

Author index

- AAGAARD, K. 239
ALDERSON, R. 307
ALLEN, K.R. 290, 336
AMBÜHL, H. 246
ANDERSON, N.H. 65, 196, 317ff.,
328, 329
ANGELIER, E. 27
ASHLOCK, P.D. 205
- BADCOCK, R.M. 134, 173, 175ff.,
181, 280
BARNARD, K.H. 205
BARNARD, P.C. ix
BERLAND, L. 27
BENKE, A.C. 279, 290
BENZ, G. 133
BERG, K. 133
BETTEN, C. 196
BICCHIERAI, C. x
BIGELOW, R.S. 152
BOON, P.S. 165ff., 279
BOTOSANEANU, L. 27, 46, 82, 88,
144, 181, 225ff.
BOURNE, J.R. 196
BOUVET, Y. 115, 117ff., 119, 300
BOVBJERG, R.V. 133, 280
BRACKEN, J.J. 308
BRAUER, F. 27
BRAY, R.P. 213
BRICKENSTEIN, C. 133
BRINDLE, A. 144, 145
BROWN, B.W. 153
BRUNDIN, L. 205
BUHOLZER, H.B. 149ff.
- CARPENTER, F.M. 5
CIANFICCONI, F. x, 7ff., 29
COLE, M.M. 328
COOK, E.F. 153
CORBET, A.S. 239
- CORBET, P.S. 145, 196, 307
COSTA, A. 27
COWLEY, D.R. 60, 62, 65
CRICHTON, M.I. 82, 133, 145, 239,
265, 301, 307, 329
CROSBY, T.K. 65
CUMMINS, K.W. 279
CURTIS, J. 181
- DÉCAMPS, H. 145, 153
DENIS, C. x, 30, 109ff., 115, 119,
300
DENNING, D.G. 196
DIETZ, R.S. 205, 223
DINKELMAN, M.G. 223
DIXON, W.J. 153
DOHLER, W. 153, 181
- EDINGTON, J.M. 246, 279, 307,
315, 343
ELLIOTT, J.M. 133, 265, 280, 336
ENDERS, F. 65
ENGEN, S. 239
ESBEN-PETERSEN, P. 27
- FAESSEL, B. 172
FAHY, E. 307
FELBER, J. 27
FISCHER, F.C.J. 5, 27, 73
FISHER, R.A. 239
FLANNAGAN, J.F. 183ff., 196
FLINT, O.S. 73, 205, 215ff., 228
FOX, H.M. 246
FOX, P.J. 206
FREELAND, G.L. 223
FRISTRUP, B. 145
- GIANOTTI, F.S. 29, 196
GÍSLASON, G.M. 135ff., 145, 299
GLASS, L.W. 133, 280

- GORDON, A.E. 196
 GÖTHBERG, A. 145, 147, 239
 GOWER, A.M. 145, 300
 GREENWOOD, J. 247
 GRENIER, P. 196
 GRIFFINI, A. 27
 GRUHL, K. 133

 HAAG, K.H. 239
 HAGEN, H.A. 28
 HALBERT, J.N. 308
 HAMILTON, A.L. 196
 HICKIN, N.E. x, 100, 172, 307
 HIGLER, L.W.G. 309ff., 315
 HILDREW, A.G. 172, 181, 265,
 269ff., 279, 280, 281, 283ff., 290,
 291, 315
 HILEY, P.D. 297ff., 300, 301, 307,
 343
 HIRVENOJA, M. 145
 HODGE, W.H. 223
 HOLLING, C.S. 290
 HOLDEN, J.C. 259
 HUTCHINSON, G.E. 280
 HYNES, H.B.N. 196, 266, 280, 290

 IDE, F.P. 196
 ILLIES, J. 108, 133
 IVLEV, V.S. 290
 IWATA, M. 5

 JACOB, J. 290
 JENKINS, R.A. 301, 315
 JOHNSTONE, G.W. 280
 JONES, N.V. 82, 134, 259ff., 265,
 315

 KAMLER, E. 100
 KEMPNY, P. 28
 KENDEIGH, C. 100
 KERST, C.D. 65
 KIM, K.C. 153
 KIMMINS, D.E. 5, 28, 65, 73, 182,
 308
 KING, J.J.F.X. 308
 KISS, O. 89ff., 100
 KITCHING, A. 315
 K LAPÁLEK, F. 5, 28, 88, 342
 KOLENATI, F.A. 5, 28
 KOWNACKA, M. 280
 KRAWANY, H. 342
 KUMANSKY, K. 82, 88, 103ff., 108

