

A cute and highly contrast-sensitive superposition eye – the diurnal owlfly

Libelloides macaronius

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INTRODUCTION

The owlfly Libelloides macaronius (Scopoli 1763) (formerly Ascalaphus macaronius) (Insecta: Neuroptera) has large bipartite eyes of the superposition type. The spatial resolution and sensitivity of the photoreceptor array in the dorsofrontal eye part was studied with optical and electrophysiological methods. Using structured illumination microscopy, the interommatidial angle in the central part of the dorsofrontal eye was determined to be Δφ=1.1 deg. Eye shine measurements with an epi-illumination microscope yielded an effective superposition pupil size of about 300 facets. Intracellular recordings confirmed that all photoreceptors were UV-receptors (λmax=350 nm). The average photoreceptor acceptance angle was 1.8 deg, with a minimum of 1.4 deg. The receptor dynamic range was two log units, and the Hill coefficient of the intensity–response function was m=1.2. The signal-to-noise ratio of the receptor potential was remarkably high and constant across the whole dynamic range (root mean square r.m.s. noise=0.5% \( V_{\text{max}} \)). Quantum bumps could not be observed at any light intensity, indicating low voltage gain. Presumably, the combination of large aperture superposition optics feeding an achromatic array of relatively insensitive receptors with a steep intensity–response function creates a low-noise, high spatial acuity instrument. The sensitivity shift to the UV range reduces the clutter created by clouds within the sky image. These properties of the visual system are optimal for detecting small insect prey as contrasting spots against both clear and cloudy skies.

Key words: Ascalaphus, interommatidial angle, superposition pupil, photoreceptor, acceptance angle, UV sensitivity, sky contrast.

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optimization to the extreme by employing photoreceptors that are exclusively sensitive in the UV and furthermore gained light sensitivity by using optical superposition imaging. Here, we investigated these hypotheses with optical and electrophysiological experiments.

MATERIALS AND METHODS

Animals

Adult owlflys, *L. macaronius*, were caught in the Slovenian part of the Karst. They were kept at a room temperature of 24°C and regularly fed with liver or blowflies. For the laboratory experiments, which were all performed at room temperature, the animals were tethered to a copper yoke or plastic tubing and immobilized with a mixture of bees wax, resin and thermal conductive paste.

Structured illumination microscopy and interommatidial angle

The anatomical interommatidial angle was measured with a structured illumination microscope (ApoTome, Zeiss, Oberkochen, Germany) using a Zeiss ×20 (NA 0.40) objective. This instrument projects a grating to the focal plane of the objective and computationally isolates the in-focus fluorescence in a thin planar section of a spatial object (Weigel et al., 2009). By making a stack of structured illumination microscopy (SIM) images, the 3-dimensional distribution of an excited, fluorescent substance can be determined. Chitin, which constitutes the dioptric apparatus of the compound eye of *L. macaronius*, is distinctly green fluorescent under blue excitation light. We used this fluorescence to determine the shape of the owlfly’s dorsofrontal eyes. Locally, the eyes approximated a sphere, and hence the radius of curvature, *R*, together with the local facet lens diameter, *D*, yields the interommatidial angle $\Delta \phi = D/R$.

Eye shine and entrance pupil

The entrance pupil was determined with a telemicroscopic setup (Stavenga, 2002b), by measuring the owlfly’s eye shine. The eye shine, which results from the reflection of incident light by the tapetal tracheoles that surround the rhabdoms, was photographed with a CoolSnap ES digital camera (Photometrics, Tucson, AZ, USA). The illumination beam, aperture ~3 deg, entered the eye *via* only a few facets (spot diameter ca. 100 μm); the objective was a Zeiss x5 (NA 0.15). To suppress reflections on the objective lens surfaces, we used crossed polarizers.

