Chirality-induced polarization effects in the cuticle of scarab beetles: 100 years after Michelson

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Chirality-induced polarization effects in the cuticle of scarab beetles: 100 years after Michelson

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One hundred years ago Michelson discovered circular polarization in reflection from beetles. Today a novel Mueller-matrix ellipsometry setup allows unprecedented detailed characterization of the beetles’ polarization properties. A formalism based on elliptical polarization for description of reflection from scarab beetles is here proposed and examples are given on four beetles of different character: Coptomia laevis – a simple dielectric mirror; Cetonia aurata – a left-hand narrow-band elliptical polarizer; Anoplognathus aureus – a broad-band elliptical polarizer; and Chrysina argenteola – a left-hand polarizer for visible light at small angles, whereas for larger angles, red reflected light is right-handed polarized. We confirm the conclusion of previous studies which showed that a detailed quantification of ellipticity and degree of polarization of cuticle reflection can be performed instead of only determining whether reflections are circularly polarized or not. We additionally investigate reflection as a function of incidence angle. This provides much richer information for understanding the behaviour of beetles and for structural analysis.

Keywords: scarab beetles; Mueller-matrix ellipsometry; elliptical polarization; structural colours

1. Introduction

The first observation of chirality in reflection of light from beetles is accredited to Michelson who, 100 years ago (April 1911) published the paper “On Metallic Colouring in Birds and Insects” in Philosophical Magazine [1]. Michelson used a Babinet compensator to study reflection from the scarab beetle Plusiotis (now Chrysina) resplendens (Boucard, 1875) and reported “… the reflected light was circularly polarized even at normal incidence …”. Michelson described the beetle as it “appears as if coated with an electrolytic deposit of metal, with a lustre resembling brass”. Furthermore he concluded that the effect must be due to a “screw structure” of ultra-microscopic dimensions. Robinson [2] and later Neville and Caveney [3] discussed these effects as analogues of cholesteric liquid crystals. Bouligand [4] proposed that a lamellated twisted structure causes the observed effects. More recently several reviews of the structural origin of such effects can be found [5–8].

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A comprehensive survey has been performed by Pye [9] who investigated more than 19,000 species of scarab beetles with circularly polarizing filters. In addition to the already known five subfamilies of Scarabaeidae, he found three more subfamilies of Scarabaeidae and one subfamily in the family Hybosoridae exhibiting circular polarization. Recent reports on the taxonomy of the Scarabaeoidea superfamily make it plausible to reduce these nine subfamilies to six or seven [10,11].

However, a century after Michelson’s discovery, the description of polarizing properties of light reflected from scarab beetles is still very rudimentary and is often limited to classification in circular or non-circular polarization. The variation in polarization with wavelength is rarely reported and similar holds for its angle of incidence dependence. For instance, Pye recently [9] introduced a quantification of the strength of polarization through a parameter $\alpha$ equal to the ratio of irradiances measured using left-hand circularly and right-hand circularly polarized filters. $\alpha$ is asymmetric with respect to the handedness and has values in the range 0–1 for right-handed circularly polarized light, is equal to 1 for unpolarized light, and is larger than 1 for left-handed circularly polarized light. $\alpha$ provides a means for a quantitative comparison among beetles and for measurements on different parts on one and the same beetle but is an incomplete parameter from an optical point of view as only circular effects are included. This is obvious as, for example, totally linearly polarized light would have $\alpha = 1$, i.e. the same as for unpolarized light. Furthermore, $\alpha$ will depend on the ellipticity of elliptically polarized light. For a better understanding of polarization phenomena in scarab beetles there is thus a need for a more precise parameterization of the reflected light including:

- a generalization from circular to elliptical polarization;
- a well-defined degree of polarization parameter; and
- quantification of the wavelength and angle of incidence dependence of polarization features.

In particular it is clear that right-handed polarization should not be treated as a rarely occurring special case as is often done, e.g. by Pye who says that this only occurs in single individuals of *Chrysina resplendens* [9]. In fact we show that the same beetle can exhibit both left- and right-handed effects but at different wavelengths and, remarkably also at the same wavelength but at different angles of incidence.

