

Index

Only the more important references have been cited. Numerals in **boldface** type refer to illustrations.

- Acari *see* mites
adversitious disguise 117–118
Aeshna 72
Africanthus 78
Afrocimex 78
Aganippe 82
aggregation 58–59
alimentary canel 21–22
Alken an der Mosel 3, 4
Alkenia 3
alligator-bugs (Fulgoridae) 122–123, **123**
allometry 11–12
alpine adaptations 87–90
Altria 89
Amaurobius 20–21
Amblyomma 134
ammonia 22, 32–33
Amphipoda 26–28, **86**, *see* sandhoppers
Amyciaea 120, **121**
Analgés 73
Anisoptera 71
Antistea 71
ant mimicry 120–121, **120**, **121**
ants 10, 12, 108, 124
Anystis 64
Aphaniptera *see* fleas
Aphelocheirus 92
Aphididae 102–103, *see* bugs
Aphis 104, 124
aposematism 118–119
aquatic adaptations 87–90
arachnids – water uptake 21
Araneae *see* spiders
Araneomorphae 40, **40**
Archidesmus 2
Archipolypoda 2
arctic adaptations 87–90
Arctosa 110
Arenivaga 82–83
Argyroneta 92
Arixenia 133, **134**
Armadillidium 31, 32, 34
assassin-bugs (Reduviidae) 117, 124, 125
autotomy 121
Bag-worms (Psychidae) 117
Baker R.R. 100
ballooning spiders 104, **105**
Bdella 64
beetles 11–12, 117, 127, 130–131
Belba 64
biological clocks 84, 95–96, 109–111, **110**
Birgus 29
Biscirus 64
Blatella 63
blister beetles (Meloidae) 126
Bombyx 59, 96
Boreas 77
Brauer F. 37
Bristowe W.S. 40
bugs 102–103, 122–127, **123**, 131–132, **132**, **133**, **133**
Bünning E.B. 96
Buprestidae 82
burrowing 35, 81–82
Buthus 65, **66**
Byrsotria 63
Caddis larvae 117
Calanus 130
Callimorpha 118
Calliphora 23
Calopteryx 62
Calypotosoma 64
Cambrian period 1, 2, 6
Campodea 37
Cantabroniscus 30
cantharidin 126
Carboniferous period 4
Carpenter G. 37
caterpillars, processionary 104
cavernicolous adaptations 94–95
celestial navigation 109–111
centipedes (Chilopoda) 4, 16, 19, **86**, 121, 124
Chelicerata – origin 2, 5, 6–8
Chelifér 67
Cheliferoïdes 120
chemical defences 123–126

- Chilopoda *see* centipedes
Chiracanthium 71
Chironomus 59
Cimex 133
 Cimicoidea 77–78
 cleidoic eggs 32
 click mechanism 54
 cockroaches 131
 Coleoptera *see* beetles
 Collembola 3, 86, 90, 103
 coloration 84, 88
 Comstock J.H. 47, 48
 copper 28, 34
 copulation wheels 72
Corydalis 12
Cossyphus 115–116, 116
 Cott H.B. 114
 courtship 28, 59–63
 crabs 28–30, 57–58
 crop 19, 21
 crypsis 114–118
 cryptobiosis 95, 97
 cryptozoa 14, 85–87, 86
Culex 91
Culicoides 58
 cuprosomes 34
 cuticle *see* integument
Cynthia 108
Cyrtalatrostris 64
- Damon* 64**
Danaus 101, 119–120, 126
 DDT (dichloro-diphenyl-dichloroethane)
 17, 131
 Decapoda 28–30, *see* crabs
 defences 114–128
 deimatic behaviour 122–123
 desert adaptations 80–85, 118
 desert locusts 106–108, 107
 Devonian period 2, 3–4
 diapause 90, 95–96, 111–112
 Diplopoda *see* millipedes
 Diptera 51, 52, 55, 131
 dispersal 43, 44, 99–112
Donacia 91
 dragonflies (Odonata) 62, 74, 75, 111
Drosophila 60–61, 61
 Dufour glands 121
Dysdera 60
Dytiscus 92
- Ecdysis 12, 18–19
 ectoparasites 133–134
 Edney E.B. 31
Eleodes 118, 118, 126
- embryology 5
 Empidae 62
 encapsulation of parasites 128
 endocuticle 15, 15, 16
 epicuticle 13–14, 15, 16–18
Eristalis 91
 Eurypterida 2, 3
Euscorpius 64
 excretion 22–23, 32–34
 exocuticle 15–16, 15
 exoskeletons 11–12, *see* integument
 eyes 6–8, 8
 eye spots 121
- False-scorpions 65, 70, 86, 105, 106
Fannia 58
 Feeding mechanisms 5–6
 flash coloration 121
 fleas 132, 132, 133–134, 134
 flight 37, 53–55
Forcipomyia 54
 forest adaptations 85–87
Forficula 89
Formica 109, 124
Fulgora 123, *see* alligator-bugs
- Galeodes* 83
Gammarus 27
Gecarcinus 29, 29
 Gegenbaur C. 42
 Gerridae 10
Gerris 90–91
Gigantoscorpium 11
 Gilboa 4
 gin-traps 127, 128
 Glomeridae 73–74
Glossina 22, *see* tsetse flies
Goliathus 11, 19
 group selection 78, 99
 growth 18–19
Gyrinus 91
- Hadrurus* 83
 Haeckel E. 37
 haemocoelic insemination 77–78
Haemogamasus 64
 haemolymph 19, 33–34
Halobates 90
 halteres 55
 Handlirsch A. 37, 41
 Hansen H.J. 37
Hanseniella 38
 harvest spiders 72–73, 105, 106
Hasarius 59, 60
Helaeus 115–116

