Modeling optical behavior of birefringent biological tissues for evaluation of quantitative polarized light microscopy

Citation for published version (APA):

DOI:
10.1117/1.3241986

Document status and date:
Published: 01/01/2009

Document Version:
Publisher’s PDF, also known as Version of Record (includes final page, issue and volume numbers)

Please check the document version of this publication:
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Download date: 27. Jul. 2023
Modeling optical behavior of birefringent biological tissues for evaluation of quantitative polarized light microscopy

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Abstract. Quantitative polarized light microscopy (qPLM) is a popular tool for the investigation of birefringent architectures in biological tissues. Collagen, the most abundant protein in mammals, is such a birefringent material. Interpretation of results of qPLM in terms of collagen network architecture and anisotropy is challenging, because different collagen networks may yield equal qPLM results. We created a model and used the linear optical behavior of collagen to construct a Jones or Mueller matrix for a histological cartilage section in an optical qPLM train. Histological sections of tendon were used to validate the basic assumption of the model. Results show that information on collagen densities is needed for the interpretation of qPLM results in terms of collagen anisotropy. A parameter that is independent of the optical system and that measures collagen fiber anisotropy is introduced, and its physical interpretation is discussed. With our results, we can quantify which part of different qPLM results is due to differences in collagen densities and which part is due to changes in the collagen network. Because collagen fiber orientation and anisotropy are important for tissue function, these results can improve the biological and medical relevance of qPLM results.

Keywords: mathematical modeling; polarized light microscopy (PLM); cartilage; collagen network; collagen density; collagen anisotropy.

1 Introduction

Collagen is the most abundant protein in mammals.1 The architecture of the collagen fiber network in various tissues is determined by functional demands on the tissue. Helical collagen architectures are found for instance, in cylindrical flexible hydrostats such as the notochord,2,3 the epidermis of cylindrical animals,4,5 and the annulus fibrosus of intervertebral discs.6,7 Helically arranged collagen fibers in chameleon tongues are subject to large deformations and serve to store energy.8,9 In contrast, hydrostats that require resistance against bending show an orthogonal collagen architecture.10,11

The mechanical environment also plays an important role for the collagen architecture in, e.g., cardiovascular structures,12,13 the intestine,14 and articular cartilage.15-17 Functional demands can also be optical. The cornea and sclera both need strength to resist the inner pressure of the eye. Yet we find different collagen architectures in these tissues, because the cornea needs to be transparent and the sclera needs to be totally opaque.8,18

Polarized light microscopy (PLM) is a popular technique to evaluate collagen architectures in a variety of biological tissues due to the collagen’s (intrinsic) birefringent properties, see, e.g., Refs. 13, 14, and 20-25. PLM has further proven itself to be useful for the investigation of, e.g., retinal nerve fiber layers,26 the zona pellucida,27,28 meiotic spindles,29 and microtubules.30,31 In relation to articular cartilage (AC), qPLM has been called “the gold standard of histology.”32,33

In a pioneering PLM study on AC, Benninghoff33 looked at AC that was positioned between two crossed polarizers. In this setup, anisotropic birefringent architectures appear bright when positioned at ±45 deg with the axis of the polarizers and go extinct when the sample is rotated to ±0 deg. Isotropic birefringent architectures and nonbirefringent architectures appear dark when positioned between two crossed polarizers, irrespective of the rotation angle.

With the articular surface of the histological section at ±45 deg with the axis of the polarizers, the superficial zone and deep zone of the AC appear bright and go extinct when the sample is rotated. These zones are separated by a dark transitional zone, which shows little variation in light intensity when the sample is rotated. In these and some additional observations, Benninghoff found an arcade-like architecture, with fibers arranged perpendicularly to the tidemark in the deep zone; fibers that bend away in the transitional zone, forming a more or less random architecture; and fibers aligned...
parallel with the surface in a thin zone at the articular surface. Benninghoff already noted that the arcade architecture serves as a model for the predominant fiber orientation only, a point that has particularly been stressed by scanning electron microscope (SEM) studies, e.g., Refs. 34 and 35. But where Benninghoff had to rely on qualitative measurements, advances in PLM now allow a quantitative analysis of PLM (qPLM) results.36–39

Birefringence is an intrinsic optical material property of collagen fibers. With qPLM, two parameters that are related to the birefringent architecture can be determined. We will use retardance to indicate measured extrinsic optical retardations.32,39,40 This property is sometimes also called optical path difference,31–41 birefringence intensity,12,44 or rotation independent birefringence.45 From retardances measured with different states of polarized light, we can calculate the azimuth. This is the measured predominant orientation of the birefringent structures in the plane of imaging.

