

- 11 -

TRICHOPTEROLOGICAL LITERATURE

This list of literature on Trichoptera is intended to be as complete as possible. Any paper which contains any information on caddisflies will be included. This means that information on general "caddisflies" or "Trichoptera larvae" etc. is omitted, but if there is at least one well-defined caddisfly taxon from which the identity of the taxon may be derived or reconstructed (e.g. "Glossosoma 1"), the paper is included. Printed papers and any other publications available to the public (e.g. polycopied progress reports etc.) are considered. The references are arranged (1) under the year of publication, and (2) alphabetically according to the name of the (senior) author.

Some of the papers listed here could not be seen in the original. It is therefore possible that information on well-defined taxa is not included. I would appreciate your help in correcting these and other mistakes.

Please help to complete this list. If you know any publication which was not listed here, send a copy of it or at least the correct and complete reference to H.MALICKY (address at the second page). It will be added in the next number of the Newsletter.

* * * * *

1975 (additions)

- Allan,J.D., The distributional ecology and diversity of benthic insects in Cement Creek, Colorado. - Ecology 56:1040-1053.
- Ammar,E.D., A light trap method for catching only smaller insects, and its efficiency in catching certain groups compared with a sweeping net. - Z.angew.Ent.79:104-109.
- Badcock,R.M., The Hydropsychidae (Trichoptera) in Staffordshire. - Nth.Staffordshire J.Field Stud. 15:10-18.
- Bayly,I.A.E., Ebsworth,E.P., Hang Fong Wan, Studies on the lakes of Fraser Island, Queensland. - Austr.J.Marin. Freshwat.Res. 26:1-13.
- Benedetto Castro,L., Ökologie und Produktionsbiologie von Agapetus fuscipes Curt. im Breitenbach 1971-1972. - Arch.Hydrobiol.Suppl. 45:305-375.
- Cadwallader,P.L., The food of the New Zealand Common River Galaxias, Galaxias vulgaris Stokell (Pisces:Salmoniformes). - Aust.J.Mar.Freshw.Res. 26:15-30.
- Caspers,N., Synaphophora intermedia Klap., a species of Trichoptera new to the fauna of France. - Nouv.Rev.Ent. 5:293.

1975

- Caspers,N., Kalorische Werte der dominierenden Invertebraten zweier Waldbäche des Naturparkes Koltenforst-Ville. - Arch.Hydrobiol 75:484-489.
- Chino,Y., On the aquatic insect communities in shore zones and influents as well as effluents of lakes in Shinan. - New Ent. 24:8-18.
- Clady,M., Comparison of the bottom fauna in 1916 and 1967 in a bay of Oneida Lake, New York. - N.Y.Fish.Game J. 22:114-121.
- Clubb,R.W., (et al....), Synergism between dissolved oxygen and cadmium toxicity in five species of aquatic insects. - Envir.Res. 9:295-299.
- Clubb,R.W., Acute cadmium toxicity studies upon nine species of aquatic insects. - Environ.Res. 9:332-341.
- Dadikyan,M.G., Data on the feeding of the Angor loach *Nemachilus angorae* Steindachner in three rivers of the Armenian SSR. - Biol.Zh.Arm. 28:9-13.
- (Environmental Protection Agency), National Water Quality Laboratory Quarterly Research Report, March 31, 1975. Duluth, Minn., U.S.A.
- Ettinger,W.S., Kim,K.C., Benthic insect species composition in relation to water quality in Sinking Creek, Center County, Pennsylvania. - Proc.Pa.Acad.Sci. 49:150-154.
- Freeden,F.J.H., (et al....), Residues of Methoxychlor and other chlorinated hydrocarbons in water, sand and selected fauna following injections of Methoxychlor Black-fly larvicide into the Saskatchewan River, 1972. - Pesticides monit. 8:241-246.
- Gale,W.F., Bottom fauna of a segment of pool 19, Mississippi River, near Fort Madison, Iowa, 1967-1968. - Iowa St.J.Res. 49:357-372.
- Gibson,R.J., Galbraith,D., The relationships between invertebrate drift and salmonid populations in the Matamek River, Quebec, below a lake. - Trans.Amer.Fish.Soc. 104:529-535.
- Giesen-Hildebrand,D., Die Planarienfauna der Siebengebirgsbäche. - Decheniana 128:21-29.
- Gislason,G.M., Ný vorfluga (*Potamophylax cingulatus* (Stephens)) fundin á Islandi. - Náttúrufraedingurinn 44:129-139.
- Göthberg,A., Karlström,U., Ecological research in running waters in Northern Sweden. Presentation of contributions from the Rickleå Field Station. - Rapport från Rickleå Fältstation 64:1-29.
- Gubanova,I.F., Epifauna of the submerged wood of the Kama reservoir. - Uch.Zap.Perm.Univ.Im.A.M.Gorkovo 338:153-156.
- Haase,R., Haase,B.L., Feeding ecology of the cutlips Minnow, *Exoglossum maxilingua*, in the Delaware River at Bushkill, Pennsylvania, U.S.A. - Proc.Pa.Acad.Sci. 49:67-72.
- Habidja,I., Effect of some integral components of detergents on the behaviour, mortality and damage of gills of the larvae of the species *Rhyacophila fasciata* Hag. (Trichoptera). - Glas.Republ.Zavoda Zast.Prir.Muz. Titograda 8:51-59.
- Higler,L.W.G., Analysis of the macrofauna-community on. *Stratiotes* vegetations. - Verh.IVL 19:2773-2777.

