



Index to key words, taxa, geographical distribution and authors

KATARZYNA MAJECKA

Department of Experimental Zoology and Evolutionary Biology, University of Łódź, Banacha 12/16, 90-237 Łódź, Poland
E-mail: kmajecka@biol.uni.lodz.pl

The index contains the key words, geographical and taxonomic names found in the title and abstract of each article, and includes authors by last name.

Adu, W.	401	Beraeidae	171
<i>Aethaloptera sexpunctata</i>	279	Bervoets, L.	108
Africa	297, 338	Bicchierai, M.C.	19, 71
<i>Agapetus ochripes</i>	425	biodiversity	171, 279
air temperature	143	biogeography	255
<i>Allogamus antennatus ausoniae</i>	41	biology	71, 288, 391, 413
Alps	11	Bíró, P.	360
altered morphology	408	Boda, R.	360
Amphiesmenoptera	83	Bosnia	244
Amphipsyche	408	Brachycentridae	171, 391
<i>Amphipsyche meridiana</i>	279, 408	Brand, C.	29
<i>Anabolia furcata</i>	360	bryophyte	401
<i>Anabolia laevis</i>	425	Calamoceratidae	171, 434
anal papillae	408	calcareous stream	439
Andorra	115	California	413, 420
annual trend	143	canoeing track	481
antenna	210	Cape Floral Kingdom	350
<i>Apatania muliebris</i>	439	<i>Carex</i>	413
<i>Apatania volsorum</i>	19, 41	Carpathians	11
Apataniidae	171	case material	269
Apennines	41	case-building	269
apomorphy	319	case-repair	269
aquatic biodiversity	350	<i>Catoxyethira gariensis</i>	338
aquatic insects	255	Caucasus	171
Arauzo, M.	497	Cedarberg Mountains	350
Arctopsychidae	171	Central Italy	41
Argentina	29	<i>Ceraclea idaia</i>	279
Arizona	420	<i>Chaetopteryx villosa</i>	288
Armitage, B.J.	147	chalk stream	439
Asia	147	checklist	41, 115
<i>Athripsodes bergensis</i>	297	Chernovskie Kopi	434
<i>Baetis</i>	360	<i>Cheumatopsyche charites</i>	279
Balaton	439	<i>Cheumatopsyche cognita</i>	279
Balearic Islands	115	<i>Cheumatopsyche digitata</i>	401
Bálint, M.	11	<i>Chimarra</i>	279
Balkan Peninsula	244	<i>Chimarra marginata</i>	41
Belgium	108	Chironomidae	465
benthic macroinvertebrates	497	chorology	41
<i>Beraea maurus</i>	439	Cianficconi, F.	19, 41

classification	372	Erős, T.	360
<i>Cloeon dipterum</i>	360	exotic forest	29
collaboration	331	fauna	171
conductivity	408	faunistics	338
Corallini, C.	41, 63, 71	Fish River	338
Cretaceous	434	flagellum	210
<i>Cricotopus</i>	465	Flanders	108
Csabai, Z.	360	flash-floods	338
dam removal	465	flight	297
dam reservoir	465, 481	Flint, O.S., Jr.	101
Deák, C.	360	flood	143, 235
Dénes, A.L.	11	<i>Folindusia</i>	434
Dicosmoecinae	210	<i>Fontinalis</i>	401, 425
<i>Dicosmoecus gilvipes</i>	413	Franjević, M.	244
diet	71, 465	functional feeding groups	29, 425
<i>Diplectrona</i>	279	<i>Ganonema fuscipenne</i>	279
Dipseudopsidae	171	genetic divergence	11
<i>Dipseudopsis knappi</i>	279	glaciation	11
<i>Dipseudopsis robustior</i>	279	<i>Glossosoma serravalle</i>	41
distribution	255, 279, 350	Glossosomatidae	171
disturbance	235	<i>Glyphotaelius pellucidus</i>	439
diversity	255	<i>Goera</i>	279
Djernæs, M.	83	Goeridae	171, 210
Doring River	350	<i>Goerodes abruptum</i>	279
drift	235, 481	Gombeer, S.C.	108
drought periods	338	González González, M.A.	115
<i>Drusus</i>	244	Graf, W.	136, 244
<i>Drusus aprutiensis</i>	41	Great Falls	101
<i>Drusus bosnicus</i> Group	244	Groot River	297
<i>Drusus camerinus</i>	41	Grzybkowska, M.	465
<i>Drusus klapaleki</i>	244	<i>Halesus</i>	481
Drzewiczka River	481	<i>Halesus pellucidula</i>	481
Dysoneuridae	434	Hannaford, M.	413
East Malaysia	147	Herzegovina	244
Ebro River Basin	497	Hirabayashi, K.	143, 235
<i>Ecclisopteryx</i>	136	Holzenthal, R.W.	331
<i>Ecclisopteryx malickyi</i>	136	homology	83
Ecnomidae	71, 171	Huisman, J.	147
<i>Ecnomus atevalus</i>	279	Hungary	360, 439
<i>Ecnomus paget</i>	279	Hydrobiosidae	171
<i>Ecnomus talenoi</i>	279	<i>Hydromanicus inferior</i>	279
<i>Ecnomus tenellus</i>	71	<i>Hydropsyche</i>	279, 425, 465, 481
ecology	41, 108, 255	<i>Hydropsyche angustipennis</i>	360
egg development	288	<i>Hydropsyche contubernalis</i>	465, 481
endemic species	350, 497	<i>Hydropsyche modesta</i>	465
energetics	269	<i>Hydropsyche orientalis</i>	235
<i>Eobrachycentrus</i>	391	<i>Hydropsyche pellucidula</i>	465
<i>Eobrachycentrus niigatai</i>	391	<i>Hydropsyche saxonica</i>	360
<i>Eobrachycentrus oharensis</i>	391	<i>Hydropsyche siltalai</i>	425
<i>Eobrachycentrus propinquus</i>	391	Hydropsychidae	63, 171, 210, 401, 408, 465, 497
<i>Eobrachycentrus vernalis</i>	391	hydropsychids	360
<i>Eobrachycentrus niigatai</i>	391	Hydroptilidae	171, 338, 420
<i>Eoneureclipsis</i>	453	hygropetric habitat	158
<i>Eoneureclipsis montanus</i>	453	Iberian Peninsula	115
<i>Eoneureclipsis okinawaensis</i>	453	Iberian System Mountains	497
<i>Eoneureclipsis shikokuensis</i>	453	Ile-Ife	401
<i>Eoneureclipsis yaeyamaensis</i>	453	impoundment	401, 481
Ephemeroptera	360	indicator species	439

