Table of Contents

Anatomical and Functional Diversity of Animal Eyes
   Elke K. Buschbeck

The Simplest Eyes: Rhodopsin-mediated Phototaxis Reception in Microorganisms
   John L. Spudich, Elena N. Spudich

The Planarian Eye: A Simple and Plastic System with Great Regenerative Capacity
   Emili Salo, Renata Batistoni

Development of the Drosophila melanogaster Eye: from Precursor Specification to Terminal Differentiation
   Simon G. Sprecher, Claude Desplan

The Antarctic Toothfish: A New Model System for Eye Lens Biology
   Andor J. Kiss

Xenopus, an Ideal Vertebrate System for Studies of Eye Development and Regeneration
   Jonathan J. Henry, Jason M. Wever, M. Natalia Vergara, Lisa Fukui

The Newt as a Model for Eye Regeneration
   Meagan Roddy, Panagiotis A. Tsonis

The Chick as a Model for Retina Development and Regeneration
   Teri L. Belecky-Adams, Tracy Haynes, Jonathan M. Wilson, Katia Del Rio-Tsonis

Eye Development Using Mouse Genetics
   Ni Song, Richard A. Lang

Epithelial Explants and Their Application to Study Developmental Processes in the Lens
   F. J. Lovicu, J. W. McAvoy

Mouse Models of the Cornea and Lens: Understanding Ocular Disease
   Satori A. Marchitti, J. Bronwyn Bateman, J. Mark Pettrash, Vasilis Vasiliou

Deciphering Irradiance Detection in the Mammalian Retina
   Robert J. Lucas, Daniela Vallone, Nicholas S. Foulkes

The Rabbit in Cataract/IOL Surgery
   Arlene Guon

The Primate in Cataract/IOL Surgery
   Arlene Guon

Index