1975

- Holmquist,C., Lakes of northern Alaska and northwestern Canada and their invertebrate fauna. - Zool.Jb.Syst. 102:373-484.
- Illies,J., A new attempt to estimate production in running waters. - Verh.IVL 19:1705-1711.
- Ischinger,L.S., Nalepa,T.F., Fresh water macro-invertebrates. - J.Water Pollut.Contr.Fed. 47:1520-1538.
- Jost,O., Fish otoliths in the pellets of the dipper. - Nat.Mus. 105:283-286. (???)
- Kajak,Z., Dusoge,K., Macrofauna of Lake Tejtowisko.- Ecol.Polska 23:295-316.
- Kajak,Z., Dusoge,K., Macrofauna of Mikołajskie Lake. - Ekol.Polska 23:437-457.
- Kristensen,N.P., The phylogeny of hexapod 'orders': a critical review of recent accounts. - Z.zool.Syst. Evolutionsforsch. 13:1-44.
- Krumholz,L.A., Neff,S.E., Abatement of pollution in Hite Creek, Jefferson and Oldham Counties,Kentucky. - Trans.Kentucky Acad.Sci. 31:25-37.
- Lee,D.S., (et al....), A note on the feeding habits of male Barbour's map turtles. - Field Nat. 3:39-44.
- Lewis,S.E., Fossil insects of the Ruby River Basin (Oligocene) of southwest Montana,U.S.A. - Proc.north central Branch,ESA 30:85.
- Lindegaard,C., Thorup,J., The invertebrate fauna of the moss carpet in the Danish spring Ravnkilde and its seasonal, vertical, and horizontal distribution. - Arch.Hydrobiol. 75:109-139.
- Lüpkes,G., Beitrag zur Kenntnis der Symphoriontenfauna auf Trichopterenlarven: Haplocaulus brehmi n.sp. und Epistylis däxi n.sp., zwei neue Peritrichen auf Agapetus fuscipes-Larven. - Protistollogica 11:295-296.
- Mason,C.F., Bryant,R.J., Changes in the ecology of the Norfolk Broads. - Freshwat.Biol. 5:257-270.
- Mason,W.T.,jr., Lewis,P.A., The influence of sieve mesh size selectivity on benthic invertebrate indices of eutrophication. - Verh.IVL 19:1550-1561.
- Matthews,J.V.,jr., Insect and plant macrofossils from two Quaternary exposures in the old Crow-Porcupine region, Yukon Territory, Canada. - Arct.Alp.Res. 7:249-259.
- Meitz,A.K., Klug,M.J., Microflora associated with alimentary tracts of aquatic insect larvae. - Abstr.ann.Meet. Soc.Microbiol. 75:120.
- Mendelson,J., Feeding relationships among species of *Notropis* (Pisces:Cyprinidae) in a Wisconsin stream. - Ecol.Monogr. 45:199-230.
- Mixon,J.W., (et al...), A comparison of the populations of stream organisms above and below an industrial effluent. - Bull.Assoc.S.E.Biol. 22:69.
- Miyakawa,K., The embryology of the Caddisfly *Stenopsyche griseipennis* McLachlan (Trichoptera,Stenopsyche): V.Formation of alimentary canal and other structures, general consideration and conclusion..- Kontyu 43:55-74.

1975

- Moretti, G.P., Cianficconi, F., Bicchierai, M.C., The structure of the abdominal fork-bearing plates in the larva of *Grammotaulius atomarius* Fbr. (Trichoptera Limnephilidae). - *Boll.Zool.* 42:423-425.
- Moretti, G.P., Cenci, G., Pirisinu, Q., Sbaraglia, G., Tucciarelli, F., Separazione mediante discoelettroforesi ed ultracentrifugazione di frazioni proteiche della emolinfa larvale di *Hydropsyche dissimulata* Kum.e Bots. (Insecta Trichoptera). - *Riv.Idrobiol.* 14:111-118.
- Nedic, D., Some aspects of the population density of bottom fauna of the rivers Piva and Komarnica and their most important tributaries. - *Glas.Republ.Zavoda Zast.Prir. Muz.Titograda* 8:81-91.
- Neuherz, H., Die Landfauna der Lurgrötte (Teil I). - *Sitzber.Öst.Ak.Wiss.,math.-natw.Kl.I*, 183:159-285 (Trichoptera: pp.224-227)
- Okazawa, T., Aquatic insect survey of the river Kaunnai, with special reference to the rocky chute bed fauna. - *Kontyu* 43:497-512.
- Olive, J.H., Smith, K.R., Benthic macroinvertebrates as indexes of water quality in the Scioto River Basin, Ohio. - *Bull.Ohio biol.Surv.* 5:1-124.
- Oliver, D.R., Danks, H.V., Macrofauna of five lakes in Gatineau Park, Quebec. - *Can.field Nat.* 89:378-382.
- Olson, G.R., Preliminary studies of the colonization by benthic invertebrates of a new pumped-storage hydroelectric reservoir. - *Mich.Acad.* 7:501-513.
- Petrosky, C.E., Waters, T.F., Annual production by the slimy sculpin population in a small Minnesota Trout stream. - *Trans.Amer.Fish.Soc.* 104:237-244.
- Provost, A.V., McCafferty, W.P., New techniques for associating the stages of aquatic insects. - *Gt.Lakes Ent.* 8:105-109.
- Rcsh, V.H., Unzicker, J.D., Water quality monitoring and aquatic organisms: the importance of species identification. *J.Water Poll.Contr.Fed.* 47:9-19.
- Roback, S.S., New Rhyacophilidae records with some water quality data. - *Proc.Acad.nat.Sci.Philad.* 127:45-50.
- Rupprecht, R., The dependence of emergence-period in insect larvae on water temperature. - *Verh.IVL* 19:3057-3063.
- Sarrazin, R., L'impact écologique des pulvérisations aériennes d'insecticides sur l'environnement. - *Fôrêt Conserv.* 41:24-26.
- Schell, S.C., The life history of *Plagioporus shawi* (McIntosh) (Trematoda:Opercoelidae), an intestinal parasite of salmonid fishes. - *J.Parasitol.* 61:899-905 (???)
- Service, M.W., Lyle, P.T.W., Detection of the predators of *Simulium damnosum* by the precipitin test. - *Ann.Trop. Med.Parasit.* 69:105-108.
- Smiley, C.J., (et al....), Preservation of Miocene fossils in unoxidized lake deposits, Carkia, Idaho: with a section on fossil Insecta. - *J.Palaeontol.* 49:833-844.

