

contents



Preface xv

1	Introduction to Parasitology	1
	Relationship of Parasitology to Other Sciences	1
	Some Basic Definitions	2
	Interactions of Symbionts	2
	Parasitology and Human Welfare	4
	Parasites of Domestic and Wild Animals	6
	Parasitology for Fun and Profit	7
	Careers in Parasitology	7
	References	8
	Additional Readings	8
	Parasitology on the World Wide Web	8

2	Basic Principles and Concepts I: Parasite Systematics, Ecology, and Evolution	9
	Systematics and Taxonomy of Parasites	9
	Parasite Ecology	10
	The Host as an Environment	10
	A Parasite's Ecological Niche	10
	Parasite Populations	12
	Trophic Relationships	14
	Adaptations for Transmission	15
	Epidemiology and Transmission Ecology	17
	Theoretical Parasitology	18
	Parasite Evolution	18
	Evolutionary Associations Between Parasites and Hosts	18
	Parasitism and Sexual Selection	19
	Evolution of Virulence	21
	Learning Outcomes	21
	References	21
	Additional Readings	21

3	Basic Principles and Concepts II: Immunology and Pathology	23
	Susceptibility and Resistance	24
	Innate Defense Mechanisms	24
	Cell Signaling	24
	Cellular Defenses: Phagocytosis	27
	Adaptive Immune Response of Vertebrates	28
	Basis of Self and Nonself Recognition in Responses	28

Antibodies	28
Lymphocytes	29
Subsets of T Cells	29
T-Cell Receptors	30
Generation of a Humoral Response	30
Cell-Mediated Response	32
Inflammation	32
Acquired Immune Deficiency Syndrome (AIDS)	34
Immunodiagnosis	34
Pathogenesis of Parasitic Infections	35
Accommodation and Tolerance in the Host-Parasite Relationship	37
The Microbial Deprivation Hypothesis	38
Overview	38
Learning Outcomes	40
References	40
Additional Readings	40

4	Parasitic Protozoa: Form, Function, and Classification	41
	Form and Function	41
	Nucleus and Cytoplasm	42
	Locomotor Organelles	44
	Reproduction and Life Cycles	48
	Encystment	50
	Feeding and Metabolism	51
	Excretion and Osmoregulation	52
	Endosymbionts	52
	Classification of Protozoan Phyla	52
	Characters Generally Shared by Amebas	55
	Stramenopiles	56
	Learning Outcomes	58
	References	59
	Additional Readings	59

5	Kinetoplasta: Trypanosomes and Their Kin	61
	Forms of Trypanosomatidae	61
	Genus <i>Trypanosoma</i>	64
	Section Salivaria	65
	Section Stercoraria	71
	Genus <i>Leishmania</i>	77
	Cutaneous Leishmaniasis	79
	Visceral Leishmaniasis	83
	Other Trypanosomatid Parasites	85
	Learning Outcomes	86
	References	86
	Additional Readings	86

6 Other Flagellated Protozoa 87

Order Retortamonadida 87

Family Retortamonadidae 87

Order Diplomonadida 88

Family Hexamitidae 88

Genus *Giardia* 88

Trichomonads (Class Trichomonada, Order Trichomonadida) 93

Family Trichomonadidae 93

Family Monocercomonadidae 98

Order Hypermastigida 101

Order Opalinida 101

Family Opalinidae 101

Learning Outcomes 103

References 103

Additional Readings 103

7 The Amebas 105

Amebas Infecting Mouth and Intestine 105

Family Entamoebidae 105

Genus *Iodamoeba* 113

Amebas Infecting Brain and Eyes 114

Family Vahlkampfiidae 114

Family Acanthamoebidae 116

Amebas of Uncertain Affinities 117

Learning Outcomes 118

References 118

Additional Readings 118

8 Phylum Apicomplexa: Gregarines, Coccidia, and Related Organisms 119

Apicomplexan Structure 119

Class Conoidasida, Subclass

Gregarinasina 120

Order Eugregarinorida 121

Gregarine-Like Apicomplexans:

