Marks of species used in fig. 1 - 7: - Athripsodes aterrimus (Steph), Aa - Athripsodes aterrimus (Steph), Ac - A.c. - A.c (Fabr.), Lg- L.griseus (L.), LI- L.lunatus Curt., Lm - L.marmoratus Curt., Ln - L.nigriceps (Zett.), Lp - L.politus McL., Lr - L.rombicus (L.), Ls - L. sp.juv., Lu - L. sparsus (Curt.), Ly
- Lype sp., MI - Mystacides longicornis (L.), Mn
- M.nigra (L.), Mo - Molanna angustata Curt., Ms
- Mystacides sp.juv., Ne - Nemotaulius
punctatolineatus (Retz.), Of - Oecetis furva
(Ramb.), Ol - Olacustris (Pict.), Oo - O. ochracea (Curt.), Or - Orthotrichia sp., Os - Occetis sp.juv., Ox - Oxyethira sp., Pb - Phryganea bipunctata Retz., Pg - P.grandis L., Ps - P. sp.juv., Tb - Triaenodes bicolor (Curt.), Ts - Tinodes sp., Tw - T.waeneri (L.).

REFERENCES

Bernatowicz, S., Zachwieja, J., 1966, Types of littoral found in the lakes of the Masurian and Suwalki Lakelands. - Ekol.pol. 14:519-545.

Czachorowski, S., 1989, Vertical distribution of Trichoptera in three Masurian lakes - results of Pol.Arch.Hydrobiol. 36:351-358.

Czachorowski, S. (in prep.), Vertical distribution of caddis larvae in lakes. - Pol.Arch.Hydrobiol.

Author's address: Stanisław Czachorowski Teacher's Training College Dept.of Ecology, Zotnierska 14 PL - 10-561 Olsztyn, Poland



MEETINGS

European Congress of Entomology, 28.8.-2.9.1994: Institute of Applied Biology, University of York, York Y01 5DD, U.K.

über Internationales Symposium Entomofaunistik in (BRD), 5.-10.9.1994 Mitteleuropa, München in Information: Dr.Gerhard SCHERER, Zoologische Staatssammlung, Münchhausenstraße 21, D - 8000 München 60, BRD.

8th International Symposium on Trichoptera Minneapolis/St.Paul, Minnesota, USA, 9 - 15 July 1995 Information: Ralph Holzenthal, University of Minnesota, Department Entomology. 219 Hodson Hall, 1980 Folwell Ave., St.Paul MN 55108-6125

20th International Congress of Entomology Florence, Italy, August 25 - 31, 1996 Information: Organizing Secretariat, Via A.La Marmora 24, I - 50121 Firenze

BRAUERIA (Lunz am See, Austria) 20:9 (1993)

A.G.McFARLANE: Obituary

A direct link with the 19th century was broken on 24 August 1992 when Alexander Grant McFarlane, who spent most of his life working on the systematics and life histories of the New Zealand Systematics and life histories of the New Zealand Trichoptera, died after a short illness. Alex was born in Takapau, North Island of New Zealand on 9 December 1899. He graduated as a teacher from Wellington Training College in 1923; whilst teaching, he studied at Canterbury University part-time. His chosen thesis topic was the biology of the Rhyacophilidae.

Alex completed his M.A. degree in Zoology with First Class Honours at Canterbury University in 1937; he continued to work on Trichoptera part-time during his career as a school teacher. After retirement he came to Canterbury Museum, where he was appointed Technical Assistant in 1964 and Research Associate in 1965. He retired from the Museum in 1987. By this time he had named and described about (1/3) of the known New Zealand caddisfly fauna; he also studied and described the immature stages of many of the species. His 1951 paper on the larval Rhyacophilidae (now Hydrobiosidae) remains the standard work on the group.

Alex was a keen fisherman and lover of the outdoors all of his life. He is remembered with special affection by all who worked with him as a quiet, unassuming man, with a great interest in people.

A.G.McFarlane: Bibliography

1939. Additions to the New Zealand Rhyacophilidae. Trans.R.Soc.N.Z. Part 1. 69:330-340.

- 1951a. A note on the genus Neurochorema Till. -Rec.Canterbury Mus. 5:253-254.

- 1951b. Additions to the New Zealand Rhyacophilidae. Part 2.-. Rec.Canterbury Mus. the New 5:255-265.

- 1951c. Caddis Fly Larvae (Trichoptera) of the family Rhyacophilidae. -. Rec. Canterbury 5:267-289.

1956. Additions to the New Zealand Trichoptera (Part 3). - Rec.Canterbury Mus. 7:29-41.

1960. Additions to the New Zealand Trichoptera

(Part 4). - Rec.Canterbury Museum 7:203-218.
- 1964. A new endemic subfamily, and other additions and emendations to the Trichoptera of New Zealand (Part 5). - Rec.Canterbury Mus. 8:55-79.

– 1966. New Zealand Trichoptera (Part 6). – Rec.Canterbury Mus. 8:137-161.

- 1969. Trichoptera (Caddisflies). In: G.A.Knox (ed.), The Natural History of Canterbury, A.H.& A.W.Reed, pp.481-483.

1973. Five new species of Trichoptera from New Zealand. - J.Roy.Soc.New Zealand 3:23-34.

- 1976. A generic revision of the New Zealand Hydropsychinae (Trichoptera). - J.Roy.Soc.New Zealand 6:23-35.

- 1977. Light trapping of caddisflies at Winchmore Irrigation Research Station, Mid-Canterbury, New Zealand (May 1974 - September 1975) (Note). -Mauri Ora 5:123-124.

- & B.Cowie, 1981. Descriptions of new species and notes on some genera of New Zealand Trichoptera. - Rec. Canterbury Mus. 9:353-385.

– 1990. A generic key to late instar larvae of the New Zealand Trichoptera (Caddis flies). – New

Rec.Canterbury Mus. 10:25-38.
- & J.B.Ward, 1990. Triplectidina moselyi n.sp., previously misidentified New Zealand caddis-fly (Trichoptera: Leptoceridae). – NZ Entomologist 13:55-59.

John B. Ward, Research Associate, Canterbury Museum.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Braueria

Jahr/Year: 1993

Band/Volume: 20

Autor(en)/Author(s): Anonym

Artikel/Article: A. G. McFarlane: Obituary 9