

Contents

Part I Introduction

1	Backgrounds and Scope of Ecological Modelling: Between Intellectual Adventure and Scientific Routine	3
	Broder Breckling, Fred Jopp, and Hauke Reuter	
2	What Are the General Conditions Under Which Ecological Models Can be Applied?	13
	Felix Müller, Broder Breckling, Fred Jopp, and Hauke Reuter	
3	Historical Background of Ecological Modelling and Its Importance for Modern Ecology	29
	Broder Breckling, Fred Jopp, and Hauke Reuter	

Part II Modelling Techniques and Approaches

4	System Analysis and Context Assessment	43
	Broder Breckling, Fred Jopp, and Hauke Reuter	
5	Steady State Models of Ecological Systems: EcoPath Approach to Mass-Balanced System Descriptions	55
	Matthias Wolff and Marc Taylor	
6	Ordinary Differential Equations	67
	Broder Breckling, Fred Jopp, and Hauke Reuter	
7	Partial Differential Equations	93
	Michael Sieber and Horst Malchow	
8	Cellular Automata in Ecological Modelling	105
	Broder Breckling, Guy Pe'er, and Yiannis G. Matsinos	

9	Leslie Matrices	119
	Dagmar Söndgerath		
10	Modelling Ecological Processes with Fuzzy Logic Approaches	133
	Agnese Marchini		
11	Grammar-Based Models and Fractals	147
	Winfried Kurth and Dirk Lanwert		
12	Individual-Based Models	163
	Hauke Reuter, Broder Breckling, and Fred Jopp		
13	Modelling Species' Distributions	179
	Carsten F. Dormann		
14	Decision Trees in Ecological Modelling	197
	Marko Debeljak and Sašo Džeroski		

Part III Application Fields, Case Studies and Examples

15	Neutral Models and the Analysis of Landscape Structure	215
	Robert H. Gardner		
16	Stage-Structured Integro-Differential Models: Application to Invasion Ecology	231
	Aurélie Garnier and Jane Lecomte		
17	Modelling Resilience and Phase Shifts in Coral Reefs: Application of Different Modelling Approaches	241
	Andreas Kubicek and Esther Borell		
18	Trophic Cascades and Food Web Stability in Fish Communities of the Everglades	257
	Fred Jopp, Donald L. DeAngelis, and Joel C. Trexler		
19	Lake Glumsø: Case Study on Modelling a Small Danish Lake	269
	Søren Nors Nielsen and Sven Erik Jørgensen		
20	Biophysical Models: An Evolving Tool in Marine Ecological Research	279
	Alejandro Gallego		
21	Modelling the Everglades Ecosystem	291
	Fred Jopp and Donald L. DeAngelis		

22 Model Integration: Application in Ecology and for Management	301
Dietmar Kraft	
Part IV Integrative Approaches in Ecological Modeling	
23 How Valid Are Model Results? Assumptions, Validity Range and Documentation	323
Hauke Reuter, Fred Jopp, Broder Breckling, Christoph Lange, and Gerd Weigmann	
24 Perspectives in Ecological Modelling	341
Fred Jopp, Broder Breckling, Hauke Reuter, and Donald L. DeAngelis	
Glossary	349
References	355
Index	389