Photosynthetic activity of far-red light in green plants

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Received 19 August 2004; received in revised form 9 May 2005; accepted 10 May 2005
Available online 23 May 2005

Abstract

We have found that long-wavelength quanta up to 780 nm support oxygen evolution from the leaves of sunflower and bean. The far-red light excitations are supporting the photochemical activity of photosystem II, as is indicated by the increased chlorophyll fluorescence in response to the reduction of the photosystem II primary electron acceptor, Qa. The results also demonstrate that the far-red photosystem II excitations are susceptible to non-photochemical quenching, although less than the red excitations. Uphill activation energies of 9.8 ± 0.5 kJ mol⁻¹ and 12.5 ± 0.7 kJ mol⁻¹ have been revealed in sunflower leaves for the 716 and 740 nm illumination, respectively, from the temperature dependencies of quantum yields, comparable to the corresponding energy gaps of 8.8 and 14.3 kJ mol⁻¹ between the 716 and 680 nm, and the 740 and 680 nm light quanta. Similarly, the non-photochemical quenching of far-red excitations is facilitated by temperature confirming thermal activation of the far-red quanta to the photosystem II core. The observations are discussed in terms of as yet undiscovered far-red forms of chlorophyll in the photosystem II antenna, reversed (uphill) spill-over of excitation from photosystem I antenna to the photosystem II antenna, as well as absorption from thermally populated vibrational sub-levels of photosystem II chlorophylls in the ground electronic state. From these three interpretations, our analysis favours the first one, i.e., the presence in intact plant leaves of a small number of far-red chlorophylls of photosystem II. Based on analogy with the well-known far-red spectral forms in photosystem I, it is likely that some kind of strongly coupled chlorophyll dimers/aggregates are involved. The similarity of the result for sunflower and bean proves that both the extreme long-wavelength oxygen evolution and the local quantum yield maximum are general properties of the plants.

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Keywords: Quantum yield of photosynthesis; O2 evolution; Photosystem II; Far-red chlorophyll

1. Introduction

The quantum yield of photosynthesis, calculated per absorbed light quanta, drops at the red end of the absorption spectrum of leaves and green algae [1,2]. This drop can be compensated with the help of an accompanying illumination at shorter wavelengths, a phenomenon known as Emerson enhancement effect [3]. The reason of the red drop is the unequal distribution of excitations between the two photosystems, photosystem II (PSII) and photosystem I (PSI), which operate as a tandem [4]. For stable operation with high efficiency, electron transport rates through the two photosystems must be closely equal that requires similar excitation rates. The antenna system of PSI contains a number of so-called far-red chlorophylls (Chls), which absorb at wavelengths beyond 700 nm [5]. As a result, the far-red light is mainly absorbed by PSI. Since the rate of electron donation to PSI is determined by PSII, which is insufficiently excited, it strictly limits the overall quantum yield of photosynthesis at the far-red end of the Chl absorption spectrum. Occurrence of similar far-red Chls in the PSII antenna is not recognized, though O2 evolution at...
wavelengths beyond 700 nm has been reported [4] and the optical cross-section of the responsible Chls has been calculated [6]. Since this cross-section was very small at 723 nm, it was assumed to be a tail of the Chl a absorption.

Though the red drop has frequently been discussed in earlier photosynthesis research [4,7–9], the extension of oxygen evolution to the far-red end of the spectrum was seldom emphasized [4,6]. After the zirconium-based oxygen analyzer was taken into the armament by photosynthesis researchers [10], precise measurements of O2 evolution became possible from leaves. Applying the zirconium analyzer for O2 evolution measurements and a tuneable laser for illuminating the leaves, we are revisiting this classical problem. A distinctive aspect of our approach is that leaves attached to the growing plant are used in the experiments in order to avoid changes that may occur upon disruption of leafs or cells. This way, the light-activated O2 evolution from sunflower leaves at extraordinarily far-red wavelengths up to 780 nm has been measured [11]. The quantum yield of O2 evolution has a local peak at 745 nm wavelengths up to 780 nm has been measured [11]. The quantum yield of O2 evolution has a local peak at 745 nm almost reaching 20% of the maximum yield of 0.39 at 650 nm excitation.

