Stoichiometry of the Photosynthetic Apparatus and Phycobilisome Structure of the Cyanobacterium Plectonema boryanum UTEX 485 Are Regulated by Both Light and Temperature

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The role of growth temperature and growth irradiance on the regulation of the stoichiometry and function of the photosynthetic apparatus was examined in the cyanobacterium Plectonema boryanum UTEX 485 by comparing mid-log phase cultures grown at either 29°C/150 μmol m⁻² s⁻¹, 29°C/750 μmol m⁻² s⁻¹, 15°C/150 μmol m⁻² s⁻¹, or 15°C/10 μmol m⁻² s⁻¹. Cultures grown at 29°C/750 μmol m⁻² s⁻¹ were structurally and functionally similar to those grown at 15°C/150 μmol m⁻² s⁻¹, whereas cultures grown at 29°C/150 μmol m⁻² s⁻¹ were structurally and functionally similar to those grown at 15°C/10 μmol m⁻² s⁻¹. The stoichiometry of specific components of the photosynthetic apparatus, such as the ratio of photosystem (PS) I to PSII, phycobilisome size and the relative abundance of the cytochrome b₆/f complex, the plastoquinone pool size, and the NAD(P)H dehydrogenase complex were regulated by both growth temperature and growth irradiance in a similar manner. This indicates that temperature and irradiance may share a common sensing/signaling pathway to regulate the stoichiometry and function of the photosynthetic apparatus in P. boryanum. In contrast, the accumulation of neither the D1 polypeptide of PSII, the large subunit of Rubisco nor the CF₉ α-subunit appeared to be regulated by the same mechanism. Measurements of P700 photooxidation in vivo in the presence and absence of inhibitors of photosynthetic electron transport coupled with immunoblots of the NAD(P)H dehydrogenase complex in cells grown at either 29°C/750 μmol m⁻² s⁻¹ or 15°C/150 μmol m⁻² s⁻¹ are consistent with an increased flow of respiratory electrons into the photosynthetic intersystem electron transport chain maintaining P700 in a reduced state relative to cells grown at either 29°C/150 μmol m⁻² s⁻¹ or 15°C/10 μmol m⁻² s⁻¹. These results are discussed in terms of acclimation to excitation pressure imposed by either low growth temperature or high growth irradiance.

Cyanobacteria are a large and diverse group of prokaryotes performing oxygenic photosynthesis in a manner similar to green algae and plants. The cyanobacterial photosynthetic apparatus consists of five multiprotein complexes. PSII, cytochrome b₆/f, PSI, and ATP synthase are common to both cyanobacteria and plants. However, the fifth complex, a light-harvesting antenna of PSII, is functionally but not structurally homologous (Gantt, 1994). In cyanobacteria, light harvesting is mediated by phycobilisomes (PBSs), complex protein structures located on the cytoplasmic surface of the thylakoid membranes. The major components of the PBS are the biliproteins, allophycocyanin (AP), phycocyanin (PC), phycerythrin, and phycoerythrocyanin, with covalently attached bilin chromophores. Different colorless linker polypeptides are specifically associated with each type of phycobiliprotein and function to stabilize the PBS and optimize their absorbance and energy transfer characteristics. The PBSs are composed of two structural domains: an AP core that is in direct contact with the thylakoid membrane and generally six rods of stacked PC and, in some strains, phycoerythrin or phycoerythrocyanin hexamers radiating from the core (Sidler, 1994).

Another important distinction between cyanobacteria and chloroplasts is that in cyanobacteria, both respiratory and photosynthetic electron transport chains function within thylakoid membranes, where they share electron transport components such as the plastoquinone (PQ) pool and cytochrome b₆/f complex (Scherer, 1990; Schmetterer, 1994; Cooley et al., 2000; Cooley and Vermaas, 2001). Thus, electron fluxes in the intersystem chain may be affected by the electron supply from PSII, NAD(P)H dehydrogenase (Ndh)-, and succinate dehydrogenase-mediated electron transport pathway from respiratory donors and cyclic electron pathway around PSI as well as the electron consumption by cytochrome oxidase (Cooley et al., 2000; Cooley and Vermaas, 2001).

