25]

Ivanov, V.D., Laanma,M.K., Tsybulsky, A.I. 1996
Attraction of caddisflies to the pheromone traps in the Ust-Lensky nature reserve. In: Hydrobiological studies in nature reserves: 121-128. [Russian; see Russian bibliography in Braueria 28:25]

1997

Cherchesova, S.K., Byazyrova, A.T. 1997
Trichoptera in the lithorheophilous biocenosis of River Terek. – In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 55-59. [Russian; see Russian bibliography in Braueria 28:28]

Grigorenko, V.N., Ivanov, V.D. 1997
New data on the fauna of Trichoptera of the Leningrad District. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 3-7. [Russian; see Russian bibliography in Braueria 28:25]

Collier, Kevin J., Smith, Brian J., Baillie, Brenda R. 1997
Summer light-trap catches of adult Trichoptera in hill-country catchments of contrasting land use, Waikato, New Zealand. – NZ J.Mar.Freshw.Res. 31:623-634.

Falk, Lotar 1997
Köcherfliegen (Trichoptera) aus dem Pfälzer Bergland und dem oberen Nahe – Bergland (Rheinland – Pfalz). – Mitt.Pollichia 84:145-157.

Ivanov, V.D., Grigorenko, V.N. 1997
Studies of caddis larvae of the Russian fauna. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 7-12. [Russian; see Russian bibliography in Braueria 28:25]

Khrennikov, V.V., Shustov, Yu.A. 1997
Larvae of Trichoptera as the main unit in the trophic chain of the rapid rivers and their role in the salmon immatures feeding. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proc. 5th All-Russian trichopterol. symposium. Voronezh: 51-55. [Russian; see Braueria 28:28]

Kornoukhova, I.I. 1997
Questions of origin of caddisflies (Trichoptera) of the Large Caucasus. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 16-21. [Russian; see Russian bibliography in Braueria 28:26]

Kozlov, A.T. 1997
On the characteristic difference in larval ethomorphs in caddisflies. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 13-16. [Russian; see Russian bibliography in Braueria 28:26]

- Mazumdar, M. 1997
Trichoptera, pp. 89-90. – In: Alfred, J.R.B. (ed): Fauna of Nanda Devi Biosphere Reserve. A world heritage site. Zool.Survey of India, Calcutta, 166 pp.
- Novokshonov, V.P. 1997
On the knowledge of the Paleozoic Protomeropidae – presumably the first caddisflies. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proc. 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 21-24. [Russian; see Russian bibliography in Braueria 28:26]
- Novokshonov, V.G. 1997
Early evolution of scorpionflies (Insecta: Panorpida). Moskwa, Nauka. 140pp. [Russian; see Russian bibliography in Braueria 28:29]
- Potikha, E.V. 1997
Fauna of caddisflies (Trichoptera) of the Middle Sikhote-Alin. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 24-33. [Russian; see Russian bibliography in Braueria 28:26]
- Rozhkova, N.A., Matveev, A.N. 1997
Caddisflies in the biocenoses of Lake Baikal tributaries. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proc. 5th All-Russian trichopterol. symposium. Voronezh: 33-36. [Russian; see Braueria 28:27]
- Silina, A.E. , Savitsky, B.P. 1997
On the fauna and ecology of caddisflies (Trichoptera) of the Belorussian Polesie. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 37-41. [Russian; see Russian bibliography in Braueria 28:27]
- Sinichenkova, N.D. 1997
Formation of the modern morphoecological types of aquatic insect nymphs (on the example of stoneflies) in the Triassic times. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proceedings of the 5th All-Russian trichopterological symposium. Voronezh, Kvadrat: 42-45. [Russian; see Russian bibliography in Braueria 28:27]
- Sukatcheva, I.D. 1997
Peculiarities of the Early Cretaceous caddisflies (Trichoptera) fauna of England. - In: Problems of origin, systematics and ecology of caddisflies of Russia and adjacent territories. Proc. 5th All-Russian trichopt. symp. Voronezh: 46-51. [Russian; see Braueria 28:28]
- Sun Jin Park, Sun Young Park, Jong Sun Kim, Yeon Jae Bae** 1997
Altitudinal sistribution of Ephemeroptera, Plecoptera, and Trichoptera in a mountain stream of Chiaksan. – Ent.Res.Bull.(Seoul) 23:37-42.
- Vshivkova, T.S., Kholin, S.K. 1997
[Biogeographic and ecofaunistic characteristic of caddisflies (Insecta, Trichoptera) of the Sakhalin Island. – Chteniya Pamjati Alekseya Ivanovicha Kurentsova 7:57-72.] [Russian]
- 1998
Becker, Georg, Menzler, Dominic A. 1998
Einfluß der Weidetätigkeit von *Agapetus fuscipes* (Trichoptera) auf Biofilme und Nahrungskonkurrenten. – Tagungsbericht 1997, Dt.Ges.Limnologie (Frankfurt/M.)477-479.
- Berlin, Angela, Braasch, Dietrich 1998
Rhithrogena semicolorata Curt. (Heptageniidae, Ephemeroptera) in der norddeutschen Tiefebene. – Ent.Nachr.Ber. 42:59-60.
- Blahnik, Roger J. 1998
A revision of the neotropical species of the genus *Chimarra*, subgenus *Chimarra* (Trichoptera: Philopotamidae). – Mem.Amer.Ent.Inst. 59:1-318.
- Cain, Daniel J., Luoma, Samuel N. 1998
Metal exposures to native populations of the caddisfly *Hydropsyche* (Trichoptera: Hydropsychidae) determined from cytosolic and whole body metal concentrations. – Hydrobiologia 386:103-117.
- Cooper, H.John, Morse, John C. 1998
Females of *Chimarra* (Trichoptera: Philopotamidae) from eastern North America. – J.New York Ent.Soc. 106:185-198.
- Dankova, N.V., Ivanov, V.D. 1998
Contribution to the study of hydroptilids (Trichoptera, Hydroptilidae) of the Kola Peninsula. – In: Problems of Entomology in Russia. Collection of scientific proceedings. St.Petersburg 1:110-111. [Russian; see Russian bibliography in Braueria 28:29]
- Etnier, David A., Baxter, John T., Jr., Fraley, Stephen J., Parker, Charles 1998
A checklist of the Trichoptera of Tennessee. – J.Tennessee Acad.Sci. 73:53-72.
- Furuya, Yaeko 1998
Downstream distribution and annual changes in densities of net-spinning Trichoptera (Hydropsychidae and Stenopsychidae) in the Yoshino River, Shikoku, Japan, with special reference to the colonization of *Macrosteleum radiatum* McLachlan (Trichoptera: Hydropsychidae). – Jap.J.Limnol. 59:429-441. [Japanese]
- Ghosh, S.K. 1998
Faunal diversity in India: Trichoptera. pp. 319-323. – In: Alfred, J.R.B., Das, A.K., Sanyal, A.K. (eds): Faunal diversity in India: a commemorative volume in the 50th year of India's independence. Zool.Survey of India, Calcutta, 497 pp.
- Hasiotis, Stephen T., Kirkland, James I., Windscheffel, Gerhard W., Safris, Charles 1998
Fossil caddisfly cases (Insecta: Trichoptera), Upper Jurassic Morrison Formation, Fruita Paleontological Area, Colorado. – Modern Geology 22:493-502.
- Klima, Martina, Klima, Franz 1998
Aquatische Wirbellose (Makrozoobenthos) im Gebiet der Krummen Lake / Grünau unter besonderer Berücksichtigung der Trichoptera (Köcherfliegen). – Novius 24:591-597.
- Nepomnyashchikh, Valentin A. 1998
Selection behaviour in caddis fly larvae. pp. 171-176. – Proc. 5th Int.conf. on simulation of adaptive behavior, MIT Press, Cambridge, Mass., 564 pp.
- Sukatcheva, I.D. 1998
In memory of Olga Mikhailovna Martynova (1900-1997). – Bull.Moscow Obschestva Ispytatelei Prirody, div. geology 73(6):66-69. [Russian; see Russian bibliography in Braueria 28:29]
- Wendt-Rasch, L., Vought, L.B.-M., Woin, P. 1998
Effects of fenvalerate on the net-spinning behaviour of *Hydropsyche siltalai* (Döhler) (Trichoptera: Hydropsychidae). – Hydrobiologia 382:53-61.

