

TRICHOPTEROLOGICAL LITERATURE

1980

Hoffmann, B., Vergleichend ökologische Untersuchungen über die Einflüsse des kontrollierten Brennens auf die Arthropodenfauna einer Riedwiese im Federseegebiet (Südwürttemberg). - Veröff.Naturschutz Landschaftspflege Bad.-Württ.(Karlsruhe) 51/52:691-714.

Marinković-Gospodnetić, M., Fauna Trichoptera SR Srbije. - Sbornik radova o fauni SR Srbije 1:71-84.

1983

Hanson, B.J., Cummins, K.W., Cargill, A.S.H., Lowry, R.R., Dietary effects on lipid and fatty acid composition of *Clistoronia magnifica* (Trichoptera: Limnephilidae). - Freshw.Invert.Biol.2:2-15.

1984

Burmeister, E.-G., Burmeister, H., Köcherfliegen aus Lichtfallenfängen vom unteren Inn (Insecta, Trichoptera). - Mitt.Zool.Ges.Braunau 4:225-231.

Burmeister, E.-G., Burmeister, H., Die Köcherfliegen des Osterseengebietes. Beiträge zur Köcherfliegenfauna Oberbayerns (Insecta, Trichoptera). - Ber.ANL 8:195-204.

Haag, K.H., Resh, V.H., Neff, S.E., Changes in the adult caddisfly (Trichoptera) community of the Salt River, Kentucky. - Trans.Kentucky Acad.Sci. 45:101-108.

1985

Burmeister, E.-G., Bestandsaufnahme wasserbewohnender Tiere der oberen Alz (Chiemgau, Oberbayern) - 1982 und 1983 mit einem Beitrag (III.) zur Köcherfliegenfauna Oberbayerns (Insecta, Trichoptera). - Ber.ANL 9:4-28.

Burmeister, E.-G., Burmeister, H., Der Kenntnisstand der Köcherfliegen aus dem Federseegebiet. - Veröff.Naturschutz Landschaftspflege Bad.-Württ.(Karlsruhe) 59/60:311-317.

Schöll, F., Limnologische Untersuchung der Gewässersysteme Hanfbach und Quirrenbach im südlichen Rhein-Sieg-Kreis. - Decheniana 138:169-181.

1986

Berté, S.B., Pritchard, G., The life histories of *Limnephilus externus* Hagen, *Anabolia bimaculata* (Walker), and *Nemotaulius hostilis* (Hagen) (Trichoptera, Limnephilidae) in a pond in southern Alberta, Canada. - Can.J.Zool.64:2348-2356.

Botosaneanu, L., Ordo Trichoptera et Homo insapiens. - Atala 10-12:31-33.

Clark, W.H., A note on predation of caddisflies (Cheumatopsyche lögani and Hydropsyche wineman, Trichoptera:Hydropsychidae) by the wolf spider, *Pardosa steva* (Lycosidae). - Pan-Pac.Ent.62:300.

Gerecke, R., Le lacque interne di Sicilia e la loro fauna: un patrimonio naturale da salvare. - Animalia (Catania) 13:217-245.

Gibon, F.M., Recherches sur les Trichoptères d'Afrique occidentale. V. Quelques espèces nouvelles du haut-bassin du Niger (Leptoceridae, Philopotamidae). - Rev.Zool.Afr. 100:161-169.

Gibon, F.-M., Recherches sur les Trichoptères d'Afrique occidentale. VI. Un *Tinodes* nouveau de Côte d'Ivoire. - Rev.fr.Ent.(N.S.) 18:81-82.

Gibon, F.-M., Recherches sur les Trichoptères d'Afrique occidentale. VII. Notes sur le genre *Nyctiophylax* (Polycentropodidae). - Rev.fr.Ent. (N.S.) 18:175-180.

Guahyba, R.R., Sobre nove gêneros de Trichoptera Kirby, 1813 (Insecta). - Res.Trab.I Congr.Bras.Limnol., Belo Horizonte:157.

Guahyba, R.R., Contribuição ao estudo dos Trichoptera Kirby, 1813, na Represa dos Ciganos (RJ) baseada em larvas, pupas e cascas (Insecta). - Res.X Congr.Bras.Ent.:15.

Higler, L.W.G., Research on aquatic insects in the Netherlands: A historical review. - Proc.3rd Europ.Congr.Ent. 1:95-98.

