

1. Record Nr.	UNINA9910789135803321
Titolo	Atlas and clinical reference guide for corneal topography / / editors, Ming Wang, Lance J. Kugler ; associate editors, Linda A. Morgan, Helen J. Boerman
Pubbl/distr/stampa	Thorofare, NJ : , : Slack Incorporated, , [2014] ©2014
ISBN	1-61711-963-6
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	WangMing X. <1960-> KuglerLance J. <1975-> MorganLinda A BoermanHelen
Disciplina	617.71900222
Soggetti	Corneal topography Cornea - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	section I. Overview of corneal topography and tomography -- section II. Map-based approach to diagnosis/evaluation -- section III. Disease-based approach.
Sommario/riassunto	"Corneal topography has become essentially a pattern recognition trade, best learned by viewing multiple images of representative patterns. In spite of this, currently available topography books focus only on the technology behind topography, or a particular application of topography, as opposed to presenting a comprehensive collection of topographic patterns that provide quick, consistent pattern recognition and identification. Drs. Wang and Kugler, along with their contributors, look to fill this void with <i>Atlas and Clinical Reference Guide for Corneal Topography</i> . <i>Atlas and Clinical Reference Guide for Corneal Topography</i> is the first corneal topography book that lends itself to efficient image search and reference for busy clinicians at chair side. Organized into both map-based and disease-based sections, the book allows for quick reference in busy clinical situations. Images come from the commonly used topographers, the Zeiss Atlas and the Oculus

Pentacam, but the principles of pattern recognition can be applied to any topographer. Due to the text's large collection of topographic images and corresponding corneal conditions, *Atlas and Clinical Reference Guide for Corneal Topography* can be used side by side with the topographer. Designed as both a learning tool for students and a reference for clinicians to use when faced with a challenging topography interpretation, *Atlas and Clinical Reference Guide for Corneal Topography* will be appreciated by a wide spectrum of eye care professionals. General ophthalmologists, cataract and refractive surgeons, corneal specialists, optometrists, and ophthalmology residents and students will benefit from this invaluable atlas for corneal topography"--Provided by publisher.

---