The composition of cyanobacterial photosynthetic apparatus is regulated in response to environmental factors such as light, temperature, and nutrient availability. Growth of cyanobacteria at high irradiance induces changes in the abundance of light-harvesting antennae (Raps et al., 1985; de Lorimier et al., 1992; Reuter and Muller, 1993; Garnier et al., 1994; Samson et al., 1994).
et al., 1994; Nomssawai et al., 1999) as well as changes in the stoichiometry between PSI and PSII (Murakami and Fujita, 1991; Fujita et al., 1994). In general, the mechanisms of regulation of light harvesting in response to high-light intensity include a decrease in cellular content of chlorophyll (Chl) as well as a reduction in the number of PBSs and/or size of PBSs by a decrease of the peripheral biliprotein complexes (Raps et al., 1985; de Lorimier et al., 1992; Reuter and Muller, 1993; Garnier et al., 1994; Samson et al., 1994; Nomssawai et al., 1999). Moreover, some species may vary the composition of their PBS by induction of new polypeptides associated with PBS or modifications of the PBS components (Reuter and Muller, 1993; Garnier et al., 1994; Samson et al., 1994; Nomssawai et al., 1999). The PSI to PSII ratio becomes higher under low irradiance and lower at high-light intensity, and PSI seems to be the variable component of the photosynthetic apparatus (Adhikary et al., 1990; Murakami et al., Fujita, 1991; Fujita et al., 1994). Moreover, the activity of the amount of cytochrome c oxidase in the respiratory system is adjusted concomitantly with the level of PSI (Adhikary et al., 1990; Murakami et al., 1997). Both terminal components of the electron transport system in cyanobacteria appear to be regulated in response to modulation of the redox state of the intersystem PQ pool and/or the cytochrome b6f complex. Alterations in the redox state of these inter-system electron transport components may be induced by changes in either light quality, irradiance, CO₂ availability, or Na⁺ stress (Murakami and Fujita, 1993; Fujita et al., 1994; Grossman et al., 1994; Murakami et al., 1997). Recently, Grossman et al. (2001) have shown that the responses to both high light and nutrient stress in Synechococcus sp. PCC 7942 is regulated by a two-component sensory system. NbIR is the response regulator that appears to control PBS degradation in response to high light and nutrient stress. NbLS is the sensor His kinase that regulates the phosphorylation on nbIR (Grossman et al., 2001). Furthermore, the sensor for chromatic adaptation in cyanobacteria also is a two-component sensor His kinase similar to that of plant phytochromes (Keohoe and Grossman, 1996).

Recently, it has been suggested that low temperatures specifically induce damage to the PSI reaction center in the cyanobacterium Synechocystis sp. PCC 6803 (Zak and Pakrasi, 2000). Growth of Synechocystis sp. PCC 6803 at low temperatures causes a destabilization of the PSI complex that, in turn, leads to a degradation of the PSI core proteins, PsA and PsB. In contrast, the content and activity of PSIII do not exhibit significant changes under these conditions. The stability of the PSI reaction center seems to be dependent on the presence of the extrinsic thylakoid protein BtpA (Zak and Pakrasi, 2000).

We have reported previously that the filamentous cyanobacterium Plectonema boryanum UTEX 485 grown at low temperature/moderate irradiance (15°C/150 μmol m⁻² s⁻¹) mimicked the cells grown at moderate temperature/high-light intensity (29°C/750 μmol m⁻² s⁻¹) with respect to pigmentation and photosynthetic characteristics (Miskiewicz et al., 2000). Cells grown under these conditions exhibited reduced cellular contents of Chl a and concomitantly higher levels of myxoxanthophyll, lower apparent quantum yields of oxygen evolution, and enhanced resistance to photoinhibition under visible (Miskiewicz et al., 2000) as well as UV light (Ivanov et al., 2000a). However, decreasing growth irradiance from 150 to 10 μmol m⁻² s⁻¹ at 15°C resulted in low temperature-grown cells that were photosynthetically indistinguishable from cells grown under control conditions of 29°C and 150 μmol m⁻² s⁻¹ (Miskiewicz et al., 2000). These results indicate that photosynthetic acclimation of P. boryanum is the result of the combined effects of growth temperature and light, rather than because of either low temperature or high light per se. A similar phenomenon was reported for the green algae Chlorella vulgaris and Dunaliella salina (Huner et al., 1998). In the present study, we test the hypothesis that the stoichiometry of photosynthetic components in P. boryanum is not regulated in response to absolute growth temperature or irradiance, but rather, the interaction of both environmental factors. The roles of excitation pressure and redox sensing are discussed.