Inoue, E.	143, 235	<i>Mastigoptila</i>	29
Integrilpalpia	269	McIlleron, W.G.	297
Italian endemism	19	Mediterranean river	255
Italy	19, 71	Melnitsky, S.I.	210, 319
<i>Ithytrichia lamellaris</i>	425	Mendez, P.K.	269, 331, 413
Ito, T.	158	Menéndez, J.M.	115
Ivan, V.	255	Mey, W.	338
Ivanov, V.D.	171, 210, 319	midgut	63
Jackson, J.K.	413	Miserendino, M.L.	29
Japan	143, 158, 235, 381, 391, 453	mitochondrial sequence	11
Jelaska, L.Š.	255	Molannidae	171, 210
Jurassic	434	Moor, F.C., de	297, 350
Kimura, G.	143, 235	Móra, A.	360, 439
Knapen, D.	108	morphology	71, 244, 408
Krka River	255	Morse, J.C.	372
Kučinić, M.	136, 244, 255	multivariate analysis	439
Kutnjak, H.	255	muscle fibers	319
Kwong, L.	269	<i>Myotrichia murina</i>	29
La Porta, G.	41	Namibia	338
La Rioja	497	<i>Neophylax rickeri</i>	269
Lake Balaton	360	new records	115
Lake Trasimeno	71	new species	158, 338, 381, 420, 453
Lamberti, G.A.	413	Nigeria	401
<i>Larcasia partita</i>	497	Nishimoto, H.	381, 453
larval case	19	Nozaki, T.	391
larval density	401	<i>Ochrotrichia</i>	420
larval development	288	<i>Ochrotrichia bickfordae</i>	420
larval stage	235	<i>Ochrotrichia bogani</i>	420
<i>Lasiocephala basalis</i>	425	Odontoceridae	63, 171
Latvia	425	<i>Odontocerum albicorne</i>	497
Laudee, P.	279	<i>Oecetis bengalica</i>	279
Lazio	41	<i>Oecetis tripunctata</i>	279
Lepidoptera	83	Ogbogu, S.	401
<i>Lepidostoma</i>	158, 269	Oja River	497
<i>Lepidostoma amagiense</i>	158	Olifants River	350
<i>Lepidostoma konosense</i>	158	<i>Onocosmoecus unicolor</i>	269
<i>Lepidostoma mennokiense</i>	158	Opa Reservoir	401
<i>Lepidostoma pseudemarginatum</i>	158	Orange River	338
<i>Lepidostoma yosakoiense</i>	158	Oregon	413
<i>Lepidostoma yunotaniense</i>	158	Orthoclaadiinae	465
Lepidostomatidae	158, 171	orthophosphate	408
Leptoceridae	63, 210, 297	Örvényesi Creek	439
life history	288, 401, 413	outlet	408
light trap	143	<i>Paduniella</i>	381
limnephilid	413	<i>Paduniella amurensis</i>	381
Limnephilidae	63, 171, 288, 425, 439, 497	<i>Paduniella communis</i>	381
Limnephilinae	210	<i>Paduniella uralensis</i>	381
<i>Limnephilus lunatus</i>	439	<i>Parasericostoma ovale</i>	29
<i>Limnephilus rhombicus</i>	439	<i>Parasetodes respersellus</i>	279
literature	331, 372	Pasak Jolasit Dam	408
logging activities	29	pasture	29
<i>Macrostemum fenestratum</i>	279	Patagonia	29
Majecka, K.	288	Pauls, S.U.	136
Majecki, J.	288	PCA	425
male genitalia	381	peritrophic membrane	63
Marguš, D.	255	pheromone glands	319
<i>Marilia</i>	279	Philopotamidae	63, 171, 434
Martínez-Bastida, J.J.	497	photography technique	297