Cryptosporidium Species 122

Subclass Coccidiasina 124

Order Eucoccidiorida 124

Suborder Adeleorina 124

Suborder Eimeriorina 125

Learning Outcomes 141

References 141

Additional Readings 141

9 Phylum Apicomplexa: Malaria Organisms and Piroplasms 143

Order Haemospororida 143

Genus *Plasmodium* 143

Genus *Haemoproteus* 159

Genus *Leucocytozoon* 160

Order Piroplasmida 160

Family Babesiidae 161

Family Theileriidae 164

Learning Outcomes 165

References 165

Additional Readings 165

10 Phylum Ciliophora: Ciliated Protistan Parasites 167

Class Spirotrichea 167

Order Clevelandellida; Family Nyctotheridae 167

Class Litostomatea 168

Order Vestibuliferida, Family Balantidiidae 168

Order Entodiniomorphida 169

Class Oligohymenophorea 170

Subclass Hymenostomatia, Order Hymenostomatida,

Family Ichthyophthiriidae 170

Subclass Peritrichia 170

Order Sessilida 170

Order Mobilida, Family Trichodinidae 172

Learning Outcomes 173

References 173

Additional Readings 173

11 Microsporidia and Myxozoa: Parasites with Polar Filaments 175

Phylum Microsporidia 175

Family Nosematidae 177

Other Microsporidian Species 177

Epidemiology and Zoonotic Potential 178

Myxozoa 178

Family Myxobolidae 179

Learning Outcomes 184

References 184

Additional Readings 184

12 The Mesozoa: Pioneers or Degenerates? 185

Phylum Dicyemida 185

Class Rhombozoa 185

Phylum Orthonectida 187

Class Orthonectida 187

Phylogenetic Position 188

Host-Parasite Relationships 189

Learning Outcomes 190

References 190

Additional Readings 190

13 Introduction to Phylum Platyhelminthes 191

Platyhelminth Systematics 192

Turbellarians 196

Acoels 196
 Rhabditophorans 196
 Temnocephalideans 197
 Alloecoels 197
 Tricladids 197
 Polycladids 198
 Learning Outcomes 199
 References 199
 Additional Readings 199

14 Trematoda: Aspidobothrea 201

Form and Function 201
 Body Form 201
 Tegument 201
 Digestive System 202
 Osmoregulatory System 202
 Nervous System 202
 Reproductive Systems 203
Development 204
Aspidogaster conchicola 206
Rugogaster hydrolagi 207
Stichocotyle nephropsis 207
Phylogenetic Considerations 207
 Learning Outcomes 208
 References 208
 Additional Readings 208

15 Trematoda: Form, Function, and Classification of Digeneans 209

Form and Function 209
 Body Form 209
 Tegument 210
 Muscular System 213
 Nervous System 214
 Excretion and Osmoregulation 215
 Acquisition of Nutrients and Digestion 217
 Reproductive Systems 218
Development 219
 Embryogenesis 220
 Larval and Juvenile Development 220
 Development in a Definitive Host 225
 Trematode Transitions 226
 Summary of Life Cycle 227
Metabolism 227
 Energy Metabolism 227
 Synthetic Metabolism 230
 Biochemistry of Trematode Tegument 230
Phylogeny of Digenetic Trematodes 230
 Learning Outcomes 233
 References 233
 Additional Readings 233

16 Digeneans: Strigeiformes 235

Superfamily Strigeoidea 235
 Family Diplostomidae 235
 Family Strigeidae 236
Superfamily Schistosomatoidea 237
 Family Schistosomatidae: *Schistosoma* Species and Schistosomiasis 238
 Control 248
 Learning Outcomes 251
 References 251
 Additional Readings 251

17 Digeneans: Echinostomatiformes 253

Superfamily Echinostomatoidea 253
 Family Echinostomatidae 253
 Echinostomatids as Models in Experimental Parasitology 255
 Family Fasciolidae 256
 Other Fasciolid Trematodes 259
 Family Cathaemasiidae 261
Superfamily Paramphistomoidea 262
 Family Paramphistomidae 262
 Family Diplodiscidae 262
 Family Gastrodiscidae 262
 Learning Outcomes 263
 References 263
 Additional Readings 263

