

**MEDICAL AND  
VETERINARY  
ENTOMOLOGY**

**SECOND EDITION**

**EDITED BY**

**GARY R. MULLEN**

**LANCE A. DURDEN**



# Contents

Contributing Authors xi

Preface xiii

Acknowledgments xv

Chapter

## 1 Introduction 1

Lance A. Durden, and Gary R. Mullen

General Entomology 1

Medical-Veterinary Entomology Literature 1

A Brief History of Medical-Veterinary Entomology 2

Identification and Systematics of Arthropods of Medical-Veterinary Importance 3

Types of Problems Caused by Arthropods 3

Annoyance 3

Toxins and Venoms 3

Allergic Reactions 4

Invasion of Host Tissues 4

Arthropod-Borne Diseases 4

Food Contaminants 5

Fear of Arthropods 5

Delusional Disorders 5

Formicophilia 6

Host Defenses 6

Minor Arthropod Problems of Medical-Veterinary Interest 6

Chapter

## 2 Morphological Adaptations of Parasitic Arthropods 13

Nathan D. Burkett-Cadena

Body Shape and Wings 13

Mouthparts 13

Legs 15

Sensory Structures 17

Chapter

## 3 Epidemiology of Vector-Borne Diseases 19

William K. Reisen

Components of Transmission Cycles 20

Host Immunity 20

The Vertebrate Host 21

The Arthropod Vector 22

Modes of Transmission 23

Vertical Transmission 23

Horizontal Transmission 24

Transmission Cycles 25

Interseasonal Maintenance 26

Continued Transmission by Vectors 27

Infected Vectors 27

Infected Vertebrate Hosts 27

Vector Incrimination 27

Infection Rates 27

Vector Competence 28

Vectorial Capacity 28

Surveillance 29

Environmental Conditions 30

Vector Abundance 30

Enzootic Transmission Rates 30

Clinical Cases 32

Emerging Vector-Borne Diseases 32

Chapter

## 4 Forensic Entomology 35

William L. Krinsky

History 35

Legal Cases Involving Liability 36

Structural Entomology 36

Stored-Products Entomology 36

Occupational Hazards Associated with Arthropods 36

Veterinary and Wildlife Entomology 36

Legal Cases Involving Homicides, Suspicious and

Accidental Deaths, and Abuse and Neglect 36

Sudden Death with Arthropod Association 37

Automobile-Accident Death 37

Arthropods as Signs of Neglect or Abuse, or as Agents of Murder 37

Illicit Drug Transport, Use, and Overdose 37

Suspicious Deaths 38

Stages of Decomposition 38

Insect Succession and Postmortem Interval 39

Chapter

## 5 Cockroaches (Blattaria) 43

Richard D. Kramer, and Richard J. Brenner

Taxonomy 43

Morphology 43

Life History 44

Behavior and Ecology 45

Common Cockroach Species 46

Oriental Cockroach (*Blatta orientalis*) 46

Turkestan Cockroach (*Blatta lateralis*) 46

American Cockroach (*Periplaneta americana*) 47

Australian Cockroach (*Periplaneta australasiae*) 47

Brown Cockroach (*Periplaneta brunnea*) 48

Smokybrown Cockroach (*Periplaneta fuliginosa*) 48

Florida Woods Cockroach (*Eurycotis floridana*) 48

Brownbanded Cockroach (*Supella longipalpa*) 49

German Cockroach (*Blattella germanica*) 49

Asian Cockroach ( <i>Blattella asahinai</i> )	50
Surinam Cockroach ( <i>Pycnoscelus surinamensis</i> )	50
Public Health Importance	50
Pathogenic Agents	51
Intermediate Hosts	53
Cockroach Allergies	53
Veterinary Importance	54
Prevention and Control	55
Sanitation	55
Harborage Elimination	55
Physical Control	55
Biological Control	55
Insect Growth Regulators (IGRs)	56