In this work, a more detailed mechanistic investigation of the observations on sunflower leaves has been undertaken by measuring time responses of O2 evolution rate and fluorescence yield on rapid on/off switching of illumination as well as by evaluating the distribution of excitation between the PSI and PSII complexes. The latter studies involve aspects of non-photochemical quenching (NPQ) of electronic excitations in PSII. We also expanded the investigation to another plant (bean) to check the generality of the observed phenomena.

2. Materials and methods

2.1. Plant material

Sunflower (Helianthus annuus L.) and bean (Phaseolus vulgaris L.) plants were grown in a growth chamber in 4-l pots in fertilized peat–soil mixture at 25/20°C and a 16/8 h day/night regime. The incident photosynthetic photon flux density on the top of the plants was 350 μmol quanta m−2 s−1. Fully expanded leaves attached to the plant were used in the experiments. All the measurements, except when specifically noted, were performed using low excitation intensities to avoid light saturation effects.

2.2. Oxygen evolution measurements

A part of a leaf was enclosed in a sandwich-type leaf chamber (diameter 31 mm, thickness 3 mm). To stabilize the leaf temperature at 22 °C, the upper epidermis of the leaf was sealed to the thermostatted glass window with starch gel. The leaf was illuminated from the upper side through the water jacket and the window, while the gas exchange took place through the lower epidermis. The necessary CO2 concentration of 360 μmol mol−1 and O2 concentration of 210 mmol mol−1 (complemented by N2) were provided by mixing pure gases at stabilized flow rates, the overall gas flow rate being 0.5 mmol s−1. The O2 evolution rate was measured with a Zr-oxide analyzer Ametek S-3 A (ThermoX, Pittsburgh, PA, USA). Low O2 evolution rates were measured under the background O2 concentration reduced to 50 μmol mol−1 for no longer than 10 min, which was not harmful for the leaf. The two-channel gas flow system (Fast-Est, Tartu, Estonia) ensured fast changes in the O2 concentration. The water vapour pressure deficit was held at 1.7 kPa.

2.3. Quantum yield measurements

The leaf chamber was illuminated through a multi-armed fibre-optics cable (Fast-Est, Tartu, Estonia). A 650-nm LED light source (Fast-Est, Tartu, Estonia) was used for preconditioning the leaf photosynthesis and stabilization of stomatal opening. A continuous-wave Ti/Sapphire solid state laser (Model 3900S, Spectra Physics, Mountain View, CA, USA) with line width of 0.03 nm was used for the quantum yield measurements at the far-red light wavelengths beyond 700 nm, while a dye laser (Model 375, Spectra Physics, Mountain View, CA, USA) was used at the red-light wavelengths between 650 and 700 nm. The laser beam was guided to the front of the fibre bundle with mirrors and expanded with a lens so that the leaf chamber was illuminated uniformly. An electronically controlled shutter (Fast-Est, Tartu, Estonia) switched the beam on/off with 1.3 ms full front edge. In separate measurements, a constant-wavelength far-red excitation at 716 and 740 nm was applied using an incandescent lamp (KL 1500 from H. Walz, Effeltrich, Germany) in combination with 10 nm FWHM bypass interference filters (Andover Corp. Salem, MA, USA).

The quantum yield of the PSII electron transport, \( Y(\lambda) \), with respect to the absorbed quanta at wavelength \( \lambda \) was calculated from the measured rate of oxygen evolution as follows

\[
Y(\lambda) = \frac{4A_{O2}}{I(\lambda)a(\lambda)},
\]

where \( A_{O2} \) is the O2 evolution rate in μmol m−2 s−1, \( I(\lambda) \) is the incident photon flux density of the laser beam in μmol m−2 s−1 and \( a(\lambda) \) is the absorbance ranging from 0 to 1, i.e., the ratio of the radiation absorbed by the leaf to the total incident radiation. The multiplier 4 is the number of light-driven one-electron oxidation steps required to oxidize water to molecular oxygen. The incident quantum flux density was measured using a bolometric sensor with even spectral response. The bolometer was calibrated against a LI 190 SB quantum sensor (LiCor, Lincoln, NE, USA) in white light between 400 and 700 nm [12]. During the calibration, both the bolometer and the
quantum sensor were placed in the leaf chamber at the position of the leaf. When the leaf was in the chamber, the light intensity was recorded by a photodiode from a separate bundle of the fibre optics. Care was taken in all measurements to keep the incident light intensity on the linear section of the light response curve.

