
Contents

xii *Note from the Publisher*

xiii **Introduction**

Why Resilience? Why Now?

LANCE H. GUNDERSON AND CRAIG R. ALLEN

1 **Part One**

Concepts and Theory

3 **Commentary on Part One Articles**

CRAIG R. ALLEN, LANCE H. GUNDERSON, AND C. S. HOLLING

19 **Article 1**

Resilience and Stability of Ecological Systems

C. S. HOLLING

51 **Article 2**

Engineering Resilience versus Ecological Resilience

C. S. HOLLING

67 **Article 3**

The Resilience of Terrestrial Ecosystems

Local Surprise and Global Change

C. S. HOLLING

- 119 **Article 4**
Regime Shifts, Resilience, and Biodiversity in Ecosystem Management
CARL FOLKE, STEVE CARPENTER, BRIAN WALKER,
MARTEN SCHEFFER, THOMAS ELMQVIST,
LANCE GUNDERSON, AND C. S. HOLLING
- 151 **Article 5**
Biological Diversity, Ecosystems, and the Human Scale
CARL FOLKE, C. S. HOLLING, AND CHARLES PERRINGS
- 167 **Article 6**
Ecological Resilience, Biodiversity, and Scale
GARRY PETERSON, CRAIG R. ALLEN, AND C. S. HOLLING
- 195 **Part Two**
Ecological Examples
-
- 197 **Commentary on Part Two Articles**
CRAIG R. ALLEN, LANCE H. GUNDERSON, AND C. S. HOLLING
- 205 **Article 7**
Catastrophes, Phase Shifts, and Large-scale Degradation of a Caribbean Coral Reef
TERENCE P. HUGHES
- 221 **Article 8**
Sea Otters and Kelp Forests in Alaska
Generality and Variation in a Community Ecological Paradigm
JAMES A. ESTES AND DAVID O. DUGGINS
- 281 **Article 9**
Body Mass Patterns Predict Invasions and Extinctions in Transforming Landscapes
CRAIG R. ALLEN, ELIZABETH A. FORYS, AND C. S. HOLLING

- 299 **Part Three**
Empirics and Models
-
- 301 **Commentary on Part Three Articles**
CRAIG R. ALLEN, LANCE H. GUNDERSON,
AND C. S. HOLLING
- 309 **Article 10**
Resource Science
The Nurture of an Infant
C. S. HOLLING AND A. D. CHAMBERS
- 331 **Article 11**
Lessons for Ecological Policy Design
A Case Study of Ecosystem Management
WILLIAM C. CLARK, DIXON D. JONES, AND C. S. HOLLING
- 395 **Article 12**
Qualitative Analysis of Insect Outbreak Systems
The Spruce Budworm and Forest
D. LUDWIG, D. D. JONES, AND C. S. HOLLING
- 423 **Conclusion**
The Evolution of an Idea—the Past, Present, and Future of Ecological Resilience
LANCE H. GUNDERSON, C. S. HOLLING, AND CRAIG R. ALLEN
- 445 *Selected Bibliography*
- 451 *Permissions and Original Sources*
- 453 *Index*