## **Contents**

<b>List of Contributors</b>	ix			
Preface to the First Ed	lition xi			
Preface to the Second Edition				
Acknowledgements	xv			

Section I	Internal Parasites	nd Factors Affe	ecting Their 1	<b>Transmission</b>	Ì
-----------	--------------------	-----------------	----------------	---------------------	---

- 1 Biology and Life Cycles of Equine Parasites
- 2 Pathology of Parasitism and Impact on Performance 25
- 3 Environmental Factors Affecting Parasite Transmission 45 Contributing authors: Dave Leathwick and Christian Sauermann
- 4 Host Factors Affecting Parasite Transmission 55
- 5 Parasite Factors Affecting Parasite Transmission 61
  - Section II Principles of Equine Parasite Control 69
- 6 Decreasing Parasite Transmission by Non-chemical Means 71
- 7 Pharmaceutical Approaches to Parasite Control 81
  Contributing authors: Dave Leathwick and Christian Sauermann
- 8 Anthelmintic Resistance 99

Section III Diagnosis and Assessment of Parasitologic Information 111

- 9 Diagnostic Techniques 113
- 10 Detection of Anthelmintic Resistance 141
- 11 Evaluating Historical Information 149
- **12** Synopsis of Evidence-Based Parasite Control 155

Section IV Case Histories 163

Case 1: Mystery Drug 165

**Case 2: Pyrantel Efficacy Evaluation** 167

Case 3: Egg Count Results from Yearlings 169

Case 4: Peritonitis and Parasites 173

**Case 5: Confinement after Deworming** 177

Case 6: Abdominal Distress in a Foal 179

Case 7: Quarantining Advice 181

Case 8: Diarrhea and Colic 183

Case 9: Foal Diarrhea 187

Case 10: Oral Lesion 191

Case 11: Skin Lesion 193

**Case 12: Legal Case** *197* 

Case 13: Repeated Egg Counts 199

Case 14: Repeated Colic 201

Case 15: Ivermectin Efficacy 205

Case 16: Anthelmintic Treatments in Foals 207

Case 17: Ivermectin Egg Reappearance 209

Case 18: Name That Worm 211

**Case 19: Parasite Control for Yearlings** 213

Case 20: Reaction to Treatment 215

Case 21: Anthelmintic Toxicosis? 217

Case 22: Deworming Program Adjustment? 219

Glossary 221

Index 225