Hoekstra, J., A historical review of the study of the Trichoptera in the Netherlands. - Proc.3rd Europ.Congr.Ent. 1:99-102.

1986

- Sinclair,B.J., Marshall,S.A., The madicolous fauna in southern Ontario.
- Proc.Ent.Soc.Ont. 117:9-14.

- Solem,J.O., Atferd hos voksne vaarfluer. - Fauna (Blindern) 39:58-64.

1987

- Allan,J.D., Macroinvertebrate drift in a Rocky Mountain stream.- Hydrobiologia 144:261-268.

- Aoya,K., Yokoyama,N., Life cycles of two species of Stenopsyche (Trichoptera: Stenopsychidae) in Tohoku District.- Jap.J.Limnol. 48:41-53 (Japanese)

- Bagge,P., Effects of pollution and eutrophication on the trichopteran fauna of northern L.Päijänne and some adjacent larger lakes (Central Finland). - Biol.Res.Rep.Univ.Jyväskylä 10:105-113.

- Beam,B.D., Wiggins,G.B., A comparative study of the biology of five species of Neophylax (Trichoptera: Limnephilidae), in southern Ontario. - Can.J.Zool. 65:1741-1754.

- Boon,P.J., The influence of Kielder water on trichopteran (caddisfly) populations in the River North Tyne (Northern England). - Regulated Rivers 1:95-109.

- Braukmann,U., Zooökologische und saprobiologische Beiträge zu einer allgemeinen regionalen Bachtypologie. - Erg.Limnol. 26:1-355.

- Caina,J.N., Scudder,G.G.E., Hemocyte encapsulation of epon implants in larvae of *Psychoglypha alascensis* (Trichoptera:Limnephilidae). - Trans.Am.Microscop.Soc. 106:120-125.

- Camargo,J.A., de Jalon,D.G., Principales características morfológicas de los géneros ibéricos de la familia Glossosomatidae (Trichoptera), en sus últimos estadios larvarios. - Bol.Asoc.Esp.Ent. 11:215-220.

- Chessman,B.C., Robinson,D.P., Horte,K.G., Changes in the riffle macroinvertebrate fauna of the Tanjil River, southeastern Australia, during construction of Blue Rock Dam. - Regulated Rivers 1:317-329.

- Cooter,J., Hydroptila lotensis Mosely (Trichop.,Hydroptilidae) in Hereford. - Ent.Mon.Mag. 123:148.

- Dean,J.C., Cartwright,D.I., Trichoptera of a Victorian forest stream: Species composition and life histories. - Aust.J.Mar.Freshw.Res. 38:845-860.

- Doeg,T.J., Davey,G.W., Blyth,J.D., Response of the aquatic macroinvertebrate communities to dam construction on the Thomson River, southeastern Australia. - Regulated Rivers 1:195-209.

- Dudgeon,D., The ecology of a forest stream in Hong Kong. - Arch.Hydrobiol. Beih. 28:449-454.

- Fairchild,W.L., Lewis,D.J., Parasitic water mite larvae (Hydrachnida: Hygrobatoidea) associated with caddisfly larvae (Trichoptera: Leptoceridae, Limnephilidae). - Can.Ent. 119:809-813.

- Feltmate,B.W., Predator-prey interactions in a stream: A combined field and laboratory study of Paragnetina media (Plecoptera) and Hydropsyche sparna (Trichoptera). - Can.J.Zool. 65:448-451.

- Field-Dodgson,M.S., The effect of salmon redd excavation on stream substrate and benthic community of two salmon spawning streams in Canterbury, New Zealand. - Hydrobiologia 154:3-11.

- Frankenhuyzen,K.v., Geen,G.H., Effects of low pH and nickel on growth and survival of the shredding caddisfly *Clistoronia magnifica* (Limnephilidae). - Can.J.Zool. 65:1729

- Gibon,F.-M., Recherches sur les Trichoptères d'Afrique occidentale. 8. Hydroptilini (Hydroptilidae). - Rev.Hydrobiol.trop. 20:121-130.

- Glazier,D.S., Gooch,J.L., Macroinvertebrate assemblages in Pennsylvania (U.S.A.) springs. - Hydrobiologia 150:33-43.

- Guahyba,R.R., Ocorrência de uma nova larva do gênero Anchitrichia Flint, 1970 (Trichoptera, Hydroptilidae). - Res.XIV Congr.Bras.Zool.:57.