 LAWLER, G.H. 196
 LEHMANN, U. 133
 LE LANNIC, J. 115, 145
 LE PICON, x, 206
 LEPNEVA, S.G. 100, 153, 172, 214,
 342
 LESTAGE, J.A. 342
 LEVIN, S.A. 280
 LINDROTH, C.H. 145
 LITTERICK, M.R. 259ff., 265
 LONGFIELD, C. 307

 MACAN, T.T. 100, 196, 290, 315
 MACARTHUR, R.H. 290
 MACDONALD, R.A. 280
 McFARLANE, A.G. 5, 65
 McLACHLAN, R. 5, 28, 82, 100,
 161, 182
 MACKAY, R. 146, 172, 266, 267,
 328, 336
 MALFAIT, B.T. 223
 MALICKY, H. 28, 72, 82, 88, 146,
 155ff., 157, 343
 MAHALANOBIS, P.C. 153
 MARCUZZI, G. 28
 MARINKOVIĆ-GOSPODNETIĆ, M.
 83ff., 88, 181, 280
 MARLIER, G. 6, 30, 31ff., 100
 MARSHALL, J.E. 308
 MARTIN, R. 28
 MARTYNOV, A.V. 5, 182
 MATTSON, P.H. 223
 MATUTANI, K. 133
 MECOM, J.O. 65
 MEYER-DÜR, L.R. 28
 MICHAELIS, F.B. 65
 MICHELETTI, P.A. 28
 MINSHALL, G.W. 133
 MITCHELL, F. 308
 MOOK, L.J. 290
 MOORE, N.W. 307
 MOORHOUSE, B.H.S. 246
 MORETTI, G.P. x, 7ff., 28, 29, 46,
 65, 108, 115, 145, 196, 266
 MORI, S. 133
 MORGAN, J.C. 172, 181, 280
 MORGAN, N.C. 133
 MORSE, J.C. 133, 199ff., 205, 329,
 342
 MORTON, K.J. 29
 MOSELY, M.E. 5, 27, 29, 65, 73,
 182, 196

MÜLLER, K. 133, 265
MURRAY, D.A. 308

NAIRN, A.E.M. 223
NAVAS, L. 29
NEBOISS, A. 5, 67ff., 73, 182, 308
NEEDHAM, P.R. 336
NEFF, S.E. 239
NELSON, G.J. 205
NIELSEN, A. 29, 46, 146, 159ff.,
196, 290, 301, 342
NISHIMURA, N. 133
NOCENTINI, A.M. 29
NORRIE, P.H. 65
NOVAK, K. 115, 145, 296, 301

OBR, S. 88
O'CONNOR, J.P. 303ff., 308
OLAFSSON, E. 145
OLAH, J. 100
O'RIORDAN, C.E. 308
ORME, A.R. 308
OSWOOD, M.W. 280

PEARSON, R.G. 259ff., 265
PELHAM-CLINTON, E.C. 208
PHILIPSON, G.N. 145, 241ff., 246,
280
PICTET, F.J. 182
PRAEGER, R.L. 308

RADOVANOVIC, M. 88
RAMBUR, P. 135
REIMER, C. 152
RESH, V.H. 133, 196, 239, 331ff.,
336, 342
RICKER, W. 328
RIEDEL, W. 100
RIEK, E.F. 5
RIS, F. 29
ROHLF, F.J. 153
ROOS, T. 134, 265
ROOT, R.B. 280
ROSEN, D.E. 223
ROSS, H.H. 1ff., 6, 73, 172, 196,
205, 228
ROSTOCK, M. 29

SACHS, L. 153
SCHMID, F. 6, 29, 100, 153, 308
SCHOENER, T.W. 290
SCHUMACHER, H. 134

SECONDARI, A. 29
SEDLAK, E. 182
SEHNAL, F. 145, 301
SHIRES, S.W. 279
SIDNEY, J. 246
SIGURJONSDOTTIR, H. 145
SILFVENIUS, A.J. 214, 342
SILTALA, A.J. 343
SNEATH, P.H.A. 153
SOKAL, R.R. 153
SOLEM, J.O. 134, 231ff., 265
SPRULES, W.M. 196, 280
STAMMEL, G. 249ff.
STATZNER, B. 101, 121ff., 134,
172, 196
STEHLI, F.G. 223
STEINMANN, H. 100, 308
STEPHENS, J.F. 6
STRÜCK, R. 214
SVENSSON, B.W. 134, 145, 182,
308
SZABO, J. 100
SZCZESNY, B. 172