Långsjö et al.46 write that “further investigations on the role of quantitative PLM in collagen fibril network studies are clearly warranted,” and Oldenbourg47 remarks that “The art given sample with the same mathematical framework that determines results and tendon to validate the basic assumption of the fiber densities can help to interpret these results. We will use work influence qPLM results and show how knowledge of how the intrinsic optical properties of a birefringent fiber network influence qPLM results and how knowledge of fiber densities can help to interpret these results. We will use AC as our example tissue for the interpretation of qPLM results and tendon to validate the basic assumption of the model.

2 Methods
We simulated the effect of the LC-PolScope system for quantitative PLM47,52 for given collagen architectures. We used Jones calculus53 to numerically simulate the intensity of the light on the camera as a result of the optical train and the sample therein; see Sec. 2.1. This was done with different polarization states of the incident light on the sample, which resulted in different (simulated) light intensities. Next, we analyzed these intensities as implemented in the LC-PolScope system54 to evaluate the effects of different collagen architectures.

The angles we used to define the collagen architectures will be denoted by \( \varphi \), and the birefringence of a single fiber with unit density is \( \Delta \). Simulated or measured retardance will be \( \Lambda \), and simulated or measured predominant fiber orientation will be \( \phi \).

We considered light that passes a sample of unit thickness with fibers of unit length and equal intrinsic birefringence. We were interested in the height-dependent collagen architecture from tidemark to articular surface, or \( 0 \leq h \leq 1 \), with \( h \) the normalized dimensionless cartilage height. The procedures described in the following were implemented in MATLAB (version 7.6 R2008a, The MathWorks, Inc., 1984–2005) and Octave (version 3.0.1, www.octave.org, 2009).

2.1 Simulation of Optical Train and Sample
We can simulate the optical train either with Jones calculus or with Mueller matrices and Stokes vectors. Solutions of the two methods are equal in the case of fully polarized light.55,56 We present the Jones calculus in this section and collect the corresponding Mueller matrices in the appendix (Sec. 6). For each optical element in an optical train, Jones53 defines two matrices. The orientation of the element is described by a rotation matrix \( R \) that depends on orientation angle \( \theta \) as

\[
R(\theta) = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}. \tag{1}
\]

The orientation-independent effect is described by a diagonal matrix \( N \):

\[
N = \begin{bmatrix} N_x & 0 \\ 0 & N_y \end{bmatrix}. \tag{2}
\]

Matrices \( N \) for an ideal polarizer \( N_p \) and an ideal retarder \( N_r \) with retardance \( \varepsilon \) are given by

\[
N_p = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}, \quad N_r(\varepsilon) = \begin{bmatrix} e^{i\varepsilon/2} & 0 \\ 0 & e^{-i\varepsilon/2} \end{bmatrix}. \tag{3}
\]

The total effect of the element can then be written as

\[
M(\theta, \varepsilon) = R(\theta)N(\varepsilon)R(-\theta). \tag{4}
\]

In the polarization microscope we investigate, light passes a linear polarizer \( P \), a quarter wave plate \( Q \), the sample \( S \), two liquid crystals or variable retardance plates \( L_0 \) and \( L_{\infty} \), and last a linear analyzer \( A \) (see Fig. 1). With \( J_0 \) the vector of the (unpolarized) incident light, the description of the light that reaches the camera \( J \) is given by

\[
J = A \cdot L_{\infty} \cdot L_0 \cdot S \cdot Q \cdot P \cdot J_0, \tag{5}
\]

with the characteristics (rotation, retardation) as gathered in Table 1. Note that the liquid crystals \( L_{\infty} \) and \( L_0 \) apply a retardance of \( \alpha \) and \( \beta \), respectively, values that are set by the analysis software.