- Wise, K.A.J. 1998
Two new species of *Oxyethira* (Trichoptera: Hydroptilidae) in New Zealand. – NZ Ent. 21:17-23.
- 1999
Anon. 1999
Taxa new to Finland, new provincial records and deletions from the fauna of Finland. – Ent. Fenn. 10:1-5.
- Arefina, Tatyana I., Minakawa, Noboru, Ito, Tomiko, Levanidova, Iya M., Nozaki, Takao, Uenishi, Makoto 1999
New records of sixteen caddisfly species (Trichoptera) from the Kuril Archipelago, The Asian Far East. – Pan-Pacif.Ent. 75:224-226.
- Bordelais, J.-P., Duffield, R.M. 1999
The occurrence of *Adicropheles hitchcocki* Flint (Trichoptera: Brachycentridae) in the diet of brook trout, *Salvelinus fontinalis* Mitchell, in a small headwater stream in Maryland. – Proc.Ent.Soc.Wash. 101:692-694.
- Christian, Axel 1999
Köcherfliegenfunde aus dem Elb-Havel-Winkel (Insecta, Trichoptera). – Untere Havel – Naturkundliche Berichte 9:36-43.
- Cianficconi, Fernanda, Tucciarelli, Francesco 1999
Considerazioni zoogeografiche sulla Tricotterofauna dell'Anatolia. – Biogeographia 20:213-221.
- Clark, Thomas M. 1999
Evolution and adaptive significance of larval midgut alkalinization in the insect superorder Mecopterida. – J.Chem.Ecol. 25:1945-1960.
- van Dijk, D.E., Geertsema, H. 1999
Permian insects from the Beaufort Group of Natal, South Africa. – Ann.Natal Mus. 40:137-171.
- Etnier, David A., Baxter, John T., Jr. 1999
Reillustration of *Hydroptila lloganae*, with new junior synonym, *Hydroptila morsei* (Trichoptera: Hydroptilidae). – Ent.News 110:147-150.
- Etnier, David A., Hix, Raymond L. 1999
A new *Glymphopsyche* Banks (Trichoptera: Limnephilidae) from southeastern Tennessee. – Proc.Ent.Soc.Wash. 101:624-630.
- Gasith, A., Resh, V.H. 1999
Streams in mediterranean climate regions: abiotic influences and biotic responses to predictable seasonal events. – Ann.Rev.Ecol.Syst. 30:51-81.
- van der Geest, Harm G., Greve, Gerdit D., de Haas, Elske M., Schepers, Bonnie B., Kraak, Michiel H.S., Stuijffzand, Suzanne C., Augustijn, Kees H., Admiraal, Wim 1999
Survival and behavioral responses of larvae of the caddisfly *Hydropsyche angustipennis* to coppe and diazinon. – Environm. Toxicol.Chemistry 18:1965-1971.
- Gíslason, Gísli Már, Áðalsteinsson, Hákon, Ólafsson, Jón S. 1999
Studies on arctic and alpine streams in Europe with special emphasis on glacial rivers in Iceland. – Proc.Northern Res.Basins, 12th Int.Symp.Workshop (Reykjavík):84-92.
- Harden, Allen, Blinn, Dean W., Shannon, Joseph P., Wilson, Kevin P. 1999
Interference competition between the net-building caddisfly *Ceratopsyche oslari* and the amphipod *Gammarus lacustris*. – J.Freshw.Ecol. 14:277-280.
- Harris, Steven C., Holzenthal, Ralph W. 1999
Hydroptilidae (Trichoptera) of Costa Rica: The genus *Hydroptila* Dalman. – Studies Neotrop.Fauna Environment 34:16-51.
- Hoffsten, Per-Ola 1999
Distribution of filter-feeding caddisflies (Trichoptera) and plankton drift in a Swedish lake-outlet stream. – Aquat.Ecology 33:377-386.
- Holomuzki, J.R., Pillsbury, Robert W., Khandwala, Sapna B. 1999
Interplay between dispersal determinants of larval hydropsychid caddisflies. – Can.J.Fish.Aquat.Sci. 56:2041-2050.
- Houp, Ronald E. 1999
New caddisfly (Trichoptera) records from Kentucky with implications for water quality. – J.Kentucky Acad.Sci. 60:1-3.
- Huhta, Arto, Muotka, Timo, Juntunen, Antti, Yrjönen, Mikko 1999
Behavioural interactions in stream food webs: the case of drift-feeding fish, predatory invertebrates and grazing mayflies. – J.Anim.Ecol. 68:917-927.
- Ivanov, V.D., Melnitsky, S.I. 1999
Structure of the sternal pheromone glands of caddisflies (Trichoptera). – Ent.Obozr. 78:505-526. [Russian; see Braueria 28:29]
- Jun Mi Hur, Jung Hoon Hwang, Yeon Jae Bae 1999
Association of larval and adult stages of *Hydropsyche valvata* Martynov (Hydropsychidae, Trichoptera). – Ent.Res.Bull (KEI, Seoul) 25:13-15.
- Ivanov, V.D., Krivokhatsky, V.A. 1999
Insecta and spiders of the Leningrad Region, pp.341-396, in: Balashova,N.B., Zavarzin,A.A.(eds.): Biodiversity of the Leningrad region. St.Petersburg Nat.Soc. (6) 2:1-429. [Trichoptera: 354-359] [Russian; see Russian bibliography in Braueria 28:30]
- Johnston, J.E. 1999
Caddisfly cases from the Middle Eocene (Lower Lutetian) of Mississippi, USA, pp. 61-64. – In: Vrsansky, Peter (ed): Proceedings of the First Palaeoentomological conference Moscow 1998. AMBA Projects International, Bratislava, 202 pp.
- Kato, Hideo, Takamura, Noriko, Mikami, Hajime 1999
Distribution of macroinvertebrate communities in the littoral zone of a deep and oligotrophic lake in Japan. – Acta Hydrobiol.Sinica 23 Suppl.:96-105.
- Keiper, J.B., Foote, B.A. 1999
Biology and immature stages of two species of *Hydroptila* Dalman (Trichoptera: Hydroptilidae) which consume Cladophora (Chlorophyta). – Proc.Ent.Soc.Wash. 101:514-521.
- Keiper, J.B., Walton, W.E. 1999
Biology and morphology of the mature larva of *Oxyethira arizona* Ross (Trichoptera: Hydroptilidae). – Pan-Pacif.Ent. 75:212-220.
- Kuhara, Naotoshi, Nakano, Shigeru, Miyasaka, Hitoshi 1999
Interspecific competition between two stream insect grazers mediated by non-feeding predatory fish. – Oikos 87:27-35.
- Leslie, H.A., Pavluk, T.I., bij de Vaate, A., Kraak, M.H.S. 1999
Triad assessment of the impact of chromium contamination on benthic macroinvertebrates in the Chusovaya River (Urals, Russia). – Arch.Environm.Cont.Toxic. 37:182-189.
- Lowe, Winsor H., Hauer, F.Richard 1999
Ecology of two large, net-spinning caddisfly species in a mountain stream: distribution, abundance, and metabolic response to a thermal gradient. – Can.J.Zool. 77:1637-1644.