- 15 -

1975

- Snow,N.B., Rosenberg,D.M., Experimental oil spills on MacKenzie Delta Lakes. I. Effect of Norman Wells crude oil on lake 4. - Tech.Rep. 548, Fish.Marine Serv., Environment Canada,Winnipeg, IX+44 pp.
- do. II. Effect of two types of crude oil on lakes 4c and 8. l.c. 549, IX + 19 pp.
- The effects of Norman Wells crude oil on the zoobenthos of a northern Yukon stream one year after an experimental spill. l.c. 550, VI + 8 pp.
- The effects of crude oil on the colonization of artificial substrates by zoobenthos organisms. l.c. 551, X+35 pp.
- Soszka,G.J., Ecological relations between invertebrates and submerged macrophytes in the lake littoral. - Ekol.pol. 23:393-415.
- Stewart,K.W., An improved elutriator for separating stream insects from stony substrates. - Trans.Amer.Fish. Soc. 104:821-823.
- Stout,J., Vandermeer,J., Comparison of species richness for stream inhabiting insects in tropical and mid-latitude streams. - Amer Nat. 109:263-280.
- Sueshnikov,V.A., Faidysh,E.A., Filimov,P.M., Use of the pain threshold for distinguishing stages in the instinctive behaviour of insects. - Dokl.Akad.Nauk SSSR, Ser.Biol. 223:447-478.
- Surber,E.W., Bessey,W.E., Minimum oxygen levels survived by stream invertebrates. - Virginia Polytech.Inst.State Univ. Water Resourc.Centr.Bull. 81:1-52.
- Thomas,A.G.B., Diptères torrenticoles peu connus: III. Les Athericidae du sud de la France. Régime alimentaire des larves:aspect qualitatif(Brachycera,Orthorrhapha). - Ann.Limnol. 11:169-188.
- Vinikour,W.S., Anderson,R.V., Use of a disposable beverage can by freshwater clams, Sphaerium securis. - Trans.Ill. State Acad.Sci. 68:165-166.
- Wade,G.C., Aquatic insects. In:The Lake County of Tasmania. A symposium R.Soc.Tas.M.R.Banks. Ed.Hobart.pp. 87-93.
- Ward,J.A., Bottom fauna - substrate relationships in a Northern Colorado trout stream: 1945 and 1974. - Ecology 56:1429-1434.
- Weller,M.W., Notes on formation and life of ponds of the Falkland Islands and South Georgia. - Br.Antarct.Surv. Bull. 40:37-47.
- Whittaker,J.O.,jr., (et al....), Notes on mammals of the Fires Creek area, Nantahala Mountains, North Carolina, including their ectoparasites. - J.Elisha Mitchell Sci.Soc. 91:13-17. (???)
- Wiegelaski,F.E., Biological indicators on pollution. - Urban Ecol. 1:63-79.
- Wiens,A.P. (et al...), Species list of aquatic plants and animals collected from the McKenzie and Porcupine River Watersheds from 1971-1973. - Tech.Rep. 557, Fish.Marine Service,Environment Canada,Winnipeg, V + 39 pp.
- Yano,K. (et al....), Preliminary evaluation on the use of a modified Malaise trap in paddy fields. - Mushi 48:125-144.

1976

NOTE: The Proceedings of the First International Symposium on Trichoptera (1974) which appeared in 1976 are abbreviated as follows: PROTRI

- Andersen,T., Notes on *Limnephilus hirsutus* Pict. (Trichoptera, Limnephilidae). - Nor.J.Ent. 23:88-89.
- Anderson,N.H., The distribution and biology of the Oregon Trichoptera. - Tech.Bull.Agric.Exper.Stat.Oregon State Univ., Corvallis, Oregon, 134:1-152.
- Anderson,N.H., Carnivory by an aquatic detritivore, *Clistoronia magnifica* (Trichoptera:Limnephilidae). - Ecology 57:1081-1085.
- Armitage,P.D., A quantitative study of the invertebrate fauna of the River Tees below Cow Green Reservoir. - Freshw.Biol. 6:229-240.
- Badcock,R.M., The distribution of the Hydropsychidae in Great Britain. - PROTRI:49-58.
- Botosaneanu,L., Une collection de stades aquatiques de Trichoptères du Népal, réalisée par le Professeur H.Janetschek. - Khumbu Himal 5:187-200.
- -- Communication sur trois larves de Trichoptères du Népal (Progress report). - PROTRI:41-43.
- -- Les Trichoptères de l'espace carpato-balkanique, fournisseurs de documents pour l'étude de l'évolution. - PROTRI:59-70.
- Bournaud,M., A progress report on the locomotion behaviour of a larva of Limnephilidae (*Micropterna testacea*) in water currents. - PROTRI:203-204.
- Bouvet,Y., Ecologie et reproduction chez les Trichoptères cavernicoles du groupe de *Stenophylax* (Limnephilidae, Stenophylacini). - PROTRI:105-109.
- Brodskij,K.A., Gornij potok Tian-Shanja, ekologo-faunističeskij otsherk. - Isdat.Nauka, Leningrad, 243 pp.
- Christandl-Peskoller,H., Janetschek,H., Zur Faunistik und Zootönökologie der südlichen Zillertaler Hochalpen. - Veröff.Univ.Innsbruck 101:1-134.
- Cowley,D.R., Additions and amendments to the New Zealand Trichoptera. - New Zealand J.Zool. 3:21-26.
- -- Family characteristics of the pupae of New Zealand Trichoptera. l.c. 3:99-109.
- Crichton,M.I., The interpretation of light trap catches of Trichoptera from the Rothamsted Insect Survey. - PROTRI:147-158.
- Dratnal,E., The benthic fauna of the Pradnik Stream below an inlet of dairy waste effluents. - Arch.Ochr.Srodow. 2:235-270.
- Engster,H.S., Studies on silk secretion in the Trichoptera (fam.Limnephilidae).II.Struture and amino acid composition of the silk.- Cell Tiss.Res. 169:77-92.
- Ertlová,E., Abundance and biomass of bottom fauna of the Brook Jelesná. - Acta F.R.N.Univ.Comen.Zool.(20):79-87.
- Flint,O.S.,jr., A preliminary report of studies on neotropical Trichoptera. - PROTRI:47-48.

