

TRICHOPTEROLOGICAL LITERATURE

1981 (addition)

Vaillant,F., Rapport sur les Trichoptères et les Diptères de plusieurs familles (...) dans les milieux de Lisière (mare et étangs) des bords du Rhône. - In: Les milieux aquatiques de lisière dans la vallée du Rhône en amont de Lyon, vol.2, 17pp.(Univ.Grenoble).

1983 (additions)

Angrisano,E.B., Estados preimaginales de *Magellomyia limnophilus* Schmid 1955 y *Magellomyia appendiculata* (Ulmer 1904)(Trichoptera, Limnephilidae). - Rev.Soc.Ent.Argentina 42:325-334.

Joost,W., Zimmermann,W., Dreijährige Emergenz-Untersuchungen an einem rhithralen Gewässer des Thüringer Waldes als Beitrag zur Ökologie, insbesondere Produktionsbiologie merolimnischer Fraktionen der Bergbach-Biozönose. - Diss.Math.-Natw.Fak.Karl Marx Universität Leipzig, 275 + XLII pp.

Light,R.W., Adler,P.H., Predicting the colonization cycle of aquatic invertebrates. - Freshw.Invertebr.Biol. 2:74-87.

1984 (additions)

Angrisano,E.B., Nuevas especies de Hydroptilidae Argentinos (Trichoptera) - Rev.Soc.Ent.Argentina 43:1-5.

Brönmark,C., Herrmann,J., Malmqvist,B., Otto,C., Sjöström,P., Animal community structure as a function of stream size. - Hydrobiologia 112:73-79.

González del Tanago,M., García Jalón,D., Desarrollo de un índice biológico para estimar la calidad de las aguas de la cuenca del Duero. - Limnética 1:263-272.

Herranz,J.M., García de Jalón,D., Distribución de las especies del género *Hydropsyche* (O.Trichoptera, Hydropsychidae) en la cuenca del alto Tajo (Guadalajara). - Limnética 1:203-206.

Metzelting,L., Graesser,A., Suter,P., Marchant,R., The distribution of aquatic macroinvertebrates in the upper catchment of the La Trobe River, Victoria. - Occ.pap.Mus.Victoria 1(1):1-62.

Voshell,J.R., Simmons,G.M., Jr., Colonization and succession of benthic macroinvertebrates in a new reservoir. - Hydrobiologia 112:27-39.

1985 (additions)

Bird,G.A., Kaushik,N.K., Processing of elm and maple leaf discs by collectors and shredders in laboratory feeding studies. - Hydrobiologia 126:109-120.

Cianficconi,F., Moretti,G.P., Pirisinu,Q., Peuplements lotiques et lénitiques dans le système hydrographique de la Plaine de Rieti (Latium, Italie). - Verh.SIL 22:3306-3315.

Cowie,B., An analysis of changes in the invertebrate community along a southern New Zealand montane stream. - Hydrobiologia 120:35-46.

Joost,W., Klausnitzer,B., Zimmermann,W., Die merolimnische Insektenfauna eines Thüringer-Wald-Baches im Ergebnis dreijähriger Emergenzuntersuchungen. Teil I: Ephemeroptera, Plecoptera, Megaloptera, Coleoptera und Trichoptera. - Faun.Abh.Staatl.Mus.Tierk.Dresden 13:1-39.

Kownacki,A., Spring benthic macroinvertebrate communities of selected streams in the High Caucasus (Azerbaijan SSR). - Hydrobiologia 123:137-144.

Melville,R.V., Opinion 1327 *Holocentropus McLachlan*, 1878 (Insecta, Trichoptera):Conserved. - Bull.Zool.Nomencl.42:192-194.

1985 (contd.)

- Nógrádi,S., Uherkovich,A., A Bakony hegység és környéke tegzesfaunája I. (Trichoptera). - *Fol.Mus.Hist.-Nat.Bakonyensis* 4:107-128.
- Petts,G.E., Greenwood,M., Channel changes and invertebrate faunas below Nant-Y-Moch dam, River Rheidol, Wales, UK. - *Hydrobiologia* 122:65-80.
- Recasens i Albaladejo,L., Cicle vital d'*Hydropsyche siltalai* (Trichoptera: Hydropsychidae) a la riera de l'Avencó (Vallès Oriental). - *Butll. Inst.Cat.Hist.Nat.* 52 (Sec.Zool.,6):129-133.
- Scott,K.M.F., Order Trichoptera (Caddis flies). In:*Scholtz,C.H., Holm,E. (eds.): Insects of Southern Africa:* 327-340. Butterworths:Durban.

1986 (additions)

- Anderson,R.V., Day,D.M., Predictive quality of macroinvertebrate-habitat associations in lower navigation pools of the Mississippi River. - *Hydrobiologia* 136:101-112.
- Angrisano,E.B., Descripcion de la hembra y la larva de *Magellomyia bruchina* (Trichoptera, Limnephilidae). - *Physis* (Buenos Aires), Secc.B, 44(106):1-5.
- Arsuffi,T.L., Suberkropp,K., Growth of two stream caddisflies (Trichoptera) on leaves colonized by different fungal species. - *J.N.Am.Benthol. Soc.* 5:297-305.
- Baldock,B.M., Peritrich ciliates epizoic on larvae of *Brachycentrus subnubilus* (Trichoptera): importance in relation to the total protozoan population in streams. - *Hydrobiologia* 132:125-131.
- Bournaud,M., Cogerino,L., Les microhabitats aquatiques des rives d'un grand cours d'eau: approche faunistique. - *Annls Limnol.* 22:285-294.
- Brodsjij,A.K., Ivanov,W.D., Rabota aksilijsarnogo apparata rutshejnika. - *Vest.zoologii* 1986(4):68-74.
- Bueno Soria,J., Contreras Ramos,A., Estudios en insectos acuaticos IV. Descripcion de tres nuevas especies de tricopteros del genero *Lepidostoma* (Trichoptera:Lepidostomatidae) de Mexico. - *An.Inst.Biol. Univ.Nal.Autón.Méx.* 56, Ser.Zool.(1):207-212.
- Bueno Soria,J., Holzenthal,R., Estudios de insectos acuáticos: V. Descripción de tres nuevas especies de Tricópteros de México: (Trichoptera:Philopotamidae). - *An.Inst.Biol.Univ.Nal.Autón.Méx.* 57, Ser.Zool.(1):137-144.
- Bueno Soria,J., Hamilton,S.W., Estudios en insectos acuaticos VI: Cinco especies nuevas de Tricópteros de Mexico:(Trichoptera:Polycen-tropodidae; Hydroptilidae; Hydropsychidae). - *An.Inst.Biol.Univ.Nal. Autón.Méx.* 57, Ser.Zool.(2):299-310.
- Cianficconi,F., Corallini,C., Moretti,G., Pirisinu,Q., Zaganelli,C., Ripartizione delle comunità tricotterologiche e coleotterologiche nelle 3 isole del L.Trasimeno. - *Boll.Zool.* 53 suppl.:95
- Cianficconi,F., Moretti,G.P., Tucciarelli,F., Bilancio zoogeografico della fauna tricotterologica dell'Appennino meridionale. - *Lav.Soc. Ital.Biogeogr.N.S.* 10:489-544.
- Corallini Sorcetti,C., Gregarinidi e gordiacei reperiti nelle larve dei tricotteri. - *Lav.Soc.Ital.Biogeogr.* 10:281-290.
- Correa,M., Coler,R., Yin,C.-M., Kaufman,E., Oxygen consumption and ammonia excretion in the detritivore caddisfly *Limnephillus* ((sic)) sp. exposed to low pH & aluminium. - *Hydrobiologia* 140: 237-241.
- Czacharowski,S., Wstępne badania makrobentosu cennych przyrodniczo źródeł/ wyżyny miechowskiej. - *Spektrum kw.nauk.ZSP* (Warszawa-Łódź) 2:125-133.
- Diamond,J.M., Effects of larval retreats of the caddisfly *Cheumatopsyche* on macroinvertebrate colonization in piedmont, USA, streams. - *Oikos* 47:13-18.