- Helleria* 30
Hemerobius 117
Hemilepistus 32, 35
Hemiptera *see* bugs
Hepialidae 52
Heterometrus 64
Hilara 52–63
Hinton H.E. 91, 97
Hippobosca 133
Homoptera *see* bugs
honeybees 109, 124
Hydrous 92
hypopus 106
- Idotea* 30
Inachis 108
indirect spermatophore transfer 65–69
indirect sperm transfer 70–72
integument 13–18, 18, 32, 80, 81, 85–86, 91
Isopoda 30–35, *see* woodlice
- Jaws 1, 6
jumping spiders 59, 60
- K-selection 84–85
Kampecaris 2
klinokineses 34
Kukalova-Peck J. 42
- Lace-wings 117
lackey moth 104, 126
Lameere A. 46, 47, 48
landhoppers 27–28, *see* Amphipoda
land-planarians 86
Lankester E.R. 37
Laphygma 106
Lasius 109
Latrodectus 125
Lepidoptera 132
lice 131–132, 132
lift-drag ratios 54–55
Ligia 32, 34
Limulus 6, 7, 57
Linyphia 71
Linyphiidae 104
littoral adaptations 90–94
locusts 106–108
Lucilia 23
lung-books 19, 20
Lycosidae *see* wolf-spiders
- Macrocheira* 11
Malacosoma 104, *see* lackey moth
malpighian tubules 23, 24, 83
- Manton S.M. 4, 6
Marengo 120
Marpissa 59, 60
Mecoptera 77, *see* Panorpid complex
Mecopteroidea *see* Panorpid complex
Megasecoptera 44–45
Megasoma 11–12, 19
Megoura 102
Melophagus 133
Merope 102
migration 99–112
millipedes (Diplopoda) 16, 23, 73–74, 73, 86, 103–104
mimicry, batesian 115, 119
mimicry, mullerian 119
mites (Acari) 12, 70, 73, 73, 86
Mitopus 73, *see* harvest spiders
monarch butterflies 101, 101, 119–120
morphology 5–6
mosquitoes 132, 132
Musca 52
Mygalomorphae 40, 40, 82, 84–85
Mymaridae 12
myriapods 2, 4, 6, *see* centipedes, millipedes
Myrmarachne 120, 121
- Nanorchestes* 64
Necrogammarus 2, 3
Needham J.G. 47, 48
Neoptera 45–46
Nepa 91
Niptus 80
Noctua 111
nutrition 21–22
- Ocypode* 29
Odonata *see* dragonflies
Oecophylla 120, 121
ommatidium 7, 8
Onchopeltus 74, 75, 111
Oniscidea 30–35, *see* woodlice
Oniscus 30, 31, 32, 34
Onychogomphus 72
Onychophora 1, 5, 6, 7, 19, 77, *see* *Peripatus*
Opabinia 6
Opiliones *see* harvest spiders
Opisthopatus 77
Ornithodoros 64
Orsima 120
orthokineses 34
Orthoptera 21
osmoregulation 33–34, 83
- Pachydiplax* 62
Packard A.S. 37

