

Index

a

- accessory sex glands 125, 316
 acidophils 209, 254
 acinar glands 304
 acontia 68
 air sacs 305
 alimentary canal *see* digestive system
 amoebocytes
 Cnidaria 70, 77
 Porifera 28
 ampullae 10
 Annelida 185–218
 blood vessels 206–8
 body wall 189–94
 calciferous glands 197–200
 ciliated funnel 204–5
 circulatory system 205–8
 clitellum 192–4
 coelomocytes 208–10
 crop 200–1
 cuticle 189
 diet 186–7
 digestive system 194–203
 dissection 187–9
 epidermis 189–91
 esophagus 197–200
 excretory system 203–5
 ganglia 211–13
 giant nerve fibers 213–14
 gizzard 201–2
 gross anatomy 187–9
 hemocytes 208–10
 histology processing 217–18
 immune system 208–11
 integument 189
 life expectancy 185–6
 metanephridium 203, 204–5
 Morren's glands 197
 muscle layers 189
 nervous system 211–14
 oral cavity 195
 parasites 210–11
 pharynx 195, 197
 podocytes 203–4
 pseudohearts 206, 208
 reproductive system 186, 214–17
 setae 191–2
 taxonomy 185
 testis 214
 typhlosole 203
 antennae
 Decapoda 278
 Insecta 301, 315
 Myriapoda 264, 275
 aphodus 38
 apodemes 285
 apophallation 87–8
 apopylar cell 26
 apopyle 38
 aquiferous system 21–2, 33–8
 Arachnida 221–43
 biomedical applications 222
 body wall 226–9
 book lungs 236–7
 brain 237
 chelicera 222, 229
 circulatory system 234–6
 connective tissue 228–9
 coxal glands 232, 233–4
 cuticle 227–8
 cuticular receptors (sensilla) 241
 digestive system 229–31
 dissection 223, 225–6
 endosternite 228–9
 epidermis 228
 esophagus 230
 excretory system 232–4
 eyes 223, 240–1
 fangs 222
 ganglia 237, 238
 gross anatomy 222–6
 guanocytes 228, 231, 233
 heart 235
 hemocytes 236
 hemolymph 234–5, 236
 immune system 236
 life expectancy 222
 Malpighian tubules 232, 233
 musculoskeletal system 226–9
 nephrocytes 233
 nervous system 237–8
 ocelli 240
 oral cavity 230
 ovary 238
 pedipalps 222–3
 pharynx 230
 reproductive system 238–40
 respiratory system 236–7
 silk glands 226, 242–3
 stercoral sac 231
 sucking stomach 230
 taxonomy 221
 testis 239–40
 tracheal tube system 237
 traded species 222
 venom gland 241–2
 walking legs 223
 zoonosis 222
 archaeocytes 28–9
 Aristotle's lantern 12–13
 athrocytes 310–11
 arthroial membrane 265, 277
 atrium
 Myriapoda 271
 Porifera 38
 axial complex 13–14

