## Table of Contents

Acknowledgments	ix
1. Introduction Practicalities This Volume	1 2 3
PART I THEORY	
2. Concepts of Niches  Major Themes in Niche Concepts Grinnellian and Eltonian Niches Estimating Grinnellian Niches: Practicalities Summary	7 9 16 19 21
3. Niches and Geographic Distributions Relations between Environmental and Geographic Spaces The Ecological Equations The BAM Diagram: A Thinking Framework Ecological Niches and Geographic Distributions Estimating Geographic Areas and Ecological Niches Summary	23 24 26 29 31 40 46
Part II PRACTICE	
4. Niches and Distributions in Practice: Overview General Principles Steps to Building Niche Models	51 52 56
5. Species' Occurrence Data Types of Occurrence Data Occurrence Data Content and Availability Summary	62 62 77 81

vi CONTENTS

6. Environmental Data	82
Species-Environment Relationships	82
Environmental Data for Ecological Niche Modeling	85
Environmental Data in Practice	87
Summary	95
7. Modeling Ecological Niches	97
What Is Being Estimated?	98
Modeling Algorithms	101
Implementation	112
Model Calibration	112
Model Complexity and Overfitting	123
Study Region Extent and Resolution Revisited	125
Model Extrapolation and Transferability	126
Differences among Methods and Selection of "Best" Models	128
Characterizing Ecological Niches	131
Summary	137
8. From Niches to Distributions	138
Potential Distributional Areas	138
Nonequilibrium Distributions	141
Detecting and Processing Nonequilibrium Distributions	143
Summary	149
9: Evaluating Model Performance and Significance	150
Presences, Absences, and Errors	150
Calibration and Evaluation Datasets	153
Overfitting, Performance, Significance, and Evaluation Space	154
Selection of Evaluation Data	156
Evaluation of Performance	162
Assessing Model Significance	167
Future Directions	176
Summary	180
Part III	
APPLICATIONS	
10. Introduction to Applications	185
11. Discovering Biodiversity	189
Discovering Populations	190

CONTENTS vii

Discovering Species Limits Discovering Unknown Species Connection to Theory Practical Considerations Review of Applications	191 192 192 193 195
Discussion	198
12. Conservation Planning and Climate Change Effects Generalities Connection to Theory Practical Considerations Review of Applications	200 200 201 206 208
13. Species' Invasions	215
Connection to Theory	216
Practical Considerations	216
Review of Applications	218
Caveats and Limitations	222
Future Directions and Challenges	224
14. The Geography of Disease Transmission	226
Connection to Theory	229
Practical Considerations	229
Review of Applications	230
Caveats and Limitations	235
Future Directions and Challenges	236
15. Linking Niches with Evolutionary Processes	238
Changes in the Available Environment	238
Niche Conservatism	240
Tests of Conservatism	243
Context	250
Learning More about Ecological Niche Evolution	250
Future Directions and Challenges	254
16. Conclusions	256
Appendices	
••	
Appendix A: Glossary of Symbols Used	261
Appendix B: Set Theory for G- and E-Space	

viii	CONTENTS
Glossary	269
Bibliography	281