On the in Vivo Estimation of the Corneal Young’s Modulus

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Submission: October 29, 2017; Published: November 22, 2017

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Abstract

Today people are aware that the corneal biomechanical properties can affect the intraocular pressure (IOP) readings which could result in inaccurate diagnostics. Many researchers have focused on correcting the IOP readings by providing and using additional measurement information. Part of these efforts were directed toward the geometrical effects such as the central corneal thickness (CCT). Many researchers, on the other hand, believed the corneal biomechanical properties, the corneal elasticity and the corneal hysteresis (CH), may have greater influence on the IOP measurement. While the CH is already available from many new IOP measurement instruments, the corneal elasticity constant, namely the corneal Young’s modulus, is not yet readily available. This mini review provides an introduction to the literature results to extract the corneal Young’s modulus through the measurement data. The special focus is on those procedures that have the potential to be used for the Young’s modulus estimation in vivo. This ruled out the finite element analysis results, which are many but are time consuming even for today’s computer.

Keywords: Corneal Young’s modulus; in vivo estimation; Corneal biomechanical models

Introduction

Corneal biomechanics is dimed to gain increased attention from the physicians. With the technology advancement, people now has more accesses to the detailed mechanism and the parameters involved in the corneal deformation. With the additional information, the ophthalmologists are now taking a closer look at many of the previously accepted examinations to achieve more accurate diagnostics.

Many researchers have stated that Goldmann applanation tonometry is flawed by the effects of different corneal parameters [1-4], and large numbers of patients could have been misclassified based on the IOP readings [3]. Many have contributed the error to the different central corneal thickness (CCT) as a major cause, and newer machines had also provided the physicians with a dependable measurement of the CCT [5-7]. However, later researches have also pointed out that there had been no effective nomogram available to account for the effect of CCT on the IOP readings [4,8]. With the introduction of Ocular Response Analyzer, the concept of Corneal Hysteresis (CH), the difference between the inward and the outward applanation pressures, also became available [4]. While researchers have reported CH as a potentially useful discriminator of the healthy eye from the ones suffering from pathological conditions, corneal ectasia or glaucoma [9,10], it has not been linked with the correction of the IOP measurements. Although the authors also did not totally rule out the possibility of finding more meaningful correlation in the future [1], his conclusion is mainly on the fact that the influence of the material properties alone on the IOP were larger than that of the CCT.

The above researches suggested that material properties directly affected the IOP and should be considered the primary factors when taking the measurements. In specific, this mini review will focus on the estimation of the corneal Young’s modulus with special focus on the methods that shows potential for in vivo applications.

The Information available from current Measurement Machines

This review offers to look into the biomechanical models that are used in association with the IOP measurement instruments for in vivo estimation of the corneal material properties. Therefore, it is thus important to understand the information...
that could be obtained from the IOP instruments in use. With the increased attention on the corneal biomechanical properties, new instruments now provide many more parameters to help better understanding these properties.

The Ocular Response Analyzer (ORA) shines an infrared laser on the pupil and collect the reflected light as an air puff pushes the cornea into concave configuration to reach the required applanation [6]. The intensity of the reflected laser serves as an indicator of the shape of the cornea. By adjusting the position and orientation of the laser emitter and the collimation detector, one can synchronize the pick of the detected signal with cornea applanation. By comparing this response with the recorded air pressure, the ORA provides the time for the first applanation (P1), the second applanation (P2), the estimated Goldmann IOP (IOPG), and an estimate of the true IOP (IOPcc) corrected for the biomechanical properties of the cornea. The biomechanical properties extracted by the ORA are the corneal hysteresis (CH) and the corneal resistance factor (CRF). The CH is calculated as the difference between the two applanation pressures. The CRF is derived from a formula, where the value of the constant k is determined according to different P1 and P2 combinations. The ORA also came with a built-in ultrasound pachymeter that could provide the central corneal thickness (CCT) value when needed. One special feature of ORA is that it allows the user to extract the history of the pressure and light intensity responses.

