Table of Contents

Introduction

Part I. Perceptual grouping and segmentation
Chapter 1: What birds see and what they don't
William Hodos

Chapter 2: Color vision in fish and other vertebrates
Christa Neumeyer

Chapter 3: Grouping and early visual processing in avian vision
Robert Cook and Carl Erick Hagmann

Chapter 4: Figure-ground segregation and object-based attention in birds
Olga Lazareva and Edward Wasserman

Chapter 5: Neurobiological foundations of figure-ground segregation in primates
Hans Supér

Chapter 6: Illusory perception in animals: Observations and interpretations
Edward Wasserman

Chapter 7: Amodal completion and illusory perception in birds and primates
Kazuo Fujita, Noriyuki Nakamura, Ayumi Sakai, Sota Watanabe, & Tomokazu Ushitani

Chapter 8: Neurobiology of perception of illusory contours in animals
Andreas Nieder

Part II. Luminance, contrast, and spatial and temporal resolution

Chapter 9: How jumping spiders see the world
Duane P Harland, Daqin Li and Robert R Jackson

Chapter 10: Visual discrimination by the honeybee (Apis mellifera)
Adrian Horridge

Chapter 11: Recognition by components: A bird's eye view
Edward A. Wasserman and Irving Biederman

Chapter 12: Birds' perception of depth and objects in pictures
Marcia L. Spetch and Ronald G. Weisman

Chapter 13: The recognition of rotated objects in animals
Jessie J. Feissig and Tamara Godo

Chapter 14: Neural mechanisms of object recognition in non-human primates
Rufin Vogels

Part III. Object perception and object recognition

Chapter 15: Avian visual processing of motion and objects
Robert G. Cook and Matthew S. Murphy

Chapter 16: Neural mechanisms underlying visual motion detection in birds
Douglas R.W. Wylie and Andrew N. Iwaniuk

Chapter 17: Primate motion perception
Bart Krekelberg

Part IV. Motion perception

Chapter 18: Primate visual attention: How studies of monkeys have shaped theories of selective visual processing
Pierre Pouget, Jason Arita and Geoffrey F. Woodman

Chapter 19: Selective and divided attention in pigeons
Tom Zentall

Chapter 20: Visual cognition in baboons: Attention to the global and local stimulus properties
Joel Fagot

Part V. Visual attention
Part VI. Different dimensions of visual perception

Chapter 21: Circadian visual system of mammals
Lawrence P. Morin

Part VII. Evolution of visual system

Chapter 22: Evolution of the brain in vertebrates: Overview
Ann B. Butler

Chapter 23: Evolution of the vertebrate eye
James K Bowmaker

Chapter 24: The avian visual system: Overview
Toru Shimizu and Shigeru Watanabe

Chapter 25: Development of the visual system in birds and mammals
Hans-Joachim Bischof

Chapter 26: Brain asymmetry in vertebrates
Onur Güntürkün

Postscript: Shaun Vecera

Index