Electrophysiological recordings, acceptance angle and spectral sensitivity

Intracellular recordings of photoreceptors in superposition eyes have proven to be notoriously difficult (Warrant et al., 1999; Warrant et al., 2003). For intracellular measurements of the photoreceptors in...
the owlfly eye, the mouth parts and muscles had to be removed in order to eliminate movements. A triangular hole was made in the cornea of an owlfly’s right eye and sealed with Vaseline. Great care was taken to prevent the Vaseline from spreading around the cornea and corrupting the dioptrical apparatus. Borosilicate glass microelectrodes, pulled on a P-97 puller (Sutter Instrument Company, Novato, CA, USA), were filled with 3 mol l⁻¹ KCl and had a resistance of 100–150 MΩ. The tip of the electrode, mounted on a PM-10 micromanipulator (Märzhäuser, Wetzlar, Germany), was inserted via the corneal hole into the eye. We succeeded in making reliable recordings in the dorsofrontal eye of the owlfly by advancing the electrode through the ~440 μm thick clear zone at an angle of maximally 30 deg with respect to the visual axis of the penetrated photoreceptors. This way the electrode was prevented from bending and clogging. The reference electrode was an Ag/AgCl wire positioned in the non-illuminated eye, screened from the stimulus. Successful photoreceptor impalement was characterized by a sudden drop in the electrode potential to the resting membrane potential and by a vigorous, directionally sensitive depolarization upon UV illumination. In a typical run, a few photoreceptors of a single ommatidium could be penetrated, until the electrode broke when it touched the tracheolar sheath.

After penetration of a photoreceptor, its light sensitivity was measured by stimulation with a series of 380 nm light pulses with graded light intensity. The angular sensitivity was measured by giving constant intensity light flashes, with an interval of 10 s, while changing the angular position of the light source after each flash in small angular steps (0.1–0.5 deg) passing through the optical axis. With the light source positioned at the cell’s visual axis, the spectral sensitivity was measured by stimulation with a series of light pulses between 300 and 500 nm in 5 nm (or 1 nm) steps. The intensity of the light pulses was measured with a linear thermopile sensor (Newport Oriel, Irvine, CA, USA) and the responses were corrected offline for the wavelength-dependent variations of the photon flux.

The light stimulus for the angular sensitivity measurements was a 380 nm, 350 mA LED (Roithner LaserTechnik, Wien, Austria) and for the spectral measurements it was a 150 W XBO lamp together with a shutter, a quartz condenser and lenses, a monochromator (77250-M, Newport Oriel; bandpass full width at half-maximum amplitude FWHM=10 nm), a series of quartz neutral density filters (CVI Melles Griot, Didam, The Netherlands), and a liquid light guide with quartz windows (Newport; 5 mm diameter). The end of the light guide was mounted on a perimetric device, and its aperture was defined by a narrow slit between the collimating quartz lens and the animal so that the light source subtended an angle <0.1 deg at the preparation. The signal was amplified with a SEC-05 amplifier (npi electronic, Tamm, Germany), conditioned with a CyberAmp 320 (Molecular Devices, Sunnyvale, CA, USA), digitized with a Micro 1401 lab interface (CED, Cambridge, UK) and recorded with WinWCP software (John Dempster, University of Strathclyde, UK) (see also Belušič et al., 2010).

RESULTS

Interommatidial angle

We determined the interommatidial angle in the central part of the dorsofrontal eye of a living female owlfly by SIM (Fig. 2). By measuring optical sections at successive depths, a stack of sections was obtained from which the shape of the corneal surface was derived. Fig. 2A–D shows consecutive micrographs, taken at the corneal level and 10, 20 and 40 μm below. The mean (±s.e.m.) facet lattice distance, measured along the facet rows, was D = 31.5±0.5 μm (see also Schneider et al., 1978). Fig. 2E shows an eye scheme with the SIM section perpendicular to the corneal surface (XZ profile). The eye curvature in this part of the eye is slightly asymmetric, as indicated by the fact that the annuli of facets (Fig. 2A–D) are slightly ellipsoidal. The mean curvature in the area of Fig. 2E where 32 facets spanned an arc of 36 deg was concluded to be R = 1.60±0.08 mm, thus yielding the interommatidial angle: Δϕ = D/R = 1.13±0.08 deg.

Entrance pupil of the dorsofrontal eye

Each photoreceptor of an optical superposition eye receives light via a large number of facets (Fig. 1D). The assembly of facets relaying light to one and the same photoreceptor thus forms the entrance pupil. In principle, when compared with the apposition eye type (Fig. 1G), the number of facets making up the entrance pupil equals the optical gain factor of the superposition eye.