Corvis ST is another machine that is gaining increased attention [5,7]. Corvis ST uses Scheimpflug imaging with high speed camera to record the cornea response under the air puff. The Corvis ST offers the ‘A time-1/-2’ (A1T and A2T) that are the times it took after the air puff to the first and the second applanation, the ‘A length-1/-2’ (A1L and A2L) that are the lengths of the flattened part of the cornea at the two applanation instances, the ‘velocity-1/-2’ (A1V and A2V) that are the velocities of the cornea when the first and the second applanation occurs. The ‘highest concavity time’ is the time it took for the cornea to reach the highest concavity, and the ‘highest concavity curvature’ (radius) is the corresponding central curvature radius. The ‘peak distance’ (PD) is the diameter of the annulus around the concaved cornea at the highest concavity, and the ‘maximum deflection amplitude’ (DA) is distance traveled by the corneal apex to reach the highest concavity. And of course the CCT can be measured off the Scheimpflug images, and usually the lowest value is displayed.

These are the two non-contact tonometry instruments that have been receiving the widest attention [11,12]. Besides these, there are many other techniques based on different physical principles under research. These techniques include the ultrasonic elastography [13], the ultrasonographic analysis [14], the optical coherence tomography [15], the Brillouin optical microscopy [16]. They have all attracted tremendous amount of attentions, some even show potential in direct in vivo cornea microscopy [16]. They have all attracted tremendous amount of attentions, some even show potential in direct in vivo cornea microscopy [16]. They have all attracted tremendous amount of attentions, some even show potential in direct in vivo cornea microscopy [16]. They have all attracted tremendous amount of attentions, some even show potential in direct in vivo cornea microscopy [16]. 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this point when the author had to search for some typical experimental conditions when the IOPG would be equal to the IOPT. They referred to these typical cases were referred to them as the corneal calibration thickness, \( \epsilon_c \), and the corneal calibration radius of curvature, \( R_c \). The two formulae then combined to yield the estimation for the true intraocular pressure as \( \bar{U}_c \).

\[
\text{IOPT} = \frac{\text{IOPG}}{(B_c - C_c + C_c) / B}
\]

Notice that with the IOPT and the IOPG been the same, the expression for the Young's modulus became

\[
E = \frac{(B_c - C_c) \text{IOPT} - 7500}{\text{IOPT}}.
\]

It could be seen that the critical point for this approach is the establishment of the "calibration cornea." Some researchers used the mean of the test group to establish these "calibration dimensions" and used the values from the individual subjects for the "test cornea" [20].

Later researches compared their modelling result with the finite element model simulation showed good correlation [20]. The model was easy to implement and had received wide popularity [24-26]. Although the advancement of computer modeling now gradually replaced its importance in correcting the popularity [24-26]. Although the advancement of computer modeling now gradually replaced its importance in correcting the popularization of the "test cornea" [20].

The Sjøntoft-Edmund Model [22]: This is a very ancient model, but is theoretically very rigorous. The Sjøntoft-Edmund approach is based on the work-energy principle. They adopted the axisymmetric ellipsoidal shape for the cornea. When the cornea was at steady-state, it would assume a minimum potential energy configuration. As the cornea was indented, the work done by the indenting pressure to deform the cornea would be equal to the change in the potential energy. From the force balance under the geometrical configuration, the authors were able to link the intraocular pressure to the geometrical parameters, the eccentricity, and ageometrically measurable parameter. Based on these force balanced relationship and the stress-strain assumptions, the authors were able to derive an expression for the Young's modulus became

\[
E = \frac{(B_c - C_c) \text{IOPT} - 7500}{\text{IOPT}}.
\]

And the potential energy to maintain the shape of the cornea was

\[
U = \frac{\kappa_0}{6} \int \left[ \left( \frac{P_e^2}{4(1-\epsilon^2)} - \frac{x^2}{(1-\epsilon^2)} \right)^2 - \left( \frac{P_e^2}{4(1-\epsilon^2)} - \frac{x^2}{(1-\epsilon^2)} \right)^2 \right] dx.
\]

The total energy included the energy from the edge bending load, the energy associated with the stretching and compression of the outer and inner shell, respectively, and the work done by the external load, \( \bar{U}_c \).

