	Applied Chemical Ecology to Enhance Insect Parasitoid Efficacy in the Biological Control of Crop Pests Ecio Peri, Rikem Moulahed, Eric Wamberg, and Stalano Coloria	
Contents		
Pref	ace	υ
	Part A: Chemical Ecology of Insects and Associated Plants and Microbes	
1.	Plant Secondary Metabolites in Host Selection of Butterfly Hisashi Ômura	3
2.	Function of the Lepidopteran Larval Midgut in Plant Defense Mechanisms Naoko Yoshinaga and Naoki Mori	28
3.	Chemically-mediated Interactions among Cucurbits, Insects and Microbes Lori R. Shapiro & Kerry E. Mauck	55
4.	Chemoecology and Behavior of Parasitic Nematode—Host Interactions: Implications for Management Denis S. Willett, Xavier Martini, and Lukasz L. Stelinski	91
5.	Microbial Endosymbionts and Chemical Ecology Daisuke Kageyama	114
6.	Chemical Ecology of Yeasts Associated with Insects Jun Tabata and Hiroko Kitamoto	131
	Part B: Applications of Insect Chemical Ecology to Agriculture, Environment Conservation, and Public Health	
7.	Application of Trail Pheromones to Management of Pest Ants	159

Eiriki Sunamura

8.	Female Sex Pheromones and Mating Behavior in Diurnal Moths:	
	Implications for Conservation Biology	170
	Hideshi Naka	
9.	Mating Disruption: Concepts and Keys for Effective Application	197

- Jun Tabata
- 10. Applied Chemical Ecology to Enhance Insect Parasitoid Efficacy in the Biological Control of Crop Pests Ezio Peri, Rihem Moujahed, Eric Wajnberg, and Stefano Colazza
- Challenges in Chemical Ecology for the Management of Vector-borne Diseases of Humans and Livestock
  *11.* Challenges in Chemical Ecology for the Management of Vector-borne Diseases of Humans and Livestock
  *12.* 268
  *10.* Tabata

Index

294

234