TABLE OF CONTENTS

Infectious Disease Ecology and Conservation

PART I Epidemiological Background

- 1 Conservation Biology and Parasitism
- 2 Disease Epidemiology in Natural Systems
- 3 Anthropogenic Effects and Wildlife Diseases

PART II Acquisition of Field Data

- 4 Sampling, Experimental Design, and Statistical Analysis
- 5 Capture, Restraint, and Euthanasia of Target Species
- 6 Disease and Agent Detection
- 7 The Environmental Context of Wildlife Disease
- 8 Agent and Disease Detection—Laboratory Methods

PART III Modeling and Data Analysis

- 9 Disease Modeling
- 10 Estimating Basic Epidemiological Parameters

.../...

PART IV Managing Wildlife Disease

- 11 Disease Management: Introduction and Planning
- 12 Preventing New Disease Occurrences
- 13 Disease Elimination and Eradication
- 14 Disease Control: How to Live with Infection
- 15 Infectious Diseases as Biological Control Agents
- 16 Ethical and Public Outreach Considerations

End Matter

INDEX.