Assume the volume bounded by the limbus plane and the corneal surface would maintain constant, one could obtain a relationship between the change in \( P_e \) and the change in \( P_e \). From the work-energy principle, one could also write \( \text{IOPT} \cdot \Delta W = \Delta U \). Because \( \Delta W \) remains zero, one can first calculate a change in \( \epsilon_c \) with respect to a given small \( \Delta e \) as

\[
\Delta P_e = \left[ -\frac{\partial W}{\partial e} \right]_{\epsilon_e} \Delta e.
\]

Also, the equilibrium condition \( \Delta \text{work} = \text{IOPT} \cdot \Delta W = \Delta U \) would hold if a correct Young's modulus was in place. This then enabled an iteration procedure to calculate the correct Young's modulus.

Notice that the authors also made a few additional assumptions:

1. There was a linear load-deformation relationship of the cornea.
2. The hydration of the cornea maintained constant and the corneal material was incompressible.
3. The Young’s modulus was constant over the entire cornea.
4. The cornea was axisymmetric in shape. The model is more involved to apply, therefore, it had not received many applications. Most citations had instead cited their assumptions [27,28] or their conclusion about inconsistent measurement results [29].

The Simplified Taber’s Model [30]

For years people have been investigating the relationship between the force and the deformation of spherical objects [31,32]. The Taber's model [33,34] proposed in 1982 was based on the perturbation method. Consider the cornea as a fluid filled spherical shell, the force equilibrium was established among the external applied force, the internal fluid pressure, and the shell stiffness force. There were also assumptions on the geometry of the cornea was a portion of the hemisphere; the material properties were homogeneous, isotropic, and with uniform thickness; all geometric and material properties were constants; the fluid was incompressible; the edge of the corneal hemisphere was clamped to the limbus; the corneal deflection at the moment of application could be regarded as static.

The total energy included the energy from the edge bending load, the energy associated with the stretching and compression of the outer and inner shell, respectively, and the work done by the external load, \( \bar{U}_c \).
$$w(\theta,\phi;r) = \sum_{l=1}^{\infty} w_{l0}(\theta,\phi;r)$$

In addition, the system was under the constraint that there was no change of volume, $$\Delta V = 0$$ which was achieved by amending a Lagrange multiplier, $$\lambda$$. The total potential energy of the system was then

$$\Pi = U_g + U_r + U_i + p\Delta V$$

with the participating parameters been: $$\bar{w}_i$$, $$\bar{w}_o$$, the inner and outer shell displacements, $$P$$ the normalized fluid pressure, $$\frac{\partial \Pi}{\partial \bar{w}_i}$$ the normalized moment term, $$\frac{\partial \Pi}{\partial \bar{w}_o}$$ the horizontal force term, $$\frac{\partial \Pi}{\partial \bar{y}_s}$$ the shell rotation term, and $$\frac{\partial \Pi}{\partial \bar{y}_h}$$ the horizontal shell displacement term. The equilibrium condition required that the partial derivative of the total potential energy, $$\Pi$$, with respect to all these participating parameters should all be zero, which led to a set of five simultaneous equations. This set of equations was still too hard to solve. One therefore reasonably set the shell rotation term $$\frac{\partial \Pi}{\partial \bar{y}_s}$$ and the horizontal shell displacement term $$\frac{\partial \Pi}{\partial \bar{y}_h}$$ to zero because the deflection induced by the external force was much larger than that was induced by the internal pressure and the bending moment. This led to the relationship

$$\bar{P} = 2\pi \left(1 - \cos \alpha\right) \bar{p}$$

an the resulting simplified Taber’s model became:

$$\begin{bmatrix}
\frac{1}{K} & -\frac{1}{1 - \cos \alpha} & \frac{1}{J_c} & \frac{1}{E_c} & \frac{1}{4 E_c} \\
\frac{1}{1 - \cos \alpha} & \frac{1}{E_c} & -\frac{1}{J_c} & \frac{1}{K} & \frac{1}{4 E_c} \\
\frac{1}{J_c} & \frac{1}{E_c} & -\frac{1}{K} & \frac{1}{J_c} & \frac{1}{4 E_c} \\
\frac{1}{E_c} & \frac{1}{K} & \frac{1}{J_c} & \frac{1}{E_c} & -\frac{1}{4 E_c} \\
\frac{1}{4 E_c} & \frac{1}{1 - \cos \alpha} & \frac{1}{4 E_c} & \frac{1}{4 E_c} & \frac{1}{E_c}
\end{bmatrix} \begin{bmatrix}
\bar{A} \\
\bar{B} \\
\bar{C} \\
\bar{D} \\
\bar{E}
\end{bmatrix} = \begin{bmatrix}
\frac{\pi}{1 - \cos \alpha} \bar{w} \\
\frac{\pi}{1 - \cos \alpha} \bar{w} \\
\frac{\pi}{1 - \cos \alpha} \bar{w} \\
\frac{\pi}{1 - \cos \alpha} \bar{w} \\
\frac{\pi}{1 - \cos \alpha} \bar{w}
\end{bmatrix}$$

The vertical displacement was defined by

$$\bar{y}_v = \left(2 + \bar{w}\right)\left(1 - \cos \alpha\right) - \bar{w} \cos \alpha - \frac{1}{1 - \cos \alpha} \bar{w}$$

These three equations then combined to give a simplified relationship between the vertical deflection of the cornea apex $$\Delta$$ (or $$\bar{y}_v$$ and $$\bar{w}$$) and the external pressure (the applied force). The biomechanical properties such as the Young’s modulus and the Poisson’s ratio were both embedded within the coefficients. It was then possible to deduce these properties, the Young’s modulus, in particular, through the measurement data. The formulae were simple. It was possible to perform the extraction in vivo. The application of the tests on 536 patients reported an average Young’s modulus of 0.32 MPa.

### The Dynamic Corneal Biomechanical Model

The dynamic corneal model could be more involved, but due to their time domain nature most proposed models used comparatively simple elements. Single degree of freedom models and two-degree of freedom models have been developed [35-37]. To exhibit the combined elastic and hysteresis effect, Glass et al. [37] proposed the arrangement in Figure 1 to represent the reaction to the force generated in the lamellae and to exhibit the elongation response to the tensile force within the lamellae. All the derivation were carried out along the peripheral dimension. The main objective of Glass’s model was on the response to the sinusoidal excitation. The hysteresis in terms of the ORA notation was evaluated through the differences in the peak stresses, the viscosity, and the elasticity. Although they did not stress on the evaluation of the Young’s modulus, this approach showed potential in the in vivo applications.

There were possibilities of different arrangements of the elements to reflect different corneal dynamic characteristics. Glass et al. [37] proposed the arrangement in Figure 1 to represent the reaction to the force generated in the lamellae and to exhibit the elongation response to the tensile force within the lamellae. All the derivation were carried out along the peripheral dimension. The main objective of Glass’s model was on the response to the sinusoidal excitation. The hysteresis in terms of the ORA notation was evaluated through the differences in the peak stresses, the viscosity, and the elasticity. Although they did not stress on the evaluation of the Young’s modulus, this approach showed potential in the in vivo applications.

The configuration adopted in Kaneko et al. [35], on the other hand, was perpendicular to the limbus surface to represent the cornea reaction to the impinging jet force, Figure 2. This model was focused on describing the cornea movement from the jet thrust. The authors calibrated their setup against some artificial eyeball for validation; however, the relationship between the spring constant and the Young’s modulus or the relationship between the damping ration against the cornea hysteresis were not adequate for clinical evaluation. The important clinical indicators like central corneal thickness was not involved [38]. It was not totally convincing to use the simple lumped block mass to represent the curved cornea diaphragm.