However, the different facets of the entrance pupil do not contribute equally. In an optical superposition eye, the dioptrical...
apparatus, consisting of corneal facet lenses and crystalline cones, is separated by the clear zone from the rhabdom layer (Fig. 1, Fig. 2E, Fig. 3A). The rhabdoms are surrounded by air-filled tracheoles, which together constitute the tapetum. In Fig. 3A, a narrow-aperture light beam, entering a few facet lenses askew, is focused by the dioptric apparatus onto the central rhabdom; that is, the rhabdom of the ommatidium with visual axis parallel to the direction of illumination. A part of the light reaching the rhabdom layer is reflected by the tapetum and leaves the eye again. If the backscattering by the tapetum is diffuse, the effective entrance pupil can be deduced from the distribution of the reflected light flux, i.e. the eye shine. The reflected light flux is maximal via the central facet lens and progressively decreases towards the periphery (Fig. 3B), yielding the profile shown in Fig. 3C. We estimate that the effective entrance pupil is about 300 facets.

**Photoreceptor acceptance angle and spectral sensitivity**

The photoreceptor acceptance angle is a crucial quantity in determining the quality of an eye. We succeeded in measuring the acceptance angle of owlfly photoreceptors by intracellular recording. For cells to be accepted, we put as criteria that the resting membrane potential was below −50 mV and that the maximal depolarization upon bright light flashes was about 30 mV or larger (Table 1). In photoreceptors that were successfully impaled during a sufficiently long period (15–60 min), the intensity–response function, the angular sensitivity and the spectral sensitivity were measured.

All photoreceptors recorded were exclusively sensitive in the UV wavelength range. The light intensity–photoreceptor response relationship (the \( \text{V} - \log \text{l} \) curve) was measured with 300 ms UV flashes, wavelength \( \lambda = 380 \) nm, over an intensity range of 6 log units. The recorded receptor potentials were remarkably smooth (Fig. 4A) without discernible quantum bumps even in dim light. Increasingly intense flashes created an increasing depolarization with a moderate peak to plateau transition. At the most intense flashes, the depolarization was followed by a minor hyperpolarization. The receptor potential amplitude, plotted as a function of the light flash intensity and fitted with a Hill function (Fig. 4B):

\[
V(I) = P / (P_{50} + P),
\]

yielded a Hill slope of \( n = 1.18 \pm 0.10 \) (12 recorded cells).

The angular sensitivity was measured by stimulation with constant intensity light flashes, interval 10 s, while changing the angular position of the <0.1 deg light source after each flash in small angular steps (0.1–0.5 deg). The amplitude of the obtained receptor potential then was converted into sensitivity using the inverse Hill function. The obtained angular sensitivity function was always bell shaped; it was symmetrical and identical when measured along the vertical as well as the horizontal axis (Fig. 4C). The central part of the angular sensitivity function could be well fitted with a Gaussian function, with average half-width \( \Delta \phi = 1.77 \pm 0.09 \) deg (\( N = 8 \)), but the curves deviated from a Gaussian in the tail. Fig. 4C shows the angular

**Table 1. Parameters of the photoreceptor cells used in the analysis**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda_{\text{max}} )</td>
<td>Spectral sensitivity maximum</td>
<td>nm</td>
<td>349.8±0.2</td>
</tr>
<tr>
<td>( V_{\text{m}} )</td>
<td>Resting membrane potential</td>
<td>mV</td>
<td>57.0±3.3</td>
</tr>
<tr>
<td>( V_{\text{max}} )</td>
<td>Maximal depolarization</td>
<td>mV</td>
<td>32.0±2.7</td>
</tr>
<tr>
<td>( n )</td>
<td>Hill slope of the ( V - \log \text{l} ) curve</td>
<td>deg</td>
<td>1.18±0.10</td>
</tr>
<tr>
<td>( \text{RMS}_0 )</td>
<td>Average noise in the dark</td>
<td>% ( V_{\text{max}} )</td>
<td>0.42±0.03</td>
</tr>
<tr>
<td>( \text{RMS}_I )</td>
<td>Maximal noise in the light</td>
<td>% ( V_{\text{max}} )</td>
<td>0.52±0.03</td>
</tr>
<tr>
<td>( V_{\text{p-p}} )</td>
<td>Peak-to-peak noise in the dark (95% range)</td>
<td>% ( V_{\text{max}} )</td>
<td>1.34±0.06</td>
</tr>
<tr>
<td>( V_{\text{f-p}} )</td>
<td>Peak-to-peak noise in the light (95% range)</td>
<td>% ( V_{\text{max}} )</td>
<td>1.98±0.75</td>
</tr>
<tr>
<td>( \Delta \phi )</td>
<td>Acceptance angle</td>
<td>deg</td>
<td>1.77±0.09</td>
</tr>
<tr>
<td>( \Delta \phi_{\text{interommatidial angle}} )</td>
<td></td>
<td>deg</td>
<td>1.13±0.08</td>
</tr>
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</table>