Chapter

6 Lice (Phthiraptera) 59

Lance A. Durden, and John E. Lloyd	
Taxonomy	59
Morphology	60
Life History	63
Behavior and Ecology	64
Lice of Medical Importance	66
Human Body Louse ( <i>Pediculus humanus humanus</i> )	66
Human Head Louse ( <i>Pediculus humanus capitis</i> )	67
Human Crab Louse ( <i>Phthirus pubis</i> )	67
Lice of Veterinary Importance	68
Lice of Cattle	68
Lice of Other Livestock Animals	70
Lice of Cats and Dogs	71
Lice of Laboratory Animals	71
Lice of Poultry and Other Birds	71
Public Health Importance	72
Epidemic Typhus	72
Louse-Borne Relapsing Fever	73
Trench Fever	74
Other Pathogens Transmitted by Human Body Lice	74
Human Lice as Intermediate Hosts of Tapeworms	75
Veterinary Importance	75
Lice of Livestock	76
Lice of Wildlife	78
Lice of Cats and Dogs	78
Lice of Laboratory Animals	79
Lice of Poultry and Other Birds	79
Prevention and Control	79

Chapter

7 True Bugs (Hemiptera) 83

William L. Krinsky	
Kissing Bugs (Reduviidae)	84
Taxonomy	85
Morphology	85
Life History	86
Behavior and Ecology	86
Public Health Importance	88
Chagas Disease (American Trypanosomiasis)	88
Other Human Parasites Associated with Kissing Bugs	92
Veterinary Importance	92
Prevention and Control	92
Bed Bugs (Cimicidae)	93
Taxonomy	93
Morphology	94
Life History	95

Behavior and Ecology	95
Public Health Importance	96
Other Cimicids that Occasionally Attack Humans	97
Veterinary Importance	97
Prevention and Control	97

Chapter

8 Beetles (Coleoptera) 101

William L. Krinsky	
Taxonomy	101
Morphology	101
Life History	102
Behavior and Ecology	102
Public Health Importance	103
Meloidae (Blister beetles)	104
Oedemeridae (False blister beetles)	105
Staphylinidae (Rove beetles)	106
Tenebrionidae (Darkling beetles)	107
Dermestidae (Larder beetles)	107
Scarabacidae (Scarab beetles)	108
Coccinellidae (Lady beetles)	109
Veterinary Importance	109
Ingestion of Toxic Beetles	109
Transmission of Pathogens	109
Intermediate Hosts of Parasites	110
Nest Associates and Ectoparasites	110
Dung Beetles and Biocontrol	111
Prevention and Control	112

Chapter

9 Fleas (Siphonaptera) 115

Lance A. Durden, and Nancy C. Hinkle	
Taxonomy	115
Morphology	116
Life History	118
Behavior and Ecology	119
Fleas of Medical-Veterinary Importance	120
Human Flea ( <i>Pulex irritans</i> )	120
Cat Flea ( <i>Ctenocephalides felis</i> )	121
Dog Flea ( <i>Ctenocephalides canis</i> )	121
Oriental Rat Flea ( <i>Xenopsylla cheopis</i> )	121
European Rabbit Flea ( <i>Spilopsyllus cuniculi</i> )	121
Sticktight Flea ( <i>Echidnophaga gallinacea</i> )	122
Chigoe ( <i>Tunga penetrans</i> )	122
Northern Rat Flea ( <i>Nosopsyllus fasciatus</i> )	122
European Chicken Flea (Hen Flea in Europe) ( <i>Ceratophyllus gallinae</i> )	123
European Mouse Flea ( <i>Leptopsylla segnis</i> )	123
Public Health Importance	123
Flea-Associated Allergies	124
Plague	124
Murine Typhus	127
Other Flea-Borne Rickettsial Agents	128
Other Flea-Borne Pathogens	129
Tungiasis	129
Fleas as Intermediate Hosts of Helminths	130
Veterinary Importance	130
Flea-Bite Dermatitis	131
Tungiasis	131
Myxomatosis	131
Murine Trypanosomiasis	131
Other Flea-Borne Pathogens and Parasites	132
Fleas as Intermediate Hosts of Helminths	132
Prevention and Control	132