1976

- Flint,O.S.,jr., Herrmann,S.J., The description of, and environmental characterization for, a new species of *Ochrotrichia* from Colorado (Trichoptera:Hydroptilidae). - Ann.Ent.Soc.Amer. 69:894-898.
- Flint,O.S.,jr., The Greater Antillean species of *Polycentropus* (Trichoptera:Polycentropodidae). - Proc.Biol.Soc.Wash. 89:233-245.
- Flössner,D., Biomasse und Produktion des Makrobenthos der mittleren Saale. - Limnologica 10:123-153.
- Gallepp,G., Temperature as a cue for the periodicity in feeding of *Brachycentrus occidentalis* (Insecta:Trichoptera). - Anim.Behav. 24:7-10.
- Geiskses,D.C., Over een zeldzame schietmot, *Iroquoia dubia* (Stephens, 1837), en haar voorkomen in Nederland (Trichoptera,Limnephilidae). - Ent.Ber. 36:115-119.
- Gümbel,D., Emergenz-Vergleich zweier Mittelgebirgsquellen 1973. - Arch.Hydrobiol.Suppl. 50:1-53.
- Hansell,M.H., A progress report on some approaches to the study of larval house building with particular reference to *Lepidostoma hirtum*. - PROTRI:181-184.
- Harrison,A.D., Rankin,J.J., Hydrobiological studies of Eastern Lesser Antillean Islands. II. St.Vincent: Freshwater fauna - its distribution, tropical river zonation and biogeography. - Arch.Hydrobiol.Suppl. 50:275-311.
- Higler,L.W.G., Observations on the macrofauna of a Dutch ditch. - Hydrobiol.Bull.(Amst.) 10:66-73.
- Hildrew,Alan G., Townsend,C.R., The distribution of two predators and their prey in an iron rich stream. - J.Anim.Ecol. 45:41-57.
- Hiley,P.D., The identification of British Limnephilid and Sericostomatid (s.l.) larvae. - PROTRI:21-24.
- Hiley,P.D., The identification of British limnephilid larvae (Trichoptera). - Syst.Ent. 1:147-167.
- Hopkins,C.L., Estimate of biological production in some stream invertebrates. - N.Z.J.Mar.Freshw.Res. 10:629-640.
- Iversen,T.M., Life cycle and growth of Trichoptera in a Danish spring. - Arch.Hydrobiol. 78:482-493.
- Jones,N.V., The Trichoptera of the stony shore of a lake with particular reference to *Tinodes waeneri* (L.) (Psychomyiidae). - PROTRI:117-130.
- Studies on the eggs,larvae and pupae of *Tinodes waeneri* (L.). - PROTRI:131-143.
- Joost,W., *Synagapetus ater* Klap.- eine interessante Köcherfliege neu für die Fauna der DDR. - Abh.Ber.Mus.Nat. Gotha 1976:49-51.
- Karlström,U., Notes on the life cycle of *Rhyacophila nubila* (Zett.)(Trichoptera) in a North Swedish River. - Ent.Tidskr. 97:39-42.
- Katschalova,O., Muhametschina,S., Die Larve der Köcherfliege *Triaenodes reuteri* McL. (Trichoptera,Leptoceridae). - Latv.Ent. 18:69-72.

1976

- Klima,F., Oecetis notata Ramb. und Athripsodes leucophaeus Ramb. (=Homilia leucophaea Ramb.) (Trichoptera) in Mecklenburg. - Ent.Nachr.(Dresden) 20:42-45.
- Kornouchova,I.I., Rutshejnik i bassejna reki Terek (Severnij Kavkas). - Avtoreferat,Dissertazii na soiskaniye utshenoj steleni kandidata biologitsheskich nauk. Riga, 22 pp.
- Kovalak,W.P., Seasonal and diel changes in the positioning of Glossosoma nigrior Banks (Trichoptera:Glossosomatidae) on artificial substrates. - Can.J.Zool. 54:1585-1594.
- Kumanski,K., Malicky,H., Beiträge zur Kenntnis der bulgarischen Köcherfliegen (Trichoptera). - Pols.Pismo Ent. 46:95-126.
- Kumanski,K., Faunistitshni, taksonomitschni, soogeografiski i ekologobiologitshni issledbani ja vrchu rasred rutshejnitsi (Trichoptera, Insecta) v bulgarija. - Avtoreferat, Bulgarska Akademija na Naukite, Institut po zoologija. 37 pp.
- Leader,J.P., Marine caddis flies. In: Cheng,Marine Insects, pp.291-302. Elsevier, Amsterdam.
- Le Lannic,J., Développement de l'appareil reproducteur de quelques Trichoptères Limnephilides et premières données expérimentales sur son fonctionnement. - Thèse, Univ. Rennes, 126 pp.
- McFarlane,A.G., A generic revision of New Zealand Hydropsychinae (Trichoptera). - J.R.Soc.N.Z. 6:23-35.
- Malicky,H., Trichopteren-Emergenz in zwei Lunzer Bächen 1972-74. - Arch.Hydrobiol. 77:51-65.
- A progress report on studies on Trichoptera of the Eastern Mediterranean Islands. - PROTRI:71-76.
- Ein neuer Mesophylax (Trichoptera,Limnephilidae) aus Äthiopien. - Ent.Z.(Stuttgart) 86:43-45.
- Eine neue Lepidostomatide (Trichoptera) aus Griechenland. - Ent.Z.(Stuttgart) 86:125-127.
- Beschreibung von 22 neuen westpaläarktischen Köcherfliegen (Trichoptera). - Z.Arbgem.Öst.Ent. 27:89-104.
- Marinković-Gospodnetić,M., The differentiation of Drusus species of the group bosnicus. - PROTRI:77-85.
- Mauch,E., Leitformen der Saprobität für die biologische Gewässeranalyse. - Courier Forsch.Inst.Senckenberg 21 (5):696-721 (Trichoptera).
- Mey,W., Potamophylax jungi n.sp. - eine neue Limnephiliide aus Rumänien. - Ent.Nachr.(Dresden) 20:166-168.
- Monk,D.C., The distribution of cellulase in freshwater invertebrates of different feeding habits. - Freshwat.Biol. 6:471-475.
- Moretti,G.P., Vigand,A., Vigand-Taticchi,M.I., Some informations on the orobiontic fauna of Trichoptera of the Italian Western Alps above 2000m. - PROTRI:87-92.
- Moretti,G.P., Cianficconi,F., The taxonomical and chorological problem of Drusus improvisus McL. in the North-Central Italian Apennines. - PROTRI:93-104.
- Moretti,G.P., Cianficconi,F., Pirisinu,Q., The Trichoptera population of a temporary ecosystem of the Umbrian Apennines (Perugia,Italy). - PROTRI:111-115.