b

- bacteriocytes 29
 basophils 208–9, 254
 basopinacoderm 23

- biomedical applications
 - Arachnida 222
 - Cnidaria 56
 - Merostomata 247
 - Porifera 19
 - Bivalvia 163–82
 - adductor muscle 170, 179–80
 - body plan 165–8
 - circulatory system 169, 176–7
 - connective tissue 170, 179–82
 - diet 163
 - digestive gland/diverticula 174
 - digestive system 168–9, 173–5
 - excretory system 169, 177–8
 - eyes 170, 179
 - eyespot 164
 - food source 163
 - foot 170, 180–1
 - ganglia 170, 179
 - gastric shield 169, 173
 - gills 168
 - green gland 169, 177
 - gross anatomy 163–70
 - heart 169, 177
 - hemocytes 176–7
 - hemolymph 169
 - hydromuscular system 170, 179–82
 - integument 170
 - intestine 173–4
 - larval morphology 163–5
 - mantle 166, 170–2
 - mantle border (edge) 171–2
 - metamorphosis 164–5
 - nervous system 170, 179
 - osphradium 179
 - pallial line 171
 - palps 168, 173
 - periostracum 172
 - pseudofeces 169
 - reproductive system 169–70, 178–9
 - respiratory system 175–6
 - shell 165–6, 172
 - siphon 166, 181
 - statocysts 164
 - stomach 169, 173
 - style sac 169, 173
 - taxonomy 163
 - tentacles 172
 - vesicular cells 182
 - visceral mass 166, 167
 - zooxanthellae 175
 - body wall
 - Annelida 189–94
 - Arachnida 226–9
 - Cephalopoda 140–2
 - Echinodermata 6–9
 - Insecta 302–5
 - Merostomata 249–52
 - Myriapoda 265–6
 - Porifera 31–3
 - book lungs (gills)
 - Arachnida 236–7
 - Merostomata 257
 - brain
 - Arachnida 237
 - Cephalopoda 138–9, 153–4
 - Decapoda 293
 - Insecta 312–13
 - Merostomata 258
 - Myriapoda 272
 - branchial appendage 146, 149
 - branchial gland 153
 - budding 80
 - bursa copulatrix 123–4
- C**
- calciferous glands 197–200
 - calcium carbonate 40, 197
 - calicodermis/calicoblasts 70–1
 - carapace, Decapoda 277, 283–5
 - cardiac stomach
 - Decapoda 282, 285–6
 - Echinodermata 11
 - catch connective tissue 9
 - ceca
 - Decapoda 287
 - Echinodermata 12
 - central cell 26
 - Cephalopoda 133–61
 - arms 134, 141–2
 - beak apparatus 135, 143
 - body wall 140–2
 - brain 138–9, 153–4
 - branchial appendages 146, 149
 - branchial gland 153
 - buccal mass 135, 143
 - chromatophores 134, 141
 - circulatory system 137–8, 146, 149–51
 - circumoral appendages 134, 141–2
 - connective tissue 140
 - diet 134–5
 - digestive gland 136, 145
 - digestive system 136, 142–5
 - dissection and histology
 - processing 139–40
 - esophagus 136, 143–4
 - excretory system 137, 145–6
 - eyes 134, 158–9, 160
 - funnel 134
 - ganglia 153, 154
 - giant fibers 153
 - gills 138, 151, 153
 - gross anatomy 133–9
 - heart 137–8, 146, 149
 - hemocytes 151
 - hemolymph 149
 - hepatopancreas 136, 145
 - immune system 151
 - ink sac complex 137, 145
 - integument 140–1
 - life expectancy 133
 - mantle 133–4, 140–1
 - musculoskeletal system 140–2
 - nervous system 138–9, 153–5
 - nidamental glands 155
 - ovary 155
 - pancreatic appendages 146
 - pericardial appendages 137, 145
 - prostate 158
 - radula 135
 - renal appendages 137, 145–6
 - reproductive system 139, 155–8
 - respiratory system 151–3
 - salivary glands 135–6, 143
 - shell 134
 - siphon 134
 - stomach 144
 - suckers 134, 140, 142
 - taxonomy 133
 - tentacles 134, 141–2
 - testis 155
 - venom gland 136
 - white bodies 149, 151
 - cerata 106
 - chelicera 222, 229
 - chelipeds 279
 - chloragogen cells 210
 - choanocyte chambers 36–8
 - choanoderm 26
 - chromatophores 134, 141
 - chromophil cells 195, 197
 - circulatory system
 - Annelida 205–8
 - Arachnida 234–6
 - Bivalvia 169, 176–7
 - Cephalopoda 137–8, 146, 149–51
 - Decapoda 288–9
 - Echinodermata 13–14
 - Gastropoda 89, 109–12
 - Insecta 310–11
 - Merostomata 255–6
 - Myriapoda 270–1
 - clitellum 192–4