TACHET, H. x
TANAKA, H. 280
TERRA, L.S.W. 75ff.
THIENEMANN, A. 29, 197
THUT, R.N. 65
TILLYARD, R.J. 6
TJEDER, B. 145, 182, 308
TJÖNNELAND, A. 145
TOBIAS, D. 134
TOBIAS, W. 134, 145, 146, 182
TOWNSEND, C.R. 265, 283ff.,
290, 291

ULFSTRAND, S. 145
ULMER, G. 6, 29, 46, 73, 214, 343
USINGER, R.L. 336

VERNEAUX, J. 172
VIGANO, A. 28, 29

WALLACE, I.D. 65, 66, 115, 133,
172, 207ff., 291, 337ff., 342
WALLACE, J.B. 6, 280
WATERS, T.F. 266
WEBSTER, J.R. 280
WESENBERG-LUND, C. 134
WICHARD, W. 293ff., 296
WIGGINS, G.B. 6, 108, 119, 207ff.,
214, 267, 301, 328

WILLIAMS, C.B. 239
WILLIAMS, D.D. 266
WILLIAMS, N.E. 280
WILLIAMSON, M. 280
WINGER, P.V. 133
WINTERBOURN, M.J. 46, 55ff.,
65, 101, 328, 329

WISE, E.S. 308
WISE, K.A.J. 65
WOODALL, W.R. 280
ZANGHERI, P. 29
ZINTL, H. 249ff., 256

Subject index

- Adicella filicornis* 107
A. reducta 82
aerosol spray 303ff.
Africa 199ff.
Agapetus belareca 104ff.
A. caucasicus 157
A. delicatulus 157
A. fuscipes 157, 194, 261ff.
A. laniger 75ff.
A. nimbulus 157
A. ochripes 147, 157
Agraylea cognatella 312
A. multipunctata 187ff., 310
A. sexmaculata 108, 162, 310
Agrypnia pagetana 159ff., 310
A. picta 136ff.
A. straminea 187ff.
A. varia 209
algae 57, 186ff.
Alisotrichia 225ff.
A. alayoana 228ff.
A. argentilinea 227
A. chiquitica 228ff.
A. cimarrona 228ff.
A. flintiana 228ff.
A. fundorai 227ff.
A. hirusopsis 227
Allogamus uncatu 106
Allotrichia pallicornis 306
Alnus 92ff., 122ff., 318
America, Central 215ff., 225ff.
America, North 203ff., 215ff., 225ff., 267
America, South 215ff., 225ff.
amphibians 311ff.
Amphipoda 60
Anabolia bimaculata 187ff.
A. nervosa 109ff., 299, 314
A. soror 98
Annitella 85ff., 105
A. apflebecki 85ff.
A. triloba 85ff., 104
Antilles 215ff., 225ff.
Antillopsyche 222, 225ff.
A. aycara 227
A. tubicola 227
A. wrighti 227
Antipodoecia 2ff.
Antipodoeciidae 4
Aoteapsyche colonica 62
Apatania auricula 305ff.
A. muliebris 306
A. stigmatella 147
A. wallengreni 305
A. zonella 136ff.
Apataniinae 267
Arctopsychidae 103
Arctopsychinae 267
arthropod fragments 55ff.
artificial plants 313ff.
Asynarchus lapponicus 105ff.
Atanatolica 217
Athripsodes albifrons 66
A. aterrimus 121ff., 300, 310
A. augustus 130
A. bilineatus 66
A. cinereus 121ff., 147
A. commutatus 66, 147
A. senilis 310
Athripsodina 199ff.
A. batia 205
A. microbatia 205
A. spinosa 205
A. tarsipunctata 205
Atopsyche 225ff.
A. cubana 229
A. taina 227
A. vinai 227ff.
Atriplectides 67ff.
A. dubius 67ff.
Atriplectididae 67ff.

beetle larvae 311
Beraea 107
Beraeidae 3ff.
Beraeodes minutus 306
Brachycentridae 2ff.
Brachycentrinae 2
Brachycentrus 333
B. numerosus 187ff.
B. subnubilus 305
Brachysetodes 217, 227
Brillia modesta 286ff.
Britain 137ff., 165ff., 175ff., 337ff.
Bulgaria 103ff.

