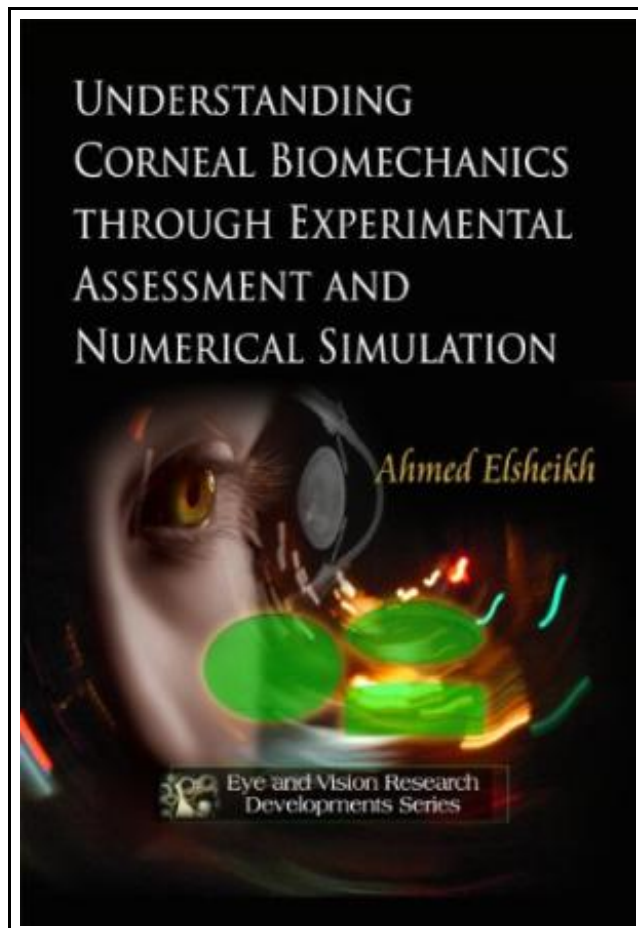


Understanding Corneal Biomechanics Through Experimental Assessment and Numerical Simulation



Filesize: 2.64 MB

Reviews

*A superior quality book and also the font employed was fascinating to learn. I could possibly comprehended almost everything using this created e publication. You wont sense monotony at any time of your respective time (that's what catalogs are for about should you ask me).
(Lucile Morissette)*

UNDERSTANDING CORNEAL BIOMECHANICS THROUGH EXPERIMENTAL ASSESSMENT AND NUMERICAL SIMULATION

[DOWNLOAD PDF](#)

Nova Science Publishers Inc. Paperback. Book Condition: new. BRAND NEW, Understanding Corneal Biomechanics Through Experimental Assessment and Numerical Simulation, Ahmed Elsheikh, The Ocular Biomechanics Group was established in 2002 with one clear target; to develop a virtual reality model of the human eye that can be used effectively and reliably to predict ocular response to surgery, injury and disease. This ambitious, and seemingly illusive, target helped plan our activities over the last 6 years and will still be focusing our efforts as we strive to create the necessary knowledge using experimental methods, build the predictive tools using programming and analysis means, and validate the findings in both the laboratory and the clinic. This book presents an overview of our biomechanical studies from laboratory material characterisation to finite element numerical simulation. The chapter describes what has been achieved and points at the remaining gaps in our knowledge. It explains that while much remains unknown in ocular behaviour, we are now in a good position to use available knowledge to progress predictive modelling and use it in actual applications such as improving the accuracy of tonometry techniques, planning of refractive surgeries and design of contact lenses. The discussion focuses on the cornea, although scleral biomechanics receive some mention. The chapter also refers to microstructural, biomechanical and topographic studies conducted by other research groups. Coverage of these studies has been necessary to provide a more complete image of current understanding of corneal biomechanics.



[Read Understanding Corneal Biomechanics Through Experimental Assessment and Numerical Simulation Online](#)



[Download PDF Understanding Corneal Biomechanics Through Experimental Assessment and Numerical Simulation](#)

You May Also Like



My Best Bedtime Bible: With a Bedtime Prayer to Share

Lion Hudson Plc. Paperback. Book Condition: new. BRAND NEW, My Best Bedtime Bible: With a Bedtime Prayer to Share, Sophie Piper, Claudine Gevry, This heartwarming collection of ten Bible stories is ideal for reassuring and...

[Save eBook »](#)



The Automatic Millionaire: A Powerful One-Step Plan to Live and Finish Rich (Canadian Edition)

Doubleday Canada, 2003. Soft cover. Book Condition: New. Book Description Bestselling financial advisor David Bach brings us his proven, revolutionary system that in one hour will make readers -- even those not smart about money,...

[Save eBook »](#)



Studyguide for Introduction to Early Childhood Education: Preschool Through Primary Grades by Jo Ann Brewer ISBN: 9780205491452

2011. Softcover. Book Condition: New. 6th. 8.25 x 11 in. Never HIGHLIGHT a Book Again! Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights,...

[Save eBook »](#)



Star Flights Bedtime Spaceship: Journey Through Space While Drifting Off to Sleep

CreateSpace Independent Publishing Platform, 2013. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: "Star Flights Bedtime Spaceship" is a charming and fun story with the purpose to help children...

[Save eBook »](#)



The About.com Guide to Baby Care A Complete Resource for Your Baby's Health Development and Happiness by Robin Elise Weiss 2007 Paperback

Book Condition: Brand New. Book Condition: Brand New.

[Save eBook »](#)