

Contents

<i>Preface</i>	<i>xi</i>		
PART 1			
<i>Introduction</i>	1		
Chapter 1 The Science of Mammalogy	2		
Mammals	2		
Why Study Mammals?	3		
History of Mammalogy	5		
Modern Mammalogy as an Interdisciplinary Science	12		
Resources for Mammalogists	13		
Summary	14		
Suggested Readings	15		
Discussion Questions	15		
Chapter 2 Methods for Studying Mammals	16		
Field Methods	17		
Laboratory and Museum Methods	22		
Systematic Methods	33		
Summary	42		
Suggested Readings	44		
Discussion Questions	45		
Chapter 3 Phylogeny and Diversification of Mammals	46		
Relationships and Classification of Living Mammalian Orders	46		
Timing of the Mammalian Radiations	53		
Summary	57		
Suggested Readings	58		
Discussion Questions	59		
Chapter 4 Evolution and Dental Characteristics	60		
Synapsid Lineage	60		
Origin of Mammals: Monophyletic or Polyphyletic?	65		
The First Mammals	66		
Cenozoic Mammals and Mammalian Radiation	70		
Interrelationship of Characteristics and Increased Metabolism	71		
Summary of Anatomical Trends in Organization from Mammal-Like Amniotes to Mammals	72		
Characteristics of Modern Mammals	73		
Dentition	74		
Summary	78		
Suggested Readings	78		
Discussion Questions	79		
Chapter 5 Biogeography	80		
Global Provincialism of Mammalian Distributions	81		
Historical Biogeography	84		
Ecological Biogeography	97		
Summary	104		
Suggested Readings	105		
Discussion Questions	106		
PART 2			
<i>Structure and Function</i>	107		
Chapter 6 Integument, Support, and Movement	108		
Integument	108		
Basic Skeletal Patterns	116		
Muscles	119		
Modes of Locomotion	120		
Summary	127		
Suggested Readings	128		
Discussion Questions	129		
Chapter 7 Modes of Feeding	130		
Foods and Feeding	130		
Foraging Strategies	154		
Summary	159		
Suggested Readings	160		
Discussion Questions	161		
Chapter 8 Environmental Adaptations	162		
Heat Transfer between a Mammal and the Environment	163		
Temperature Regulation	163		
Adaptations to Cold	163		
Adaptations to Heat	184		
Summary	198		
Suggested Readings	198		
Discussion Questions	199		

Chapter 9	Reproduction	200
The Reproductive Systems		201
Gestation		212
Reproductive Variations		214
Parturition		217
Lactation		218
Summary		220
Suggested Readings		221
Discussion Questions		222

PART 3

Adaptive Radiation and Diversity 223

Chapter 10	Orders: Monotremata and Marsupials	228
Monotremata		228
Marsupials		234
Summary		260
Suggested Readings		261
Discussion Questions		261

Chapter 11	Orders: Macroscelidea, Afrosoricida, Tubulidentata	262
Macroscelidea		262
Afrosoricida		264
Tubulidentata		266
Summary		268
Suggested Readings		268
Discussion Questions		269

Chapter 12	Orders: Proboscidea, Hyracoidea, and Sirenia	270
Proboscidea		271
Hyracoidea		277
Sirenia		280
Summary		285
Suggested Readings		286
Discussion Questions		287

Chapter 13	Orders: Pilosa and Cingulata	288
Superorder Xenarthra		288
Summary		296
Suggested Readings		297
Discussion Questions		297

Chapter 14	Orders: Scandentia and Dermoptera	298
Scandentia		298
Dermoptera		300
Summary		302

Suggested Readings	302
Discussion Questions	303

Chapter 15	Order: Primates	304
Ordinal and Morphological Characteristics		305
Fossil History		307
Economics and Conservation		307
Suborder Strepsirrhini		308
Suborder Haplorrhini		314
Summary		325
Suggested Readings		326
Discussion Questions		327

Chapter 16	Orders: Rodentia and Lagomorpha	328
Rodentia		328
Lagomorpha		359
Summary		364
Suggested Readings		365
Discussion Questions		365

Chapter 17	Order: Eulipotyphla	366
Order Eulipotyphla		366
Summary		375
Suggested Readings		375
Discussion Questions		375

Chapter 18	Orders: Carnivora and Pholidota	376
Order Carnivora		376
Order Pholidota		398
Summary		401
Suggested Readings		402
Discussion Questions		403

Chapter 19	Orders: Perissodactyla and Cetartiodactyla	404
Perissodactyla		405
Cetartiodactyla		413
Summary		428
Suggested Readings		429
Discussion Questions		429

Chapter 20	Infraorder: Cetacea	430
Morphology		431
Fossil History		439
Economics and Conservation		441
Parvorders and Families		442
Summary		455
Suggested Readings		456
Discussion Questions		457

Chapter 21	Order: Chiroptera	458	Chapter 25	Populations and Life History	530
Suborders and Superfamilies		459	Population Processes		530
Morphology		460	Population Growth and Equilibrium		532
Fossil History		467	Life History		536
Economics and Conservation		467	Cycles		537
Suborder Yinpterochiroptera		469	Summary		540
Suborder Yangochiroptera		474	Suggested Readings		541
Summary		483	Discussion Questions		541
Suggested Readings		484	Chapter 26	Community Ecology	542
Discussion Questions		484	Ecological Niche		543
PART 4			Species Interactions and Community Structure		543
<i>Behavior and Ecology</i>		485	Community Function		554
Chapter 22	Sexual Selection, Parental Care, and Mating Systems	486	Community Patterns		555
Anisogamy and Competition for Mates		486	Summary		561
Sexual Selection		488	Suggested Readings		561
Parental Investment		492	Discussion Questions		562
Parent-Offspring Conflict		493	PART 5		
Mating Systems		494	<i>Special Topics</i>		563
Summary		497	Chapter 27	Parasites and Zoonotic Diseases	564
Suggested Readings		498	Mammalian Parasites and Diseases		564
Discussion Questions		499	Vector-Borne Zoonoses		566
Chapter 23	Social Behavior and Communication	500	Nonvector Zoonoses		570
The Sociality Spectrum		500	Summary		573
Why Mammals Live in Groups		501	Suggested Readings		573
How Social Behavior Evolves		504	Discussion Questions		573
Communication		508	Chapter 28	Conservation	574
Summary		515	Nature of the Problem		575
Suggested Readings		515	Approaches to Solutions		584
Discussion Questions		515	Case Studies		585
Chapter 24	Movement Patterns and Spatial Relationships	516	Summary		588
Home Range		516	Suggested Readings		588
Territory		517	Discussion Questions		588
Habitat and Selection of Resources		519	<i>Glossary</i>		589
Dispersal		521	<i>References</i>		610
Migration		524	<i>Credits</i>		681
Summary		528	<i>Index</i>		686
Suggested Readings		528			
Discussion Questions		529			