List of Contributors

Introductory remarks

Tactic components in orientation	p. 1
The selection and use of landmarks by insects	p. 41
Course control and tracking: Orientation through image stabilization	p. 67
Visual control of honeybee flight	p. 95
Honeybees' visual spatial orientation at the feeding site	p. 115
The ant's celestial compass system: spectral and polarization channels	p. 145
Magnetic orientation and the magnetic sense in arthropods	p. 187
Chemo- and mechanosensory orientation by crustaceans in laminar and turbulent flows: From odour trails to vortex streets	p. 215
Vibratory communication in spiders: Adaptation and compromise at many levels	p. 247
Acoustical communication in social insects	p. 273
Acoustic communication and orientation in grasshoppers	p. 301
Pheromone-controlled anemotaxis in moths	p. 343
The evolution of communication and the communication of evolution: The case of the honey bee queen pheromone	p. 375
Subject Index	p. 397

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.