When one is dealing with a high intensity of very weakly absorbed light, even a tiny amount of stray light that is well absorbed can have a dramatic effect. The critical stray light level with respect to the excitation intensity determined by the sensitivity and dynamic range of our apparatus for O₂ level with respect to the excitation intensity determined by absorbed can have a dramatic effect. The critical stray light linear section of the light response curve.

2.4. Leaf absorptance and chlorophyll fluorescence measurements

The leaf absorptance spectrum was measured with a spectral resolution of 0.3 nm in an integrating sphere using a CCD spectro-radiometer PS-2000 (Ocean Optics, Dunedin, FL, USA). A 15.6-mm diameter disk was punched from the leaf and placed in the centre of an 80-mm integrating sphere, made of compressed white Teflon powder (8 mm layer, painted white outside). The disk was illuminated by an incandescent source through a long-pass filter and a single 1-mm plastic fibre. The filter cut off wavelengths shorter than 590 nm, avoiding Chl fluorescence that could interfere with the absorptance measurements at longer wavelengths. For comparative measurements, a white and a black object of similar size replaced the leaf in the direct beam, but the leaf disk was left nearby in the sphere in scattered light. However, the signal level obtained with the white object was used only as an indicator of the correct setup of the sphere. The actual reference level corresponding to zero absorption in chlorophyll was assumed to be that measured with the same leaf disk at 800 nm. Since during the quantum yield measurements, the leaf was sealed to the chamber window with starch paste, we simulated this optical path also in the sphere. The absorptance of the leaf and the layer of starch paste under a glass disk was relatively greater by 2% than the absorptance of the leaf, but the effect did not depend on wavelength between 590 and 760 nm. The corresponding correction factor was applied when leaf disks were measured without the starch paste in the sphere. We also checked whether the absence of O₂ could influence on leaf absorption in the far-red, but no difference was observed when the sphere was flushed with N₂ for 10 min.

The Chl fluorescence at room temperature was measured with the pulse-modulated Chl fluorometer PAM 101 (H. Walz, Effeltrich, Germany). At 1.6 kHz pulsing frequency, the average intensity of the 650-nm excitation beam was low enough not to cause appreciable reduction of Qₐ, the primary electron acceptor of PSII. The signals were recorded with a computer using a 12-bit A/D converter board ADIO 1600 (Kontron, San Diego, CA) and a system-operating program RECO (Fast-Est, Tartu, Estonia).

3. Results

3.1. Efficiency of the far-red quanta relative to the photosystem II electron transport

In leaves, the PSII activity was characterized as the photosynthetic O₂ evolution. Before the measurements, the leaf was preconditioned for 20 min in the chamber under illumination with 650-nm red light (flux density of 200 μmol quanta m⁻² s⁻¹) and 720-nm far-red light (70 μmol quanta m⁻² s⁻¹). The chamber was flushed with a mixture of O₂ and CO₂ in N₂: 210 mmol mol⁻¹ of O₂ and 360 μmol mol⁻¹ CO₂. For the O₂ evolution measurements, the background O₂ concentration was rapidly decreased to 50 μmol mol⁻¹, while maintaining the CO₂ concentration, and the preconditioning light sources were exchanged for the laser illumination. The measurements were performed at several pre-set wavelengths between 650 and 790 nm. The reference level (zero O₂ evolution) was determined in the dark, for which the illumination was shutted off (at such low O₂ concentration the respiratory O₂ uptake is known to be negligible). An example of such measurements is shown in Fig. 1. As one might anticipate, the light-induced O₂ evolution rate decreased rapidly toward longer wavelengths. The rate, however, remained clearly distinguishable above the noise level up to 780 nm.