34

- Mey, Wolfram 1999
Neue Arten aus der Familie Hydropsychidae (Insecta, Trichoptera) von Indonesien. – Rudolstädter nat.hist.Schr., Suppl. 3:139-144.
- Molloy, Daniel P., Vinikour, William S., Anderson, Richard V. 1999
New North American records of aquatic insects as paratenic hosts of *Pheromermis* (Nematoda: Mermithidae). – J.Invertebr.Pathology 74:89-95.
- Moretti, G.P., Cianficoni, F., Campadelli, G., Crudele, Guido 1999
Tricottero fauna dell'Appennino Tosco Romagnolo (Il nota). – Boll.Inst.Ent. „G.Grandi“ Univ.Bologna 53:55-69.
- Moulton, Stephen R.III., Harris, Steven C., Slusark, Joseph P. 1999
The microcaddisfly genus *Ithytrichia* Eaton (Trichoptera: Hydroptilidae) in North America. – Proc.Ent.Soc.Wash. 101:233-241.
- Moulton, Stephen R.II, Robison, Henry W., Crump, Betty G. 1999
The female of *Lepidostoma lescheni* (Trichoptera: Lepidostomatidae), with new distributional records for the species. – Ent.News 110:85-88.
- Neboiss, Arturs 1999
A second species of *Atriplectides* Mosely from Australia (Trichoptera, Atriplectididae). – Mem.Mus.Victoria 57:237-239.
- Neu, Peter J. 1999
Revision der Köcherfliegen (Trichoptera) im Pfälzmuseum für Naturkunde, Bad Dürkheim. – Mitt.Pollicchia 86:151-160.
- Ohkawa, Ayuko 1999
Caddisfly fauna of a spring stream, Kikanko Creek, Tokachi, Hokkaido, northern Japan. – Biol.Inf.waters 14:35-44.
- Sukatcheva, Irina D. 1999
The Lower Cretaceous caddisfly (Trichoptera) cas assemblages. pp.163-165. – In: Vrsansky, Peter (ed): Proc. 1st Palaeoentomological conference Moscow 1998. AMBA Projects International, Bratislava. 202 pp.
- Sun Jin Park, Yeon Jae Bae 1999
Description of *Goera jaewoni* n.sp., and reports of larval stages of *G.interrogationis* and *G.parvula* (Trichoptera: Goeridae) from Korea. – Korean J.Biol.Sci. 3:365-367.
- Sun-Jin Park, Yeon-Jae Bae, Lianfang Yang 1999
New records of the Leptoceridae (Trichoptera) from Korea. – Insecta Koreana 16:155-162.
- Park, Sun Jin, Bae, Yeon Jae 1999
New records of the Lepidostomatidae and Odontoceridae (Insecta: Trichoptera) from Korea. – Korean J.Limnol. 32:303-307.
- Pastershank, Georgine M., Muir, Derek C.G., Fairchild, Wayne L. 1999
Accumulation and depuration of 2,3,7,8-tetrachloro-dibenzofuran and octachlorodibenzo-p-dioxin by caddisfly larvae (*Hydropsyche bidens* Ross) in miniature laboratory streams. – Environm.Toxicol.Chem. 18:2352-2360.
- Schmera, Dénes 1999
Adatok néhány agrárterület tegzeseinek (Trichoptera) ismeretéhez. – Növényvédelem 35:105-107. [Data to the Trichoptera of some agricultural areas in Hungary]
- Schulz, Ralf, Liess, Mathias 1999
Validity and ecological relevance of an active in situ bioassay using *Gammarus pulex* and *Limnephilus lunatus*. – Environm.Toxicol.Chemistry 18:2243-2250.
- Statzner, Bernhard, Arens, Marie-Francoise, Champagne, Jean-Yves, Morel, Robert, Herouin, Eric 1999
Silk-producing stream insects and gravel erosion: Significant biological effects on critical shear stress. – Water Resources Research 35: 3495-3506.
- Stevens, David J., Hansell, Michael H., Free, JuneA., Monaghan, Pat 1999
Developmental trade-offs in caddis flies: increased investment in larval defence alters adult resource allocation. – Proc.R.Soc.London, Ser.B, Biol.Sci. 266:22.
- Stafford, Linda J., Sykora, Jan L., Koryak, Michael, Reilly, Rosemary J. 1999
Rhyacophila mainensis Banks in Elk County, Pennsylvania (Trichoptera, Rhyacophilidae). – J.Pennsylv.Acad.Sci. 73:38-39.
- Sun Changhai, Yang Lianfang 1999
Descriptions on five new species of genus *Rhyacophila* (Trichoptera: Rhyacophilidae) from China. – Entomotaxonomia 21:39-46.
- Tarter, Donald C., Wykle, Jennifer L., Morgan, Jason A. 1999
New West Virginia record for *Fabria inornata* (Trichoptera: Phryganeidae). – Ent.News 110; 51-52.
- Valverde, Alejandra del C., Albarino, Ricardo J. 1999
Descripción de los estados inmaduros de *Myotrichia murina* y *Parasericostoma cristatum* (Trichoptera: Sericostomatidae). – Rev.Soc.Ent.Argentina 58:11-16.
- Wichard, Wilfried, Robert, Berthold 1999
Rote Liste der gefährdeten Köcherfliegen (Trichoptera) in Nordrhein-Westfalen. 3.Fassung, Stand Mai 1997. – Rote Liste der gefährdeten Pflanzen und Tiere in Nordrhein-Westfalen, 3.Fassung. LÖBF – Schriftenreihe 17:627-640.
- 2000
- Alexander, Kevin D., Whiles, Matt R. 2000
A new species of *Ironoquia* (Trichoptera: Limnephilidae) from an intermittent slough of the central Platte River, Nebraska. – Ent.News 111:1-7.
- de Almeida, Gisele Luziane, Marinini, Luciane 2000
Abundancia e sazonalidade das espécies de Leptoceridae (Insecta, Trichoptera) capturadas com armadilha luminosa no Estado do Paraná, Brasil. – Rev.Brasil.Zool. 17:347-359.
- Andrikovics, Sándor, Kiss, Ottó 2000
Bioindikáció vizi gerinctelenekkel a Dunában. 3. Vízirovarlárvavizsgálatok a Duna magyarországi szakaszán. – Hidrol.közl. 80:272-274.
- Anon. 2000
Short reports. – Ent.Fenn. 11:1-4.
- Ashe, Patrick, O'Connor, James P., Murray, Declan A. 2000
Larvae of *Eurycnemus crassipes* (Panzer) (Diptera: Chironomidae) ectoparasitic on prepupae/pupae of *Hydropsyche siltalai* Döhler (Trichoptera: Hydropsychidae), with a summary of known chironomid/trichopteran associations. – Spixiana 23:267-274.
- Bänziger, Ruth 2000
Spatio-temporal distribution of size classes and larval instars of aquatic insects (Ephemeroptera, Trichoptera and Lepidoptera) in a Potamogeton pectinatus L. bed (Lake Geneva, Switzerland). – Revue Suisse Zool. 107:139-151.

