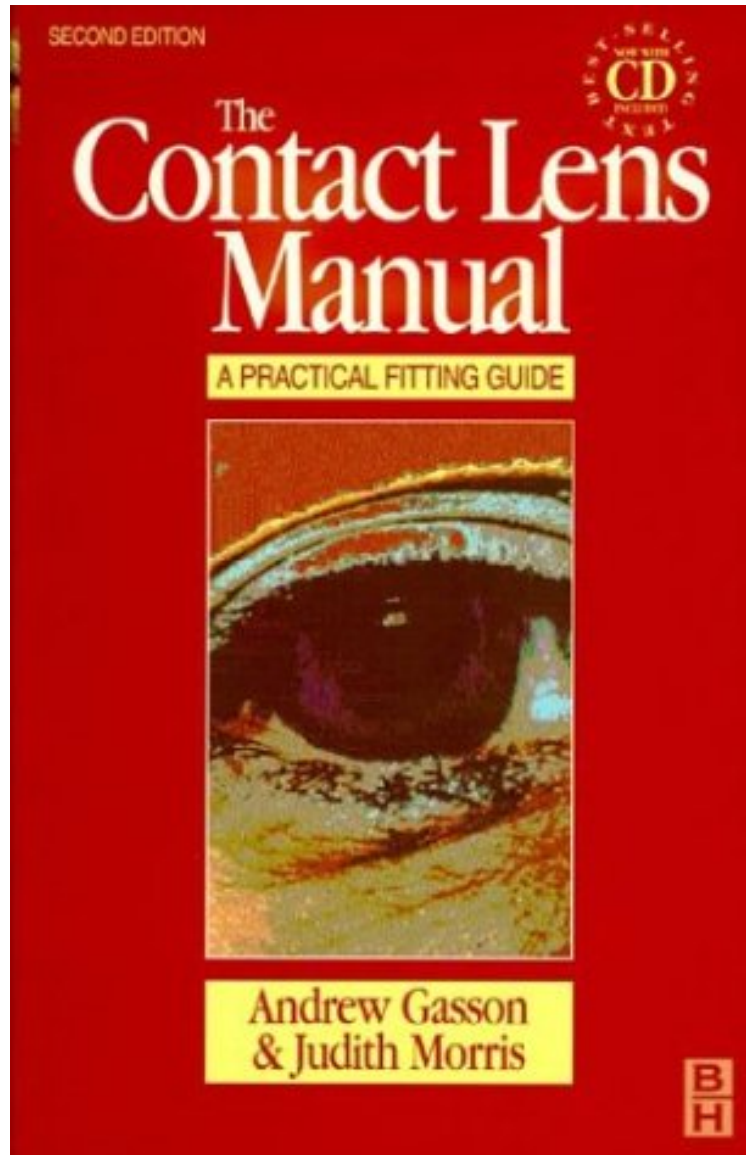


[Mobile pdf] The Contact Lens Manual: A Practical Fitting Guide with CD-ROM, 2e (The Manual Series)

The Contact Lens Manual: A Practical Fitting Guide with CD-ROM, 2e (The Manual Series)

Andrew Gasson FCOptom DCLP FAAO, Judith A. Morris MSc FCOptom FAAO FIACLE

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



DOWNLOAD



READ ONLINE

#5559330 in Books 1998-09-01 Original language: English PDF # 1 8.75 x 5.75 x 1.00l, #File Name: 0750631872424 pages | File size: 41.Mb

Andrew Gasson FCOptom DCLP FAAO, Judith A. Morris MSc FCOptom FAAO FIACLE : The Contact Lens Manual: A Practical Fitting Guide with CD-ROM, 2e (The Manual Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Contact Lens Manual: A Practical Fitting Guide with

CD-ROM, 2e (The Manual Series):

Retaining the practical approach of the previous edition, the book has been completely updated and revised to include new clinical and fitting procedures as well as a completely new interactive CD-Rom. There are new chapters covering: disposable lenses, orthokeratology, record keeping and a glossary of terms. There is a wealth of new information particularly concerning: current lenses and care products, contact lens instrumentation, tear flow assessment, lens classification and aspheric lens design. CD-Rom by Tony Hough includes: Fully interactive and highly contemporary Colour versions of illustrations from the book of lens/cornea relationships Comprehensive gallery of high quality colour photographs Comparative fluorescein analysis of spherical, toric and aspheric lens geometries Interactive soft toric lens calculator A range of useful calculation tools for everyday contact lens practice SYSTEM REQUIREMENTS for accompanying disk IBM PC or compatible, 486 DX or higher, running Windows 3.1 or Windows 95, with 16MB RAM, 10MB of hard disk free, CD-ROM drive and monitor capable of displaying at least 256 colours at 800 x 600 resolution. Free CD-Rom by Tony Hough included with publication Fully revised and updated New and expanded sections

"Optometric students ... will want to read this one cover to cover. [...] Sections within each chapter titled Rules of Thumb and Practical Advice enable one to make easy reference to the most clinically relevant information. Specialty contact lens topics are well covered in this text. Toric hard and soft lens patient selection and design are described with specific examples that help to provide the reader with hands on knowledge. This book's layout and careful consideration of the thought processes which one must use in becoming an expert contact lens practitioner are what separates this one from many other comprehensive contact lens manuals." Journal of American Optometric Association format is an intensely practical, hands on guide to fitting all lens types, from straightforward sphericals through to sealed sclerals. There are 32 chapters plus an appendix and glossary, as well as a comprehensive index. Each chapter is punctuated with different boxes containing practical advice, general advice, rules of thumb and warnings. I particularly liked this feature which, on the whole, encapsulates valuable information for both the student and even the more experienced practitioner. The CD, written by Tony Hough, contains some very useful features... the CD is a gem. Unlike most textbooks, it would be quite possible to pick up this book and read it from cover to cover. In fact, I can recommend it." Optometry Today From the Publisher Retaining the practical approach of the previous edition, the book has been completely updated and revised to include new clinical and fitting procedures as well as a completely new interactive CD-Rom. There are new chapters covering: disposable lenses, orthokeratology, record keeping and a glossary of terms. There is a wealth of new information particularly concerning: current lenses and care products, contact lens instrumentation, tear flow assessment, lens classification and aspheric lens design. New CD Rom by Tony Hough includes: Fully interactive and highly contemporary Colour versions of illustrations from the book of lens/cornea relationships Comprehensive gallery of high quality colour photographs Comparative fluorescein analysis of spherical, toric and aspheric lens geometries Interactive soft toric lens calculator A range of useful calculation tools for everyday contact lens practice SYSTEM REQUIREMENTS for accompanying disk IBM PC or compatible, 486 DX or higher, running Windows 3.1 or Windows 95, with 16MB RAM, 10MB of hard disk free, CD-ROM drive and monitor capable of displaying at least 256 colours at 800 x 600 resolution. About the Author GASSON, ANDREW - FCOptom DCLP FAAO, Contact Lens Practitioner, London, UK MORRIS, JUDITH - MSc FCOptom FAAO FIAACLE, Director, Institute of Optometry, London; President of the Royal College of Optometrists, UK