Many optical studies of reflection properties of natural nanostructures have been performed but modelling of these structures is generally rather rudimentary [12]. One early example is given by Caveney [13] who presented a structural model for the left- as well as right-handed polarization effects in *Chrysina resplendens*. As a further example, Lowrey *et al.* [14] studied light reflected from scarab beetles illuminated with unpolarized light. They observed that the light is composed of the sum of unpolarized and elliptically polarized light. A chirped stack of chiral resonators was proposed as a model describing these reflection properties. The same group has also studied structural colours in the green and red manuka beetle *Pyronota festiva* (Fabricius, 1775) from New Zealand. In addition, they nanoengineered chiral reflectors in titanium oxide with polarization properties and colours resembling those of the beetles [15].

An important step forward is the work by Hodgkinson *et al.* [16]. They measured full Mueller-matrix spectra with a low-cost ellipsometer at near-normal incidence
(15° from normal) on four different species of beetles, other species than ours. Simulations were performed to explain the various polarization properties found and depolarization was addressed. One of the beetles, *Chrysina resplendens*, was found to be more complex and it was necessary to include an ensemble of laterally incoherent chiral thin film reflectors to simulate the data.

Natural nanostructures inspire biomimetic applications. One specific example for anti-counterfeiting of banknotes was proposed by Berthier *et al.* [17] and further examples are found in the review by Lenau and Barfoed [7]. It has also been demonstrated that reflection from wing scales of *Morpho* butterflies are different in different vapours, indicating that sensor applications are feasible [18]. Focused ion beam chemical vapor deposition was used by Watanabe and coworkers to fabricate replicas of wing scales from *Morpho* butterflies which display brilliant blue colours [19]. Parker and Townley have discussed that not only conventional engineering methods can be used to develop biomimetic applications but that also mimicking nanoengineering in living cells is a route to make nanostructures with commercial applications [20].

Although phenomenological studies and simulation of the optical response of natural photonic structures are of great value, they are not sufficient in an analytic approach with the objective of extracting structural and optical parameters from biological samples. Examples of such parameters are layer thicknesses in multilayered structures, pitch (period) of helicoidal structures, distribution and gradients of thicknesses and the spectral variations of the refractive index and birefringence of the materials constituting the structures. Simple reflectance measurements are not sufficient for retrieving such details. Polarimetric studies add the polarization dimension and, as shown by Hegeduš *et al.*, imaging polarimetry applied to scarab beetles can be very powerful for mapping out polarization patterns [21]. Natural photonic structures are generally hard to investigate quantitatively by optical methods as they are, from an optics point of view, non-ideal, having surface curvature, scattering phenomena, lateral and in-depth inhomogeneities and anisotropy. Furthermore the optical functions of the constituent materials are not known with sufficient precision or at all.

For resolving optical and structural properties in detail, a more powerful method than reflectometry is ellipsometry [22]. Ellipsometry is based on analysing the change in polarization upon reflection, which provides more information than reflectivity. To make use of the potential of ellipsometry, spectroscopy should be performed. However, ellipsometry has rarely been used on natural nanostructures. Early work by Brink and Lee [23] demonstrated that optical constants of scale material on wings of insects may be determined using null ellipsometry.

In addition to polarization changes, the natural structures may cause changes in the degree of polarization of the reflected light. In nature the incident light is mainly unpolarized, but reflected light from an insect can be highly polarized. Conversely, depolarization may occur and light may be partly depolarized due to reflection. The depolarization power of an insect cuticle is thus an important parameter to quantify and it carries information about the cuticle structure.

Due to recent development in ellipsometric instrumentation and methodology, so called Mueller-matrix ellipsometry is now available and can be used to address polarization phenomena as well as nanostructural properties. A Mueller-matrix
description of a surface contains the complete linear optical response in terms of irradiance reflectance and polarization properties including depolarization effects. Goldstein used a normal incidence reflectometer to determine Mueller-matrices of the scarab beetles *Plusiotis clypealis*, *Plusiotis gloriosa* and *Plusiotis resplendens* in the spectral range 400–700 nm [24]. In Goldstein’s pioneering work it is concluded that the sign of the Mueller-matrix element $m_{41}$ (denoted $M_{30}$ in [24]) shows that *Plusiotis clypealis* and *Plusiotis gloriosa* provide left-handed polarized light whereas *Plusiotis resplendens* can provide either left-handed or right-handed polarized light depending on the wavelength. The reflected light is not completely circularly polarized but is near-circularly polarized with an ellipticity of up to 0.8. Total circular polarization would require that the matrix elements $M_{10}$ and $M_{20}$ in [24] are both zero.