Chapter

10 Flies (Diptera) 137

- Robert D. Hall, and Reid R. Gerhardt
- Taxonomy 137
- Morphology 138
- Life History 141
- Behavior and Ecology 142
- Families of Minor Medical or Veterinary Interest 142
- Tipulidae (Crane flies) 142
  - Bibionidae (March flies) 143
  - Sciaridae (Darkwinged fungus gnats) 143
  - Chaoboridae (Phantom midges) 144
  - Chironomidae (Chironomid midges) 144
  - Rhagionidae (Snipe flies) 145
  - Athericidae (Athericid flies) 145
  - Stratiomyidae (Soldier flies, Latrine flies) 146
  - Phoridae (Humpbacked flies, Scuttle flies) 146
  - Syrphidae (Flower flies, Hover flies) 147
  - Piophilidae (Skipper flies) 147
  - Drosophilidae (Small fruit flies) 148
  - Chloropidae (Grass flies, Eye gnats) 148
- Public Health Importance 149
- Veterinary Importance 150
- Prevention and Control 150

Chapter

11 Moth Flies and Sand Flies (Psychodidae) 153

- Louis C. Rutledge, and Raj K. Gupta
- Taxonomy 153
- Sycoracinae 153
  - Psychodinae 153
  - Phlebotominae 154
- Morphology 154
- Psychodinae 154
  - Phlebotominae 155
- Life History 156
- Psychodinae 156
  - Phlebotominae 156
- Behavior and Ecology 156
- Psychodinae 156
  - Phlebotominae 156
- Public Health Importance 157
- Psychodinae 157
  - Phlebotominae 158
  - Vesicular Stomatitis Virus Disease 158
  - Chandipura Virus Disease 160
  - Sand Fly Fever 160
  - Changuinola Virus Disease 160
  - Bartonellosis 161
  - Leishmaniasis 162
  - Cutaneous Leishmaniasis 163
  - Visceral Leishmaniasis 165
- Veterinary Importance 165
- Leishmaniasis 165
  - Vesicular Stomatitis Virus Disease 165
- Prevention and Control 166
- Psychodinae 166
  - Phlebotominae 166

Chapter

12 Biting Midges (Ceratopogonidae) 169

- Gary R. Mullen
- Taxonomy 169
- Morphology 170

- Life History 171
- Behavior and Ecology 172
- Public Health Importance 174
- Oropouche Fever 176
  - Other Viral Agents 176
  - Mansonellosis 176
- Veterinary Importance 178
- Bluetongue Disease 178
  - Epizootic Hemorrhagic Disease 180
  - African Horsesickness 181
  - Other Viral Agents 183
  - Blood Protozoans 183
  - Equine Onchocerciasis 184
  - Other Filarial Nematodes 185
  - Equine Allergic Dermatitis 185
- Prevention and Control 186

Chapter

13 Black Flies (Simuliidae) 189

- Peter H. Adler, and John W. McCreddie
- Taxonomy 189
- Morphology 190
- Life History 191
- Behavior and Ecology 192
- Public Health Importance 194
- Biting and Nuisance Problems 195
  - Human Onchocerciasis 196
  - Mansonellosis 199
  - Other Diseases Related to Black Flies 199
- Veterinary Importance 200
- Bovine Onchocerciasis 201
  - Leucocytozoonosis 201
  - Other Parasites and Pathogens of Veterinary Importance 202
  - Simuliotoxicosis 202
- Prevention and Control 203
- Onchocerciasis Control 204

Chapter

14 Mosquitoes (Culicidae) 207

- Woodbridge A. Foster, and Edward D. Walker
- Taxonomy 207
- Morphology 209
- Life History 215
- Behavior and Ecology 217
- Public Health Importance 223
- Mosquito Bites 223
  - Mosquito-Borne Viruses 223
  - Togaviridae (*Alphavirus*) 225
  - Other Alphaviruses 229
  - Flaviviridae (*Flavivirus*) 229
  - Yellow Fever 230
  - Dengue 232
  - Japanese Encephalitis Virus Complex 234
  - Other Flaviviruses 237
  - Bunyaviridae (*Orthobunyavirus* and *Phlebovirus*) 237
  - Malaria 239
  - Filariasis 243
- Veterinary Importance 248
- Mosquito-Borne Viruses of Animals 248
  - Nonhuman Malaria 250
  - Dog Heartworm 251
  - Other Filarial Nematodes of Animals 252
- Prevention and Control 252
- Control of Pathogen Transmission 254

