

Table of Contents

Title	Data	Page
List of abbreviations		II
List of figures		III
List of tables		VII
Chapter (1)	Introduction & aim of the work	1
Chapter (2)	Corneal Structure & Basis of the biomechanical response	6
Chapter (3)	The Ocular Response Analyzer	16
Chapter (4)	Factors Affecting Corneal Hysteresis	28
Chapter (5)	Value Of Corneal Hysteresis After LASIK	46
Chapter (6)	<p style="text-align: center;">Ocular Biomechanic &The Risk for Glaucoma</p> <ul style="list-style-type: none"> • Relationship between biomechanical properties of the cornea and the lamina cribrosa. 	52
Chapter (7)	<p>Corneal hysteresis &IOP</p> <p>I-The relation between corneal hysteresis & IOP. II- Corneal Hysteresis & IOP in Children. III- CH After Reduction of Intraocular Pressure in Chronic Primary Angle-Closure Glaucoma. IV - The relation between CH& the magnitude of IOPreduction with topical prostaglandin therapy</p>	57
Summary		79
References		82
Arabic Summary		93