

## TABLE OF CONTENTS

1.	INTRODUCTION .....	11
2.	ACKNOWLEDGEMENTS .....	13
3.	ABBREVIATIONS .....	13
4.	HISTORY OF RESEARCH .....	14
4.01.	– History of Research on the “Phyllopods” .....	14
4.01.01.	– The First Phase (1758–1910) .....	14
4.01.02.	– The Second Phase (1910–1991) .....	15
4.01.03.	– The Current Phase (1991–....) .....	17
4.02.	– History of Research on the “Cladocera” .....	18
4.02.01.	– The First Phase (1662–1776) .....	18
4.02.02.	– The Second Phase (1776–1959) .....	19
4.02.03.	– The Third Phase (1959–....) .....	22
5.	EXTERNAL MORPHOLOGY .....	28
5.01.	– Body .....	28
5.01.01.	– Body Size .....	28
5.01.02.	– Shape and Divisions of the Body .....	28
5.02.	– Carapace .....	29
5.03.	– Head .....	32
5.04.	– Trunk .....	44
5.04.01.	– Thorax and Abdomen .....	44
5.04.02.	– Telson (Postabdomen) .....	44
5.05.	– Appendages .....	49
5.05.01.	– Antennules .....	49
5.05.02.	– Antennae .....	54
5.05.03.	– Mouth Parts .....	54
5.05.04.	– Thoracic and Abdominal Appendages .....	55

6.	INTERNAL ANATOMY .....	.92
6.01.	– Integument .....	.92
6.02.	– Colour and Pigmentation .....	.92
6.03.	– Muscular System .....	.94
6.04.	– Alimentary and Digestive System .....	.96
6.05.	– Circulatory System .....	.98
6.06.	– Respiratory System .....	.99
6.07.	– Nuchal Gland and Osmoregulation .....	.100
6.08.	– Excretory System .....	.102
6.09.	– Nervous System .....	.103
6.10.	– Neurosecretions .....	.104
6.11.	– Sense organs .....	.106
6.11.01.	– Nauplius Eye .....	.106
6.11.02.	– Compound Eyes .....	.107
6.11.03.	– Other Sense Organs .....	.108
6.12.	– Reproductive System .....	.109
6.12.01.	– Male reproductive Sytem .....	.110
6.12.02.	– Female reproductive System .....	.116
7.	REPRODUCTION .....	.117
7.01.	– Sex Determination .....	.117
7.02.	– Chromosome Numbers .....	.117
7.03.	– Sex-Ratios and Androdioecy .....	.118
7.04.	– Gynandromorphism .....	.119
7.05.	– Secondary Sexual Characters .....	.119
7.06.	– Parthenogenesis and Gamogenesis .....	.121
7.07.	– Ovoviparity .....	.128
7.08.	– Oogenesis .....	.128
7.09.	– Spermatogenesis .....	.129
7.10.	– Mating, Insemination and Fecundation .....	.131
8.	DEVELOPMENT AND GROWTH .....	.133
8.01.	– Embryonic Development of the Phyllopoda .....	.133
8.01.01.	– Eggs and Cysts .....	.133
8.01.02.	– The Embryo and its Envelopes; Cryptobiosis .....	.135
8.02.	– Embryonic Development of the Leptodorida and Cladocera. ....	.138
8.02.01.	– The Parthenogenetic Egg, the Sexual Egg, and the Ephippium .....	.138
8.02.02.	– Segmentation and Eclosion .....	.140

8.03.	– Postembryonic Development of the Phyllopoda . . . . .	146
8.03.01.	– The Nauplius and Metanauplius Larva . . . . .	147
8.03.02.	– The Heilophora Larva . . . . .	149
8.03.03.	– Growth and Moultung . . . . .	149
8.03.04.	– Regeneration . . . . .	153
8.04.	– Postembryonic Development of Leptodorida and Cladocera . . . . .	154
8.04.01.	– Development with Larval Stages . . . . .	154
8.04.02.	– Development without Larval Stages and Growth by Moultung . . . . .	154
9.	FEEDING ECOLOGY AND ETHOLOGY . . . . .	158
9. 01.	– Food and Feeding: Filtration, Particle Gathering, and Raptorial Predation . . . . .	158
9. 02.	– Locomotion . . . . .	171
10.	ECOLOGY . . . . .	173
10. 01.	– Habitats . . . . .	173
10. 02.	– Life span . . . . .	177
10. 03.	– Fecundity . . . . .	178
10. 04.	– Morphological Variability: Cyclomorphosis and other Polymorphisms . . . . .	179
10. 05.	– The Causes of Cyclomorphotic Polymorphism . . . . .	185
10. 06.	– Predation . . . . .	189
10. 07.	– Competition . . . . .	193
10. 08.	– Parasites and Malformations . . . . .	194
10. 09.	– Epibionts: Friends or Foes? . . . . .	196
10. 10.	– An Extraordinary Behaviour: Vertical Migration. . . . .	198
10. 11.	– Population Genetics, Molecular Genetics, and Hybridisation: the Expanding Contribution of Molecular Methods . . . . .	199
11.	BIOGEOGRAPHY . . . . .	201
11. 01.	– Dispersal . . . . .	201
11. 02.	– Distribution . . . . .	203
11. 03.	– Invasive Species . . . . .	210
12.	MOLECULAR PHYLOGEOGRAPHY . . . . .	212