The work of Goldstein experimentally settles the debated question of whether there are only left-hand polarizing structures found in beetles or if there are also right-hand polarizing structures. Even though right-handedness was discussed already by Michelson it has not been quantified clearly. In the comprehensive review by Pye [9], right-handed polarization is, for example, only briefly mentioned and not addressed quantitatively at all. It should here be mentioned that Michelson should be credited with finding that at the red end of the spectrum “... polarization in the opposite sense appear ...” and that Neville and Caveney later claimed that Michelson was wrong and had presented a misleading result [3]. In our opinion, the current picture is too simplified and hampers the development in the field. We claim that it is not only handedness but also the ellipticity of the light and degree of polarization which are relevant, as will be addressed here by analysing spectral Mueller-matrix ellipsometry data. The angle of incidence dependence is also in most cases left out of the discussion. Goldstein [24], for example, only studied normal incidence properties.

Our objective is to generalize the description of polarization of light reflected from natural photonic structures, applied to scarab beetles. Specifically we bring forward, as was also done by Hodgkinson *et al.* [16], that the issue is not limited to whether beetles reflect left- or right-handed circular polarization but rather to quantify the polarization state (azimuth, ellipticity, handedness) as well as the degree of polarization of the reflected light. We demonstrate that spectral and angle-of-incidence dependences of these parameters can be measured with very high precision using Mueller-matrix ellipsometry. Such data will be very valuable for future detailed analysis of cuticle structure and will allow extraction of structural and optical parameters. It will also help us to understand the role of polarization in biology.

Similar work performed at near-normal incidence by Hodgkinson *et al.* [16] has proved the applicability of Mueller-matrix ellipsometry for studies of beetles. They also demonstrated that simulations based on thin-film interference models can provide a qualitative description of structure. However, to the authors’ knowledge, angular-resolved Mueller-matrix ellipsometry is employed here for the first time in a detailed spectroscopic study of beetle cuticles. Additional advances are that a spot size below 100 μm is used and that true ellipsometric data acquisition is employed to record Mueller-matrices instead of consecutive reflectance measurements. These features improve the data quality, and the availability of high-precision data will
facilitate the use of regression methods for analysis instead of simpler simulation approaches.

2. Beetle specimens
Specimens of *Chrysina argenteola* (Bates, 1888), *Coptomia laevis* (Waterhouse, 1879) and *Anoplognathus aureus* (Waterhouse, 1889) were loans from the Museum of Natural History in Stockholm. Specimens of *Cetonia aurata* (Linnaeus, 1758) were collected locally by one of the authors (J.L.). The pinned beetles, shown in Figure 1, were mounted and aligned in the ellipsometer without any treatment. The four species were selected due to their different reflection characteristics. By using simple eye glasses with one left-polarizing and one right-polarizing filter (like in eye glasses for 3D movies), the partly green and partly blue *Coptomia laevis* displays no difference between viewing through left- or right-hand polarizing filters. The green *Cetonia aurata* becomes almost black with a right-hand filter and virtually no difference compared to the naked eye is seen with a left-hand polarizing filter. The golden *Anoplognathus aureus* appears dark with a red-brown tone with a right-hand filter and is more or less unaffected with a left-hand filter. *Chrysina argenteola* is also golden with some green nuances and changes its colour with both right-hand and left-hand polarizing filters but does not appear black.
3. Theory