Calamoceras illiesi 105ff.
C. marsupus 82, 105
Calamoceratidae 3, 225ff.
Caloca 71
Calocidae 3, 71
Camsiophora 225ff.
Canada 183ff., 207ff.
Cariboptila 225ff.
C. guajira 228
C. poquita 228
C. soltera 228
Ceraclea 199ff.
C. albimaculata 82, 337
C. alboguttatus 337ff.
C. ancylus 331ff.
C. annulicornis 342
C. chirindensis 200ff.
C. congolensis 200ff.
C. corbeti 200ff.
C. cuprea 200ff.
C. cuprea subfusca 204
C. dissimilis 121ff.
C. fulva 337ff.
C. grandis 199ff.
C. minima 199ff.
C. nigronevosa 337ff.
C. njalaensis 200ff.
C. pulchra 200ff.
C. quadrispina 200ff.
C. schoutedeni 200ff.
C. senilis 314, 337ff.
C. sobradieli 77ff.
C. squamosa 200ff.
C. transversa 130, 187ff.
Chaetopterygini 106
Chaetopterygopsis 104
C. maclachlani 104
C. sisestii 104

Chaetopteryx 85
C. bosniaca 85ff., 104
C. bulgaricus 104
C. cissylvanica 85ff., 104
C. fusca 91ff.
C. maximus 104
C. stankovici 104
C. villosa 85, 104, 109ff.
Chaoborus 311
Chara 315
Cheumatopsyche compyla 186ff.
C. gracilis 186 ff.
C. lepida 165ff.
C. pettiti 331ff.
Chimarra 225ff.
C. alayoi 229
C. cubanorum 227ff.
C. garciai 229ff.
C. guapa 227ff.
C. patosa 227
C. pulchra 228ff.
C. socia 186ff.
C. spinulifera 227
Chionophylax mindszentyi 104
C. mindszentyi bulgaricus 104ff.
C. monteryla 104ff.
chironomid larvae 55ff., 283ff., 311
Chlidonias niger 311
Cladocera 311
Clistoronia magnifica 317ff.
conifer needles 318ff.
copepods 62ff., 311, 315
Corixidae 289
Crunoecia irrorata 95ff., 301
crustaceans 284ff., 311
Cuba 215ff., 225ff.
Cubanoptila 225ff.
C. muybonita 229
Curgia 217, 228ff.
Cymatia coleoprata 311
Cyrnodes scotti 32
Cyrnus cintranus 82
C. crenaticornis 310ff.
C. flavidus 241ff., 310ff.
C. insolutus 305ff., 310ff.
C. trimaculatus 314
Czechoslovakia 297ff.

day and night activity 249ff.
Deleatidium 61ff.
detritus 55ff.
Diamesinae 62ff.

- diapause 109ff., 117ff., 319
 Dicosmoecinae 267
Dicosmoecus gilvipes 333
Diplectrona felix 165ff.
 Diptera 121
 dissolved carbon 186ff.
 dissolved nitrogen 186ff.
 dissolved oxygen 185ff.
 dissolved phosphorus 186ff.
 dissolved solids 186ff.
 distribution 7ff., 55ff., 83ff., 103ff.,
 121ff., 199ff., 215ff., 225ff.,
 259ff., 303ff., 331ff.
 diurnal activity 262ff.
 downstream drift 121ff., 259ff.
 drift nets 261
Drusus 84ff.
D. biguttatus 84
D. bosnicus 84
D. botosaneanui 84
D. bureschi 104
D. croaticus 84
D. discolor 84
D. discophorus 84
D. discophorus balcanicus 104
D. discophorus discophorus 104ff.
D. klapaleki 84
D. macedonicus 84
D. medianus 84
D. plicatus 84
D. radovanovici radovanovici 84
D. radovanovici septentrionis 84
D. ramae 84
D. romanicus 104ff.
D. schmidi 84
D. serbicus 84
D. tenellus 84
D. vespertinus 84
Dyschimus 6

Ecclisopteryx 108
E. guttulata 306
 Ecnomidae 32ff.
Ecnomus deceptor 77ff.
E. insularis 32ff.
E. tenellus 82, 161ff., 310ff.
 ecology 225ff., 269ff., 283ff.
 egg-laying 262ff.
 egg masses 117ff., 143ff., 208,
 297ff., 310, 318ff.
 electivity index 286ff.
Elodea 187ff.

