Experimental and theoretical study of skylight polarization transmitted through Snell’s window of a flat water surface

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The celestial polarization pattern may be scrambled by refraction at the air–water interface. This polarization pattern was examined in shallow waters with a submersible polarimeter, and it was calculated by using land measurements (“semiempirical predictions”) and models of the skylight polarization. Semiempirically predicted and measured e-vector orientations were significantly similar. Conversely, predicted percent polarization was correlated but lower than measurements. Percent polarization depended on wavelength, where at high sun altitudes maximal percent polarization generally appeared in the UV and red spectral regions. The wavelength dependency of polarization may lead to differential spectral sensitivity in polarization-sensitive animals according to time and type of activity. © 2006 Optical Society of America

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1. INTRODUCTION

Snell’s window is the circular region on the water surface above an underwater observer with an aperture angle of approximately 97.5°, within which the entire celestial hemisphere above the water is compressed due to refraction. This area is often seen as a bright circle at the water surface by submerged observers.1 The underwater light field is partially linearly polarized,2,3 except for some elliptical polarization near the water surface.4 In shallow waters, the linear polarization pattern has been divided into two parts, one inside Snell’s window and the other outside it.5

Generally, the polarization pattern within Snell’s window near the water surface and a few meters deep is assumed to be determined by the same factors as those influencing the skylight polarization. Therefore sun position, cloud cover, amount of atmospheric dust and haze, distance of the direction of observation from the zenith, and multiple scattering all affect the polarization pattern within Snell’s window.5 Marine animals use this refracted celestial polarization pattern, which is highly correlated with the sun position, for navigational tasks.6

Using the Fresnel theory of refraction and the single-scattering Rayleigh model of skylight polarization, Horváth and Varjú7 computed the influence of refraction on the celestial polarization patterns visible within Snell’s window of the flat water surface for four sun altitudes. These calculations were limited in that they assumed a totally flat water surface (no surface waves) and single-scattering Rayleigh skylight from a totally clear sky. However, due to the focusing of sunlight by surface waves8–10 and the wavelength-dependent attenuation of light in water,11 deviations from this model are likely to occur. Indeed, Cronin and Shashar,12 measuring polarization at 15 m deep on a coral reef, did not find substantial differences between the polarization patterns within and outside Snell’s window in the 350–600 nm spectral range. Additionally, neither polarization measurements conducted in artificial turbid media13 nor measurements performed at sea and in freshwater lakes14,15 reported differences between the two proposed patterns.

Polarization-sensitive animals utilize the underwater polarization patterns in various manners.2,6,16 Notable in the current context are body orientation and navigation.17–25 Use of a polarization-based sun compass is well-known in fishes swimming close to the water surface.26 In calm shallow waters, the apparent location of the sun can be readily observed within Snell’s window. However, with the general undulating water surface and with increasing depth, the determination of the sun position becomes difficult.27 Since skylight polarization transmitted through Snell’s window depends on the sun...
position, utilizing this polarization pattern for orientation and navigation may confer an indirect sun compass. Hence, in terrestrial as well as marine animals, the distribution of polarization of skylight is important in orientation and navigation tasks. Hawryshyn and McFarland as well as Parkyn and Hawryshyn suggested that fishes make use of the UV component of the polarization pattern, which is abundant inside Snell’s window for body orientation and navigation. As another mode of navigation, the grass shrimp (Palaemonetes vulgaris) exploits the polarization pattern of Snell’s window in its offshore escape response. Another means by which marine animals may utilize the skylight polarization transmitted through Snell’s window is to enhance the apparent contrast of objects. The polarization of light that scatters from a transparent object, e.g., zooplankton, or that is reflected off a light-reflecting silvery fish differs from that of the incident skylight. Thus a polarization-sensitive animal could perceive these differences and detect the otherwise camouflaged predator or prey.

As a consequence of the above, revealing the way the celestial polarization pattern changes as it penetrates into the water is central for understanding the visual input available to polarization-sensitive marine animals and its potential use.

In this study, we (i) performed a quantitative comparison between theoretical predictions and in situ measurements of the polarization of skylight transmitted through Snell’s window, (ii) examined the spectral distribution of this polarization, and (iii) drew predictions regarding the polarization information available to animals and the potential adaptations of animals for utilizing this information.

