

| | |
|--|---------|
| Contributors | p. ix |
| Preface | p. xiii |
| Foreword | p. xv |
| Using Experimental Removals of Species to Reveal the Consequences of Biodiversity Depletion | p. 1 |
| Native Thistles: Expendable or Integral to Ecosystem Resistance to Invasion? | p. 5 |
| The Overriding Importance of Environmental Context in Determining the Outcome of Species-Deletion Experiments | p. 16 |
| Species Importance and Context: Spatial and Temporal Variation in Species Interactions | p. 44 |
| Effects of Removing a Vertebrate versus an Invertebrate Predator on a Food Web, and What Is Their Relative Importance? | p. 69 |
| Understanding the Effects of Reduced Biodiversity: A Comparison of Two Approaches | p. 85 |
| The Anthropogenic Perspective | p. 105 |
| Models of Ecosystem Reliability and Their Implications for the Question of Expendability | p. 109 |
| Predicting the Effects of Species Loss on Community Stability | p. 140 |
| One Fish, Two Fish, Old Fish, New Fish: Which Invasions Matter? | p. 161 |
| Ecological Gambling: Expendable Extinctions Versus Acceptable Invasions | p. 179 |
| Rarity and Functional Importance in a Phytoplankton Community | p. 206 |
| Community and Ecosystem Impacts of Single-Species Extinctions | p. 221 |
| Linkages and Externalities | p. 235 |
| Social Conflict, Biological Ignorance, and Trying to Agree Which Species Are Expendable | p. 239 |
| Which Mutualists Are Most Essential? Buffering of Plant Reproduction against the Extinction of Pollinators | p. 260 |
| The Expendability of Species: A Test Case Based on the Caterpillars on Goldenrods | p. 281 |
| An Evolutionary Perspective on the Importance of Species: Why Ecologists Care about Evolution | p. 292 |
| Recovering Species of Conservation Concern-Are Populations Expendable? | p. 305 |
| Virus Specificity in Disease Systems: Are Species Redundant? | p. 330 |
| Conclusion | p. 347 |
| References | p. 353 |
| Index | p. 415 |

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.