## 15 Horse Flies and Deer Flies (Tabanidae) 261

- Bradley A. Mullens
- Taxonomy 261
- Morphology 263
- Life History 264
- Behavior and Ecology 266
- Public Health Importance 268
  - Loiasis 269
  - Tularemia 270
  - Other Tabanid-Transmitted Human Pathogens 270
- Veterinary Importance 270
  - Surra and Related Trypanosomiases 271
  - Equine Infectious Anemia 271
  - Anaplasmosis 271
  - Elacophorosis 272
  - Other Pathogens of Veterinary Importance 272
- Prevention and Control 272

## Chapter

## 16 Muscid Flies (Muscidae) 275

- Roger D. Moon
- Taxonomy 275
- Morphology 275
- Life History 279
- Behavior and Ecology 280
- Species of Medical-Veterinary Importance 282
  - House Fly (*Musca domestica*) 282
  - Bazaar Fly (*Musca sorbens*) 283
  - Bush Fly (*Musca vetustissima*) 283
  - Face Fly (*Musca autumnalis*) 283
  - Cluster Fly (*Pollenia rudis*) 283
  - Stable Fly (*Stomoxys calcitrans*) 283
  - Horn Fly (*Haematobia irritans irritans*) and Buffalo Fly (*Haematobia irritans exigua*) 284
  - False Stable Fly (*Muscina stabulans*) and Its Relatives 284
  - Little House Fly (*Fannia canicularis*) and Its Relatives 284
  - Garbage Flies (*Hydrotaea* spp.) 285
  - Sweat Flies (*Hydrotaea* spp.) 285
- Public Health Importance 285
  - House Fly (*Musca domestica*) 285
  - Bazaar Fly (*Musca sorbens*) 286
  - Bush Fly (*Musca vetustissima*) 286
  - Face Fly (*Musca autumnalis*) and Cluster Fly (*Pollenia rudis*) 286
  - Stable Fly (*Stomoxys calcitrans*) 287
  - False Stable Fly (*Muscina stabulans*) and Its Relatives 287
  - Little House Fly (*Fannia canicularis*) and Its Relatives 287
  - Garbage Flies (*Hydrotaea* spp.) 287
  - Sweat Flies (*Hydrotaea* spp.) 287
- Veterinary Importance 288
  - House Fly (*Musca domestica*) 288
  - Bush Fly (*Musca vetustissima*) 289
  - Face Fly (*Musca autumnalis*) 289
  - Stable Fly (*Stomoxys calcitrans*) 290
  - Horn Fly (*Haematobia irritans irritans*) and Buffalo Fly (*Haematobia irritans exigua*) 291
  - Sweat Flies (*Hydrotaea* spp.) 292
- Prevention and Control 292

## 17 Tsetse Flies (Glossinidae) 297

- William L. Krinsky
- Taxonomy 297
- Morphology 298
- Life History 299
- Behavior and Ecology 300
- Public Health Importance 302
  - African Sleeping Sickness 302
  - West African Trypanosomiasis 303
  - East African Trypanosomiasis 303
  - Life Cycle of Trypanosomes 303
- Veterinary Importance 305
  - Nagana 305
- Prevention and Control 306

## Chapter

## 18 Myiasis (Muscoidea, Oestroidea) 309

- Philip J. Scholl, E. Paul Catts, and Gary R. Mullen
- Taxonomy 310
- Morphology 313
- Life History 314
- Ecology and Behavior 315
  - Myths 317
- Flies Involved in Myiasis 317
  - Stratiomyidae (Soldier Flies) 317
  - Syrphidae (Flower Flies, Hover Flies, Rat-tailed Maggots) 317
  - Piophilidae (Skipper Flies) 318
  - Neottiophilidae (Nest Skipper Flies) 318
  - Drosophilidae (Pomace Flies, Vinegar Flies, Fruit Flies, and Wine Flies) 318
  - Chloropidae (Grass Flies and Australian Frog Flies) 319
  - Anthomyiidae (Root Maggots) 319
  - Fanniidae (Fanniid Flies) 319
  - Muscidae (Dung Flies) 319
  - Tropical Nest Flies 320
  - Calliphoridae (Blow Flies, Carrion Flies, Floor Maggots, Nest Maggots, Screwworms) 320
  - Sarcophagidae (Flesh Flies) 323
  - Oestridae (Bot Flies) 324
  - New World Skin Bot Flies (Cuterebrinae) 325
  - Old World Skin Bot Flies (Hypodermatinae) 327
  - Nose Bot Flies (Oestrinae) 329
  - Stomach Bot Flies (Gasterophilinae) 331
- Public Health Importance 332
  - Clinical Use of Maggots 333
- Veterinary Importance 333
- Prevention and Control 335
  - Screwworm Eradication Program 336
  - Cattle Grub Control 336