2. MATERIALS AND METHODS

A. Underwater Polarization Measurements

Examination of the spatiotemporal and spectral characteristics of the underwater polarization pattern within Snell’s window was conducted (by S. Sabbah and N. Shashar) over a coral reef in front of the H. Steinitz Marine Biology Laboratory, Eilat, Red Sea (29°30' N, 34°56' E).

Recordings were performed by using a custom-built rapid-sampling point-source polarimeter described in detail by Shashar et al. The polarimeter was based on a three-channel spectrophotometer (Ocean Optics ADC-1000-USB), each channel equipped with a fiber optic (Ocean Optics UV/VIS 600 μm) with a 5° acceptance angle restrictor, a polarization-neutral, spectrum-flattening, color filter (Rosco Supergel #02, bastard amber), and a linear polarizer (Polaroid HNP B UV/VIS). The transmission axes of the polarizers were set to 0°, 45°, and 90° off the horizon. The three fibers’ heads and filters were inserted into a subsensible housing that was fixed on a rotating apparatus, attached to a vertical pole at a depth of 2 m. Integration times ranged between 1 and 5000 ms to allow a sufficient signal-to-noise ratio within the 350–700 nm spectral range. To surmount wave-induced fluctuations in the readings, we applied automatic averaging of several integrated recordings to provide a total recording duration of no less than 3 s per measurement, which was much higher than the waves’ undulation period.

Measurements were completed in August 2003 under clear blue skies. The detector was aligned at an elevation of 60° above the horizon, and each morning the detector was adjusted to face one of five relative directions $D_n (n = 1, 2, \ldots, 5)$ corresponding to 0°, 45°, 90°, 135°, and 180° away from the solar meridian at sunrise, and stayed fixed throughout the day. A measurement day commenced at a sun altitude of −5° and continued until midday, when the sun reached its highest altitude. Eilat, at the tip of the Gulf of Aqaba, is surrounded by the Edom and Eilat mountains. At sunrise the sun was obscured by mountains until it reached an elevation of 2°–3°. Therefore solar azimuth at sunrise was defined as the azimuth at which the sun peeked over the mountains.

Measurements were taken every minute continuously. Each measurement was coupled with the corresponding sun altitude and the horizontal azimuth angle (measured at a 1° resolution) between the sun and the detector’s direction (Fig. 1). Data on the sun position were obtained from a U.S. Navy website (http://aa.usno.navy.mil/data/
B. Data Processing and Analysis of Underwater Measurements

Before measurement setup, fibers were cross calibrated by examining an evenly illuminated white diffusing fabric. By accounting for the cross calibration factors and dark noise measurements, we calculated the intensity $I$, percent polarization $d$, and e-vector orientation $\alpha$ of light by using a custom-made LabView application. Polarization analysis was based on the equations of Wolff and Andreou, modified by Shashar et al. In short, if $I_0$, $I_{45}$, and $I_90$ represent the intensity values recorded when the polarizing filter on a fiber optic is at $0^\circ$, $45^\circ$, and $90^\circ$ from the instrument horizon, respectively, then, from geometrical considerations, the orientation of polarization $\theta$ (representing the $e$-vector shift from the vertical) is given by

$$\theta = \left(\frac{1}{2}\right) \arctan \left( \frac{I_0 + I_{90} - 2I_{45}}{I_{90} - I_0} \right).$$

Then if $I_{90} < I_0$ [if $I_{45} < I_0$] $\theta = \theta + 90^\circ$ else $\theta = \theta - 90^\circ$. (1)

And if a switch is made from a shift off the vertical scale to one off a horizontal scale, i.e., absolute e-vector orientation $\alpha$, the following condition is applied:

$$\text{if } ( \theta > 90^\circ ) \alpha = \theta - 90^\circ \text{ else } \alpha = \theta + 90^\circ.$$ (2)

The total intensity is given by

$$I = I_0 + I_{90},$$ (3)

while the percent polarization is given by

$$d = \frac{100 \sqrt{(I_0 - I_{90})^2 + (2I_{45} - I_{90} - I_0)^2}}{I_0 + I_{90}}.$$ (4)

The e-vector orientation scale ranges between $0^\circ$ and $180^\circ$, with $0^\circ$ and $180^\circ$ corresponding to horizontal polarization and $90^\circ$ corresponding to a vertical e-vector, and the percent polarization ranges between 0% and 100%.