To facilitate the discussion of Mueller-matrix data measured on beetles, we here briefly describe the Stokes–Mueller formalism for reflection of light. In this formalism, light is described by the Stokes vector

\[
\mathbf{S} = \begin{bmatrix} S_0 \\ S_1 \\ S_2 \\ S_3 \end{bmatrix}
\]

where \( S_0 = I_x + I_y \), \( S_1 = I_x - I_y \), \( S_2 = I_{+45^\circ} - I_{-45^\circ} \) and \( S_3 = I_r - I_l \). In a Cartesian \( xyz \)-coordinate system with \( z \) as the direction of propagation, \( I_x \), \( I_y \), \( I_{+45^\circ} \) and \( I_{-45^\circ} \) denote the irradiances for linear polarization in the \( x \), \( y \), \( +45^\circ \) and \( -45^\circ \) directions, respectively, and \( I_r \) and \( I_l \) denote the irradiances for right-handed and left-handed circular polarizations, respectively.

The transformation of an input Stokes vector \( \mathbf{S}_i \) to an output Stokes vector \( \mathbf{S}_o \) due to interaction with a surface, e.g. an insect cuticle, is described by a Mueller-matrix \( \mathbf{M} \) according to

\[
\mathbf{S}_o = \mathbf{M} \mathbf{S}_i.
\]

If this equation is written out explicitly we have

\[
\begin{bmatrix} S_{o0} \\ S_{o1} \\ S_{o2} \\ S_{o3} \end{bmatrix} = \begin{bmatrix} 1 & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{33} & m_{34} \\ m_{41} & m_{42} & m_{43} & m_{44} \end{bmatrix} \begin{bmatrix} 1 \\ S_{i1} \\ S_{i2} \\ S_{i3} \end{bmatrix}
\]

where we restrict the discussion to normalized Mueller-matrices \( (m_{11} = 1) \) and normalized Stokes vectors for the incoming light \( (S_{i0} = 1) \). The normalization implies no loss of generality as we are not concerned with the absolute irradiance of reflected light, only the polarization properties.

Equation (3) can then be rewritten as

\[
\begin{bmatrix} S_{o0} \\ \mathbf{s}_o \end{bmatrix} = \begin{bmatrix} 1 \\ \mathbf{P} \end{bmatrix} \begin{bmatrix} \mathbf{D}^T \\ \mathbf{m} \end{bmatrix} \begin{bmatrix} 1 \\ \mathbf{s}_i \end{bmatrix}
\]

where \( \mathbf{D} = [m_{12}, m_{13}, m_{14}]^T \) and \( \mathbf{P} = [m_{21}, m_{31}, m_{41}]^T \) are called diattenuation and polarizance vectors, respectively, and \( \mathbf{m} \) is a \( 3 \times 3 \) matrix. \( \mathbf{s}_i = [S_{i1}, S_{i2}, S_{i3}]^T \) and \( \mathbf{s}_o = [S_{o1}, S_{o2}, S_{o3}]^T \) are 3D column vectors [25]. In this report we will mainly discuss observations in unpolarized light \( (\mathbf{s}_i = \mathbf{0}) \) and thus the polarizance \( \mathbf{P} \) will be of special interest as \( \mathbf{s}_o = \mathbf{P} \) in this case.

The Mueller-matrix elements \( m_{ij} \) depend on the cuticle nanostructure and a measurement of \( \mathbf{M} \) allows modelling of the structure in terms of parameters like the refractive indices of cuticle materials, layer thicknesses, chirality, etc. as demonstrated in [26] and will be further presented elsewhere. However, \( \mathbf{M} \) also contains all specular reflectance properties like changes in polarization and depolarization and a phenomenological description in terms of observables and derived parameters is possible. Examples of observables are \( p- \) and \( s- \)reflectances and \( p \) to \( s \) mode conversion (and \textit{vice versa}) where \( p \) and \( s \) stand for polarization parallel and perpendicular to the plane of incidence, respectively. Among the derived parameters...
are those of the polarization ellipse as will be described below, the degree of polarization of the reflected light, colour coordinates [27] and more. If the sample is isotropic and non-depolarizing, $M$ also contains the ellipsometric parameters $\Psi$ and $\Delta$ defined by $\rho = r_p/r_s = \tan \Psi e^{i\Delta}$, where $r_p$ and $r_s$ are the reflection coefficients for $p$- and $s$-polarization, respectively. Specifically for an isotropic and non-depolarizing surface it holds that $m_{22} = 1$, $-m_{12} = -m_{21} = \cos 2\Psi$, $m_{33} = m_{44} = \sin 2\Psi \cos \Delta$, $m_{34} = -m_{43} = \sin 2\Psi \sin \Delta$ and with all remaining elements equal to zero [28].

