## Contents

Preface ix

Language 8

Placenta

Ovaries

45

49

Acknowledgments xiii

The Female Perspective 1

Androcentric Terminology 3

2 Evolution and Diversity 9

The Female Perspective Explained Further 2

Using Males to Understand Females 7

Mammalian Evolution: The Major Events 10

	Origin of Mammals (150 MYA to Today) 13
	Origin of Lactation 15
	Diversity of Mammals: The Big Three 16
	Diversity of Mammals: A Closer Look at Closer Relationships 18
	Evolution in Retrospect 21
	Part One: The Reproducing Female 23
3	Inheritance 25
	Sex Chromosomes 28
	Sex Determination 30
	X-Inactivation 32
	Epigenetics: Genetics beyond Genes 34
	Genetics: The Central Core 36
4	Anatomy 37
	Oocyte/Ovum 40

The Reproductive Tract: From the Ovaries to the Outside

Laying on Land: The (Really) Early Years (350 MYA to 150 MYA)

10

53

External Genitalia: Cloaca, Urogenital Sinus, Cervix, Vagina,
Clitoris, Prostate 57

Vasculature, Portal Systems, Innervation 64

Mammary Glands 65

Anatomy: Unanswered Questions 67

5 Physiology: Cells, Systems, Populations, and Ecology 69
Four Pitfalls 71
A Brief Overview of Reproductive Physiology 74
Maternal Recognition of Pregnancy 80
Life-History Physiology: The Top-Down Perspective 86
Physiology: A Diverse Field 91

Part Two: Cycles 93

Oogenesis to Conception 95
 Oogenesis and Folliculogenesis 96
 Estrous Cycles and Neo-oogenesis 100
 Diversity of Oogenesis and Folliculogenesis 103
 Ovulation 104
 Mating 109
 Gamete Transport 113
 Conception 116
 In Sum: Female Choice 117

7 Gestation: Conception to Birth or Hatching 118
Conception to Hatching: The Monotreme Equivalent of Gestation 119
Conception to Birth: Gestation and Viviparity 122
Conception to Implantation 123
Conceptus Changes: Blastocyst Structure and Function 125
Implantation 128
Gestation 132
Pre- and Post-Implantation Delays and Diapause 134
Gestation Condensed 138

8 Birth and the Neonate 140

Monotreme Egg Laying and Hatching 142

Marsupial Birth 142

Eutherian Birth 143

Aftermath and Placentophagy 147

Neonates 148

Birth in Brief 155

9	Lactation: Birth to Weaning 157
	Cost of Lactation 158
	Accommodating the Burden, or Paying the Price 159
	Other Burdens of Lactation 162
	How Long Is Lactation and What Determines This Duration? 163  Milk: Static and Dynamic 167
	Control of Lactation: Mother, Offspring, Siblings 171
	Finally, What Do Pups Do with Milk Once They Have It? 173
	Lactation: The Essence of Mammals 174
10	Weaning and Beyond 175
	Weaning 176
	Size at Weaning, Weaning Mass 177
	After Weaning: Juvenile, Pre-puberty, Subadult 179
	Reproductive Maturity or Puberty 182
	Menopause, Reproductive Senescence, Post-Reproductive Life 184
	Weaning and Beyond, Revisited 187
	Part Three: Reproduction in Context 189
11	Abiotic Influences on Mammalian Reproduction 191
	Water: A Global Factor with Diverse Influences on Reproduction 194
	The Arctic: A Regional Constellation of Abiotic Factors 199
	Seasonality: Adaptations to Regular Abiotic Change 209
	The Abiotic World: A Non-evolving Foundation 215
12	Interactions with Other Species 217
	Eat or Be Eaten: Reproduction in the Context of Predators 218
	Eat or Be Eaten: Reproduction in the Context of Microbes
	and Parasites 222
	Eat or Be Eaten: Reproduction in the Context of Obtaining Food 227
	Interactions of a Cooperative Nature 228
	The Biotic Environment: Heterospecific Interactions 231
13	Social Life: Help and Harm from Conspecifics 232
	Formation of Female Bonds 234
	Caring for Offspring That Are Not Your Own—Alloparental Care 237

Reproductive Suppression and Infanticide 240

Conspecific Interactions Have Multiple Facets 246

## Part Four: The Human Side 247

14 Conservation and Female Reproduction 249
Anthropogenic Influences on Reproduction 250
Reproduction and Conservation Efforts 254
The Naked Ape: Where Do We Fit? 260

## 15 Women as Mammals 262

Inheritance and Evolution, Anatomy and Physiology 263
Oogenesis to Menopause 265
Freeing Women from Biology? 269
Women in Context, Outside Influences 269
Reproductive Biology with a Cause: Conservation 273

Glossary 275
Literature Cited 281
Common Name Index 329
Scientific Name Index 337
Subject Index 347