C. Measurement Controls and Limitations

Several levels of controls were executed. (i) Performing intensity-controlled polarization measurements, one found the minimal intensity level at which a reliable polarization measurement could be obtained. The latter intensity level plus its square root (approximation of the noise level) was defined as the minimum level of signal usable for analysis. Measurements lower than this minimal level were excluded from analysis. (ii) Due to the local tide, the detector depth changed by up to 1 m during each measuring day. In a control experiment, examining the effect of this change on the underwater polarization, maximal standard deviations of 4.32% and 4.68° for $d$ and $\alpha$, respectively, were found. (iii) Variation between days was established by performing a series of 30 measurements, 1 min apart, on each of three days, with the detector facing an elevation of $60^\circ$ above the horizon. On these days, recordings were performed at similar sun altitudes and horizontal azimuth angles between the sun and the detector’s direction, yielding 30 triplets in which the sun altitude and the relative direction off the solar azimuth were nearly identical (less than 1° difference). Within the 350–700 nm spectral range and at individual wavelengths spaced with a 10 nm interval, the standard deviation (SD) between the members of each triplet was calculated. Throughout the examined spectrum, the SDs of the 30 triplets did not exceed 5° and 5% for $\alpha$ and $d$, respectively. Thus measurements taken on different days were comparable.

D. Full-Sky Polarization Measurements

The full-sky polarimetric measurements have been performed by a different but overlapping group of authors in 1999 in Tunisia. The full-sky polarimeter and the evaluation procedure were described in detail by Gál et al. Here we mention only the following technical data: In our case, a 180° field of view was obtained (under clear skies over an open desert, by A. Barta, J. Gál, and G. Horráth) by using a fisheye lens (Nikon Nikkor, f=2.8, focal length 8 mm) with a built-in rotating disk mounted with three broadband (275–750 nm) neutral density, linearly polarizing filters (Polaroid HNP’B) having three polarization axes (0°, 45°, and 90° from the radius of the disk). The detector was a photo emulsion (Fujichrome Sensia II 100 ASA color reversal film; the maxima and half-bandwidths of its spectral sensitivity curves were $\lambda_{\text{red}}=650\pm30$ nm, $\lambda_{\text{green}}=550\pm30$ nm, and $\lambda_{\text{blue}}=450\pm50$ nm) in a roll-film photographic camera (Nikon F801). For a given sky, three photographs were taken for the three alignments of the transmission axis of the polarizers. The camera was set on a tripod such that the optical axis of the fisheye lens was vertical. Using a personal computer, after evaluation of the three chemically developed color pictures for a given sky and 24-bit (3 x 8 for red, green, and blue) digitization (using a Hewlett Packard ScanJet 6100C), the patterns of intensity $I$, percent polarization $d$, and e-vector orientation $\alpha$ of skylight were determined as high-resolution, color-coded, two-dimensional circular maps. These patterns were obtained in the red, green, and blue spectral ranges, in which the three color-sensitive layers of the photo emulsion used have maximal sensitivity. However, one should note that in this full-sky image we do not have exact spectral information.

E. Calculation of the Percent Polarization and e-Vector Orientation of Linear Polarization of Skylight Transmitted through Snell’s Window of a Flat Water Surface

The boundary of Snell’s window of a flat water surface extends up to

$$\beta_{\text{SW}} = \arcsin \left( \frac{1}{n} \right) = \arcsin \left( \frac{1}{1.33} \right) = 48.75^\circ$$ (5)

measured from the zenith, where $n=1.33$ is the refractive index of water. Due to refraction of light at the air–water interface, the world above the water visible through Snell’s window is distorted. A point of the firmament with an elevation angle $\beta$ measured from the horizon is apparently seen with an elevation angle
\[
\beta' = \arccos \left( \frac{\cos \beta}{n} \right).
\]

