

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 Nunnery [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. Kornkeven [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]