

Contents

Part I Introduction

- Mathematical and Physical Modeling Principles of Complex Biological Systems** 3
Riccardo Sacco, Giovanna Guidoboni, and Aurelio Giancarlo Mauri

Part II Blood

- Vascular Anatomy and Physiology of the Eye** 23
Daniele Prada, Alon Harris, Giovanna Guidoboni, Lucas Rowe, Alice Chandra Verticchio-Vercellin, and Sunu Mathew
- Pathological Consequences of Vascular Alterations in the Eye** 47
Daniele Prada, L. Rowe, A. Hajrasouliha, T. Ciulla, I. Januleviciene, G. Chiaravalli, G. Guidoboni, and A. Harris
- Measurement of Geometrical and Functional Parameters Related to Ocular Blood Flow** 71
Josh Gross and Daniele Prada
- Mathematical Modeling of Blood Flow in the Eye** 101
Julia Arciero, Lucia Carichino, Simone Cassani, and Giovanna Guidoboni

Part III Aqueous Humor

- Changes in Parameters of Aqueous Humor Dynamics Throughout Life** 161
Carol B. Toris, George Tye, and Padmanabhan Pattabiraman
- Aqueous Humor Dynamics and Its Influence on Glaucoma** 191
Frances Meier-Gibbons and Marc Töteberg-Harms
- Approaches to Aqueous Humor Outflow Imaging** 215
Jenna Tauber and Larry Kagemann

Mathematical Models of Aqueous Production, Flow and Drainage	227
Mariia Dvoriashyna, Jan O. Pralits, Jennifer H. Tweedy, and Rodolfo Repetto	
Part IV Vitreous Humor	
Vitreous Physiology	267
Gian Paolo Giuliari, Peter Bracha, A. Bailey Sperry, and Thomas Ciulla	
Vitreous Pathology	277
Peter Bracha, Gian Paolo Giuliari, and Thomas A. Ciulla	
Vitreous Imaging	289
Adam T. Chin and Caroline R. Baumal	
Mathematical Models of Vitreous Humour Dynamics and Retinal Detachment	303
Rodolfo Repetto and Mariia Dvoriashyna	
Part V Tear Film	
The Tear Film: Anatomy and Physiology	329
Vikram Paranjpe, Lam Phung, and Anat Galor	
The Tear Film: Pathological Conditions	347
Vikram Paranjpe and Anat Galor	
Imaging Techniques for the Visualization and Evaluation of Tear Film Dynamics	373
Jinxin Huang and Jannick P. Rolland	
Mathematical Models of the Tear Film	387
Richard J. Braun, Tobin A. Driscoll, and Carolyn G. Begley	
Part VI Cerebrospinal Fluids	
Anatomy and Physiology of the Cerebrospinal Fluid	435
David Fleischman and John Berdahl	
Pathological Consequences of Reduced Cerebrospinal Fluid Pressure: Experimental Studies	451
Zheng Zhang, Jing Li, Xiaoxia Li, and Ningli Wang	
Instruments to Measure and Visualize Geometrical and Functional Parameters Related to the Fluid Dynamics of Cerebrospinal Fluid in the Eye	469
Ingrida Januleviciene and Lina Siaudvytyte	

Mathematical Modeling of the Cerebrospinal Fluid Flow and Its Interactions 497
 Lorenzo Sala, Fabrizia Salerni, and Marcela Szopos

Part VII Perspectives

Image Analysis for Ophthalmology: Segmentation and Quantification of Retinal Vascular Systems 543
 Kannappan Palaniappan, Filiz Bunyak, and Shyam S. Chaurasia

The Next Frontier of Imaging in Ophthalmology: Machine Learning and Tissue Biomechanics 581
 Jenna Tauber and Larry Kagemann

Statistical Methods in Medicine: Application to the Study of Glaucoma Progression 599
 Alessandra Guglielmi, Giovanna Guidoboni, Alon Harris, Ilaria Sartori, and Luca Torriani

(Faint, illegible text containing author affiliations and contact information, likely bleed-through from the reverse side of the page.)