18 Digeneans: Plagiorchiformes and Opisthorchiformes 265

Order Plagiorchiformes 265
 Suborder Plagiorchiata 265
 Suborder Troglotrematata 269
Order Opisthorchiformes 275
 Family Opisthorchiidae 275
 Family Heterophyidae 279
 Learning Outcomes 280
 References 280
 Additional Readings 281

19 Monogenoidea 283

Form and Function 284
 Body Form 284
 Tegument 285
 Muscular and Nervous Systems 286
 Osmoregulatory System 287
 Acquisition of Nutrients 289
 Male Reproductive System 289
 Female Reproductive System 290
Development 291
 Oncomiracidium 291

Subclass Polyonchoinea	292
Subclass Polystomatoinea	294
Subclass Oligonchoinea	294
Phylogeny	295
Classification of Class Monogenoidea	296
<i>Learning Outcomes</i>	297
<i>References</i>	297
<i>Additional Readings</i>	297

20 Cestoidea: Form, Function, and Classification of Tapeworms 299

Form and Function	299
Strobila	299
Scolex	300
Tegument	301
Calcereous Corpuscles	305
Muscular System	306
Nervous System	307
Excretion and Osmoregulation	307
Reproductive Systems	310
Development	312
Larval and Juvenile Development	313
Effects of Metacestodes on Hosts	315
Development in Definitive Hosts	316
Metabolism	317
Acquisition of Nutrients	317
Energy Metabolism	318
Synthetic Metabolism	320
Hormonal Effects of Metabolites	320
Classification of Class Cestoidea	321
<i>Learning Outcomes</i>	323
<i>References</i>	323
<i>Additional Readings</i>	323

21 Tapeworms 325

Order Diphylobothriidea	325
Family Diphylobothriidae	325
<i>Diphylobothrium</i> Species	325
Other Diphylobothriideans Found in Humans	329
Sparganosis	329
Order Caryophyllidea	329
Order Spathebothriidea	330
Order Cyclophyllidea	330
Family Taeniidae	330
Other Taeniids of Medical Importance	335
Family Hymenolepididae	340
Family Davaineidae	342
Family Dilepididae	342
Family Anoplocephalidae	343
Family Mesocestoididae	343
Family Dioecocestidae	344
Order Proteocephalata	344
Order Tetraphyllidea	345

Order Trypanorhyncha	345
Subcohort Amphilinidea	347
Cohort Gyrocotylidea	347
<i>Learning Outcomes</i>	347
<i>References</i>	348
<i>Additional Readings</i>	348

22 Phylum Nematoda: Form, Function, and Classification 349

Historical Aspects	349
Form and Function	350
Body Wall	350
Musculature	352
Pseudocoel and Hydrostatic Skeleton	353
Nervous System	355
Digestive System and Acquisition of Nutrients	359
Secretory-Excretory System	362
Reproduction	363
Development	367
Eggshell Formation	367
Embryogenesis	368
Embryonic Metabolism	369
Hatching	369
Growth and Ecdysis	370
Metabolism	371
Energy Metabolism	371
Synthetic Metabolism	372
Classification of Phylum Nematoda	373
<i>Learning Outcomes</i>	376
<i>References</i>	376
<i>Additional Readings</i>	376

23 Nematodes: Trichinellida and Dioctophymatida, Enoplean Parasites 377

Order Trichinellida	377
Family Trichuridae	377
Family Capillariidae	380
Family Anatrachosomatidae	381
Family Trichinellidae	381
Order Dioctophymatida	388
Family Dioctophymatidae	388
<i>Learning Outcomes</i>	390
<i>References</i>	390
<i>Additional Readings</i>	390

24 Nematodes: Tylenchina, a Functionally Diverse Clade 391

Family Steinernematidae	391
Family Rhabdiasidae	392
Family Strongyloididae	393
<i>Strongyloides</i> Species	393

<i>Learning Outcomes</i>	396
<i>References</i>	396
<i>Additional Readings</i>	396

