

Contents

1	Morphology — 1	
1.1	Integument — 1	
1.1.1	Cuticle and epidermis — 1	
1.1.2	Canals and pores — 3	
1.1.3	Surface structures, microtrichia and setae — 4	
1.1.4	Cuticular sensilla — 5	
1.1.5	Scolopidia — 7	
1.1.6	Integumental gland cells — 9	
1.1.7	Ecdysis — 10	
1.2	Head — 12	
1.2.1	Segmentation, sutures and cephalic regions — 12	
1.2.2	Head capsule — 13	
1.2.3	Cephalic endoskeleton — 16	
1.2.4	Labrum and epipharynx — 17	
1.2.5	Antennae — 19	
1.2.6	Mandibles — 20	
1.2.7	Maxillae — 21	
1.2.8	Labium — 21	
1.2.9	Hypopharynx — 22	
1.2.10	Salivarium — 23	
1.3	Thorax — 29	
1.3.1	Segmentation and composition of segments — 29	
1.3.2	Prothorax — 32	
1.3.3	Pterothoracic segments — 33	
1.3.4	Legs — 38	
1.3.5	Attachment structures — 41	
1.3.6	Wings — 45	
1.4	Abdomen — 59	
1.4.1	General organization — 59	
1.4.2	External structures of the male and female postabdomen — 62	
1.4.3	Male and female internal genital organs — 63	
1.5	Nervous system — 67	
1.5.1	Brain — 69	
1.5.2	Suboesophageal complex — 73	
1.5.3	Postcephalic ganglionic chain — 74	
1.5.4	Visceral nervous system (VNS) — 74	
1.6	Photoreceptor organs — 75	
1.6.1	Extraocular photoreception — 75	
1.6.2	Compound eyes — 76	
1.6.3	Ocelli — 80	

1.6.4	Stemmata — 81
1.7	Tracheal system — 82
1.8	Circulatory system — 87
1.8.1	Haemocoel, diaphragmata and alary muscles — 87
1.8.2	Dorsal vessel — 88
1.8.3	Accessory pulsatile organs — 91
1.8.4	Haemolymph — 91
1.9	Digestive tract — 93
1.9.1	Preoral cavity — 93
1.9.2	Foregut — 93
1.9.3	Midgut — 95
1.9.4	Hindgut — 96
1.10	Excretory organs — 97
1.11	Endocrine organs and the hormone system — 99
1.12	Fat body — 102

2 Reproduction, development and immature stages — 104

2.1	Fertilization and egg structure — 104
2.2	Embryonic development — 106
2.2.1	Cleavage and germ band formation — 106
2.2.2	Short germ and long germ embryos — 108
2.2.3	Germ layer formation and blastokinesis — 109
2.2.4	Segmentation — 111
2.2.5	Organogenesis — 112
2.3	Postembryonic development — 113
2.4	Larval and pupal forms — 115

3 Glossary — 117

3.1	Morphology — 117
3.1.1	General terms — 117
3.1.2	Integument — 117
3.1.3	Sensilla and sensory organs — 118
3.1.4	Head capsule — 119
3.1.5	Head appendages — 122
3.1.6	Thorax — 123
3.1.7	Legs — 126
3.1.8	Wings — 127
3.1.9	Abdomen — 128
3.1.10	Male genital organs — 129
3.1.11	Female genital organs — 130
3.1.12	Nervous system and associated structures — 131
3.1.13	Photoreceptor organs — 134