- Becker, Georg 2000
Einfluß von Larvenbiomasse, Köcherzusammensetzung und Substratrauhigkeit auf die Laufgeschwindigkeit von Weidegängern (Trichoptera) eines kleinen Mittelgebirgsbaches. – Tagungsbericht 1999, Dt.Ges.Limnologie (Rostock):850-853.
- Bicchieri, Maria Clara, Gaino, Elda 2000
Fine structure of the egg envelopes in *Silo mediterraneus saturniae* (Trichoptera, Goeridae). – Ital.J.Zool.(Modena) 67:141-146.
- Botosaneanu, L. 2000
On some problematic near-eastern *Hydropsyche* from the instabilis-group (Trichoptera: Hydropsychidae). – Opusc.zool.flumin. 181:1-4.
- Cain, Daniel J., Carter, James L., Fend, Steven V., Luoma, Samuel N., Alpers, Charles N., Taylor, Howard E. 2000
Metal exposure in a benthic macroinvertebrate, *Hydropsyche californica*, related to mine drainage in the Sacramento River. – Can.J.Fish.Aquat.Sci. 57:380-390.
- Cariss, Helen, Pretty, James L. 2000
Comparing diurnal and nocturnal cased caddis activity in an upland stream. – Verh.IVL 27:942.
- Chaibu, Prachuab 2000
Potential use of Trichoptera as water pollution biomonitoring in Ping River, Chiang Mai. – Thesis, Chiang Mai University, Thailand, 207 pp.
- Christ, Heino, Roesch, Matthias, Wolf, Beate 2000
Enocyla reichenbachi (Insecta: Trichoptera) in Hessen. – Lauterbornia 38:19-21.
- Chvojka, Pavel, Novák, Karel 2000
Additions and corrections to the checklist of Trichoptera (Insecta) from the Czech and Slovak Republics. – Ačta Mus.Nat.Pragae, Ser.B, Hist.Nat. 56:103-120.
- Cianficconi, Fernanda, Corallini, Carla, Mazzoni, Silvia, Salerno, Piero 2000
Palude di Colfiorito (Umbria, Perugia): tricotteri e i loro simbionti. – Boll.Assoc.Romana Ent. 55:45-66.
- Czachorowski, Stanisław, Buczyński, Paweł, Stryjecki, Robert 2000
Chruściki (Trichoptera) Parku Krajobrazowego Lasy Janowskie. – Parki Narodowe i Rezerwaty Przyrody (Białowieża) 19.3:65-84. [Caddisflies of the Janowskie Forests Landscape Park]
- Czachorowski, Stanisław, Grużewski, Miroslaw, Pakulnicka, Joanna 2000
Chruściki Trichoptera i chrząszcze wodne Coleoptera źródeł i ich odpływów okolic Drozdowa (Północno-wschodnia Polska). – Przegląd Przyrodniczy 11:25-28. [Caddisflies and water beetles from springs and runoffs in the vicinity of Drozdowo (northeastern Poland)]
- Czachorowski, Stanisław, Buczyński, Paweł 2000
Zagrożenia i ochrona owadów wodnych w Polsce. – Wiad.entomol.(Poznań) 18, Supl. 2:95-120. [Threats to and protection of water insects in Poland]
- Czachorowski, Stanisław, Buczyński, Paweł, Walczak, Urszula, Pakulnicka, Joanna 2000
Gatunki osłonowe (parasolowe) w ochronie owadów. - Przegląd Przyrodniczy 11: 139-148. [Cover species(umbrella species) in the protection of insects].
- Dieterich, Martin, Anderson, N.H. 2000
The invertebrate fauna of summer-dry streams in western Oregon. – Arch.Hydrobiol. 147:273-295.
- Flint, Oliver S., Jr. 2000
A new species of *Leptonema* of the *occidentale* group (Trichoptera: Hydropsychidae) from Madagascar. – Ent.News 111:177-180.
- Flint, Oliver S., Jr. 2000
A new species of *Anisocentropus* (Trichoptera: Calamoceratidae) from Sri Lanka. – Ent.News 111:337-340.
- Gibon, François-Marie, Randriamasimanana, Désiré 2000
Leptocerus matilei n.sp., première espèce du genre signalée à Madagascar (Trich., Leptoceridae). – Rev.fr.Ent.(N.S.) 22:185-188.
- Gibon, François-Marie 2000
Biologie de la conservation et singularité des cours d'eau. L'exemple des Philopotamidae malgaches (Insecta, Trichoptera). – In: Lourenço, W.R., Goodman, S.M. (eds): Diversité et endémisme à Madagascar:319-330. (Mém.Soc.Biogéographie Paris)
- Guinand, Bruno, Tachet, Henri 2000
Population structure of *Hydropsyche exocellata*. Genetic homogeneity in a zone of fragmented distribution. – C.R.Acad.Sci.Paris, Sci.de la vie 323:757-768.
- Gupta, Tammi S., Stewart, Kenneth W. 2000
Life history and case building behavior of *Molanna tryphaena* (Trichoptera: Molannidae) in two east Texas spring-fed streams. – Ann.Ent.Soc.Amer. 93:65-74.
- Gong, Zhijun, Xie, Ping, Wang, Shida 2000
Macrozoobenthos in 2 shallow, mesotrophic Chinese lakes with contrasting sources of primary production. – J.N.Am.Benthol.Soc. 19:709-724.
- Haase, Peter, Schindelhütte, Karin 2000
Die Ephemeroptera, Plecoptera, aquatische Coleoptera (partim) und Trichoptera des niedersächsischen Harzes: Faunistik und ökologische Anmerkungen. – Braunschweiger Naturk. Schriften 6:85-102.
- Hahn, Hans Jürgen 2000
Studies on classifying of undisturbed springs in southwestern Germany by macrobenthic communities. – Limnologica 30:247-259.
- Herris, Steven C., Huryn, Alexander D. 2000
New and rare microcaddisflies (Trichoptera: Hydroptilidae) from the eastern United States. – Ent.News 111:77-83.
- Hoffsten, Per-Ola 2000
För Hälsingland nya nattsländor – med uppgifter om fangstplatser och sallsynthet. – Natur i Norr 19:49-55.
- Hohmann, Mathias 2000
Die Eintags-, Stein- und Köcherfliegen (Ephemeroptera, Plecoptera, Trichoptera) der Fläming-Bäche in Sachsen-Anhalt. – Naturw.Berit.Mus.Dessau 12:93-109.
- Huanantinco, A.A., Nessumian, J.L. 2000
Variation and life strategies of the Trichoptera (Insecta) larvae community in a first order tributary of the Paquequa River, southeastern Brazil. – Rev.Brasil. Biol. 60:73-82.
- Hur, Jun Mi, Hwang, Jung Hoon, Ro, Tae Ho, Bae, Yeon Jae 2000
Association of immature and adult stages of *Hydropsyche kozhantschikovi* Martynov (Trichoptera: Hydropsychidae). – Korean J.Ent. 30:57-61.