1986 (condt.)

- English,W.R., Hamilton,S.W., The larva of *Ochrotrichia arizonica* (Trichoptera:Hydroptilidae) with notes on distribution and geographic variation. - J.Kansas Ent.Soc. 59:474-479.
- Flint,O.S.,Jr., Studies of neotropical caddisflies, XXXVI: The genus *Cochliopsyche* in Middle America (Trichoptera:Helicopsychidae).- An.Inst.Biol.Univ.Nal.Autón.Méx. 56, Ser.Zool.(1):213-216.
- Forchhammer,K., De danske Rhyacophila-arter (Insecta,Trichoptera).- Flora og Fauna 92(3-4):85-88.
- Hamilton,S.W., A new species of *Polycentropus* (Trichoptera: Polycentropodidae) from Cuba. - Proc.Ent.Soc.Wash. 88:731-733.
- Harper,P.P., Relations entre les macrophytes et les insectes dans les milieux d'eau douce. - Rev.Ent.Québec 31:76-86.
- Harper,P.P., Cloutier,L., Spatial structure of the insect community of a small dimictic lake in the Laurentians (Québec). - Int.Rev.ges.Hydrobiol. 71:655-685.
- de Jalón,D.G., González del Tánago,M., El Agua en Andalucía. Ephemeroptera, Plecoptera y Trichoptera de los principales ríos de Málaga.- II Simposio sobre el agua en Andalucía:331-346.
- Kiss,O., Szabó,B., A Bükk hegységi Kós-Völgyi csermely Trichoptera lárváinak kvantitatív vizsgálata. - Natura Borsodiensis 1:185-193.
- Kopytek,P., Majecki,J., Skład gatunkowy chrząszczyków (Trichoptera) rzeki widawki przed wybudowaniem Bełchatowskiego okręgu przemysłowego. - Acta Univ.Lodziensis, Fol.zool.anthropol.4:71-78.
- Kornoukhova,I.I., Fauna rutshejnikov kavkaza. - Latv.Ent.29:60-84.
- Kozlov,A.T., O gradatsii sistemy zhiznennykh form litshinok rutshejnikov. - Dokl.Akad.Nauk SSSR 290(4):1020-1024.
- Leland,H.V., Carter,J.L., Fend,S.V., Use of detrended correspondence analysis to evaluate factors controlling spatial distribution of benthic insects. - Hydrobiologia 132:113-123.
- Malicky,H., The caddisflies of Saudi Arabia and adjacent regions (Insecta,Trichoptera). - Fauna of Saudi Arabia 8:233-245.
- Malicky,H., The trans-adriatic distribution type in caddisflies (Insecta, Trichoptera). - Biol.Gallo-hellen. 12:103-107.
- Marlier,G., Sur une petite collection de Trichoptères du Niger. - Bull.Inst.R.Sci.Nat.Belg.Ent. 56:23-24.
- Obi,A., Conner,J.V., Spring and summer macroinvertebrate drift in the Lower Mississippi River, Louisiana. - Hydrobiologia 139:167-175.
- Ogilvie,G.A., Clifford,H.F., Life histories, production, and microdistribution of two caddisflies (Trichoptera) in a Rocky Mountain stream. - Can.J.Zool. 64:2706-2716.
- Ohtsuka,I., Tanida,K., Trichoptera fauna of Kumamoto Prefecture, central Kyushu, I. - Ann.Rep.Kumamoto Ent.Soc. 32(2):1-9.
- Parker,C.R., Rhyacophila kondratieffi (Trichoptera:Rhyacophilidae), a new species from Virginia. - Proc.Ent.Soc.Wash.88:760-763.
- Por,F.D., Bromley,H.J., Dimentman,Ch., Herbst,G.N., Ortal,R., River Dan, headwater of the Jordan, an aquatic oasis of the Middle East. - Hydrobiologia 134:121-140.
- Recaséns,L., Murillo,J., Ciclo vital de *Agapetus fuscipes* Curtis, 1934, e *Hydropsyche siltalai* Döhler, 1963 (Trichoptera) en la Riera de Vallvidrera (Catalunya, N.E.España). - J.Asoc.Esp.Ent.(Sevilla) 8:1224-1232.
- Recasens,L., Estudio biometrico de los estadios larvarios de *Hydropsyche siltalai* Döhler (Trichoptera:Hydropsychidae) en una localidad del río Avenco (Catalunya, España). - Bol.Soc.Port.Ent., Suppl. 1:17-26.

1986 (contd.)

