# Contents

*Preface* vii  
*Acknowledgments* ix  

**SECTION I  Internal Parasites and Factors Affecting Their Transmission**  
1 Biology and Life Cycles of Equine Parasites 3  
2 Pathology of Parasitism and Impact on Performance 24  
3 Environmental Factors Affecting Parasite Transmission 45  
4 Host Factors Affecting Parasite Transmission 53  
5 Parasite Factors Affecting Transmission 58  

**SECTION II  Principles of Equine Parasite Control**  
6 Decreasing Parasite Transmission by Nonchemical Means 69  
7 Pharmaceutical Approaches to Parasite Control 80  

**SECTION III  Diagnosis and Assessment of Parasitologic Information**  
8 Diagnostic Techniques for Equine Parasitism 103  
9 Detection of Anthelmintic Resistance 128  
10 Evaluating Historical Information 138  
11 Synopsis of Evidence-Based Parasite Control 145  

**SECTION IV  Case Histories**  
Case 1 Mystery Drug 155  
Case 2 Pyrantel Efficacy Evaluation 158  
Case 3 Egg Count Results From Illinois Yearlings 160  

---

COPYRIGHTED MATERIAL
Case 4  Colic and Parasites  163  
Case 5  Confinement after Deworming  166  
Case 6  Abdominal Distress in a Foal  168  
Case 7  Quarantining Advice  171  
Case 8  Diarrhea and Colic  173  
Case 9  Foal Diarrhea  176  
Case 10  Oral Lesion  179  
Case 11  Skin Lesion  181  
Case 12  Legal Case  184  
Case 13  Repeated Egg Counts  186  
Case 14  Repeated Colic  189  
Case 15  Ivermectin Efficacy  193  
Case 16  Ten Commandments  195  
Case 17  Ivermectin Egg Reappearance  198  
Case 18  Name that Worm  201  
Case 19  Parasite Control for Yearlings  203  
Case 20  Reaction to Treatment  205  

*Index*  207