

## Contents

**List of Contributors ix**

**Foreword xv**

**Preface xix**

### **Part I Human and Animal Filariae and Their Diseases 1**

- 1 Breaking the Silos – Obstacles and Opportunities for One Health in Filariaoses 3**  
*Ronald Kaminsky\* and Timothy G. Geary\**
- 2 Filariae as Organisms 17**  
*Pascal Mäser\**
- 3 Human Filarial Infections: Reflections on the Current Understanding of Their Importance, Pathobiology, and Management 33**  
*Charles D. Mackenzie\**
- 4 Canine Filariasis (Heartworm) – Disease and Current Gaps 75**  
*Dwight D. Bowman\* and Timothy K. Wu*
- 5 Diagnosis and Assessment of Human Filarial Infections: Current Status and Challenges 97**  
*Charles D. Mackenzie\*, Ashley Souza, and Timothy G. Geary*
- 6 Veterinary Diagnosis of Filarial Infection 125**  
*Christopher Evans, Nils Pilote, Steven Williams, and Andrew Moorhead\**
- 7 Antifilarial Chemotherapy: Current Options for Humans 161**  
*Sabine Specht\*, Joseph Kamgno, and Timothy G. Geary*

- 8      **Antifilarial Chemotherapy: Current Options in Veterinary Medicine** 191  
*Jennifer Ketzis and Christian Epe\**
- 9      **Heartworm Disease – Intervention and Industry Perspective** 215  
*Sandra Noack, John Harrington, Douglas S. Carithers, Ronald Kaminsky, and Paul M. Selzer\**
- 10     **Current Antifilarial Drugs – Mechanisms of Action** 249  
*Timothy G. Geary\*, Alan Long, and Lucienne Tritten*
- 11     **Drug Resistance in Filariae** 283  
*Roger Prichard\**
- 12     **Elimination and Eradication of Human Filariases** 307  
*Boakye A. Boatin\*, Frank O. Richards Jr, Kapa D. Ramaiah, and John O. Gyapong*
- Part II Drug Discovery for Novel Antifilarials** 329
- 13     **Global Economics of Heartworm Disease** 331  
*Darrell Klug\* and Jason Drake*
- 14     **Product Profiles for New Drugs Against Human and Animal Filariasis** 345  
*Sabine Specht\* and Ronald Kaminsky\**
- 15     **Discovery and Development of New Antifilarial Drugs (*In Vitro* Assays)** 367  
*Lucien Rufener\*, Alexandre Vernudachi, Ronald Kaminsky, and Thomas Duguet*
- 16     ***In Vivo* Models for the Discovery of New Antifilarial Drugs** 391  
*Sandra Schorderet-Weber\* and Sabine Specht*
- 17     ***In Vivo* Assays – Discovery and Development of New Antifilarial Drugs in Companion Animals** 459  
*Heinz Sager\*, Regina Lizundia, and William H. White*
- 18     **The Antifilarial Drug Pipeline** 481  
*Natalie A. Hawryluk\**

**Part III New Frontiers for Control of Antifilarial Diseases 493**

- 19 The Host–Helminth Interface as a Rich Resource for Novel Drug Targets 495**  
*Thomas B. Duguet and Lucienne Tritten\**
- 20 Functional Genomics of Filariae 517**  
*Eileen Devaney\* and Collette Britton\**
- 21 Development of a Vaccine Against *Onchocerca volvulus* 531**  
*David Abraham, Ben Makepeace, and Sara Lustigman\**
- 22 Vector Control Approaches to Interrupt Transmission of Human Filarial Parasites 545**  
*Lyric Bartholomay\**
- 23 Vector Control Approaches for Canine Filariasis 565**  
*Sofija Todorovic, Tanja McKay\*, and Phillip Kaufman*
- 24 *Wolbachia* Endosymbionts as Treatment Targets for Filarial Diseases 589**  
*Marc P. Hübner\*, Kenneth Pfarr, and Achim Hoerauf*
- Index 615**

