Contents

Part I  Introductory Section

1 Chemical Communication in Crustaceans: Research Challenges for the Twenty-First Century ................................. 3
   Martin Thiel and Thomas Breithaupt

2 Pheromones and Behavior ............................................... 23
   Tristram D. Wyatt

Part II  General Overview of Signal Characteristics and Reception

3 Crustaceans as Powerful Models in Aquatic Chemical Ecology….. 41
   Mark E. Hay

4 Waterborne Chemical Communication: Stimulus Dispersal Dynamics and Orientation Strategies in Crustaceans ............... 63
   Marc J. Weissburg

5 Hydrodynamics of Sniffing by Crustaceans .............................. 85
   Mimi A.R. Koehl

6 Chemosensory Sensilla in Crustaceans ................................. 103
   Eric Hallberg and Malin Skog

7 Neuronal Processing of Chemical Information in Crustaceans….. 123
   Manfred Schmidt and DeForest Mellon, Jr.
8 The Neural and Behavioral Basis of Chemical Communication in Terrestrial Crustaceans ....................... 149
Bill S. Hansson, Steffen Harzsch, Markus Knaden, and Marcus Stensmyr

Part III Chemical Communication and Behavior

9 Chemical Communication Between Copepods: Finding the Mate in a Fluid Environment .................. 177
Jeannette Yen and Rachel Lasley

10 Chemical Communication in Peracarid Crustaceans ............... 199
Martin Thiel

11 Mantis Shrimp: Olfactory Apparatus and Chemosensory Behavior ........................................ 219
Kristina Mead and Roy Caldwell

12 Chemical Communication in Lobsters ............................... 239
Juan Aggio and Charles D. Derby

13 Chemical Communication in Crayfish ............................... 257
Thomas Breithaupt

14 Chemical Communication in Decapod Shrimps: The Influence of Mating and Social Systems on the Relative Importance of Olfactory and Contact Pheromones .......... 277
Raymond T. Bauer

15 Chemical Ecology and Social Behavior of Anomura .................. 297
Francesca Gherardi and Elena Tricarico

16 Deception in Visual and Chemical Communication in Crustaceans ............................................ 313
John H. Christy and Dan Rittschof

17 Chemical Communication in a Multimodal Context ............... 335
Eileen A. Hebets and Aaron Rundus

18 Chemical Cues and Reducing the Risk of Predation ............... 355
Brian A. Hazlett
## Part IV  Towards Identification of Chemical Signals

### 19 Identification of Crustacean Sex Pheromones
Joerg D. Hardege and John A. Terschak

### 20 Approaches to a Molecular Identification of Sex Pheromones in Blue Crabs
Michiya Kamio and Charles D. Derby

### 21 The Crustacean Endocrine System and Pleiotropic Chemical Messengers
Ernest S. Chang

### 22 Toward a Characterization of the Chemical Cue to Barnacle Gregariousness
Anthony S. Clare

### 23 Contact Chemoreception and Its Role in Zooplankton Mate Recognition
Terry Snell

### 24 A Review of Research in Fish Pheromones
Yu-Wen Chung-Davidson, Mar Huertas, and Weiming Li

## Part V  Applied Aspects

### 25 Chemical Communication and Aquaculture of Decapod Crustaceans: Needs, Problems, and Possible Solutions
Assaf Barki, Clive Jones, and Ilan Karplus

### 26 Effects of Pollutants on Olfactory Mediated Behaviors in Fish and Crustaceans
K. Håkan Olsén

### 27 Insect Pheromones: Useful Lessons for Crustacean Pheromone Programs?
Thomas C. Baker

Index
Ultra-thin Chip Technology and Applications
Burghartz, J. (Ed.)
2011, XXII, 468 p. 252 illus., 157 illus. in color., Hardcover
ISBN: 978-1-4419-7275-0