BEHAVIORAL ECOLOGY AND CONSERVATION BIOLOGY

Edited by Tim Caro

New York Oxford

Oxford University Press

1998

Contents

Contributors xiii

1 The Significance of Behavioral Ecology for Conservation Biology 3
Tim Caro

Part I Baseline Behavioral Ecological Data and Conservation Problems

- 2 The Role of Individual Identification in Conservation Biology 31 Peter McGregor & Tom Peake
- 3 Ecological Indicators of Risk for Primates, as Judged by Species' Susceptibility to Logging 56 Alexander Harcourt
- Future Préy: Some Consequences of the Loss and Restoration of Large Carnivores 80
 Joel Berger

Part II Baseline Behavioral Ecological Data and Conservation Intervention

- 5 A Minimum Intervention Approach to Conservation: The Influence of Social Structure 105

 Sarah Durant
- 6 Contributions of Behavioral Studies to Captive Management and Breeding of Rare and Endangered Mammals 130
 Nadja Wielebnowski

7 Behavior as a Tool for Management Intervention in Birds 163

Eberhard Curio

Part III Mating Systems and Conservation Problems

- 8 Conspecific Aggregation and Conservation Biology 193

 Andy Dobson & Joyce Poole
- Reproductive Ecology in the Conservation and Management of Fishes 209
 Amanda Vincent & Yvonne Sadovy
- 10 Social Organization and Effective Population Size in Carnivores 246 Scott Creel

Part IV Mating Systems and Conservation Intervention

- 11 Animal Breeding Systems, Hunter Selectivity, and Consumptive Use in Wildlife Conservation 271
 Correigh Greene, James Umbanhowar, Marc Mangel, & Tim Caro
- 12 Conspecific Brood Parasitism, Population Dynamics, and the Conservation of Cavity-Nesting Birds 306 John Eadie, Paul Sherman, & Brad Semel
- The Importance of Mate Choice in Improving Viability in Captive Populations 341
 Mats Grahn, Åsa Langefors, & Torbjörn von Schantz

Part V Dispersal and Inbreeding Avoidance

- 14 Mammalian Dispersal and Reserve Design 369 Dirk Van Vuren
- Behavioral Ecology, Genetic Diversity, and Declining Amphibian Populations 394
 Bruce Waldman & Mandy Tocher

Part VI Human Behavioral Ecology

16 The Management of Subsistence Harvesting: Behavioral Ecology of Hunters and Their Mammalian Prey 449
Clare FitzGibbon

17 Indigenous Hunting in the Neotropics: Conservation or Optimal Foraging? 474Michael Alvard

The Evolved Psychological Apparatus of Decision-Making Is One Source of Environmental Problems 501
 Margo Wilson, Martin Daly, & Stephen Gordon

Afterword

19 Behavioral Ecology and Conservation Policy: On Balancing Science, Applications, and Advocacy 527 Daniel Rubenstein

Epilogue

20 How do We Refocus Behavioral Ecology to Address Conservation Issues More Directly? 557 Tim Caro

Indexes 567