- Hur, Jun Mi, Won, Doo Hee, Ro, Tae Ho, Bae, Yeon Jae 2000 Descriptions of immature and adult stages of *Hydropsyche orientalis* Martynov (Trichoptera, Hydropsychidae) with ecological notes. – Korean J.Appl.Ent. 39:25-29.
- Huryn, Alexander D., Harris, Steven C. 2000 High species richness of caddisflies (Trichoptera) from a riparian wetland in Maine. – Northeastern Naturalist 7:189-204.
- Ito, Tomiko, Suzuki, Ken-ichi, Ohkawa, Ayuko 2000 Caddisfly fauna of northernmost part of Japan. – Biol.Inl.Wat. 15:20-31. [Japanese]
- Ito,T., Ohkawa,A., Kuhara,N. 2000 Trichoptera fauna of Eniwa City, Hokkaido, northern Japan. – Ann.Rep.Eniwa Historical Museum 6:16-46 [Japanese]
- Jacobsen, Dean 2000 Gill size of trichopteran larvae and oxygen supply in streams along a 4000-m gradient of altitude. – J.N.Am.Benthol.Soc. 19:329-343.
- Jahn, Walter, Dembinski, Michael 2000 Vergleich von Makrozoobenthos und Gewässerstruktur in zwei Fließgewässern im Hinblick auf den Umfang erforderlicher Maßnahmen zur naturnahem Umgestaltung (natürliche Region Lüneburger Heide und Wendland; nordöstliches Niedersachsen). – Limnologica 30:131-136.
- Keiper, J.B., Foote, B.A. 2000 Biology and larval feeding habits of coexisting Hydroptilidae (Trichoptera) from a small woodland stream in northeastern Ohio. – Ann.Ent.Soc.Amer. 93:225-234.
- Keiper, J.B., Walton, W.G. 2000 Biology and immature stages of *Ochrotrichia quadrispina* Denning and Bickle (Trichoptera: Hydroptilidae), a spring-inhabiting scraper. – Proc.Ent.Soc.Wash. 102:183-187.
- Kiss, Ottó 2000 A magyarországi tegzeskutatás áttekintése és eredményei az ezedfordulóig. – Hidrológiai közlöny 80:241-246.
- Kiss, Ottó 2000 A tegzeslárvák típusai, kulcs a főbb tegzeslárvák családjaihoz. – Fol.Nist.Nat.Mus.Matraensis 24:103-117. [Types of caddis larvae and a key for the families of Trichoptera larvae]
- Kiss, Ottó 2000 A tegzesek szaporodása. – Fol.Hist.Nat.Mus.Matraensis 24:95-102. [Reproduction of Trichoptera]
- Kiss, Ottó, Andrikovics, Sándor 2000 Functional feeding groups along a lowland stream (Eger stream, Hungary). – Verh. IVL 27:1489-1493.
- Kiss, Ottó, Andrikovics, Sándor, Szabó, Tamás 2000 Trichoptera lárvák kinevelése átfolyó vizű akváriumban. – Hidrol.Közl. 80:360-361.
- Kiss, Ottó, Mogyorósi, Attila, Schmera, Dénes 2000 A Bükk hegységi Határ-lápa és Tárkányi patak Trichoptera lárvatársulásai. – Hidrol.Közl. 80:362-363. [Mosaic-like pattern associations of Trichopterous larvae in tow brooks in the Bükk Mountains]
- Konar, Martin 2000 Zur Unterscheidung der *Rhyacophila* s.str.-Larven in Kärnten (Österreich) (Trichoptera: Rhyacophilidae). – Acta Ent.Sloven. 8:35-42.
- Kuhara, Naotsoshi, Nakano, Shigeru, Miyasaka, Hitoshi 2000 Flow rate mediates the competitive influence of a grazing caddisfly on mayflies. – Ecol.Research 15:145-152.
- Kumanski, Krassimir, Popov, Alexi 2000 Megaloptera and Trichoptera (Insecta) of glacial waters in the Rila Mountains, Bulgaria, pp. 61-66, in: Golemansky, V., Naidenov, W. (eds.): Biodiversity and evolution of glacial water ecosystems in the Rila Mountains. Sofia: Institute of Zoology.
- Lässig, André, Brockhaus, Thomas, Küttner, Ralf 2000 Einige interessante Insektennachweise aus dem Raum Rochlitz und Colditz (Lepidoptera, Odonata, Ephemeroptera, Trichoptera). – Ent.Nachr.Ber. 44:279-283.
- Ledger, Mark E., Winterbourn, Michael J. 2000 Growth of New Zealand stream insect larvae in relation to food type. – Arch.Hydrobiol. 149:353-364.
- Lefcort, H., Ammann, E., Eiger, S.M. 2000 Antipredatory behavior as an index of heavy-metal pollution? A test using snails and caddisflies. – Arch.Envir.Cont.Toxicol. 38:311-316.
- Long, Jian-guo, Zhang, Jian-yun, Peng, Nan-ni 2000 Studies on the biological characteristics of *Amphipsyche proluta* MacLachlan. – Acta hydrobiol.sinica 24:399-401. [Chinese]
- Malicky, H. 2000 Arealdynamik und Biomgrundtypen am Beispiel der Köcherfliegen (Trichoptera). – Entomol. Basiliensis 22:235-259.
- Malicky, Hans, Chantaramongkol, Porntip 2000 Ein Beitrag zur Kenntnis asiatischer *Hydropsyche* – Arten (Trichoptera, Hydropsychidae). (Zugleich Arbeit Nr. 29 über thailändische Köcherfliegen). – Linzer biol. Beitr. 32:791-860.
- Malicky, H., Chantaramongkol, P., Chaibu, P., Prommi, T., Silalom, S., Sompong, S., Thani, I. 2000 Neue Köcherfliegen aus Thailand (Trichoptera). (Arbeit über thailändische Köcherfliegen Nr. 30). – Linzer biol. Beitr. 32:861-874.
- Malmqvist, Björn, Hoffsten, Per-Ola 2000 Macroinvertebrate taxonomic richness, community structure and nestedness in Swedish streams. – Arch.Hydrobiol. 150:29-54.
- Marinoni, Luciane, de Almeida, Gisele Luziane 2000 Abundancia e sazonalidade das espécies de Hydropschidae (Insecta, Trichoptera) capturadas em armadilha luminosa no estado do Paraná, Brasil. – Rev. Brasil.Zool. 17:283-299.
- Martin, Peter 2000 Larval morphology and host.parasite associations of some stream living water mites (Hydrachnidia, Acari). – Arch.Hydrobiol.Suppl. 121:269-320.
- McCabe, D.J., Sykora, J.L. 2000 Community structure of caddisflies along a temperate springbrook. – Arch.Hydrobiol. 148:263-282.
- Meidl, E.-B., Molenda,R. 2000 Zum Vorkommen der terrestrischen Köcherfliege *Enocycya Rambur, 1842* (Trichoptera, Limnephilidae) in Blockhalden mit air-conditioning Effekt im außeralpinen Mitteleuropa. – Entomol.Basil 22:261-268.
- Meyer, Alexander, Meyer, Elisabeth Irmgard 2000 Discharge regime and the effect of drying on macroinvertebrate communities in a temporary Karst stream in East Westphalia (Germany). – Aquat.sci. 62:216-231.