Data are means ± s.e.m.
sensitivity of the cell with the narrowest acceptance angle, $\Delta \rho = 1.40 \text{deg}$. The cells with larger $\Delta \rho$ values were presumably located marginally in the retina, where the eye radius, $R$, steeply drops and the interommatidial angle, $\Delta \rho$, increases. In other words, the $\Delta \rho$ values that were much larger than the mean probably resulted from the complex curvature of the eye. Consequently, the average acceptance angle, $\Delta \rho$, of all measured cells was substantially larger than the minimal $\Delta \rho$.

The spectral sensitivity was measured in a 5 or 1 nm-step spectral scan, delivering light flashes with duration 300 ms and interval 5 s. The wavelength-dependent amplitudes of the elicited receptor potentials were converted, using the inverse Hill function, into the spectral sensitivity. The resulting spectrum was then fitted with a rhodopsin template (Stavenga, 2010), yielding a peak wavelength of 349.8±0.2 nm (Snyder, 1977; Snyder, 1979; Land, 1997). Note that we attempted intracellular recordings in the ventrolateral eye as well, but the success rate was low, and the results were puzzling as the acceptance angle was always much wider than the interommatidial angle ($9\text{deg}<\Delta \rho<22\text{deg}$; $\Delta \rho=3\text{deg}$); at this stage, we cannot rule out the possibility that this was due to distortions resulting from the electrophysiological methods.

High visual acuity (or oversampling: $\Delta \rho>2\Delta \rho$) (Land, 1997) has been documented in superposition eyes of nocturnal moths ($\textit{Deilephila elpenor}$: $\Delta \rho=3\text{deg}$, $\Delta \rho=1.3\text{deg}$ (Warrant et al., 2003; Theobald et al., 2010), crepuscular butterflies (Caligo memnon: $\Delta \rho=2.06\text{deg}$, $\Delta \rho=0.8\text{deg}$) (Frederiksen and Warrant, 2008) and certain skipper butterflies (Toxidra peroni: $\Delta \rho=6–8\text{deg}$, $\Delta \rho=1.9\text{deg}$) (Horridge et al., 1972). Oversampling apposition eyes have been encountered in the case of nocturnal bees, which have considerably enlarged fused rhabdoms. In contrast, matched sampling (Land, 1997) or undersampling ($\Delta \rho<2\Delta \rho$) with high spatial resolution has been demonstrated in nocturnal ($\textit{Epargyrus clarus}$: $\Delta \rho=2.1\text{deg}$, $\Delta \rho=1.3\text{deg}$) (Døving and Miller, 1969) and diurnal moths with superposition eyes ($\textit{Phalaenoides tristifica}$: $\Delta \rho=1.7\text{deg}$, $\Delta \rho=2.0\text{deg}$) (Horridge et al., 1977; Warrant et al., 2003). An extreme case is the hummingbird hawkmoth $\textit{Macroglossum stellatarum}$, which has aspherical compound eyes with a larger number of facets than rhabdoms, and photoreceptors with acceptance angle $\Delta \rho=1.3\text{deg}$, the narrowest ever measured to date in a superposition eye (Warrant et al., 1999; Warrant et al., 2003).

