Contents

Part I Studying Vibrational Communication: Ideas, Concepts and History

1 Fostering Research Progress in a Rapidly Growing Field ........................................ 3
   Reginald B. Cocroft, Matija Gogala, Peggy S. M. Hill and Andreas Wessel

2 Stretching the Paradigm or Building a New? Development of a Cohesive Language for Vibrational Communication ........................................ 13
   Peggy S. M. Hill

3 Sound or Vibration, an Old Question of Insect Communication .................................. 31
   Matija Gogala

4 Hildegard Strübing: A Pioneer in Vibrational Communication Research .................... 47
   Andreas Wessel

5 Sound Production: The Crucial Factor for Mate Finding in Planthoppers (Homoptera: Auchenorrhyncha) (Preliminary Communication) ........................................ 53
   Hildegard Strübing

Part II The State of the Field: Concepts and Frontiers in Vibrational Communication

6 Interactions Between Airborne Sound and Substrate Vibration in Animal Communication ........................................ 65
   Michael S. Caldwell
Vibrational Communication Networks: Eavesdropping and Biotic Noise
Meta Virant-Doberlet, Valerio Mazzoni, Maarten de Groot, Jernej Polajnar, Andrea Lucchi, William O. C. Symondson and Andrej Čokl

Active Space and the Role of Amplitude in Plant-Borne Vibrational Communication
Valerio Mazzoni, Anna Eriksson, Gianfranco Anfora, Andrea Lucchi and Meta Virant-Doberlet

Mutual Behavioral Adjustment in Vibrational Duetting
Rafael L. Rodríguez and Flavia Barbosa

Communication Through Plants in a Narrow Frequency Window
Andrej Čokl, Maja Zorović, Alenka Žunič Kosi, Nataša Stritih and Meta Virant-Doberlet

Part III Practical Issues in Studying Vibrational Communication

Physical Aspects of Vibrational Communication
Axel Michelsen

The Role of Wave and Substrate Heterogeneity in Vibratory Communication: Practical Issues in Studying the Effect of Vibratory Environments in Communication
Damian O. Elias and Andrew C. Mason

Vibrational Playback Experiments: Challenges and Solutions
Reginald B. Cocroft, Jennifer Hamel, Quang Su and Jeremy S. Gibson

Part IV Vibration Detection and Orientation

Functional Morphology and Evolutionary Diversity of Vibration Receptors in Insects
Reinhard Lakes-Harlan and Johannes Strauß

Echolocation in Whirligig Beetles Using Surface Waves: An Unsubstantiated Conjecture
Jonathan Voise and Jérôme Casas
16 Sand-Borne Vibrations in Prey Detection and Orientation of Antlions ........................................... 319
Dušan Devetak

Part V Biology and Evolution of Vibrational Communication in Some Well-Studied Taxa

17 Mechanical Signals in Honeybee Communication .................. 333
Axel Michelsen

18 Vibratory Communication in Stingless Bees (Meliponini):
The Challenge of Interpreting the Signals .................. 349
Michael Hrncir and Friedrich G. Barth

19 The Role of Frequency in Vibrational Communication of Orthoptera ........................................ 375
Nataša Stritih and Andrej Čokl

20 The Tymbal: Evolution of a Complex Vibration-Producing Organ in the Tymbalia (Hemiptera excl. Sternorrhyncha) ........ 395
Andreas Wessel, Roland Mühlethaler, Viktor Hartung, Valerija Kuštor and Matija Gogala

Alphabetical Taxa Index ........................................ 445

Systematic Family and Species Index ................................ 455