<i>Phryganea bipunctata</i>	319	Siberia	171, 434
<i>Phryganea grandis</i>	319	Sierra de la Demanda	497
Phryganeidae	171, 210, 319, 434	silk	269
Phryganopsychidae	171	silk glands	19
phylogeny	108	silk web	19
phylogeography	11	Skuja, A.	425
Plecoptera	360	<i>Smicridea annulicornis</i>	29
Plectrotarsidae	210	<i>Smicridea frequens</i>	29
Pleistocene	11	South Africa	338
Pleistocene refuges	497	Spain	115, 497
Po	71	spatio-temporal distribution	439
Polycentropodidae	63, 171	Sperling, F.A. H.	83
<i>Polymorphanisus</i>	279	Stanić-Košťroman, S.	244
Popescu, O.	11	Steiner, J.W.H.	331
Portugal	115	Stenophylacinae	210
Posilović, H.	244	Stenopsychidae	171
<i>Potamophylax cingulatus inermis</i>	41	stream profiles	408
<i>Potamophylax rotundipennis</i>	360	Sukatsheva, I.D.	434
Potomac River	101	sulfate	408
Previšić, A.	136, 244	Surat Thani Province	279
Prommi, T.	279, 408	synonyms	372
<i>Pseudoneureclipsis</i>	279	Szczerkowska-Majchrzak, E.	481
<i>Psychomyia</i>	279	Szivák, I.	360, 439
<i>Psychomyia acutipennis</i>	143	Takács, P.	360
<i>Psychomyia pusilla</i>	425	Tanytarsini	465
Psychomyiidae	171, 381, 453	Tapee River	279
Ptilocolepidae	171	taxa	372
pupal case	19	taxonomy	147, 338, 381, 391, 420
receptor	210	Thailand	279, 408
recovery from flood	235	<i>Thremma gallicum</i>	497
re-evolution	83	Thremmatidae	171
relict species	497	Todini, B.	41
Resh, V.H.	269, 413	Torii, T.	453
<i>Rhyacophila</i>	147	Török, J.K.	439
<i>Rhyacophila argentipunctella</i>	147	tracheal gills	408
<i>Rhyacophila bintil</i>	147	trade-off	288
<i>Rhyacophila curvata</i> Group	147	Transbaikalia	434
<i>Rhyacophila kuku</i>	147	trichoid	210
<i>Rhyacophila ladam</i>	147	<i>Trichoptera Literature Database</i>	331
<i>Rhyacophila lephoh</i>	147	Trichoptera World Checklist	372
<i>Rhyacophila lieftincki</i> Group	147	tropical stream	279
<i>Rhyacophila petersorum</i>	279	Tszydel, M.	465, 481
<i>Rhyacophila tantichodoki</i>	279	Tumsupe stream	425
<i>Rhyacophila tristis</i>	11	turbidity	408
Rhyacophilidae	63, 147, 171, 210, 497	Turkey Run	101
River Pasak	408	TWC	372
Ruiter, D.E.	420	types	372
Russia	171	Uenoidae	171
Sabah	147	<i>Ugandatrichia kerdmuang</i>	279
Sály, P.	360	Ujvárosi L.	11
seasonal abundance	143	ultrastructure	319
secondary production	465	Umbria	71
secretory cells	319	USA	101, 413
segment	210	Valladolid, M.	497
sensilla	210	Vassilenko, D.V.	434
Sericostomatidae	63, 171	Virginia	101
sessile grasses	413	Walaszek, A.	288
Shinano River	143, 235	Waringer, J.	136, 244

Western Cape	350
zoogeography	171
Zueva, L.V.	319