- Mitsuhashi, Hiromune, Nozaki, Takao, Tanida, Kazumi 2000
Taxonomic notes on *Neophylax koizumii* (Iwata 1927) (Trichoptera, Uenoidae) from Japan. – Limnology 1:139-142.
- Murphy, John F., Giller, Paul S. 2000
Seasonal dynamics of macroinvertebrate assemblages in the benthos and associated with detritus packs in two low-order streams with different riparian vegetation. – Freshw.Biol. 43:617-631.
- Nishimoto, Hiroyuki, Nozaki, Takao, Ruiter, David E. 2000
New limnephilid genus (Trichoptera) from Japan, with description of a new species. – Entomol.Science 3:377-386.
- Nógrádi, Sára 2000
Caddisflies (Trichoptera) from the Villány Hills, South Hungary. Collection in an area without water courses. – Dunántúli Dolg.Term.Tud.Sorozat (Pécs) 10:285-295.
- Nozaki, Takao, Tanida, Kazumi, Ito, Tomiko 2000
Checklists of Trichoptera in Japan. 4. Goeridae, Uenoidae, and Limnephilidae. – Limnology 1:197-208.
- Nozaki, Takao 2000
Semblis phalaenoides (Linnaeus) collected from Yahata-bara Mire, Hiroshima, western Japan. – Misc.Rep.Hiwa Mus.Nat.Hist. 39:1-4.[Japanese]
- Otto, Christian 2000
Cost and benefit from shield cases in caddis larvae. – Hydrobiologia 436:35-40.
- [Sukacheva] „Workers of the Arthropod Laboratory“ 2000
Olga Mikhailovna Martynova (1900-1997). – Paleontol.J. 34 Suppl. 3:S382-S383.
- Sukacheva, I.D. 2000
New fossil caddis flies (Trichoptera) from the Shar-Teg locality in Mongolia. – Paleontol.J. 34 suppl. 3:S347-S351.
- Sukacheva, I.D. 2000
Insects as a component part of aquatic association of Jurassic deposits of Shara-Teg (Mongolia). – 6th All-Russian trichopterological symposium, Voronesh:96-101. [Russian]
- Sun Jin Park, Yeon Jae Bae 2000
A new species and two new records of the Limnephilidae (Insecta, Trichoptera) in Korea. – Korean J.Syst.Zool. 16:15-21.
- Parker, Charles R. 2000
Neophylax koloskii (Trichoptera: Uenoidae), a new species from the Great Smoky Mountains National Park, U.S.A. – Aquatic Insects 22:271-274.
- De Pietro, Renato 2000
Polycentropus cianficconiae sp.n. from Sicily and descriptions of the females of the Polycentropus species found in Sicily (Trichoptera, Polycentropodidae). – Aquatic Insects 22:247-259.
- Poeppel, Rainer 2000
The filter feeders *Hydropsyche angustipennis* and *H.pellucidula* (Trichoptera: Hydropsychidae) in a northern German lowland stream: Microdistribution, larval development, emergence pattern, and secondary production. – Limnologica 30:65-72.
- Poeppel, Rainer 2000
Benthic secondary production and biomass of insects emerging from a northern German temperate stream. – Freshw.Biol. 44:199-211.
- Quinn, John M., Smith, Brian J., Burrell, Gregory P., Parkyn, Stephanie M. 2000
Leaf litter characteristics affect colonization by stream invertebrates and growth of *Olinga feredayi* (Trichoptera: Conoesucidae). – NZ J.Mar.Freshw.Res. 34:273-287.
- Raczyńska, Małgorzata, Żurawska, Joanna, Czachorowski, Stanisław 2000
Chruściki rzeki Rurzycy i Tywy na nizinie szczecińskiej (Północno-zachodnia Polska). – Przegląd Przyrodniczy 11:15-23.
- Rákosy, L., Wieser, C. 2000
Das Macin-Gebirge (Rumänien, Nord-Dobrudscha). – Carinthia II 190/110:7-116.
- Randriamasimanana, Désiré, Gibon, François-Marie 2000
Nouveaux *Oecetis* malgaches (Trichoptera, Leptoceridae). – Rev.fr.Ent.(N.S.) 22:43-56.
- Rasch, Peter, Trapp, Stefan 2000
Ein Fließgewässer im urbanen Umfeld. Analyse des ökologischen Zustandes des unteren Belmer Baches (Osnabrück, Niedersachsen) anhand des Macrozoobenthos. – Osnabrücker Naturwiss.Mitt. 26:167-190.
- del Rosario, Rosalie B., Resh, Vincent H. 2000
Invertebrates in intermittent and perennial streams: is the hyporheic zone a refuge from drying? – J.N.Am.Benthol.Soc. 19:680-696.
- Ruiter, David E. 2000
New descriptions and distributional records for eastern North American caddisflies (Trichoptera). – Ent.News 111:227-232.
- Runde, J.M., Hellenthal, R.A. 2000
Effects of suspended particles on net-tending behaviors for *Hydropsyche spama* (Trichoptera, Hydropsychidae) and related species. – Ann.Ent.Soc.Amer. 93:678-683.
- Ruse, L.P., Herrmann, S.J. 2000
Plecoptera and Trichoptera species distribution related to environmental characteristics of the metal-polluted Arkansas River, Colorado. – Western N.Am.Naturalist 60:57-65.
- Schmera, Dénes 2000
Figyelemre méltó tegezesfaj (Insecta: Trichoptera) előfordulása az országos fénycsapdahálózat. – Növényvédőlem 36: 357-358. [Occurrence of a remarkable Trichoptera species in the collections of the countrywide light trap network]
- Schmera, Dénes, Kiss, Ottó 2000
Mintavételezésből adódó eltérések tegzesek (Trichoptera) vizsgálata esetében. – Hidrol. Közl. 80: 383-384. [Deviate of the trichopterological result in the case of different sampling method]
- Smith, Brian J. 2000
The larva of *Hydrobiosis torrentis* Ward (Trichoptera: Hydrobiosidae). – NZ J.Zool. 27:15-20.
- Solem, John O., Birks, Hilary H. 2000
Late-glacial and early-Holocene Trichoptera (Insecta) from Krakenes Lake, western Norway. – J.Palaeolimnol. 23:49-56.
- Stuijffzand, Suzanne C., Poort, Liesbeth, Greve, Gerdit D., van der Geest, Harm G., Kraak, Michiel H.S. 2000
Variables determining the impact of diazinon on aquatic insects: taxon, developmental stage, and exposure time. – Environm.Toxicol.Chem. 19:582-587.