- Schmude,K.L., Hilsenhoff,W.L., Biology, ecology, larval taxonomy, and distribution of Hydropsychidae (Trichoptera) in Wisconsin.- Great Lakes Ent. 19:123-145.
- Scott,K.M.F., A brief conspectus of the Trichoptera (Caddisflies) of the Afrotropical region. - J.ent.Soc.sth.Afr. 49:231-238.
- Smock,L.A., Roeding,C.E., The trophic basis of production of the macroinvertebrate community of a southeastern USA blackwater stream. - Holarct.Ecol. 9:165-174.
- Spuris,Z.D., Proiskoshdenie fauny rutshejnikov pribaltiki. - Latv. Ent. 29:45-59.
- Starmühlner,F., Checklist of the fauna of mountain streams of tropical Indopacific Islands. - Ann.Naturhist.Mus.Wien 88/89 B:457-480.
- Stroot,P., Hydropsyche dinarica Marinković, 1979, nouvelle pour la faune belge. Illustration de l'importance des stades préimaginaux pour la discrimination taxonomique. - Bull.Ann.Soc.R.Belg.Ent. 122:309-311.
- Tanida,K., A revision of Japanese species of the genus Hydropsyche (Trichoptera, Hydropsychidae). I. - Kontyu 54(1986):467-484; II. - Kontyu 54 (1986):624-633; III.- Kontyu 55 (1987):59-70.
- Usis,J.D., MacLean,D.B., The caddisflies (Trichoptera) of Stillfork Swamp Nature Preserve, Carroll County, Ohio. - Ohio J.Sci.86:33-40.
- Vshivkova,T.S., Rutshejniki semejstva Glossosomatidae Wall. (Trichoptera) dal'nego vostoka SSSR. - 1.podsemejstvo Glossosomatinae Wall.- Donnye organizmy presnykh vod dal'nego vostoka (Akad.Nauk SSSR, Vladivostok): 58-75.
- Wichard,W., Rote Liste der in Nordrhein-Westfalen gefährdeten Köcherfliegen (Trichoptera) - 2.Fassung. - In:Rote Liste der in Nordrhein-Westfalen gefährdeten Pflanzen und Tiere, 2.Fassung: Schriftenreihe der Landesanstalt für Ökologie, Landschaftsentwicklung und Forstplanung Nordrhein-Westfalen 4:191-193.
- Wiggins,G.B., Richardson,J.S., Revision of the Onocosmoecus unicolor group (Trichoptera: Kimnophilidae, Discosmoecinae). - Psyche 93:187-216.

1987 (additions)

- Alewijk,G.L.N.van, de Vos,R., Een inventarisatie van schietmotten en kokerjuffers (Insecta:Trichoptera) uit bronbeken en sprengen op de Veluwezoom, met oekologische en fenologische gegevens.- Verslagen en technische gegevens, Inst.Taxon.Zool.(Zool.Mus), Univ.Amsterdam 47:1-72.
- Andersen,T., Wiberg-Larsen,P., Revised chek-list of NW European Trichoptera. - Ent.scand. 18:165-184.
- Andersen,T., Wiig,Ø., Sex proportions, flight periods and morphometric variation in West Norwegian Apatania zonella (Zetterstedt, 1840) (Trichoptera: Limnephilidae). - Ent.scand. 18:185-204.
- Andersen,T., Soeli,G.E.E., Grammotaulius nitidus (Müller,1764) (Trich., Limnephilidae), a new caddis fly for Norway. - Fauna Norv., Ser.B 34:139.
- Anderson,N.H., Wisseman,R.W., Recovery of the Trichoptera fauna near Mt.St.Helens five years after the 1980 eruption. - PROTRI 5:367-373.

NOTE. The Proceedings of the 5th International Symposium on Trichoptera, Ed. M.Bournaud & H.Tachet; Dr.W.Junk Publishers Dordrecht, are abbreviated as: PROTRI 5.

1987 (contd.)

- Anderson,N.H., Hansen,B.P., An annotated check list of aquatic insects collected at Berry Creek, Beuton County, Oregon 1960-1984. - Occ.Publ. (Syst.Ent.Lab.,Dept.Ent.,Oregon State Univ.,Corvallis, Oregon) 2:1-13.
- Andersson,H., Coulianos,C.-C., Ehnström,B., Hammarstedt,O., Imby,L., Janzon,L.-A., Lindelöw,A., Waldén,H.W., Hotade evertebrater i Sverige. - Ent.Tidskr. 108:65-75.
- Assema,R.M.van, Cuppen,H.P.J.J., Een onderzoek naar de potentiele effecten van beekverbetering op een aantal kwalbeeken in de gemeente Epe. - Regionale Milieuraad Oost-Veluwe, 63 pp.
- Badcock,R.M., Bales,M.T., Harrison,J.D., Observations on gill number and respiratory adaptation in caddis larvae. - PROTRI 5: 175-178.
- Bagge,P., Emergence and distribution of Hydroptilidae in the littoral and outlet biocoenoses of Lake Konnevesi (Central Finland). - PROTRI 5:337-341.
- Bales,M.T., Badcock,R.M., Respiration rates and distribution of caddis larvae in relation to acclimation to temperature.-PROTRI 5:179-183.
- Barnard,P.C., O'Connor,J.P., The populations of Apatania muliebris McLachlan in the British Isles (Trichoptera:Limnephilidae). - Ent.Gaz. 38:263-267.
- Becker,G., Lebenszyklus, Reproduktion und ökophysiologische Anpassungen von *Hydropsyche contubernalis*, einer Köcherfliege mit Massenvorkommen im Rhein. - Diss.Univ.Köln, 108 pp.
- Becker,G., Net-building behaviour, tolerance and development of two caddisfly species from the river Rhine (*Hydropsyche contubernalis* and *H.pellucidula*) in relation to the oxygen content. - Oecologia (Berlin) 73:242-250.
- Benson,L.J., Pearson,R.G., The role of drift and effect of season on macroinvertebrate colonization of implanted substrata in a tropical Australian stream. - Freshwater Biol.18:109-116.
- Bicchierai,M.C., Moretti,G.P., Prosternal horn and Glison's gland in certain limnephilid larvae. - PROTRI 5:3-9.
- Bohdzinn,J., Majecki,J., Tomaszewski,C., Zmiany w skyladzie fauny chruscików (Trichoptera) pod wpływem wybudowania Sulejowskiego zbiornika retencyjnego. - Fol.limnol.(Acta Univ.Łódź)2:171-181.
- Bohle,H.W., Drift-fangende Köcherfliegen-Larven unter den Drusinae (Trichoptera: Limnephilidae). - Ent.Gener.12:119-132.
- Botosaneanu,L., Levanidova,I.M., The remarkable genus *Palaeagapetus* Ulmer, 1912 (Hydroptilidae). - PROTRI 5:43-46.
- Botosaneanu,L., Dumont,B., Notes sur quelques espèces d'Hydroptila du groupe uncinata (Trichoptera:Hydroptilidae). - Annls Limnol. 23:115-120.
- Botosaneanu,L., Garcia de Jalón,D., On three species of *Tinodes* Leach from Spain (Insecta, Trichoptera, Psychomyiidae). - Faun. Abh.(Dresden) 15:15-19.
- Böttger,K., Holm,U., Mikowski,K., Vergleichende Emergenzstudien an einem naturnahen und einem naturfernen Abschnitt des Fließgewässersystems der Fuhlenau in Schleswig-Holstein. - Int.Rev.ges. Hydrobiol. 72:339-368.
- Bournaud,M., Tachet,H., Roux,A.L., The effects of seasonal and hydrobiological influences on the macroinvertebrates of the Rhône River, France. II. Ecological aspects. - Arch.Hydrobiol.Suppl. 76:25-51.
- Brock,V., *Tricholeiochiton fagesii* (Guinard 1879) (Trichoptera: Hydroptilidae) in Hamburg wiedergefunden. - Drosera 1987(2):85-88.