The sample is composed of \( N_f \) collagen fibers that are modeled as ideal linear retarders. To find the matrix \( S \) for the sample, we therefore calculate for \( N_f \) fiber directions:

Journal of Biomedical Optics 054018-2 September/October 2009 • Vol. 14(5)
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\[ P(0^\circ) \quad Q(\lambda/4,0^\circ) \quad S(\Delta,\varphi) \quad L_b(\beta,0^\circ) \quad L_o(\alpha,45^\circ) \quad A(0^\circ) \]

Condenser

Objective

Fig. 1 Optical train of the polarization microscope, adapted from Shribak and Oldenbourg (Ref. 54, figure 1b). Light passes a linear polarizer \( P \), a quarter wave plate \( Q \), the sample \( S \), two liquid crystals or variable retardation plates \( L_b \) and \( L_o \) and last a linear analyzer \( A \).

\[ S = \prod_{n=1}^{N_f} R[\varphi(n)] \left\{ \exp \left[ -\frac{\eta(n)\delta}{2} \right] \right\} R[\varphi(n)], \]

with \( \varphi(n) \) the angle, \( \eta(n) \) the (relative) collagen density in the \( n \)’th direction, and \( \delta \) the birefringence of a single fiber with unit density.

In our simulations and analysis, we use the five-frame algorithm as described by Shribak and Oldenbourg.\(^5\)4 Thus, we simulate five intensities with five settings for the liquid crystals \( L_a \) and modeled with an arcade. At the tidemark, fibers are aligned perpendicularly to the tidemark, and at the articular surface, fibers are aligned parallel with the surface. We described this Benninghoff network with two height-dependent angles \( \phi \):

\[ \varphi_{1,2} = 90 \text{ deg} \pm \arctan \left( \frac{h}{a\sqrt{1-k^2}} \right), \]

with \( a=1.2 \). For the second collagen fiber network, we also let fibers start perpendicular to the tidemark and use a linear angle definition for \( \varphi_{1,2}^{'} \):

\[ \varphi_{1,2} = 90 \text{ deg} \pm bh, \]

with \( b=58.44 \text{ deg} \). Fiber orientations for these 2-D networks are shown in Fig. 2.

For 3-D networks, we need to project the collagen fiber onto the plane of imaging. A fiber that is defined in the plane

![Fig. 2 Collagen networks used in the simulations. Left: Arcades described by two fibers (1,2) as a function of normalized height. Right: Orientations for the two fibers in a series of points over the normalized height. (a) Benninghoff network; (b) gothic network.](image)

**Table 1** Characteristics of the standard elements in the optical train.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P )</td>
<td>Polarizer</td>
<td>( \theta=0 )</td>
</tr>
<tr>
<td>( Q )</td>
<td>Retarder</td>
<td>( \theta=\pi, \epsilon=\frac{\pi}{2} )</td>
</tr>
<tr>
<td>( L_b )</td>
<td>Retarder</td>
<td>( \theta=0, \epsilon=\beta )</td>
</tr>
<tr>
<td>( L_o )</td>
<td>Retarder</td>
<td>( \theta=\frac{\pi}{2}, \epsilon=\alpha )</td>
</tr>
<tr>
<td>( A )</td>
<td>Polarizer</td>
<td>( \theta=\alpha )</td>
</tr>
</tbody>
</table>
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Fig. 3 For 3-D networks, we project fibers onto the plane of imaging. The arcade that is defined in the plane of imaging (1) is rotated over angle \( \gamma \) out of the plane of imaging to give arcade (2). To analyze this arcade, we project it onto the plane of imaging, arcade (2\( ^{p} \)).

of imaging with angle \( \varphi \) and density \( \rho \) and rotated out of this plane around an axis in the direction of the height of the sample will have projected angles

\[
\varphi_{p} = \text{atan} \left( \frac{\tan \varphi}{\cos \gamma} \right),
\]

and projected density

\[
\rho_{p} = \rho (\cos^{2} \varphi \sin^{2} \gamma + \sin^{2} \varphi)^{1/2},
\]

with \( \gamma \) the angle of rotation. This illustrated in Fig. 3.

We used two Benninghoff arcades to model 3-D networks for the simulations. In the simulations, we first used one Benninghoff arcade in the plane of imaging (as in the 2-D simulations) and a second Benninghoff arcade that is rotated out of the plane of imaging over three angles: 0 deg, 45 deg, and 90 deg. Second, we used a fixed network with two Benninghoff arcades with an angle of 45 deg between them and rotated the plane of imaging over three angles: 0 deg, 45 deg, and 90 deg. When the plane of imaging is at 0 deg, one arcade is rotated over 22.5 deg, and one arcade is rotated over −22.5 deg compared to the plane of imaging.