The apparent horizon corresponds to the boundary of Snell’s window. Due to refraction, the state of polarization of skylight transmitted through the water surface also changes. To describe the state of polarization of skylight, we used the additive Stokes vector:

\[
\mathbf{S} = (I, Q, U, V),
\]

where the first component \(I\) is the total intensity of light. The second component

\[
Q = Id \cos(2\alpha)\cos(2\epsilon)
\]

quantifies the fraction of linear polarization parallel to a reference plane, where \(d\) is the percent polarization, \(\alpha\) is the e-vector orientation, and \(\epsilon\) is the ellipticity of polarization. The third component

\[
U = Id \sin(2\alpha)\cos(2\epsilon)
\]

gives the proportion of linear polarization at 45° with respect to the reference plane, and the fourth component

\[
V = Id \sin(2\epsilon)
\]
describes the fraction of right-handed circular polarization. Since the circular polarization of skylight is practically zero, \(d\) was chosen arbitrarily, because all the Stokes parameters given in Eqs. (7)–(10) are proportional to \(I\), and thus \(d\) [see Eq. (15)] and \(\alpha\) [see Eq. (16)] are independent of \(I_{max}\). The value of \(d_{max}\) was chosen as the maximal \(d\) value in the celestial \(d\) pattern measured in the green (550 nm). In the single-scattering Rayleigh atmosphere, the e-vector direction of skylight is perpendicular to the plane of scattering determined by the observer, the point observed, and the sun, independent of the wavelength.

To be compatible with the underwater as well as the aerial sky polarization measurements, we calculated the \(d\) and \(\alpha\) patterns of the transmitted skylight in Snell’s window. If \(V=0\), \(d\) and \(\alpha\) can be expressed by the Stokes parameters as follows:

\[
d = \sqrt{\frac{Q^2 + U^2}{I}},
\]

\[
\alpha = \frac{1}{2} \arctan \left( \frac{U}{Q} \right).
\]

The full-sky \(I\), \(d\), and \(\alpha\) patterns of clear skies originated from two sources: (i) the \(I\), \(d\), and \(\alpha\) patterns measured earlier by Pomozi et al. at 650, 550, and 450 nm and (ii) the \(I\), \(d\), and \(\alpha\) patterns calculated from the single-scattering Rayleigh theory. The \(I\), \(d\), and \(\alpha\) patterns of the transmitted skylight are called “semiempirical” or “Rayleigh” if the celestial \(I\), \(d\), and \(\alpha\) patterns originate from source (i) or (ii), respectively.

As noted in Subsection 2.A, the underwater polarization measurements (Fig. 1) were performed in five directions of view \(D_n\) (\(n=1,2,\ldots,5\)). To compare the measured
and predicted $d$ and $\alpha$ values of skylight transmitted through Snell’s window, we calculated $d$ and $\alpha$ at $D_n$ in the following way: At every $D_n$, first the Stokes parameters $I$, $Q$, and $U$ were calculated from the semiempirical or Rayleigh $I$, $d$, and $\alpha$ values of each point in the 10° field of view of the underwater polarimeter with the use of Eqs. (7)–(9). Then the individual Stokes vectors were summed up in the field of view, resulting in the predicted Stokes vector. Finally, using Eqs. (15) and (16), in calculated the predicted $d$ and $\alpha$ values from the predicted Stokes vector.

F. Statistics
Due to the nonnormal distribution of the data, nonparametric statistics were used. All statistical analyses were performed with STATISTICA software. The degree of fit between the semiempirical calculations and the measured percent polarization was defined as $d_{\text{semiempirical}} - d_{\text{measured}}$, while the degree of fit between the theoretical prediction and the measured percent polarization was defined as $d_{\text{Rayleigh}} - d_{\text{measured}}$. Similarly, the degree of fit was also calculated for the $e$-vector orientation $\alpha$. Using the nonparametric ANOVA, Kruskal–Wallis test, we examined the effects of the sun altitude and the light hue on the various degrees of fit. To compare the pooled polarization values within Snell’s window (through all examined sun altitudes and directions) calculated by using the celestial Rayleigh pattern ($d_{\text{Rayleigh}}$ and $\alpha_{\text{Rayleigh}}$) versus those calculated by using the measured celestial pattern ($d_{\text{semiempirical}}$ and $\alpha_{\text{semiempirical}}$), we applied the nonparametric Wilcoxon test. Similar analyses were also used to compare the pooled polarization values within Snell’s window, measured and predicted either by the semiempirical calculations ($d_{\text{semiempirical}}$ and $\alpha_{\text{semiempirical}}$) or by the celestial Rayleigh pattern ($d_{\text{Rayleigh}}$ and $\alpha_{\text{Rayleigh}}$). To characterize the precise relationship between the measured polarization values and the theoretical or semiempirical predictions, we used the nonparametric sign test and linear regression. Throughout this manuscript $n =$ number of replicates or measurements, and $p =$ level of confidence.