![Fig. 1. Oxygen evolution rate traces measured on a sunflower leaf under laser illumination. The laser wavelengths in nm and absorbed light intensities in μmol m⁻² s⁻¹ units are indicated, as is the decrease of the wavelength during exposures. The leaf temperature was 22 °C; the background concentrations of CO₂ and O₂ were, correspondingly, 360 and 50 μmol mol⁻¹. A double-headed arrow specifies the reading taken at 740 nm as an example. The light-saturated O₂ evolution rate of the leaf was 20 μmol m⁻² s⁻¹.](image-url)
The quantum yields of PSII electron transport relative to incident (Fig. 2A) and absorbed (Fig. 2B) light were calculated from the measured O$_2$ evolution rates using the leaf absorptance spectrum. The yield with respect to the incident light rapidly decreased toward longer wavelengths beginning from about 685 nm. However, the yield relative to the absorbed light calculated according to Eq. (1) initially declined from 0.33 at 650 nm to 0.05 at 720 nm, then the trend reversed, until the final drop began at 750 nm (Fig. 2B). This way, a local yield maximum of about 0.07 at 745 nm was formed, while the signal became undetectable at 770 nm in this leaf.

### 3.2. Oxygen evolution under the far-red light is due to the photosystem II excitation

In order to prove that the observed O$_2$ evolution was the result of the PSII activity under the far-red light, we measured the time response of the Chl fluorescence to the far-red illumination (Fig. 3). The leaf was pre-adapted in the dark with the aim to inactivate the CO$_2$ reduction enzymes. Upon the low-intensity 650 nm light switched on at zero time, an initial transient peak in O$_2$ evolution was recorded, which indicated the process of reduction of plastoquinone (PQ) [13]. The O$_2$ evolution decreased again when PQ became more reduced, but the CO$_2$ reduction was not yet activated. The Chl fluorescence transient that started at time = 0 s supports this interpretation showing an increased QA reduction after the peak of the O$_2$ evolution. Similar, although slower, transients of O$_2$ evolution and Chl fluorescence followed illumination of the dark-adapted leaf with the far-red light.

These results show that the effect of the far-red light is comparable to the effect of the red light. They both excite PSII antenna and cause the reduction of PQ. Note, however, from Fig. 3 that the 716 nm light is almost six times less efficient compared with the 650 nm light, in perfect agreement with [6]. This is because of the very different cross sections for oxygen evolution at these two wavelengths.

### 3.3. State transition, not spill-over, balances PSII and PSI excitation

For the maximum quantum yield of photosynthesis, excitation must be distributed about equally between the two photosystems. Excitation distribution is determined by the number of Chls (total antenna size) and spectral properties of Chls. State transitions control the distribution of Chls between the photosystems, being able to balance the excitation of the two photosystems at wavelengths of 680 nm and shorter. Spill-over of excitation from the PSII antenna to the PSI antenna is another mechanism that may serve to balance excitation between the photosystems. While the re-distribution of LHC units between the photosystems is a relatively slow process, spill-over is instantaneous. In the following experiment, we used the speed of the transient to reveal which of the two mechanisms – spill-
over or state transition – is responsible for excitation balancing between the photosystems.

Traces of O₂ evolution and Chl fluorescence during the measurement cycle are shown in Fig. 4. The O₂ evolution rate stabilized rapidly after the 716 nm light was turned on at 10 s. Under the far-red light, the PSI was overexcited and the O₂ evolution was limited by the flux of quanta hitting PSII. The rate further increased after the 650-nm light was added to the 716-nm light. Adding the red light to the far-red increased the PSII excitation rate, but PSI still remained either over-excited or exactly balanced with PSII, as indicated by the low fluorescence yield. Thus, the increase in the O₂ evolution rate characterized the true quantum yield of PSII in the 650 nm light.

The long dark pre-exposure plus the following excess excitation of PSI by the 716 nm far-red light shifted the antenna system into state 1, where the mobile LHC units were connected with PSII. When the far-red light was turned off, there was an immediate drop in the O₂ evolution rate, corresponding to the loss of PSII excitation by the far-red light. The rapid drop was followed by a slow decrease of O₂ evolution, accompanied by increasing Chl fluorescence from the previous low (about F₀) level. This indicated QA reduction, implying that under the 650 nm light only, PSII was clearly overexcited compared with PSI and the quantum yield of PSII decreased, due to QA reduction, to the level that matched PSI excitation. This result could be interpreted as evidence for the lack of fast balancing of excitation between the two photosystems by instant spill-over from the PSII to the PSI antenna, however, we do not know whether spill-over accompanied the increasing fluorescence or not. If it did, then the balancing of the two photosystems occurred, first, due to the decreased PSI yield (reflected by increased fluorescence), and, second, due to the increased PSI excitation due to the enhanced spill-over. However, after the leaf was exposed under the 650-nm light for the following 10 min, the fluorescence yield decreased almost back to the previous F₀ level (Fig. 4B). This slow change can be interpreted only as the state 1→ state 2 transition, during which the PSII antenna decreased to match the PSI antenna (the final increase in F₀ was caused by the long anaerobic exposure; in experiments where the state 1→ state 2 transition was induced in the presence of oxygen, F₀ did not increase, but it was not possible to demonstrate the recording of O₂ evolution). Thus, though this experiment does not rule out the possibility that spill-over was active during the initial phase of the transient, it still confirms the contemporary dominant view that state transitions and not spill-over is the basic mechanism to balance PSII and PSI excitation during steady-state photosynthesis.