## Chapter

## 19 Louse Flies, Keds, and Related Flies (Hippoboscoidea) 339

- John E. Lloyd
- Taxonomy 339
- Morphology 340
  - Hippoboscidae 340
  - Streblidae 341
  - Nycteribiidae 341

Life History 342  
 Behavior and Ecology 342  
 Common Species of Hippoboscids 343  
   Sheep Ked (*Melophagus ovinus*) 343  
   Dog Fly (*Hippobosca longipennis*) 344  
   *Hippobosca equina* 344  
   *Hippobosca variegata* 345  
   Deer Keds (*Lipoptena* and *Neolipoptena* spp.) 345  
   Pigeon fly (*Pseudolynchia canariensis*) 346  
 Public Health Importance 346  
 Veterinary Importance 347  
 Prevention and Control 350

Chapter

20 Moths and Butterflies (Lepidoptera) 353

Gary R. Mullen  
 Taxonomy 353  
 Morphology 354  
   Spicule Hairs 355  
   Spine Hairs 356  
 Life History 357  
 Behavior and Ecology 357  
   Urticating Caterpillars 358  
   Megalopygidae 358  
   Limacodidae (Cochliidiidae, Eucleidae) 358  
   Saturniidae 360  
   Lymantriidae 361  
   Arctiidae 362  
   Lasiocampidae 362  
   Noctuidae 363  
   Nolidae 363  
   Thaumetopoeidae 363  
   Nymphalidae 363  
   Morphoidea 363  
 Lachryphagous Moths 364  
   Geometridae 364  
   Pyrilidae 364  
   Notodontidae 364  
   Noctuidae 364  
   Sphingidae 365  
   Thyatiridae 365  
 Wound-Feeding and Skin-Piercing Moths 365  
 Public Health Importance 366  
 Veterinary Importance 367  
   Caterpillar-induced Equine Abortion 368  
 Prevention and Control 368

Chapter

21 Ants, Wasps, and Bees (Hymenoptera) 371

Hal C. Reed, and Peter J. Landolt  
 Taxonomy 371  
 Morphology 373  
 Life History 374  
 Behavior and Ecology 375  
 Hymenoptera Venoms 376  
   Ant Venoms 376  
   Vespid Venoms 377  
   Honey Bee Venom 377  
 Ants 377  
   Fire Ants (*Solenopsis* species) 378  
   Harvester Ants (*Pogonomyrmex* species) 380  
   Pavement Ant (*Tetramorium caespitum*) 380  
   Pharaoh's Ant (*Monomorium pharaonis*) 381

Wasps 381  
   Solitary Wasps 381  
   Social Wasps (Vespidae) 382  
 Bees 386  
   Solitary Bees 386  
   Social Bees 387  
 Public Health Importance 389  
 Veterinary Importance 392  
 Prevention and Control 392

Chapter

22 Scorpions (Scorpiones) 397

Gary R. Mullen, and Scott A. Stockwell  
 Taxonomy 397  
   Buthidae 397  
   Microcharmidae 398  
   Pseudochactidae 398  
   Chaerliidae 398  
   Chactidae 399  
   Euscorpiidae 399  
   Superstitioniidae 399  
   Troglotayosicidae 399  
   Iuridae 399  
   Vaejovidae 399  
   Bothriuridae 400  
   Liochelidae 400  
   Heteroscorpionidae 400  
   Hemiscorpiidae 400  
   Urodacidae 400  
   Diplocentridae 400  
   Scorpionidae 401  
 Morphology 401  
 Life History 403  
 Behavior and Ecology 404  
 Public Health Importance 405  
   Scorpions of Medical Importance 406  
 Veterinary Importance 407  
 Prevention and Control 407

