## **CONTENTS**

хi

Foreword

	T. F. H. Allen and David W. Roberts, Series Editors	
Pref	face	xv
PAI	RT I Integrating Pattern, Process, and Scale	
1	Homage to St. Michael; or, Why Are There So Many Books on Scale?  R. V. O'Neill and A. W. King	3
2	Pattern, Process, and the Analysis of Spatial Scales Robert H. Gardner	17
3	The Landscape "Level" Is Dead: Persuading the Family to Take It Off the Respirator T. F. H. Allen	35
4	A Hierarchical View of Habitat and Its Relationship to Species Abundance Jurek Kolasa and Nigel Waltho	55
PAF	RT II Interpreting Multiple Scales in Ecological Systems	
5	Paleoecological Perspectives on Ecological Scale Peter K. Schoonmaker	79
6	Space and Time in the Soil Landscape: The Ill-Defined Ecological Universe  R. David Hammer	105

## viii Contents

7	Ecosystem Organization Across a Continuum of Scales: A Comparative Analysis of Lakes and Rivers Claudia Pahl-Wostl	141
8	Historical Contingency and Multiple Scales of Dynamics Within Plant Communities V. Thomas Parker and Steward T. A. Pickett	171
9	Spatial Scaling and Animal Population Dynamics Brett J. Goodwin and Lenore Fahrig	193
10	Time, Space, and Beyond: Scale Issues in Food-Web Research Neo D. Martinez and Jennifer A. Dunne	207
11	Defining Ecologically Relevant Change in the Process of Scaling Up: Implications for Monitoring at the "Landscape" Level G. A. Bradshaw	227
PAI	RT III Moving Across Scales: Ecological Inference and Applications	
12	Applied Scaling Theory  David C. Schneider	253
13	Remote Sensing Applications in Ecosystem Analysis  John Vande Castle	271
14	Field Studies of Large Mobile Organisms: Scale, Movement, and Habitat Utilization  S. Jonathan Stern	289
15	Scaling and Integration in Trees T. M. Hinckley, D. G. Sprugel, J. R. Brooks, K. J. Brown, T. A. Martin, D. A. Roberts, W. Schaap, and D. Wang	309
16	From Forest Stands to Landscapes: Spatial Scales and the Roles of Disturbances  Ken Lertzman and Joseph Fall	339
17	Incorporating Scale in Ecological Experiments: Study Design Pierre Dutilleul	369
18	Incorporating Scale in Ecological Experiments: Data Analysis Pierre Dutilleul	387

## Contents ix

## PART IV Incorporating Scale Concepts in Ecological Applications

19	Measuring Environmental Change  John L. Innes	429
20	Managing Ecological Systems and Processes Richard J. Hobbs	459
21	Relationships of Scale to Policy and Decision Making Edward J. Rykiel Jr.	485
22	Dimensions of Scale in Ecology, Resource Management, and Society  David L. Peterson and V. Thomas Parker	499
References		523
Contributors		595
Index		599