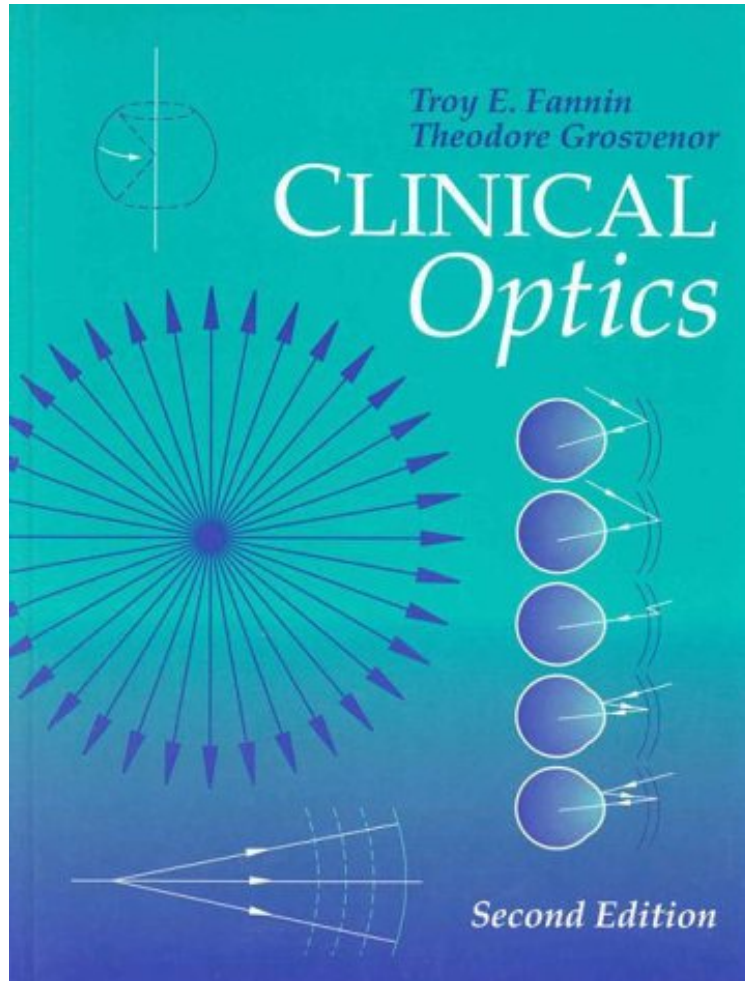


(Read ebook) Clinical Optics, 2e

Clinical Optics, 2e

*Troy Fannin OD, Theodore Grosvenor OD PhD FAAO
ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#949752 in Books 1996-08-08Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 1.28 x 8.81 x 11.291, #File Name: 0750696702420 pages | File size: 34.Mb

Troy Fannin OD, Theodore Grosvenor OD PhD FAAO : Clinical Optics, 2e before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Optics, 2e:

0 of 0 people found the following review helpful. this is a great resource. With specific regards to using this book ...By varmsjokoladeI purchased this book to prepare for the NBEO Part I exams (along with the Brooks Borish text). I utilized this sparingly and only in sections where I needed supplemental information and practice problems. For anyone who struggles with optics, this is a great resource. With specific regards to using this book for exam prep, I found it helpful to use these practice questions to have a better idea of phrasing of terms an questions that may not have been often used during my actual courses.0 of 0 people found the following review helpful. Great bookBy CCC123As a faculty member at a teaching institution, I have found this book to be an invaluable asset to developing a rich clinical optics curriculum.0 of 0 people found the following review helpful. You should already own this.By Chad SobodashAn essential text. Everyone in the industry should have this in their collection.

The authors successfully combine basic fundamentals with clinical correlations relevant to practice. The second edition explores advances in the design and manufacture of ophthalmic lenses, such as high-index plastic ophthalmic lens materials, aspheric lens designs and the combination of high-index materials and aspheric lens designs, and plastic photochromic lenses. The student will find valuable explanations of new progressive-addition lens designs, advances in ultraviolet radiation protection, and new designs in ophthalmic lenses for computer use.* Covers a broad range of information through clear explanations, diagrams, and clinical applications * Successfully combines basic fundamentals with clinical correlations * Explores advances in the design and manufacture of ophthalmic lenses

Several misprints in the 1st edition were corrected, but several remain, and some new typos were introduced in 2nd edition -- have it reviewed before printing!From the PublisherThe authors successfully combine basic fundamentals with clinical correlations relevant to practice. The second edition explores advances in the design and manufacture of ophthalmic lenses, such as high-index plastic ophthalmic lens materials, aspheric lens designs and the combination of high-index materials and aspheric lens designs, and plastic photochromic lenses. The student will find valuable explanations of new progressive-addition lens designs, advances in ultraviolet radiation protection, and new designs in ophthalmic lenses for computer use.About the AuthorAdjunct Professor, Pacific University College of Optometry, Forest Grove, OR; Professor Emeritus, Indiana University School of Optometry, Bloomington, IN; Professor Emeritus, University of Houston College of Optometry, Houston, TX