- cloaca 231
 cnidae/cnidocytes 66–8
 Cnidaria 55–83
 amoebocytes 70, 77
 anthozoans 57–60
 asexual reproduction 80
 axis 71
 calicodermis/calicoblasts 70–1
 cnidae/cnidocytes 66–8
 cnidoglandular band 73
 connective tissue 73–6
 coral acid-rich proteins 70–1
 coral reefs 56
 corticocytes 71
 cubozoans 61
 desmocytes 70, 71
 diet 56
 dissection and histology
 processing 61–2
 epidermis 66–70
 epithelium 62–73
 gastrodermis 65–6, 71–3
 granular cells 68–70
 gross anatomy 56–61
 hydrozoans 61
 immune system 57, 77
 life expectancy 55
 medical applications 56
 medusa 55, 57
 mesenterial filaments 73
 mesenteries 57, 65–6, 73
 mesoglea 73–6
 mesogleal pleats 75–6
 mucocytes 66, 73
 muscle 76
 myonemes 75
 myxozoan parasites 80
 nematocysts 66–7
 nervous system 77
 ocelli 57, 61
 polyp 55, 57
 ptychocysts 66, 67–8
 reproductive system 55, 78–80
 scyphozoans 60–1
 spicules 58
 spirocysts 66, 67
 strobilation 55, 80
 taxonomy 55
 zooxanthellae 66, 72
 cnidocil 67
 cnidoglandular band 73
 coelomocytes
 Annelida 208–10
 Echinodermata 7, 8, 12, 13, 14
 collar cells 119
 collencytes 26, 28
 compound eyes
 Insecta 315
 Merostomata 259–60
 connective tissue
 Arachnida 228–9
 Bivalvia 170, 179–82
 Cephalopoda 140
 Cnidaria 73–6
 Echinodermata 9
 Gastropoda 91–2
 Insecta 305
 Merostomata 252
 coral acid-rich proteins 70–1
 coral reefs 56
 corallite 57
 corallum 57
 corpora allata 316
 cortex 32–3
 corticocytes 71
 coxal glands (organs)
 Arachnida 232, 233–4
 Merostomata 254–5
 Myriapoda 275
 crop
 Annelida 200–1
 Gastropoda 101
 ctenidium *see* gills
 cuticle
 Annelida 189
 Arachnida 227–8
 Decapoda 277, 283–5
 Echinodermata 6
 Insecta 303–4
 Merostomata 249, 251
 Myriapoda 265
 Porifera 32
 cuticular receptors
 Arachnida 241
 Insecta 315
 Merostomata 260
 cystocytes 29
- d**
- dart sac 124–5
 decalcification 5
 Decapoda 277–98
 antennae 278
 apodemes 285
 arthrodial membrane 277
 brain 293
 branchia 280
 cardiac stomach 282, 285–6
 ceca 287
 chelipeds 279
 circulatory system 288–9
 cuticle (carapace) 277, 283–5
 digestive system 282–3, 285–8
 ecdysis (molting) 284
 endocrine system 297–8
 excretory system 290–1
 eyes 296–7
 ganglia 293–4
 gills 280, 291–3
 gonadopores 279–80
 gross anatomy 277–83
 heart 288–9
 hemocytes 289–90
 hepatopancreas 287–8
 immune system 289–90
 mandibular organ 298
 melanization 289–90
 molt-inhibiting hormone 297–8
 nervous system 293–4
 ovary 281–2, 294–5
 pereopods 279
 pyloric stomach 282–3, 286
 reproductive system 281–2, 294–6
 respiratory system 291–3
 RI cells 285
 setae 285
 sinus gland 297
 taxonomy 277
 tegmental glands 285
 testis 295
 Y-organ 298
 dermal membrane 32
 dermal silk glands 316
 dermis
 Echinodermata 7–9
 Merostomata 251–2
 desmocytes 70, 71
 digestive gland
 Bivalvia 174
 Cephalopoda 136, 145
 Gastropoda 98, 104–6
 digestive system
 Annelida 194–203
 Arachnida 229–31
 Bivalvia 168–9, 173–5
 Cephalopoda 136, 142–5
 Decapoda 282–3, 285–8
 Echinodermata 11–13
 Gastropoda 89, 98–106
 Insecta 305–9
 Merostomata 252–4
 Myriapoda 264, 266–9

