Contents

Preface ix

Part I. Introduction and History
1 Specialization and Generalization in Plant-Pollinator Interactions: A Historical Perspective / Nickolas M. Waser 3

Part II. The Ecology and Evolution of Specialized and Generalized Pollination / Introductory comments by Jeff Ollerton, W. Scott Armbruster, and Diego P. Vázquez 19
2 The Evolution of Specialized Floral Phenotypes in a Fine-grained Pollination Environment / Paul A. Aigner 23
3 Shifts between Bee and Bird Pollination in Penstemons / Paul Wilson, Maria Clara Castellanos, Andrea D. Wolfe, and James D. Thomson 47
4 Incidental Mutualisms and Pollen Specialization among Bees / Robert L. Minckley and T'ai H. Roulston 69
5 Characterizing Floral Specialization by Bees: Analytical Methods and a Revised Lexicon for Oligolecty / James H. Cane and Sedonia Sipes 99
6 Rewardless Flowers in the Angiosperms and the Role of Insect Cognition in Their Evolution / Susanne S. Renner 123
7 Ecological Factors That Promote the Evolution of Generalization in Pollination Systems / José M. Gómez and Regino Zamora 145

Part III. Community and Biogeographic Perspectives /
Introductory comments by Nickolas M. Waser and Jeff Ollerton 167
8 The Ecological Consequences of Complex Topology and Nested Structure in Pollination Webs / Pedro Jordano, Jordi Bascompte, and Jens M. Olesen 173
9 Community-wide Patterns of Specialization in Plant–Pollinator Interactions Revealed by Null Models / Diego P. Vázquez and Marcelo A. Aizen

10 Mutual Use of Resources in Mediterranean Plant–Pollinator Communities: How Specialized Are Pollination Webs? / Theodora Petanidou and Simon G. Potts

11 Measuring Generalization and Connectance in Temperate, Year-long Active Systems / Diego Medan, Alicia M. Basilio, Mariano Devoto, Norberto J. Bartoloni, Juan P. Torretta, and Theodora Petanidou

12 Evolutionary and Ecological Aspects of Specialized Pollination: Views from the Arctic to the Tropics / W. Scott Armbruster

13 Geographical Variation in Diversity and Specificity of Pollination Systems / Jeff Ollerton, Steven D. Johnson, and Andrew B. Hingston

Part IV. Applications in Agriculture and Conservation /
Introductory comments by Nickolas M. Waser and Margaret M. Mayfield

14 A Typology of Pollination Systems: Implications for Crop Management and the Conservation of Wild Plants / Sarah A. Corbet

15 The Conservation of Specialized and Generalized Pollination Systems in Subtropical Ecosystems: A Case Study / Suzanne Koptur

16 Ecology of Plant Reproduction: Extinction Risks and Restoration Perspectives of Rare Plant Species / Manja M. Kwak and Renée M. Bekker

17 Bee Diversity and Plant–Pollinator Interactions in Fragmented Landscapes / Ingolf Steffan-Dewenter, Alexandra-Maria Klein, Volker Gaebel, Thomas Alfert, and Teja Tscharntke

Part V. Final Considerations: Pollination Compared to Other Interactions

18 “Biological Barter”: Patterns of Specialization Compared across Different Mutualisms / Jeff Ollerton

List of Contributors

Index