

## C O N T E N T S

Preface .....	ix
Welcome address .....	xi
<b>HISTORICAL ASPECTS OF MAYFLY RESEARCH</b>	
MOL, A.W.M. The earliest epoch in the study of mayflies (Ephemeroptera); towards a reappraisal of the work of Augerius Clutius .....	3
SOLDÁN, T. and V. LANDA A concise history of the research of mayflies (Ephemeroptera) in Czechoslovakia .....	11
<b>TAXONOMY, PHYLOGENY, PALEONTOLOGY</b>	
GILLIES, M.T. On the synonymy of <i>Notonurus</i> Crass with <i>Compsoneuriella</i> Ulmer (Heptageniidae) .....	21
PETERS, W.L. and G.F. EDMUNDS, Jr. A redescription and phylogenetic relationships of <i>Nesophlebia</i> (Ephemeroptera, Leptophlebiidae, Atalophlebiinae)..	27
SOWA, R. Contribution à la connaissance des espèces européennes de <i>Rhithrogena</i> Eaton (Ephemeroptera, Heptageniidae) avec le rapport particulier aux espèces des Alpes et des Carpates .....	37
ALBA-TERCEDOR, J. A revision of the European species of the genus <i>Baetis</i> Leach, 1815 described by Reverend Longinos Navás (Baetidae) .....	53
SINITCHENKOVA, N.D. The Mesozoic mayflies (Ephemeroptera) with special reference to their ecology ....	61
<b>REGIONAL TAXONOMY, FAUNISTICS, BIOGEOGRAPHY</b>	
ALBA-TERCEDOR, J. A redescription of adults of <i>Siphlonurus flavidus</i> (Pictet 1865) (Ephemeroptera, Siphlonuridae) .....	69
SOWA, R. and T. SOLDÁN Two new species of <i>Rhithrogena</i> Eaton (Ephemeroptera, Heptageniidae) from Central Europe .....	75
MÜLLER-LIEBENAU, I. Baetidae from Sabah (East Malaysia) (Ephemeroptera) .....	85
YOU DA-SHOU A revision of genus <i>Potamanthodes</i> with a description of two new species (Ephemeroptera, Potamanthidae) .....	101
BRAASCH, D. und T. SOLDÁN Eintagsfliegen (Gattungen <i>Epeorus</i> und <i>Iron</i> ) aus Vietnam (Ephemeroptera, Heptageniidae) .....	109
БАЙКОВА, О.Я. К познанию поденок (Ephemeroptera) северной Монголии .....	115

CHOVET, M., FONTAINE, J. et J.-Y. LECUREUIL Le genre <i>Ephemerella</i> Walsh dans le bassin de la Loire: Présence de deux espèces, nouvelles pour la France: <i>E. notata</i> Eaton et <i>E. mesoleuca</i> (Brauer) (Ephéméroptères, Ephemerellidae) .....	117
PUIG, A.M. Distribution and ecology of the Baetidae in Catalonian rivers (NE-Spain) .....	127
GONZÁLEZ DEL TÁNAGO, M. Contribution to the zoogeography of the Spanish Ephemeroptera .....	135
SARTORI, M. and A.G.B. THOMAS On some European Leptophlebiidae .....	147
FLANNAGAN, P.M. and J.F. FLANNAGAN The post-glacial origin and present distribution of the mayflies (Ephemeroptera) of Manitoba, Canada .....	149
MORPHOLOGY, PHYSIOLOGY, BIOSYSTEMATICS	
ARVY, L. and J.E. BRITTAINE The structure, function and development of the eyes in the Ephemeroptera .....	173
JACOB, U. Larvale Oberflächenskulpturen bei Ephemeropteren und ihr Wert für Taxonomie und Systematik ....	181
GAINO, E. and M. MAZZINI Scanning electron microscope study of the eggs of some <i>Habrophlebia</i> and <i>Habro-leptoides</i> species (Ephemeroptera, Leptophlebiidae) ..	193
WEYDA, F. Notes to ultrastructure of mayfly fat body ..	203
BASHA, S.M. and M.L. PESCADOR Protein composition of the different life stages of <i>Dolania americana</i> (Ephemeroptera, Behningiidae) .....	205
ZURWERRA, A., TOMKA, I. and G. LAMPEL Application of the scanning electron microscope and the enzyme-gel-electrophoresis to solve taxonomical problems: the European species of the genus <i>Epeorus</i> sensu Tshernova (1981) (Ephemeroptera, Heptageniidae) .....	213
KOWNACKI, A. and J. STARMACH Electrophoretic investigations on taxonomy of some species of Ephemeroptera from the Dunajec basin (Poland) .....	219
MAŤHA, V. and J. ŠULA An electrophoresis of proteins: possibilities in mayfly biosystematics .....	225
DISTRIBUTION, HABITATS, HABITS, PATHOLOGY	
WAIS, I.R. and H.H. CAMPOS The Ephemeroptera from creeks and rivers from two Southern southamerican basins and its relative presence along the river continuum .....	229
JAŽDĘWSKA, T. Les Ephéméroptères de la rivière Lubrzanka (Montagnes Świętokrzyskie, Pologne centrale) .....	231
HARPER, F. and P.P. HARPER Phenology and distribution of mayflies in a Southern Ontario lowland stream ....	243

LECUREUIL, J.-Y., FONTAINE, J. et M. CHOVENT	Nouvelles données sur l'écologie de <i>Raptobaetopus tenuellus</i> (Albarda), un Baetidae présent en grand nombre dans le Bassin de la Loire (France) .....	253
WOOD, K.G. and T.J. FINK	Ecological succession of macrobenthos in deep- and shallow-water environments of western Lake Erie: 1930 - 1974 .....	263
FISCHER, CH.	The swarming behaviour of stream inhabiting mayflies (Ephemeroptera) .....	281
HARTLAND-ROWE, R.	The adaptive value of synchronous emergence in the tropical African mayfly <i>Povilla adusta</i> : a preliminary investigation .....	283
WEISER, J.	Ecology of mayfly infections .....	291
LIFE HISTORIES, PRODUCTION, EFFECTS OF POLLUTION		
CAMPBELL, I.A. and M.K. HOLT	The life history of <i>Kirrara procera</i> Harker (Ephemeroptera, Leptophlebiidae) in two southeastern Australian rivers .....	299
FLANNAGAN, J.F. and D.G. COBB	Production of <i>Hexagenia limbata</i> (Serville) and <i>H. rigida</i> (McDunnough) in Lake Winnipeg, Manitoba .....	307
LANDA, V.	Studies on aquatic insects in Czechoslovakia with regard to changes in the quality of water in the last 20 - 30 years .....	317
ZELINKA, M.	The effect of low discharge rates on mayfly fauna .....	323
TONNER, M. und O. SYROVÁTKA	Einwirkungen der chemischen Luftbespritzung auf die Entomofauna des Rhithrons in Krkonoše (Tschechoslowakei) .....	329
PETERS, W.L.	Summary of the Fourth International Conference on Ephemeroptera .....	331
Author index .....	335	
Taxonomic index .....	337	