

Fundamentals of Entomology

Sixth Edition



Richard J. Elzinga

Contents

PREFACE	xi
1 THE ARTHROPOD PLAN	1
Segmentation and Tagmosis	2
Exoskeleton	4
Species Numbers	9
Key to the Common Adults of the Arthropod Classes	10
Arthropod Classes	10
Summary	27
Questions	27
2 THE INSECT EXTERNALLY	28
The Head	28
The Thorax	46
The Abdomen	60
Summary	65
Questions	67
3 THE INSECT INTERNALLY	68
Digestive System	68
Circulatory System	77
Tracheal System and Respiration	79

Muscular System	85
Excretory System	88
Fat Body	90
Nervous System	91
Reproductive System	95
Summary	106
Questions	107
4 DEVELOPMENT AND SPECIALIZATION	109
Embryology	109
Postembryonic Development	111
Endocrine and Exocrine Systems	129
Summary	139
Questions	140
5 ECOLOGY	141
Aquatic Environment	142
Terrestrial Environment	156
Population Dynamics	172
Summary	181
Questions	182
6 BEHAVIOR	183
Rhythms	185
Locating Food and Initiating Feeding	185
Locating Mates and Copulation	189
Oviposition	198
Orientation	201
Migration	201
Protective Behavior	203
Concealing Coloration	205
Revealing Coloration	212
Mimicry	218
Summary	222
Questions	222
7 FROM SOLITARY TO SOCIAL	223
Isoptera (Termites)	228
Hymenoptera (Social Wasps, Ants, Social Bees)	234

Summary	250
Questions	250
8 PARASITISM BY INSECTS	251
Ectoparasites	253
Endoparasites of Invertebrates	261
Endoparasites of Vertebrates	266
Social Parasites	268
Summary	269
Questions	269
9 PREDATION BY INSECTS	270
Odonata	270
Mantodea	273
Hemiptera	274
Megaloptera	276
Neuroptera	277
Coleoptera	280
Hymenoptera	284
Diptera	286
Summary	288
Questions	288
10 INSECTS, PLANTS, LIVESTOCK, DOMESTIC ANIMALS, AND HUMANS	289
Beneficial Aspects	289
Detrimental Aspects	307
Insect Conservation	324
Summary	326
Questions	326
11 INSECT PEST MANAGEMENT	327
Legal and Cultural Aspects	331
Cultural Control	333
Host-Plant Resistance	334
Biological Control	337
Genetic Control	341
Pheromones and Growth Regulators	342
Mechanical and Physical Control	343

Insecticides	344
Summary	348
Questions	348
12 HOUSEHOLD INSECTS	349
Termites	349
Cockroaches	352
Fleas	354
Ants	356
Stored-Product Insects	358
Other Insect Pests	360
Summary	360
Questions	361
13 CLASSIFICATION	362
Key to the Orders of Adult Insects Commonly Found in Insect Collections	365
Key to the Orders of the Most Common Larval and Nymphal Insects Found in Insect Collections	369
Protura	374
Diplura	375
Collembola	375
Archeognatha	377
Thysanura	377
Ephemeroptera	378
Odonata	380
Key to the Suborders and Common Families of Adult Odonata	383
Key to the Common Families of Nymphal Odonata	383
Blattaria	383
Mantodea	385
Phasmida	386
Orthoptera	387
Key to the Common Families of Adult and Nymphal Orthoptera	389
Isoptera	389
Dermaptera	392
Embioptera	392
Plecoptera	393
Psocoptera	394

Mallophaga	395
Anoplura	396
Thysanoptera	398
Hemiptera	399
Key to the Common Families of Nymph and Adult Hemiptera	401
Megaloptera	411
Neuroptera	412
Key to the Common Families of Adult Neuroptera	414
Key to the Common Families of Larval Neuroptera	414
Coleoptera	415
Key to the Common Families of Coleoptera	420
Key to the Common Families of Larval Coleoptera	426
Hymenoptera	429
Key to the Common Families of Hymenoptera	434
Key to the Common Families of Larval Hymenoptera	437
Mecoptera	438
Trichoptera	439
Lepidoptera	441
Key to the Most Easily Recognizable Families of Adult Lepidoptera	445
Key to the Most Common Families of Larval Lepidoptera	447
Siphonaptera	450
Diptera	451
Key to the Common Families of Adult Diptera	455
Key to the Common Families of Larval Diptera	463
14 MAKING AN INSECT COLLECTION	466
Where and How to Collect	466
Kill Bottle	468
Some Specialized Collecting Techniques	470
Relaxing	471
Pinning	472
Labeling	472
Display and Storage	473
Liquid Preservation	475
GLOSSARY	477
SELECTED REFERENCES	486
INDEX	497