1987 (contd.)

- Burkhardt,R., Untersuchungen über die Trichoptera des Vogelsberges.
2.Auswirkungen anthropogener Verunreinigungen der Fließgewässer.
- Arch.Hydrobiol. 111:107-119.
- Chantaramongkol,P., The caddisflies of Sri Lanka. - PROTRI 5:109-110.
- Cianficoni,F., Moretti,G.P., Trichoptera colonization in the irrigated meadows of Norcia (Umbria, Italy). - PROTRI 5:343-347.
- Cianficoni,F., Moretti,G.P., Ecology and zoogeography of the macrobenthos in the irrigated meadows or "marcite" of Central Italy.
- Abstr. 23.Congr.SIL(New Zealand):23.
- Cianficoni,F., Moretti,G.P., Di Domenico,M., I tricotteri del F.Vomano.
- Corsi d'Acqua mincri dell'Italia Appenninica, aspetti ecologici e gestionali (Aulla), Riassunti: 27.
- Collier,K.J., Winterbourn,M.J., Faunal and chemical dynamics of some acid and alkaline New Zealand streams. - Freshwater Biology 18:227-240.
- Corallini Sorcetti,C., Moretti,G.P., Contribution à la connaissance des épibiontes et parasites des larves des Trichoptères italiens.
- PROTRI 5:185-188.
- Crichton,M.I., A study of egg masses of *Glyphotaelius pellucidus* (Retzius), (Trichoptera:Limnephilidae). - PROTRI 5:165-169.
- Dakki,M., Tachet,H., Les larves d'*Hydropsyche* du Maroc (Trichoptères, Hydropsychidae). - PROTRI 5:25-28.
- Darlington,S.T., Gower,A.M., Ebdon,L., Studies on *Plectrocnemia conspersa* (Curtis) in copper contaminated streams in south west England. - PROTRI 5:353-357.
- Darschnik,S., Schuhmacher,H., Störung des natürlichen Längsgradienten eines Bergbaches durch Forellenteichanlagen. - Arch.Hydrobiol. 110:409-439.
- Denis,C., Effet de la photopériode sur la maturation génitale de femelles de *Limnephilus rhombicus* d'Europe Centrale. - PROTRI 5:153-155.
- Dolédec,S., Étude des peuplements de macroinvertébrés benthiques de l'Ardèche dans son cours inférieur. - Arch.Hydrobiol. 109:541-565.
- Downs,W., Godwin,P.A., Forest canopy collection of Trichoptera. - PROTRI 5:207-209.
- Dudgeon,D., Niche specificities of four fish species (Homalopteridae, Cobitidae and Gobiidae) in a Hong Kong forest stream. - Arch. Hydrobiol. 108:349-364.
- Dudgeon,D., A laboratory study of optimal behaviour and the costs of net construction by *Polycentropus flavomaculatus* (Insecta:Trichoptera:Polycentropodidae). - J.Zool.(Lond.)211:121-141.
- Dudgeon,D., Preliminary investigations on the faunistics and ecology of Hong Kong Trichoptera. - PROTRI 5:111-117.
- Erman,N., Caddisfly adaptations to the variable habitats at the land-water interface. - PROTRI 5:275-279.
- Flint,O.S.,Jr., Bueno Soria,J., Studies of neotropical caddisflies,XXXVI: The genus *Calosopsyche* in Central America, with descriptions of its immature stages (Trichopter: Hydropsychidae).-PROTRI 5:29-37.
- Flint,O.S.,Jr., McAlpine,J.F., Ross,H.H., A revision of the genus *Leptonema* Guérin (Trichoptera: Hydropsychidae: Macronematinae).- Smiths.Contr.Zool. 450:1-193.
- Friday,L.E., the diversity of macroinvertebrate and macrophyte communities in ponds. - Freshwater Biology 18:87-104.
- Gattaponi,P., Corallini Sorcetti,C., Incidence des éléments trichoptérologiques dans le contenu intestinal des poissons du cours moyen du Pô (Italie). - PROTRI 5:189-194.

1987 (contd.)