- de Jalón,D.G., Barceló,E., Estudio sobre la alimentacion de la Trucha Comun en ríos pirenaicos. - Ecología (Madrid) 1:263-269.

1987

- Kinzelbach,R., Die Tierwelt im Rhein nach dem November 1986. - Natur und Landschaft 62:521-526.
- Lamberti,G.A., Feminella,J.W., Resh,V.H., Herbivory and intraspecific competition in a stream caddisfly population.- Oecologia 73:75-81.
- Leuven,R.S.E.W., Vanhemelrijck,J.A.M., van der Velde,G., The distribution of Trichoptera in Dutch soft waters differing in pH. - Proc.5th Int.Symp.Trich.:359-365.
- Lillehammer,A., Brittain,J.E., Longitudinal zonation of the benthic invertebrate fauna in the river Glomma, Eastern Norway. - Fauna norv. Ser.A,8:1-10.
- Martin,I.D., Barton,D.R., The formation of diapause aggregations by larvae of *Neophylax fuscus* Banks (Trichoptera:Limnephilidae) and their influence on mortality and development. - Can.J.Zool.65:2612-2618.
- Mey,W., Holocentropus varangensis n.sp.- eine neue Köcherfliege aus Skandinavien (Trichoptera, Polycentropodidae). - Ent.Nachr.Ber. 31:255-258.
- Munn,M.D., Brusven,M.A., Discontinuity of trichopteran (caddisfly) communities in regulated waters of the Clearwater River, Idaho, U.S.A.- Regulated rivers 1:61-69.
- Oláh,J., Seven new Rhyacophila species from Vietnam (Trichoptera: Rhyacophilidae). - Fol.Ent.Hung. 48:141-149.
- Oláh,J., Record of *Smicridea jamaicensis* Flint from Cuba (Trichoptera: Hydropsychidae). - Fol.Ent.Hung. 48:151-152.
- Perry,J.A., Schaeffer,D.J., The longitudinal distribution of riverine benthos: A river dis-continuum. - Hydrobiologia 148:257-268.
- Peterson,R.H., Van Eeckhaute,L., Eddy,S.B., Benthic invertebrates of the Westfield River (Nova Scotia, Canada). - Can.Tech.Rep.Fish. Aquat.Sci.1561:1+15.
- Prieto,R.G., de Jalón,D.G., Evolución temporal de la calidad biológico de las aguas del Río Jarama. - Montes.Revista de Ambito Forestal 17:30-41.
- Rowlands,M.L.J., Hansell,M.H., Case design, construction and ontogeny of building in *Glyphotaelius pellucidus* caddisfly larvae. - J.Zool. 211:329-356.
- Schmid,F., Considérations diverses sur quelques genres Leptocéridés (Trichoptera, Leptoceridae). - Bull.Inst.R.Sci.Nat.Belg.Ent.57(Suppl):1-147.
- Schöll,F., Limnofauna des Nationalparks Bayerischer Wald unter besonderer Berücksichtigung der Gewässerversauerung. - Diss.Math.-Nat.Fak. Univ.Bonn, 176 pp.
- Sipahiler,E., Türkiye'deki Hydropsyche cinsi instabilis grubu (Trichoptera, Hydropsychidae) erkeklerinin sistematik yönünden incelenmesi. - Doga Tarihi Zooloji D. 11:161-178.
- Solem,J.O., Petersson,E., Demonstration of female sex pheromones and adult behaviour in *Molanna angustata* (Trichoptera: Molannidae). - Ent.Gen. 112:115-118.
- Vaughn,C.C., Substratum preference of the caddisfly *Helicopsyche borealis* (Hagen) (Trichoptera: Helicopsychidae). - Hydrobiologia 154:201-205.
- Wais,T.R., Macrozoobenthos of Negro River basin, Argentine Patagonia. - Stud.Neotrop.Fauna Environ. 22:73-91.
- Wiggins,G.B., Erman,N.A., Additions to the systematics and biology of the caddisfly family Uenoidae (Trichoptera). - Can.Ent.119:867-872.
- Williams,D.D., The ecology of temporary waters. - Croom Helm, London & Sidney, 205 pp.
- Williams,W.D., Campbell,I.C., 1977.The inland aquatic environment and its fauna. pp.156-183. In:Dyne,G.R., Walton,D.W.(eds): Fauna of Australia, vol.1 A. Canberra: Austral.Govt Publ.Serv. 1977.
- Wisseman,R.W., Anderson,N.H., The life history of *Cryptochila pilosa* (Trichoptera: Limnephilidae) in an Oregon coast range watershed. - Proc.5th Int.Symp.Trich.:243-246.

