

Contents

List of contributors	xvii	Class Arachnida: Subclass Aranae: Families	23
		Subclass Acari: Orders and Suborders	23
		Subphylum Crustacea: Classes	25
1. Introduction	1	Introduction to the subphylum Chelicerata, class Arachnida	25
<i>James H. Thorp and Alain Maasri</i>		Overview	25
Introduction	1	Subclass Aranae: spiders associated with aquatic habitats	27
Components of taxonomic chapters	1	Subclass Acari: mites associated with aquatic habitats	32
How to use this volume and the limits to identification	2	Introduction to the subphylum Crustacea	33
References	3	Overview	33
		Subphylum Crustacea: class Hexapoda	33
2. Ecology of Mediterranean freshwater ecosystems	5	Subphylum Crustacea: "Traditional" Crustaceans	33
<i>Alain Maasri and Núria Bonada</i>		A brief introduction to the classes Branchiopoda, Ostracoda, Thecostraca, Copepoda, Ichthyostraca, and Malacostraca	35
Mediterranean climate	5	Acknowledgments	36
Anthropogenic activities in the Mediterranean Basin	7		
Streams and rivers	7	3.2 Molecular tools for species identification	
Lakes and wetlands	10	<i>Michael J. Raupach</i>	
The role of disturbances in Mediterranean freshwater ecosystems	11	Introduction	37
Freshwater biodiversity and endemism	13	DNA barcoding	37
References	14	Massive parallel sequencing: metabarcoding and the analysis of environmental DNA	37
		Other approaches and technologies	38
3. Arthropoda	17	References	38
<i>James H. Thorp and Michael Raupach</i>			
3.1 Introduction to the Phylum Arthropoda		4. Class Branchiopoda	41
<i>James H. Thorp</i>		<i>D. Christopher Rogers, Alain Thiéry and Kay Van Damme</i>	
Overview	17	Introduction	41
General ecology and distribution of Arthropods	18	Limitations	41
Arthropod food webs	18	Terminology and morphology	42
Biodiversity patterns, endemic nature, and conservation status	19	Sampling, preparation, and preservation	42
Morphological characters needed in identification	19	Keys to Branchiopoda	44
Keys to freshwater Arthropoda	22	Branchiopoda: Orders	45
Arthropoda: Subphyla	22	Branchiopoda: Anostraca: Families	45
Subphylum Chelicerata: Class Arachnida: Orders	22	Branchiopoda: Anostraca: Chirocephalidae: Genera	45

