Contents

Part I  Chemoreception

1  Adaptive Processing in the Insect Olfactory System .............. 3
   Jeffrey A. Riffell and John G. Hildebrand

Part II  Mechanoreception and Audition

2  A Spider’s Sense of Touch: What to Do with Myriads of Tactile Hairs? .......................................... 27
   Friedrich G. Barth

3  Matched Filtering in Active Whisker Touch ................... 59
   Robyn A. Grant and Kendra P. Arkley

4  Matched Filters in Insect Audition: Tuning Curves and Beyond ... 83
   Heiner Römer

5  Principles of Matched Filtering with Auditory Examples from Selected Vertebrates ......................... 111
   Peter M. Narins and Grace A. Clark

Part III  Vision

6  Matched Filtering and the Ecology of Vision in Insects .......... 143
   Eric J. Warrant

7  Visual Matched Filtering in Vertebrates .......................... 169
   R.H. Douglas and T.W. Cronin

Part IV  Infrared-Perception

8  Matched Filter Properties of Infrared Receptors Used for Fire and Heat Detection in Insects ....................... 207
   Helmut Schmitz, Anke Schmitz, and Erik S. Schneider
Part V  Electroreception

9  Matched Filtering in African Weakly Electric Fish:
   Two Senses with Complementary Filters .......................... 237
   Gerhard von der Emde and Tim Ruhl

Index ................................................................. 265
The Ecology of Animal Senses
Matched Filters for Economical Sensing
von der Emde, G.; Warrant, E. (Eds.)
2016, X, 269 p. 95 illus., 46 illus. in color., Hardcover
ISBN: 978-3-319-25490-6