1987

- Yang Lianfang, Tian Lixin, Three new species of the genus Ceraclea Stephens (Trichoptera: Leptoceridae). - Entomotaxonomia 9:213-216.

1988

- Andrews,M., Some trichopteran larvae of mid and upper Wharfedale.- Naturalist 113:41-57.
- Arsuffi,T.L., Suberkropp,K., Effects of fungal mycelia and enzymatically degraded leaves on feeding and performance of caddisfly (Trichoptera) larvae. - J.N.A.M.Benthol.Soc. 7:205-211.
- Barnard,P.C., Biggs,J., Macroinvertebrates in the catchment streams of Lake Naivasha, Kenya. - Rev.Hydrobiol.trop. 21:127-134.
- Bicchierai,M.C., Moretti,G.P., Le ali di Apatania volscorum sp.n. (Trichoptera, Apataniinae). - Atti XV Congr.naz.ital.Ent.:169-176.
- Boon,P.J., The impact of river regulation on invertebrate communities in the U.K. - Regulated rivers 2:389-409.
- Botosaneanu,L., Trichoptères de la Martinique. - Annls Soc.ent.Fr.(N.S.) 24:215-228.
- Botosaneanu,L., Levanidova,I.M., Trichoptera Hydroptilidae (Insecta) from Soviet Union Far-Eastern Territories. - Bull.Zool.Mus.Univ.Amst. 11:169-176.
- Bottorff,R.L., Knight,A.W., Functional organization of macroinvertebrate communities in two first-order California streams: Comparison of perennial and intermittent flow conditions. - Verh.IVL 23:1147-1152.
- Boulton,A.J., Spangano,G.M., Lake,P.S., Macroinvertebrate distribution and recolonization on stones subjected to varying degrees of disturbance: an experimental approach. - Arch.Hydrobiol. 113:551-576.
- Bowles,D.E., Allen,R.T., Description of the female of *Paduniella nearctica* (Trichoptera: Psychomyiidae). - Ent.News 99:7-9.
- Brown,A.F., Pascoe,D., Studies on the acute toxicity of pollutants to freshwater macroinvertebrates. 5.The acute toxicity of cadmium to twelve species of predatory macroinvertebrates. - Arch.Hydrobiol. 114:311-319.
- Bunn,S.E., Processing of leaf litter in two northern jarrah forest streams, Western Australia: II. The role of macroinvertebrates and the influence of soluble polyphenols and inorganic sediment. - Hydrobiologia 162:211-223.
- Burmeister,E.-G., Burmeister,H., Verbreitung und Habitatwahl der Köcherfliegen im Einzugsgebiet der Donau nebst kritischer Bemerkungen zum "Indikatorwert" dieser Insektengruppe (Insecta, Trichoptera). - Nachrbl.Bayer.Ent. 37:44-58.
- Castella,E., Amorós,C., Freshwater macroinvertebrates as functional descriptors of the dynamics of former riverbeds. - Verh.IVL 23:1299-1305.
- Cianficoni,F., Moretti,G.P., Ecology and zoogeography of the macrobenthos in the irrigated meadows or "Marcite" of Central Italy (Umbria PG). - Verh.IVL 23:1068-1073.
- Corallini Sorcetti,C., Moretti,G.P., Apatania volscorum sp.n. (Trichoptera Apataniinae) - La larva: Morfologia, regime dietetico, parassiti ed epibionti. - Atti XV Congr.naz.ital.Ent.(L'Aquila):153-160.
- Cummins,K.W., Wilzbach,M.A., Do pathogens regulate stream invertebrate populations? - Verh.IVL 23:1232-1243.
- Czachorowski,S., Nowe stanowiska Druśus biguttatus (Pictet, 1834) (Trichoptera) w Polsce. - Przegląd Zoologiczny 32:61-62.
- Danko,N., The fauna of caddisflies of the Ukrainian Carpathians and by-carpathians. - Latv.Ent. 31:69-77. (Russian)
- Dudgeon,D., Flight periods of aquatic insects from a Hong Kong forest stream I. Macronematiiae (Hydropsychidae) and Stenopsychidae (Trichoptera). - Aquat.Insects 10:61-68.
- Dudgeon,D., Richardson,J.S., Dietary variations of predaceous caddisfly larvae (Trichoptera: Rhyacophilidae, Polycentropodidae and Arctopsychidae) from British Columbia streams. - Hydrobiologia 160:33-43.