Branchiopoda: Anostraca: Chirocephalidae: <i>Lindleriella</i> : Species	48	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Chydoridae: Aloninae: Genera	63
Branchiopoda: Anostraca: Chirocephalidae: <i>Chirocephalus</i> : Species	48	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: <i>Leydigia</i> : Species	68
Branchiopoda: Anostraca: Artemiidae: <i>Artemia</i> : Species	49	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: <i>Coronatella</i> : Species	68
Branchiopoda: Anostraca: Branchinectidae: <i>Branchinecta</i> : Species	50	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: <i>Ovalona</i> : Species	70
Branchiopoda: Anostraca: Streptocephalidae: <i>Streptocephalus</i> : Species	50	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: other <i>Alona</i> : Species	72
Branchiopoda: Anostraca: Tanyrastigidae: Genera	50	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: <i>Camptocercus</i> : Species	72
Branchiopoda: Anostraca: <i>Tanyrastix</i> : Species	50	Branchiopoda: Cladocera: Anomopoda: Chydoridae: Aloninae: <i>Acroperus</i> : Species	72
Branchiopoda: Anostraca: <i>Tanyrastigites</i> : Species	50	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Bosminidae: Species Groups	72
Branchiopoda: Anostraca: Branchipodidae: <i>Branchipus</i> : Species	51	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Daphniidae: Genera	72
Branchiopoda: Notostraca: Triopsidae: Genera	51	Branchiopoda: Cladocera: Anomopoda: Daphniidae: <i>Daphnia</i> : Subgenera and Species	75
Branchiopoda: Notostraca: <i>Lepidurus</i> : Species	53	Branchiopoda: Cladocera: Anomopoda: Daphniidae: <i>Simocephalus</i> : Species	81
Branchiopoda: "Diplostraca": Orders	53	Branchiopoda: Cladocera: Anomopoda: Daphniidae: <i>Ceriodaphnia</i> : Species	82
Branchiopoda: Diplostraca: Spinicaudata: Families	53	Branchiopoda: Cladocera: Anomopoda: Daphniidae: <i>Scapholeberis</i> : Species	82
Branchiopoda: Diplostraca: Spinicaudata: Limnadiidae: Genera	53	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Moinidae: <i>Moina</i> : Species	83
Branchiopoda: Diplostraca: Spinicaudata: Leptestheriidae: Genera	53	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Macrothricidae: Genera	83
Branchiopoda: Diplostraca: Cladocera: Onychopoda: Families	55	Branchiopoda: Cladocera: Anomopoda: Macrothricidae: <i>Macrothrix</i> : Species	86
Branchiopoda: Cladocera: Onychopoda: Cercopagididae: <i>Bythotrephes</i> : Species	55	Branchiopoda: Diplostraca: Cladocera: Anomopoda: Ilyocryptidae: <i>Ilyocryptus</i> : Species	86
Branchiopoda: Diplostraca: Cladocera: Onychopoda: Podonidae: Genera	55	Branchiopoda: Diplostraca: Cladocera: Ctenopoda: Sididae: Genera	89
Branchiopoda: Diplostraca: Cladocera: Onychopoda: <i>Evadne</i> : Species	56	Branchiopoda: Diplostraca: Cladocera: Ctenopoda: Sididae: <i>Diaphanosoma</i> : Species	89
Branchiopoda: Diplostraca: Cladocera: Anomopoda: Families	56	Acknowledgments	91
Branchiopoda: Diplostraca: Cladocera: Anomopoda: Chydoridae: Subfamilies	56	References	92
Branchiopoda: Diplostraca: Cladocera: Anomopoda: Chydoridae: Chydorinae: Genera	56	5. Class Ostracoda	95
Branchiopoda: Cladocera: Anomopoda: Chydoridae: Chydorinae: <i>Chydorus</i> : Species	58	<i>Francesc Mesquita-Joanes,</i> <i>Giampaolo Rossetti and Claude Meisch</i>	
Branchiopoda: Cladocera: Chydoridae: Chydorinae: <i>Ephemeroporus</i> : Species	58	Introduction	95
Branchiopoda: Cladocera: Anomopoda: Chydoridae: Chydorinae: <i>Pleuroxus</i> : Species	59	General ecology and distribution	96
Branchiopoda: Cladocera: Anomopoda: Chydoridae: Chydorinae: <i>Disparalona</i> : Species	63	Environmental factors	96
Branchiopoda: Cladocera: Anomopoda: Chydoridae: Chydorinae: <i>Alonella</i> : Species	63	Adding dispersal and space to niche effects: ostracod metacommunities	98
		Biogeography of the Mediterranean ostracod fauna	98