3.4. Measurement of the true PSII quantum yield

As one can estimate from Fig. 4 (double arrow at 70 s), the loss of the quantum yield due to the misbalance toward over-excitation of PSII was about 25% in this leaf, indicating that the mobile Chl formed about 12.5% of the total. This implies that the true quantum yield of PSII in the red spectral region can only be measured when the far-red light is added. Without the latter, the quantum yield may be partially limited by PSI excitation, dependent on the state of antenna balancing. This explains why the laser-illuminated PSII quantum yield at 650 nm, without additional far-red excitation, was only 0.33 in the experiment of Fig. 2B. The correctly measured quantum yield averaged over all leaves studied was equal to 0.39±0.03 (Fig. 5). The expected result is 0.4, if a half of the quanta are absorbed in the PSII antenna and 20% PSII excitations are lost before trapping, as indicated by the typical variable fluorescence Fv/Fm of 0.8.

The average quantum yield and absorptance data for ten explored sunflower leaves are presented in Fig. 5A and the
same data are compared with those for the bean leaf in Fig. 5B. In sunflower, the scattering of the quantum yield measurements was small, clearly revealing the presence of the local maximum at 745 nm. Empty circles in Fig. 5A represent quantum yield measurements where the laser beam was attenuated by half compared with the filled data points. The obtained equal quantum yield values independent of the beam intensity rule out possible nonlinearities in the light dependence of O₂ evolution (e.g. [14]), since the reduction of interphotosystem electron carriers was prevented by continuous PSI overexcitation in our experiments. Though the absorptance of the bean leaf decreased much faster toward longer wavelength compared to sunflower, only minor difference of the quantum yield data is observed between the two species. This result proves that both the extreme long-wavelength O₂ evolution and the local quantum yield maximum are general properties of plants, not just peculiar characteristics of the sunflower leaves.

3.5. Temperature dependence of the photosystem II quantum yield under far-red light

Since the O₂ evolution is a result of the PSII activity and the 680 nm reaction centre is responsible for the photochemistry, the far-red light-supported O₂ evolution should be an uphill process facilitated by thermal energy. Consequently, this process is expected to be temperature-sensitive. To check this hypothesis, O₂ evolution under the 716 and 740 nm far-red light was measured at different temperatures.

In red light, the quantum yield of PSII tended to decrease at higher temperatures, while in the far-red light, there was a gradual increase of the quantum yield over the applied range of temperatures (Fig. 6A). Reasons of the quantum yield drop at temperatures over 30°C were not investigated in this work. We assumed that, whatever reasons, they affected the quantum yield similarly under both red and far-red lights. Therefore, only the ratio of the yields was analyzed here.

![Fig. 5. The spectral dependence of quantum yields of the photosystem II electron transport (left axis, symbols) and absorptance/optical density spectra (right axis, lines) of sunflower and bean leaves. Thick continuous lines in panels A and B represent the absorptance of sunflower leaves, while that for the bean in panel B is shown with dashed line. The thin dashed line in panel A represents the optical density of sunflower leaves. The quantum yield data for sunflower (filled diamonds) is averaged over the ten leaves studied (standard deviation is indicated). In measurements represented by empty circles, the laser beam was attenuated by half compared to the filled diamonds. For bean, the quantum yield data for a single leaf is presented (circles).](image1)

