Contents

Preface xi

1 Wasp Diversity and Classification

Order Hymenoptera 2 Suborder Symphyta 3 Suborder Apocrita 4 Conclusion 10

2 Foraging Behavior of Parasitoids II

Characterizing Wasp Foraging Strategies 11 Dryinidae Bethylidae Chrysididae 33 Other Chrysidoidea 40 Mutillidae 40 Tiphiidae and Scoliidae Pompilidae 54 Other Vespoidea 55 Sphecidae 58 Impact of Parasitoid Wasps on Host Populations 60 Biological Control of Pests Using Aculeate Wasp Parasitoids 66 Conclusion 69

3 Foraging Behavior of Nest-Provisioning Predators 70

Comparative Survey of Prey 78

Variation in Diets within Species 97

Variation in the Number of Prey per Cell 102

Comparative Survey of Hunting and Stinging Behaviors 102

Comparative Survey of Prey-Carriage Mechanisms 108

viii Contents

Prey Storage 112
Homing and Orientation 113
Comparative Survey of Oviposition Sites 114
Feeding by Adults 115
Impact on Prey Populations 117
Conclusion 118

4 Foraging Behavior of Cleptoparasites 120

Intraspecific Prey Theft 12: Brood Parasitism 122 Conclusion 134

5 Pollen Foraging and Pollination 135

Foraging Behavior of Pollen Wasps 135
The Role of Solitary Wasps in Plant Pollination 143
Conclusion 149

6 Nesting Behavior 152

Ground-Nesting Wasps 153
Pith- and Wood-Burrowing Wasps 168
Cavity-Nesting Wasps 171
Mud-Nesting Wasps 173
Nest Dispersion 177
Nest Usurpation and Supersedure 179
Conclusion 182

7 Natural Enemies and Defensive Strategies 183

A Survey of the Natural Enemies of Solitary Wasps 183
Impact of Natural Enemies on Solitary Wasp Populations 196
Defensive Strategies: Personal Defense 200
Defensive Strategies: Protecting Offspring 206
Conclusion 214

8 Male Behavior and Sexual Interactions 216

Conceptual Background: Sexual Selection Theory 217
Ecological Background 218
Mating at Emergence Sites 221
Male Defense of Individual Nests 237
Mating at Resources 246
Mating at Scent-Marked Territories 252

Mating at Landmarks: Hilltopping 264
Alternative Male Mating Tactics 268
Female Choice and Male Courtship 272
Conclusion 280

9 Thermoregulation, Sleeping, and Overwintering 282

Thermoregulation 282 Sleeping 293 Overwintering 296 Conclusion 296

10 Parental Strategies 298

Reproductive Trade-Offs 299
Parental Investment Decisions 306
The Evolution of Parental Behavior 320
Communal Nesting: A Brief Survey 330
Conclusion 333

Appendix A Superfamilies, Families, and Subfamilies of Solitary Aculeate Hymenoptera 335 Appendix B Solitary Wasp Genera Mentioned in This Book 337 Bibliography 341 Index 397