Unquestionably, when a superposition eye has the same spatial acuity as its apposition counterpart, its optics are preferable because more light is collected through the increased superposition pupil. The optical aberrations of a superposition eye can be reduced by increasing the effective $F$-ratio with an enlarged clear zone. The
dorsal eye part in the owlfly exhibits a remarkably elongated clear zone, if compared with the ventral part (Fig. 1C). A feature likely to improve the visual acuity of a superposition eye is the partial coherence of light entering through groups of facets in the superposition aperture (Stavenga, 2006). An important structure enhancing the acuity of a superposition eye is the tracheal sheath surrounding each ommatidium at the level of the rhabdom, which prevents leakage of light to neighbouring ommatidia. The extensively developed tracheal sheath in the owlfly eye shows that the optical isolation of the ommatidia is tight, suggesting that this superposition eye is specialized for functioning in diurnal conditions (Schneider et al., 1978). The tracheal sheath also creates a mirrored box around the rhabdom, thus increasing the capture of photons from the oblique rays at the aperture’s periphery. Our present results demonstrate that the dorsofrontal eyes of the owlfly L. macaronius have indeed achieved a high spatial acuity (Δpmin=1.4 deg, Δφmin=1.1 deg). Interestingly, the eyes of both L. macaronius and M. stellatarum have a high spatial acuity even when compared with butterflies with apposition eyes of a comparable size (van Hateren and Nilsson, 1987; Frederiksen and Warrant, 2008), in spite of the relatively large size of the superposition pupil (300–350 facets).

The physiologically measured receptor acceptance angle in the owlfly shows substantial flanks. These are probably caused by stray light (Fig. 4C), a likely side effect of the accumulated optical imperfections in the large array of dioptrical apparatuses contributing to the aperture of a photoreceptor. The broadened angular sensitivity is probably an acceptable compromise, given the high increase in aperture size, allowing a low transduction gain. Within the operating dynamic range of the photoreceptor response, the low photon shot noise results in an excellent signal-to-noise ratio, and therefore a very low contrast detection threshold. Tiny variations in light intensity can thus be reliably resolved. In other words, the steep intensity–response relationship and the narrow dynamic working range means that the apparent contrast of the visual environment is increased by the large voltage gain.

Our field observations demonstrated that the owlfies react to objects covering a spatial angle much less than 1 deg. For example, a large flying ant, which is a typical prey of the owlfly, flying at a distance of 2 m can trigger rapid take-off. Such an insect, with a 5 mm diameter silhouette spanning an angle <0.1 deg, will obscure only a small fraction of the visual field of a photoreceptor. It will cause a decrease in the captured light flux by ca. 1%. Assuming that the photoreceptor operates in the middle of its dynamic range, this light flux decrease will elicite a change in the receptor potential of <0.15 mV (0.3 % Vmax, where Vmax is maximal receptor depolarization). A moving object creating such a small contrast can only be reliably detected by an array of photoreceptors operating with minimal noise and high contrast gain, feeding a high-quality input to the neural circuitry performing movement detection.

We have quantified the signal to noise ratio (SNR) of the measured receptor potentials by calculating the root mean square (r.m.s.) of the photoreceptor signal and normalizing the r.m.s. to Vmax. The photoreceptor response of L. macaronius was smooth at any applied light intensity and only slightly noisier than the time course in the dark. The mean r.m.s. value varied between 0.42±0.03 % Vmax and 0.52±0.03 % Vmax at low and high intensity, respectively (N=6). In order to compare these values with published data on dragonfly photoreceptors, we estimated the peak-to-peak (p-p) voltage noise range [Vp-p (% Vmax)] by multiplying the r.m.s. by 4. Assuming Gaussian distribution of noise, the estimated range thus contained the central 95.4 % of samples. Fig. 5 presents the owlfy data together with the data from the UV- and green-sensitive photoreceptors of the dragonfly H. tau (Fig. 1E) (Laughlin, 1976). The UV photoreceptors of L. macaronius and the green-sensitive photoreceptors of H. tau have a very similar voltage noise, while the UV photoreceptors of H. tau are much noisier. The latter is attributed to the much higher phototransduction gain in the UV receptors, which presumably makes up for the lower UV light flux into an apposition eye in the normal diurnal environment (Laughlin, 1976). The owlfly clearly has resolved that problem by employing a superposition eye design.