 emergence ix, 183ff., 323
 emergence traps 183ff.
 enchytraeid worms 317ff.
 endemism 83ff., 103ff., 215ff.,
 225ff.
 England 207ff., 231ff., 259ff., 283ff.,
 297ff.
 Ephemeroptera 267
Ernodes articularis 98
Erpobdella 311
 evolution 199ff., 215ff.
 evolutionary ecology 267
 exuviae 341
 eye proportions 155

 fishes 311
 flight activity 147
 flight behaviour 121ff.
 flight periods 75ff., 135ff., 193ff.
Fontinalis antipyretica 272ff.
 food of larvae 60ff., 283ff.

 genital segments 159ff.
 Germany 121ff., 170, 295
 gills 293ff.
Glossosoma 333
G. conformis 306
G. discophorum 104
G. penitum 193
 Glossosomatidae x, 104ff., 217
Glyphotaelius pellucidus 111
 Goerinae 2ff., 267
Grammotaulius atomarius 111, 297
G. nigropunctatus 136ff.
G. submaculatus 82
 grass 318
 gregarines 65

Hagenella 207ff.
H. apicalis 207
H. canadensis 207ff.
H. clathrata 207ff.
H. dentata 207
H. sibirica 207
Halesus 298
H. digitatus 91ff., 109ff., 147
H. radiatus 82, 94, 109ff., 261ff.,
 299ff.
 Helicophidae 3
Helicopsyche 32ff., 225ff.
H. bacescui 107
H. borealis 187ff.

- H. comosa* 228ff.
H. granpiedrana 227ff.
H. haitensis 228ff.
H. kantilali 41ff.
H. lutea 228
H. palpalis 38ff.
 Helicopsychidae 3ff., 225ff.
 Helicopsychinae 2
Hesperophylax 317
Heterotrissecladius marcidus 286
Holocentropus dubius 163, 261ff.,
 310ff.
H. picicornis 310ff.
H. stagnalis 106
 house building 249ff.
Hughscottiella 31ff., 67ff.
H. auricapilla 32ff.
 Hungary 89ff.
Hydatophylax 317
H. infumatus 306
Hydra 311
 Hydrobiosinae 225ff.
Hydrobiosis 55ff.
H. clavigera 58ff.
H. parumbripennis 55ff.
H. umbripennis 58ff.
Hydromanicus seychellensis 32ff.
Hydropsyche 35ff., 85ff., 155ff.,
 159ff., 165ff., 175ff., 186ff., 217,
 225ff., 333
H. angustipennis x, 35ff., 92ff., 134,
 156, 165ff.
H. bifida 186ff.
H. botosaneanui 85ff.
H. bronta 186ff.
H. bulbifera 155ff.
H. bulgaromanorum 156
H. contubernalis 156, 165ff.
H. demavanda 155
H. dinarica 85ff.
H. dissimulata 156
H. exocellata 155ff.
H. fulvipes 85, 107, 155ff., 165ff.
H. fuscipes 157
H. guttata 85, 155ff., 305
H. instabilis 85, 107, 156, 165ff.,
 175ff., 269
H. lobata 75ff.
H. maderensis 155
H. nervosa 94
H. ornatula 156
H. pellucidula 85ff., 92ff., 107, 156,
 165ff., 241ff., 269ff.
H. recurvata 186ff.
H. resmineda 155
H. resslis 155ff.
H. sattleri 155
H. saxonica 147, 156
H. scalaris 186ff.
H. siltalai x, 156, 165ff., 175ff.,
 241ff., 269ff., 306
H. silfvenii 155ff.
H. slossone 186ff.
H. smiljae 85ff.
H. tabacarui 86, 107, 155ff.
H. tibialis 155ff.
H. timha 155
H. tobiasi 155ff.
H. valkanovi 105
H. walkeri 186ff.
 hydropsychid larvae 165ff.
 Hydropsychidae 32ff., 103ff., 165ff.,
 175ff., 267
 Hydropsychinae 225ff., 267
Hydroptila 187ff., 225ff.
H. ajax 186ff.
H. albicornis 186ff.
H. ancystrion 227
H. angusta 186ff.
H. armata 186ff.
H. consimilis 186ff.
H. cornuta 306
H. femoralis 193
H. forcipata 147
H. grandiosa 186ff.
H. martini 305ff.
H. medinai 227
H. mexicana 227
H. perdita 187ff.
H. pulchricornis 306, 310ff.
H. selvatica 227
H. simulans 147
H. spatula 187ff.
H. tineoides 147
H. vichtaspa 105
H. virgata 187ff.
 Hydroptilidae x, 32, 104ff., 215ff.,
 225ff., 261ff., 310ff.
 Iceland 135ff., 298ff.
Ilyocoris 311
 Ireland 303ff.