- Gibon,F.-M., Studies on West African Trichoptera. 7.Two new *Catoxyethira* from Guinea (Hydroptilidae). - Aquat.Insects 9:115-118.
- Gíslason,G.M., Sigfússon,A.Th., The life cycle and food of *Apatania zonella* (Zett.) in a spring-fed stream in SW Iceland (Trichoptera: Limnephilidae). - PROTRI 5:237-242.
- Giudicelli,J., Orsini,A., Trichoptères de Corse. Biogéographie, écologie et distribution des espèces dans les cours d'eau.-PROTRI 5:325-329.
- Gonzalez,M.A., Garcia de Jalón,D., da Terra,L.W., Faunistic studies on Iberian Trichoptera: A historical survey and present state of knowledge. - PROTRI 5:85-90.
- González,M.A., Garcia de Jalón,D., Description of *Athripsodes verai* sp.n. (Trichoptera, Leptoceridae) from Spain. -Aquat.Ins.9:253-255.
- González del Tanago,M., García de Jalón,D., Clasificacion de los ríos de Málaga segun las comunidades del macrobentos. - Actas IV Congreso Esp.Limnol.:251-259.
- Grigorenko,V.N., Sostav fauny rutshejnikov Kryma. - Latv.Ent.30:76-89.
- Guiney,P.D., Sykora,J.L., Keleti,G., Environmental impact of an aviation kerosene spill on stream water quality in Cambria County, Pennsylvania. - Environm.Toxicol.Chem. 6:977-988.
- Gullefors,B., Sjöberg,G., Nattsländor (Trichoptera) fängade netströms ett kraftverk i Ljusnan, Härjedalen. - Ent.Tidskr.108:109-116.
- Gullefors,B., Changes in flight direction of caddis flies when meeting changes in the environment. - PROTRI 5:229-233.
- Hamilton,S.W., Phylogeny of the *Polycentropus insularis* species-group (Trichoptera: Polycentropodidae). - PROTRI 5:145-148.
- Harris,S.C., A new species of *Agarodes* (Trichoptera:Sericostomatidae) from southeastern United States. - Proc.Ent.Soc.Wash.89:74-76.
- Harris,S.C., Armitage,B.J., New Hydroptilidae (Trichoptera) from Florida. - Ent.News 98:106-110.
- Haynes,A., Species richness, abundance and biomass of benthic invertebrates in a lowland tropical stream on the island of Viti Levu, Fiji. - Arch.Hydrobiol. 110:451-459.
- Higler,L.W.G., Torenbeek,R., Verdonschot,P.F.M., A new ordination technique for ecological purposes applied to caddis larvae in ditches. - PROTRI 5:299-303.
- Hoopes,R.L., Kim,K.C., Life stages and biology of *Limnephilus rhombicus* (Trichoptera:Limnephilidae). - Ent.News 98:89-105.
- Ito,T., A review of bionomics of the Japanese Lepidostomatidae (Trichoptera), with particular reference to the change of case materials and its ecological significance. - PROTRI 5:269-273.
- Ivanov,V.D., Strojenie i evoljutsija krylovogo sotsHenenija rutshejnikov. 2. Sotshlenenija kryl'jev tsel'noshchupikovykh. - Vestn.Leningr. Univers. 3, 1(3):11-21.
- Ivanov,V.D., Strojenije i evoljutsija krylobogo sotshlenenija rutshejnikov. 3. Sotshlenenija kryl'jev kol'tshatoshtshupikovykh. - Vestn.Leningr. Univers. 3, 3(17):15-25.
- Ivanov,V.D., Kozlov,M.V., Sravnitel'nyj analis muskylatury pterotoraksa rutshejnikov (Insecta,Trichoptera). - Zool.Zhurnal 66:1484-1498.
- de Jalón,D.G., Cortes,R.M.V., Knoben,R., The larva of *Calamoceras marsupus* Brauer, 1865. - Arch.Hydrobiol.110:617-622.
- Jónsson,E., Flight periods of aquatic insects at Lake Esrom, Denmark. - Arch.Hydrobiol. 110:259-274.
- Katshalova,O.L., Vtoroj vsesojuznyj trikopterologitsheskij simpozium. - Latv.Ent. 30:90-92.
- Katshalova,O.L., Trichoptera - Rutshejnikи. - In: Medvedeva,G.S.(ed.), Opredelitel' nasekomykh evropejskoj tshasti SSSR, Tom IV:107-200. Isdat."Nauka", Leningrad.

1987 (contd.)

- Kiss,O., A Bükk hegységi Nagy-Völgy (Nagyvisnyó) fénycsapdával gyűjtött Trichopterái. - Acta Acad.paedagog.Agriensis 18/2, Biol.(890):3-8.
- Klima,F., Mey,W., Anomalien in der Geschlechtsrealisierung bei Köcherfliegen. - Dt.ent.Z., N.F. 34:161-168.
- Klima,F., Hodges,J.C., Jr., Description of the larva and female of *Odontocerum hellenicum* Malicky, 1972, as compared to *O.albicorne* Scopoli, 1763 (Trichoptera: Odontoceridae). - Aquat.Ins.9:177-183.
- Krno,I., Classifications of streams of the Upper Váh River Basin (West Carpathians). - Acta Fac.rer.nat.Univ.Comenianae (Bratislava), Zool.29:33-52.
- Krušnik,C., Trichoptera (Insecta). - Fauna Durmitora (Titograd) 2:201-224.
- Krušnik,C., Prispevek k poznavanju favne mladoletnic (Insecta, Trichoptera) Pohorja. - Biol.vestn.(Ljubljana) 35:47-60.
- Kumanski,K., A new genus of the Chaetopterygini-Tribe (Trichoptera: Limnephilidae). - Trich.Newsletter 14:17-19.
- Kumanski,K.P., On the group of tristis of genus *Rhyacophila* Pictet in Bulgaria with description of a new species (Trichoptera, Rhyacophilidae). - Acta zool.bulgarica 35:16-22.
- Kumanski,K.P., On caddisflies (Trichoptera) of Cuba. - Acta zool. bulgarica 34:3-35.
- Lago,P.K., Harris,S.C., The Chimarra (Trichoptera:Philopotamidae) of eastern North America with descriptions of three new species.- J.N.Y.Ent.Soc. 95:225-251.
- Lamberti,G.A., Ashkenas,L.R., Gregory,S.V., Steinman,A.D., Effects of three herbivores on periphyton communities in laboratory streams. - J.N.Am.Benthol.Soc. 6:92-104.
- Lenat,D.R., The macroinvertebrate fauna of the Little River, North Carolina: Taxa list and seasonal trends. - Arch.Hydrobiol. 110:19-43.
- Lenat,D.R., Penrose,D.L., New distribution records for North Carolina macroinvertebrates. - Ent.News 98:67-73.
- Majecki,J., Remarks on the life history of *Anabolia furcata* Brauer (Trichoptera). - PROTRI 5:253-256.
- Malicky,H., Ecological and eidonomic trends in Mediterranean Stenophylacini. - PROTRI 5:149-150.
- Malicky,H., On some *Rhyacophila* from Doi Suthep Mountain, Northern Thailand. - Trichoptera Newsletter 14:27-29.
- Malicky,H., Hydroptila juba, bona species. - Trichopt.Newsletter.14:30.
- Malicky,H., Zwei neue türkische Köcherfliegen (Trichoptera). - Trichopt. Newsletter 14:33-34.
- Malicky,H., Tinodes waeneri pollensa n.ssp. von Mallorca. - Trichoptera Newsletter 14:37.
- Malicky,H., Moretti,G.P., Die *Hydroptila uncinata* Morton 1893 - Verwandtschaft, mit Beschreibung einer neuen Art aus Sardinien (Trichoptera: Hydroptilidae). - Ent.Z.(Essen) 97:193-196.
- Malicky,H., Lounaci,A., Beitrag zur Taxonomie und Faunistik der Köcherfliegen von Tunesien, Algerien und Marokko (Trichoptera).- Opusc.zool.flumin. 14:1-20.
- Malicky,H., Smicridea therezieni sp.n. (Trichoptera, Hydropsychidae) from the island of Martinique, Lesser Antilles. - Aquat.Insects 9:84.
- Malicky,H., The identity of *Xiphocentron sturmi* Sturm,1960 (Trichoptera: Xiphocentrionidae). - Aquatic Insects 9:96.
- Malicky,H., Anflugdistanz und Fallenfangbarkeit von Köcherfliegen (Trichoptera) bei Lichtfallen. - Jber.Biol.Stat.Lunz 10:140-157.
- Malicky,H., Köcherfliegen als Indikatoren in Fließwasser-Ökosystemen und ihre Gefährdung. - Öko.L 9(4):22-29.