1976

- Moretti, G.P., Cianficoni, F., Marucchini, C., Federici, F.,
Acidi grassi in larve mature di *Hydropsyche dissimulata*
Kum. Bot. e di *H.pellucidula* Curt. (Insecta Trichoptera).
- *Boll.Soc.Ital.Biol.Speriment.* 52:2119-2123.
- Moretti, G.P., Pirisinu, Q., Effects of detergents on case-
bearing trichopteran larvae. - *Boll.Zool.* 43:37-50.
- Moretti, G.P., Corallini, C.S., Eugregarines infesting the
digestive tract of trichopteran larvae from some Italian
regions. - *Boll.Zool.* 43:69-73.
- Morse, J.C., Wallace, I.D., Athripsodes Billberg and Ceraclea
Stephens, distinct genera of long-horned caddis-flies
(Trichoptera, Leptoceridae). - *PROTRI* : 33-40.
- Neboiss, A., A progress report on the endemic element of...
Tasmanian Trichoptera. - *PROTRI*:45.
- Nielsen, A., Pollution and caddis-fly fauna. - *PROTRI*:159-161.
---- Revision of some opinions expressed in my 1942
paper. - *PROTRI*: 163-165.
- Obr, S., Zur Kenntnis der Köcherfliegen (Trichoptera) der
Tschechoslowakei IV. Der gegenwärtige Stand der
Köcherfliegenforschung in Nordmähren. - *Cas.Slezského*
Muzea, ser.A, 25:139-151.
- Oswood, M.W., Comparative life histories of the Hydropsychidae
(Trichoptera) in a Montana lake outlet. - *Amer.Midl.*
Nat. 96:493-497.
- Otto, C., Svensson, B.W., Consequences of removal of pupae for
a population of *Potamophylax cingulatus* (Trichoptera)
in a South Swedish stream. - *Oikos* 27:40-43.
- Otto, C., Factors affecting the drift of *Potamophylax*
cingulatus (Trichoptera) larvae. - *Oikos* 27:93-100.
- Habitat relationships in the larvae of three
Trichoptera species. - *Arch.Hydrobiol.* 77:505-517.
- Philipson, G.N., Moorhouse, B.H.S., Respiratory behaviour of
larvae of four species of the Family Polycentropodidae
(Trichoptera). - *Freshwat.Biol.* 6:347-353.
- Prodon, R., Le substrat, facteur écologique et éthologique
de la vie aquatique: Observations et expériences sur les
larves de *Micropterna testacea* et *Cordulegaster*
annulatus. - Thèse, Univ.Claude Bernard, Lyon 1, 221 pp.
- Resh, V.H., Morse, J.C., Wallace, I.D., The evolution of the
sponge feeding habit in the caddisfly genus Ceraclea
(Trichoptera:Leptoceridae). - *Ann.Ent.Soc.Amer.*
69:937-941.
- Resh, V.H., The biology and immature stages of the caddisfly
genus Ceraclea in Eastern North America (Trichoptera:
Leptoceridae). - *Ann.Ent.Soc.Amer.* 69:1039-1061.
- Changes in the caddis-fly fauna of Lake Erie, Ohio,
and of the Rock River, Illinois, over a fifty year
period of environmental deterioration. - *PROTRI*:167-170.
- Life histories of coexisting species of Ceraclea
caddisflies (Trichoptera:Leptoceridae): The operation
of independent functional units in a stream ecosystem.
- *Can.Ent.* 108:1303-1318.

1976

- Riek,E.F., The marine caddisfly family Chathamiidae (Trichoptera). - J.Aust.Ent.Soc. 15:405-419.
- Röser,B., Die Invertebratenfauna der Bröl und ihrer Nebenbäche. - Decheniana 129:107-130.
- Ross,H.H., Observations on the Helicopsychidae of New Caledonia. - PROTRI :1-3.
- Satomi,Y., Tanaka,H., Tanaka,H., Carbon, nitrogen and phosphorus contents in the caddis-worm *Stenopsyche griseipennis* McLachlan. - Bull.Freshwat.Fish.Res.Lab. Tokyo 26:21-25.
- Schlüter,T., Die Fossilfalle Harz - der gegenwärtige Erforschungsstand. - Naturw.Rdsch. 29:350-354.
- Schröder,P., Zur Nahrung der Larvenstadien der Köcherfliege *Hydropsyche instabilis* (Trichoptera:Hydropsychidae). - Ent.Germ. 3:260-264.
- - - Zur Phänologie von *Hydropsyche instabilis* Curtis (Trichoptera,Köcherfliegen) im Föhrenbach/Schwarzwald, unter besonderer Berücksichtigung der Larvenstadien. - Beitr.naturk.For.Südw.dtd.(Karlsruhe) 35:137-148.
- Scott,K.M.F., The larval and pupal stages of *Ugandatrichia Moseley* (Trichoptera:Hydroptilidae) from Rhodesia, with description of a new species. - Ann.Cape Prov.Mus. (Nat.Hist.) 11:117-127.
- Shapas,T.J., Hilsenhoff,W.L., Feeding habits of Wisconsin's predominant lotic Plecoptera, Ephemeroptera and Trichoptera. - Great Lakes Ent. 9:175-188.
- Smart,K., A progress report on the building motivation in the caddis larva, *Lepidostoma hirtum*. - PROTRI:185-186.
- Smith,I.M., Oliver,D.R., The parasitic associations of larval water mites with imaginal aquatic insects, especially Chironomidae. - Can.Ent. 108:1427-1442.
- Smith,S.D., A progress report on the phylogeny of *Rhyacophila* larvae. - PROTRI:5-6.
- Solem,J.O., A progress report on diel rhythmicity in Trichoptera. - PROTRI:205-206.
- - - Studies on the behaviour of adults of *Phryganea bipunctata* and *Agrypnia obsoleta* (Trichoptera). - Norw.J.Ent. 23:23-28.
- Spuris,Z., Stietanin,A., Das Sammeln von Trichopteren am Licht im Dendrologischen Reservat "Trostjanez". - Latv.Ent. 18:61-68.
- Starmühlner,F., Contribution to the knowledge of the freshwater fauna of the isle of Anjouan (Comores). - Cah.ORSTOM,Hydrobiol. 10:255-265.
- Statzner,B., A progress report on studies on the functional morphology of the genitalia in three new species of *Cheumatopsyche* (Hydropsychidae). - PROTRI:179-180.
- - - Die Köcherfliegen-Emergenz (Trichoptera,Insecta) aus dem zentralafrikanischen Bergbach Kalengo. - Arch.Hydrobiol. 78:102-137.
- - - Zur Unterscheidung der Larven und Puppen der Köcherfliegen-Arten *Hydropsyche angustipennis* und *pellucidula* (Trichoptera:Hydropsychidae). - Ent.Germ. 3:265-268.
- Sukatsheva,I.D., Rutshejniki podotrjada Permotrichoptera. - Paleont.Zhurn. :94-105.