Morphological characters used in identification	100	Material preparation and preservation	139
Carapace morphology	100	Keys to Copepoda and Ichthyostraca	140
Appendages and other chitinized structures	102	Crustacea: Copepoda: orders	140
Material preparation and preservation	108	Crustacea: Copepoda: Calanoida:	
Keys to Ostracoda	110	families and subfamilies	141
Ostracoda key: superfamilies, families, and subfamilies	110	Crustacea: Copepoda: Calanoida:	
Ostracoda: Darwinuloidea: Darwinulidae: genera	114	Acartiidae: genera	142
Ostracoda: Cypridoidea: Cyprididae: Cypridinae: genera	114	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cypridoidea: Cyprididae: Cypridopsinae: genera	114	Centropagidae: genera	142
Ostracoda: Cypridoidea: Cyprididae: Cypricercinae: genera	116	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cypridoidea: Cyprididae: Herpetocypridinae: genera	116	Diatomidae: Diatominae: genera	142
Ostracoda: Cypridoidea: Cyprididae: Cyprinotinae: genera	117	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cypridoidea: Cyprididae: Eucypridinae: genera	118	Diatomidae: Paradiatominae: genera	144
Ostracoda: Cypridoidea: Cyclocyprididae: Cyclocypridinae: genera	119	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cypridoidea: Candonidae: Candoninae: genera	119	Diatomidae: Speodiatominae: genera	144
Ostracoda: Cytheroidea: Entocytheridae: Entocytherinae: genera	121	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cytheroidea: Kliellidae: genera	121	Pseudodiatomidae: genera	144
Ostracoda: Cytheroidea: Cytherideidae: genera	121	Crustacea: Copepoda: Calanoida:	
Ostracoda: Cytheroidea: Limnocytheridae: genera	122	Temoridae: genera	144
Ostracoda: Cytheroidea: Timiriaseviidae: genera	122	Crustacea: Copepoda: Cyclopoida:	
Ostracoda: Cytheroidea: Loxoconchidae: genera	122	families and subfamilies	144
Acknowledgments	124	Crustacea: Copepoda: Cyclopoida:	
References	124	Lernaeidae: genera	144
		Crustacea: Copepoda: Cyclopoida:	
		Ergasilidae: genera	144
		Crustacea: Copepoda: Cyclopoida:	
		Halicyclopidae: genera	145
		Crustacea: Copepoda: Cyclopoida:	
		Cyclopidae: Eucyclopinae: genera	145
		Crustacea: Copepoda: Cyclopoida:	
		Cyclopidae: Cyclopinae: genera	146
		Crustacea: Copepoda: Harpacticoida: families	148
		Crustacea: Copepoda: Harpacticoida:	
		Ectinosomatidae: genera	148
		Crustacea: Copepoda: Harpacticoida:	
		Laophontidae: genera	148
		Crustacea: Copepoda: Harpacticoida:	
		Arenopontiidae: genera	150
		Crustacea: Copepoda: Harpacticoida:	
		Darcythompsoniidae: genera	150
		Crustacea: Copepoda: Harpacticoida:	
		Laophontidae: genera	150
		Crustacea: Copepoda: Harpacticoida:	
		Nannopodidae: genera	150
		Crustacea: Copepoda: Harpacticoida:	
		Ameiridae: genera and subgenera	150
		Crustacea: Copepoda: Harpacticoida:	
		Canthocamptidae: genera and subgenera	150
		Crustacea: Copepoda: Harpacticoida:	
		Parastenocarididae: genera	152
		Crustacea: Ichthyostraca: order, family, and genus	154
		References	154
6. Classes Copepoda and Ichthyostraca	131		
<i>Fabio Stoch, Federico Marrone and Maria Cristina Bruno</i>			
Introduction	131		
General ecology and distribution	133		
Copepoda	133		
Ichthyostraca	136		
Morphological characteristics used in identification	136		
Copepoda	136		
Ichthyostraca	138		

7. Class Malacostraca (subclass Eumalacostraca) 157

Christophe Piscart, Ana I. Camacho, Nicole Coineau, Magdalini Christodoulou, Giuseppe Messina and Karl J. Wittmann

7.1 Introduction to Malacostraca

Christophe Piscart

Introduction	157
General ecology and distribution	157
Key to Eumalacostraca	159
Eumalacostraca: orders	159

7.2 Order Amphipoda

Christophe Piscart

Introduction	162
General ecology and distribution	162
Terminology and morphology	163
Collection, preparation, and identification	163
Limitations	164
Keys to Amphipoda	164
Amphipoda: families	164
Amphipoda: Bogidiellidae: genera	165
Amphipoda: Bogidiellidae: <i>Medigidiella</i> : species	166
Amphipoda: Corophiidae: Genera and species	167
Amphipoda: Crangonyctidae: genera and species	167
Amphipoda: Eriopisidae: genera and species	167
Amphipoda: Gammaridae: genera	168
Amphipoda: Gammaridae: <i>Dikergammarus</i> : species	169
Amphipoda: Gammaridae: <i>Iberogammarus</i> : species	169
Amphipoda: Gammaridae: <i>Longigammarus</i> : species	169
Amphipoda: Gammaridae: <i>Rhipidogammarus</i> : species	169
Amphipoda: Gammaridae: <i>Tyrrhenogammarus</i> : species	170
Amphipoda: Hadziidae: genera and species	170
Amphipoda: Niphargidae: genera	171
Amphipoda: Pontogammaridae: genera and species	172
Amphipoda: Pseudoniphargidae: genera	172
Amphipoda: Salentinellidae: genera and species	173
Amphipoda: Typhlogammaridae: genera and species	173