25 Nematodes: Rhabditomorpha, Bursate Roundworms 397

Family Ancylostomatidae	397
Family Strongylidae	405
Family Syngamidae	406
Family Trichostrongylidae	406
Family Dictyocaulidae	408
Other Trichostrongyles	408
Metastrongyles	408
Family Angiostrongylidae	408
<i>Learning Outcomes</i>	410
<i>References</i>	410
<i>Additional Readings</i>	410

26 Nematodes: Ascaridomorpha, Intestinal Large Roundworms 411

Superfamily Ascaridoidea	411
Family Ascarididae	411
Family Anisakidae	420
Superfamily Heterakoidea	421
Family Ascaridiidae	421
Family Heterakidae	422
<i>Learning Outcomes</i>	423
<i>References</i>	423
<i>Additional Readings</i>	423

27 Nematodes: Oxyuridomorpha, Pinworms 425

Family Oxyuridae	425
Rodent Pinworms	428
<i>Learning Outcomes</i>	429
<i>References</i>	429
<i>Additional Readings</i>	429

28 Nematodes: Gnathostomatomorpha and Spiruromorpha, a Potpourri 431

Gnathostomatomorpha Family	
Gnathostomatidae	431
Spiruromorpha	433
Family Acuariidae	434
Family Physalopteridae	434
Family Tetrameridae	435
Family Gongylonematidae	436
Family Spirocercidae	437
Family Thelaziidae	438
<i>Learning Outcomes</i>	439
<i>References</i>	439
<i>Additional Readings</i>	439

29 Nematodes: Filarioidea: Filarial Worms 441

Family Onchocercidae	441
<i>Wuchereria bancrofti</i>	441
<i>Brugia malayi</i>	446
<i>Onchocerca volvulus</i>	447
<i>Loa loa</i>	452
Other Filarioids Found in Humans	453
<i>Dirofilaria immitis</i>	453
<i>Learning Outcomes</i>	455
<i>References</i>	455
<i>Additional Readings</i>	455

30 Nematodes: Dracunculomorpha, Guinea Worms, and Others 457

Dracunculomorpha	457
Family Philometridae	457
Family Dracunculidae	458
Camallanomorpha	462
Family Camallanidae	462
<i>Learning Outcomes</i>	463
<i>References</i>	463
<i>Additional Readings</i>	463

31 Phylum Nematomorpha, Hairworms 465

Form and Function	466
Morphology	466
Physiology	469
Natural History	469
Life Cycle	469
Ecology	470
Phylogeny and Classification	471
<i>Learning Outcomes</i>	472
<i>References</i>	472
<i>Additional Readings</i>	472

32 Phylum Acanthocephala: Thorny-Headed Worms 473

Form and Function	473
General Body Structure	473
Body Wall	474
Reproductive System	476
Excretory System	478
Nervous System	479
Acquisition and Use of Nutrients	479
Uptake	479
Metabolism	480
Development and Life Cycles	480
Class Eoacanthocephala	481
Class Palaeacanthocephala	481

Class Archiacanthocephala	482
Effects of Acanthocephalans on Their Hosts	482
Acanthocephala In Humans	485
Phylogenetic Relationships	485
Classification of Phylum Acanthocephala	485
<i>Learning Outcomes</i>	487
<i>References</i>	487
<i>Additional Readings</i>	487

33 Phylum Arthropoda: Form, Function, and Classification 489

General Form and Function	490
Arthropod Metamerism	490
Exoskeleton	490
Molting	493
Early Development and Embryology	495
Postembryonic Development	495
Diapause	497
External Morphology	498
Form of Crustacea	498
Form of Pterygote (Winged) Insects	499
Form of Acari	500
Internal Structure	501
Arthropod Phylogeny	506
Classification of Arthropodan Taxa with Symbiotic Members	507
<i>Learning Outcomes</i>	511
<i>References</i>	511
<i>Additional Readings</i>	511

34 Parasitic Crustaceans 513

Class Maxillopoda	513
Subclass Copepoda	513
Subclass Branchiura	525
Subclass Thecostraca	527
Subclass Tantulocarida	529
Class Ostracoda	530
Class Malacostraca	530
Order Amphipoda	530
Order Isopoda	531
<i>Learning Outcomes</i>	533
<i>References</i>	534
<i>Additional Readings</i>	534