1988

- Fisher, S.G., Grimm, N.B., Disturbance as a determinant of structure in a Sonoran Desert stream ecosystem. - Verh. IVL 23:1183-1189.
- Fjellheim, A., Raddum, G.G., Birch leaf processing and associated macro-invertebrates in an acidified lake subjected to liming. - Hydrobiologia 157:89-94.
- Fuller, R.L., Fry, T.J., Roelofs, J.A., Influence of different food types on the growth of *Simulium vittatum* (Diptera) and *Hydropsyche betteni* (Trichoptera). - J.N.Am.Benthol.Soc. 7:197-204.
- Gatley, G.K., Competition and the structure of hydropsychid guilds in southern Sweden. - Hydrobiologia 164:23-32.
- Gianotti, F.S., Considerazioni sui reperti epigei di Stenofilacini subtroglofili afiletici della collezione di Antonio Vigano. - Riv.Idrobiol. 25:27-41.
- González, M.A., Terra, L.S.W., Descripción de Ceraclea nibenica n.sp. de la Península Ibérica (Trichoptera, Leptoceridae). - Nouv.Rev.Ent. (N.S.) 5:177-179.
- González, M.A., Malicky, H., Description de quatre nouvelles espèces de Trichoptères de l'Espagne et du Maroc (Trichoptera). - Mitt.Ent.Ges. Basel 38:66-71.
- Graesser, A.K., Invertebrate drift in three flood-prone streams in South Westland, New Zealand. - Verh.IVL 23:1422-1426.
- Guahyba, R.R., Contribuição ao estudo das formas imaturas da ordem Trichoptera Kirby, 1813, da Represa dos Ciganos, RJ (Insecta). - Acta Limnol.Brasil. 11:751-769.
- Gullefors, B., Nattsländefångster (Trichoptera) från Jämtland, Medelpad och Gästrikland. - Natur i Norr 7:51-62.
- Gullefors, B., Förteckning över Sveriges nattsländer (Trichoptera), med fyndangivelser för de nordliga landskapen. - Ent.Tidskr. 109:71-80.
- Harrison, A.D., Hynes, H.B.N., Benthic fauna of Ethiopian mountain streams and rivers. - Arch.Hydrobiol.Suppl. 81:1-36.
- Hershey, A.E., Hiltner, A.L., Effect of a caddisfly on black fly density: interspecific interactions limit black flies in an arctic river. - J.N.Am.Benthol.Soc. 7:188-196.
- Hoffman, K.M., Hamilton, S.W., First record of a mantispine larva (Neuroptera: Mantispidae) associated with an adult caddisfly (Trichoptera: Leptoceridae). - Ent.News 99:161-163.
- Holzenthal, R.W., Studies in neotropical Leptoceridae (Trichoptera), VIII: The genera Atanatolica Mosely and Grumichella Müller (Triplectidina: Grumichellini). - Trans.Am.Ent.Soc. 114:71-128.
- Holzenthal, R.W., Systematics of Neotropical Triplectides (Trichoptera: Leptoceridae). - Ann.Ent.Soc.Amer. 81:187-208.
- Holzenthal, R.W., Hamilton, S.W., New species and records of Costa Rican Polycentropus (Trichoptera: Polycentropodidae). - J.N.Y.Ent.Soc. 96:332-344.
- Hooper, F.F., Ottey, D.R., Responses of macroinvertebrates of two headwater streams to discharge fluctuations. - Verh.IVL 23:1159-1166.
- Huryn, A.D., Wallace, J.B., Community structure of Trichoptera in a mountain stream: spatial patterns of production and functional organization. - Freshwater Biology 20:141-155.
- Irons, J.G. III, Oswood, M.W., Bryant, J.P., Consumption of leaf detritus by a stream shredder: influence of tree species and nutrient status. - Hydrobiologia 160:53-61.
- Irons, J.G. III, Life history patterns and trophic ecology of Trichoptera in two Alaskan (USA) subarctic streams. - Can.J.Zool. 66:1258-1265.
- Irvine, J.R., Scott, D., Impacts on drifting invertebrates of stream flow changes occurring in the afternoon and morning. - Verh.IVL 23:1432-1436.
- Jones, T.S., Resh, V.H., Movements of adult aquatic insects along a Montana (USA) springbrook. - Aquat.Insects 10:99-104.
- Kaplitsch, W.M., Räuber und Parasiten der Kriebelmücken (Diptera, Simuliidae) in Belaruslands. (sic) - XII. Int.Symp.Entomofaun.Mitteleuropa, kurzfassungen der Vorträge: 70.