We note here that the owlfly photoreceptors were recorded at 24°C, a temperature at least 10°C lower than the working temperature in the field, ca. 35–40°C (Belušič et al., 2008). The owlfy’s photoreceptor response latency to a light pulse is reduced from ~12 ms at 24°C to ~4 ms at 38°C, the electroretinogram (ERG) flicker fusion frequency at these two temperatures is 75 and 250 Hz, respectively (Belušič et al., 2008), and the receptor potential r.m.s. noise is 1.6 times higher at 38°C (P.P. and G.B., unpublished). Even taking this into account, the noise of the owlfly's UV receptor is still much lower than the noise of the dragonfly's counterpart.

Dragonflies have dorsal eye parts with blue receptors, which are combined with reddish screening pigments, located distally in the eye (Stavenga, 1992; Labhart and Nilsson, 1995). This combination is related to the special photochemistry of invertebrate visual pigments, in that the photoproduct of the native rhodopsin, metarhodopsin, is bathochromic shifted, thus allowing photoreconversion of the metarhodopsin back to its native state by long-wavelength light leaking through the distal pigment screen (Stavenga, 2002a). Prolonged irradiation of these visual pigments with white or wide spectral band light results in a photosteady state with a high rhodopsin content (Hamdorf, 1979). Photoreconversion of the owlfly UV-rhodopsin with λmax=345 nm results in a metarhodopsin with peak wavelength λmax=480 nm (Hamdorf, 1979). The extreme bathochromic shift of the metarhodopsin together with the UV fluorescent part of natural light combined with the blue–green wavelength range will result in a photosteady state with negligible depletion of rhodopsin, even without the presence of long-pass screening pigments. The dark brown screening pigment of the owlfly exhibits modest long-pass characteristics in the orange–red part, where metarhodopsin absorbance is negligible (Schneider et al., 1978).

Eye regionalization with a complete sensitivity shift towards short-wavelength light in the dorsal eye part is common in insects...
Physiological optics of the owlfly eye

that hunt prey or chase conspecifics against the skies [e.g. mayflies (Horridge and McLean, 1978), drone bees (Peitsch et al., 1992)]. An obvious hypothesis for spectral sensitivity peaking in the blue is that the photoreceptors are tuned for maximal background detection and rendering the prey to appear as contrasting dark spots. However, the photoreceptors in the dorsofrontal eye of the owlfly are maximally sensitive in the UV and therefore the tuning must be other than merely for maximal light catching as skylight contains less UV than blue.

A likely explanation is suggested by Fig. 6, which shows that the intensity contrasts of a sparsely clouded sky decrease with decreasing wavelength. White clouds create less contrast in the blue than in the green or red because of wavelength-independent Mie scattering on the water droplets of the clouds, which effectively redistributes both sky and direct sunbeam radiation. Even the clear skies are more uniformly lit in the UV part of the spectrum (Dave, 1978) (P.P., unpublished data). Thus, tuning the eye to UV is likely to simplify the visual environment above, which may represent a distinct evolutionary driving force for the shift of vision towards the extreme short wavelengths of the light spectrum, favouring an achromatic, UV-sensitive eye. However, the apposition optics of the eyes of other aerial predators, like the dragonflies, may prohibit such a shift of sensitivity to the UV, as their photoreceptors would capture too few photons and thus would suffer from a low signal-to-noise ratio. Blue receptors may therefore be optimal for dragonflies (Labhart and Nilsson, 1995). In the case of the owlfly, the superposition optics compensates for the low UV photon flux. Presumably, the ancestral, nocturnal owlflies had superposition eyes, which L. macaronius retained, thus allowing the employment of acute and highly contrast-sensitive, pure UV receptors, which serve well in effective prey capture under both sunny and clouded light conditions.

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AUTHOR CONTRIBUTIONS

The study was conceived by G.B. and P.P. The experiments were designed by G.B. and P.P., electrophysiology by G.B., optical measurements by P.P., sky photography by D.G.S. Data were analysed and interpreted by all authors. The article was written, drafted and revised by all authors.

COMPETING INTERESTS

No competing interests declared.

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REFERENCES


Fig. 6. The wavelength dependence of the contrast between clouds and sky. (A) A normal red–green–blue (RGB) photograph. (B–G) The R, G and B channels of A. (E) The R channel of a photograph taken with a UV filter (Schott glasses UG3 and BG17). (F) The normalized intensity distributions of B–E.