![Fig. 6. Temperature dependencies of quantum yields at 716 and 740 nm in a sunflower leaf (panel A) and the Arrhenius plot of the ratio of the quantum yields at the two wavelengths (panel B), revealing activation energies of 9.8 and 12.5 kJ mol⁻¹ at 716 and 740 nm, respectively. The background CO₂ and O₂ concentrations were 460 and 50 μmol mol⁻¹, respectively; the light intensities (incident/absorbed, μmol quanta m⁻² s⁻¹) were 32/27 at 650 nm, 101/39 at 716 nm, and 215/11 at 740 nm. RT is the universal gas constant multiplied by absolute temperature.](image2)
The Arrhenius plot of quantum yield ratios, \( \frac{Y(716)}{Y(650)} \) and \( \frac{Y(740)}{Y(650)} \), is shown in Fig. 6B. The plot reveals the uphill activation energy of \( 9.8 \pm 0.5 \text{ kJ mol}^{-1} \) for 716 nm and \( 12.5 \pm 0.7 \text{ kJ mol}^{-1} \) for 740 nm, comparable to the calculated energy gaps of \( 8.8 \text{ kJ mol}^{-1} \) between the 716 and 680 nm and \( 14.3 \text{ kJ mol}^{-1} \) between the 740 and 680 nm light quanta. This result confirms the assumed thermal activation of far-red light quanta to the PSII core.

3.6. Non-photochemical quenching of far-red excitations of photosystem II

Apart from the photochemical reaction, a non-photochemical quencher NPQ induced by excess light can also put out the PSII antenna excitations. In the following, we investigated whether the far-red PSII excitations could be quenched non-photochemically. The idea of the experiment was to evaluate the effect of NPQ on the oxygen evolution rate under red and far-red light.

A sunflower leaf was pre-conditioned during 2.5 min under saturating white light of \( 2200 \mu\text{mol quanta m}^{-2} \text{s}^{-1} \) known to be inducing NPQ. Upon turning off the white light (at time zero, Fig. 7A), the recovering transients of \( \text{O}_2 \) evolution due to the relaxation of NPQ were recorded under the red and far-red light. At the ambient temperature, the 650-nm excitations were strongly quenched by NPQ induced under the strong white light. The quantum yield of \( \text{O}_2 \) evolution was decreased by about 50% of the value reached after the relaxation of the quencher during 30 s. The 716 nm far-red excitations were also quenched, but less than the red light excitations. Also, the kinetics of NPQ relaxation was faster when measured at 716 nm, compared to the 650 nm light. This drop of NPQ efficiency toward longer far-red was systematic, as Fig. 7B evidences. The differences for the red and far-red light were further amplified by low temperature, although then NPQ itself was generally lower. These results demonstrate that (i) the far-red excitations of PSII are susceptible to NPQ, but less than the red excitations, and (ii) NPQ of the far-red excitation is facilitated by temperature.

The origin of the spectral variations of NPQ deserves a special study. It is commonly assumed that NPQ occurs relatively far from the PSII reaction centre, in LHCIIb and/or in minor CP24, CP26, CP29 antenna complexes [15]. Our data may indicate that there is a correlation between spatial and spectral coordinates in the PSII antenna system. Excitations at different wavelengths then hit diverse complexes at different locations.

4. Discussion

We have found that quanta up to 780 nm wavelength induced \( \text{O}_2 \) evolution from the sunflower and bean leaves. This \( \text{O}_2 \) evolution was a result of the photochemical activity of PSII because excitation by the far-red light caused a parallel increase in Chl fluorescence, just like the excitation with shorter wavelength red light.

There are in principle several possibilities for the far-red light quanta to reach the PSII core and drive the photochemistry, including direct absorption in as yet undiscovered far-red Chls of the PSII antenna, reversed spill-over from the PSI antenna, and/or absorption from thermally populated vibrational sub-levels of PSII chlorophylls in the ground electronic state. In the following, we shall discuss these options.