1988

- Kumanski, K.P., Trichoptera, Integripalpia. In: Fauna Bulgarija, 19:354pp.
- Lake, P.S., Morton, D.W., Milne, B.J., Interspecific associations in the faunal assemblages of stones of an upland Australian stream. - Verh. IVL 23:1384-1387.
- Lancaster, J., Hildrew, A.G., Townsend, C.R., Competition for space by predators in streams: field experiments on a net-spinning caddisfly. - Freshwater Biol. 20:185-193.
- Levanidova, I.M., Teslenko, V.A., Lukyanchenko, T.I., Research on the ecosystem of salmon rivers of the Far East: Longitudinal zonation and distribution of macrozoobenthos. - Preprint, 53pp. Inst. Biol. Pedol., Far Eastern branch, USSR Acad. Sci., Vladivostok.
- Li, Youwen, Dudgeon, D., Four new species of the genus Cheumatopsyche from China (Trichoptera: Hydropsychidae). - J. Nanjing Agric. Univ. 11:41-45.
- Malicky, H., Drusus concolor Kempny, 1908 (Trichoptera, Limnephilidae), bona species. - Ent. Nachr. Ber. 32:65-68.
- Malicky, H., Sulla fauna di Tricotteri del Monte Generoso, Canton Ticino, Svizzera meridionale (Trichoptera). - Boll. Soc. Ticinese Sci. Nat. 76:91-101.
- Marinković-Gospodnetić, M., Dve nove vrste Glossosoma (Trichoptera, Insecta) u Jugoslaviji. - Iz. God. Biol. Inst. Univ. Sarajevu 41:41-48.
- Mey, W., Die Köcherfliegen des Sächsischen Bernsteins (III) (Trichoptera). - Dt. Ent. Z., N.F. 35:299-309.
- Monson, M.P., Holzenthal, R.W., Ahlstrand, G.G., The larva and pupa of Cochliopsyche vazquezae (Trichoptera: Helicopsychidae). - J. N. Am. Benthol. Soc. 7:152-159.
- de Moor, F., Pristine river systems and caddis-flies in South Africa. - The Naturalist 32:30-38.
- Moretti, G.P., Cianficconi, F., Papagno, F., Apatania volscorum sp.n. (Trichoptera Apataniinae): Morfologia, tassonomia, ciclo biologico e geonomia. - Atti XV Congr. naz. Ital. Ent. (L'Aquila):145-152.
- Morse, J.C., A new species of Ceraclea (Athriipsodina) (Trichoptera: Leptoceridae) from Lake Tanganyika. - Rev. Zool. afr.-J. Afr. Zool. 102:43-45.
- Neboiss, A., Trichoptera. In: Zoological Catalogue of Australia 6:177.
- Neboiss, A., Botosaneanu, L., Caddis-Flies (Trichoptera) of the families Rhyacophilidae, Hydrobiosidae and Glossosomatidae from Sulawesi. - Bull. Zool. Mus. Univ. Amst. 11:157-167.
- Nozaki, T., Itou, M., Limnephilidae and Phryganeidae (Trichoptera, Insecta) of the Kiritappu Moor, Hokkaido, Japan. - Sylvicola 6:55-61. (Japanese)
- O'Connor, J.P., O'Hanrahan, B.M., Agrylea sexmaculata new to Ireland with notes on Trichleiochiton fagesii and Phacopteryx brevipennis (Trichoptera). - Ir. Nat. J. 22:478-480.
- Ogilvie, G., The effects of periphyton manipulations on the micro-distribution of grazing macroinvertebrates. - Verh. IVL 23:1101-1106.
- O'Keeffe, J.H., de Moor, F.C., Changes in the physico-chemistry and benthic invertebrates of the Great Fish River, South Africa, following an interbasin transfer of water. - Regulated rivers 2:39-55.
- Oláh, J., Eight new Agapetus from Vietnam (Trichoptera, Glossosomatidae). - Fol. Ent. Hung. 49:157-166.
- Ormerod, S.J., The micro-distribution of aquatic macroinvertebrates in the Wye river system: the result of abiotic or biotic factors? - Freshwater Biol. 20:241-247.
- Pitsch, T., Vergleichende Untersuchungen zur Fließgewässerfauna im Landkreis Wunsiedel (Fichtelgebirge, Nordbayern). - Schr. Bayer. Landesamt Umweltschutz 83:159-182.
- Poff, N.L., Ward, J.V., Use of occupied Glossosoma verdona (Trichoptera: Glossosomatidae) cases by early instars of Baetis spp. (Ephemeroptera: Baetidae) in a Rocky Mountain stream. - Ent. News 99:97-101.

