Contents

Part I  What Is a Landscape? Basic Concepts and Tools

1  Introduction to Remote Sensing ............................................................ 3
   Nicholas C. Coops and Thoreau Rory Tooke

2  Historical Aerial Photography for Landscape Analysis ..................... 21
   Jessica L. Morgan, Sarah E. Gergel, Collin Ankerson, 
   Stephanie A. Tomscha, and Ira J. Sutherland

3  Citizen Science for Assessing Landscape Change .............................. 41
   Jeffrey A. Cardille and Michelle M. Jackson

Part II  Fundamentals of Quantifying Landscape Pattern

4  Understanding Landscape Metrics ....................................................... 45
   Jeffrey A. Cardille and Monica G. Turner

5  Scale Detection Using Semivariograms and Autocorrelograms ............ 65
   Michael W. Palmer and Daniel J. McGlinn

6  Characterizing Categorical Map Patterns Using Neutral 
   Landscape Models ................................................................................... 83
   Robert H. Gardner

7  What Constitutes a Significant Difference 
   in Landscape Pattern? ............................................................................ 105
   Tarmo K. Remmel and Marie-Josée Fortin

Part III  Landscape Change and Disturbance

8  Introduction to Markov Models ............................................................ 129
   Dean L. Urban and David O. Wallin

9  Simulating Management Actions and Their Effects 
   on Forest Landscape Pattern ................................................................. 143
   Eric J. Gustafson
Contents

10 Regional and Continental-Scale Perspectives on Landscape Pattern ................................................................. 157
Jeffrey A. Cardille and Monica G. Turner

11 Using Spatial Statistics and Landscape Metrics to Compare Disturbance Mosaics........................................ 175
Monica G. Turner and Martin Simard

Part IV Applications for Conservation and Assessing Connectivity

12 Assessing Multi-Scale Landscape Connectivity Using Network Analysis ......................................................... 193
Todd R. Lookingbill and Emily S. Minor

13 Systematic Conservation Planning with Marxan......................... 211
Matthew E. Watts, Romola R. Stewart, Tara G. Martin,
Carissa J. Klein, Josie Carwardine, and Hugh P. Possingham

14 Connectivity as the Amount of Reachable Habitat: Conservation Priorities and the Roles of Habitat Patches in Landscape Networks ......................................................... 229
Santiago Saura and Begoña de la Fuente

15 Linking Landscapes and Metacommunities......................... 255
Joseph R. Bennett and Benjamin Gilbert
(each author contributed equally)

Part V Ecosystem Processes and Feedbacks in Social–Ecological Landscapes

16 Modeling Spatial Dynamics of Ecosystem Processes and Services ................................................................. 275
Sarah E. Gergel and Tara Reed

17 Heterogeneity in Ecosystem Services: Multi-Scale Carbon Management in Tropical Forest Landscapes................. 289
Kathryn R. Kirby, Jeanine M. Rhemtulla, and Sarah E. Gergel

18 Regime Shifts and Spatial Resilience in a Coral Reef Seascape ........ 301
Jennifer C. Selgrath, Garry D. Peterson, Matilda Thyresson,
Magnus Nyström, and Sarah E. Gergel

19 Understanding Land-Use Feedbacks and Ecosystem Service Trade-Offs in Agriculture ........................................ 323
Lisa A. Schulte and John C. Tyndall

20 Social Networks: Uncovering Social–Ecological (Mis)matches in Heterogeneous Marine Landscapes ........................................ 325
Örjan Bodin and Beatrice I. Crona

Index................................................................................................................. 341
Learning Landscape Ecology
A Practical Guide to Concepts and Techniques
Gergel, S.E.; Turner, M.G. (Eds.)
2017, XVIII, 350 p. 64 illus., 25 illus. in color., Softcover
ISBN: 978-1-4939-6372-0