3. RESULTS
The skylight polarization pattern transmitted through Snell’s window, calculated by using either the measured or the Rayleigh celestial patterns, could describe the general pattern of polarization, as measured from under water, in both $e$-vector orientation $\alpha$ and percent polarization $d$ (Figs. 1 and 2). Within Snell’s window, the measured $d$ and the absolute tilt of the $e$-vector orientation $|\alpha|$ ranged between 0% and 73% and 0° and 90°, respectively. The degree of fit between the semiempirical calculations and the
measured polarization values \((d_{\text{semiempirical}} - d_{\text{measured}})\) within Snell's window varied neither with sun altitude (Kruskal–Wallis, \(H_{2,44} = 1.31, \ p > 0.5\) and \(H_{2,44} = 0.53, \ p > 0.7\), Figs. 1 and 2) nor with the light hue (Kruskal–Wallis, \(H_{2,44} = 2.67, \ p > 0.2\) and \(H_{2,44} = 0.52, \ p > 0.9\), Fig. 3) for \(d\) and \(\alpha\), respectively. The Snell's window polarization parameters calculated with the single-scattering Rayleigh model and the Fresnel theory of refraction were compared with the corresponding measured values in the green spectral region \((550\,\text{nm})\). No significant effect of the sun altitude on the degree of fit between the theoretical prediction and the measured polarization values \((d_{\text{Rayleigh}} - d_{\text{measured}}\) and \(\alpha_{\text{Rayleigh}} - \alpha_{\text{measured}}\) was found (Kruskal–Wallis, \(H_{2,15} = 2.24, \ p > 0.3\) and \(H_{2,15} = 0.8, \ p > 0.9\), Fig. 3). Consequently, performing analyses on the pooled measurements from the different sun altitudes and wavelengths was possible.

The polarization patterns within Snell's window, calculated by using either the celestial Rayleigh pattern \((d_{\text{Rayleigh}}\) and \(\alpha_{\text{Rayleigh}}\)) or the measured celestial pattern \((d_{\text{semiempirical}}\) and \(\alpha_{\text{semiempirical}}\)), did not vary from each other (Wilcoxon, \(n = 15, \ p > 0.6\) and \(p > 0.3\) for \(d\) and \(\alpha\) values, respectively, Fig. 2) through all examined sun altitudes and directions. Within Snell's window, \(e\)-vector orientations predicted by both the semiempirical calculations \((\alpha_{\text{semiempirical}})\) and the celestial Rayleigh pat-
tern \( (\alpha_{\text{Rayleigh}}) \) did not differ significantly (Wilcoxon, \( n = 44 \) and 15, \( p > 0.17 \)) and were highly correlated [R\(^2\) = 0.96 and 0.73, respectively, \( p < 0.001 \), Figs. 4(c) and 4(d)] with the corresponding measured values \( (\alpha_{\text{measured}}) \). Throughout all measurements, the values of \( |\alpha_{\text{semiempirical}} - \alpha_{\text{measured}}| \) and \( |\alpha_{\text{Rayleigh}} - \alpha_{\text{measured}}| \) were 12.43° ± 13.06° and 12.39° ± 15.54° (average±SD), respectively. On the other hand, percent polarization predicted by both the semiempirical calculations \( (d_{\text{semiempirical}}) \) and the celestial Rayleigh pattern \( (d_{\text{Rayleigh}}) \) was found to differ significantly from the measured \( (d_{\text{measured}}) \) ones (Wilcoxon, \( n = 44 \) and 15, \( p < 0.05 \)). They were both lower than the measured \( (d_{\text{measured}}) \) values \( d_{\text{semiempirical}} - d_{\text{measured}} = -9.86\% ± 9.37\% \) (Average±SD), sign test, \( n = 44, p < 0.05, \) Fig. 3(a), \( d_{\text{Rayleigh}} - d_{\text{measured}} = -8.75\% ± 10.65\% \), sign test, \( n = 15, p < 0.001, \) Fig. 4(b), yet both were significantly correlated with \( d_{\text{measured}} \) \( (R^2 = 0.69 \) and 0.62, respectively, \( p < 0.001 \) Figs. 4(a) and 4(b)).