7.3 Order Bathynellacea

Ana I. Camacho and Nicole Coineau

Introduction	174
General ecology and distribution	174
Terminology and morphology	176
Collection, preparation, and identification	177
Keys to Bathynellacea	178
Bathynellacea: families	178
Bathynellacea: Bathynellidae: subfamilies	178
Bathynellacea: Bathynellidae: Bathynellinae: genera	179
Bathynellacea: Bathynellidae: Gallobathynellinae: genera	181
Bathynellacea: Bathynellidae: Gallobathynellinae: <i>Delamareibathynella</i> : species	182
Bathynellacea: Bathynellidae: Gallobathynellinae: <i>Gallobathynella</i> : species	182
Bathynellacea: Bathynellidae: Gallobathynellinae: <i>Paradoxiclamousella</i> : species	182
Bathynellacea: Bathynellidae: Gallobathynellinae: <i>Vejdovskybathynella</i> : species	183
Bathynellacea: Parabathynellidae: genera	183
Bathynellacea: Parabathynellidae: <i>Hexabathynella</i> : species	184
Bathynellacea: Parabathynellidae: <i>Hexaiberobathynella</i> : species	184
Bathynellacea: Parabathynellidae: <i>Parabathynella</i> : species	186
Bathynellacea: Parabathynellidae: <i>Paraiberobathynella</i> : species	186
Bathynellacea: Parabathynellidae: <i>Iberobathynella</i> : species	186
Bathynellacea: Parabathynellidae: <i>Iberobathynella (Asturibathynella)</i> : species	186
Bathynellacea: Parabathynellidae: <i>Iberobathynella (Espanobathynella)</i> : species	187
Bathynellacea: Parabathynellidae: <i>Iberobathynella (Iberobathynella)</i> : species	188

7.4 Order Decapoda

Magdalini Christodoulou

Introduction	189
General ecology and distribution	189
Terminology and morphology	190
Collection, preparation, and identification	190
Limitations	192
Key to Decapoda	192

Decapoda: infraorders	192	Isopoda: Microparasellidae: genera and species	205
Decapoda: Potamidae: <i>Potamon</i> : species	192	Isopoda: Stenasellidae: genera and species (except <i>Stenasellus</i>)	206
Decapoda: Caridea: families	193	Isopoda: Stenasellidae: <i>Stenasellus</i> : species	206
Decapoda: Caridea: Atyidae: genera	193	Isopoda: Cymothoidea: Cirolanidae: genera	207
Decapoda: Caridea: Atyidae: <i>Atyaephyra</i> : species	194	Isopoda: Cymothoidea: Cirolanidae: <i>Sphaeromides</i> : species	208
Decapoda: Caridea: Atyidae: <i>Typhlatya</i> : species	194	Isopoda: Sphaeromatidea: Sphaeromatidae: genera and species (except <i>Monolistra</i>)	208
Decapoda: Caridea: Atyidae: <i>Dugastella</i> : species	195	Isopoda: Microcerberidea: Microcerberidae: genera and species	208
Decapoda: Caridea: Atyidae: <i>Troglocaris</i> : species	195		
Decapoda: Caridea: Atyidae: <i>Spelaeocaris</i> : species	195	7.7 Orders Mysida and Stygiomysida	
Decapoda: Caridea: Palaemonidae: <i>Palaemon</i> : species	195	<i>Karl J. Wittmann</i>	
Decapoda: Astacidea: families	196	Introduction	209
Decapoda: Astacidea: Cambaridae: genera and species	196	Mysida	209
Decapoda: Astacidea: Astacidae: genera	197	Stygiomysida	210
Decapoda: Astacidea: Astacidae: <i>Austropotamobius</i> : species	197	General ecology and distribution	210
Decapoda: Astacidea: Astacidae: <i>Astacus</i> : species	197	Stygiomysida	210
		Mysida	210
		Terminology and morphology	211
		Collection, preparation, and preservation	212
		Limitations	213
7.5 Order Ingolfiellida		Key to Mysida and Stygiomysida	213
<i>Christophe Piscart</i>		Mysida and Stygiomysida: orders	213
Introduction	198	Mysida and Stygiomysida: Stygiomysida: species	214
General ecology and distribution	198	Mysida and Stygiomysida: Mysida: Mysidae: genera	214
Terminology and morphology	198	Mysida and Stygiomysida: Mysida: Mysidae: <i>Diamysis</i> : species	216
Collection, preparation, and identification	199	Mysida and Stygiomysida: Mysida: Mysidae: <i>Paramysis</i> : species	217
Limitations	200	Acknowledgements	217
Key to Ingolfiellida	200		
Ingolfiellida: families	200		
Ingolfiellida: Ingolfiellidae: <i>Ingolfiella</i> : species	200		
7.6 Order Isopoda		7.8 Order Thermosbaenacea	
<i>Giuseppe Messina and Christophe Piscart</i>		<i>Christophe Piscart</i>	
Introduction	201	Introduction	218
General ecology and distribution	201	General ecology and distribution	218
Terminology and morphology	202	Terminology and morphology	218
Collection, preparation, and preservation	202	Collection, preparation, and identification	219
Limitations	202	Limitations	219
Keys to Isopoda	204	Keys to Thermosbaenacea	220
Isopoda: suborders and families	204	Thermosbaenacea: families	220
Isopoda: Asellidae: genera	205	Thermosbaenacea: Monodellidae: genera and species	220
Isopoda: Janiridae: <i>Jaera</i> : species	205	References	220

