This comprehensive introductory text integrates evolutionary, ecological, and demographic perspectives with new results from field studies and contemporary noninvasive molecular and hormonal techniques to understand how different primates behave and the significance of these insights for primate conservation. Each chapter is organized around the major research themes in the field, with Strier emphasizing the interplay between theory, observations, and conservation issues. Examples are drawn from the “classic” primate field studies as well as more recent studies on previously neglected species, illustrating the vast behavioral variation that exists across the primate order. *Primate Behavioral Ecology 5th Edition* also examines how anthropogenic activities are negatively impacting primate populations, including a thorough analysis of behavioral plasticity and its implications. This fully updated new edition incorporates exciting new discoveries and the most up-to-date approaches in the field to provide an invaluable overview of the field of primate behavioral ecology and its applications to primate conservation. It is considered to be a “must read” for all students interested in primates.

**Karen B. Strier** is a Vilas Research Professor and the Irven DeVore Professor of Anthropology and an Affiliate Professor of Zoology at the University of Wisconsin-Madison, where she has been teaching since 1989. Her main research interests are to understand the behavioral ecology of primates from a comparative perspective, and to contribute to conservation efforts on their behalf.
Contents

List of figures xiii
List of tables xxiii
Preface xxv

1 Introduction to Primate Studies 1
   Primates as Study Subjects 7
   Descriptive Studies 10
      Anthropocentric Perspectives 11
      Comparative Biology 13
   Early Classification Schemes 16
      Activity Patterns 17
      Diets 17
      Habitat Use and Ranging 19
      Group Size 20
      Social and Reproductive Units 21
   Field and Captive Studies 22
      BOX 1.1 Clues from Captivity 24
   Evolutionary Models and Problem-Oriented Studies 25
      Sociobiology and Behavioral Ecology 27
      Testing Predictions about Behavioral Adaptations 28
   Long-Term Field Studies and Individual Variation 28
      Comparisons among Species 30
      Other Units of Comparison 32
      Niche Construction and Phenotypic Plasticity 33
   Conservation Applications 34

2 Traits, Trends, and Taxonomy 37
   BOX 2.1 The Notable Neocortex 38
   Distinguishing Traits 39
      Allometric Scaling of Brain and Body Size 40
      Effects of Diet 41
Contents

Life Histories and Their Social Consequences 42
Sexual Dimorphism 43
Other Morphological Traits 44
Stereoscopic Vision 45
Distinguishing Features of the Hands and Feet 46
The Collarbone and Arm Mobility 47
Teeth 49
Systematics 49
Taxonomic Considerations 50
Major Taxonomic Groups 53
Prosimians 53
Anthropoids 55
New World Monkeys 56
Old World Monkeys 58
Apes 60

BOX 2.2 Fundamentals of Food Processing 61

Cladistic Analysis 62
Phylogenetic Analyses of Behavior 68
Evidence Related to Diet 69
Evidence Related to Ranging Patterns 69
Evidence Related to Mating Systems 70
Evidence Related to Dispersal Patterns 71

3 Primates Past to Present 73
Evolutionary History 74
Primate Diversity in the Past 75
Primate Origins 76
Biogeography and Barriers 78
Miocene Monkeys and Apes 79

BOX 3.1 Mosaic Nature of Human Evolution 80
Pliocene Highlights 82
Pleistocene Glaciations 82
Holocene 83
Anthropocene 84
Interpreting Diversity Today 87
Intraspecific Variation 89
Local Population Variability 90
The Status of Hybrids 91

BOX 3.2 Hybrid Baboons 92
The Status of “New” Species 94
Contents

Mating Patterns 150
Mating Patterns When Females Are Solitary 151
The Case of Monogamy 151
■ BOX 5.1 Gibbon Games and Tarsier Tactics 152
An Extreme Form of Polygyny 155
Polyandry 157
Ambivalent Polygamy 158
Mating Patterns When Females Live in Groups 160
Single-Male Female Groups 162
Multi-Male Female Groups 164
Extra-Group Copulations 165
Seasonal versus Aseasonal Breeders 166
The Influence of Males on Females 169

Female Mating Strategies 171
Sperm and Fertilization 171
Food and Safety from Predators 171
Allies against Aggression 172
Parental Investment 172
Good Genes 173
Sexual Signals 174
Female Choice and the Unpredictability of Ovulation 174
Sexual Swellings and the Female Dilemma 175

Male Rank and Reproductive Success 177

6 Food, Foraging, and Females 183
Food Quality and Nutrient Balancing 187
Energy and Nutrients 188
Digestibility and Edibility 190
Physical Deterrents 190
Chemical Deterrents 191
Body Size Energetics and Turnover Rates 192
■ BOX 6.1 Forest Pharmacy 193
Reproductive Energetics 195
The Spatial Distribution of Food 199
Patch Size and Defensibility 200
Effects of Patch Density on Ranging Patterns 202
The Temporal Availability of Food Resources 203
Behavioral Adjustments to Food Seasonality 204
Reproductive Seasonality 207
■ BOX 6.2 The Power of Food 208
Contents

Interpreting Diets and Their Behavioral Correlates 211
  Evaluating “Critical Functions” 211
  Effects of Altered Habitats 212

7 Female Strategies 215
  Ecology of Female Relationships 217
    Types of Relationships 217
    Within- and Between-Group Competition 218
  Social Dynamics in Female Groups 221
    Matriloclal Societies 221
    BOX 7.1 Mysterious Matrilines and Market Theory 222
      Rank Inheritance 225
        Relations among Females 227
        Relations with Males 229
      Age-Related Rank 230
        Relations among Females 231
        Relations with Males 232
    Life without Kin 233
      Gaining Group Membership 235
      Autonomous Interests 237
        Aggregations around Males 237
        Avoidance of Males 238
        Managing Males 239
  Population Consequences of Female Strategies 241
    Habitat Fragmentation and Saturation 241
      Effects on Philopatric Females 242
      Effects on Groups of Unrelated Females 243
    Reproductive Implications 244
    Manipulating Sex Ratios 245

8 Male Strategies 249
  Ecology of Male Relationships 250
    Types of Relationships 252
    BOX 8.1 Using and Misusing Infants 252
    Within- and Between-Group Competition 254
  Social Dynamics among Males 258
    Patrilocal Societies 259
      Rank Acquisition and Coalitions 262
        Relationships among Males 263
        Relationships with Females 263
Contents

12 Conservation 373
   Threats to Primates 374
      Habitat Disturbances 375
      Hunting Pressures 379
      Disease 382
   Conservation Policies 383
      Economic Incentives 383
      Increasing Public Awareness 385
      Nongovernmental Organizations 386
   BOX 12.1 The Primates’ People 386
   Noninvasive Research 388
      Diet and Habitat Change 390
      Reproductive Biology and Stress 391
      From Paternity to Population Genetics 393
   BOX 12.2 From Methods to Practice 395
   The Next Millennium 396

Appendix 399
   Primate Names 399
      Prosimians 400
      New World Monkeys 405
      Old World Monkeys 411
      Apes 419
   Bibliography 421
   Glossary 519
   Name Index 533
   Subject Index 547