The Benninghoff network represents predominant fiber orientations only. Therefore, we introduced a second fiber network to model a random (macroscopically isotropic) fiber network. This is a “zero retardance background” network that by definition does not influence the analyzed azimuth values. Such a zero retardance network can be modeled with only two fibers in the plane of imaging that are perpendicular to each other. In our analysis, we chose to define two angles for this network: 45 deg and 135 deg. A profile for the height-dependent distribution of collagen density in AC was taken from Venn and Maroudas\textsuperscript{37} and scaled to have a maximum of unity. This profile is described by

\[
\rho_{h}(h) = 1.37h^{2} - 1.49h + 1,
\]

and is shown in Fig. 4.

Collagen density [Eq. (12)] is divided over two networks, and within the networks over individual fibers. With \( V \) the fraction of the total projected collagen density \( \rho_{p} \) that is represented by the Benninghoff network, we can write for individual fibers:

\[
\eta_{1}(h) = \frac{\rho_{p}(h)}{n_{f_{1}}}V(h),
\]

\[
\eta_{2}(h) = \frac{\rho_{p}(h)}{n_{f_{2}}}[1 - V(h)],
\]

where \( \eta_{1} \) represents relative collagen density for \( n_{f_{1}} \) individual orientations in the Benninghoff network, and \( \eta_{2} \) represents relative collagen density for \( n_{f_{2}} \) individual orientations in the zero retardance network.

2.3 Experimental Validation

To validate the basic assumption in the modeling of the sample, we performed experiments with sheep tendon. We tested in 2-D whether we could predict retardance and azimuth results for a known simple network that we constructed with tendon. This experiment tests the linear optical behavior of collagen fibers.

Sheep tendon (superficial sesamoidean ligament and deep flexor tendon) was isolated and cut to a length of 5 cm. Isolated tendon was stretched on a small board with screws at 0.5 cm of the tendon endings. The board with stretched tendon was fixated at 4°C in formalin (4% in PBS overnight followed by 1% in PBS overnight), washed four times in PBS and infiltrated with sucrose (20% in PBS) overnight, and snap frozen in n-pentane. Frozen tendon was removed from the board and stored at −20°C. Transverse sections (thickness 6 µm) were cut on a cryostat, put on a microscopy glass with a cover glass, and mounted with aquamount.

Mounted tendon sections were analyzed with the LC-PolScope system for qPLM.\textsuperscript{52} Images were obtained with a Zeiss Axiovert 200M microscope at a 20×/1× magnification, equipped with a Q-imaging monochrome HR Retiga EX 1350 camera. Recorded intensity images had a resolution of 0.62×0.62 µm²/pixel and were stored in 8-bit TIFF format. We used the five-frame setting with background correction as described by Ref. 54 with a swing of 0.1[-]. The recorded images were analyzed for predominant collagen fibril orienta-

Two glasses with tendon were placed on top of each other, and three image stacks were recorded: one with the lower tendon in focus, one with the upper tendon in focus, and one with focus between the two tendons. Images were analyzed for average retardance and azimuth in a 50 × 50 pixel² box in three positions: one for each tendon where there is no overlap with the other tendon, and one where the tendons overlap. We used the mathematical model with one point and two fibers to model the retardance Δ and azimuth φ for the position where the tendons overlap. Each tendon was represented by a collagen fiber with unit density and birefringence δ and azimuth φ as measured in the nonoverlapping position. Predictions of the model were compared to the measured results at the position of overlap.

3 Results
3.1 2-D Retardance

Figure 5 displays the results for two analyses with the Benninghoff network only (V = 1) and two collagen density profiles. Retardance is zero for both analyses at the point where the two fibers that form the arcade are perpendicular to each other. This happens at h = [a²/(1 + a²)]¹/² in our example, i.e., with a = 1.2 at h = 0.77. With collagen density set to unity, we find the maximum possible retardance Δ/δ = 1 at the points where the two fibers that form the arcade are parallel to each other: in our example, at h = 0 and h = 1. With both collagen density and V set to unity, the retardance pattern represents the effects of collagen orientation only. With the nonconstant collagen density profile, we find that maximum possible retardance Δ/δ no longer equals 1, but that Δ/δ ≤ ρ₁ because ∆ρ₂ρ₃ρ₄ = ρ₁Δρ₅ρ₆. Retardance in this pattern therefore represents the effects of both collagen orientation and collagen density. Note that total collagen density is divided over two fibers and that therefore each fiber has a relative density of ρ₁/2.