8. Class Hexapoda: general introduction	225		
<i>Dani Boix, Núria Bonada, Isabel Muñoz, Enrique Baquero, Rafael Jordana, David Cunillera-Montcusí, Irene Tornero, Pau Fortuño, Raúl Acosta, Stéphanie Gascón and Jordi Sala</i>			
Introduction to aquatic Hexapoda	225		
Subclass Collembola—aquatic taxa	226		
Identification and sampling	226		
Collembola ecology	226		
Subclass Insecta	228		
Some biological notes on the subclass Insecta	228		
Endemicity of aquatic insects and singular habitats in the Mediterranean Basin	229		
Biological traits of the aquatic insects in Mediterranean climate	231		
Dispersal and metacommunity dynamics	236		
The role of aquatic insects in food webs	238		
Disturbance effects on aquatic insects	243		
Use of aquatic insects in biological assessment of water quality	245		
Alien aquatic Hexapods	247		
Taxonomic keys to the Subphylum			
Crustacea, Class Hexapoda	251		
How to use these keys	251		
Key to the subclass Entognatha (Collembola)	252		
Key to the subclass Insecta	262		
References	266		
9. Order Ephemeroptera	283		
<i>Michel Sartori and Jean-Luc Gattolliat</i>			
Introduction	283		
General ecology and distribution	283		
Morphological characters needed in identification	285		
Material preparation and preservation	286		
Keys to Ephemeroptera	287		
Insecta: Ephemeroptera: Families	287		
Keys to Genera	295		
Insecta: Ephemeroptera: Baetidae: Genera	296		
Insecta: Ephemeroptera: Caenidae: Genera	303		
Insecta: Ephemeroptera: Oligoneuriidae: Genera	303		
Insecta: Ephemeroptera: Heptageniidae: Genera and Subgenera	303		
Insecta: Ephemeroptera: Ephemerellidae: Genera	306		
Insecta: Ephemeroptera: Leptophlebiidae: Genera	306		
Insecta: Ephemeroptera: Siphonuridae: <i>Siphonurus</i> : Subgenera	308		
		Insecta: Ephemeroptera: Ameletidae: Genera and Species	308
		Acknowledgments	308
		References	308
		10. Order Plecoptera	311
		<i>José Manuel Tierno de Figueroa, Manuel Jesús López-Rodríguez and Romolo Fochetti</i>	
		Introduction	311
		General ecology and distribution	311
		Morphological characteristics needed for identification	313
		Head	313
		Thorax	315
		Abdomen	315
		Gills	315
		Material preparation and preservation	315
		Keys	316
		Plecoptera: Families	316
		Plecoptera: Perlodidae: Genera	317
		Plecoptera: Perlidae: Genera	319
		Plecoptera: Chloroperlidae: Genera	322
		Plecoptera: Taeniopterygidae: Genera	322
		Plecoptera: Nemouridae: Genera	323
		Plecoptera: Capniidae: Genera	323
		Plecoptera: Leuctridae: Genera	325
		Acknowledgments	325
		References	325
		11. Order Odonata	327
		<i>Gianmaria Carchini and Sönke Hardersen</i>	
		Introduction	327
		Morphological characters	327
		Head	327
		Mouth structure	329
		Thorax	329
		Abdomen	329
		Overview of physiology	330
		Overview of biology	331
		Egg stage	331
		Larval stage	331
		Life cycle	331
		Ecology of larvae	332
		General ecology	332
		Importance as biological indicators	332
		Collection	333
		Fixation, conservation, preparation	333
		Rearing in captivity	334
		Taxonomic and distributional notes	334
		Keys	335
		Odonata: Suborders	335