Within Snell's window, \( d \) was found to be wavelength dependent and to fit four major wavelength dependency patterns [Fig. 5(a)]. These patterns were defined by the relationship between \( d \) at different wavelengths: type 1 \( (d_{350} < d_{450} > d_{700}, \) like a downward-opening parabola), type 2 \( (d_{350} > d_{500} > d_{700}, \) generally decreasing with wave-

![Fig. 4. Measured versus predicted (a) percent polarization and (b) e-vector orientation of skylight viewed from water through Snell's window. Solid lines, predicted polarization using measured celestial patterns at 450 and 650 nm (solid circles, \( n = 29 \)) and 550 nm (open circles, \( n = 15 \)); dashed lines, predicted polarization using the Rayleigh celestial patterns (compared only with the measured values at 550 nm); dotted lines, identity \( (y=x) \). In all cases, \( p < 0.001 \). Polarization values within Snell's window, predicted in both manners, did not vary from each other (Wilcoxon, \( n = 15, p > 0.6 \) and 0.3 for \( d \) and \( \alpha \) values, respectively).](image)

length), type 3 \( (d_{350} > d_{500} < d_{700}, \) like an upward-opening parabola), and type 4 \( (d_{350} < d_{500} < d_{700}, \) generally increasing with wavelength). When sun altitude ranged between 0° and 20°, \( d \) at both edges of the measured spectrum (UV and red parts) was minimal, while the maximal \( d \) was reached at the middle of the spectrum, \( \sim 450 \) nm [type 1, Fig. 5(b)]. At greater sun altitudes (20°–80°), \( d \) decreased with wavelength, attaining its maximum in the UV part of the spectrum [type 2, Fig. 5(b)]. This held for directions away from the sun (180° – 90°). However, as the line of sight approached the bearing of the sun, \( d \) became maximal at both edges of the spectrum [type 3, Fig. 5(b)] or at long wavelengths [type 4, Fig. 5(b)].

To evaluate the spectral differences in polarization, we calculated several parameters: the range of percent polarization across the measured spectrum (maximum—}
minimum; \( \Delta d \), the averaged percent polarization across this spectrum (\( d_{av} \)), and the maximal difference in the e-vector orientation across this spectral range (\( \Delta \alpha \)). All parameters were calculated based on measurements taken at eight distinct wavelengths between 350 and 700 nm and with a 50 nm interval. Both \( \Delta d/d_{av} \) [Fig. 6(a)] and \( \Delta \alpha \) [Fig. 6(b)] increased with sun altitude. At low sun altitudes, the maximal \( \Delta d/d_{av} \) and \( \Delta \alpha \) were achieved at a relative direction of 45° away from the sun and the minimal values were attained at a relative direction of 135° from the sun. However, as the sun altitude increased, the relative directions in which the maximal and minimal \( \Delta d/d_{av} \) occurred approached the sun and the antisun directions, respectively. Throughout all sun altitudes and relative directions, \( \Delta d/d_{av} \) and \( \Delta \alpha \) ranged between 0.04 and 1.9 and 1° and 52°, respectively. In over 50% of the measurements, \( d \) was highest in the 350–400 nm range. Additionally, when \( \Delta d/d_{av} \) assumed high values, the highest \( d \) was found at both ends of the spectrum, namely at 350–400 nm and 700 nm [Fig. 6(c)].

4. DISCUSSION

Both the semiempirical and Rayleigh calculations of predicted percent polarization \( d \) and e-vector orientation \( \alpha \) of skylight transmitted through a flat water surface were comparable with and correlated with the underwater measured values. Therefore the change in the state of polarization of skylight transmitted through the water surface can be well described by the Fresnel theory of refraction. These results show that the celestial polarization pattern is indeed available to shallow living marine animals, despite the effects of refraction at the undulating water surface. Although correlated, the measured values of \( d \) were significantly higher than those predicted by using either the measured or the Rayleigh skylight (Fig. 4). These differences can be attributed to technical restrictions or to environmental/optical factors not considered in the calculations:

(i) The bandwidths and spectral response of the underwater point-source polarimeter and the aerial full-sky imaging polarimeter were different.