RESULTS

Relative Abundance of Photosynthetic Components

The abundance of polypeptides involved in electron transport, ATP synthesis, and CO₂ assimilation in P. boryanum cells exposed to varying growth regimes was examined by immunoblot analysis of the PSII reaction center D1 polypeptide, cytochrome f, the PSI reaction center PsAB polypeptide, the large subunit of Rubisco, and the α-subunit of the CF₁ ATP synthase (Fig. 1). In addition, we determined the total PQ and Chl a contents by HPLC (Table I). Cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ exhibited a 2-fold lower content of PsAB polypeptide but a 50% higher cytochrome f content on a Chl basis than cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹ (Fig. 1, A and B). These changes were accompanied by a 2- to 3-fold increase in the PQ to Chl a ratio (Table I) in cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ compared with those grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹. The changes in the PQ to Chl a ratio appeared to be because of a 2.2- to 4.5-fold decrease in Chl a accompanied by only a concomitant 30% decrease in PQ content (Table I). In contrast, the relative abundance of the D1 polypeptide and Rubisco large subunit exhibited minimal changes irrespective of growth temperature or irradiance (Fig. 1, C and E). The content of ATP synthase was unaffected by growth regime, except that it was approx-
immediately 50% higher only in cells grown at 15°C/150 μmol m⁻² s⁻¹ compared with cells grown at any other conditions (Fig. 1D).

PBS Composition and Structure

To examine the structure of light-harvesting antennae in *P. boryanum* grown under different conditions of temperature and irradiance, purified PBSs were obtained as a single deep-blue band in Suc gradient centrifugation and analyzed by fluorescence emission spectroscopy, absorption spectroscopy, and SDS-PAGE. Isolated PBSs exhibited single fluorescence emission peaks at 679 nm at room temperature and at 688 nm at 77K upon excitation at 580 nm (data not shown). This fluorescence originates from the terminal energy emitters of PBSs and reflects an efficient transfer of excitation energy between phycobiliproteins within the PBS and the structural integrity of isolated complexes (Glazer, 1988; Sidler, 1994).

Absorption spectra of isolated PBS from *P. boryanum* cells grown under various conditions of temperature and irradiance exhibited a maximum at 625 nm with a shoulder at 652 nm corresponding to PC and AP, respectively (data not shown). The ratios of A₆₂₅/A₆₅₂ indicated that the PC content relative to AP was reduced in *P. boryanum* grown at either 15°C/150 μmol m⁻² s⁻¹ (A₆₂₅/A₆₅₂ = 1.36) or 29°C/750 μmol m⁻² s⁻¹ (1.56) compared with cells grown at either 15°C/10 μmol m⁻² s⁻¹ (1.96) or 29°C/150 μmol m⁻² s⁻¹ (1.73).

The polypeptide components of isolated PBSs were detected by Coomassie blue staining of the gels (Fig. 2A), whereas phycobilin-containing proteins were also detected by zinc-enhanced fluorescence (Fig. 2B). PBS from cells grown under control conditions (29°C/150 μmol m⁻² s⁻¹) contained chromophore-bearing proteins, the α- and β-subunits of AP and PC, and the core-membrane linker (L₉₅₉₅ – 98 kD), as well as colorless polypeptides identified as linker polypeptides (8-kD core linker [LC₈], 10-kD rod linker [LR₁₀], 29-kD rod-core

<table>
<thead>
<tr>
<th>Growth Regime/PQ Chl a</th>
<th>PQ Chl a</th>
<th>A₀/₆₅₂/₆₂₅</th>
<th>A₀/₆₅₂/₆₂₅</th>
</tr>
</thead>
<tbody>
<tr>
<td>°C/μmol m⁻² s⁻¹</td>
<td>PQ (μmol mol⁻¹)</td>
<td>PQ (μmol mol⁻¹)</td>
<td>Chl a (mg g dry wt⁻¹)</td>
</tr>
<tr>
<td>15/10</td>
<td>21.5 ± 1.5</td>
<td>0.118 ± 0.008</td>
<td>17.73 ± 1.34</td>
</tr>
<tr>
<td>15/150</td>
<td>73.9 ± 2.1</td>
<td>0.091 ± 0.003</td>
<td>3.98 ± 0.54</td>
</tr>
<tr>
<td>29/150</td>
<td>29.5 ± 2.4</td>
<td>0.130 ± 0.010</td>
<td>14.26 ± 1.96</td>
</tr>
<tr>
<td>29/750</td>
<td>51.4 ± 2.4</td>
<td>0.102 ± 0.005</td>
<td>6.38 ± 0.56</td>
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Table 1. Total and functional PQ pool size in *P. boryanum* cells grown under various conditions of temperature/irradiance

