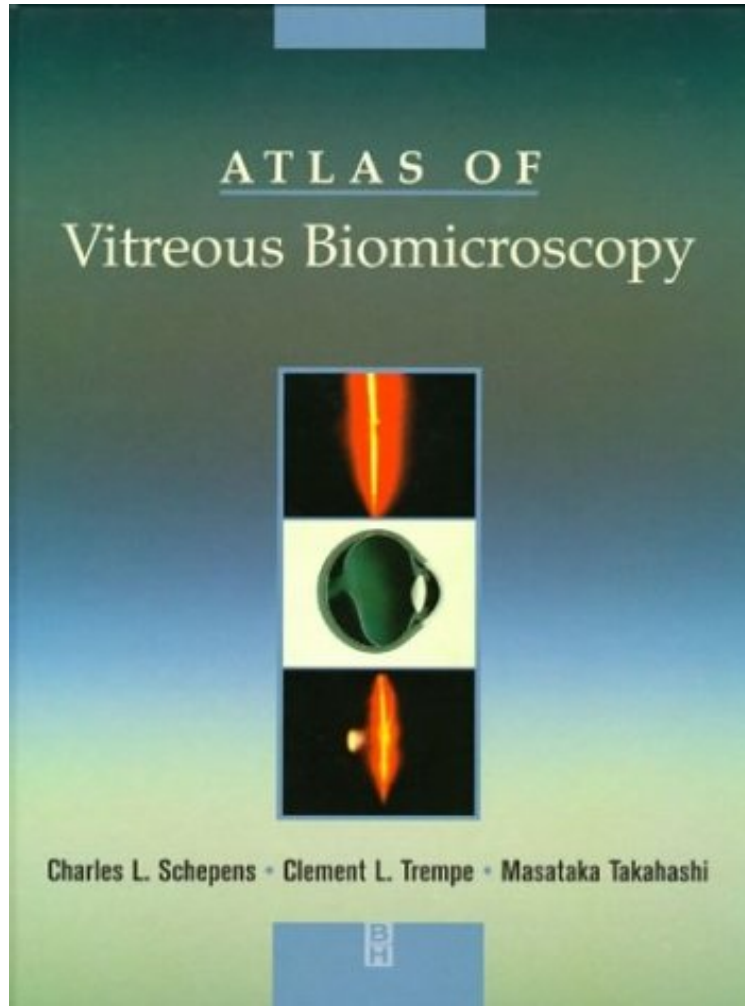


(Ebook free) Atlas of Vitreous Biomicroscopy, 1e

Atlas of Vitreous Biomicroscopy, 1e

Charles L. Schepens MD, Clement L. Trempe MD, Masataka Takahashi MD

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#14356624 in Books Butterworth-Heinemann 1999-09-27Original language:EnglishPDF # 1 11.25 x 9.00 x 5.00l, #File Name: 0750670525176 pages | File size: 76.Mb

Charles L. Schepens MD, Clement L. Trempe MD, Masataka Takahashi MD : Atlas of Vitreous Biomicroscopy, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Atlas of Vitreous Biomicroscopy, 1e:

This practical text on the vitreous helps clinicians differentiate between similar diagnoses, predict prognosis, and plan courses of therapy. Containing information on preparation for the examination, technique of vitreous biomicroscopy, and pathology of the vitreous, this generously-illustrated atlas is an indispensable book for clinicians involved in the evaluation and treatment of vitreo-retinal disorders.* Full-color atlas providing practical advice and detailed information on the clinical examination of the vitreous using biomicroscopy * Editors have international reputations as

vitreo-retinal specialists * Contains over 180 color illustrations to help you recognize and evaluate vitreoretinal disorders

"Dr. Schepens and his co-authors have performed a great service to the field in presenting this material so uniquely." -- from the Foreword by Alice R. McPherson, M.D. "The outstanding color illustrations, explicit text, and extensive bibliographies make this a highly recommended book for all ophthalmologists..." -- E-StreamsFrom the PublisherThis unique color atlas of the vitreous body includes case studies, clinical descriptions, and practical advice on how to utilize biomicroscopic examinations to evaluate vitreo-retinal disorders. Renewed interest in the vitreous has been generated due to advances in technology that have created a better method of viewing the posterior segment. About the AuthorDr. Trempe received his MD degree from Ottawa Medical School, Canada. He furthered his studies at Harvard's Schepens Eye Research Institute (SERI) and Massachusetts Eye and Ear Infirmary, Boston. He has been on staff at Harvard Medical School teaching hospitals since the 1970s. Dr. Trempe didn't set out to solve the Alzheimer's conundrum, he instead set out to treat eye diseases in a different way: treat the causes of the sick body and the health of the eye will also improve. When Dr. Trempe started diagnosing and treating his "eye" patients for systemic diseases, their eyes got better and stayed much better compared to people who were treated as if their eyes existed in isolation from the rest of the body. This multidisciplinary approach resulted in many patients with serious disease beyond the eye reporting that their other conditions improved upon Dr. Trempe's "eye" (whole body) treatments. One of those conditions that improved was Alzheimer's disease. His medical career at Harvard Medical School has spanned five decades. He is the author of hundreds of medical/scientific papers, two pending patents, and two books.