

Contents

<i>Preface</i>	xxxiii
Mary E. Glenn and Marina Cords	

Part I Evolutionary Biology and Biogeography

1	<i>The Guenons: An Overview of Diversity and Taxonomy</i>	3
	Thomas M. Butynski	
2	<i>Y-chromosomal Window onto the History of Terrestrial Adaptation in the Cercopithecini</i>	15
	Anthony J. Tosi, Paul J. Buzzard, Juan Carlos Morales, and Don J. Melnick	
3	<i>Molecular Timescale and Gene Tree Incongruence in the Guenons</i>	27
	Todd R. Disotell and Ryan L. Raaum	
4	<i>Phylogeny of the Cercopithecus lhoesti Group Revisited: Combining Multiple Character Sets</i>	37
	Jean-Pierre Gautier, Régine Vercauteren Drubbel, and Pierre Deleporte	
5	<i>Terrestriality and the Maintenance of the Disjunct Geographical Distribution in the lhoesti Group</i>	49
	Beth A. Kaplin	
6	<i>Biogeographic Analysis of Central African Forest Guenons</i>	61
	Marc Colyn and Pierre Deleporte	
7	<i>Hybridization between Red-tailed Monkeys (<i>Cercopithecus ascanius</i>) and Blue Monkeys (<i>C. mitis</i>) in East African Forests</i>	79
	Kate M. Detwiler	
8	<i>A Genetic Study of a Translocated Guenon: <i>Cercopithecus mona</i> on Grenada</i>	99
	K. Ann Horsburgh, Elizabeth Matisoo-Smith, Mary E. Glenn, and Keith J. Bensen	

Part II Behavior

- | | | |
|-----------|--|-----|
| 9 | <i>Diversity of Guenon Positional Behavior</i> | 113 |
| | W. Scott McGraw | |
| 10 | <i>Unique Behavior of the Mona Monkey (Cercopithecus mona): All-Male Groups and Copulation Calls</i> | 133 |
| | Mary E. Glenn, Reiko Matsuda, and Keith J. Bensen | |
| 11 | <i>Group Fission in Red-tailed Monkeys (Cercopithecus ascanius) in Kibale National Park, Uganda</i> | 147 |
| | Tammy L. Windfelder and Jeremiah S. Lwanga | |
| 12 | <i>Interindividual Proximity and Surveillance of Associates in Comparative Perspective</i> | 161 |
| | Adrian Treves and Pascal Baguma | |
| 13 | <i>Why Vervet Monkeys (Cercopithecus aethiops) Live in Multimale Groups</i> | 173 |
| | Lynne A. Isbell, Dorothy L. Cheney, and Robert M. Seyfarth | |
| 14 | <i>When are there Influxes in Blue Monkey Groups?</i> | 189 |
| | Marina Cords | |
| 15 | <i>Costs and Benefits of Alternative Mating Strategies in Samango Monkey Males</i> | 203 |
| | Mairi C. Macleod, Caroline Ross, and Michael J. Lawes | |
| 16 | <i>Female Reproductive Endocrinology in Wild Blue Monkeys: A Preliminary Assessment and Discussion of Potential Adaptive Functions</i> | 217 |
| | Karen Pazol, Ann A. Carlson, and Toni E. Ziegler | |
| 17 | <i>Grooming and Social Cohesion in Patas Monkeys and Other Guenons</i> | 233 |
| | Janice Chism and William Rogers | |
| 18 | <i>Development of Mother–Infant Relationships and Infant Behavior in Wild Blue Monkeys (Cercopithecus mitis stuhlmanni)</i> | 245 |
| | Steffen Förster and Marina Cords | |
| 19 | <i>Influence of Foraging Adaptations on Play Activity in Red-tailed and Blue Monkeys with Comparisons to Red Colobus Monkeys</i> | 273 |
| | Eric A. Worch | |
| 20 | <i>Effects of Natural and Sexual Selection on the Evolution of Guenon Loud Calls</i> | 289 |
| | Klaus Zuberbühler | |

Part III Ecology

- 21** *Resource Switching and Species Coexistence in Guenons: A Community Analysis of Dietary Flexibility* 309
Joanna E. Lambert
- 22** *Variation in the Diets of Cercopithecus Species: Differences within Forests, among Forests, and across Species* 325
Colin A. Chapman, Lauren J. Chapman, Marina Cords, Joel Mwangi Gathua, Annie Gautier-Hion, Joanna E. Lambert, Karyn Rode, Caroline E. G. Tutin, and Lee J. T. White
- 23** *Diet of the Roloway Monkey, Cercopithecus diana roloway, in Bia National Park, Ghana* 351
Sheila H. Curtin

Part IV Conservation

- 24** *Conservation of Fragmented Populations of Cercopithecus mitis in South Africa: the Role of Reintroduction, Corridors and Metapopulation Ecology* 375
Michael J. Lawes
- 25** *Assessing Extinction Risk in Cercopithecus Monkeys* 393
Tharcisse Ukitzintambara and Christophe Thébaud
- 26** *Conservation of the Guenons: An Overview of Status, Threats, and Recommendations* 411
Thomas M. Butynski
- Epilogue* 425
Marina Cords and Mary E. Glenn
- Index* 431