It is of interest to understand the significance of the various elements $m_{ij}$. Values close to zero on $m_{34}$ and $m_{43}$ together with $m_{12}$ and $m_{21}$ not close to one imply that $\sin \Delta$ is small, i.e. $\Delta$ is small, which is indicative of a dielectric mirror as will be the case in some spectral regions for the beetles. The elements $m_{41}$ and $m_{14}$ are of special interest. Negative values correspond to left-handed and positive values to right-handed polarization of the reflected light [29]. In the special case when $m_{21} = m_{31} = 0$ and $m_{41} \neq 0$, a surface reflects circularly polarized light for incident unpolarized light. This is immediately seen if $S_i = [1, 0, 0, 0]^T$ is used in Equation (2) whereby $S_o = [1, 0, 0, m_{41}]^T$, i.e. the reflected light is circularly polarized. If $m_{21} \neq 0$ and/or $m_{31} \neq 0$, the reflected light will instead be elliptically polarized.

The state of polarization of light can be visualized with the polarization ellipse as illustrated in Figure 2. In an $xyz$-coordinate system with $z$ as the direction of light propagation, the polarization ellipse is simply the path traced out by the electric field of polarized light in a fixed $xy$-plane. Two parameters are needed to describe polarization: the azimuth angle $\theta$, which is the angle between the major axis and the $x$-axis, and the ellipticity $e = b/a$ which is the ratio between the length of the minor axis $b$ and the major axis $a$. We will also use the ellipticity angle $\epsilon = \arctan e$. The handedness is included as the sign of $e$, or alternatively $\epsilon$, and is negative (positive) for left(right)-handed polarization. The parameters $\theta$ and $\epsilon$ are related to the Stokes vector $S$ as [28]

$$\epsilon = \frac{1}{2} \arcsin \frac{S_3}{\sqrt{S_1^2 + S_2^2 + S_3^2}} \quad \text{(5)}$$

$$\theta = \frac{1}{2} \arctan(S_2/S_1). \quad \text{(6)}$$
For the special case of incident unpolarized light ($s_i = 0$), we can calculate $s_o$ from Equation (4). Equations (5) and (6) then reduce to
\[
\epsilon = \frac{1}{2} \arcsin \frac{m_{41}}{\sqrt{m_{21}^2 + m_{31}^2 + m_{41}^2}} \tag{7}
\]
\[
\theta = \frac{1}{2} \arctan(m_{21}/m_{31}). \tag{8}
\]

The degree of polarization, $P$, will also be used. If only the part $I_{pol}$ of the total irradiance $I_{tot}$ is polarized, $P$ is defined as $P = I_{pol}/I_{tot} = \sqrt{S_1^2 + S_2^2 + S_3^2}/S_0$ [28]. If light incident on a surface is unpolarized, i.e. $s_i = 0$, we obtain for the reflected light
\[
P = \sqrt{m_{21}^2 + m_{31}^2 + m_{41}^2}. \tag{9}
\]

We also observe that $P = |\mathbf{P}|$ and that $m_{41} = P \sin 2\epsilon$.

It should be pointed out that $P_{s_i=0}$ in the special case when $m_{21} = m_{31} = 0$, i.e. circularly polarized light, reduces to the degree of polarization introduced by Pye, i.e. $(1 - \alpha)/(1 + \alpha) \rightarrow |m_{41}|$. The description in [9] is thus incomplete as it is well defined only for circular polarization and physically corresponds to the degree of circular polarization produced by unpolarized light, whereas $m_{21}$ and $m_{31}$ correspond to the horizontal and 45°-linear degree of polarization, respectively [30]. As an example, linearly polarized light has $\alpha = 0$ and thereby will appear as having zero degree of polarization in Pye’s formalism and for elliptically polarized light, only the circular part contributes. Furthermore $\alpha$ is a broad-band parameter and in a measurement an integration is made over the spectral range of the left-hand and right-hand polarizing filters used. As a consequence a surface which reflects left-handed polarization in one part of the spectral range may be counteracted by right-handed polarization in another part (such examples will be given later in the report). In a worst case scenario these two contributions may cancel each other and the surface will appear as if there is no circular polarization at all. We therefore strongly recommend the use of the definition in Equation (9).