Zygoptera: Families	335
Zygoptera: Genera and Species	339
Zygoptera: Lestidae: Genera and Species	340
Zygoptera: Coenagrionidae: Genera and Species	341
Anisoptera: Families	346
Anisoptera: Genera and Species	349
Anisoptera: Gomphidae: Genera and Species	349
Anisoptera: Aeshnidae: Genera and Species	352
Anisoptera: Corduliidae: Genera and Species	354
Anisoptera: Libellulidae: Genera and Species	356
Acknowledgments	362
References	362

12. Order Hemiptera **365**

Fabio Cianferoni

Introduction	365
General ecology and distribution	368
Morphological characteristics needed in identification	371
Material preparation and preservation	374
Keys to Hemiptera	375
Hemiptera: suborders	375
Hemiptera: Heteroptera: infraorders	375
Hemiptera: Heteroptera: Gerromorpha: families	377
Hemiptera: Heteroptera: Gerromorpha: Veliidae: genera	377
Hemiptera: Heteroptera: Gerromorpha: Veliidae: <i>Microvelia</i> : subgenera	378
Hemiptera: Heteroptera: Gerromorpha: Veliidae: <i>Velia</i> : subgenera	379
Hemiptera: Heteroptera: Gerromorpha: Gerridae: genera	379
Hemiptera: Heteroptera: Gerromorpha: Veliidae: <i>Gerris</i> : subgenera	379
Hemiptera: Heteroptera: Nepomorpha: families	379
Hemiptera: Heteroptera: Nepomorpha: Micronectidae: <i>Micronecta</i> : subgenera	382
Hemiptera: Heteroptera: Nepomorpha: Corixidae: genera	382
Hemiptera: Heteroptera: Nepomorpha: Corixidae: <i>Sigara</i> : subgenera	386
Hemiptera: Heteroptera: Nepomorpha: Belostomatidae: genera	388
Hemiptera: Heteroptera: Nepomorpha: Nepidae: genera	389
Hemiptera: Heteroptera: Nepomorpha: Naucoridae: genera	389

Hemiptera: Heteroptera: Nepomorpha: Pleidae: genera	389
Hemiptera: Heteroptera: Nepomorpha: Notonectidae: genera	391
Acknowledgments	393
References	393

13. Order Coleoptera **397**

Andrés Millán, Antonio J. García-Meseguer, Félix Picazo, Pedro Abellán and David Sánchez-Fernández

Introduction	397
What is a true water beetle?	397
Diversity and distribution	397
General biology and ecology	400
Systematic and phylogenetic relationships	402
Conservation and global change	402
Morphological characters needed for identification	402
Sampling, preparation, and preservation	403
Keys to Adults and Larvae	406
Key to Families	406
Keys to Genera (Adults)	413
Acknowledgments	431
Appendix	431
References	434

14. Order Trichoptera **437**

Ioannis Karaouzas, Carmen Zamora-Muñoz, Marta Sáinz Bariáin, Johann Waringer and Ralph W. Holzenthal

Introduction	437
General ecology and distribution	438
Trichoptera adaptations to the Mediterranean Basin	448
Material preparation and preservation	449
Morphological characters needed in identification	449
Key to families	455
Keys to genera	457
Trichoptera: Philopotamidae: Genera	458
Trichoptera: Polycentropodidae: Genera	459
Trichoptera: Psychomyiidae: Genera	461
Trichoptera: Hydropsychidae: Genera	461
Trichoptera: Glossosomatidae: Genera	463
Trichoptera: Hydroptilidae: Genera	463
Trichoptera: Rhyacophilidae: Genera	469
Trichoptera: Leptoceridae: Genera	472
Trichoptera: Beraeidae: Genera	478

