Contents

PREFACE V

Chapter 1 ~ Introduction to Landscape Ecology 1

What Is Landscape Ecology? 2
Why Landscape Ecology Has Emerged as a
Distinct Area of Study 7
The Intellectual Roots of Landscape Ecology 10
Objectives of This Book 20
Summary 21
Discussion Questions 22
Recommended Readings 23

CHAPTER 2 ~ THE CRITICAL CONCEPT OF SCALE 25

Scale Terminology and Its Practical Application 27 Scale Problems 32 Scale Concepts and Hierarchy Theory 34
Identifying the "Right" Scale(s) 38
Reasoning About Scale 40
Scaling Up 40
Summary 43
Discussion Questions 44
Recommended Readings 45

Chapter 3 ≈ Introduction to Models 47

What are Models and Why Do We Use Them? 4:
Steps in Building a Model 56
Landscape Models 64
Caveats in the Use of Models 66
Summary 67
Discussion Questions 68
Recommended Readings 69

CHAPTER 4 ~ CAUSES OF LANDSCAPE PATTERN 71

Abiotic Causes of Landscape Pattern 73
Biotic Interactions 83
Human Land Use 86
Disturbance and Succession 90
Summary 90
Discussion Questions 92
Recommended Readings 92

Chapter 5 ~ Quantifying Landscape Pattern 93

Why Quantify Pattern? 93
Data Used in Landscape Analyses 95
Caveats for Landscape Pattern Analysis, or
"Read This First" 99
Metrics for Quantifying Landscape Pattern 108
Geostatistics or Spatial Statistics 125

Summary 132

Discussion Questions 133

Recommended Readings 134

CHAPTER 6 ~ NEUTRAL LANDSCAPE MODELS 135

Random Maps: The Simplest Neutral Model 138
Maps with Hierarchical Structure 147
Fractal Landscapes 149
Neutral Models Relating Pattern to Process 153
General Insights from the Use of NLMs 153
Summary 155
Discussion Questions 156
Recommended Readings 156

CHAPTER 7 ~ LANDSCAPE DISTURBANCE DYNAMICS 157

Disturbance and Disturbance Regimes 159
Influence of the Landscape on Disturbance Pattern 16
Influence of Disturbance on Landscape Pattern 174
Concepts of Landscape Equilibrium 188
Summary 196
Discussion Questions 198
Recommended Readings 199

CHAPTER 8 ~ ORGANISMS AND LANDSCAPE PATTERN 201

Conceptual Development of Organism-Space
Interactions 204
Scale-Dependent Nature of Organism Responses 221
Effects of Spatial Pattern on Organisms 229
Spatially Explicit Population Models 240
Summary 243
Discussion Overtions 246

Discussion Questions 246
Recommended Readings 247

CHAPTER 9 ~ ECOSYSTEM PROCESSES IN THE LANDSCAPE 249

Spatial Heterogeneity in Ecosystem Processes 251
Effects of Landscape Position on Lake
Ecosystems 261
Land-Water Interactions 265
Linking Species and Ecosystems 280
Searching for General Principles 284
Summary 285
Discussion Questions 287
Recommended Readings 288

CHAPTER 10 ~ APPLIED LANDSCAPE ECOLOGY 289

Land Use 290

Forest Management 307

Regional Risk Assessment 314

Continental-Scale Monitoring 319

Summary 321

Discussion Questions 324

Recommended Readings 325

Chapter 11 \sim Conclusions and Future Directions 327

What Have We Learned? 328
Research Directions 329
Conclusion 331
Discussion Questions 332
Recommended Readings 332

REFERENCES 333

INDEX 389