35 Pentastomida: Tongue Worms 535

Morphology	535
Reproductive Anatomy	536
Biology	536
Development	537
Life Cycles	538

Pathogenesis	540
Visceral Pentastomiasis	540
Nasopharyngeal Pentastomiasis	541
<i>Learning Outcomes</i>	541
<i>References</i>	541
<i>Additional Readings</i>	541

36 Parasitic Insects: Phthiraptera, Chewing and Sucking Lice 543

Chewing Lice	544
Morphology	544
Biology of Some Representative Species	545
Sucking Lice (Suborder Anoplura)	547
Morphology	547
Mode of Feeding	548
Other Anoplurans of Note	550
Lice as Vectors of Human Disease	552
Epidemic, or Louse-Borne, Typhus	552
Trench Fever	552
Relapsing Fever	553
Control of Lice	553
<i>Learning Outcomes</i>	554
<i>References</i>	554
<i>Additional Readings</i>	554

37 Parasitic Insects: Hemiptera, Bugs 555

Mouthparts and Feeding	555
Family Cimicidae	557
Morphology	557
Biology	558
Epidemiology and Control	559
Family Reduviidae	559
Morphology	559
Biology	560
Epidemiology and Control	560
<i>Learning Outcomes</i>	561
<i>References</i>	561
<i>Additional Readings</i>	561

38 Parasitic Insects: Fleas, Order Siphonaptera 563

Morphology	563
Jumping Mechanism	563
Mouthparts and Mode of Feeding	564
Development	564
Host Specificity	566
Families Ceratophyllidae and Leptopsyllidae	566
Family Pulicidae	567
Family Tungidae	569
Fleas as Vectors	569
Plague	569

Murine Typhus 572
 Myxomatosis 573
 Other Parasites 573
Control of Fleas 573
Learning Outcomes 573
References 573
Additional Readings 574

39 Parasitic Insects: Diptera, Flies 575

Suborder Nematocera 575
 Family Psychodidae 575
 Family Culicidae 576
 Family Simuliidae 584
 Family Ceratopogonidae 586
Suborder Brachycera 587
 Infraorder Tabanomorpha 587
 Infraorder Muscomorpha 589
 Myiasis 592
Learning Outcomes 598
References 598
Additional Readings 598

40 Parasitic Insects: Strepsiptera, Hymenoptera, and Others 599

Orders with Few Parasitic Species 599
 Order Dermaptera (Earwigs) 599
 Order Neuroptera (Lacewings) 599
 Order Lepidoptera (Butterflies and Moths) 600
 Order Coleoptera (Beetles) 600
Order Strepsiptera (Stylops) 601
 Morphology 601
 Development 602
Order Hymenoptera (Ants, Bees, and Wasps) 604
 Morphology 604
 Development 605
 Classification and Examples 605
Wolbachia Bacteria, Viruses, and Parasitoid Insects 608

Biological Control 608
Learning Outcomes 609
References 609
Additional Readings 609

41 Parasitic Arachnids: Subclass Acari, Ticks and Mites 611

Classification of Arachnida and Acari 612
Order Ixodida: Ticks 612
 Biology 612
 Family Ixodidae 613
Dermacentor Species 615
 Family Argasidae 618
 Immunity to Ticks 620
Order Mesostigmata 620
 Family Laelapidae 620
 Family Halarachnidae 620
 Family Dermanyssidae 621
 Family Macronyssidae 623
 Family Rhinonyssidae 623
Order Prostigmata 623
 Family Cheyletidae 624
 Family Pyemotidae 624
 Family Psorergatidae 624
 Family Demodicidae 625
 Family Trombiculidae 625
Order Oribatida 626
Order Astigmata 627
 Family Psoroptidae 627
 Family Sarcoptidae 628
 Family Knemidokoptidae 629
 Family Pyroglyphidae 629
 Bee Mites 629
Learning Outcomes 629
References 630
Additional Readings 630

Glossary 631

Index 653