1987 (contd.)

- 33 -

- Malicky,H., A survey of the caddisflies (Insecta:Trichoptera) of the Middle East. - Beih.Tübinger Atlas des Vorderen Orients A 28:174-177.
- Malicky,H., The miraculous island of Serifos - one possible key to understand the evolution of mediterranean stream ecosystems. - Biol.Gallo-Hellenica 13:43-45.
- Malicky,H., The first European Apataniana (Trichoptera, Limnephilidae): Apataniana hellenica sp.n., from Greece. - Aquat.Insects 9:210.
- Mayer,M.S., Likens,G.E., The importance of algae in a shaded headwater stream as food for an abundant caddisfly (Trichoptera). - J.N.Am. Benthol.Soc. 6:262-269.
- Meurisse-Genin,M.de, Reydams-Detollenae,A., Stroot,P., Micha,J.-C., Les macroinvertébrés benthiques de la Meuse belge: bilan de cinq années de recherches (1980 à 1984). - Arch.Hydrobiol.109:67-88.
- Mohammad,B., Majecki,J., Tomaszewski,C., The caddis flies (Trichoptera) of the primeval forest in Bialowieża. - PROTRI 5:97-101.
- Molles,M.C.,Jr., Terra,L.S.W., Principal components analysis of temporal and spatial variation in trichopteran faunas of northern Portugal. - PROTRI 5:313-317.
- Moretti,G.P., Cianficconi,F., La fauna dei tricotteri quale elemento di base diagnostica delle condizioni ecologiche del F.Potenza (Marche - Macerata). - Riv.Idrobiol. 24:141-171.
- Moretti,G.P., Cianficconi,F., Peroni,E., Ronca,M., Considerazioni sulle comunità macrobentoniche del sistema fluviale Paglia-Chiani. - Riassunti (Corsi d'acqua minori dell'Italia Appenninica, aspetti ecologici e gestionali (Aulla)): 26.
- Morse,J.C., Holzenthal,R.W., Higher classification of Triplectidinae (Trichoptera:Leptoceridae). - PROTRI 5:139-144.
- Neboiss,A., Preliminary comparison of New Guinea Trichoptera with the faunas of Sulawesi and Cape York peninsula. PROTRI 5:103-108.
- Neboiss,A., Immature stages of Plectrotarsus gravenhorsti Kolenati (Trichoptera:Plectrotarsidae) and comments on likely family relationships. - Proc.R.Soc.Vict. 99:135-140.
- Neboiss,A., Identity of species of Trichoptera described by K.Korboot 1964-65 (Insecta). - Mem.Mus.Victoria 48:131-140.
- Nelson,V.A., Light trap collections of Trichoptera near the source of Hopp Brook, New Haven County, Connecticut. - PROTRI 5:203-205.
- Nimmo,A.P., The adult Arctopsychidae and Hydropsychidae (Trichoptera) of Canada and adjacent United States. - Quaest.Entomol.23:1-189.
- Nimmo,A.P., Psychoglypha (Monophylax) new subgenus (Trichoptera, Limnephilidae, Limnephilini). - PROTRI 5:53-54.
- Nógrádi,S.U., Caddisflies of the eastern Mecsek Mountains, Hungary (Trichoptera), I. - Janus Pannonus Múz.Évk. 30-31:11-22.
- Nógrádi,U.S., Uherkovich,Á., Supplement to the knowledge of the caddisfly fauna (Trichoptera) of Slovakia. - Fol.Mist.-nat.Mus. Matr. 12:53-68.
- Nógrádi,S., Uherkovich,Á., The caddisfly fauna of the Gyöngyös stream-system, South Hungary (Trichoptera). - Janus Pannonus Múz. Évkönyve 32:15-24.
- Nozaki,T., Kobayashi,N., Life history of *Nothopsyche ruficollis* (Ulmer) (Trichoptera:Limnephilidae) in the Morito-gawa River (Kanagawa, Japan), with special reference to the aestivation of larvae, pupation and oviposition on land. - Jap.J.Limnol. 48:287-293. (In Japanese).
- Nozaki,T., Trichoptera fauna of the Miura Peninsula, Kanagawa,Japan.- Sci.Rep.Yokosuka City Museum 35:37-44. (In Japanese).
- O'Connor,J.P., A review of the Irish Trichoptera. - PROTRI 5:73-77.
- Oemke,M.P., The effect of temperature and diet on the larval growth of *Glossosoma nigrior*. - PROTRI 5:257-262.

1987 (contd.)