1988

- Poirier,D.G., Surgeoner,G.A., Evaluation of a field bioassay technique to predict the impact of aerial application of forestry insecticides on stream invertebrates. - Can.Ent. 120:627-637.
- Pontasch,K.W., Brusven,M.A., Macroinvertebrate response to a gasoline spill in Wolf Lodge Creek, Idaho, USA. - Arch.Hydrobiol.113:41-60.
- Rader,R.B., Ward,J.V., Influence of regulation on environmental conditions and the macroinvertebrate community in the upper Colorado River. - Regulated rivers 2:597-618.
- Resh,V.H., Brown,A.V., Covich,A.P., Gnotz,M.E., Li,H.W., Minshall,G.W., Reice,S.R., Sheldon,A.L., Wallace,J.B., Wissmar,R.C., The role of disturbance in stream ecology. - J.N.Am.Benthol.Soc. 7:433-455.
- Reusch,H., Köcherfliegenfänge (Trichoptera) im südlichen Schleswig-Holstein, unter besonderer Berücksichtigung des Billetales in Sachsenwaldau (Kreis Stomarn). - Braunschw.naturkd.Schr. 3:205-211.
- Schleuter,A., Tittizer,T., Die Makroinvertebratenbesiedlung des Mains in Abhängigkeit von der Gewässertiefe und der Korngröße des Substrates. - Arch.Hydrobiol. 113:133-151.
- Schloesser,D.W., Zonation of mayfly nymphs and caddisfly larvae in the St.Marys River. - J.Great Lakes Res. 14:227-233.
- Schmitt,A., Biesel,W., Schmeer,J., Untersuchungen zur Ökologie der Larven von *Hydropsyche angustipennis* (Trichoptera, Hydropsychidae) am Beispiel von 3 Extremstandorten im Saarland. - Faun.-flor.Notizen Saarland 19:561-568.
- Schofield,K., Townsend,C.R., Hildrew,A.G., Predation and the prey community of a headwater stream. - Freshwat.Biol. 20:85-95.
- Scott,K.M.F., Twenty-five years of Trichoptera research relating to southern Africa - a personal view. - J.Limnol.Soc.sth.Afr. 14:16-23.
- Sebastien, R.J., Rosenberg,D.M., Wiens,A.P., A method for subsampling unsorted benthic macroinvertebrates by weight. - Hydrobiologia 157:69-75.
- Smock,L.A., Life histories, abundance and distribution of some macroinvertebrates from a South Carolina, USA coastal plain stream. - Hydrobiologia 157:193-208.
- Smock,L.A., MacGregor,C.M., Impact of the American chestnut blight on aquatic shredding macroinvertebrates. - J.N.Am.Benthol.Soc. 7:212-221.
- Spinelli,G.B., Moretti,G.P., Apatania volscorum sp.n. (Trichoptera). La pupa, l'esuvia, il fodero. Morfologia e chetotassi. - Atti XV Congr.naz.ital.Ent.(L'Aquila):161-168.
- Spuris,Z., A review of the fauna of the caddisflies of the USSR. - Vestis Latv.PSR Zinatnu Akad. 1988(6):58-92. (Russian)
- Stanford,J.A., Hauer,F.R., Ward,J.V., Serial discontinuity in a large river system. - Verh.IVL 23:1114-1118.
- Stark,J.D., Hind-tibia length: A convenient parameter for instar differentiation in Leptoceridae (Trichoptera). - NZ Ent. 11:76-78.
- Statzner,B., Gore,J.A., Resh,V.H., Hydraulic stream ecology: observed patterns and potential applications. - J.N.Am.Benthol.Soc. 7:307-360.
- StClair,R., The adult and immatures of Russobex gen.nov., a new monotypic genus from Victoria (Trichoptera: Leptoceridae). - Proc.R.Soc.Vict. 100:47-52.
- Stokkeland,I., A bibliography of Norwegian caddisfly publications (Insecta: Trichoptera) 1879-1985. - Insecta norv. 3:1-34.
- Stroot,P., Une clé d'identification pratique des larves de Trichoptères de Belgique au niveau de la famille. - Bull. Annls Soc.n.r.belge Ent. 124:137-151.
- Stroot,P., Les Trichoptères de nos régions: originalité, diversité et importance écologique. - Les Naturalistes belges 69:1-20.

