Contents

Preface	xi
Chapter 1. Biodiversity and Plant-Animal Coevolution	1
Historical Overview	1
A Bit of Natural History	6
Coevolution in Multispecific Mutualisms	12
Summary	14
Chapter 2. An Introduction to Complex Networks	15
A Network Approach to Complex Systems	17
Measures of Network Structure	21
Models of Network Buildup	31
Ecological Networks	32
Summary	41
Chapter 3. The Structure of Plant-Animal Mutualistic	
Networks	42
Degree Distribution	42
Nestedness	44
Small World	48
Modularity	50
Weighted Networks	54
Comparisons with other Ecological Networks	60
Summary	62
Chapter 4. Ecological and Evolutionary Mechanisms	64
Single Ecological Traits	67
Phylogenetic Effects	77
Summary	85
Chapter 5. Mutualistic Networks in Time and Space	87
Network Dynamics	88
Spatial Mosaics	98

Sampling and Robustness	102
Summary	106
CI A C C	107
Chapter 6. Consequences of Network Structure	107
Coextinction Cascades	108
Dynamic Stability	113
Global Change and Mutualistic Networks	120
Coevolutionary Implications	126
Implications for Nonbiological Systems	132
Summary	134
Chapter 7. Epilogue	136
Appendix A. Indices Used in Mutualistic Network	
Analyses	139
Appendix B. Fitting Degree Distributions	143
Appendix C. Measures of Nestedness	147
Appendix D. Measures of Modularity	150
Appendix E. Phylogenetic Methods and Network	
Analysis	154
Appendix F. Null Models for Assessing Network	
Structure	160
Appendix G. An Analytical Theory of Mutualistic	
Networks	167
Fixed Points and Local Stability	167
Effects of Network Structure on Competition and	
Biodiversity	169
Appendix H. Software for the Analysis of Complex	
Networks	175
Bibliography	179
Index	201