Ecology of Sensing

With 100 Figures
Contents

I. General Aspects

1. DAVID B. DUSENBERY
   Physical Constraints in Sensory Ecology .............................................. 1

2. LARS CHITTKA and ADRIANA BRISCOE
   Why Sensory Ecology Needs to Become More Evolutionary -
   Insect Color Vision as a Case in Point ........................................... 19

II. Sound and Hearing

1. HENRY C. BENNET-CLARK
   Impedance Matching in Sound Production and Hearing:
   a Comparative Study ............................................................................. 39

2. HEINER RÖMER
   Ecological Constraints for Sound Communication:
   from Grasshoppers to Elephants .......................................................... 59

3. HANS WINKLER
   The Ecology of Avian Acoustical Signals ............................................. 79

III. Medium Flow and Vibrations

1. JOSEPH A.C. HUMPHREY, FRIEDRICH G. BARTH, and KARL VOSS
   The Motion-Sensing Hairs of Arthropods: Using Physics
   to Understand Sensory Ecology and Adaptive Evolution .................... 105

2. PETER M. NARINS
   Vibration Communication in Vertebrates ............................................. 127

3. HORST BLECKMANN, JOACHIM MOGDANS, and GUIDO DEHNHARDT
   Lateral Line Research: the Importance of Using
   Natural Stimuli in Studies of Sensory Systems ................................ 149
IV. Light and Vision

1 SIMON LAUGHLIN
The Metabolic Cost of Information – a Fundamental Factor in Visual Ecology ........................................ 169

2 ERIC WARRANT
The Design of Compound Eyes and the Illumination of Natural Habitats ............................................ 187

3 RON DOUGLAS
The Ecology of Teleost Fish Visual Pigments: a Good Example of Sensory Adaptation to the Environment? .................................................... 215

V. Odors and Chemoreception

1 STEFAN SCHULZ
Selectivity in Chemical Communication Systems of Arthropods .......................................................... 237

2 JOOP J.A. VAN LOON and MARCEL DICKE
Sensory Ecology of Arthropods Utilizing Plant Infochemicals ......... 253

VI. Hygro- and Thermoreception

1 HARALD TICHY and EWALD GINGL
Problems in Hygro- and Thermoreception .................................................. 271

VII. Magnetic Field and Electroreception

1 WOLFGANG WILTSCHKO and ROSWITA WILTSCHKO
The Geomagnetic Field and Its Role in Directional Orientation .................................................. 289

2 GERHARD VON DER EMDE
Electric Fields and Electroreception: How Electroreceptive Fish Perceive Their Environment .............. 313

Index .................................................................................................................................................. 331