Contents

Preface	xi
Andrew Dobson, Robert D. Holt, and David Tilman	
List of Contributors	xvii
PART I	
Populations, Variability, and Scaling	
Ecological Scaling in Space and Time: A New Tool in Plain Sight?	3
Elizabeth T. Borer	
How Will Organisms Respond to Complex, Novel Environments?	16
Emilie C. Snell-Rood and Megan E. Kobiela	
Variance-Explicit Ecology: A Call for Holistic Study of the Consequences of Variability at Multiple Scales Marcel Holyoak and William C. Wetzel	25
Why Does Intra-Genotypic Variance Persist? C. Jessica E. Metcalf and Julien F. Ayroles	43
Population Dynamics of Species with Complex Life Cycles Andrew Dobson	55
What Determines Population Density? Robert M. May	67
PART II	
Population Biology and the Ecology of Individual	S
Neglected Problems in Ecology: Interdependence and Mutualism Egbert Giles Leigh Jr.	79

Ecology "through the Looking Glass": What Might Be the Ecological Consequences of Stopping Mutation? Robert D. Holt	92
Ecology and Evolution Is Hindered by the Lack of Individual-Based Data Tim Coulson	107
Do Temperate and Tropical Birds Have Different Mating Systems? Christina Riehl	115
Leaf Structure and Function Peter J. Grubb	124
PART III	
COEXISTENCE	
The Dimensions of Species Coexistence Johnathan M. Levine and Simon P. Hart	145
Evolution, Speciation, and the Persistence Paradox Andrew R Tilman and David Tilman	160
What Is the Species Richness Distribution? Pablo A. Marquet, Mauricio Tejo, and Rolando Rebolledo	177
Two Sides of the Same Coin: High Non-Neutral Diversity and High-Dimensional Trait Space in Pathogen Populations and Ecological Communities Mercedes Pascual	189
PART IV	
ECOLOGICAL COMMUNITIES AND ECOSYSTEMS	
What Regulates Growth across Levels of Organization? Ian Hatton	203
The Ecosystem: Superorganism, or Collection of Individuals? Michel Loreau	218
Untangling Food Webs Robert M. Pringle	225

What Determines the Abundance of Lianas and Vines? Helene C. Muller-Landau and Stephen W. Pacala	239
The World Beneath Us: Making Soil Biodiversity and Ecosystem Functioning Central to Environmental Policy Diana H. Wall and Ross A. Virginia	265
PART V	
ECOLOGY AND HEALTH	
Ecology and Medicines Andrew F. Read	279
Six Wedges to Curing Disease Michael E. Hochberg	288
PART VI CONSERVATION BIOLOGY AND NATURAL RESOURCE MANAGEMENT	
Collective Cooperation: From Ecological Communities to Global Governance and Back Simon Levin	311
Keeping the Faith: The Case for Very-Large Terrestrial and Marine Protected Areas Tim Caro	318
How Does Biodiversity Relate to Ecosystem Functioning in Natural Ecosystems? Rachael Winfree	338
PART VII	
FINAL THOUGHTS	
A Science Business Model for Answering Important Questions Kevin Lafferty	357
Going Big Stefano Allesina	374
Index	381