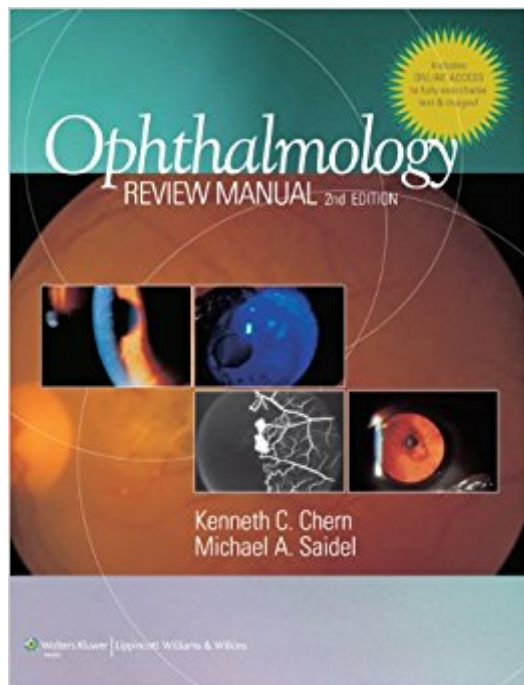


The book was found

Ophthalmology Review Manual



Synopsis

The Second Edition of the respected Ophthalmology Review Manual provides an organized reference to aid in clinical disease management and board exams preparation. The book's outline format emphasizes relevant information and facilitates rapid retrieval of key facts. Each section starts by detailing relevant anatomy and physiology—the essential framework for understanding the basis for the related diseases—and then summarizes specific disease entities in outline format, with major features highlighted. Over 200 commonly encountered disease entities are listed, along with corresponding page numbers, on the inside front cover of the book for rapid reference. This practical manual delivers. Useful appendices address infectious agents, their microscopic appearance, causes and treatment, as well as common drugs, dosages, indications and side effects. Board Exam topics and organization streamline subject review and exam preparation (including all material listed in the OKAP Subject Outline published by the AAO). A convenient outline format presents relevant clinical information in consistent and concise manner. Over 350 figures highlight classic findings and important relationships. A companion website includes a detailed image bank to enhance visual diagnosis of common pathologic features. NEW to the Second Edition: NEW contributors share their expertise. NEW sections highlight clinical trials and state of the discipline.

Book Information

Paperback: 560 pages

Publisher: LWW; Second edition (September 28, 2011)

Language: English

ISBN-10: 1608310078

ISBN-13: 978-1608310074

Product Dimensions: 8.4 x 0.9 x 10.8 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 11 customer reviews

Best Sellers Rank: #1,157,929 in Books (See Top 100 in Books) #103 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Optometry #163 in Books > Medical Books > Allied Health Professions > Optometry #222 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Ophthalmology

Customer Reviews

This was my primary review book for the boards. With last minute optics and the photos from the path BCSC book, I felt very prepared during the test. I would highly recommend that you read over this book once or twice before the exam.

Helpful when I need to fill in knowledge gaps quickly in spare moments during and after clinic as well as OKAP prep

Good book, five stars. Excellent resource.

This is the best review book in ophthalmology. (I have 3 other ophtho review books that were hardly ever used in favor of the Chern book.) A must-have for any ophthalmology resident.

EXCELENT BOOK

Overall good book. Neuro is surprisingly very poorly written. Lacks a section on optics. Images could've been better. Pediatrics and strabismus section is great.

The organization, fonts, and pictures are disappointing. There are some other review books that are better in this regard, but as I have found, all of these review books have errors and none have the attention to detail that you NEED in a review book for the boards.

This book is truly a wonderful review book. It is well organized, has excellent pictures and tables, and focuses very well on high yield information. There are few things not covered such as optics. Some of the newer treatments in retina such as PDT, IVK, macugen, avastin are obviously not included. But a few other things that could be improved are discussion of visual field interpretation, corneal topography interpretation, a little more on surgical techniques, particularly cataract, and coverage of refractive surgery as this is now included on the OKAPS and boards. What I have done is written notes in the margins of additional facts and info from other texts such as kansi or the basic science series to make one source I can use for review. Highly recommended. The Chern question book is excellent too.

[Download to continue reading...](#)

Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Neuro-Ophthalmology (Wills Eye Institute Atlas Series) Pediatric Ophthalmology (Instant Clinical Diagnosis in

Ophthalmology) Wills Eye Institute - Pediatric Ophthalmology (Color Atlas and Synopsis of Clinical Ophthalmology) Ophthalmology Review Manual The Massachusetts Eye and Ear Infirmary Review Manual for Ophthalmology Bisk CPA Review: Regulation, 43rd Edition, 2014 (Comprehensive CPA Exam Review Regulation) (Bisk Comprehensive CPA Review) (Cpa Comprehensive Exam Review. Regulation) Review of Ophthalmology, 3e Review Questions in Ophthalmology CEN Review Manual (ENA, CEN Review Manual) Emergency Care and Transportation of the Sick and Injured Review Manual: Student Review Manual (8th Edition) The Massachusetts Eye and Ear Infirmary Illustrated Manual of Ophthalmology, 4e Bisk CPA Review: Financial Accounting & Reporting - 41st Edition 2012 (Comprehensive CPA Exam Review Financial Accounting & Reporting) (Cpa ... Enterprises) (Bisk Comprehensive CPA Review) Bisk CPA Review: Financial Accounting & Reporting - 43rd Edition 2014 (Comprehensive CPA Exam Review Financial Accounting & Reporting) (Cpa Review ... and Reporting Business Enterprises) Brody's Regent Review: Living environment 2015: Regents review in less than 100 pages (Brody's Regents Review) Clinical Anatomy and Osteopathic Manipulative Medicine: Comlex Review (Board Review Series) (Modi, COMLEX Review) New York Notary Public Exam Review Guide: A comprehensive review manual with practice exams to help you ace the exam the first time! ICD-10-CM 2017 Snapshot Coding Card: Ophthalmology (ICD-10-CM 2017 Snapshot Coding Cards) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Glaucoma (Wills Eye Institute Atlas Series) Wills Eye Institute - Cornea (Color Atlas and Synopsis of Clinical Ophthalmology) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Retina (Wills Eye Institute Atlas Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)