Preface ix
Acknowledgments xi
Authors xv
About the Companion Website xvii
Chapter 1 Fecal Examination for the Diagnosis of Parasitism 1
Collection of Fecal Samples 1
Storage and Shipment of Fecal Samples 2
Fecal Exam Procedures 2
Fecal Flotation 3
Additional Procedures for Fecal Examination 12
Quality Control for Fecal Exam Procedures 15
Use of the Microscope 16
Microscope Calibration 16
Pseudoparasites and Spurious Parasites 19
Identification of Nematode Larvae Recovered with Fecal Flotation or Baermann Procedures 24
Techniques for Evaluation of Strongylid Nematodes in Grazing Animals 29
Fecal Culture 29
Identification of Ruminant and Camelid Third-Stage Larvae 30
Identification of Third-Stage Larvae of Equine Strongyles 35
Fecal Egg Count Reduction Test (FECRT) 36
Hoyer's Solution 39
Lactophenol 40
Parasites of Domestic Animals 41
Dogs and Cats 42
Ruminants and Camelids 96
Horses 126

k
39

Chapter 5 Diagnosis of Arthropod Parasites 247

Subclass Acari (Mites and Ticks) 247

Mite Identification 247

Tick Identification 278

Class Insecta 300

Lice (Order Phthiraptera) 300

Fleas (Order Siphonaptera) 314

Flies (Order Diptera) 322

Other Insects 342

Chapter 6 Parasites of Fish 347

Techniques for Recovery of Ectoparasites 347

Skin Biopsy (Mucus Smear) 348

Fin Biopsy (Fin Snip) 348

Gill Biopsy (Gill Snip) 348

Recovery of Endoparasites 349

Parasites of Fish 350

Chapter 7 Treatment of Veterinary Parasites 371

Introduction 371

Anthelmintics 371

Specific Anthelmintics 372

Ectoparasiticides 375

Protozoal Treatment 378

Non-Traditional Treatments 379

Chapter 8 Diagnostic Dilemmas 381

Diagnostic Dilemma 1 381

Diagnostic Dilemma 2 382

Diagnostic Dilemma 3 383

Diagnostic Dilemma 4 383

Diagnostic Dilemma 5 384

Diagnostic Dilemma 6 385

Diagnostic Dilemma 7 386

Bibliography 387

Index 391