The effect of parameter V is illustrated in Fig. 6. This shows the retardance pattern for the gothic network with collagen density V = set to unity, and a retardance pattern for the Benninghoff network with collagen density V set to unity and V a function of height. We note two things: first, that the effect of V on the retardance pattern is equal to that of ρ₁: Δv=V(h)=V(h)Δv=1, and second, that different collagen networks can result in equal retardance patterns.

3.2 2-D Azimuth

Figure 7 shows the azimuth results for the 2-D simulations. Because of our choices for the definitions of the two networks, these results are the same for all 2-D simulations. The figure further shows that analyzed azimuth does not change when total collagen density is adopted, or when more or less collagen is associated with the zero retardance background network (decreasing V).

3.3 3-D Simulations

Figure 8 shows the results for simulations with one Benninghoff arcade in the plane of imaging (as in the 2-D simulations) and one arcade rotated out of the plane of imaging over three
shifts toward h where analyzed azimuth changes from 90 deg to 180 deg—work behaves as isotropic—i.e., where retardance is zero and where plane of imaging is rotated away from the predominant direction. When the plane of imaging is rotated farther compared to the predominant direction, and the plane of imaging at 0 deg and 90 deg. When this network is viewed from the top, there are different orientations of the plane of imaging: 0 deg, 45 deg, and 90 deg. When an arcade is rotated out of the plane of imaging, we see that the point where the (projected) network behaves as isotropic—i.e., where retardance is zero and where analyzed azimuth changes from 90 deg to 180 deg—shifts toward h = 1. Retardance near h = 1 becomes smaller as the second fiber is rotated more out of the plane of imaging. Note that total collagen density is now divided over four fibers and that therefore each fiber has a relative density of \( \rho / 4 \).

In Fig. 9, we look at a single 3-D network with three different orientations of the plane of imaging: 0 deg, 45 deg, and 90 deg. When this network is viewed from the top, there is a predominant direction, and the plane of imaging at 0 deg is in the direction of this predominant direction. When the plane of imaging is rotated away from the predominant direction (0 deg), we see that the point where the (projected) network behaves as isotropic—i.e., where retardance is zero and where analyzed azimuth changes from 90 deg to 180 deg—shifts toward \( h = 1 \). Retardance near \( h = 1 \) becomes smaller as the plane of imaging is rotated farther compared to the predominant direction (0 deg).

### 3.4 Experimental Validation

For the experiments, results of three images with different focus were compared for each combination of two tendon sections. We checked whether the exact location of the 50 × 50 pixel\(^2\) box or the size of the box influenced the results. There were no notable differences between choices of focus, boxes that were moved over the tendons, or size of the box. We decided to present the data from the image that has the focus between the two sections.

Figure 10 shows a representative image with focus between the two sections. We checked whether the exact location of the 50 pixel\(^2\) box or the size of the box influenced the results. There were no notable differences between choices of focus, boxes that were moved over the tendons, or size of the box. We decided to present the data from the image that has the focus between the two sections.

Table 2 Results for the tendon experiments. Four combinations of two tendons each were analyzed with qPLM. Results for single tendons (columns 2 and 3) were used to predict the experimental outcome of the combination of the two tendons. The experimental outcome is given in column 4; the model prediction is given in column 5. Results for azimuth are on top in the table; results for retardance are at the bottom in the table.

<table>
<thead>
<tr>
<th>Tendon 1</th>
<th>Tendon 2</th>
<th>Tendon 1 and 2</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azimuth (deg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination 1</td>
<td>156</td>
<td>73</td>
<td>152</td>
</tr>
<tr>
<td>Combination 2</td>
<td>161</td>
<td>86</td>
<td>158</td>
</tr>
<tr>
<td>Combination 3</td>
<td>81</td>
<td>1.2</td>
<td>77</td>
</tr>
<tr>
<td>Combination 4</td>
<td>178</td>
<td>118</td>
<td>122</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Retardance (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combination 1</td>
</tr>
<tr>
<td>Combination 2</td>
</tr>
<tr>
<td>Combination 3</td>
</tr>
<tr>
<td>Combination 4</td>
</tr>
</tbody>
</table>
why the effect of decreasing total collagen density $\rho_t$ with a certain factor equals the effect of decreasing the (relative) amount of collagen in the predominant network $V$. Interpretation between $\rho_t$ and $V$ differs, however. Total collagen density $\rho_t$ is a parameter with physical meaning that can be measured outside qPLM. $V$ is the fraction of total collagen that contributes to qPLM results: when collagen is present but fully incorporated in an isotropic network, we use physical values for $\rho_t$ with $V=0$ and arrive at the correct results.