In addition, there is also limitation on the applicable instruments. Instead of just examining the corneal deformation, the dynamic models fit the time domain response of the model to the test data. The IOP instruments that can be used with this approach are then limited to the ones that offer dynamic responses in addition to the IOP and geometrical parameters. As discussed before, the Ocular Response Analyzer (ORA) [6] is one that records the response of the cornea apex. The Corvis ST [5], with the high-speed Scheimpflug imaging, can be viewed as an advanced ORA which also allows the observation of the cornea motion. Although it has been used mainly for IOP measurement, people are exploring better use of the image data.
not specified. Nor did they establish the material properties of the artificial eye against normal human eye.

Figure 2: The two layered lumped model.

Free Vibration Model with Resonance Frequencies

In 2015, Shih et al. [39] demonstrated another corneal dynamic model using the fluid filled sphere configuration [39]. This model first established the fundamental spherical wave function for a spherical cornea model. One could then fit these fundamental functions to the measurement response to determine the corresponding phase and magnitude of each function. The biomechanical material properties could then be extracted from the coefficients.

The simplifying assumptions include:

1. The eyeball was part of a perfectly spherical diaphragm, and the fluid was completely filled;
2. The thickness and material of the diaphragm were uniform everywhere;
3. The amplitude of oscillation was small;
4. The fluid was incompressible water;
5. The iris was neglected;
6. The impinging air pressure assumes a Gaussian distribution;
7. Boundary conditions at the surface outside the eyeball are free [40-42]. The modeling procedure was separated into three parts: the air outside the eyeball, the diaphragm of the eyeball, and the fluid inside the eyeball.

For the outside air and the fluid inside the eyeball, the Euler’s equation was in governance.

\[
\frac{\partial v}{\partial t} + v \cdot \nabla v = -\frac{1}{\rho} \nabla p + \nu \nabla^2 v \quad \nabla \cdot v = 0
\]

where \(v\) was the covariant component of velocity fields, \(\rho\) is the density, \(p\) is the pressure, and neglect the fluid viscosity. With the appropriate boundary conditions, the solution of the pressure distribution, both inside and outside of the eyeball, was found to be functions of time in terms of the angular frequency, \(\omega\), the eyeball radius, \(r\), the constant amplitude coefficients \(A_{\text{outside}}\) for the outside air, \(A_{\text{inside}}\) for the inside fluid (1 and \(m\) were the indices for the harmonic orders), and the spherical surface harmonics function, \(Y_{\text{lm}}\) [42].

The stretched diaphragm used the modified Helmholtz equation [43].

\[
(E + T) \frac{\partial^2 w_{\text{lm}}}{\partial t^2} + \frac{\partial}{\partial \theta} \left( \rho \frac{\partial w_{\text{lm}}}{\partial \theta} \right) + \frac{\partial}{\partial \phi} \left( \rho \frac{\partial w_{\text{lm}}}{\partial \phi} \right) = 0
\]

where \(E\) is the Young’s modulus, \(T\) is the tension on the diaphragm, \(t\) is the diaphragm thickness, \(\nu\) is the Poisson’s ratio, \(p\) is the density of the diaphragm, and \([p]\) is the pressure difference between the two sides of the diaphragm, i.e. \([p] = r^2 - r_0^2\).

With the solution to the air, diaphragm, and liquid of the model, the more involved the modeling procedure was in establishing the continuity between the interfaces. Assuming continuity on both the displacement and the velocity of the interfaces, one could obtain a relation among the amplitude coefficients of the wave bases. Using this relation to substitute the amplitude coefficients, one obtained the modal equation in the form of

\[
M_{\text{lm}} \frac{\partial^2 w_{\text{lm}}}{\partial t^2} + K_{\text{lm}} w_{\text{lm}} = 0
\]

where the modal mass term \(M_{\text{lm}} = \rho \frac{\omega^2}{\eta} \frac{1}{r^2} (l + 1)^2\), and the modal spring constant \(K_{\text{lm}} = \frac{E t^3}{12(1-\eta)}\), \(R\), \(l\), \(m\).

