Andrew J. Hansen  Francesco di Castri
Editors

Landscape Boundaries
Consequences for Biotic Diversity and Ecological Flows

Contributors
A.D. Armand A.F. Cornet V. Dale M. Debussche
H.R. Delcourt P.A. Delcourt J.P. Delhoume
G.E. Grant B.P. Hayden C.A. Johnston G.A. King
M. Kuppers J. Lenihan J. Lepart J. Lopez-Portillo
B. Marks G. Merriam C. Montana P.N. Moore
G.C. Ray P. Risser J. Rusek L. Ryszkowski R.O. Slatyer
F.J. Swanson M.G. Turner D. Urban J. Wegner
D.A. Weinstein J.A. Wiens S.M. Wondzell

With 113 Illustrations

Springer-Verlag
New York Berlin Heidelberg London Paris
Tokyo Hong Kong Barcelona Budapest
## Contents

Preface v  
Contributors xiii  

### Part I  General Patterns and Properties of Ecotones

1. The Environment and Development Crises as Determinants of Landscape Dynamics  
   Francesco di Castri and Andrew J. Hansen  
   3

2. Ecotone Dynamics in Space and Time  
   Paul A. Delcourt and Hazel R. Delcourt  
   19

3. Ecological Functions in a Biome Transition Zone: Translating Local Responses to Broad-Scale Dynamics  
   James R. Gosz  
   55

4. Human Impact on Landscape Patterning: Mediterranean Examples  
   Jacques Lepart and Max Debussche  
   76

5. Quantitative Methods for Studying Landscape Boundaries  
   Carol A. Johnston, John Pastor, and Gilles Pinay  
   107
Part II  Biodiversity and Ecotones

6. Regional and Local Vegetation Patterns: The Responses of Vegetation Diversity to Subcontinental Air Masses  129
   Ronald P. Neilson, George A. King, Robert L. DeVelice, and James M. Lenihan

7. Local Extinctions, Habitat Fragmentation, and Ecotones  150
   Gray Merriam and John Wegner

8. Avian Community Dynamics: The Interplay of Landscape Trajectories and Species Life Histories  170
   Andrew J. Hansen, Dean L. Urban, and Barbara Marks

9. Distribution and Dynamics of Soil Organisms Across Ecotones  196
   Josef Rusek

Part III  Ecological Flows and Ecotones

    John A. Wiens

11. Theoretical Foundations for Understanding Boundaries in Landscape Mosaics  236
    Richard T.T. Forman and Perry N. Moore

12. A Percolation Model of Ecological Flows  259
    Robert H. Gardner, Monica G. Turner, Virginia H. Dale, and Robert V. O’Neill

13. Energy and Material Flows Across Boundaries in Agricultural Landscapes  270
    Lech Ryszkowski

14. Changes in Plant Ecophysiology Across a Central European Hedgerow Ecotone  285
    Manfred Küppers

15. Landforms, Disturbance, and Ecotones  304
    F.J. Swanson, S.M. Wondzell, and G.E. Grant

Part IV  Case Studies

16. Water Flows and the Dynamics of Desert Vegetation Stripes  327
    A.F. Cornet, C. Montana, J.P. Delhoume, and J. Lopez-Portillo

17. Dynamics of Montane Treelines  346
    R.O. Slatyer and I.R. Noble
## Contents

18. **Sharp and Gradual Mountain Timberlines as a Result of Species Interactions**  
Aleksey Davidovich Armand  

19. **Use of Simulation Models to Evaluate the Alteration of Ecotones by Global Carbon Dioxide Increases**  
D.A. Weinstein  

20. **Transitional Climate Zones and Biome Boundaries: A Case Study from China**  
Congbin Fu  

21. **Coastal Zone Ecotones**  
G. Carleton Ray and Bruce P. Hayden  

### Part V  Synthesis

22. **Epilogue: Biodiversity and Ecological Flows Across Ecotones**  
Andrew J. Hansen, Paul G. Risser, and Francesco di Castri  

Index