e

Echinodermata 1–17
 ampullae 10
 Aristotle's lantern 12–13
 axial complex 13–14
 body wall 6–9
 cardiac stomach 11
 catch connective tissue 9
 circulatory system 13–14
 circumoral ring canal 10
 coelomocytes 7, 8, 12, 13, 14
 cuticle 6
 dermis 7–9
 diet 1
 digestive system 11–13
 dissection and histology
 processing 4–6
 endoskeleton 8–9
 epidermis 6–7
 excretory system 13
 eyespots 17
 gastrodermis 11–12
 gills 15
 gross anatomy 1–6
 hemal system 13–14
 immune system 14
 intestinal caecae 12
 madreporite 9–10
 mouth 11, 12
 musculoskeletal system 6–9
 mutable collagenous tissue 9
 nerve nets 6, 15
 nervous system 15–16
 ossicles 8
 ovary 16
 papulae 15
 paxillae 8
 pedicellariae 9
 podia 10–11
 pyloric caecae 12
 radial canal 10
 reproductive system 16–17
 respiratory system 14–15
 ring canal 10
 sclerocytes 8
 shields 8
 siphon 12
 skeletoclastic cells 8–9
 spines 2, 3, 9
 statocysts 17
 stereom 8
 stomach 11–12, 13
 stone canal 10
 taxonomy 1
 testis 16

Tiedemann's bodies 14
 tube feet 2, 10
 water vascular system 9–11
 ectosome 20, 31–3
 endocrine system
 Decapoda 297–8
 Insecta 316
 endopinacoderm 23, 26
 endosternite
 Arachnida 228–9
 Merostomata 252
 epidermis
 Annelida 189–91
 Arachnida 228
 Cnidaria 66–70
 Echinodermata 6–7
 Gastropoda 91
 Insecta 304
 Merostomata 251
 Myriapoda 265
 epithelium
 Cnidaria 62–73
 Gastropoda 91
 Porifera 22–6
 esophagus
 Annelida 197–200
 Arachnida 230
 Cephalopoda 136, 143–4
 Gastropoda 100–2
 Merostomata 253
 excretory system
 Annelida 203–5
 Arachnida 232–4
 Bivalvia 169, 177–8
 Cephalopoda 137, 145–6
 Decapoda 290–1
 Echinodermata 13
 Gastropoda 106–9
 Insecta 309–10
 Merostomata 254–5
 Myriapoda 270
 exopinacocytes 23, 31, 32
 exopinacoderm 23, 32
 eyes
 Arachnida 223, 240–1
 Bivalvia 170, 179
 Cephalopoda 134, 158–9, 160
 Decapoda 296–7
 Gastropoda 126
 Insecta 315
 Merostomata 259–60
 Myriapoda 274–5
 eyespots
 Bivalvia 164
 Echinodermata 17

f

fat body
 Insecta 308–9
 Myriapoda 265–6, 267, 269
 fission 80
 foot
 Bivalvia 170, 180–1
 Gastropoda 96–7
 foregut
 Insecta 306–7
 Myriapoda 268
 fragmentation 80
 funnel
 Annelida 204–5
 Cephalopoda 134

g

ganglia
 Annelida 211–13
 Arachnida 237, 238
 Bivalvia 170, 179
 Cephalopoda 153, 154
 Decapoda 293–4
 Gastropoda 116–17, 118–19
 Merostomata 258
 Myriapoda 272
 gastric shield 169, 173
 gastrodermis
 Cnidaria 65–6, 71–3
 Echinodermata 11–12
 gastrointestinal system *see* digestive system
 Gastropoda 87–128
 accessory sex glands 125
 apophallation 87–8
 cephalic sensory organs 126
 cerata 106
 circulatory system 89, 109–112
 collumellar muscle 96, 97
 connective tissue 91–2
 crop 101
 dart sac 124–5
 diet 88
 digestive system 89, 98–106
 epidermis 91
 epithelium 91
 esophagus 100–2
 excretory system 106–9
 eyes 126
 food source 88
 foot 96–7
 ganglia 116–17, 118–19
 gills (ctenidium) 114–15
 gizzard 98
 granular cells 92