1976

- Tobias,W., Döhler,W., Prof.Dr.Karl Eidel + . - Ent.Z.(Stuttgart) 86:13-15.
- Tobias,W., Köcherfliegen und Steinfliegen einiger Gewässer in Sör Varanger (Nord-Norwegen). V.Limnophilus minusculus (Banks 1907) neu für Europa. - Ent.Z.86:121-125.
- Tobias,W., Tobias,D., Köcherfliegen und Steinfliegen der Varanger-Halbinsel (Nord-Norwegen)(Trichoptera, Plecoptera). - Ent.Z. 86:201-208.
- Tobias,W., Beiträge zur Kenntnis der Flora und Fauna von Sör Varanger (Norwegen). - Courier Forschungsinst. Senckenberg-CFS 14
- - - Köcherfliegen und Steinfliegen einiger Gewässer in Sör Varanger(Nord-Norwegen). IV. *Triaenodes detruncatus* Martynov neu für Norwegen. - Senck.biol. 57:49-53.
- Townsend,C.R., Hildrew,A.G., Field experiments on the drifting, colonization and continuous redistribution of stream benthos. - J.Anim.Ecol. 45:759-772.
- Vaillant,F., Some Philopotamidae from France. - PROTRI:25-31.
- Verneaux,J., Faessel,B., Larves du genre *Hydropsyche* (Trichoptères *Hydropsychidae*). Taxonomie, données biologiques et écologiques. - Ann.Linnol. 12:7-16.
- Verneaux,J., Biotypologie de l'écosystème "eau courante". La structure biotypologique. - C.R.Acad.Sc.Paris, sér.D, 283:1663-1666.
- Wallace,J.B., A progress report on the North American *Macronema* larvae: their retreats, food and feeding nets (Trichoptera:Hydropsychidae). - PROTRI:145-146.
- Wallace,J.B., Malas,D., The fine structure of capture nets of larval Philopotamidae (Trichoptera) with special emphasis on *Dolophilodes distinctus*. - Can.J.Zool. 54:1788-1802.
- - - - - The significance of the elongate, rectangular mesh found in capture nets of fine particle filter feeding Trichoptera larvae. - Arch.Hydrobiol. 77:205-212.
- Wallace,J.B., Sherberger,S.R., Sherberger,F.F., Use of the diatom *Terpsinoe musica* Ehrenb. (Biddulphiales:Biddulphiaceae) as casemaking material by *Nectopsyche* larvae (Trichoptera:Leptoceridae). - Amer.Midl.Nat.95:236-239.
- Wallace,J.B., Woodall,W.R., Staats,A.A., The larval dwelling-tube, capture net and food of *Phyllocentropus placidus* (Trichoptera:Polycentropodidae). - Ann.Ent.Soc.Amer. 69:149-154.
- Ward,J.A., Comparative limnology of differentially regulated sections of a Colorado mountain river. - Arch. Hydrobiol. 78:319-342.
- Wichard,W., Morphologische Komponenten bei der Osmoregulation von Trichopterenlarven. - PROTRI:171-177.
- - - Morphologische Mechanismen für die osmoregulatorische Anpassung von Köcherfliegenlarven. - Verh.Dt.Zool.Ges. 69:216.

1976

- Wiggins,G.B., Contributions to the systematics of the caddis-fly family Limnephilidae(Trichoptera). III. The genus *Goereilla*. - PROT:7-19.
- Wiggins,G.B., Lin,E.Y.C., Chua,K.E., Preliminary SEM investigation of an aqueous carbohydrate material, the gelatinous matrix of caddisfly eggs (Insecta:Trichoptera). - Scanning Electron Microscopy 1976 (Part VIII), Proc.of the Workshop on Zool.Appl.of SEM, Ill.Res. Inst.,Chicago,Ill.,April 1976.
- Winterbourn,H.J., Davis,S.F., Ecological role of *Zelando-psyche ingens* (Trichoptera:Oeconesidae) in a beech forest stream ecosystem. - Aust.J.Mar.Freshw.Res. 27:197-215.
- Wjalov,O.S., Sukatsheva,I.D., Iskopajemie domiki litshinok rutshejnikov (Insecta,Trichoptera) i ich snatshenie dlja stratigrafii. - Paleont.Biostrat.Mongol.3:169-232.
- Zintl,H., House building: problems about the spontaneous change of the architectural style in the larva of *Potamophylax latipennis* (Curt.) (Trichoptera,Limnephilidae).- PROT:187-201.

1977

- Allegret,P., Denis,C., Le Lannic,J., Obtention, au laboratoire, de taux de croissance élevés chez les ammocètes de *Lampetra planeri* (Bloch) par une nouvelle méthode d'alimentation. Comparaison avec les croissances naturelles. - Ann.hydrobiol. 17:255-262.
- Anderson,D.T., Lawson-Kerr,C., The embryonic development of the marine caddis fly, *Philanisus plebeius* Walker (Trichoptera:Chathamiidae). - Biol.Bull. 153:98-105.
- Anderson,N.H., Grafius,E., Adaptive strategies of caddisflies in utilization of food resources. SIL-Congress,Copenhagen.
- Besch,W.K., Schreiber,I., Herbst,D., Der Hydropsyche-Toxizitätstest,erprobt an Fenethcarb.- Schweiz.Z.Hydrol. 39:69-85.
- Bickle,R.L., Denning,D.G., New species and a new genus of Hydroptilidae (Trichoptera). - J.Kans.Ent.Soc. 50:287-300.
- Bloesch,J., Bodenfaunistische Untersuchungen in Aare und Rhein. - Schweiz.Z.Hydrol. 39:46-68.
- Boon,P.J., Experimental studies on the drift response in certain larvae of the Hydropsychidae (Insecta:Trichoptera). - SIL Congress,Copenhagen.
- Botosaneanu,L., A propos de l'utilisation du terme "population" dans les recherches zoologiques. - Rev.Roum.Biol., Biol.Anim. 22:101-106.
- - - Die endemischen Trichopteren der Karpaten. - Verh.6.Int.Symp.Entomofaun.Mitteleuropa:91-103.
- - - Trichoptères (Imagos) de Cuba, capturés par moi-même en 1973 (Insecta,Trichoptera). - Frag.Ent.(Roma) 13:231-284.

