# TABLE OF CONTENTS – The Laboratory Rabbit, Guinea pig, Hamster and other rodents

•	Preface
	List of Contributors
	List of Reviewers
	PART I. General
	Chapter 1. Ethical Considerations and Regulatory Issues
	Introduction
	Ethical Concepts
	Ethical Challenges
	Institutional Animal Welfare Oversight
	Regulations and Non-regulatory Considerations
	Conclusion
	REFERENCES
	Chapter 2. Anesthesia and Analgesia
	Pre-anesthetic Preparation
	Controlled Substances
	Pharmacology
	Anesthesia Circuits
	Anesthesia Monitoring and Support
	Surgical Anesthesia
	Post-operative Monitoring and Pain Assessment

Chapter 3. Clinical Biochemistry and Hematology

**REFERENCES** 

Introduction
Clinical Biochemistry
Rabbit
Guinea Pig
Hamster
Other Rodents
Hematology
Rabbit
Guinea Pig
Hamster
Other Rodents
REFERENCES
Chapter 4. Euthanasia and Necropsy
Introduction
Euthanasia
Necropsy
Pathology Considerations
Acknowledgments
REFERENCES
Chapter 5. Zoonoses and Occupational Health
Introduction
Viral Diseases
Rickettsial Diseases
Chlamydial Diseases
Bacterial Diseases

**Fungal Diseases Cestode Infections Arthropod Infections Allergies** Prevention of Allergy and Zoonotic Disease **REFERENCES PART II. Rabbits** Chapter 6. The Domestic Rabbit, Introduction and Background Phylogeny and Taxonomy Geographic Origins and Diversity **Domestication and Breed Development Ecology and Conservation REFERENCES** Chapter 7. Rabbit Genetics and Transgenic Models **Rabbit Genetics** Transgenic Rabbits Conclusions **REFERENCES** Chapter 8. Anatomy, Physiology, and Behavior Introduction **External Features** Osteology

**Oral Cavity** 

Abdominal Viscera

**Urogenital System** Thoracic Viscera Brain and Spinal Cord Metabolism **Behavior** Acknowledgments **REFERENCES** Chapter 9. Rabbit Colony Management and Related Health Concerns Introduction **Laboratory Management** Breeding **Nutrition Nutritionally Related Diseases REFERENCES** Chapter 10. Basic Experimental Methods in the Rabbit Introduction Handling and Restraint Sampling Techniques Compound Administration Specialized Research Techniques **REFERENCES** Chapter 11. Polyclonal Antibody Production Introduction The Immunogen Immunogen Dose

Route of Immunization
Immunization Schedule
Adjuvants
Summary
REFERENCES
Chapter 12. Toxicity and Safety Testing
Introduction
Toxicity Testing
Safety Testing
Metabolism and Toxicokinetics
Acknowledgments
REFERENCES
Chapter 13. Bacterial Diseases
Introduction
Pasteurellosis
Enterotoxemia
Tyzzer's Disease
Colibacillosis
Salmonellosis
Staphylococcosis
Treponematosis
Necrobacillosis
Listeriosis
Tuberculosis
Tularemia

