

ShiLi Miao • Susan Carstenn
Martha Nungesser
Editors

Real World Ecology

Large-Scale and Long-Term Case Studies
and Methods

Foreword by Stephen R. Carpenter

fyA Springer

Contents

1	Introduction - Unprecedented Challenges in Ecological Research: Past and Present.	.1
	ShiLi Miao, Susan Carstenn and Martha Nungesser	
2	Structural Equation Modeling and Ecological Experiments	.19
	James B. Grace, Andrew Youngblood and Samule M. Scheiner	
3	Approaches to Predicting Broad-Scale Regime Shifts Using Changing Pattern-Process Relationships Across Scales.	.47
	Debra P. C. Peters, Brandon T. Bestelmeyer, Alan K. Knapp, Jeffrey E. Herrick, H. Curtis Monger and Kris M. Havstad	
4	Integrating Multiple Spatial Controls and Temporal Sampling Schemes To Explore Short- and Long-Term Ecosystem Response to Fire in an Everglades Wetland.	.73
	ShiLi Miao, Susan Carstenn, Cassondra Thomas, Chris Edelstein, Erik SindhOJ and Binhe Gu	
5	Bayesian Hierarchical/Multilevel Models for Inference and Prediction Using Cross-System Lake Data.	.111
	Craig A. Stow, E. Conrad Lamon, Song S. Qian, Patricia A. Soranno and Kenneth H. Reckhow	
6	Avian Spatial Responses to Forest Spatial Heterogeneity at the Landscape Level: Conceptual and Statistical Challenges	.137
	Marie-Josée Fortin and Stephanie J. Melles	
7	The Role of Paleoecology in Whole-Ecosystem Science	.161
	Suzanne McGowan and Peter R. Leavitt	
8	A Spatially Explicit, Mass-Balance Analysis of Watershed-Scale Controls on Lake Chemistry.	.209
	Charles D. Canham and Michael L. Pace	

9 Forecasting and Assessing the Large-Scale and Long-Term Impacts of Global Environmental Change on Terrestrial Ecosystems in the United States and China	235
Hanqin Tian, Xiaofeng Xu, Chi Zhang, Wei Ren, Guangsheng Chen, Mingliang Liu, Dengsheng Lu and Shufen Pan	
10 Gradual Global Environmental Change in the Real World and Step Manipulative Experiments in Laboratory and Field: The Necessity of Inverse Analysis	267
Yiqi Luo and Dafeng Hui	
11 Ecology in the Real World: How Might We Progress?	293
James B. Grace, Susan Carstenn, ShiLi Miao and Erik Sindhoj	
Index	303