- Tessier,Louis, Boisvert,Jacques L., Vought,Lena B.-M., Lacoursière,Jean O. 2000 Effects of 2,4-dichlorophenol on the net-spinning behavior of *Hydropsyche slossonae* larvae (Trichoptera: Hydropsychidae), an early warning signal of chronic toxicity. – Ecotoxicol.Environm.Safety 46:207-217.
- Tessier, L., Boisvert, J.L., Vought, L.B.-M., Lacoursière, J.O. 2000 Anomalies on capture nets of *Hydropsyche slossonae* larvae (Trichoptera, Hydropsychidae) following a sublethal chronic exposure to cadmium. – Environmetal Pollution 108:425-438.
- Tessier, L., Boisvert, J.L., Vought, L.B.-M., Lacoursière, J.O. 2000 Characterization of *Hydropsyche slossonae* (Trichoptera: Hydropsychidae) capture net polypeptides. – Can.Ent. 132:59-68.
- Urbančič,Gorazd, Krušnik,Ciril, Toman,Mihal J. 2000 New records for the caddisfly fauna of Slovenia (Insecta: Trichoptera). – Acta Ent.Sloven. 8:43-48.
- Urbančič, Gorazd, Toman, Mihal J., Krušnik, Ciril 2000 Downstream changes in caddisfly fauna (Insecta, Trichoptera) in relation to environmental variables in the river Ščavnica (NE Slovenia): a multivariate approach using a Canonical Correspondence Analysis (CCA). – Acta biol.Sloven. 43:21-35.
- Vieira Lanero, Rufino 2000 Las larvas de los Tricópteros de Galicia (Insecta: Trichoptera). – Thesis, Universidad de Santiago de Compostela, 611 pp.
- Ward, John B., Schefter, Patricia W. 2000 A new genus and twenty new species of New Caledonian Ecnomidae (Trichoptera). – Rec.Canterbury Mus. 14:55-87.
- Wells, Alice 2000 New Australian species of *Oecetis* allied to *O.complexa* Kimmings (Trichoptera: Leptoceridae). – Mem.Mus.Victoria 58:77-88.
- Wichard, Wilfried 2000 Die Larve einer Köcherfliege im Baltischen Bernstein (Insecta, Trichoptera). – Mitt.Geol.-Paläontol.Inst.Univ.Hamburg 84:261-266.
- Wichard, Wilfried 2000 Köcherfliegen des Dominikanischen Bernsteins XI. *Ochrotrichia aliciae* n.sp., eine neue fossile Hydroptilide (Insecta, Trichoptera). - Mitt.Geol.-Paläontol.Inst.Univ.Hamburg 84:241-246.
- Wichard, Wilfried, Bölling, Annette-Caroline 2000 Recent knowledge of caddis flies (Trichoptera) from Cretaceous amber of New Jersey. – In: Grimaldi, David (ed.): Studies on fossils in amber, with particular reference to the Cretaceous of New Jersey, pp. 345-354. Backhuys, Leiden.
- Yang, Lian-fang, Morse, John C. 2000 Leptoceridae (Trichoptera) of the People's Republic of China. – Mem.American Entomol.Institute 64:1-309.
- Zollhöfer, Jens Martin, Brunke, Matthias, Gonser, Tom 2000 A typology of springs in Switzerland by integrating habitat variables and fauna. – Arch.Hydrobiol.Suppl. 121:349-376.
- Zurwerra,Andreas, Bur,Markus, Turcsanyi,Bela, Maier,Klaus Jürgen, Tomka,Ivan 2000 Benthische Wirbellosenfauna des Sensesystems (Kt.Freiburg). – Mitt.Schweiz.Ent.Ges. 73:115-142.
- Becker, Georg 2001 Larval size, case construction and crawling velocity at different substratum roughness in three scraping caddis larvae. – Arch. Hydrobiol. 151:317-334.
- Botosaneanu, L., Giudicelli, J. 2001 *Wormaldia langohri* spec.nov. from temporary streams in southeastern France (Trichoptera: Philopotamidae). – Opusc.zool.flumin. 190:1-5.
- Cianficconi, Fernanda 2001 A new subspecies of *Atripsodes taounate* (Trichoptera: Leptoceridae) from Sicily. – Braueria 28:6.
- Flint, Oliver S.,Jr. 2001 Diplectroninae of Sri Lanka (Trichoptera: Hydropsychidae). – Proc.Biol.Soc.Wash. 114:91-103.
- Di Giovanni,Maria Vittoria, Goretti,Enzo, Chiappafreddo,Umberto, Ceccagnoli, Donatella 2001 Preliminary results on the biometry of Italian Trichoptera fauna. – Braueria 28:15-18.
- Greenwood,M.T., Bickerton,M.A., Petts,G.E. 2001 Assessing adult Trichoptera communities of small streams: a case study from Charwood Forest, Leicestershire, UK. – Aquatic Conserv.:Mar.Freshw.Ecosyst. 11:93-107.
- Ito, Tomiko 2001 Description of the type species of the genus *Goerodes* and generic assignment of three East Asian species (Trichoptera, Lepidostomatidae). – Limnology 2:1-9.
- Johanson, Kjell Arne 2001 Description of two new Oriental *Helicopsyche* (Trichoptera, Helicopsychidae). – Aquat.Insects 23:147-151.
- Johanson, Kjell Arne 2001 Phylogenetic and biogeographical analysis of the New Zealand *Helicopsyche* von Siebold (Trichoptera: Helicopsychidae). – Insect Syst.Evol. 32:107-120.
- Jonsson, Micael, Malmqvist, Björn, Hoffsten, Per-Ola 2001 Leaf litter breakdown rates in boreal streams: does shredder species richness matter ? – Freshw.Biol. 46:161-171.
- Li, Youwen Joe, Morse, John C., Tachet, Henri 2001 Pseudoneureclipsinae in Dipseudopsidae (Trichoptera: Hydropsychoidea), with descriptions of two new species of *Pseudoneureclipsis* from East Asia. – Aquat.Insects 23:107-117.
- Mey, Wolfram 2001 *Maesaipsyche mekongensis* sp.n. – the third species of the genus from south-east Asia (Trichoptera, Arctopsychidae). – Aquat.Insects 23:161-162.
- Maier, Klaus-Jürgen, Linnenbach, Michael 2001 Köcherfliegen, Baukünstler und Bioindikatoren unserer Gewässer. – Naturschutz-Praxis Arbeitsblätter 25:1-48. (Fachdienst Naturschutz, Landesanstalt für Umweltschutz Baden-Württemberg, Karlsruhe).
- Malicky, H. 2001 Ein Beitrag zur Kenntnis der Arten der *Hydropsyche instabilis* – Verwandtschaft im östlichen Mittelmeergebiet (Trichoptera, Hydropsychidae). – Linzer biol. Beitr. 33:489-518.