Chapter

23 Solpugids (Solifugae) 411

Gary R. Mullen

Chapter

24 Spiders (Araneae) 413

Gary R. Mullen, and Richard S. Vetter  
 Taxonomy 413  
   Mygalomorph Spiders 413  
   Araneomorph Spiders 414  
 Morphology 416  
 Life History 417  
 Behavior and Ecology 418  
 Public Health Importance 418  
   Tarantism 419  
   Tarantulism 419  
   Atraxism 421  
   Phoneutriism 422  
   Cheiracanthism 422  
   Tegenarism 422  
   Loxoscelism 423  
   Latrodectism 426

Veterinary Importance 430  
Prevention and Control 430

## Chapter

### 25 Mites (Acari) 433

Gary R. Mullen, and Barry M. O'Connor  
Taxonomy 433  
Morphology 433  
Life History 435  
Behavior and Ecology 436  
Public Health Importance 436  
Mite-Induced Dermatitis 436  
Stored-Products Mites 442  
Skin-Invading Mites 445  
Mite-Induced Allergies 449  
Internal Acariasis 452  
Mite-Borne Diseases of Humans 453  
Rickettsialpox 453  
Tsutsugamushi Disease 454  
Intermediate Hosts of Human Parasites 455  
Delusory Acariasis and Acarophobia 456  
Veterinary Importance 456  
Mite-Induced Dermatitis 456  
Laelapidae 458  
Trombiculidae 459  
Fur Mites 460  
Feather Mites 463  
Mange Mites 464  
Other Sarcoptid Genera 471  
*Notoedres* Species 472  
Mite-Induced Allergies 478  
Ear Mites 478  
Respiratory Mites 481  
Mite-Borne Diseases 484  
Mites as Intermediate Hosts of Tapeworms 485

## Chapter

### 26 Ticks (Ixodida) 493

William L. Nicholson, Daniel E. Sonenshine, Robert S. Lane, and Gerrit Uilenberg  
Taxonomy 493  
Family Ixodidae (Hard Ticks) 493  
Family Argasidae (Soft Ticks) 495  
Family Nuttalliellidae 495  
Morphology 495  
External Anatomy 495  
Ixodidae 496  
Argasidae 498  
Internal Anatomy 498  
Life History 499  
Ixodid Life Cycles 499  
Argasid Life Cycles 500  
Behavior and Ecology 501  
Tick Species of Medical-Veterinary Importance 505  
Public Health Importance 511  
Human Babesiosis 512  
Tick-Borne Encephalitis Complex 513  
Colorado Tick Fever 514  
Rocky Mountain Spotted Fever 515  
Boutonneuse Fever 517  
Other Spotted Fever Group Rickettsiae 517  
Human Ehrlichiosis 518  
Human Granulocytic Anaplasmosis 519  
Q Fever 519

Lyme Disease 520  
Tick-Borne Relapsing Fever 522  
Tularemia 524  
Tick Paralysis 525  
Tick-Bite Allergies 526  
Veterinary Importance 526  
Piroplasmoses 526  
Louping Ill 528  
African Swine Fever 529  
Diseases Caused by Members of the Family Anaplasmataceae 529  
Borrelioses 532  
Tularemia 532  
Q Fever 533  
Dermatophilosis 533  
Tick Paralysis 534  
Tick Toxicoses 534  
Prevention and Control 535  
Personal Protection 535  
Acaricides 535  
Pheromone-Assisted Control 536  
Passive Treatment 536  
Hormone-Assisted Control 537  
Vaccines 537  
Management 537  
Eradication 538

## Chapter

### 27 Molecular Tools Used in Medical and Veterinary Entomology 543

Dana Nayduch  
Cloning Genes and Genomics 543  
Cloning Genes: Recombinant DNA Technology 543  
Genomics: Cataloguing an organism's complete genetic sequence 544  
Library Construction and Genome Assembly 544  
Bioinformatics and databases 546  
Genomes of Vectors and Vector-borne Pathogens 546  
Polymerase Chain Reaction (PCR) 546  
Applications of PCR 546  
Analyzing Gene Expression 549  
RNA Analysis 550  
Diagnostic Techniques 553  
Rapid Detection and Quantification of Pathogens in Hosts and Vectors 553  
Visualization of Pathogens in Hosts and Vectors 553  
Immune-based Diagnosis of Host Infection 553  
Conclusions 554

### Appendix: Arthropod-Related Viruses of Medical and Veterinary Importance 557

Michael J. Turell

### Glossary 565

### Taxonomic Index 611

### Subject Index 625