The 2-D simulations further stress that different collagen networks can give equal qPLM results. Reconstruction of the collagen network from qPLM results is therefore not possible. Without information about collagen densities, the best we can do is to interpret azimuth results as a predominant orientation $\phi(h)$ and the retardance $\Delta(h)$ as a measure for the amount of collagen associated with this predominant angle. When collagen densities are known, we can do better. The retardance $\Delta(h)$ associated with a certain angle divided by the total amount of collagen $\rho(h)$ can be interpreted as a measure of network anisotropy: $\Delta/\rho=h/V$. When $V=1$, we measure maximum possible retardance for the given amount of collagen, which means that anisotropy is maximum and all fibers are oriented parallel. For $V=0$ (when $\Delta = 0$), there is no collagen associated with the measured predominant direction, which means that we are looking at isotropic fiber orientations.

We illustrate this with results on cartilage retardance and collagen densities presented by Rieppo et al. for immature pigs (4 months old) and mature pigs (21 months old) (Ref. 58, figure 6). Collagen content increases from the immature sections to the mature sections. If the organization of the collagen network in the mature section is equal to that of the collagen network in the immature section, retardance will scale directly with collagen content. If a collagen network is added that is more anisotropic than the immature network, retardance will increase more. If a collagen network is added that is less anisotropic than the immature network, retardance will increase less. At the articular surface, collagen content increases 40%, from 0.13 [-] for the immature pigs to 0.22 [-] for the mature pigs, and retardance increases 20%, from 0.38·10$^{-3}$ [-] for the immature pigs to 0.48·10$^{-3}$ [-] for the mature pigs. Thus, the mature network is less anisotropic than the immature network. In terms of the model, the fraction of collagen that is associated with the predominant orientation, $V$, is smaller. At a distance of 800 $\mu$m from the articular surface, collagen content increases 45%, from 0.2 [-] for the immature pigs to 0.37 [-] for the mature pigs, and retardance increases 70%, from 0.6·10$^{-3}$ [-] for the immature pigs to 2·10$^{-3}$ [-] for the mature pigs. Thus, the mature network is more anisotropic than the immature network. In terms of the model, the fraction of collagen that is associated with the predominant orientation, $V$, is larger.

Figure 11 shows $\bar{v}=1000\cdot(\text{retardance})/(\text{collagen content})$ for the data of Rieppo et al. as a function of distance from the articular surface. This $\bar{v}$ differs from $V$ by a scaling factor: $\bar{v}=\kappa V$. In the theoretical part of the study, we
knew the birefringence per amount of collagen: $\delta = \pi / 180$ per collagen fiber with unit density. We already scaled the retardance patterns with $\delta$ in Sec. 3. The factor $\kappa$ represents the practical version of $\delta$ birefringence per gram of fully anisotropic collagen, for instance. Because such information is not yet available, we cannot directly interpret $\bar{\nu}$ as a fraction of the collagen. We can however, compare values of $\bar{\nu}$ and say that at the articular surface, the fraction of collagen associated with the predominant orientation decreases with 40% from $\bar{\nu} = 3$ for the immature pigs to $\bar{\nu} = 2.1$ for the mature pigs. At a distance of 800 $\mu$m from the articular surface, the fraction of collagen associated with the predominant orientation increases with 46% from $\bar{\nu} = 2.9$ for the immature pigs to $\bar{\nu} = 5.3$ for the mature pigs. An increase of collagen network anisotropy near the tidemark from immature to mature cartilage is in line with SEM results on equine AC.

In another study, Rieppo et al. proposed three parameters as a measure for fiber parallelism. Their microscope uses crossed polarizers between which the sample is rotated. The minimum light intensity that is observed when the sample is rotated is used for each of the three parallelism parameters. We cannot measure this minimum light intensity with our microscope and therefore cannot use the methods proposed by Rieppo et al. to present information on fiber parallelism. Calculation of $\bar{\nu}$ is independent of the microscope used, but does need information about collagen densities.