- gross anatomy 88–91
 heart 89, 109–11
 hemocyte-producing organ 111, 113–14
 hemocytes 113, 114
 hemolymph 109
 hemolymph vessels 111–12
 hepatopancreas 104–6
 histology processing 127–8
 hypobranchial gland 96
 immune system 112–14
 ink gland 93
 integument 91
 invasive 88
 kidney 106–8
 Leydig cells 91
 life expectancy 87
 “love darts” 87, 124–5
 lungs 115
 mantle 93–6
 medical significance 88
 mouth 98–100
 musculoskeletal system 96–7
 nephridial gland 109
 nervous system 89, 115–19
 nidamental glands 125
 osphradium 125, 127
 pericardium 111
 podocytes 110
 prostate 123, 125
 radula 98–100
 reproductive system 87–8, 89, 91, 119–25
 respiratory system 114–15
 rhogocytes 91–2
 salivary gland 100, 101–2
 shell 88–9, 93, 95–6
 statocyst 126
 stomach 102
 style sac 98, 102
 taxonomy 87
 giant nerve fibers 153, 213–14
 gills
 Bivalvia 168
 Cephalopoda 138, 151, 153
 Decapoda 280, 291–3
 Echinodermata 15
 Gastropoda 114–15
 Insecta 312
 gizzard
 Annelida 201–2
 Gastropoda 98
 glial cells 119, 258
 glycocalyx 32
 glycocytes 30
 gonadopores 279–80
 granular cells
 Cnidaria 68–70
 Gastropoda 92
 Porifera 29
 granulocytes
 Annelida 210
 Bivalvia 176–7
 Echinodermata 14
 Gastropoda 114
 gray cells 30
 green gland 169, 177
 guanocytes 228, 231, 233
h
 heart
 Annelida pseudohearts 206, 208
 Arachnida 235
 Bivalvia 169, 177
 Cephalopoda 137–8, 146, 149
 Decapoda 288–9
 Gastropoda 89, 109–11
 Insecta 310
 Merostomata 256
 Myriapoda 270
 heartbeat reversal 310
 hemocyanin 109, 149, 235, 236, 255, 290
 hemocyte-producing organ 111, 113–14
 hemocytes
 Annelida 208–10
 Arachnida 236
 Bivalvia 176–7
 Cephalopoda 151
 Decapoda 289–90
 Gastropoda 113, 114
 Insecta 311
 Merostomata 255, 256–7
 Myriapoda 271
 hemolymph
 Arachnida 234–5, 236
 Bivalvia 169
 Cephalopoda 149
 Gastropoda 109
 Merostomata 255
 hemolymph vessels
 Annelida 206–8
 Arachnida 235–6
 Gastropoda 111–12
 Merostomata 255, 256
 Myriapoda 271
 hepatopancreas
 Decapoda 287–8
 Gastropoda 104–6
 Merostomata 252–3
 hindgut
 Annelida 203
 Insecta 308
 Merostomata 254
 Myriapoda 269
 hyalinocytes 14, 114, 176
 hypobranchial gland 96
i
 immune system
 Annelida 208–11
 Arachnida 236
 Cephalopoda 151
 Cnidaria 57, 77
 Decapoda 289–90
 Echinodermata 14
 Gastropoda 112–14
 Insecta 311
 Merostomata 256–7
 Myriapoda 271
 ink gland/sac 93, 137, 145
 Insecta 301–17
 accessory sex gland 316
 acinar glands 304
 air sacs 305
 antennae 301, 315
 athrocytes 310–11
 body wall 302–5
 brain 312–13
 circulatory system 310–11
 coelom 302–5
 compound eyes 315
 connective tissue 305
 corpora allata 316
 cuticle (exoskeleton) 303–4
 cuticular receptors 315
 digestive system 305–9
 dissection 302
 endocrine system 316
 epidermal glands 304–5
 epidermis 304
 excretory system 309–10
 fat body 308–9
 gross anatomy 301–2
 heart 310
 heartbeat reversal 310
 hemocytes 311
 immune system 311
 labial kidneys 310
 Malpighian tubules 309–10
 melanization 311
 mouth 301–2
 nervous system 312–13
 ovary 313
 rectal pads 308

