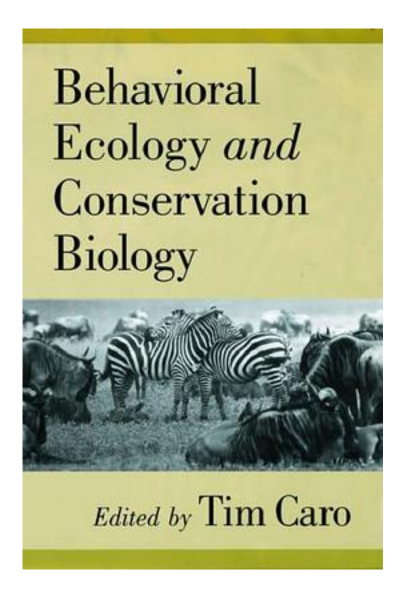
## Behavioral Ecology and Conservation Biology



Behavioral Ecology and Conservation Biology\_下载链接1\_

著者:Tim Caro

出版者:

出版时间:1998-8

装帧:

isbn:9780195104899

In the last few years, a handful of behavioural ecologists, increasingly concerned about species losses, have begun to address issues in conservation biology. Using data collected in the course of their fieldwork on mating systems, foraging behaviour, or habitat preferences, or simply by working on an endangered species, they have started to apply their findings to models of population growth and effective population size, hands-on management, and developing conservation strategies. This edited volume is the first attempt to link these disciplines formally.

## 作者介绍:

目录: Contents.....Page 10

Contributors.....Page 14 1 The Significance of Behavioral Ecology for Conservation Biology.....Page 20

2 The Role of Individual Identification in Conservation Biology......Page 48

3 Ecological Indicators of Risk for Primates, as Judged by Species' Susceptibility to Logging.....Page 73

4 Future Prey: Some Consequences of the Loss and Restoration of Large

Carnivores.....Page 97

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

Structure.....Page 122

6 Contributions of Behavioral Studies to Captive Management and Breeding of Rare and Endangered Mammals.....Page 147

7 Behavior as a Tool for Management Intervention in Birds......Page 180

8 Conspecific Aggregation and Conservation Biology......Page 210 9 Reproductive Ecology in the Conservation and Management of Fishes......Page 226

10 Social Organization and Effective Population Size in Carnivores......Page 263 11 Animal Breeding Systems, Hunter Selectivity, and Consumptive Use in Wildlife

Conservation.....Page 288 12 Conspecific Brood Parasitism, Population Dynamics, and the Conservation of Cavity-Nesting Birds.....Page 323

13 The Importance of Mate Choice in Improving Viability in Captive

Populations.....Page 358

14 Mammalian Dispersal and Reserve Design......Page 386

15 Behavioral Ecology, Genetic Diversity, and Declining Amphibian Populations......Page 411

16 The Management of Subsistence Harvesting: Behavioral Ecology of Hunters and Their Mammalian Prey.....Page 466

17 Indigenous Hunting in the Neotropics: Conservation or Optimal Foraging?......Page

18 The Evolved Psychological Apparatus of Decision-Making Is One Source of Environmental Problems.....Page 518

Afterword.....Page 542

19 Behavioral Ecology and Conservation Policy: On Balancing Science, Applications, and Advocacy.....Page 544

Epilogue.....Page 572

20 How do We Refocus Behavioral Ecology to Address Conservation Issues More Directly?.....Page 574

· · · · · · (收起)

标签	
评论	
Behavioral Ecology and Conservation Biology_	下载链接1_
书评	
Behavioral Ecology and Conservation Biology_	下载链接1_