The PQ was extracted from the cells with diethylether in hexane and its content estimated by HPLC as described in “Materials and Methods.” The apparent PQ pool size was determined from the ratio of areas over the Chl fluorescence induction curves from Chl fluorescence at open PSII centers (F₀) to maximum fluorescence at closed PSII centers (Fₘ) in the absence (A₀/₆₅₂/₆₂₅) and presence (A₀/₆₅₂/₆₂₅) of 3-(3,4-dichlorophenyl)-1,1-dimethylurea (DCMU). Prior to the measurements, samples were dark adapted at the growth temperature in the absence or presence of 20 μM DCMU. The data represent mean values ± SE from five independent experiments.
linker [LRC33], 33-kD rod-rod linker [LR33], and 34.5-kD rod-rod linker [LR345]) and possibly ferredoxin:NADP+ reductase (47 kD; Glazer, 1988; Sidler, 1994). The PC subunits of the PBS rods are held together by specific linker polypeptides: LRC29 attaches the first PC subunit to the AP core, whereas LR345 and LR33 attach the second and third PC subunit to the AP core, respectively (Sidler, 1994). Because of this order, the length of PBS rods may be determined from the abundance of these different linker polypeptides. The electrophoretic analysis of isolated PBS indicated that considerable alterations in PBS structure occurred in P. boryanum with changes in growth conditions (Fig. 2). In cells grown at either 15°C/10 μmol m−2 s−1 or 29°C/150 μmol m−2 s−1, LR33 was present in substantial amounts with respect to the core components. However, in cells grown at either 15°C/150 μmol m−2 s−1 or 29°C/750 μmol m−2 s−1, LR33 was not detected, and its absence correlated with the lower amounts of PBS relative to AP in agreement with the spectroscopic analyses. Furthermore, the apparently higher β-AP content in cells grown at either 15°C/150 μmol m−2 s−1 or 29°C/750 μmol m−2 s−1 may indicate an alteration in the composition of the PBS core (Sidler, 1994). We note that additional bands of 27, 52, and 65 kD were observed in PBS isolated from cells grown at 15°C/150 μmol m−2 s−1 (Fig. 2A). These bands may represent minor degradation products of the PBS components, contaminants and/or new polypeptides associated with the PBS fraction. The appearance of new polypeptides of unknown function that copurify with PBS was previously observed in Spirulina maxima (Garnier et al., 1994) and Spirulina platensis (Nom-sawai et al., 1999) grown under high light. The densitometric analysis of the gels showed that the ratio of LCM to AP did not change significantly in cells grown under various conditions of temperature and irradiance. The number of PBS per Chl a did not seem to vary in P. boryanum with changes in growth regime as indicated by the similar levels of LCM polypeptide detected by ZnSO4 staining of total protein gels on a Chl a basis (data not shown).

Energy Transfer and Redox State of PSII

To determine whether structural modifications in the photosynthetic apparatus of P. boryanum were accompanied by functional alterations, energy distribution between PBS and PSII was examined by fluorescence emission spectroscopy at 77K. Figure 3 shows the fluorescence emission spectra of P. boryanum cells grown at 29°C/150 μmol m−2 s−1 and 15°C/150 μmol m−2 s−1 obtained by excitation of PC at 580 nm and resolved into six components. The emission spectrum for cells grown at 15°C/10 μmol m−2 s−1 was similar to that of cells grown at 29°C/150 μmol m−2 s−1 and the emission spectrum of cells grown at 29°C/750 μmol m−2 s−1 was similar to that of cells grown at 15°C/150 μmol m−2 s−1 (Miskiewicz et al., 2000). The bands around 645 and 658 nm are associated with PBS components; the bands around 685, 697, and 743 nm are associated with PBS components, contaminants and/or new polypeptides associated with the PBS fraction. The appearance of new polypeptides of unknown function that copurify with PBS was previously observed in Spirulina maxima (Garnier et al., 1994) and Spirulina platensis (Nom-sawai et al., 1999) grown under high light. The densitometric analysis of the gels showed that the ratio of LCM to AP did not change significantly in cells grown under various conditions of temperature and irradiance. The number of PBS per Chl a did not seem to vary in P. boryanum with changes in growth regime as indicated by the similar levels of LCM polypeptide detected by ZnSO4 staining of total protein gels on a Chl a basis (data not shown).
open PSII centers remained relatively constant at between 75% and 85% in *P. boryanum* regardless of growth conditions. This trend is not observed during acclimation of winter rye (*Secale cereale*; Gray et al., 1997) or green algae, *C. vulgaris*, and *D. salina* to either high light or low temperature (Maxwell et al., 1995a, 1995b). However, only about 56% of the PSII reaction centers remained open after *P. boryanum* cells grown at 29°C/150 μmol m \(^{-2}\) s \(^{-1}\) were shifted to 15°C (Table II). This effect of low temperature stress on qP is consistent with that observed for plants and green algae (Maxwell et al., 1995a, 1995b; Gray et al., 1997).