3.1.14	Tracheal system — 135
3.1.15	Circulatory system — 135
3.1.16	Digestive tract — 137
3.1.17	Excretory organs — 138
3.1.18	Endocrine organs and the hormone system — 139
3.1.19	Fat Body — 139
3.2	Reproduction, development and immature stages — 140
3.2.1	Fertilization and egg structure — 140
3.2.2	Cleavage and embryonic development — 140
3.2.3	Postembryonic development — 141
3.2.4	Larval and pupal forms — 142
4	Traditional and modern techniques in insect morphology — 143
4.1	Fixation — 143
4.2	Dissection — 144
4.3	Maceration — 145
4.4	Scanning electron microscopy (SEM) — 146
4.5	Transmission electron microscopy (TEM) — 148
4.6	Histology — 150
4.7	Serial Block-Face Scanning Electron Microscopy (SBFSEM) — 152
4.8	Focused Ion Beam (FIB) — 153
4.9	Confocal laser scanning microscopy (CLSM) — 154
4.10	Micro-computer tomography (μ -CT) — 155
4.11	Computer-based 3-dimensional reconstruction — 157
4.12	Geometric morphometrics (Ming Bai) — 158
4.12.1	Terminology and principles — 159
4.12.2	Geometric morphometrics analysis — 161
5	Phylogenetic reconstruction based on morphology — 164
5.1	Hennigian terminology and principles — 164
5.2	Cladistics — 168
5.2.1	Taxon sampling — 168
5.2.2	Selection of characters — 169
5.2.3	Character state coding and building a list of characters — 170
5.2.4	Data matrix — 171
5.2.5	Parsimony analyses — 171
5.2.6	Trees, their presentation and statistics — 172
6	The orders of Hexapoda — 174
6.1	Collembola (common name: springtails) — 178
6.2	Protura (common name: coneheads) — 184
6.3	Diplura (common name: two-pronged bristletails) — 188

6.4	Archaeognatha (common name: jumping bristletails) — 196
6.5	Zygentoma (common names: silverfish and firebrats) — 201
6.6	Ephemeroptera (common name: mayflies) — 209
6.7	Odonata (common names: damselflies, dragonflies) — 217
6.8	Plecoptera (common name: stoneflies) — 229
6.9	Dermoptera (common name: earwigs) — 236
6.10	Embioptera (common name: webspinners) — 242
6.11	Phasmatodea (common names: stick and leaf insects) — 246
6.12	Orthoptera (common names: katydids = bush-crickets, crickets, grasshoppers, locusts) — 251
6.13	Zoraptera (common names: ground lice, angel insects) — 257
6.14	Grylloblattodea (common names: ice crawlers, rock crawlers, icebugs) (Benjamin Wipfler) — 265
6.15	Mantophasmatodea (common names: heelwalkers, gladiators) (Benjamin Wipfler) — 272
6.16	Mantodea (common names: mantises, praying mantises) (Benjamin Wipfler) — 277
6.17	Blattodea (common names: roaches and termites) (Benjamin Wipfler) — 282
6.18	Psocoptera (common names: barklice, booklice, barkflies) — 296
6.19	Phthiraptera (common name: true lice) — 304
6.20	Thysanoptera (common names: thrips, fringe wings) — 313
6.21	Auchenorrhyncha (common names: Cicadas, leafhoppers, planthoppers, froghoppers or spittle bugs, treehoppers) — 320
6.22	Sternorrhyncha (common name: plantlice) — 326
6.22.1	Psyllina, Psylloidea (common names: psyllids, jumping plantlice, lerp insects) — 328
6.22.2	Aleyrodina, Aleyrodoidea (common name: whiteflies) — 331
6.22.3	Aphidina (common name: aphids) — 334
6.22.4	Coccina (common names: scale insects, mealy bugs) — 338
6.23	Coleorrhyncha (common name: moss bugs) — 341
6.24	Heteroptera (common name: true bugs) — 347
6.25	Hymenoptera (common names: sawflies, wood wasps, bees, wasps, ants) — 364
6.26	Neuroptera (common name: net-winged insects) — 376
6.27	Megaloptera (common names: alderflies, dobsonflies, fishflies) — 385
6.28	Raphidioptera (common names: snakeflies, camelneck flies) — 393
6.29	Coleoptera (common name: beetles) — 401
6.30	Strepsiptera (common name: twisted wing parasites) (Hans Pohl & Rolf G. Beutel) — 415
6.31	Trichoptera (common name: caddisflies) — 423
6.32	Lepidoptera (common names: moths and butterflies) — 433

- 6.33 Mecoptera (common names for subgroups: scorpionflies, hangingflies etc.) — 447
 6.34 Siphonaptera (common name: fleas) — 457
 6.35 Diptera (common name: true flies) (Katharina Schneeberg & Rolf G. Beutel) — 465

7 Literature — 480

- 7.1 Textbooks and comprehensive works — 480
 7.2 Review articles — 482
 7.3 Cladistic software and related studies — 483
 7.4 Complete references — 483

Taxonomic Index — 508