Insecta (*cont'd*)

- reproductive system 313–15
- respiratory system 311–12
- salivary glands 306, 307
- silk glands 316
- spiracles 311
- taxonomy 301
- testis 313
- tracheae 311–12
- tracheal gills 312
- venom gland 316
- wings 305

integument

- Annelida 189
- Bivalvia 170
- Cephalopoda 140–1
- Gastropoda 91
- Myriapoda 265

intestine

- Annelida 202–3
- Bivalvia 173–4
- Cephalopoda 144–5
- Gastropoda 102–4
- Merostomata 254

k

- Kenyon cells 258
- kidney
 - Gastropoda 106–8
 - Insecta 310

l

- labial gland 316
- labial kidney 310
- Leydig cells 91
- limulase amebocyte lysate 247
- lophocytes 26, 28
- “love darts” 87, 124–5
- lung slits 236
- lungs
 - Arachnida 236–7
 - Gastropoda 115
 - Merostomata 257

m

- madreporite 9–10
- Malpighian tubule-derived silk gland 316
- Malpighian tubules
 - Arachnida 232, 233
 - Insecta 309–10
 - Myriapoda 270
- mandibular organ 298
- mantle
 - Bivalvia 166, 170–2

- Cephalopoda 133–4, 140–1
- Gastropoda 93–6
- medical significance
 - Arachnida 222
 - Cnidaria 56
 - Gastropoda 88
 - Merostomata 247
 - Porifera 19
- melanization 289–90, 311
- Merostomata 247–60
 - arteries 255, 256
 - biomedical applications 247
 - body wall 249–52
 - book gills 257
 - brain 258
 - circulatory system 255–6
 - compound eyes 259–60
 - connective tissue 252
 - coxal glands 254–5
 - cuticle 249, 251
 - cuticular receptors 260
 - dermis 251–2
 - digestive system 252–4
 - dissection 248–9
 - endosternite 252
 - epidermis 251
 - esophagus 253
 - excretory system 254–5
 - ganglia 258
 - gross anatomy 247–9
 - heart 256
 - hemocytes 255, 256–7
 - hemolymph 255
 - hepatopancreas 252–3
 - immune system 256–7
 - mouth 253
 - musculoskeletal system 249–52
 - nervous system 258
 - ovary 258
 - podocytes 255
 - proventriculus 253
 - reproductive system 258–9
 - respiratory system 257
 - taxonomy 247
 - testis 259
- mesenterial filament 73
- mesenteries 57, 65–6, 73
- mesoglea 73–6
- mesogleal pleats 75–6
- mesohyl 26, 31
- metanephridium 203, 204–5
- microgranular cells 30
- midgut
 - Annelida 202–3

- Arachnida 230–1
- Bivalvia 173–4
- Insecta 307–8
- Merostomata 254
- Myriapoda 269
- molt-inhibiting hormone 297–8
- Monocystis lumbrici* 210
- Morren's glands 197
- mother-of-pearl 172
- mouth
 - Annelida 195
 - Arachnida 230
 - Echinodermata 11, 12
 - Gastropoda 98–100
 - Insecta 301–2
 - Merostomata 253
- mucocytes 66, 73
- musculoskeletal system
 - Annelida 189
 - Arachnida 226–9
 - Cephalopoda 140–2
 - Cnidaria 76
 - Echinodermata 6–9
 - Gastropoda 96–7
 - Merostomata 249–52
 - Myriapoda 265–6
- mutable collagenous tissue 9
- myocytes 30
- Myriapoda 263–75
 - antennae 264, 275
 - arthrodial membranes 265
 - atrium 271
 - body wall 265–6
 - brain 272
 - circulatory system 270–1
 - coxal organs 275
 - cuticle 265
 - diet 263
 - digestive system 264, 266–9
 - epidermis 265
 - excretory system 270
 - eyes 274–5
 - ganglia 272
 - gross anatomy 263–4
 - heart 270
 - hemocytes 271
 - hemolymph vessels 271
 - immune system 271
 - integument 265
 - Malpighian tubules 270
 - musculoskeletal system 265–6
 - nephridia 270
 - nervous system 264, 272
 - ovary 273–4