(ii) The celestial polarization patterns used for the semiempirical prediction were measured in Tunisia in 1999, while the underwater measurements occurred in Israel in 2003, during which the sky polarization patterns were unknown. However, the close resemblance of the semiempirical and Rayleigh predictions suggests that this difference was not a significant factor.

(iii) In all presented calculations, the absorbing and scattering effects of the 2 m seawater layer above the detector were neglected.

(iv) The water surface was assumed to be flat (without water ripples) in all calculations, while during the underwater measurements the sea surface was inevitably undulated.

The first two limitations [(i) and (ii)] apply only to the semiempirical prediction, while the last two [(iii) and (iv)] apply to both manners of prediction. Therefore we conclude that the environmental/optical factors are primarily responsible for the dissimilarities between the predicted and measured polarization. These are the effects of the optical properties of water, the light’s path length within the water, and the surface waves. Consequently, we anticipate that the correlation between the measured and predicted polarization within Snell’s window will be highest right under a calm water surface and will decrease with depth. This decrease will grow faster with water turbidity. Eventually, the Snell’s window polarization pat-
tern is predicted to become similar to that of the bulk underwater polarization at depths of 10–15 m, depending on water turbidity. Indeed, measuring at a depth of 15 m, Cronin and Shashar found small (if any) differences between the two polarization patterns. Moreover, colored dissolved organic matter and solutes change the spectral distribution of light. Generally, the percent polarization decreases with an increase in the share of scattering in the total light attenuation, that is, with a decrease of the ratio $a/b$, where $a$ and $b$ are the volume absorption and scattering coefficients, respectively. Thus enhanced Rayleigh scattering near absorption edges of water or solutes is expected to diminish the percent polarization and thus to change its spectral distribution. However, scattering by particles of the size order of Mie scattering and thus to change its spectral distribution. How-

ever, the exact effect of colored solutes, common in shallow coastal waters, on the distribution of polarized light and its availability to animal vision requires further study.

The Rayleigh model and the semiempirical approach yielded similar polarization patterns within Snell’s window. This is due to the similarity between the measured and the Rayleigh skylight (Wilcoxon, $n = 15, p > 0.3$ for both $a$ and $d$). Indeed, Suhai and Horváth showed that the single-scattering Rayleigh theory well describes the electric vector orientation of skylight in most regions of a clear sky. However, they also reported on well-defined differences between the Rayleigh prediction and the measured sky polarization, especially around the sun and antisun, where the neutral points of skylight polarization occur. Our findings of considerable differences between the measured and predicted polarization parameters near the Babinet neutral point [Figs. 1(f), 2(a)–2(c), and 2(e)–2(g)], near the Brewster neutral point [Figs. 1(r) and 2(i)–2(k)], and in the vicinity of the overexposed sky regions [Figs. 3(e)–3(g)] are in accordance with the report of Suhai and Horváth.47 Neutral points are the unique sites in the sky dome from which unpolarized skylight (with degree of linear polarization $d = 0$) is radiated. They are named after their first observers. The Babinet neutral point (discovered by the French meteorologist Jacques Babinet in 1840) is placed along the solar meridian at about $25^\circ$–$30^\circ$ above the sun. The Brewster neutral point (discovered by the Scottish physicist David Brewster in 1842) is placed along the solar meridian at about $25^\circ$–$30^\circ$ below the sun. An overview about all four neutral points of atmospheric polarization has been given by Gal et al.40 and Horváth et al.48 Passing a neutral point along a meridian, the electric vector alignment suffers a turn of $90^\circ$ because the neutral points are placed at the border of the celestial regions with positive (perpendicular to the plane of scattering, coded by bright blue and green colors in Fig. 2) and negative (parallel to the plane of scattering, coded by bright yellow and red colors in Fig. 2) skylight polarization.

Within Snell’s window, the percent polarization as well as the electric vector orientation is wavelength dependent (for polarization dependence on wavelength outside Snell’s window, see Cronin and Shashar and Ivanoff and Waterman). Rather than being constant, the mode of this dependency varies with the position of the sun, and thus it changes throughout the day. In most sunlit periods of the day (85% of the measurements), and at the majority of relative directions and sun altitudes, the percent polarization assumed its maximal value at the UV and red (700 nm) ends of the measured spectrum.