1988

- Tachet,H., Gaschignard-Fossati,O., Cellot,B., Berly,A., Le macrobenthos de la Saône. - Annls Limnol. 24:83-100.
- Tian,Li-xin, A review of the Chinese genus Stenopsyche McLachlan (Trichoptera: Stenopsychidae). - Acta Ent.Sin. 31:194-202. (Chinese)
- Tian Li-xin, Li Yu-wen, Trichoptera: Rhyacophilidae, Philopotamidae, Stenopsychidae, Hydropsychidae, Phryganeidae, Limnephilidae, Polycentropidae (sic), Sericostomidae (sic). - In: Insects of Mt.Namjagbarwa Region of Xizang: 377-382.
- Vineyard,R.N., Wiggins,G.B., Further revision of the caddisfly family Uenoidae (Trichoptera): evidence for inclusion of Neophylacinae and Thremmatidae. - Syst.Ent. 13:361-372.
- Wais,I.R., Bonetto,A.A., Analysis of the allochthonous organic matter and associated macroinvertebrates in some streams of Patagonia (Argentina). - Verh.IVL 23:1455-1459.
- Weaver,J.S.III, A synopsis of the North American Lepidostomatidae (Trichoptera). - Contr.Amer.Ent.Inst. 24(2):1-141.
- Wichard,W., Die Köcherfliegen (Trichoptera). 2.Auflage, 79pp. Ziemsen Verlag, Wittenberg Lutherstadt.
- Williams,D.D., Hogg,I.D., Ecology and production of invertebrates in a Canadian coldwater spring-springbrook system. - Holarct.Ecol. 11:41-54.
- Yang Lian-fang, Morse,J.C., Ceraclea of the People's Republic of China (Trichoptera: Leptoceridae). - Contr.Amer.Ent.Inst. 23(4):1-69.

LIST OF RESEARCH WORKERS ON TRICHOPTERA

Pavel CHVOJKA, Dr.

National Museum, Department of Entomology, Kunratice 1, CS-148 00 PRAHA 4
Present interest: Faunistics, taxonomy, ecology of larvae.
Investigation area: Central Europe. Information wanted: keys to larvae.
Other interests: Limnology, ecology of freshwater invertebrates.

Stanislaw CIOS, Ichthyologist

Ul.Warskiego 13a/79, PL-02-645

Research subject: Trichoptera as food for fish; Biology of Trichoptera; Trichoptera in relation to angling/fly-fishing.
Information wanted: Reprints on biology of Trichoptera, esp.the elements which increase their availability to fish (drift, emergence, oviposition etc.)
Other interests: Same as above for other aquatic organisms.

James B.GLOVER, Graduate Student at University of Louisville

868 Milford Street, Louisville KY 40207, U.S.A.

Present interest: Leptoceridae: Taxonomy of Oecetis and Triaenodes.
Previously studied: Leptoceridae of West Virginia. Area of interest: West Virginia. - Material wanted: Oecetis and Triaenodes larvae.
Willing to identify for other workers: North American leptocerid adults.

Svetlana Leonidovna KOCHARINA; Researcher.

Institute of Biology and Pedology, Far East Branch, USSR Academy of Sciences, Vladivostok 690022, USSR.

Present interest: Biology and ecology of Trichoptera, esp.net-spinning species. Investigation area: Southern Primorye, The Soviet Far East.
Previously studied: Caddisfly larvae of mountain and premountain rivers.
Information wanted: Papers on growth, metabolism, feeding and production of Trichoptera. Other interests: Systematics of Trichoptera.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1989

Band/Volume: [16](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Trichopterological Literature 26-33](#)