- parietal fat body 265–6
 perivisceral fat body 265, 267, 269
 poison glands 268
 reproductive system 264,
 272–4
 repugnatorial glands 265
 respiratory system 264, 271–2
 salivary glands 268
 spiracles 264, 271, 272
 taxonomy 263
 testis 273
 Tömösváry organ 275
 tracheae 272
 walking legs 264
- n**
- nacre 172
 nematocysts 66–7, 106
 nephridia 270
 nephridial gland 109
 nephrocytes 107–8, 233
 nerve nets 6, 15
 nervous system
 Annelida 211–14
 Arachnida 237–8
 Bivalvia 170, 179
 Cephalopoda 138–9, 153–5
 Cnidaria 77
 Decapoda 293–4
 Echinodermata 15–16
 Gastropoda 89, 115–19
 Insecta 312–13
 Merostomata 258
 Myriapoda 264, 272
 neutrophils 209–10
 nidamental glands 125, 155
- o**
- ocelli
 Arachnida 240
 Cnidaria 57, 61
 oral cavity *see* mouth
 osculum 38
 osphradium 125, 127, 179
 ossicles 8
 ostia 32, 33, 36
 ovary
 Arachnida 238
 Cephalopoda 155
 Decapoda 281–2, 294–5
 Echinodermata 16
 Insecta 313
 Merostomata 258
 Myriapoda 273–4
- p**
- pallial eyes 170, 179
 palps 168, 173
 papulae 15
 parasites
 Annelida 210–11
 myxozoan 80
 parietal fat body 265–6
 paxillae 8
 pedal laceration 80
 pedicellariae 9
 pedipalps 222–3
 pereopods 279
 periostracum 172
 perivisceral fat body 265, 267, 269
 petaloids 15
 pharynx
 Annelida 195, 197
 Arachnida 230
 pinacoderm 22–6
 podia 10–11
 podocytes
 Annelida 203–4
 Gastropoda 110
 Merostomata 255
 poison glands *see* venom glands
 Porifera 19–45
 amoebocytes 28
 aphodus 38
 apopyle 38
 aquiferous system 21–2, 33–8
 archaeocytes 28–9
 atrium 38
 bacteriocytes 29
 biotechnical applications 19
 body wall (ectosome) 31–3
 calcium carbonate 40
 cells with specific inclusions 29–30
 choanocyte chambers 36–8
 choanoderm 26
 chronic morphogenesis 22
 collagenous organic skeleton
 40–1
 collencytes (lophocytes) 26, 28
 cortex 32–3
 cuticle 32
 cystocytes 29
 dermal membrane 32
 diet 19
 dissection and histology
 processing 22
 ectosome 20, 31–3
 epithelia 22–6
 exhalant system 38
 exopinacocytes 23, 31, 32
 exopinacoderm 23, 32
 glycocalyx 32
 granular cells 29
 gray cells (glycoocytes) 30
 gross anatomy 20–2
 hypercalcification 40
 inhalant system 33–6
 inorganic skeleton 40
 life expectancy 19
 mesohyl 26, 31
 microbial communities 31, 32
 microgranular cells 30
 myocytes 30
 osculum 38
 ostia (pores) 32, 33, 36
 pinacoderm 22–6
 prosodus 36
 prosopyle 36
 protective-secretory tissue 28–30
 reproductive system 19, 41–5
 sclerocytes 28
 silica 38, 40
 skeleton 20–1, 38–41
 spherulous cells 29
 spicules 20, 28, 38, 40, 41
 spongin 41
 spongocytes 28
 supportive-connective tissue 26–8
 taxonomy 19
 transport cells 28
 vacuolar cells 29
 prosodus 36
 prosopyle 36
 prostate
 Cephalopoda 158
 Gastropoda 123, 125
 pseudofaceted eyes 274
 pseudofeces 169
 pseudohearts 206, 208
 ptychocysts 66, 67–8
 pyloric stomach
 Decapoda 282–3, 286
 Echinodermata 11, 12
- r**
- radula
 Cephalopoda 135
 Gastropoda 98–100
 rectal pads 308
 reproductive system
 Annelida 186, 214–17
 Arachnida 238–40
 Bivalvia 169–70, 178–9