The kinetics of the fluorescence rise from *F_0* to *F_m* is related to the rate of reduction of the PQ pool and has been used to determine the size of the functional PQ pool (Krause and Weis, 1991). This is expressed as a ratio of complementarity area over the fluorescence rise for control samples to the complementarity area over the fluorescence rise for samples treated with DCMU. DCMU blocks the oxidation of the primary electron-accepting quinone of PSII (Q_A) by the secondary electron-accepting plastoquinone of PSII (Q_B); therefore, the fluorescence rise in DCMU-treated cells is much faster than in the absence of the inhibitor. A larger complementarity area above the fluorescence rise in the absence of DCMU would indicate a relatively larger functional PQ pool, *P. boryanum* grown at either 29°C/150 μmol m \(^{-2}\) s \(^{-1}\) or 15°C/10 μmol m \(^{-2}\) s \(^{-1}\) exhibited a 4- to 5-fold larger functional PQ pool in comparison with cells grown at either 15°C/150 μmol m \(^{-2}\) s \(^{-1}\) or 29°C/750 μmol m \(^{-2}\) s \(^{-1}\) (Table I).

**Redox State of P700 and Intersystem Electron Transport**

The functional activity of PSI as well as the electron flux through the intersystem electron transport chain can be assessed in vivo by measurements of the redox state of P700 (Schreiber et al., 1988; Mi et al., 1992a, 1992b; Yu et al., 1993; Herbert et al., 1995; Schubert et al., 1995). Figure 4 shows typical traces illustrating the oxidation and reduction of P700 in *P. boryanum* grown under different conditions of temperature and irradiance. Illumination of the sample with FR light resulted in a change in *A_820* (∆*A_820*/*A_820*), which reflects the oxidation of P700 to P700+ (Schreiber et al., 1988). Application of ST or MT flashes of white AL caused a rapid, transient reduction of P700+. Because DCMU inhibited the transient reduction of P700+ induced by the ST and MT flashes (data not shown).

**Table II.** Effects of growth temperature and irradiance on the maximal photochemical efficiency of PSII (*F/F_m*) and photochemical Chl fluorescence quenching (qP) of *P. boryanum* grown under various conditions of temperature/irradiance

<table>
<thead>
<tr>
<th>Growth Conditions</th>
<th><em>F/F_m</em></th>
<th>qP</th>
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<tr>
<td>15/10</td>
<td>0.518 ± 0.016</td>
<td>0.760 ± 0.051</td>
</tr>
<tr>
<td>15/150</td>
<td>0.280 ± 0.028</td>
<td>0.827 ± 0.018</td>
</tr>
<tr>
<td>29/150</td>
<td>0.509 ± 0.015</td>
<td>0.864 ± 0.020</td>
</tr>
<tr>
<td>29/150 → 15°C</td>
<td>0.424 ± 0.010</td>
<td>0.559 ± 0.005</td>
</tr>
<tr>
<td>29/750</td>
<td>0.255 ± 0.023</td>
<td>0.743 ± 0.047</td>
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with minimal effect on the overall P700\(^+\) signal (\(\Delta A_{820}/A_{820}\)), the source of electrons for the ST- and MT-induced reduction of P700\(^+\) is PSII, which does not appear to contribute significantly to \(\Delta A_{820}/A_{820}\) (Table III). When the FR light was turned off, the kinetics of the subsequent P700\(^+\) reduction in the dark is presumed to occur as a consequence of cyclic electron transport around PSI (Mi et al., 1992b) as well as respiratory electron transport.

