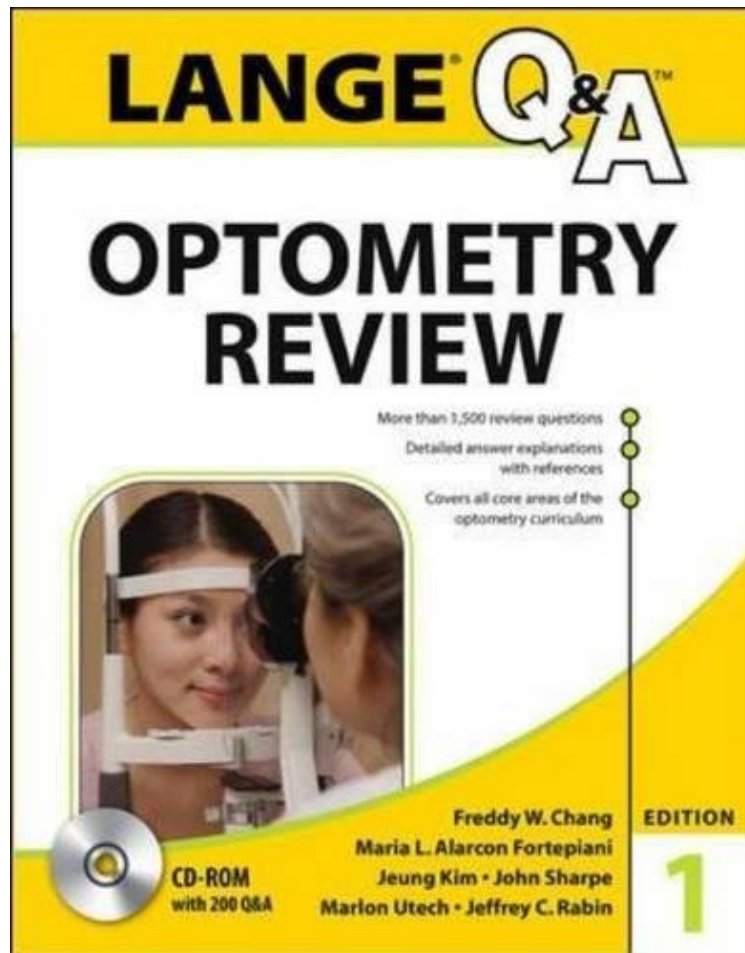


Lange QA Optometry Review: Basic and Clinical Sciences

Freddy W. Chang OD, Maria L. Alarcon Fortepiani, Jeung Kim, John S. Sharpe, Marlon R. Utech, Jeffrey C. Rabin OD MS PhD

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



[Download](#)

[Read Online](#)

#2006953 in Books McGraw-Hill Professional 2015-07-28 Original language: English 10.80 x .60 x 8.60l, #File Name: 0071816372320 pages | File size: 59.Mb

Freddy W. Chang OD, Maria L. Alarcon Fortepiani, Jeung Kim, John S. Sharpe, Marlon R. Utech, Jeffrey C. Rabin OD MS PhD : Lange QA Optometry Review: Basic and Clinical Sciences before purchasing it in order to gauge whether or not it would be worth my time, and all praised Lange QA Optometry Review: Basic and Clinical Sciences:

0 of 0 people found the following review helpful. Another study resource By StudentVery challenging questions. I'm using it to study for NBEO pt.1 but I haven't taken it yet. Many questions in the general pharm section (about 200q) have drugs that are not on the NBEO outline. It is probably more of a review of everything covered in optometry school, rather than being specific to boards material. Good, high-level questions for disease, neuro, and ocular pharm. More difficult than KMK and Optoprep questions. Probably harder than boards questions, but I wouldn't know yet.

1,700 QAs AND A TEST-SIMULATING DVD WITH 500 MORE QAs HELP YOU ACHIEVE YOUR HIGHEST

SCORE POSSIBLE ON OPTOMETRY EXAMS IN BASIC AND CLINICAL SCIENCE Optometry Review: Basic and Clinical Sciences provides a complete review of the fundamental basic and clinical science concepts students need to know to excel on optometry exams. This rigorous review includes more than 1,700 exam-style QA with detailed answer explanations. The companion DVD enables students to create custom exams and keep track of their scores with 500 unique questions not found in the book . Rigorous QA review to supplement your optometry coursework and prepare for exams Explanations for correct and incorrect answers A complete review of fundamental basic science and clinical science concepts Chapters include Anatomy, Neuroanatomy, Human Physiology, Biochemistry, Visual Science, Visual Optics, General Pharmacology, Ocular Pharmacology, and eleven others Written by an experienced optometry professors and clinicians who know exactly what it takes to master the optometry curriculum and pass exams Companion DVD enables you to create and customize your own exams and track your scores

About the Author Freddy W. Chang, OD, MS, PhD is a Professor at Southern College of Optometry, Memphis, TN, and teaches courses and laboratories in the areas of ocular physiology, systemic health, and contact lenses. Maria L. Alarcon-Fortepiani, MD, PhD is an Assistant Professor at The Rosenberg School of Optometry, University of the Incarnate Word San Antonio, TX. Jeung Kim, PhD, OD is an Instructor at The Eye Center, Southern College of Optometry, Memphis, TN. Jeffrey C. Rabin OD, MS, PhD is a Professor at The Rosenberg School of Optometry, University of the Incarnate Word San Antonio, TX. Marlon R. Utech, MS, OD is an Associate Professor at Southern College of Optometry, Memphis, TN. John S. Sharpe, OD is a Professor at Southern College of Optometry, Memphis, TN.