reproductive system (*cont'd*)
 Cephalopoda 139, 155–8
 Cnidaria 55, 78–80
 Decapoda 281–2, 294–6
 Echinodermata 16–17
 Gastropoda 87–8, 89, 91, 119–25
 Insecta 313–15
 Merostomata 258–9
 Myriapoda 264, 272–4
 Porifera 19, 41–5
 repugnatorial glands 265
 reserve inclusion (RI) cells 285
 respiratory system
 Arachnida 236–7
 Bivalvia 175–6
 Cephalopoda 151–3
 Decapoda 291–3
 Echinodermata 14–15
 Gastropoda 114–15
 Insecta 311–12
 Merostomata 257
 Myriapoda 264, 271–2
 reticuloapopyocyte 26
 rhogocytes 91–2
 RI cells 285
 round cells 114

S

salivary glands
 Cephalopoda 135–6, 143
 Gastropoda 100, 101–2
 Insecta 306, 307
 Myriapoda 268
 sclerocytes
 Echinodermata 8
 Porifera 28
 sensilla
 Arachnida 241
 Insecta 315
 Merostomata 260
 setae
 Annelida 191–2
 Decapoda 285
 shell
 Bivalvia 165–6, 172
 Cephalopoda 134
 Gastropoda 88–9, 93, 95–6
 shields 8

sieve plate 10
 silica 38, 40
 silk glands
 Arachnida 226, 242–3
 Insecta 316
 sinus gland 297
 siphon
 Bivalvia 166, 181
 Cephalopoda 134
 Echinodermata 12
 skeletoclastic cells 8–9
 sphaeridia 17
 spherulous cells 29
 spicules
 Cnidaria 58
 Porifera 20, 28, 38, 40, 41
 spines 2, 3, 9
 spinnerets 242
 spiracles
 Insecta 311
 Myriapoda 264, 271, 272
 spirocysts 66, 67
 sponges *see* Porifera
 spongin 41
 spongocytes 28
 spread cells 114
 statocysts
 Bivalvia 164
 Echinoderma 17
 Gastropoda 126
 stercoral sack 231
 stereom 8
 stomach
 Arachnida 230
 Bivalvia 169, 173
 Cephalopoda 144
 Decapoda 282–3, 285–6
 Echinodermata 11–12, 13
 Gastropoda 102
 stone canal 10
 strobilation 55, 80
 style sac
 Bivalvia 169, 173
 Gastropoda 98, 102
 subcapsular gliocytes 119
 suckers 134, 140, 142
 sucking stomach 230
 surfactants 115

t

tarsal gland 316
 tegmental glands 285
 tentacles
 Bivalvia 172
 Cephalopoda 134, 141–2
 testis
 Annelida 214
 Arachnida 239–40
 Cephalopoda 155
 Decapoda 295
 Echinodermata 16
 Insecta 313
 Merostomata 259
 Myriapoda 273
 Tiedemann's bodies 14
 Tömösváry organ 275
 tracheae/tracheoles
 Arachnida 237
 Insecta 311–12
 Myriapoda 272
 transport cells 28
 tube feet 2, 10
 typhlosole 203

v

vacuolar cells 29
 venom glands
 Arachnida 241–2
 Cephalopoda 136
 Insecta 316
 Myriapoda 268
 vesicular cells 182

w

water vascular system 9–11
 white bodies 149, 151
 wings, Insecta 305

y

Y-organ 298

z

zoonosis 222
 zooxanthellae
 Bivalvia 175
 Cnidaria 66, 72