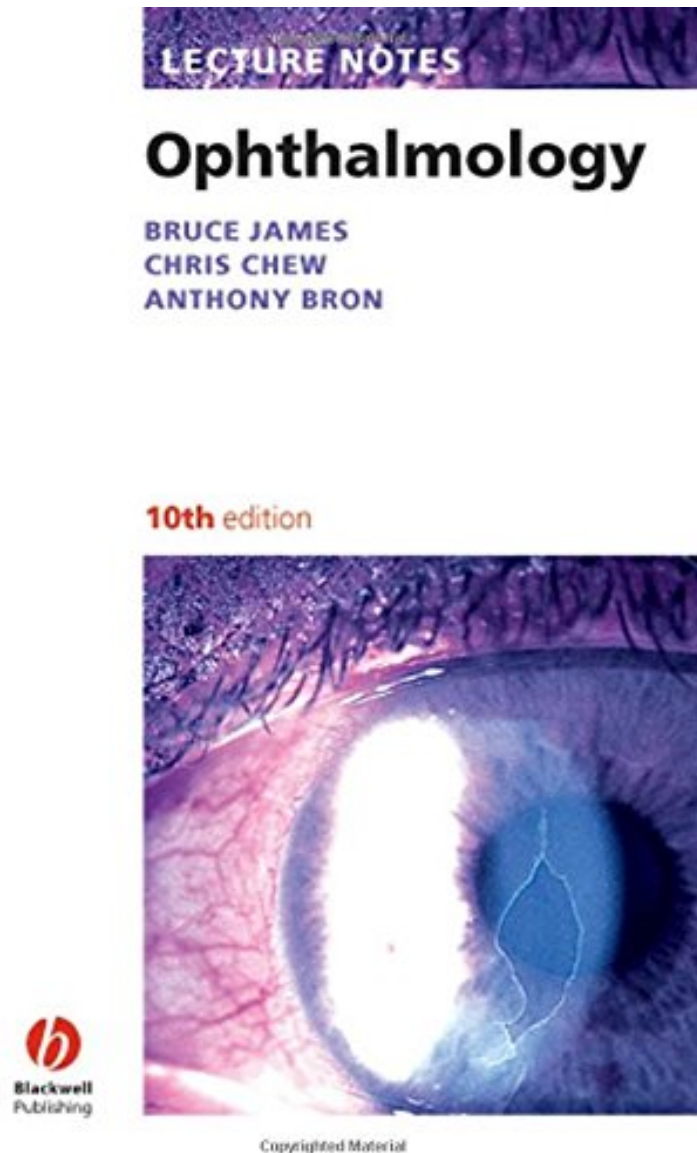


(Download pdf) Lecture Notes: Ophthalmology

Lecture Notes: Ophthalmology

Bruce James, Chris Chew, Bron
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#6845104 in Books 2007-11-06 Original language: English PDF # 1 8.58 x .60 x 5.46l, 1.10 #File Name: 1405157097312 pages | File size: 15.Mb

Bruce James, Chris Chew, Bron : Lecture Notes: Ophthalmology before purchasing it in order to gauge whether or not it would be worth my time, and all praised Lecture Notes: Ophthalmology:

0 of 0 people found the following review helpful. Slide show in book format By J D Let me start off by explaining this book is literally like someone converted a powerpoint into a book format and then change only half the bullet points into sentences so it keeps things slightly too basic and doesn't give a good comprehensive back ground. It has a only

the very classical findings and classical stuff you would need to know for your general medical education. I felt the book was overly simplistic however I had several years of ophthalmology experience before medical school. The other AIs at my school who hadn't had that experience felt it would have served them better when they rotated through on their 2 weeks of surgery rotation but as AIs it was too brief of a book. I feel that it's similar to paying for the material that ophthobook already can give you for free. I had higher hopes for this book it was recommended by 2 people from classes above me but i'm not going to pass on the recommendation. This book would provide the most help if you are a medical student and want to know if you are interested in ophthalmology. The books i have found most important and useful are these: For the beginner: Ophthobook.com For the ED resident/general practitioner: Basic Ophthalmology, 9th ed. by Richard A. Harper MD For the Acting Intern wanting to impress on you rotations: parsons Diseases of the eye For reference and quick guide during the day: Wills eye manual

Beautifully illustrated throughout, Lecture Notes: Ophthalmology concentrates on the most common eye problems that health practitioners are expected to diagnose and manage.

"The Lecture Notes series has always been a useful source for revision and this ophthalmology edition is not an exception. With an excellent balance of text, diagrams and colour photographs this book gives the reader an overview of the most important features of ophthalmology...I would definitely recommend it." Eye News "A concise well paid out text with good photographs and explanatory diagrams, makes this tricky subject just a little more bearable. At this reasonable price, I wish that this book had been around last year when I bought a lesser quality text for almost double the price and hardly ever opened it. Only the short sighted would give this book a wide berth. Really worth a look." Surgo

From the Back Cover Beautifully illustrated throughout, Lecture Notes: Ophthalmology concentrates on the most common eye problems that health practitioners are expected to diagnose and manage. The book begins with a brief introduction to ocular anatomy and eye examination and then focuses on core conditions in ophthalmology. The highly structured text, with learning objectives at the start and self assessment at the end of each chapter is designed to facilitate easy access to information, making the book an ideal resource for revision. This 10th edition of Lecture Notes: Ophthalmology has been thoroughly updated and revised to include the latest information and also features:

- New material on ophthalmic clinical presentation and tropical ophthalmology
- A focus on the core information needed by students, junior doctors and other health professionals
- An anatomical and a symptoms-based approach to ophthalmology
- A consistent approach to individual diseases which makes it ideal for quick reference
- A chapter on additional information guiding the reader to the most appropriate sources for more detailed information

The result is a book that remains the most compact yet comprehensive guide to ophthalmology. It will appeal to medical students, junior doctors, optometry students, practising opticians, general practitioners, and ophthalmic nurses who want a concise introduction to the subject or an ideal revision companion.

About the Author Bruce James, Consultant Ophthalmologist, Stoke Mandeville Hospital, UK Chris Chew, Consultant Ophthalmologist, Late of Wolverhampton and Midland Counties Eye Infirmary, UK Anthony Bron, Professor of Ophthalmology, Nuffield Laboratory of Ophthalmology, Oxford, UK