1977

- Bouvet,Y., Conditions de vie des Trichoptères subtroglophiles (Insectes, Limnephilidae); leurs réactions aux variations des facteurs du milieu. - Thèse, Univ.Claude Bernard, Lyon, 82 pp.
- Braasch,D., Trichopterenarten des Potamal in der DDR. - Ent.Nachr.(Dresden) 21:137-139.
- Caspers,N., Production ecology and dynamics of a *Hydropsyche saxoniaca* McLachlan population (Trichoptera). - SIL Congress,Copenhagen.
- Denis,C., Le Lannic,J., Les modalités de la vitellogenèse chez les Trichoptères. - Ann.Zool.Ecol.anim.9:627-635.
- Dutmer,S.G., Neuropteroidea uit het stroomdal van de Drentsche Aa. - Ent.Ber.(Amst.) 37:81-85.
- Fey,J.M., Die Aufheizung eines Mittelgebirgsflusses und ihre Auswirkungen auf die Zootonose - dargestellt an der Lenne (Sauerland). - Arch.Hydrobiol.Suppl. 53:307-363.
- Fey,J.M., Mertschenk,E., Zur Ephemeropteren-, Plecopteren- und Trichopterenfauna des Sauerlandes (Insecta: Ephemeroptera, Plecoptera, Trichoptera). - Decheniana 130:131-135.
- Fisher,D., Identification of adult females of *Tinodes* in Britain (Trichoptera:Psychomyiidae). - Syst.Ent. 2: 105-110.
- Flint,O.S.,jr., Bueno-Soria,J., Studies of Neotropical caddisflies, XXI. The genus *Lepidostoma* (Trichoptera: Lepidostomatidae). - Proc.Biol.Soc.Wash. 90:375-387.
- Flint,O.S.,jr., Trichoptera. In:Hurlbert,S.H.(ed.): Biota Acuática de Sudamérica Austral, pp.249-253. San Diego State Univ.Press.
- Friberg,F., Nilsson,L.M., Otto,C., Sjöström,P., Svensson,B.W., Svensson,Bj., Ulfstrand,S., Diversity and environments of benthic invertebrate communities in south Swedish streams. - Arch.Hydrobiol. 81:129-154.
- Gislason,G.M., Aspects of the biology of Icelandic Trichoptera, with comparative studies on selected species from Northumberland,England. - Ph.D.Thesis, Univ.of Newcastle upon Tyne, 412 pp.
- Life cycle of *Limnephilus affinis* Curt. (Trichoptera: Limnephilidae) in Iceland and in Northumberland, England. - SIL Congress,Copenhagen.
- Higler,L.W.G., Macrofauna-cenoses on *Stratiotes* plants in Dutch broads. - Verh.Rijksinst.Natuurbeheer 11:1-86.
- Hildrew,A.G., The influence of substrate on the functional response of *Plectrocnemia conspersa* (Curtis) larvae (Trichoptera:Polycentropodidae). - Oecologia 31:21-26.
- Iversen,T.M., Madsen,B.L., allochthonous organic matter in streams. - Fol.Limnol.Scand. 17:17-20.
- de Jalon,D.G., The larva of *Larcasia partita* Navas(Trichoptera). - Ann.Limnol. 13:221-226.
- Jenkins,R.A., Mold,M.D., The occurrence of *Triaenodes simulans* Tjeder (Trichoptera:Leptoceridae) in South-west Wales. - Ent.Gaz. 28:203-205.

1977

- Jenkins, R.A., A record of *Oecetis notata* (Rambur) (Trichoptera: Leptoceridae) from South-West Wales. - Ent. Rec. 89: 52-53.
- Notes on the distribution of psychomyiid-larvae (Trichoptera) in South-west Wales. - Ent. Rec. 89: 57-61.
- Kaiser, P., Was die Larve der Köcherfliege so alles baut, kann sich sehen lassen. - Sielmanns Tierwelt (Hamburg) 1977 (11): 56-61.
- Katchalova, O.L., Otrjad rutshejnikii Trichoptera. In: Opredeliteль пресноводных беспозвоночных европейской части СССР: 477-510. Гидрометеосат, Ленинград.
- Kawecka, B., The food of dominant species of bottom fauna larvae in the River Raba (Southern Poland). - Acta Hydrobiol. (Kraków) 19: 191-213.
- Khalaf, G., Tachet, H., La dynamique de colonisation des substrats artificiels par les macroinvertébrés d'un cours d'eau. - Ann. Limnol. 13: 169-190.
- Knie, J., Ökologische Untersuchung der Käferfauna von ausgewählten Fließgewässern des Rheinischen Schiefergebirges (Insecta: Coleoptera). - Decheniana 130: 151-221.
- Koponen, S., Light trap catches of insects at Kevo, northernmost Finland. - Notul. Ent. 57: 53-57.
- Kownacki, A., Biocenosis of a high mountain stream under the influence of tourism. 4. The bottom fauna of the stream Rybi Potok (the High Tatra Mts.). - Acta Hydrobiol. (Kraków) 19: 293-312.
- Krzyżanek, E., Bottom macrofauna of the dam reservoir at Gocajkowice in the years 1970-1975. - Acta Hydrobiol. (Kraków) 19: 51-67.
- Levanidov, V.Ja., Biomassa i struktura donnich biotsenosov reki Kedrovoj. - Trud. biol.-potshb. Inst. (Vladivostok) 45(148): 126-158.
- Levanidova, I.M., Levanidov, V.Ja., Makartshenko, E.A., Fauna vodnich besposvonotshnich sapovednika "Kedrovaja Pad". - Trud. biol.-potshvenn. Inst. (Vladivostok) 45(148): 3-43.
- Levanidova, I.M., Novije vili roda *Rhyacophila* (Trichoptera, Rhyacophilidae) iz juzhnogo primorja. l.c.: 64-71.
- Levanidova, I.M., Schmid, F., Three new *Rhyacophila* from Siberia and the Far-Eastern USSR (Trichoptera, Rhyacophilidae). - Naturaliste can. 104: 501-505.
- Mackay, R.J., Behavior of *Pycnopsyche* (Trichoptera: Limnephilidae) on mineral substrates in laboratory streams. - Ecology 58: 191-195.
- Malas, D., Wallace, J.B., Strategies for coexistence in three species of net-spinning caddisflies (Trichoptera) in second-order southern Appalachian streams. - Can. J. Zool. 55: 1829-1840.
- Malicky, H., Der derzeitige Erforschungsstand der Trichopteren Österreichs. - Verh. 6. Int. Symp. Entomofaun. Mitteleur. : 105-117.