4.1. Far-red chlorophylls in the photosystem II antenna

Our quantum yield value at 720 nm agrees well with the yield for \( \text{O}_2 \) evolution in \textit{Chlorella} [1]. The spectral shape
of the PSII activity in the far-red, distinct from the leaf absorbance spectrum (Figs. 2 and 5), indicates that Chls responsible for the O₂ evolution should be minor relative to the Chls causing the bulk absorption in this region. Indeed, the yield of 0.07 would mean that less than 9% of absorbed far-red light quanta are effectively used to excite PSII. The rest, 91%, are then delivered to PSI. In getting these figures, we have assumed that the typical value of the quantum yield of excitation transfer to the reaction centre indicated by the variable fluorescence, 1 − F₀/Fₘ = 0.8, holds also true for the far-red excitation. The combined absorption cross-section of the far-red Chls in the PSI antenna system corresponds to about 10 Chls [16]. Assuming similar absorption cross-sections for Chls in PSI and PSII, on average about one far-red Chl in each PSII may be present. This is in agreement with the result that O₂ evolution per saturating single turnover flash is about equal at flashing wavelength of 695 and 723 nm [6]. However, this is the upper limit. As the leaf absorbance at the local O₂ evolution yield maximum corresponds to a single PSI chlorophyll, rather than ten, the real figure may be smaller, making it very difficult, if not impossible, to detect these minor far-red PSII Chls using biochemical methods.

The literature evidence of red/far-red Chls in the antenna system of PSI is scarce [17–22]. In isolated CP43 and CP47 complexes, the redmost absorption bands are at 682 and 690 nm, respectively [17,19]. There are no observations of far-red absorption in those complexes. This is different from the peripheral LHClII antenna trimers where in a few cases a long-wavelength tail of the absorption spectrum up to 720 nm has been observed at room temperature [21,22]. The absorption spectra of more intact grana membrane fractions have demonstrated even further tailing reaching 740 nm [18]. Although an old question about possible influence of extraction procedures on spectral properties of antenna Chls may be revived at this point, one has to conclude that there is so far no physical evidence for the presence of longer than 740 nm absorbing PSII forms. Of course, meaningful extraction procedures on spectral properties of antenna Chls using biochemical methods.

The domain organization of plant thylakoid membrane implies that the two photosystems are spatially segregated, the PSI being enriched in the stroma thylakoids and the peripheral part of the grana thylakoids, while PSII dominating in the central part of the grana [32]. Rearrangements in the PSI and PSII antenna have been implicated in the so-called state 1 to state 2 transitions, another mechanism which regulates the light energy distribution between the two photosystems [33–34]. The state 1 (conversely state 2) can loosely be defined as a state of adaptation of the plant photosynthetic machinery to the light that is predominately absorbed by PSI (PSII) complexes. In state 1, the prime concern of this work, the connectivity of the complexes is decreased [33], making the reversed spill-over mechanisms highly unlikely. Moreover, we most probably miss in our samples not only the reversed spill-over, but also the significant direct spill-over. If the probability of the reverse spill-over was 9%, then the probability of the direct spill-over had to be much higher. Such a high rate of energy flow from PSI to PSII would leave no room and importance for the regulation by state transition, which is estimated to involve about 10% of the bulk PSI antenna [35]. In our experiment of Fig. 4, the quantum yield for the 650-nm light
increased by 25% after the far-red light was switched off, which could reflect the movement of +12.5% Chl to PSII, leaving PSI underexcited by −12.5%. A concomitant increase of the fluorescence was observed, being a clear demonstration of over-excitation of PSII, but after a while, the excitations of the two photosystems became balanced again, evidently due to the state 1 → state 2 transition. Thus, even if the initial increase of fluorescence was accompanied by spill-over, in steady state, the photosystems were balanced by the state transition mechanism. Since the direct spill-over was not able to balance excitations between the photosystems, the significance of the reverse spill-over was most probably minor.

As for the long lifetime of the far-red PSI pigments required for effective reversed spill-over, it is not supported by the experiment either. Uphill thermal activation of excitations from the far-red states of PSI to the bulk PSI antenna and their subsequent photochemical trapping in the PSI centre is well established [36]. The uphill character of the process slows down the overall energy flow from the antenna to the reaction centre, however, not to the extent that would significantly decrease the quantum efficiency of the primary energy trapping in PSI [36]. The PSI trapping time, which increases across the far-red absorption tail varying between 81 and 103 ps at 280K [36], is considerably shorter than the PSII lifetime of 300–600 ps measured in intact cells of green algae [37]. Moreover, since the transfer time from the far-red Chls to the 680 nm reaction centre trap of PSII must be longer than for the 700 nm reaction centre trap of PSI, the competition by the 700 nm trap must become increasingly dominating with increasing wavelength. This was not observed. On the contrary, as seen in Figs. 2 and 5, the quantum yield of O₂ evolution was increasing in a relatively wide wavelength range between 710 and 750 nm.