Proliferative Enteropathy

Miscellaneous Bacterial Diseases

REFERENCES

Chapter 14. Viral Diseases

Introduction

**DNA Virus Infections** 

**RNA Virus infections** 

**REFERENCES** 

Chapter 15. Parasitic Diseases

Introduction

Protozoa

Arthropods

Helminths

**REFERENCES** 

Chapter 16. Rabbit Neoplasia

Introduction

Neoplasms of Oryctolagus cuniculus

Neoplasms of Sylvilagus

Neoplasms of Lepus

**REFERENCES** 

Chapter 17. Mycoses and Non-Infectious Diseases

Introduction

Mycotic Diseases

Non-Infectious Diseases

**REFERENCES** 

Chapter 18. The Rabbit as an Experimental Model

Introduction

Cardiovascular Diseases

Ophthalmic Diseases

Central Nervous System Diseases

Respiratory Diseases

**Urogenital Diseases** 

Gastrointestinal Diseases

Musculoskeletal Diseases

Multisystemic Diseases

Acknowledgments

**REFERENCES** 

## **PART III. Guinea Pigs**

Chapter 19. Taxonomy and History

Introduction

Taxonomy and Geographical Distribution

Origin and Domestication

Genetics

**REFERENCES** 

Chapter 20. Anatomy, Physiology, and Behavior

Introduction

**External Anatomy** 

Musculoskeletal System

Digestive System

Cardiovascular System

**Pulmonary System** Genitourinary System Nervous System **Special Senses** Behavior **REFERENCES** Chapter 21. Management, Husbandry, and Colony Health Introduction Handling Housing Reproduction and Breeding **Nutrition** Colony Health Record Keeping **REFERENCES** Chapter 22. Basic Experimental Methods Introduction Handling and Restraint Sampling Techniques Compound Administration Specialized Research Techniques REFERENCES Chapter 23. Infectious Diseases Introduction

Viral infections

**Bacterial infections Fungal infections** Protozoa infections Parasitic infections **REFERENCES** Chapter 24. Non-Infectious Diseases Introduction Cardiovascular System Respiratory System Gastrointestinal System Urinary System Endocrine System Reproductive System Musculoskeletal System Integumentary System **Special Senses** 

**REFERENCES** 

Hematolymphatic System

Multisystemic Conditions

Chapter 25. Guinea Pigs as Experimental Models

Introduction

Models of Disease

**REFERENCES** 

**PART IV. Hamsters** 

Chapter 26. Taxonomy and History

Taxonomy Geographical Distribution Origin and Domestication Genetics Acknowledgments REFERENCES Chapter 27. Anatomy, Physiology, and Behavior Introduction **External Features** Musculoskeletal System Digestive System Circulatory System Pulmonary System Genitourinary System Nervous System **Special Senses** Behavior **REFERENCES** Chapter 28. Management, Husbandry, and Colony Health Introduction Housing **Environmental Conditions Nutrition** Breeding Colony Health

Record Keeping **REFERENCES** Chapter 29. Biomedical Research Techniques Introduction **General Non-Surgical Procedures** Injections and Intubations **Biological Specimen Collections** Other Surgical Procedures **REFERENCES** Chapter 30. Bacterial and Fungal Diseases Introduction **Bacterial Diseases Fungal Diseases** REFERENCES Chapter 31. Viral Diseases Introduction **DNA Viruses RNA Viruses** Miscellaneous Viruses **REFERENCES** Chapter 32. Parasitic Diseases Introduction Protozoa

Nematodes

Arthropods

### **REFERENCES**

Chapter 33. Non-Infectious Diseases

Introduction

Diseases Associated with Aging

**Nutritional Disorders** 

Genetic, Traumatic, Environmental and Other Non-Infectious Diseases

Neoplasms

**REFERENCES** 

Chapter 34. The Experimental Use of Syrian Hamsters

Introduction

Cancer Research

Metabolic Diseases

Non-Cancerous Respiratory Diseases

Cardiovascular

Infectious Disease Research

Other Models

**REFERENCES** 

Chapter 35. The Chinese or Striped-Back Hamster

Introduction

Biology

Care and Husbandry

Cytogenetics and Fetal Development

Diseases

Research Uses

Summary

# **REFERENCES** Chapter 36. The European Hamster Taxonomy History Biology Behavior Diseases Management, Husbandry, and Colony Health **Experimental Methodology** Use in Biomedical Research **REFERENCES** Chapter 37. Other Hamsters Introduction Phodopus sungorus (Djungarian Hamster) Mesocricetus brandti (Turkish Hamster) Cricetulus migratorius (Armenian Hamster) Mesocricetus newtoni (Romanian Hamster) REFERENCES **PART V. Chinchillas**

Chapter 38. Taxonomy and History

Introduction

**Taxonomy** 

History

**REFERENCES** 

Chapter 39. Anatomy, Physiology, and Behavior

Introduction **External Features** Unique Biological Characteristics Behavior **REFERENCES** Chapter 40. Management, Husbandry, and Colony Health Introduction **Housing Systems Environmental Conditions Nutrition** Breeding Colony Health Record Keeping **REFERENCES** Chapter 41. Basic Experimental Methods Introduction Handling and Restraint Mechanical Methods Sampling Techniques Compound Administration Specialized Research Techniques **REFERENCES** 