- Ormerod,S.J., Boole,P., McCahon,C.P., Weatherley,N.S., Pascoe,D., Edwards,R.W., Short-term experimental acidification of a Welsh stream: Comparing the biological effects of hydrogen ions and aluminium. - Freshwater Biology 17:341-356.
- Ormerod,S.J., Wade,K.R., Gee,A.S., Macro-floral assemblages in upland Welsh streams in relation to acidity, and their importance to invertebrates. - Freshwater Biology 18:545-557.
- Osborne,L.L., Herricks,E.E., Microhabitat characteristics of *Hydropsyche* (Trichoptera:Hydropsychidae) and the importance of body size.- J.N.Am.Benthol.Soc. 6:115-124.
- Otto,C., Adaptive egg laying behaviour in two species of caddisflies. - PROTRI 5:171-174.
- Otto,C., Asymmetric competition for cases in *Agyrpnia pagetana* (Trichoptera) larvae. - Oikos 48:253-257.
- Otto,C., Behavioural adaptations by *Agyrpnia pagetana* (Trichoptera) larvae to cases of different value. - Oikos 50:191-196.
- Parker,C.R., Wiggins,G.B., Revision of the caddisfly genus *Psilotreta* (Trichoptera: Odontoceridae). - Life Sci.Contr.,Royal Ontario Museum 144:1-55.
- Pawlowski,T., Dwa nowi i retki wida wo trichopterskata fauna na Makedonija. - God.sbornik (Skopje) 37-38:111-115.
- Pearson,R.G., Jones,N.V., Short-term movements of chalk-stream invert- ebrates. - Freshwater Biology 18:559-568.
- Pedrotti,F., Venanzoni,R., Moretti,G.P., Cianficconi,F., Biogeografia e sue prospettive attuali. - Aspetti e problemi della geografia: 557-588. Marzorati Editore.
- Petersen,L.B.-M., Direct observation of *Hydropsyche* prey selection. - PROTRI 5:293-297.
- Petersen,R.C.,Jr., Seston quality as a factor influencing Trichoptera populations. - PROTRI 5:287-292.
- Peterson,C.G., Gut passage and insect grazer selectivity of lotic diatoms. - Freshwater Biology 18:455-460.
- Pettersson,E., Solem,J.O., Male mate recognition in Leptoceridae. - PROTRI 5:157-160.
- Pettersson,E., Weight-associated male mating success in the swarming caddis fly, *Mystacides azureus* L. - Ann.Zool.Fenn.24:335-339.
- Philippi,M.A., Schuster,G.A., New records of caddisflies (Trichoptera) from Kentucky. - Ent.News 98:113-116.
- Pinder,L.C.V., Farr,I.S., Biological surveillance of water quality. 3.The influence of organic enrichment on the macroinvertebrate fauna of small chalk streams. - Arch.Hydrobiol.109:619-637.
- Pitsch,T., Contribution to larval taxonomy, ecology and distribution of the Central European species of the genus *Philopotamus* (Trichoptera: Philopotamidae). - PROTRI 5:331-335.
- Pritchard,G., Berté,S.B., Growth and food choice by two species of limnephilid caddis larvae given natural and artificial foods. - Freshwater Biology 18:529-535.
- Ramachers,B., Blanke,D., Beitrag zur Evertebratenfauna eines Waldbaches im niedersächsischen Bergland bei Hannover. - Beitr.Naturk.Nieder- sachsens 40:237-248.
- Recasens,L., Puig,M.A., Life cycles and growth patterns of Trichoptera in the Matarraña, a karstic river. - PROTRI 5:247-251.
- Rehfeldt,G., Wirkung von Talsperren und Gewässerbelastung auf Inverte- bratengesellschaften in Fließgewässern und Auen des Harzes. - Arch.Hydrobiol. 111:255-281.
- Resh,V.H., Jackson,J.K., Wood,J.R., Techniques for demonstrating sex pheromones in Trichoptera. - PROTRI 5:161-164.

1987 (contd.)

- 35 -

- Richardson,J.S., Patterns of geographic variation in adult flight phenology of some nearctic Trichoptera.- PROTRI 5:211-215.
- Roux,C., Castella,E., Les peuplements larvaires de Trichoptères des anciens lits fluviaux dans trois secteurs de la plaine alluviale du Haut-Rhône français. - PROTRI 5:305-312.
- Schefter,P.W., Wiggins,G.B., Setal characters in larval diagnoses for some Nearctic species of Cheumatopsyche (Trichoptera: Hydropsychidae). - PROTRI 5:39-42.
- Siegenthaler,C., Results of four years' intensive light trapping in western Switzerland. - PROTRI 5:197-201.
- Sipahiler,F., Two new species of Trichoptera from North Eastern Anatolia. - Spixiana 10:93-96.
- Sipahiler,F., İç anadolu ve karadeniz bölgelerinde bulunan Ernodes (Trichoptera, Beraeidae) türlerinin sistematik yönünden incelenmesi. - Doğa TU Zooloji D. 11(1):50-59.
- Sipahiler,F., Malicky,H., Die Köcherfliegen der Türkei (Trichoptera). - Entomofauna (Linz) 8:77-165.
- Smith-Cuffney,F.L., Wallace,J.B., The influence of microhabitat on availability of drifting invertebrate prey to a net-spinning caddisfly. - Freshwater Biology 17:91-98.
- Söderström,O., Upstream movements of invertebrates in running waters - a review. - Arch.Hydrobiol. 111:197-208.
- Solem,J.O., Bongard,T., Flight patterns of three species of lotic caddisflies. - PROTRI 5:223-228.
- Solem,J.O., Anomalous male of Apatania stigmatella (Zetterstedt)(Trichoptera, Limnephilidae). - Fauna Norv., Ser.B 34:92-93.
- Spinelli Batta,G., Moretti,G.P., The clinging apparatus of Trichoptera pupae: number, structure, and SEM observations of the denticulations on the urotergal plates. - PROTRI 5:11-17.
- Statzner,B., Elouard,J.-M., Dejoux,C., Field experiments on the relationship between drift and benthic densities of aquatic insects in tropical streams (Ivory Coast). III.Trichoptera. - Freshwater Biology 17:391-404.
- Steinman,A.D., McIntyre,C.D., Gregory,S.V., Lamberti,G.A., Ashkenas,L.R., Effects of herbivore type and density on taxonomic structure and physiognomy of algal assemblages in laboratory streams. - J.N.Am. Benthol.Soc. 6:175-188.
- Steinman,A.D., McIntyre,C.D., Lowry,R.R., Effects of herbivore type and density on chemical composition of algal assemblages in laboratory streams. - J.N.Am.Benthol.Soc. 6:189-197.
- Stroot,P., An attempt to evaluate the state of the caddis fly fauna of Belgium. - PROTRI 5:79-83.
- Stroot,P., Faunistic and zoogeographical notes on Trichoptera from Belgium. - Arch.Hydrobiol. 110:195-216.
- Szczesny,B., A propos *Psilopteryx psorosa* Kol. in the North Carpathians. - Trich.Newsletter 14:25-26.
- Tachet,H., Pierrot,J.P., Bournaud,M., Distribution of the Hydropsyche larvae and the structure of their nets. - PROTRI 5:281-286.
- Tanida,K., An introduction to the Trichoptera fauna of Japan, with a tentative checklist of genera. - PROTRI 5:119-124.
- Terra,L.S.W., Molles,M.C.,Jr., Analyses of Trichoptera faunal similarities in northern Portugal. - PROTRI 5:91-95.
- Tian,L.X., Li,Y.W., A preliminary study of the subfamily Hydropsychinae (Trichoptera:Hydropsychidae) in China. - PROTRI 5:125-129.
- Tomaszewski,C., Füller,H., Glapska,G., Research on the musculature and sense organs of the protuberances of the first abdominal segment in caddis larvae (Trichoptera). - PROTRI 5:19-22.

1987 (contd.)