4. Experimental

Mueller-matrix data were recorded with precision better than $\pm 0.005$ in the Mueller-elements $m_{ij}$ using a dual rotating compensator ellipsometer (RC2, J.A. Woollam, Co., Inc.). A full description of this type of instrument is given by Collins and Koh [31]. The spectral range was 245–1700 nm and angles of incidence $\phi$ in the range 20–75° measured from the surface normal were used. With focusing optics, an elliptically shaped beam spot with size $50 \times 50(\cos \phi)^{-1}$ $\mu$m was obtained. All measurements were performed on the scutellum, which is a small triangular plate on the dorsal side on the investigated beetles (see Figure 1). The instrument is equipped with a camera integrated with the ellipsometer software to facilitate positioning and alignment of samples. A motorized $xy$-stage allows positioning of the light spot with a resolution of 1 $\mu$m, making it possible to select a flat region free
from protrusions and ridges. An alignment detector makes it possible to adjust the tilt and z-translation to ensure that the sample is accurately aligned. Only data in the spectral range 300–900 nm are reported in this investigation. Calculations of the derived parameters, azimuth $\theta$, ellipticity $\epsilon$ and degree of polarization $P$, were done with the software CompleteEASE (J.A. Woollam, Co., Inc.).

5. Results and discussion

First we present Mueller-matrices for the four beetles studied. The variation with angle of incidence and wavelength is highlighted and we demonstrate how a complete description is provided with a so-called contour plot. We then discuss left- and right-handedness in the polarization of reflected light. Finally, a few examples of the derived parameters are presented.

5.1. Mueller-matrices for the four beetles

Figure 3 shows Mueller-matrix spectra for Cetonia aurata measured at an angle of incidence of $20^\circ$. For wavelengths below 500 nm and above 650 nm, all Mueller-matrix elements are more or less constant and the cuticle structure optically can be considered as a dielectric surface. Accordingly $m_{22}$ is close to unity and the elements representing $-\cos 2\Psi$, i.e. $m_{12}$ and $m_{21}$, are identical within instrumental resolution and with values around $-0.17$. Furthermore, $m_{34}$ and $m_{43}$ ($\sin 2\Psi \sin \Delta$) are close to zero, implying $\Delta \approx 0$. $m_{33}$ as well as $m_{44}$ represent $\sin 2\Psi \cos \Delta$ and are
close to $-1$ which is in accordance with the values of $m_{12}$ and $m_{21}$. All remaining elements are close to zero.

In the spectral region 500–650 nm, all elements show some spectral variation. In particular we notice that $m_{14} = m_{41} < 0$. Hence, incoming unpolarized light is reflected with left-handed polarization. According to Equation (7) the polarization is elliptical, not circular, as both $m_{21}$ and $m_{31}$ are non-zero. Additional symmetry properties are $m_{21} = m_{12}$ and $m_{34} = -m_{43}$. This beetle is green at normal incidence but, with the naked eye, it can be seen that the beetle colour changes from green to blue when the viewing angle increases. This is also evident from the contour plot in Figure 4, which presents spectral measurements in the angle of incidence range 20–75°. Furthermore it is seen that the left-handed effect decreases with increasing angle of incidence, e.g. in $m_{41}$ which approaches zero at large angles.

Figure 5 shows (on an expanded scale) ellipsometrically determined Mueller-matrix spectra for *Coptomia laevis* measured at an angle of incidence of 45°. It is seen that $m_{13}$, $m_{14}$, $m_{23}$, $m_{24}$, $m_{31}$, $m_{32}$, $m_{34}$, $m_{41}$, $m_{42}$ and $m_{43}$ are close to zero ($<0.05$). $m_{14}$ and $m_{41}$ show some very minute left-handed effects around 500 nm. The fact that $m_{34}$ and $m_{43}$ are very small implies a dielectric surface with $\Delta \approx 0$.