Chapter 42. Diseases and Veterinary Care

Introduction

Gastrointestinal and Metabolic Diseases

**Traumatic Lesions** 

Management-Related Disorders

**Neoplastic Diseases** 

Miscellaneous Conditions

**REFERENCES** 

Chapter 43. Chinchillas as Experimental Models

Introduction

Models Related to Aural Disease

Models Related to Hearing Loss

Future of Chinchilla Models

**REFERENCES** 

### **PART VI. Other Rodents**

Chapter 44. Degu

Introduction

History and Taxonomy

Anatomy, Physiology, and Behavior

Management, Husbandry, and Colony Health

Handling and Restraint

Sampling Techniques

Compound Administration

Anesthesia and Analgesia

**Euthanasia and Necropsy** 

Diseases

The Degu as an Experimental Model

**REFERENCES** 

Chapter 45. Naked Mole Rat
History
Taxonomy
General Description
Natural Habitat
Behavior
Reproductive Behavior
General Physiology
Anatomy and Physiology of Organ Systems
Aging
Husbandry
Colony Health
Use in Research
REFERENCES
Chapter 46. Deer Mice, White-Footed Mice, and their Relatives
Introduction
Biology
Husbandry
Captive Breeding
Diseases
Anesthesia/Analgesia
REFERENCES
Chapter 47. Dormouse
Introduction
Taxonomy and History (Table 47.1)

Anatomic Characteristics
Husbandry
Nutrition
Housing
Environmental Conditions
Handling
Breeding
Diseases and Zoonoses
Colony Health Monitoring
Experimental Applications
Biomethodology
REFERENCES
Chapter 48. Kangaroo Rat
Introduction
Biology
Diseases
Use in Research
Laboratory Care
REFERENCES
Chapter 49. Cotton Rat
Introduction
Biology
Husbandry
Diseases
Experimental Methods

Use in Research

Acknowledgments

**REFERENCES** 

Chapter 50. Pocket Gopher

Introduction

**Biology** 

Diseases

**REFERENCES** 

Chapter 51. White-Tailed Rat

Introduction

Taxonomy, History, and Genetics

Anatomy, Physiology, and Behavior

Management, Husbandry, and Colony Health

Basic Experimental Methods

Diseases and Veterinary Care

**Experimental Models** 

**REFERENCES** 

Chapter 52. Gerbils

Introduction

Taxonomy and History

Anatomy, Physiology, and Behavior

Management, Husbandry, and Colony Health

Basic Experimental Methods

Veterinary Care and Diseases

Gerbils as Experimental Models

#### **REFERENCES**

Chapter 53. Egyptian Fat-Tailed Jird

Introduction

Anatomy, Physiology, and Behavior

Management, Husbandry, and Colony Health

Diseases

Anesthesia/Analgesia, Euthanasia, and Necropsy

Use in Research

Basic Experimental Methods

REFERENCES

Chapter 54. Sand Rat

Introduction

Selection of Reliable Diets and Psammomys Lines for Diabetes Research

Metabolic Efficiency

Morphology, Physiology, Breeding Performance, and Husbandry

The Basis of Diabetes in Psammomys

The Relevance of Psammomys to Diabetes Research

The Genetic Basis of Psammomys Diabetes

Worldwide Research Using Psammomys

Complications of Diabetes in Psammomys

Concluding Remarks

REFERENCES

### **PART VII. Formulary and Normative Values**

Chapter 55. Formulary

Introduction

Rabbit (Oryctolagus cuniculus)

Guinea Pig (Cavia porcellus)

Hamster (Mesocricetus auratus)

Degu (Octodon degus)

Other Species

**REFERENCES** 

Chapter 56. Normative Values

Rabbits (Oryctolagus cuniculus)

Guinea pigs (Cavia porcellus)

Hamsters

Gerbils (Meriones unguiculatus)

Chinchillas (Chinchilla laniger)

Other rodents

**REFERENCES** 

Index.