

1. Record Nr.	UNISALENTO991000840129707536
Autore	Negri, Alba
Titolo	Le consentement de la partie qui s'oblige : (profili storici in merito alla formazione del contratto) / Alba Negri
Pubbl/distr/stampa	[Pescara] : Editrice Trimestre, [1995]
Descrizione fisica	531 p. ; 22 cm
Disciplina	346.44022
Soggetti	Contratti Promessa unilaterale Contratti unilaterali - Diritto internazionale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include riferimenti bibliografici (p. 491-530)

2. Record Nr.	UNINA9911019338703321
Autore	Gibbs James P
Titolo	Problem-solving in conservation biology and wildlife management : exercises for class, field, and laboratory // James P. Gibbs, Malcolm L. Hunter, Jr., Eleanor J. Sterling
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2008
ISBN	1-282-13882-0 9786612138829 1-4443-1957-4 1-4443-0666-9
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (344 p.)
Altri autori (Persone)	HunterMalcolm L., Jr., <1952-> SterlingEleanor J
Disciplina	577
Soggetti	Conservation biology Wildlife management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [310]-315) and index.
Nota di contenuto	Problem-Solving in Conservation Biology and Wildlife Management; Contents; Preface; Acknowledgments; Part 1 Introduction; Chapter 1: What is Biodiversity? Spiders as Exemplars of the Biodiversity Concept; Chapter 2: What is Conservation Biology? An Analysis of the Critical Ecosystem Partnership Fund's Strategies and Funding Priorities; Chapter 3: Why is Biodiversity Important? Why Is It Threatened? An Exploration with the IUCN "Red List" of Threatened Species; Part 2 Genes; Chapter 4: Population Genetics: Diversity Within Versus Diversity Among Populations Chapter 5: Genetic Drift: Establishing Population Management Targets to Limit Loss of Genetic Diversity Chapter 6: Pedigree Management: Controlling the Effects of Inbreeding as Indicated by Fluctuating Asymmetry; Chapter 7: Landscape Genetics: Identifying Movement Corridors; Part 3 Populations; Chapter 8: Life Table Analysis: Balancing Commercial Fisheries with Sea Bird "By-Catch"; Chapter 9: Population Viability Analysis: El Niño Frequency and Penguin Population Persistence; Chapter 10: Habitat Loss and Fragmentation: Ecological

Traps, Connectivity, and Issues of Scale

Chapter 11: Diagnosing Declining Populations: Assessing Monitoring Data to Better Understand Causes of Rarity in an Endangered

CactusChapter 12: Estimating Population Size with Line Transects and DISTANCE; Chapter 13: Analyzing Camera Trap Data with PRESENCE;

Chapter 14: Estimating Population Size with Mark-recapture Data and MARK; Part 4 Species; Chapter 15: Estimating "Biodiversity": Indices, Effort, and Inference; Chapter 16: Designing a Zoo: Ex Situ Centers for Conservation, Research, and Education; Chapter 17: Plant

Reintroductions: Reestablishing Extirpated Populations

Chapter 18: Edge Effects: Designing a Nest Predation ExperimentPart 5 Ecosystems and Landscapes; Chapter 19: Ecosystem Fragmentation:

Patterns and Consequences for Biodiversity; Chapter 20: Forest Harvesting: Balancing Timber Production and Parrot Habitat; Chapter

21: Protected Areas: A Systematic Conservation Planning Approach for Ecoregions; Chapter 22: Island Biogeography: How Park Size and

Condition Affect the Number of Species Protected; Chapter 23: GIS for Conservation: Mapping and Analyzing Distributions of Wild Potato

Species for Reserve Design

Chapter 24: Global Change: Will a Cold-Adapted Frog Survive in a Warmer World?Chapter 25: Climate Envelope Modeling: Inferring the

Ranges of Species to Facilitate Biological Exploration, Conservation Planning, and Threat Analysis; Part 6 Policy and Organizations; Chapter

26: Population, Consumption, or Governance: Which Drives Species Imperilment Most in Africa and Europe?; Chapter 27: Overconsumption:

Who's Smarter ... Students or their Professors?; Chapter 28:

Conservation Values: Assessing Public Attitudes

Chapter 29: Priority Setting: Where Around the Globe Should We Invest Our Conservation Efforts?

Sommario/riassunto

This set of exercises has been created expressly for students and teachers of conservation biology and wildlife management who want to have an impact beyond the classroom. The book presents a set of 32 exercises that are primarily new and greatly revised versions from the book's successful first edition. These exercises span a wide range of conservation issues: genetic analysis, population biology and management, taxonomy, ecosystem management, land use planning, the public policy process and more. All exercises discuss how to take what has been learned and apply it to practical, real-world is