1977

- Malicky, H., Weitere neue und wenig bekannte mediterrane Köcherfliegen (Trichoptera). - Nachrbl. Bayer. Ent. 26:65-77.
- Übersicht über Ökologie und Zoogeographie der Binnenwassertiere der ägäischen Inseln. - Biol. Gallo-Hellen. 6:171-238.
- Ein Beitrag zur Kenntnis der *Hydropsyche guttata*-Gruppe (Trichoptera, Hydropsychidae). - Z. Arb. gem. Ost. Ent. 29:1-28.
- Marshall, J.E., *Hydroptila martini* sp.n. and *Hydroptila valesiaca* Schmid (Trichoptera: Hydroptilidae) new to the British Isles. - Ent. Gaz. 28:115-122.
- Mey, W., Wenig bekannte Köcherfliegen in der DDR (I) (Trichoptera). - Faun. Abh. (Dresden) 6:315-319.
- Middleton, M.I., The possible discovery of the egg masses of *Nemotaulius punctatolineatus* (Retzius) in Britain (Trichoptera: Limnephilidae). - Ent. Gaz. 28:45-50.
- Minshall, G.W., Minshall, J.N., Microdistribution of benthic invertebrates in a Rocky Mountain (USA) stream. - Hydrobiologia 55:231-249.
- Mozley, S.C., Howmiller, R.P., Environmental status of the Lake Michigan region. Vol. 6. Zoobenthos of Lake Michigan. Argonne Nat. Lab., Argonne, Illinois. Trichoptera: 54-55.
- Neboiss, A., A taxonomic and zoogeographic study of Tasmanian caddis-flies (Insecta: Trichoptera). - Mem. Nat. Mus. Vict. 38:1-208.
- Neves, R., The larval identity of *Rhyacophila acutiloba* and *R. carolina* (Trichoptera: Rhyacophilidae). - J. Kans. Ent. Soc. 50:148.
- Nilsson, L.M., Otto, C., Effects of population density and of presence of *Gammarus pulex* L. (Amphipoda) on the growth in larvae of *Potamophylax cingulatus* Steph. (Trichoptera). - Hydrobiologia 54:109-112.
- Nimmo, A.P., The adult Trichoptera (Insecta) of Alberta and Eastern British Columbia, and their post-glacial origins. I. The families Rhyacophilidae and Limnephilidae. Supplement 1. - Quaest. Ent. 13:25-67.
- do. II. The families Glossosomatidae and Philopotamidae. Supplement 1. - Quaest. Ent. 13:69-71.
- Novák, K., Obr, St., Trichoptera. In: *Enumeratio Insectorum Bohemoslovakiae*. - Acta faun. ent. Mus. nat. Pragae, Suppl. 4:135-141.
- Novák, K., Veränderungen in der Zusammensetzung der Trichopterenfauna in größeren Flüssen in Böhmen. - Verh. 6. Int. Symp. Entomofauna. Mitteleur.: 119-123.
- O'Connor, J.P., Lough Derrygeeha, Co. Clare, a new locality for *Cyrnus insolitus* McLachlan (Trichoptera: Polycentropodidae). - Ent. Rec. 89:309-310.
- O'Connor, J.P., Norton, M.A., Athlone Field Meeting: Preliminary notes on the aquatic invertebrate fauna of Hare Island and environs. - Bull. Irish Biogeogr. Soc. 1:20-25.

1977

- Petran,M., Ökologische Untersuchungen an Fließgewässern über die Beziehungen zwischen Makrobenthos, Substrat und Geschiebetrieb. - Diss., Math.-natw.Fak.Univ.Bonn, 158 pp.
- Rabeni,C.F., Minshall,G.W., Factors affecting microdistribution of stream benthic insects. - Oikos 29:33-43.
- Reichl,E.R., Gepp,J., Computer-unterstützte lokalfaunistische Datenerfassung am Beispiel der Steiermark. - Mitt.naturwiss.Ver.Steiermark 107:207-215.
- Ross,H.H., Unzicker,J.D., The relationships of the genera of American Hydropsychidae as indicated by phallic structures (Trichoptera,Hydropsychidae). - J.Georgia Ent.Soc. 12:298-312.
- Sattler,W., Sýkora,J., Über eine, besonders durch ihr Bauinstinkt, merkwürdige neotropische Köcherfliege - - Leucotrichia brasiliiana n.sp. (Trichoptera,Hydroptilidae). - Amazoniana 6:237-255.
- Schuster,G., Talak,A., A new species of Hydropsyche from Tennessee (Hydropsychidae:Trichoptera). - J.Kansas Ent.Soc. 50:515-518.
- Sementshenko,L.Ju., Simovka rib v vodotokach sapovednika "Kedrovaja pad". - Trud.biol.-potshvenn.Inst.(Vladivostok) 45(148):159-171.
- Sherberger,F.F., Benfield,E.F., Dickson,K.L., Cairns,J., jr., Effects of thermal shocks on drifting aquatic insects: a laboratory simulation. - J.Fish.Res.Bd.Can. 34:529-536.
- Slobodchikoff,C.N., Parrott,J.E., Seasonal diversity in aquatic insect communities in an all-year stream system. - Hydrobiologia 52:143-151.
- Solem,J.O., Mire invertebrate fauna at Eidskog,Norway. VIII.Trichoptera. - Norw.J.Ent. 24:113-115.
- Srokcsz,K., Phytophilous fauna in ponds fertilized with sugar factory wastes. - Acta Hydrobiol. 19:233-242.
- Statzner,B., Taxonomische Studien an den Hydroptilidae-Imagines aus dem zentralafrikanischen Bergbach Kalengo (Trichoptera). - Dt.Ent.Z.,N.F. 25:393-405.
- Tachet,H., Vibrations and predatory behaviour of Plectrocnemia larvae (Trichoptera). - Z.Tierpsychol. 45:61-74.
- Thorup,J., Lindegaard,C., Studies on Danish springs. - Fol.Limnol.Scand. 17:7-15.
- Tyahun,Sz., Populationsdynamische Untersuchungen der Meso-fauna in den Laichkrautbeständen des Donauarmes von Soroškár. - Opusc.Zool.(Budapest) 13:83-106.
- Wallace,I.D., A key to larvae and pupae of Sericostoma personatum (Spence) and Notidobia ciliaris (Linné) (Sericostomatidae:Trichoptera) in Britain. - Freshw.Biol. 7:93-98.
- Wallace,J.B., Webster,J.R., Woodall,W.R., The role of filter feeders in flowing waters. - Arch.Hydrobiol. 79:506-532.
- Waters,T.F., Secondary production in irland waters. - Adv.Ecol.Res. 10:91-164.
- Wiggins,G.B., Larvae of the North American Caddisfly Genera (Trichoptera). - Univ.Toronto Press, 401 pp.
- Williams,N.E., Morgan,A.V., Fossil caddisflies (Insecta:Trichoptera) from the Don Formation, Toronto, Ontario, and their use in paleoecology. - Can.J.Zool. 55:519-527.

TO BE CONTINUED

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1978

Band/Volume: [05](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Trichopterological Literature 11-26](#)