Trichoptera: Sericostomatidae: Genera	481	Key to larvae of aquatic and semiaquatic families of Diptera	532
Trichoptera: Apataniidae: Genera	484	Diptera: Families	532
Trichoptera: Goeridae: Genera	484	Acknowledgments	535
Trichoptera: Limnephilidae: Genera	486		
Trichoptera: Brachycentridae: Genera	494	15.1 Superfamily Tipuloidea	
Trichoptera: Lepidostomatidae: Genera	494	<i>Virginija Podeniene</i>	
Trichoptera: Phryganeidae: Genera	494	Introduction	536
Acknowledgments	498	General ecology	536
References	499	Larval morphology and characteristics needed in identification	537
		Identification key to the larvae of crane flies	540
15. Order Diptera	503	Acknowledgments	552
<i>Valeria Lencioni, Peter H. Adler and Gregory W. Courtney</i>			
Diversity, distribution, and ecology of Diptera	503	15.2 Family Chironomidae	
Aquatic Diptera	506	<i>Valeria Lencioni, Joel Moubayed and Peter H. Langton</i>	
Larval morphology of aquatic Diptera	511	Introduction	553
Sampling, identification, and preservation of larvae	522	Ecology and distribution	555
Aquatic and semiaquatic Diptera families in the Mediterranean Basin	522	Biology, morphology, and phenology	556
Lower Diptera	524	Morphological characters needed for pupal exuviae identification	559
Ceratopogonidae (biting midges)	524	Material preparation and preservation	560
Chaoboridae (phantom midges)	525	Key to subfamilies	560
Culicidae (mosquitoes)	525	Podonominae: Genera	561
Dixidae (meniscus midges)	525	Tanypodinae: Genera and Subgenera	561
Thaumaleidae (solitary midges or trickle midges)	526	Chironominae: Tribes	567
Ptychopteridae (phantom crane flies)	526	Chironominae: Tanytarsini: Genera	569
Blephariceridae (net-winged midges)	526	Chironominae: Chironomini: Genera and Subgenera	572
Bibionidae (march flies)	527	Diamesinae: Genera	586
Scatopsidae (minute black scavenger flies)	527	Prodiamesinae: Genera	586
Psychodidae (moth flies, owl flies, and sand flies)	527	Orthoclaadiinae: Genera and Subgenera	586
Anisopodidae (wood gnats or window gnats)	527	Acknowledgments	602
Trichoceridae (winter crane flies)	528		
Brachycera	528	15.3 Family Simuliidae	
Stratiomyidae (soldier flies)	528	<i>Peter H. Adler</i>	
Athericidae (water snipe flies)	528	Introduction	603
Rhagonidae (snipe flies)	528	Ecology and distribution	603
Tabanidae (horse flies)	529	Morphological characters needed in identification	604
Dolichopodidae (long-legged flies)	529	Larvae	604
Empididae (balloon flies)	529	Pupae	607
Lonchopteridae (spear-winged flies)	529	Material preparation and preservation	609
Phoridae (scuttle flies)	530	Keys to larvae and pupae of Simuliidae	614
Syrphidae (flower flies or hover flies)	530	Simuliidae: Genera (Larvae)	614
Sciomyzidae (marsh flies or snail-killing flies)	530	Simuliidae: <i>Prosimulium</i> : Species (Mature larvae)	618
Ephydridae (shore flies)	531		
Muscidae (house flies and relatives)	531		
Fanniidae (little house flies)	531		
Scathophagidae (dung flies)	531		

Simuliidae: <i>Urosimulium</i> : Species (Mature larvae)	620	Simuliidae: <i>Prosimulium</i> : Species (Pupae)	627
Simuliidae: <i>Greniera</i> : Species (Mature larvae)	620	Simuliidae: <i>Greniera</i> : Species (Pupae)	627
Simuliidae: <i>Metacnephia</i> : Species (Mature larvae)	621	Simuliidae: <i>Metacnephia</i> : Species (Pupae)	628
Simuliidae: <i>Simulium</i> : Species (Mature larvae)	621	Simuliidae: <i>Simulium</i> : Species (Pupae)	628
Simuliidae: Genera (Pupae)	626	References	633
		Index	641