- Ironoquia dubia* 301
 Italy 7ff.
 Japan 207
Kokiria 4ff.
 Kokiriidae 3ff.
 Laboratory rearing 317ff.
 larvae x, 31ff., 55ff., 67ff., 89ff.,
 121ff., 165ff., 207ff., 241ff., 249ff.,
 259ff., 269ff., 283ff., 293ff., 309ff.,
 317ff., 331ff., 337ff.
 larval behaviour 259ff.
 larval growth 322ff.
 larval head widths 57ff., 320
 larval nets 62ff., 269ff.
Lasiocephala basalis 107, 306
Lemna trisulca 309
 Lepidoptera 159ff.
Lepidostoma 333
L. hirtum 82
 Lepidostomatidae 3ff.
 Lepidostomatinae 2
Leptocella albida 187ff.
L. diarina 187ff.
 Leptoceridae 3, 103, 199ff., 225ff.,
 261ff., 337ff.
 leptocerid branch 3ff.
Leptocerus tineiformis 310
Leptodermatopteryx 31ff., 72
L. tenuis 32ff.
Leptonema 217, 225ff.
Leucotrichia 227ff.
Leuctra nigra 286ff.
 life histories 269ff., 297ff.
 light traps 75ff., 231ff., 303ff.
 limnephilid branch 3ff.
 Limnephilidae 3, 103ff., 109ff.,
 135ff., 261ff., 267, 297ff., 317ff.
 Limnephilinae 267
 Limnephiloidea 1ff.
Limnephilus 135ff., 317
L. affinis 107, 136ff., 297ff.
L. auricula 297
L. binotatus 305
L. centralis 111, 297ff.
L. coenosus 107, 297
L. decipiens 136ff.
L. elegans 98, 136ff., 208, 306
L. extricatus 96ff.
L. fenestratus 136ff.
L. flavicornis 107, 161, 310
L. fuscinervis 305
L. griseus 107, 136ff., 297ff.
L. guardarramicus 77ff.
L. hirsutus 82
L. ignavus 98
L. incisus 297
L. lunatus 82, 111ff.
L. luridus 297ff.
L. marmoratus 77ff., 298ff.
L. nigriceps 98, 305
L. picturatus 136ff.
L. politus 98
L. rhombicus 97, 111ff.
L. sparsus 136ff., 298ff.
L. stigma 297
L. tauricus 105
L. vittatus 107, 297ff.
 Limnocentropodidae 3
 linear discriminant function 149ff.
Lithax musaca 105
L. obscura 301
Loxotrichia 225ff.
L. dalmeria 227
L. glasa 227ff.
 lycosid spiders 64
Lype phaeopa 314
L. reducta 107, 306
Macronema 217, 225ff.
M. gundlachi 228
M. tremenda 228
 Macronematinae 225ff., 267
 Macropelopiini 286ff.
 Malpighian tubules x
Marilya 72, 225ff.
 mating 319
Mayatrichia ayama 187ff.
 mayfly nymphs 55ff.
 Mecoptera 159ff.
Melampophylax mucoreus 261ff.
M. nepos 94ff.
Melitti fagetum subcarpaticum 94
Mesophylax aspersus 82
M. impunctatus 306
Metrichia 225ff.
M. cafetalera 228
M. espera 228
M. muniaca 228
Micrasema gelidum 147
M. rusticum 187ff.
M. wataga 187ff.