The modal frequency could also be obtained by

\[
\omega_{\text{lm}}^2 = \frac{E t^3}{12(1-\eta)} \frac{1}{R^2} \left[ \frac{1 + l^2}{l^2 + l^2} \right] \frac{1}{R^2}
\]

With the solution for the free vibration, the forced vibration introduced the forcing term \(F_{\text{in}}\) and the damping term \(C_{\text{in}} w_{\text{in}}\) to write

\[
M_{\text{lm}} \frac{\partial^2 w_{\text{lm}}}{\partial t^2} + C_{\text{in}} \frac{\partial w_{\text{lm}}}{\partial t} + K_{\text{lm}} w_{\text{lm}} = F_{\text{in}}
\]

One could now write the series expansion expression for the variable \(w_{\text{lm}}\) by the spherical harmonic surface function, \(Y_{\text{lm}}\). Taking the condition that the impinging force was axisymmetric so that the lateral expansion, \(m\), became zero, the solution for the displacement could now be derived to be:

\[
w_{\text{lm}}(\theta, \phi; t) = \sum_{l=0}^{\infty} \frac{2l+1}{2M_{\text{lm}}} \frac{\partial}{\partial \phi} \left[ \sin \theta \frac{\partial}{\partial \theta} \right] \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) Y_{\text{lm}}(\theta, \phi) (\sin \theta \cos \phi) (\sin \theta \sin \phi) \sin \theta \sin \phi (\cos \theta) (\sin \theta) (\cos \theta) = \sum_{l=0}^{\infty} \frac{2l+1}{2M_{\text{lm}}} \frac{\partial}{\partial \phi} \left[ \sin \theta \frac{\partial}{\partial \theta} \right] \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) Y_{\text{lm}}(\theta, \phi) (\sin \theta \cos \phi) (\sin \theta \sin \phi) \sin \theta \sin \phi (\cos \theta) (\sin \theta) (\cos \theta)
\]

and the total displacement at the diaphragm

\[
w(\theta, \phi; t) = \sum_{l=0}^{\infty} \frac{2l+1}{2M_{\text{lm}}} \frac{\partial}{\partial \phi} \left[ \sin \theta \frac{\partial}{\partial \theta} \right] \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right) Y_{\text{lm}}(\theta, \phi) (\sin \theta \cos \phi) (\sin \theta \sin \phi) \sin \theta \sin \phi (\cos \theta) (\sin \theta) (\cos \theta)
\]

Shih et al. [39] calculated the modal shape function as in Figure 3.

One could then use these modal shape functions to fit the measurement response, and extract the material properties, including the Young’s modulus, from the coefficients. The fitting required an iterative process, and could potentially consume computer time. But with the current progress in the processor computing power, it would not be too difficult to embed the algorithm and perform the estimation in vivo.
Using this model, the authors extracted the corneal Young’s modulus from 25 patients with their Young’s modulus ranging from 0.0103 to 1.2427 MPa. The range was large, but they were in agreement with the previous studies [19,20,44-46].

**Conclusion**

It is not feasible to perform direct corneal Young’s modulus measurement on human subjects. Therefore, people had to resolve to the extraction of the Young’s modulus through the available test data. The process often involved comparing the test data with the response of an underlining model. According to the physical principle adopted, the models could be static models or dynamic models. The static models do not consider the inertia and the viscosity effect, thus they tend to allow more realistic but complicated geometric description. Many static models assumed the spherical or elliptical corneal shape and the outcome were the corneal deformation under foreign actions. The dynamic models, on the other hand, took advantage of the time series data available from most modern IOP measuring instruments, but they tend to depend on the lumped models that cannot express the geometrical effects. One recent dynamic model was able to derive the response of the fluid-fill sphere for the corneal geometry, but the deduction of the Young’s modulus requires iteration process.

Most of the biomechanical models provided estimations that were in agreement with the literature, and all the ones reviewed showed potential for *in vivo* implementations.

**Acknowledgement**

The authors wish to thank the Ministry of Science and Technologies, Taiwan for the financial support under contract No.104-2221-E-002 -077 -MY3.

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