## Contents

*Foreword*  
ADRIAN HORRIDGE  
*xii*

*Preface*  
ERIC WARRANT AND DAN-ERIC NILSSON  
*xix*

### 1 Invertebrate Photoreceptor Optics  
DOEKELE G. STAVENGA  
*1*

### 2 Phototransduction in Invertebrate Photoreceptors  
ROGER C. HARDIE  
*43*

### 3 Invertebrate Vision in Dim Light  
ERIC J. WARRANT  
*83*

### 4 Endogenous Control of Visual Adaptation in Invertebrates  
GERTA FLEISSNER AND GUENTHER FLEISSNER  
*127*

### 5 General-purpose and Special-purpose Visual Systems  
MICHAEL F. LAND AND DAN-E. NILSSON  
*167*

### 6 Invertebrate Vision in Water  
THOMAS W. CRONIN  
*211*

### 7 Invertebrate Colour Vision  
ALMUT KELBER  
*250*

### 8 Polarisation Vision  
RUDIGER WEHNER AND THOMAS LABHART  
*291*

### 9 Parallel Processing in the Optic Lobes of Flies and the Occurrence of Motion Computing Circuits  
NICHOLAS STRAUSFELD, JOHN DOUGLASS, HOLLY CAMPBELL, AND CHARLES HIGGINS  
*349*
10 The Neural Computation of Visual Motion Information
MARTIN EGEHAAF

11 Small Brains, Smart Minds: Vision, Perception, Navigation, and ‘Cognition’ in Insects
MANDYAM SRINIVASAN, SHAOWU ZHANG, AND JUDITH REINHARD

12 Visual Processing of Pattern
ADRIAN HORRIDGE

General Index
Species Index

Contents