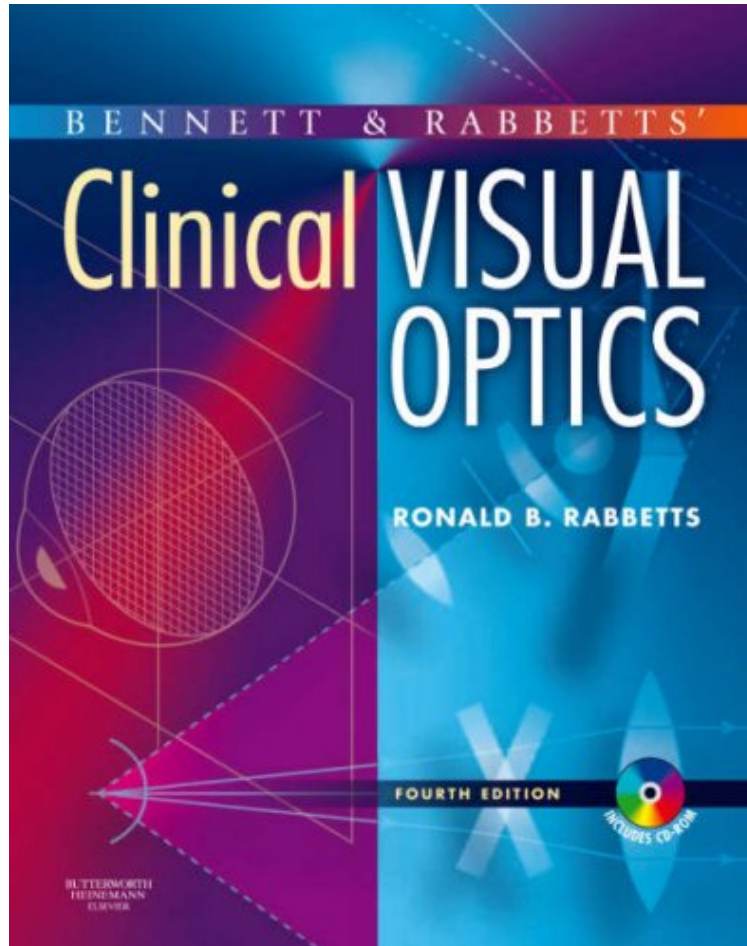


(Library ebook) Bennett and Rabbett's Clinical Visual Optics, 4e

## Bennett and Rabbett's Clinical Visual Optics, 4e

*Ronald B. Rabbetts MSc SMSA FBCOptom DCLP  
DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2915587 in Books Butterworth-Heinemann 2007-09-10 Original language: English PDF # 1 11.09 x 1.14 x 8.70l, 3.75 #File Name: 0750688742488 pages | File size: 40.Mb

**Ronald B. Rabbetts MSc SMSA FBCOptom DCLP : Bennett and Rabbett's Clinical Visual Optics, 4e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Bennett and Rabbett's Clinical Visual Optics, 4e:

0 of 0 people found the following review helpful. Packaging of productBy Harjoon HeeralalThe product was very well packaged to prevent damage. I will continue to purchase from this Seller. The Seller truly understands the value of proper packaging of its products.

"Combines academic depth with clear clinical explanation; still the best visual optics textbook around."Professor Roger Anderson, Vision Science, University of Ulster"Essential reading for all those interested in the optics of the eye and the measurement of vision and ocular characteristics"Dr Colin Fowler, Optometry Vision Sciences, Aston University"Bennett Rabbetts' clinical visual optics cleverly explores and combines the founding principles, clinical relevance and some more advanced aspects of optical techniques, instrumentation and applications in a unique and

thought-provoking manner. An invaluable resource to the student, practitioner and clinical visual scientist alike."Dr James Loughnan, Optometry, Dublin Institute of Technology"Numerous clinical anecdotes bridge the gap between theory and practice, resulting in a text which will be an invaluable guide to students of optometry, researchers and practitioners alike."Dr Robert Cubbidge, Optometry Vision Sciences, Aston UniversityThe fourth edition of this classic textbook has been brought thoroughly up to date with revised chapters on Ocular Aberrations, Visual Examination of the Eye, and Distribution and Ocular Dioptrics of Ametropia. New contributors have been added and the book has been completely redesigned using colour to offer a more accessible layout and enhance the many line illustrations. The new CD Rom has valuable additional resources including a simulation of subjective refraction, video clips showing clinical procedures and extra appendices to the book.This comprehensive review of optics of the human eye covers: Refractive correction and the instruments used in: eye examination, measurement of visual acuity, contrast sensitivity, refractive errors, accommodation and binocular vision The side effects of spectacle and contact lens correctionsThe oculo-motor system and stereopsis providing a firm foundation for further study The dioptrics of the eye, including its aberrations and schematic eyes Thorough theoretical chapters and clinical chapters that contribute a fundamental understanding of the procedures, together with sound practical adviceThe new edition of Clinical Visual Optics will be invaluable to all those studying optometry, dispensing optics and physiological optics. The depth of coverage will make it a prime source of information for the qualified practitioner or a prospective researcher in these fields.Classic text providing a comprehensive review of optics of the human eyeTheoretical chapters and clinical chapters contribute to a thorough understanding of proceduresSound practical advice throughoutColour used throughout in the text and for the diagramsRevised chapters on The Schematic Eye, Ocular Aberrations, Visual Examination of the Eye, Objective Optometers, and Distribution and Ocular Dioptrics of Ametropia.Completely redesigned to facilitate learning, with many text boxes, learning objectives, key points, clinical tips and exercises.Valuable online material contains multi-choice questions, FAQs, case studies and more.