Contents

Unit One:

Husbandry Equipment

Introduction to Laboratory Animal Care

Chapter 1: The Field of Laboratory Animal Science	3
The American Association for Laboratory	2
Animal Science	3
Why Are Animal Models Necessary?	4
Members of the Laboratory Animal Research Team	4
	4 5
Interpersonal Relationships at Work Career Opportunities in Laboratory Animal Science	5
Career Opportunities in Laboratory Animal Science	5
Chapter 2: The Animal Research Environment	9
Animal Research Regulations	9
The Development of Regulations & Guidelines	9
The Guide	9
Facility Accreditation	10
Federal Regulations	10
Other Guidelines & Regulations	14
Bioethics & the 3Rs Principle	15
Reporting Concerns	15
Chapter 3: Facility Security & Emergencies	17
The Disaster Plan	17
The Security Plan	18
Emergency Response	19
Chapter 4: Occupational Health & Safety	21
The Health Screen	21
Personal Health & Safety	22
Types of Hazards	23
Signage	26
Handling Injuries & Accidents	26
Unit Two:	
The Animal Facility Environment	
Chapter 5: Facility Equipment	31
Sanitization & Disinfection Equipment	31

Fume Hoods Biological Safety Cabinets Autoclaves Vacuums Tissue Digesters Incinerators Scales & Balances	36 36 37 37 38 38
Chapter 6: Caging Systems Caging Materials Caging Systems Large Animal Caging Aquatic Caging Cubicles Agricultural Housing Specific-Use Cages Space Requirements	39 40 42 44 44 45 45 45
Chapter 7: The Laboratory Animal Environment Microenvironment & Macroenvironment Macroenvironmental Variables Animal Room Design Aquatic Room Design Environmental Monitoring Systems Emergency Backup Power Barrier Facilities: Bioexclusion & Biocontainment Quarantine & Isolation Rooms Procedure Rooms Feed & Bedding Storage Equipment and Supply Storage Personnel Areas	47 47 50 50 52 52 52 53 54 54 54 55
Chapter 8: Housekeeping Tasks & Contamination Control Microorganisms Affecting Animal Health Safety First! Sanitization Disinfection Sterilization Room & Equipment Cleaning	57 57 58 58 58 58 58

Waste Management	
Pest Control	

Chapter 9: Feed & Nutrition

Water

- Nutrients
- Forms of Feed
- Types of Diets

Reward, Enrichment, & Behavior Modification
Shelf Life of Feed

Chapter 10: Husbandry

Recordkeeping
Feeding
Watering
Bedding
Environmental Enrichment
Animal Identification
Daily Cage & Room Monitoring
Urgent or Emergency Situations

Unit Three:

Animal Health

Chapter 11: Animal Procurement & Quarantine
Microbiological Status
Animal Procurement
Approved Vendors & Animal Transport
Receiving
Examination
Animal Identification
Quarantine, Acclimation, & Conditioning

Chapter 12: Medications

Types of Drugs	
Controlled Substances	
Drug Forms	
Drug Expiration Dates	
Drug Storage Conditions	
Drug Administration	
Drug Treatment Records	

Chapter 13: Colony Health Surveillance

Health Surveillance	95
Animal Observation	95
Causes of Diseases	97
Transmission of Infection	98
Sentinel Animals	99
Diagnosis of Disease	100
Detecting Parasites	100
Vaccinations	100
Tuberculosis Testing in NHPs	100
Isolation	101
Dead Animals	101

60	Chapter 14: Euthanasia	103
61	The Need for Euthanasia	103
	AVMA Guidelines on Euthanasia	103
63	Methods of Euthanasia	104
63	Verification of Death	106
64	Learning to Perform Euthanasia	106

Unit Four:

Research Techniques

Chapter 15: Introduction to Science & Metrics	111
Scientific Terminology	111
Anatomical Terms of Location	111
Units of Measurement	113
Basic Chemistry Concepts	116
Chapter 16: Experimental Design & Methodology	119
Animal Models	119
The Research Process	120
The Research Question	120
Types of Scientific Research	122
Chapter 17: Heredity & Breeding	125

The Basis of Genetics: Genes & Chromosomes	125
Mutations	126
Genetically Engineered Animals	126
Reproduction	127
Breeding Colonies & Schemes	127
Mating Systems	128
Maintenance of Breeding Animals	129
Breeding Records	130

Unit Five:

Species-Specific Information

Chapter 18: Mice	133
Taxonomy and Nomenclature	133
Anatomy & Physiology	134
Sexing & Reproduction	135
Behavior	136
Handling & Restraint	137
Identification Methods	138
Husbandry & Diet	138
Environmental Enrichment	139
Signs of Pain, Distress, or Illness	139
Euthanasia	140
Chapter 19: Rats	141
Taxonomy	141
Outbred Stocks & Inbred Strains	141
Anatomy & Physiology	141
Sexing & Reproduction	142
Behavior	142
Handling & Restraint	143
Identification Methods	143
Husbandry & Diet	144

Environmental Enrichment	
Signs of Pain, Distress, or Illness	
Euthanasia	

Chapter 20: Hamsters

Taxonomy Anatomy & Physiology Sexing & Reproduction Behavior Handling & Restraint Identification Methods Husbandry and Diet Environmental Enrichment Signs of Pain, Distress, or Illness Euthanasia

Chapter 21: Gerbils

Taxonomy Anatomy & Physiology Sexing & Reproduction Behavior Handling & Restraint Identification Methods Husbandry & Diet Environmental Enrichment Signs of Pain, Distress, or Illness Euthanasia

Chapter 22: Guinea Pigs

Taxonomy, Stocks & Strains Anatomy & Physiology Sexing & Reproduction Breeding Characteristics Behavior Handling & Restraint Identification Methods Husbandry & Diet Environmental Enrichment Signs of Pain, Distress or Illness Euthanasia

Chapter 23: Rabbits

Taxonomy Anatomy & Physiology Sexing & Reproduction Behavior Handling & Restraint Identification Husbandry & Diet Environmental Enrichment Signs of Pain, Distress, or Illness Euthanasia

Chapter 24: Cats

Taxonomy Anatomy & Physiology Sexing & Reproduction

144	Behavior	168
144	Handling & Restraint	168
144	Identification Methods	169
	Husbandry & Diet	169
147	Environmental Enrichment	170
147	Signs of Pain, Distress, or Illness	170
147	Euthanasia	170
148		
149	Chapter 25: Dogs	173
150	Taxonomy	173
150	Anatomy & Physiology	173
150	Sexing & Reproduction	173
150	Behavior	174
151	Handling & Restraint	174
151	Identification Methods	175
	Husbandry & Diet	175
153	Environmental Enrichment	176
153	Signs of Pain, Distress, or Illness	176
153	Euthanasia	176
153		
154	Chapter 26: Swine	179
154	Taxonomy & Breeds	179
154	Anatomy & Physiology	179
154	Sexing & Reproduction	180
155	Behavior	180
155	Handling & Restraint	181
155	Identification Methods	182
	Husbandry & Diet	182
157	Environmental Enrichment	183
157	Signs of Pain, Distress, or Illness	183
157	Euthanasia	183
158		
158	Chapter 27: Ruminants	185
159	General Characteristics of Ruminants	185
159	Sheep	185
159	Goats	189
159	Cattle	190
160		
160	Chapter 28: Nonhuman Primates	193
160	Taxonomy	193
	Anatomy & Physiology	193
161	Sexing & Reproduction	196
161	Behavior	196
161	Handling & Restraint	197
161	Identification Methods	198
162	Husbandry & Diet	198
163	Environmental Enrichment	199
164	Signs of Pain, Distress, or Illness	199
164	Euthanasia	199
165		
165	Chapter 29: Birds	201
165	Taxonomy	201
	Anatomy & Physiology	201
167	Sexing & Reproduction	203
167	Behavior	203
167	Handling & Restraint	204
167	Identification Methods	205

Husbandry & Diet	205	Husbandry & Diet	218
Non-domestic Species	206	Environmental Enrichment	220
Environmental Enrichment	207	Signs of Pain, Distress, or Illness	220
Signs of Pain, Distress, or Illness	207	Euthanasia	220
Euthanasia	207		
		Chapter 32: Ferrets	221
Chapter 30: Fish	209	Taxonomy	221
Taxonomy	209	Anatomy & Physiology	221
Anatomy & Physiology	209	Sexing & Reproduction	221
Sexing & Reproduction	210	Behavior	222
Procurement and Quarantine	210	Handling & Restraint	222
Behavior	211	Identification Methods	222
Handling & Restraint	211	Husbandry & Diet	222
Identification Methods	212	Environmental Enrichment	223
Husbandry & Diet	212	Signs of Pain, Distress, or Illness	223
Environmental Enrichment	212	Euthanasia	223
Signs of Pain, Distress, or Illness	212		
Euthanasia	213	Chapter 33: Less Common Research Animals	225
		Horses	225
Chapter 31: Amphibians	215	Reptiles	227
Anatomy & Physiology	216		
Sexing & Reproduction	216	Glossary	235
Behavior	217	Abbreviations & Acronyms	261
Handling & Restraint	217	Appendix	263
Identification Methods	218	Index	269