- Microcrustacea 283ff.
Micropsectra bidentata 286ff.
Micropterna caesareica 105
M. fissa 82
M. malaspina 105
M. sequax 107
 mites 63, 284ff.
Molanna 161, 261ff.
M. angustata 293ff.
 Molannidae 3ff., 103
 molluscan radula 62, 65
 morphometric studies 149ff.
 moss 272ff.
 multivariate analysis 149ff.
Mystacides azurea 77ff., 98, 121ff.
M. longicornis 121ff., 310
M. nigra 121ff., 310
- Nearctic Trichoptera 267
Nectopsyche 217
N. cubana 228
Nemurella picteti 286ff.
 Neophylacinae 267
Neotrichia 225ff.
N. alata 227
N. iridescens 227ff.
N. okopa 187ff.
N. olorina 227
N. pequenita 227
N. pinarenia 227
 net-spinning Trichoptera 269ff.,
 283ff.
Neureclipsis bimaculata 107, 121ff.
N. crepuscularis 186ff.
Neurochorema confusum 55ff.
Neuronia clathrata 213
 New Zealand 55ff.
 Norway 231ff.
Notidobia ciliaris 95
Notonecta 311
Nuphar 329
- Ochrotrichia* 225ff.
O. caramba 228ff.
O. insularis 227
O. insularis ayaya 227ff.
O. insularis insularis 227
O. islenia 227ff.
O. tarsalis 187ff.
O. villarenia 228ff.
 Odonata 121, 215ff., 267, 289, 311
- Odontoceridae 3ff., 32ff., 217, 255ff.
Odontocerum 161
O. albicorne 92ff.
O. hellenicum 104ff.
Oecetis 225ff.
O. alexanderi 75ff.
O. avara 187ff.
O. furva 310
O. inconspicua 187ff., 220, 228
O. lacustris 310
O. maspeluda 229
O. notata 305
O. testacea 77
Oecismus 108
 Oeconesidae 3ff.
 Oeconesini 2ff.
Oligochaeta 55ff., 311
Oligostomis 211ff.
O. reticulata 213
 oribatids 284
 Orthoclaadiinae 55ff.
Orthotrichia 159, 217
O. americana 229
O. angustella 306
O. costalis 306, 310ff.
O. cristata 229
 Ostracoda 311
 ovarian diapause 297ff.
 ovarian maturation 135ff.
 ovarian quiescence 137ff.
Oxyethira 159, 217
O. flavicornis 310ff.
O. frici 147
O. maya 227
 oxygen consumption 296
 oxygen uptake 241ff.
- panel addition 249ff.
 Pentaneurini 286ff.
Petasitetum hybridi 92ff.
Petrotrichia palpalis 32ff.
 pH 185ff.
 Philanisidae 3
 Philopotamidae 225ff., 267
Philopotamus 107
P. montanus 147
 Philorheithridae 3
 photoperiod 328ff.
Phragmites 122ff.
Phryganea bipunctata 310
P. grandis 310

- P. striata* 98
 Phryganeidae 3ff., 104ff., 207ff.,
 261ff., 300
 Phryganopsychidae 3
Phylloicus 217, 225ff.
P. chalybeus 228
P. chalybeus chalybeus 228
Phylolestes 222
Pisulia 3ff.
 Pisuliidae 4
 plate tectonics 199ff.
 Plecoptera 64, 267
Plectronemia 55ff.
P. brevis 98
P. cinerea 186ff.
P. conspersa 107, 147, 241ff., 269,
 283ff.
 Plectrotarsidae 2ff.
Plectrotarsus 2ff.
 Polycentropodidae 32, 55ff., 225ff.,
 267, 309ff.
Polycentropus 217, 225ff.
P. criollo 229
P. ierapetra 106
P. flavomaculatus 147, 163, 241ff.
P. irroratus 147
P. kingi 82, 261ff.
P. nigriceps 229
P. telifer 77ff.
P. turquino 229
Polypedilum albicornis 286ff.
Polyplectropus 55ff., 217
P. puerilis 55ff.
 Portugal 75ff.
Potamogeton 187ff.
Potamophylax 298ff.
P. borislavi 104
P. cingulatus 136ff., 147, 300
P. latipennis 98, 106, 147, 249ff.
P. nigricornis 94ff., 147, 256
P. pallidulus 106
P. stellatus 91ff.
Potamopyrgus antipodarum 62
 predation strategy 283ff.
Prodiamesa olivacea 286ff.
Protoptila erotica 186ff.
P. maculata 186ff.
 Protoptilinae 225ff.
Pseudogoera 2ff.
 Pseudogoerinae 3ff.
Pseudoleptocerus 199ff.
 Pseudoneureclipsinae 217
 Pseudostenophylacinae 267
Pseudostenophylax edwardsi 317
Psilochorema bidens 55ff.
P. tautoru 55ff.
Psilopteryx schmidi 104
Psychoglypha 317
Psychomyia ctenophora 82
P. flavida 186 ff.
P. pusilla 147
 Psychomyiidae 104ff.
Psylopteryx bosniaca 85
P. montanus 85
 pupae 31ff., 55ff., 67ff., 207ff.,
 322ff., 317ff., 341ff.
 Pycnocentrellidae 3
Pycnopsyche gentilis 266
P. guttifer 187ff.
P. subfasciata 187ff.
 Q10 284
Ranunculus circinatus 122ff.
 resource utilisation 283ff.
 respiration 241ff.
 respiratory epithelium 293ff.
Rhadicleptus 108
R. alpestris 297
Rhyacophila 85ff., 92ff., 278
R. adjuncta 82
R. balcanica 87
R. bosniaca 85ff.
R. cibirnensis 85
R. dorsalis ix, 93ff., 149ff., 261ff.
R. fasciata 93ff.
R. fischeri 104
R. furcifera 104
R. loxias 87, 104ff.
R. munda 77
R. nubila 147, 149, 159ff.
R. obliterated 91ff., 106
R. obtusa 87
R. orghidani 85
R. pendayica 85
R. praemorsa 149
R. pubescens 93ff.
R. simulatrix 149
R. torrentium 149
R. trescavicense 85ff.
R. tristis 85
R. vranitzensis 85ff.
R. vulgaris 149ff.
 Rhyacophilidae 55ff., 103ff., 217
 rotifers 311

