Contents

Contributors ix
Preface xii
INTRODUCTION 1
Dov F. Sax, Steven D. Gaines, and John J. Stachowicz

PART I / Insights into Ecology 9
Introduction by Phillip Cassey

CHAPTER 1
Insights into Biotic Interactions from Studies of Species Invasions 13
John F. Bruno, Jason D. Fridley, Keryn D. Bromberg, and Mark D. Bertness

CHAPTER 2
Species Invasions and the Relationships between Species Diversity, Community Saturation, and Ecosystem Functioning 41
John J. Stachowicz and David Tilman

CHAPTER 3
Plant Species Effects on Ecosystem Processes: Insights from Invasive Species 65
Carla M. D’Antonio and Sarah E. Hobbie

CHAPTER 4
Biological Invasions and the Loss of Birds on Islands: Insights into the Idiosyncrasies of Extinction 85
Tim M. Blackburn and Kevin J. Gaston

© Sinauer Associates, Inc. This material cannot be copied, reproduced, manufactured or disseminated in any form without express written permission from the publisher.
CHAPTER 5
The Role of Infectious Diseases in Natural Communities: What Introduced Species Tell Us
Kevin D. Lafferty, Katherine F. Smith, Mark E. Torchin, Andy P. Dobson, and Armand M. Kuris

PART II / Insights into Evolution

CHAPTER 6
Using Invasive Species to Study Evolution: Case Studies with Drosophila and Salmon
Raymond B. Huey, George W. Gilchrist, and Andrew P. Hendry

CHAPTER 7
Taxon Cycles: Insights from Invasive Species
Robert E. Ricklefs

CHAPTER 8
Genetic Bottlenecks in Alien Plant Species: Influence of Mating Systems and Introduction Dynamics
Stephen J. Novak and Richard N. Mack

CHAPTER 9
Mechanisms that Drive Evolutionary Change: Insights from Species Introductions and Invasions
John P. Wares, A. Randall Hughes, and Richard K. Grosberg

CHAPTER 10
Theories of Niche Conservatism and Evolution: Could Exotic Species Be Potential Tests?
Robert D. Holt, Michael Barfield, and Richard Gomulkiewicz

CHAPTER 11
Testing Fundamental Evolutionary Questions at Large Spatial and Demographic Scales: Species Invasions as an Underappreciated Tool
William R. Rice and Dov F. Sax
Part III / Insights into Biogeography  309

Introduction by Julie L. Lockwood

CHAPTER 12
Invasion as Expectation: A Historical Fact of Life  315
Geerat J. Vermeij

CHAPTER 13
Evolutionary Trajectories in Plant and Soil Microbial Communities: Centaurea Invasions and the Geographic Mosaic of Coevolution  341
Ragan M. Callaway, José L. Hierro, and Andrea S. Thorpe

CHAPTER 14
Community Composition and Homogenization: Evenness and Abundance of Native and Exotic Plant Species  365
Michael L. McKinney and Julie L. Lockwood

CHAPTER 15
Rates of Population Spread and Geographic Range Expansion: What Exotic Species Tell Us  381
Brian P. Kinlan and Alan Hastings

CHAPTER 16
Distribution and Abundance: Scaling Patterns in Exotic and Native Bird Species  421
Fabio A. Labra, Sebastián R. Abades, and Pablo A. Marquet

CHAPTER 17
The Dynamics of Species Invasions: Insights into the Mechanisms That Limit Species Diversity  447
Dov F. Sax, James H. Brown, Ethan P. White, and Steven D. Gaines

CAPSTONE
Where Do We Go from Here?  467
Dov F. Sax, John J. Stachowicz, and Steven D. Gaines

Index  481