# Contents

**About the Authors**

**Preface**

**About the Companion Web Site**

1  **Introduction to Laboratory Animal Medicine**
   - Animals Used in Research, Product Safety Testing, and Education
   - Ethical Considerations
   - Organizations
   - References
   - Further Reading
   - Chapter 1 Review

2  **Regulations, Policies, and Principles Governing the Care and Use of Laboratory Animals**
   - Animal Welfare Act and Regulations
   - References
   - Further Reading
   - Chapter 2 Review

3  **Facility Design, Equipment, Housing, and Management**
   - Laboratory Animal Facility Design
   - Biosecurity
   - Facility Equipment
   - Housing
   - Management
   - References
   - Further Reading
   - Chapter 3 Review
## Contents

### 4 Mice
- Genetics 54
- Microbiologic Classifications 56
- Uses 57
- Behavior 57
- Anatomic and Physiologic Features 58
- Breeding and Reproduction 60
- Husbandry 61
- Techniques 66
- Special Techniques: Transgenic Production Technology 76
- Therapeutic Agents 80
- Introduction to Diseases of Mice 80
- References 94
- Further Reading 97
- Chapter 4 Review 102

### 5 Rats
- Genetics 105
- Microbiologic Classifications 106
- Uses 107
- Behavior 107
- Anatomic and Physiologic Features 108
- Breeding and Reproduction 110
- Husbandry 110
- Techniques 113
- Therapeutic Agents 123
- Introduction to Diseases of Rats 123
- References 138
- Further Reading 140
- Chapter 5 Review 143

### 6 Gerbils
- Uses 145
- Behavior 146
- Anatomic and Physiologic Features 146
- Breeding and Reproduction 147
- Husbandry 148
- Techniques 149
- Therapeutic Agents 156
- Introduction to Diseases of Gerbils 156
- References 161
- Further Reading 163
- Chapter 6 Review 164

### 7 Hamsters
- Uses 167
- Behavior 168
Further Reading 292
Chapter 10 Review 295

11 Ferrets 298
Uses 298
Behavior 299
Anatomic and Physiologic Features 299
Breeding and Reproduction 301
Husbandry 302
Techniques 304
Therapeutic Agents 312
Introduction to Diseases of Ferrets 312
References 330
Further Reading 332
Chapter 11 Review 334

12 Primates 337
Taxonomy 337
Uses 341
Behavior 342
Anatomic and Physiologic Features 343
Breeding and Reproduction 344
Husbandry 345
Techniques 349
Therapeutic Agents 356
Introduction to Diseases of Nonhuman Primates 356
References 377
Further Reading 379
Chapter 12 Review 383

13 Research Variables and Quality Control 386
Research Variables: Intrinsic and Extrinsic Factors 386
Quality Control 395
Reference 400
Further Reading 400
Chapter 13 Review 401

Appendix 1: Normal Values 403
Appendix 2: Comparative Biologic and Reproductive Values by Species 408
Appendix 3: Supportive and Critical Care Products for Laboratory Animal Use 412
Answers to Review Questions 414
Index 417