- Usseglio-Polatera,P., The comparison of light trap and sticky trap catches of adult Trichoptera (Lyon, France). - PROTRI 5:217-222.
- Usseglio-Polatera,P., Auda,Y., Influence des facteurs météorologiques sur les résultats de piégeage lumineux. - Annls Limnol.23:65-79.
- Valett,H.M., Stanford,J.A., Food quality and hydropsychid caddisfly density in a lake outlet stream in Glacier National Park, Montana, USA. - Can.J.Fish.Aquat.Sci. 44:77-82.
- van der Velde,G., Bergers,P.J.M., The temporal and spatial distribution of adult Trichoptera on the upper surfaces of the floating leaves of nymphaeids. A study using adhesive traps. - PROTRI 5:319-324.
- Vinçon,G., Étude hydrobiologique de la vallée d'Ossau (Pyrénées-Atlantiques). II. Le milieu et la structure du peuplement benthique. - Annls Limnol.23:225-243.
- Vineyard,R.N., Wiggins,G.B., Seven new species from North America in the caddisfly genus *Neophylax* (Trichoptera:Limnephilidae).- Ann.Ent.Soc.Amer. 80:62-73.
- Wagner,R.H., Effects of an artificially silted stream bottom on species composition and biomass of Trichoptera in Breitenbach. -PROTRI 5:349-352.
- Wallace,J.B., Benke,A.C., Lingle,A.H., Parsons,K., Trophic pathways of macroinvertebrate primary consumers in subtropical blackwater streams. - Arch.Hydrobiol.Suppl. 74:423-451.
- Ward,J.V., Trichoptera of regulated Rocky Mountain streams. - PROTRI 5:375-380.
- Waringer,J.A., Spatial distribution of Trichoptera larvae in the sediments of an Austrian mountain brook. - Freshw.Biol. 18:469-482.
- Weaver,J.S.,III, New species of *Stenopsyche* from the Northeastern Orient (Trichoptera: Stenopsychidae). - Aquat.Insects 9:161-168.
- Wells,A., On the biogeography of the *Oxyethira* group, tribe Hydroptilini (Hydroptilinae, Hydroptilidae, Trichoptera). - PROTRI 5:133-138.
- Wells,A., Neboiss,A., A glimpse of North Sulawesi Trichoptera. - Trichoptera Newsletter 14:21-23.
- Wevers,M.J., Wisseman,R.W., Larval development, substrate preference, and feeding habits of *Polycentropus variegatus* Milne in model stream channels (Trichoptera: Polycentropodidae).-PROTRI 5:263-267.
- Wichard,W., Caribbean amber caddisflies - biogeographical aspects. - PROTRI 5:67-69.
- Wiggins,G.B., A new genus and species of limnephiline Trichoptera from the Far East of the USSR (Trichoptera: Limnephilidae). - PROTRI 5:47-51.
- Wilkinson,B.J., Trichoptera sub-fossils from temperate running water sediments. - PROTRI 5:61-65.
- Williams,D.D., Tavares,A.F., Bryant,E., Respiratory device or camouflage? -A case for the caddisfly. - Oikos 50:42-52.
- Williams,N.E., Caddisflies and quaternary palaeoecology - what have we learned so far. - PROTRI 5:57-60.
- Winterbourn,M.J., Collier,K.J., Distribution of benthic invertebrates in acid, brown water streams in the South Island of New Zealand. - Hydrobiologia 153:277-286.
- Ziese,M., Das Makrozoobenthos des Rheins im Bereich von Mainz und Wiesbaden. - Mainzer Naturwiss.Archiv,Beih.7:1-132.

1988

- Boon,P.J., Notes on the distribution and biology of Smicridea (Trichoptera:Hydropsychidae) in Jamaica. - Arch.Hydrobiol.111:423-433.
- Fey,J.M., Benthalfauna und Besiedlung eines temporären sauerländischen Mittelgebirgsbaches. - Abh.Westfäl.Mus.Naturk.(Münster) 50(3):1-21.
- Fey,J.M., Unerwartetes Vorkommen von *Enoicyla pusilla* Burm.(Insecta: Trichoptera) in einem Fichtenstumpf. - Natur und Heimat (Münster) 48(1):15-16.
- Florin,J., Beitrag zur Kenntnis der Köcherfliegenfauna des Ruggeller Rites, Fürstentum Liechtenstein (Trichoptera). - Opuscula zool. flumin. 23:1-11.
- González,M.A., Inventario dos Tricópteros de Galicia (Insecta:Trichoptera). - Publicaciós do seminario de estudos galegos. Cadernos de área de ciencias bioloxias (Inventarios) 11:1-45.
- Hill,W.R., Knight,A.W., Concurrent grazing effects of two stream insects on periphyton. - Limnol.Oceanogr. 33:15-26.
- Huxley,J., Barnard,P.C., Wing-scales of *Pseudoleptocerus chirindensis* Kimmmins (Trichoptera:Leptoceridae). - Zool.J.Linn.Soc. 92:285-312.
- Ito,T., Life histories of *Palaeagapetus ovatus* and *Eubasilissa regina* (Trichoptera) in a spring stream, with special reference to the predator-prey relationship. - Kontyû 56:148-160.
- Malicky,H., Eine neue Stactobia (Trichoptera:Hydroptilidae) aus der Ost-Türkei. - Ent.Z.(Essen) 98:63-64.
- Malicky,H., Weaver,J.S.,III, Die von Dr.E.W.Diehl in Sumatra gesammelten Dipseudopsis-Arten (Trichoptera:Dipseudopsidae). - Opuscula zool.flumin. 24:1-9.
- Schröder,P., Quantitative Aspekte zur Ernährungsbiologie passiver Filtrierer (Larven der Simuliidae, Chironomiden und netzbauenden Trichopteren). - Arch.Hydrobiol.Suppl. 77:183-270.

CHANGE OF ADDRESSES

Drs.H.Cuppen, Sector Milieu, Gemeente Apeldoorn, Postbus 9033,
NL - 7300 ES Apeldoorn, The Netherlands.

Dr.Steven W.Hamilton, Assistant Professor, Dept.of Biology, Austin Peay State University, Clarksville, TN 37044, USA.

Dr.Hartmut Späh, Rudowerstraße 3, D - 4800 Bielefeld 1.

Peter Wiberg-Larsen, Fyns amtskommune, Vand- og Miljøafdelingen,
Ørbaekvej 100, DK - 5220 Odense SØ, Denmark.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1988

Band/Volume: [15](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Trichopterological Literature 25-37](#)