From the Mueller-matrix data the ellipsometric parameters $\Psi$ and $\Delta$ can be determined [28] and the pseudo-refractive index $\langle N \rangle = \langle n \rangle + i\langle k \rangle$ is obtained by inserting $\rho = \tan \Psi e^{i\Delta}$ in

$$\langle N \rangle = \langle n \rangle + i\langle k \rangle = \sin \phi \sqrt{1 + \left(\frac{1-\rho}{1+\rho}\right)^2 \tan^2 \phi}.$$  

(10)

Except for a narrow region around 500 nm, $\langle N \rangle$ is similar for different angles of incidence. The value of $\langle n \rangle$ is in the range 1.54–1.56 with the larger value at shorter
wavelengths and \( k \) is 0.03 or smaller. These values are typical for dielectric organic materials [32,33]. So, although the actual nanostructure of the cuticle is very complex, an equivalent index of the cuticle material can be estimated.

Figures 6 and 7 show Mueller-matrix spectra for *Chrysina argenteola* and *Anoplognathus aureus* measured at an angle of incidence of 45°. We observe that these beetles have broad-band features which are more complex than for *Cetonia aurata*. Both *Chrysina argenteola* and *Anoplognathus aureus* exhibit left-handedness at this angle of incidence and interference oscillations are clearly seen for wavelengths larger than 500 nm. These oscillations are very weak in *Cetonia aurata* and *Coptomia laevis*. The interference oscillations carry information about the thickness of the colour generating parts of the cuticle and will be further evaluated in future communications.

5.2. Left- and right-handedness deduced from \( m_{41} \)

In Figure 8, \( m_{41} \) spectra are shown for the four beetles. The narrow-band reflection for the green *Cetonia aurata* is noticeable. *Coptomia laevis* exhibits minor elliptical polarization effects and has virtually zero \( m_{41} \) compared to the other beetles and its green colour is most probably due to ordinary thin-film interference in a multilayer stack. From an optical point of view *Coptomia laevis* appears as a dielectric mirror over the entire spectral range. *Anoplognathus aureus* has a colour very similar to that of gold and exhibits a negative \( m_{41} \) for wavelengths larger than 480 nm, as seen in Figure 8. *Chrysina argenteola* also appears golden to the eye but to a lower extent and with some green nuances. At 45° angle of incidence, \( m_{41} \) for *Chrysina argenteola*
is negative almost over the entire spectral range with a broader feature at 410 nm. The exception is for infrared light above 740 nm, where the sign of $m_{41}$ is slightly positive, i.e. right-handed polarized light is reflected. The right-handedness is even more pronounced at larger angles of incidence as shown in Figure 9. The interference oscillations in $m_{41}$ are found in the spectral range above 550 nm and exhibit a small
dependence on angle of incidence. These oscillations also differ from specimen to specimen.

5.3. Derived parameters: $e$, $\epsilon$, $\theta$ and $P$

From the first column of $\mathbf{M}$, the parameters of the polarization ellipse can be derived using Equations (7) and (8). Figure 10 shows the ellipticity $e = \tan \epsilon$ calculated using $m_{41}$ in Figure 9 and the corresponding $m_{21}$ and $m_{31}$ data for Chrysina argenteola.
The insets illustrate polarization ellipses at selected wavelengths with handedness indicated. Notice that at several wavelengths above 510 nm, almost completely right-handed circular polarization is observed at an angle of incidence 65°. As an example, $e = 0.98$ at 646 nm. Notice also the extraordinary feature that left-handed polarized light is reflected below 550 nm and right-handed polarized light is reflected above 550 nm for an angle of incidence of 55°.