Many biological visual tasks require the determination of the natural polarization pattern in the sky (within Snell’s window) or the discrimination of background polarization from polarization arriving from an object. In such cases, improved sensitivity may be achieved if the animal’s polarization sensitivity is tuned to spectral regions where high polarization occurs. In cases where the differences in polarization between wavelengths were large, high percent polarization was found at the short (350–400 nm) or long (700 nm) ends of the measured spectrum [Fig. 6(c)]. No specific wavelength sensitivity is advantageous for perception of skylight polarization under clear skies. However, under cloudy skies, detection of skylight polarization in the UV maximizes the usefulness of the skylight polarization pattern as a cue for orientation and navigation.16 UV-polarization-based navigation is well documented in insects.6 Since the polarization within Snell’s window resembles the skylight polarization, the advantage of using the UV component of light is expected to hold also for the light in a shallow marine environment. Indeed, it was suggested that salmonids possessing UV polarization sensitivity29 orient and even navigate by using the polarization pattern within Snell’s window.7,15 Planktivorous fishes also, on occasion, use polarization sensitivity for finding transparent food items.25 The polarization of light reflected from the body of a prey or transmitted through it differs from that of the skylight polarization within Snell’s window.16 A polarization-sensitive predator could therefore perceive the camouflaging prey against the refraction-polarization pattern of skylight. Lythgoe suggested an additional behavioral adaptation for enhancing the conspicuousness of transparent objects by examining the margins of Snell’s window. Planktivorous fishes possess enhanced visual acuity and forage at the margins of Snell’s window.49,50 In shallow waters, Snell’s window margins separate between two polarization patterns, one within the window and the other outside it.5 These two patterns differ in their origin as well as in their characteristics. Due to surface waves, Snell’s window margins move continuously. Searching for prey at elevations corresponding to these margins can be expected to highlight the prey against this everchanging polarization background. In other words, to a polarization-sensitive viewer, foraging at Snell’s window margins, the prey may flicker and hence be easy to detect. If indeed polarization vision is used (during daytime) for plankton detection within or at the edge of Snell’s window, one may predict that UV- or red-sensitive photoreceptors are important for such a task.22,51

At low sun altitudes, the maximal percent polarization is attained at a wavelength of about 450 nm. Hence we suggest that, for tasks performed mainly near dawn and dusk (low sun altitudes), polarization sensitivity will be centered in the blue spectral region, where a high light intensity penetrates the water.52–54 The wavelength dependency of the polarization characteristics within Snell’s window is well documented in insects.6 Since the polarization within Snell’s window resembles the skylight polarization, the advantage of using the UV component of light is expected to hold also for the light in a shallow marine environment. Indeed, it was suggested that salmonids possessing UV polarization sensitivity29 orient and even navigate by using the polarization pattern within Snell’s window.7,15 Planktivorous fishes also, on occasion, use polarization sensitivity for finding transparent food items.25 The polarization of light reflected from the body of a prey or transmitted through it differs from that of the skylight polarization within Snell’s window.16 A polarization-sensitive predator could therefore perceive the camouflaging prey against the refraction-polarization pattern of skylight. Lythgoe suggested an additional behavioral adaptation for enhancing the conspicuousness of transparent objects by examining the margins of Snell’s window. Planktivorous fishes possess enhanced visual acuity and forage at the margins of Snell’s window.49,50 In shallow waters, Snell’s window margins separate between two polarization patterns, one within the window and the other outside it.5 These two patterns differ in their origin as well as in their characteristics. Due to surface waves, Snell’s window margins move continuously. Searching for prey at elevations corresponding to these margins can be expected to highlight the prey against this everchanging polarization background. In other words, to a polarization-sensitive viewer, foraging at Snell’s window margins, the prey may flicker and hence be easy to detect. If indeed polarization vision is used (during daytime) for plankton detection within or at the edge of Snell’s window, one may predict that UV- or red-sensitive photoreceptors are important for such a task.22,51

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window may have participated in spectrally tuning the photoreceptors in polarization-sensitive marine animals. However, critical experimental examination of this topic is desired.

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