- Scardinius erythrophthalmus* 313
 scent organs ix, x
 Scotland 297ff.
 scraper board technique x
 sediment 60ff.
Semblis 211 ff.
S. phalaenoides 212
Sericostoma 7ff., 108, 301, 333
S. baeticum 7ff.
S. cianficconi 9ff.
S. clypeatum 9ff.
S. flavicorne 7ff.
S. galeatum 9ff.
S. hamatum 30
S. italicum 9ff.
S. maclachlanianum 12ff.
S. pedemontanum 7ff.
S. personatum 7ff., 93ff., 160ff.
S. pyrenaicum 7ff.
S. romanicum 18ff.
S. selysii 7ff.
S. siculum 9ff.
S. subaequale 7ff.
S. timidum 7ff.
S. turbatum 18ff.
Sericostomatidae 1ff., 7ff., 261ff.
Sericostomatinae 2ff.
Setodes alexanderi 105
S. viridis 105
 Seychelles 31ff.
Sialis fuliginosa 289
 Siberia 207
 silk threads x
Silo 107
S. nigricornis 162, 194, 261ff.
S. pallipes 91ff.
Simulium 194
Smicridea 217, 225ff.
S. comma 228
Solenobia triquetella 146
 spatial distribution patterns 331ff.
 species diversity 231ff.
Spirogyra 193
 sponge 130, 337
 stone flies 283ff.
Stactobiella risi 147
Stenophylax 117ff.
S. lateralis 298
S. permistus 93ff.
S. sequax 298
Stenophylax-Micropterna complex
 105
- Stratiotes aloides* 309ff.
Stylaria lacustris 311
 substrate 183ff.
 Surber sampler 261, 284, 331ff.
 suspended solids 186ff.
 swarming 121ff.
 Sweden 147, 231ff.
- Tanypodinae 289
 Tanytarsini 62ff.
Tascobia palmata 187ff.
Tasimia 2ff.
 Tasiimidae 3ff.
 Tasmania 67ff.
 taxonomy 1ff., 149ff., 155ff., 165ff.,
 175ff., 336
 temperature 143, 241ff., 284ff.,
 324ff.
 temporary waters 117ff., 297ff.
 terrestrial mites 286
 testes 110ff.
Thremma 1
 Thremmatidae 3ff.
 Thremmatinae 2
 Thremmidae 4
Tinodes 107
T. assimilis 75ff., 314
T. jansseni 105
T. maculicornis 305ff.
T. pallidulus 98
T. popovi 105
T. raina 105ff.
T. waeneri 75ff., 161ff.
 tracheal gills 293ff.
Triaenodes bicolor 310ff.
Tricholeiochiton 310ff.
Trichostegia minor 211
 Triplectidinae 227
- Uenoinae 2ff.
 undulatory movements 241ff.
 upstream migration 121ff., 259ff.
 U.S.A. 183ff., 317ff., 331ff.
Utricularia 309
- vicariance 96ff., 215ff., 225ff.
- Wales 270ff.
 water flow 121ff., 183ff., 259ff.
 water mites 311
 water spiders 311
 water temperature 56ff., 185ff.

West Indies 215ff., 225ff.
wheat grains 318
Wormaldia 217
W. khourmai 105
W. subnigra 98, 147
W. triangulifera asterusia 107

Xyphocentroninae 225ff.

Yugoslavia 83ff.

Zumatrixia 217