A closer inspection of Equation (7) gives that $e$ is large when both $m_{21}$ and $m_{31}$ are small and approaches $e = 1$ ($e = 45°$) when both $m_{21}$ and $m_{31}$ approach zero. However, this is not a sufficient condition to generate reflected light which is completely circularly polarized. This is correct if only the polarized part of the light is considered, but in a more complete description it is also of importance to consider how much of the reflected light is in fact polarized, i.e. to determine $P$. It is seen in Equation (7) that even with $m_{41}$ very small, we can have $e$ close to one, i.e. circularly polarized light, in the case when $m_{21} = m_{31} = 0$. To have a substantial part of the reflected light really being circular, $m_{41}$ should not be too small in addition to $m_{21} = m_{31} = 0$. This can be quantified if the degree of polarization $P = |P|$ is determined from Equation (9) where it can be seen that totally polarized circularly polarized light ($m_{21} = m_{31} = 0$) requires $m_{41} = 1$. Figure 11 illustrates the degree of polarization $P$ at an angle of incidence of 45° calculated from Equation (9) using $m_{41}$ data and the corresponding $m_{21}$ and $m_{31}$ data for the four scarab beetles studied. Notice that $P$ is 0.5 or larger for most wavelengths for all four beetles studied. The azimuth $\theta$, the tilt of the polarization ellipse, is a parameter which can be determined using Equation (8) but is not shown here.

5.4. Biological significance

Very little is known about the biological significance of the polarizing phenomena studied here. According to Pye [9] it is found only in scarabaeoids and he suggests...
that the eyes of these beetles can detect circular polarization. Such capabilities are known from stomatopod crustaceans [34] and has also recently been observed by Brady and Cummings in *Chrysina gloriosa* [35] which can discriminate circular polarization from linear polarization as well as from unpolarized light. The fact that this beetle also exhibits circularly polarized reflections indicates that circular polarization vision is important from an ecological point of view, possibly for intraspecies communication. Even if a beetle, like *Chrysina gloriosa*, may be able to discriminate between polarized and unpolarized light, it is not given that the degree of polarization matters as it may correlate with the irradiance in case the beetle is blind to unpolarized light. It therefore seems appropriate to further investigate the role of degree of polarization in future work.

The superfamily Scarabaeoidea contains approximately 35 000 species worldwide, grouped into approximately 12 families. Pye [9], with a simpler technique than ellipsometry, found many species exhibiting polarizing properties in eight of these families, including species studied by earlier authors. Only Hodgkinson *et al.* [16] and us have used modern ellipsometry, allowing a thorough description and analysis of the structure of the cuticle, to be presented. The number of studied species is still only eight, representing two or three of the families. These eight species vary much in polarizing properties. Accordingly several more species and families should preferably be studied to learn and generalize about polarizing properties and cuticle structure in the Scarabaeoidea. In conclusion it is fair to say that research about polarized reflection in beetles is still in its infancy.

6. Summary of findings

Normalized Mueller-matrix spectra at oblique incidence, of a quality not hitherto available, are presented for a selection of scarab beetles. Our main
findings are:

- Mueller-matrices are very rich in information about reflection properties of scarab beetles and the existence of right-handedness in polarization is clarified.
- The concept of polarization in the reflection from beetles is generalized from a simple classification as circular or non-circular to a general description of elliptical polarization including linear and circular polarization as special cases. The elliptical polarization is quantified in azimuth and ellipticity of the polarization ellipse.
- It is confirmed that both left- and right-handed polarization can be found in light reflected from the same beetle depending on wavelength. We also show that left- and right-handed polarization can be observed at the same wavelength but at different angles of incidence.
- The degree of polarization may be of importance and we recommend that this is included in a more complete description of cuticle reflection even though there is no evidence so far of its relevance in biology.

In future work Mueller-matrix data will help us to understand the nanostructure of beetle cuticles and will provide knowledge of polarization coding in reflection from beetles. The latter will be crucial for understanding polarization-related ecological questions.

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Note

1. In many reports discussing polarizing phenomena in scarab beetles, the term “circular polarization” is not well defined and often refers to the phenomenon that a beetle appears to have different colour when viewed through a left-hand and a right-hand polarizer. We will here use a stricter definition and use the term “circular polarization” only when the polarization ellipse is circular as further detailed in the theory section.

References