13.	USES OF BRANCHIOPODS .....	214
13.01.	– Economic Importance of the Phyllopoda .....	214
13.02.	– Economic Importance of Cladocera and Leptodorida .....	215
14.	RESEARCH METHODS .....	216
14.01.	– Collection and Transportation .....	217
14.02.	– Laboratory Culture Methods .....	220
14.03.	– Laboratory Methods .....	221
15.	PALEONTOLOGY, PHYLOGENY AND EVOLUTION .....	224
15.01.	– Fossils and Subfossils .....	224
15.02.	– Phylogenetic Reconstruction and Evolutionary Lineages .....	228
15.02.01.	– The Ancestor of the Branchiopoda .....	228
15.02.02.	– Branchiopod Phylogeny according to Walossek (1993, 1995) .....	229
15.02.03.	– Branchiopod Phylogeny according to Negrea et al. (1999) .....	233
16.	CLASSIFICATION .....	240
16.01.	– History of Branchiopod Classification .....	240
16.02.	– Current Phylogenetic Classification .....	245
17.	KEY TO THE SUPERORDERS, ORDERS AND FAMILIES .....	247
17.01.	– Key to the Superorders of the Branchiopoda .....	247
17.02.	– Key to the Orders of the Branchiopoda .....	247
17.03.	– Key to the Families of the Branchiopoda .....	249
17.03.01.	– Key to the Families of the Anostraca .....	249
17.03.02.	– Key to the Families of the Spinicaudata .....	250
17.03.03.	– Key to the Families of the Ctenopoda .....	250
17.03.04.	– Key to the Families of the Anomopoda .....	250
17.03.05.	– Key to the Families of the Onychopoda .....	251
18.	DIAGNOSTIC CHARACTERS OF SUPERORDERS, ORDERS AND FAMILIES .....	252
18.01.	– Characters of the Superorders .....	252
18.01.01.	– Sars ostraca Tasch, 1969 .....	252

18.01.02. – Calmanostraca Tasch, 1969 .....	252
18.01.03. – Conchostraca Sars, 1867 .....	252
18.01.04. – Leptodorida Negrea, Botnariuc & Dumont, 1999 .....	253
18.01.05. – Cladocera Milne–Edwards, 1840 (s.s.) .....	253
18.02. – Characters of the Orders .....	254
18.02.01. – Anostraca Sars, 1867 .....	254
18.02.02. – †Lipostraca Scourfield, 1926 .....	254
18.02.03. – Notostraca Sars, 1867 .....	255
18.02.04. – †Kazacharthra Novojilov, 1957 .....	255
18.02.05. – Laevicaudata Linder, 1945 .....	255
18.02.06. – Spinicaudata Linder, 1945 .....	256
18.02.07. – Cyclesterida Negrea, Botnariuc & Dumont, 1999 .....	257
18.02.08. – Haplopoda Sars, 1865 .....	258
18.02.09. – Ctenopoda Sars, 1865 .....	258
18.02.10. – Anomopoda Sars, 1865 .....	259
18.02.11. – Onychopoda Sars, 1865 .....	260
18.03. – Characters of the Currently Recognised Families .....	261
Anostraca .....	261
1. Artemiidae Grochowski, 1895 .....	261
2. Parartemiidae Daday, 1910 .....	261
3. Chirocephalidae Daday, 1910 .....	264
4. Branchinectidae Daday, 1910 .....	264
5. Thamnocephalidae Packard, 1883 .....	264
6. Branchipodidae Milne–Edwards, 1840 .....	270
7. Tanytarsidae Brtek, 1972 .....	275
8. Streptocephalidae Daday, 1910 .....	276
Notostraca .....	278
1. Triopidae Keilhack, 1909 .....	278
Laevicaudata .....	280
1. Lynceidae Sayce, 1902 .....	280
Spinicaudata .....	281
1. Leptestheriidae Stebbing, 1902 .....	281
2. Cyzicidae Stebbing, 1910 .....	281
3. Limnadiidae Burmeister, 1843 .....	281
Cyclesterida .....	286
1. Cyclesteridae Sars, 1887 .....	286
Haplopoda .....	286
1. Leptodoridae Lilljeborg, 1861 .....	287
Ctenopoda .....	287
1. Sididae Baird, 1850 .....	287
2. Holopediidae Sars, 1865 .....	288
Anomopoda .....	291
1. Daphniidae Straus, 1820 .....	291
2. Bosminidae Baird, 1846 .....	295
3. Ilyocryptidae Smirnov, 1992 .....	298

4.	Eurycercidae Kurz, 1875 .....	298
5.	Sayciidae Frey, 1967 .....	298
6.	Chydoridae Dybowski & Grochowski, 1894 .....	300
7.	Ophryoxidae Smirnov, 1976 .....	305
8.	Acantholeberidae Smirnov, 1976 .....	305
9.	Macrothricidae Norman & Brady, 1867 .....	305
10.	Neothricidae Dumont & Silva-Briano, 1998 .....	308
	Onychopoda .....	308
1.	Polyphemidae Baird, 1845 .....	308
2.	Podonidae Mordukhai-Boltovskoi, 1968 .....	312
3.	Cercopagidae Mordukhai-Boltovskoi, 1968 .....	312
19.	REFERENCES .....	316
20.	TAXONOMIC INDEX .....	377
21.	GENERAL INDEX .....	387