

(Ebook free) Contact lens practice

Contact lens practice

Robert B Mandell

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

 Download

 Read Online

#10189951 in Books 1981PDF # 1 #File Name: 0398044945918 pagesall about contact lens practice circa 1981 | File size: 55.Mb

Robert B Mandell : Contact lens practice before purchasing it in order to gage whether or not it would be worth my time, and all praised Contact lens practice:

0 of 0 people found the following review helpful. Timeless contact lens classicBy Michael R. GallupBob mandell was my contact lens instructor at Berkeley, so I have known this book for nearly thirty years. I still come back to it when I need to get it right on a difficult rigid gas perm case. I remember his classromm lectures on exotic designs, like spherical power effect lenses, and this text is the next best thing to being there. Time has brought us new materials, and new designs, but for the fundamentals, Mandell is and maybe always will be the ultimate reference work.0 of 0 people found the following review helpful. Five StarsBy Stefano TulliTanks...0 of 0 people found the following review helpful. Mandell is the Contact Lens BibleBy RezarfComprehensive reference for all things contact lens. Indispensable for any practitioner or manufacturer. Excellent illustrations and descriptions of all facets of contact lens design, function, use, and consequences.

Wholesale revision, complete updating and dramatic expansion characterize this Fourth Edition. Students and practitioners of ophthalmology as well as optometry and physiological optics will be pleased to rediscover this book as the premier manual of contact lens practice. The introduction of rigid gas permeable contact lenses has added a new dimension to the contact lens field. Every year more materials have been developed, each having a higher oxygen permeability than its predecessor. The effect of these lens developments on the organization of this text has been substantial and has made necessary a nearly complete revision of every chapter. All of the material on rigid contact

lenses has been revised to incorporate the modern parameters for gas permeable lenses. A new chapter has been introduced which covers the fundamentals of contact lens gas permeability and the oxygen requirements of the cornea. There is also a new chapter on rigid lens flexing which precedes the chapter on toric rigid lenses. There is considerable new material in the chapters on lens care and storage and the refitting of former PMMA wearers. The section on hydrogel contact lenses has been updated to introduce the new lens designs, and to include a major expansion in the area of lens care and storage. The procedures for dealing with some of the more recent problems in lens disinfection are discussed at length. Another chapter includes a complete discussion of the requirements of extended wear and how well the various contact lenses fulfill these requirements. The chapters on the various specialized conditions for fitting contact lenses have all been updated to include the modern lens designs. Many other chapters have been updated and revised.