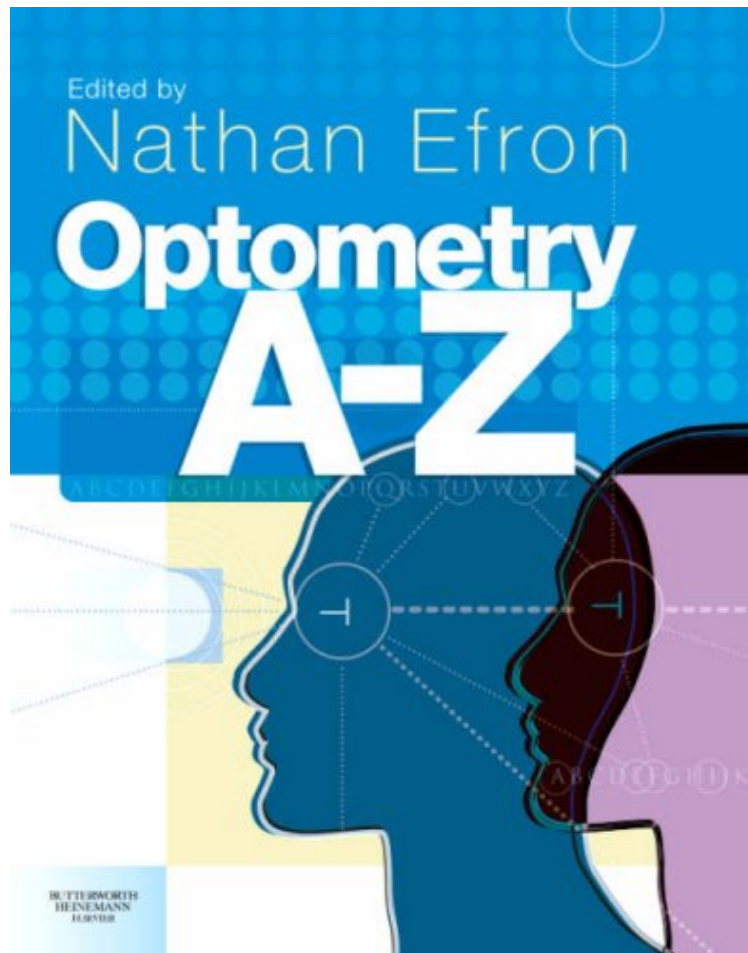


[Free pdf] Optometry A-Z, 1e

Optometry A-Z, 1e

From Butterworth-Heinemann
*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#6392599 in Books 2007-03-27 Original language: English PDF # 1 .92 x 8.79 x 11.171, 3.13 #File Name: 0750649135424 pages | File size: 48.Mb

From Butterworth-Heinemann : Optometry A-Z, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Optometry A-Z, 1e:

This textbook is a comprehensive encyclopaedia of all aspects of Optometry, including colour vision, eye disease, low vision, binocular vision, orthoptics, contact lenses, spectacle lenses, ocular anatomy and physiology, geometrical and physical optics, optometric techniques, visual fields, occupational optometry, therapeutics and optometric law. Arranged in a convenient AZ format, it will be an invaluable reference source for the busy practitioner as well as a useful study aid for students new to the field. Quick-reference AZ format Extensively illustrated in colour throughout Hundreds of terms and definitions Thorough explanations enhanced by line diagrams and tables for ready reference Comprehensively cross referenced Useful appendices including optometric and contact lens grading scales Edited by

an acclaimed optometric author and educator Extensive contributions from leading authorities in the field A book that will assist every eye care practitioner, this text will be invaluable to optometrists, ophthalmologists and dispensing opticians. It will also serve as a handy reference for clinical support staff and those working in industries and professions allied to eye care. Indeed anyone working or studying in this field will find Optometry AZ an essential purchase.Quick reference A-Z format.Extensively illustrated in color throughout.Hundreds of terms and definitions.Thorough explanations enhanced by line diagrams and tables for ready reference.Comprehensively cross referenced.Useful appendices including optometric and contact lens grading scales.Edited by an acclaimed optometric author and educator.Extensive contributions from leading authorities in the field.