Three-dimensional simulations illustrate that qPLM information remains in principle 2-D: only collagen in the plane of imaging contributes to the results. A collagen network that is not invariant to the plane of cutting will give different results depending on the orientation of the cutting plane. This was experimentally shown by Király et al. Superficial split line patterns indicate the predominant orientation of collagen fibers in the most superficial cartilage layer across the articular surface. Király et al. found that sections cut perpendicular to these split lines showed decreased retardance in the superficial zone compared to sections cut parallel to the superficial split lines. This is illustrated in Fig. 9 with the dotted lines (perpendicular) and solid lines (parallel). Also, rotation of the section away from the parallel orientation shifts the position where the collagen network is isotropic in the plane of imaging toward the articular surface.

It is well known that measured retardance is a function of both collagen anisotropy and collagen density, e.g., Refs. 17, 24, 41, 44, and 46. Retardance measurements can explicitly be used to indicate the amount of birefringent material, e.g., Refs. 30, 39, and 59. The linear relationship between density of birefringent material and tissue retardance has been described for a variety of tissues,23,25,26,30,48–50 and the results presented by Bueno and Jaronski suggest that collagen is indeed a linear retarder. Also, the linear relationship between collagen density and measured retardance is implicitly assumed when observed retardances are scaled with sample thickness,39,40,46,60 and experimentally observed in the linear relationship between retardance and sample thickness.27,42 Our experiments with tendon confirm this: both retardance and azimuth of combinations of different amounts of birefringent material forming different simple networks can be predicted by the model using linear optical behavior for collagen.

When Rieppo et al. report that within a histological section of AC, collagen density and retardance need not be linearly related with each other, this is due to the influence of fiber anisotropy that varies over the section. This is illustrated, e.g., in Figs. 5 and 6, where collagen density is constant but retardance varies due to collagen network variations. When the thickness of a histological section is increased, measured retardance will increase linearly with thickness only when it is safe to assume that collagen architecture and density are uniform over the thickness of the section.25,42,61 Within a sample, relevant differences in collagen density can exist. In our example, adopted from the literature, the minimum collagen density is approximately 60% of the maximum. Such profiles can explain why several authors report an increase in retardance toward the tidemark where collagen density is highest.41 If we want to evaluate the difference in retardance in terms of collagen network anisotropy, this difference in density should be taken into account. Also comparison of absolute retardances in terms of collagen anisotropy between samples (particularly of different origin: age, species, joint, pathology, etc.) may prove seriously impaired by a lack of knowledge on the collagen density profiles. The example with the data from Rieppo et al. shows that we need collagen densities to evaluate what part of the changed retardance between the immature and mature pigs is due to the increase in collagen density and what part is due to collagen network remodeling.

Whether collagen density profiles need to be taken into account depends on the application for the qPLM analysis and the desired interpretation of the results. Traditional zone estimation based on retardance does not need to suffer from collagen density effects, as long as collagen density is relatively constant in the upper half of the tissue and sections are cut parallel to the superficial split lines. This is the case with the density profile shown in this work. Also, we would have to assume a very unrealistic pattern to explain the lack of retardance in the transitional zone by collagen density alone.

In this paper, we have chosen to concentrate on the relation between collagen orientation, anisotropy, and density and qPLM results. Other components of AC tissue have therefore been neglected, although the proteoglycan molecules are known to contribute to the measured retardance, for instance, through the mechanism of form birefringence. We have furthermore assumed that all collagen fibers share...
the same birefringence \( \delta \). This is a crude, but for now necessary, modeling step. For instance, collagen fiber diameter influences its birefringence\(^{16,24} \) and is reported to be depth dependent.\(^{41,65,66} \) But little or no quantitative information about the possible influence on measured retardance is known, and we therefore decided to keep these simulations simple.

These effects—e.g., form birefringence and depth-dependent birefringence—can be incorporated in Eq. (6) as more information becomes available. Furthermore, the relationship between collagen architecture, anisotropy, and density and retardance and azimuth we present here is directly applicable to all forms of qPLM\(^{36–38,43} \).