- Pagasa* 77
Palaeocharinoides 3
Palaeocharinus 3, 3
Palaeocteniza 3
 Palaeodictyoptera 41, 44–45, 47
 Palaeoptera 45–46
Pandinus 11
Panorpa 50, 63
 Panorpid complex 48–53, 48, 53
Parahughmilleria 3
 Paramecoptera 51
 paranatal lobes 40–42, 43, 44
 parasitoids 128
Parasphena 89
Parasystiella 89
 Paratrachoptera 51
Pardosa 60, 71
 Pauropoda 69
 pectines 65
Pediculus 133, 133
Peripatus 2, 77, *see* Onychophora
Periplaneta 21, 63, *see* cockroach
 peritrophic membrane 21–22
Permochorista 51
 Permochoristidae 51, 53
Peryphus 89
Petrobius 38
Pharnacia 19
 Phasmida 19, 115, 115
 pheromones 28, 63, 74
Philoniscus 94
Philoscia 31, 32, 34
Phlebotomus 52
 phoresy 105–106
 photoperiod 95–96
 Phrynichida 67–68
 phylogeny 37–55
 Pieridae 108
Pieris 108
Piona 73
Pisaura 62, 63
 plastron 6, 92, 92–94
 pleoventralium 32
Ploxamotrechis 89
Plusia 104
Plutella 106
Podura 90
 polarized light 109–111
 Polydesmidae 73, *see* millipedes
Polypedilum 97
 polyphyly 6–8
Polyxenus 74
 population dynamics 99, 101–103
 population sizes 24
Porcellio 30, 31, 32–35, 32, 33
Portunus 28
Primitimex 77
Prostemma 77
Protacarus 3
 protective resemblance 115–117
 Protorthoptera 44–45
 Pselaphognatha 74–75
Pselopa 80
 Pseudoscorpiones *see* false-scorpions
 pseudotracheae 32
 Ptilidae 12

 r-selection 84–85
 Rainey R.C. 106–108
Ranatra 91
 Redtenbacher J. 46, 47
 Reduviidae *see* assassin-bugs
 repugnatorial fluids 125–126
 resilin 18
 respiration, aquatic 91–94
Rhodnius 24, 75
 Rhynie Chert 3
 rhythms 34–35, 84–85, *see* biological clocks
 Ricinulei 70
Rochdalia 41
 Ryder J.A. 37

 Salticidae *see* jumping-spiders
 sandhoppers 27–28, 109–110, *see*
 Amphipoda
 sawfly larvae 118
Saxidromus 64
Schistocerca 66–67
Sciara 104
 sclerotization 16, 19
Scolopendra 17, *see* centipedes
 scorpions 3, 7, 11, 65, 82–83, 84, 125
Scutigera 7, 8, 9, *see* centipedes
 sea-skaters (Hermatobatidae) 90, 91
Selenopsis 124
Serromyia 58
 Silurian period 2, 3
 size 10–12, 23–24, 88
Smerinthus 115
 Snodgrass R.E. 37
 social behaviour 10, 35
 Solifugae 19, 70, 82–85
 sound, warning 18–19
Spalgiis 122, 122
 spermaleges 77–78
 spermatophores 57–58
Sphaerotherium 73–74
 spiders 20–21, 39–40, 40, 70–72, 82, 84–
 85, 104, 105, 116–117, 120, 120, 121,
 124, 125, *see* Salticidae, wolf-spiders

- spiracles 19, 20, 80, 81, 82, 91
 stenothermy 89
 Strepsiptera 55
 sub-elytral cavity 82, 82, 83
 sucking mouthparts 131–132
 supercooling 88
 swarming 58–59
- Tabanus* 52
 taenidium 20
Taeniorhynchus 91
 Talitridae *see* sandhoppers
Talitrus 109
 tanning *see* sclerotization
Tarantula 64
 temperatures, lethal 29, 34
Tenebrio 80
 Tenebrionidae 80, 82, 82, 84
 thanatosis 121
 Thelyphonida 66, 84
Theraphosa 11
Thermocyclops 130
 Thysanura 71, 86
 ticks 134, 134
 Tiegs O.W. 38
 Tillyard R.J. 48
Tineola 117
Tonica 122
 trachea 19–20, 21
 tracheal gills 42–43
 transpiration *see* water relations
Triatoma 125
Trichocera 59
Trichoniscus 30, 31
 Trigonotarbi 3
Trithyreus 30, 31
- troglobites *see* cavernicalous adaptations
 tropotaxes 34
 tsetse flies 32, 131, 132
Tylos 30
- Uca* 29
 Uniramia 6
 uric acid 22, 23, 24
Uroobovilla 64
 urticating hairs 124, 126
- Vandel A. 30
Velia 109
Venezillo 32
 venoms 124–125
Vespa 124, *see* wasps
- Waeringoscorpio* 3
 wasps 124, 125
 water relations 12–14, 21, 29, 31–34, 82–
 83, 85–86, 88
 Weygoldt P. 65–66
 Wigglesworth V.B. 39, 42, 96
 wings, origin 38–44
 wing beat 54
 wing muscles 53–54, 54
 wing venation 46–53, 46–53
 woodlice 13, 30–35, 57–58
 wolf-spiders 60, 62, 62, 71, 84, 110
- Xenopsylla* 134
 Xiphosura 2, 5, 6
Xysticus 71
- Zygoptera 71