Theoretical Approaches to Biological Control

EDITED BY

Bradford A. Hawkins and Howard V. Cornell



Contents

List of contributors [vii] Preface [xi]

Part I · Biological control theory: past and present

- 1 The theoretical foundations of biological control Alan A. Berryman [3]
- 2 Recent developments in theory for biological control of insect pests by parasitoids Cheryl J. Briggs, William W. Murdoch and Roger M. Nisbet [22]
- 3 Models in biological control: a field guide Nigel D. Barlow [43]

Part II Ecological considerations

- 4 The uniformity and density of pest exploitation as guides to success in biological control Michael E. Hochberg and Robert D. Holt [71]
- 5 Biological control of insect pests: a tritrophic perspective Nick J. Mills and Andrew P. Gutierrez [89]
- 6 The case for indigenous generalists in biological control Gary C. Chang and Peter Kareiva [103]
- 7 Why is the parasitoid Encarsia formosa so successful in controlling whiteflies Joop C. van Lenteren and Herman J. W. van Roermund [116]
- 8 Parasitoid adult nutritional ecology: implications for biological control Mark A. Jervis and Neil A. C. Kidd [131]
- 9 Coexistence of multiple attractors and its consequences for a three-species food chain Liebe F. Cavalieri and Huseyin Koçak [152]

Part III · Spatial considerations

- 10 Dynamics of spatially structured spider mite populations Sandra J. Walde and Gösta Nachman [163]
- 11 Habitat fragmentation and biological control Teja Tscharntke and Andreas Kruess [190]
- 12 Outbreaks of insects: a dynamic approach Alan Hastings [206]

Part IV · Genetic/evolutionary considerations

13 Population dynamics and the evolutionary stability of biological control Robert D. Holt, Michael E. Hochberg and Michael Barfield [219]

- 14 Genetic conflict in natural enemies: a review, and consequences for the biological control of arthropods Martha S. Hunter [231]
- 15 The evolution of overexploitation and mutualism in plant-herbivore-predator interactions and its impact on population dynamics
 Maurice W. Sabelis, Minus van Baalen, Jan Bruin, Martijn Egas, Vincent A. A. Jansen,
 Arne Janssen and Bas Pels [259]
- 16 A Darwinian view of host selection and its practical implications Robert F. Luck and Leonard Nunney [283]

Part V · Microbes and pathogens

- 17 The dynamics of insect-pathogen interactions H. Charles J. Godfray and Cheryl J. Briggs [307]
- 18 Host-pathogen-parasitoid systems

 Michael Begon, Steven M. Sait and David. J. Thompson [327]
- 19 Persistence of natural enemies of weeds and insect pests in heterogeneous environments David W. Onstad and Edward A. Kornkven [349]
- 20 Application of insect-pathogen models to biological control Matthew B. Thomas, Simon N. Wood and Veronica Solorzano [368]
- 21 Dose-response relationships in biocontrol of plant disease and their use to define pathogen refuge size Kenneth B. Johnson [385]
 Index [393]