5 Conclusions

With the simulations, we attempt a quantification of the actual architecture of the birefringent material—e.g., collagen in AC. We confirm that the problem is undetermined when one looks for a unique collagen architecture that describes certain qPLM results. Because we can only measure the projection of 3-D orientations onto the plane of imaging, qPLM results and their interpretation will always be limited to the 2-D plane of imaging.

Knowledge of collagen densities can greatly facilitate the interpretation of qPLM results in terms of collagen orientation and anisotropy. Correction of retardances for collagen densities will provide a better structural interpretation of qPLM results. By writing the collagen network as the sum of an anisotropic network with a single predominant orientation and an isotropic network, we have arrived at a parameter \( \bar{v} = \kappa V \) that has physical meaning and can be seen as a measure for collagen anisotropy. Retardance is a measure for the absolute amount of collagen that can be associated with the predominant orientation; \( V = \Delta / \rho \) measures the fraction of collagen that can be associated with the predominant orientation; and \( 1 - V \) measures the fraction of collagen that can be associated with an isotropic network.

Research into the relationship between collagen architecture and tissue function on the basis of qPLM results alone is still subject to arbitrary choices of the representation of the “true” collagen fiber network. Further advances can be modeled with this framework when we learn more about single fiber birefringence and its relation to collagen fiber diameter.

Acknowledgments

We kindly thank Prof. Rudolf Oldenbourg at the Marine Biological Laboratory, Woods Hole, Massachusetts, for making his code and algorithm for analysis of raw PLM results available to us. At our own group, we thank Marcel Jaklowski and Henk Schipper for the experimental qPLM results on tendon.

Appendix: Jones and Mueller Matrices

The Jones matrix \( J \) and Mueller matrix \( M \) of an ideal polarizer at an azimuth \( \theta \) are:\(^{56} \)

\[
J = \begin{bmatrix}
\cos^2 \theta & \sin \theta \cos \theta \\
\sin \theta \cos \theta & \sin^2 \theta
\end{bmatrix},
\]

\[
M = \frac{1}{2} \begin{bmatrix}
1 & \cos 2\theta & \sin 2\theta & 0 \\
\cos 2\theta & \cos^2 2\theta & \sin 2\theta \cos 2\theta & 0 \\
\sin 2\theta & \sin 2\theta \cos 2\theta & \sin^2 2\theta & 0 \\
0 & 0 & 0 & 0
\end{bmatrix}.
\]

The Jones matrix \( J \) and Mueller matrix \( M \) for an ideal retarder with phase shift \( \varepsilon \) at an azimuth \( \theta \) are:\(^{56} \)

\[
J = \begin{bmatrix}
\cos \frac{\varepsilon}{2} + i \sin \frac{\varepsilon}{2} \cos 2\theta \\
\sin \frac{\varepsilon}{2} \sin 2\theta \\
i \sin \frac{\varepsilon}{2} \sin 2\theta \\
\cos \frac{\varepsilon}{2} - i \sin \frac{\varepsilon}{2} \cos 2\theta
\end{bmatrix},
\]

\[
M = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & \cos^2 2\theta + \cos \varepsilon \sin^2 2\theta & (1 - \cos \varepsilon) \sin 2\theta \cos 2\theta & \sin \varepsilon \sin 2\theta \\
0 & (1 - \cos \varepsilon) \sin 2\theta \cos 2\theta & \sin^2 2\theta + \cos \varepsilon \cos^2 2\theta & -\sin \varepsilon \cos 2\theta \\
0 & -\sin \varepsilon \sin 2\theta & \sin \varepsilon \cos 2\theta & \cos \varepsilon
\end{bmatrix}.
\]

The Mueller matrix for the sample can be obtained from the Jones matrix by calculation of:\(^{63} \)

\[
M = A(J \otimes J)A^{-1},
\]

\[
A = \begin{bmatrix}
1 & 0 & 0 & 1 \\
1 & 0 & 0 & -1 \\
0 & 1 & 1 & 0 \\
0 & i & -1 & 0
\end{bmatrix},
\]

with \( J \) the complex conjugate of the Jones matrix \( J \). The Mueller matrix can also be calculated directly [in line with Eq. (6)] for \( N_f \) fibers as

\[
M = \prod_{n=1}^{N_f} M_{R(n), \eta(n)\delta},
\]

with \( M_{R(n), \eta(n)\delta} \) the ideal retarder [Eq. (18)] at azimuth \( \varphi(n) \) and with birefringence \( \eta(n)\delta \).

References

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