Generally speaking, if the rate constant of the direct spill-over is so slow that significant excitation transfer to PSI can occur only from the long-living high-fluorescent (Fₙ₀) state of PSII, then the probability for uphill excitation transfer from the short-living low-fluorescence (F₀) state of PSI must be minute.

4.3. Absorption from thermally populated vibrational sub-levels of photosystem II chlorophylls

The third possibility to interpret our observations is optical excitation from thermally populated high-energy vibrational sub-levels of the PSII Chls in the ground electronic state. The optical energy needed to cover the gap between the ground and excited electronic states is then reduced by the energy of vibrational quanta. This interpretation is inspired by the observed thermal activation of the O₂ evolution (Fig. 6) as well as by similar location around 745 nm of the peaks in the quantum yield spectrum (Figs. 2 and 5) and vibrational sidebands in the fluorescence spectra of PSII constituents (see, e.g., [24,38]).

Multiple vibrations generally contribute into the vibrational sideband of optical spectra. Yet, in many cases, it is reasonable to consider just a single vibrational mode, the one most strongly coupled to the electronic transition and responsible for the maximum of the fluorescence/absorption sideband. Here, we take the effective vibrational frequency equal to 1225 cm⁻¹ (∼14.7 kJ mol⁻¹), being characteristic to the LH21 complex [24,38]. The relative population of the first excited and ground state levels of that vibration at ambient temperature, calculated as the Boltzmann factor, is e⁻⁶ ≈ 1/410. To get the relative absorbance from the excited vibrational state with respect to that from the ground state, this ratio should further be reduced by a factor of 7–8 [38] because of smaller overlap of excited and ground state vibrational wave-functions. The expected absorbance of PSI Chls at 745 nm is thus about 3000-fold weaker than that at 680 nm. This figure should be compared with the one deduced from absorbance and quantum yield data.

Based on the experimental absorbance spectrum the absorbance (optical density) spectrum of the leaf, A(λ), can be calculated as

\[ A(λ) = -\log[1 - a(λ)] \]

From the data of Fig. 5, considering maximum reflectance of about 0.05 at 680 nm, the so calculated absorbance (optical density) ratio A(680)/A(745) is about 70. According to our previous estimates up to 9% of the quanta absorbed at 745 nm end up on PSI pigments. Assuming that the corresponding figure at 680 nm is 50%, the ratio of optical densities of PSI Chls at 680 and 745 nm is about 350. This estimate is still much smaller than the anticipated number of 3000 for this mechanism. It is difficult to imagine how these two estimates could be brought into reasonable agreement without dubious adjustment of the parameters, even considering all the difficulties of measuring highly light scattering and optically thick leaf.

5. Conclusions

From the three interpretations discussed, we favour the first one, i.e., the presence of far-red PSII Chls in intact plant leaves, so far unrecognized. This explanation also seems natural taking the shape of the quantum yield spectrum. However, one should be careful here. The quantum yield spectrum calculated according to Eq. (1) does not provide direct information about absorption spectra of the species active in photochemistry. This is because several overlapping spectral forms belonging both to PSII and PSI are contributing into the absorbance spectrum that appears in the denominator of Eq. (1). The quantum yield therefore reflects the changing relative input of all spectral forms, rather than the absorption spectrum of any single PSI contributor. The similarity of the result for sunflower and bean proves that both the extreme long-wavelength oxygen evolution and the local quantum yield maximum are general.
properties of plants. Clearly, more work should be done to meet the challenges brought up by this investigation. One of them would be the origin of long-wavelength Chls. Unfortunately, a small number of the pigments makes it very difficult to prove or disprove our hypothesis using traditional analytical methods, as the weakly bound pigments may be easily lost. From the physical point of view and relying on analogy with the far-red spectral forms in green plant PSI (see [39] and references therein), to produce and relying on analogy with the far-red spectral forms in green plant PSI (see [39] and references therein), to produce

Acknowledgements

The Estonian Science Foundation (Grants No. 5236 and 5543) and the Hasselblad Foundation have supported this work. We thank M. Rätsep for the help with the laser system. We also appreciate useful comments from professor-emer. Govindjee and the personal communication by professor-emer. U. Heber that far-red excitations increase the PSII fluorescence in a desiccated poikilohydric fern Polypodium vulgare, received after this work was completed.

References


