Contents

Contributors ix
Preface xi
Foreword
Seed Banks in Ecological Perspective xv
J.P. Grime

PART 1
INTRODUCTION

1. Seed Banks: General Concepts and Methodological Issues 3
   Robert L. Simpson, Mary Allessio Leck, and V. Thomas Parker
   I. Overview 3
   II. Methodological Considerations 5
   III. Questions Related to Seed Banks 7

2. Some Aspects of the Natural History of Seed Banks 9
   Herbert G. Baker
   I. Introduction 9
   II. Seed Banks 10
   III. Occurrences of Seed Banks 15
   IV. Physiology of Seed Banks 16
   V. Demography of Seed Banks 18
   VI. Seed Chemistry 19
   VII. Genetical Considerations 20
   VIII. Conclusions 21

PART 2
SEED BANK PROCESSES

3. Predation in the Dynamics of Seed Regeneration 25
   Sváta M. Louda
   I. Introduction 26
   II. Effects of Seed Predation 29
Contents

III. Emerging Generalizations 43
IV. Recommendation: Path Analysis Plus Field Experiments 48
V. Summary and Conclusions 49

4. Physiology of Dormancy and Germination in Relation to Seed Bank Ecology 53
   Jerry M. Baskin and Carol C. Baskin
   I. Introduction 54
   II. Types and States of Dormancy in Seeds 54
   III. Germination Ecology of Buried Seeds 56
   IV. General Patterns of Germination Responses in Seed Banks 64
   V. Summary and Conclusions 65

5. Modeling the Evolutionary Ecology of Seed Banks 67
   D. Lawrence Venable
   I. Why Model the Population Dynamic Consequences of Seed Banks? 67
   II. Issues Relevant to Understanding Seed Banks 69
   III. How Seed Banks Affect the Way Selection Operates on Other Traits 79
   IV. Density Dependence and Kin Selection 85
   V. Community Seed Bank Patterns 85
   VI. Summary and Conclusions 86

PART 3
SEED BANKS AND VEGETATION TYPE

6. The Role of Buried Viable Seeds in Arctic and Alpine Plant Communities 91
   James B. McGraw and Milan C. Vavrek
   I. Introduction 91
   II. Buried Seed Densities in Arctic and Alpine Soils 92
   III. Seed Bank Composition 96
   IV. Selection for Delayed Germination in Arctic and Alpine Environments 98
   V. Seed Bank Dynamics and Persistence 101
   VI. Summary and Conclusions 105

7. Seed Banks and Vegetation Processes in Coniferous Forests 107
   O. W. Archibold
   I. Introduction 108
   II. The Environmental Setting 108
   III. Seed Bank Studies 109
   IV. Seed Bank Dynamics 113
   V. Fire as an Agent of Disturbance 117
   VI. Summary and Conclusions 122

8. Seed Bank Dynamics in Temperate Deciduous Forest 123
   S. T. A. Pickett and M. J. McDonnell
   I. Introduction 124
II. Tentative Generalizations about Seed Banks 124
III. Seed Banks and Adaptation to Disturbance 134
IV. Limitations of the Data Base and Opportunities for Future Research 142
V. Summary and Conclusions 145

9. Tropical Soil Seed Banks: A Review 149
*Nancy C. Garwood*

I. Introduction 150
II. Regeneration Strategies of Tropical Species 150
III. Dynamics of Seeds in Soil 151
IV. Tropical Soil Seed Bank Strategies 172
V. Changes in Tropical Soil Seed Banks during Succession 178
VI. Spatial and Temporal Heterogeneity 201
VII. Summary 203
VIII. Appendix 204

10. Impacts of Seed Banks on Grassland Community Structure and Population Dynamics 211
*Kevin J. Rice*

I. Introduction 212
II. Seed Banks and Community Structure in Grasslands 212
III. Seed Banks and Population Dynamics in Grasslands 219
IV. Annuals with Seed Banks: Modeling the Implications of Age Structure 225
V. Summary 229

11. Seed Banks in California Chaparral and Other Mediterranean Climate Shrublands 231
*V. Thomas Parker and Victoria R. Kelly*

I. Introduction 232
II. Species Seed Bank Dynamics 233
III. Seed Banks and Ecosystem Processes 249
IV. Summary 253

12. Seed Banks and Vegetation Processes in Deserts 257
*Paul R. Kemp*

I. Introduction 257
II. Distribution and Dynamics of Desert Seed Banks 262
III. Relation of Seed Banks to Vegetation Dynamics 277
IV. Regional Comparisons of Desert Seed Banks 278
V. Summary and Conclusions 280

13. Wetland Seed Banks 283
*Mary Allessio Leck*

I. Introduction 283
II. Seed Bank Dynamics 287
III. Summary and Conclusions 303
PART 4
MANAGEMENT AND SOIL SEED BANKS

14. Seed Banks in Arable Land  309
   Paul B. Cavers and Diane L. Benoit
   I. Introduction  309
   II. Inputs to Arable Seed Banks  311
   III. Numbers of Seeds in the Seed Bank  314
   IV. Seed Banks in Different Crops  316
   V. Changes over Time in Arable Seed Banks  318
   VI. Seed Banks in Different Soils  319
   VII. Effects of Fertilizers and Manures  320
   VIII. Effects of Cultivation  322
   IX. Effects of Herbicides  325
   X. Summary and Conclusions  326

15. Seed Banks and the Management and Restoration of Natural Vegetation  329
   A. G. van der Valk and Roger L. Pederson
   I. Introduction  330
   II. Vegetation Management  331
   III. Vegetation Restoration  335
   IV. Environmental Control of Recruitment  341
   V. Summary and Conclusions  344

   Paul A. Keddy, Irene C. Wisheu, Bill Shipley, and Connie Gaudet
   I. Applying Ecological Research  348
   II. Manipulating Regeneration Processes  349
   III. A Quantitative Model: Toward Predictive Community Ecology  353
   IV. Case Histories: Fire and Water  355
   V. Conclusion  362

PART 5
SYNTHESIS

17. Pattern and Process in the Dynamics of Seed Banks  367
   V. Thomas Parker, Robert L. Simpson, and Mary Allessio Leck
   I. Introduction  367
   II. Population Seed Bank Dynamics  368
   III. Community Seed Bank Dynamics  373
   IV. Seed Banks and Management  379
   V. Seed Bank Dynamics: A Perspective  381

Bibliography  385
Index   445