- Malicky, Hans 2001 (Wallace,I.D.) 2001
Notes on the taxonomy of *Rhadicoleptus*, *Ptilocolepus* and *Pseudoneureclipsis*. – Braueria 28:19-20.
- Malicky,Hans, Chantaramongkol,Porntip, Cheunbarn,Siraporn, Saengpradab, Narumon 2001
Einige neue Köcherfliegen (Trichoptera) aus Thailand (Arbeit Nr. 32 über thailändische Köcherfliegen). – Braueria 28:11-14.
- Mary, Nathalie J., Ward, John B. 2001
Descriptions of the larvae and adults of three new species of *Triplectides* (Trichoptera: Leptoceridae) from New Caledonia. – Aquat.Insects 23:219-231.
- Mey, Wolfram, Yang, Lianfang 2001
New and little known caddisflies from the Taibaishan in China (Trichoptera: Integripalpia). – Ent.Z. (Stuttgart) 111:83-89.
- Novokshonov, V.G., Sukacheva, I.D. 2001
Fossil scorpionflies of the „suborder“ Paratrichoptera (Insecta: Mecoptera). – Paleontol.J. 35:173-182. [same paper in Russian: Pal.Zh. 2:76-80, 2001]
- Ohkawa, Ayuko, Ito, Tomiko 2001
Terrestrial insect ingestion by filter feeding caddisfly larvae, *Brachycentrus americanus* (Trichoptera). – J.Freshw.Ecol. 16:263-266.
- Robert, Berthold, Neu, Peter J., Gorka, M. 2001
Lasiocephala bifidum Décamps, 1972, ein Synonym von *Lasiocephala basalis* (Kolenati, 1848) (Trichoptera: Lepidostomatidae). – Ent.Z.(Stuttgart) 111:150-152.
- Robert, Berthold 2001
Verzeichnis der Köcherfliegen (Trichoptera) Deutschlands. Die Köcherfliegen-Fauna Deutschlands: Ein kommentiertes Verzeichnis mit Verbreitungssangaben. – Entomofauna Germanica 5: (Ent.Nachr.Ber.Beiheft 6):107-151.
- Scheffter, Patricia W., Johanson, Kjell Arne 2001
Three new species of *Helicopsyche* from Vietnam (Trichoptera: Helicopsychidae). – Pan-Pac.Ent. 77:9-18.
- Sipahiler, Füsün 2001
Anabolia anatolica sp.n., a new species of genus *Anabolia* Stephens (Trichoptera, Limnephilidae) from southern Anatolia. – Aquat.Insects 23:135-139.
- Sipahiler, Füsün 2001
Three new species and new records of Trichoptera from Turkey and Spain (Philopotamidae, Beraeidae, Leptoceridae). – Braueria 28:21-23.
- Sipahiler, Füsün 2001
Discontinuous dimorphism in males of *Hydropsyche kinzelbachi* (Trichoptera, Hydropsychidae). – Braueria 28:23.
- Sukatcheva, Irina D. 2001
New representative of Philopotamidae (Trichoptera) family from the Upper Cretaceous of Kazakhstan. – Prace Muzeum Ziemi 46:65-66.
- Tachet, Henri, Morse, John C., Berly, Alain 2001
The larva and pupa of *Pseudoneureclipsis lusitanicus* Malicky, 1980 (Trichoptera: Hydropsychoidea): Description, ecological data and taxonomical considerations. – Aquat.Insects 23:93-106.
- Wagner, Rüdiger, Höchst, Michael 2001
Beiträge zum Lebenszyklus von *Ecclisopteryx madida* (Insecta, Trichoptera). – Lauterbornia 40:109-117.
- Wiggins, Glenn B. 2001
Construction behavior for new pupal cases by case-making caddis larvae: Further comment (Trichoptera: Integripalpia). – Braueria 28:7-9.



Caddisflies on stamps

Poland has recently issued a stamp with a caddisfly (above). This is probably the first stamp in existence with a recognizable presentation of a Trichoptera species. There was a stamp from the United Nations (New York) with a fantastic caddisfly which was not intended to represent any particular species (below).

The Polish stamp shows a limnephilid which may easily be identified as *Potamophylax luctuosus*; the larva beneath is some other limnephilid. Unfortunately, but not unusually in stamps with insects, the name is wrongly given as „*Limnophilus*“.



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2001

Band/Volume: [28](#)

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

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