Under FR light, \(\Delta A_{820}/A_{820}\) was at least 2- to 5-fold lower in cells grown at either 15°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/750 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) than in cells grown at either 15°C/10 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) (Fig. 4; Table III). A transient reduction of P700\(^+\) was induced by ST and MT pulses of white AL in cells grown at either 15°C/10 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\). However, transient reductions of P700\(^+\) by ST and MT flashes were not detectable in cells grown at either 15°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/750 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) (Fig. 4). Furthermore, the \(t_{1/2}\) for P700\(^+\) reduction in the dark after FR light was turned off was 2.5-fold faster in cells grown at either 15°C/10 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/750 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) than in cells grown at either 15°C/10 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) (Table III), indicating an increased capacity for cyclic electron transport around PSI and respiratory electron transport in these cells (Mi et al., 1992b). The apparent lower values for \(\Delta A_{820}/A_{820}\) for cells grown at either 15°C/150 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) or 29°C/750 \(\mu\)mol m\(^{-2}\) s\(^{-1}\)
(Table III) are consistent with the lower PsABA content observed by immunoblot analysis (Fig. 1A).

To assess whether the FR light used was sufficient to oxidize all of the P700, we examined the effect of supplementing FR light with white AL (data not shown). When cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹ were illuminated with FR light, P700 became oxidized and the addition of AL caused the reduction of P700⁺ to P700. This indicates that the FR light was of sufficient intensity to oxidize all of the P700 pool. In contrast, oxidation of P700 in cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ was not complete with FR light alone because further oxidation of P700 was observed upon the addition of AL. Regardless, the ΔA₈₂₀/Δ₈₃₂₀ in these cells was still at least 2-fold lower than in cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ (data not shown).

**Effects of Electron Transport Inhibitors on P700 Oxidation/Reduction**

In cyanobacteria, the photosynthetic electron transport chain shares redox components with respiratory electron flow (Scherer, 1990; Schmetterer, 1994; Cooley and Vermaas, 2001). Thus, donation of electrons from PSII and Ndh- and succinate dehydrogenase-mediated electron flow from cytosolic respiratory donors and the cyclic electron pathway around PSI as well as consumption of electrons by cytochrome oxidase may all contribute, to varying extents, to the intersystem electron transport and affect PSI photochemistry (Mi et al., 1992a, 1992b; Yu et al., 1993; Herbert et al., 1995; Schubert et al., 1995; Cooley et al., 2000; Cooley and Vermaas, 2001). To assess the contribution of different electron transfer pathways to PSI photochemistry in *P. boryanum* grown under different conditions of temperature and irradiance, P700 oxidation/reduction transients were measured in the presence of the following inhibitors of electron flow: DCMU, to inhibit the electron donation from PSI; 2,5-dibromo-3-methyl-6-isopropyl-p-benzoquinone (DBMIB), to inhibit entry of electrons from all sources to the cytochrome b₆f complex (Trebst, 1980; Yu et al., 1993); and HgCl₂ to inhibit Ndh-mediated electron flow from the cytosolic sources (Mi et al., 1992a, 1992b; Fig. 4; Table III).

DCMU and DBMIB were tested at various concentrations to determine the minimum concentration required to inhibit photosynthetic electron transport and O₂ evolution (Miskiewicz et al., 2000). Similarly, we found that concentrations of HgCl₂ less than or equal to 100 μM did not inhibit PSII activity (data not shown). Under these conditions, DCMU had minimal effects on either the ratio of ΔA₈₂₀/Δ₈₃₂₀ or the rate of reduction of P700⁺ in the dark in *P. boryanum* regardless of growth conditions (Table III). This indicated that the excitation of PSII by FR light had a negligible effect on P700 photooxidation.

DBMIB, the inhibitor of the oxidation of the PQ pool by cytochrome b₆f complex (Trebst, 1980), induced an increase in the level of P700 photooxidation by approximately 20% in cells grown at 15°C/10 μmol m⁻² s⁻¹, 60% in cells grown at 15°C/150 μmol m⁻² s⁻¹, and 29°C/150 μmol m⁻² s⁻¹ and 80% in cells grown at 29°C/750 μmol m⁻² s⁻¹ compared with untreated cells (Table III). However, the ΔA₈₂₀/Δ₈₃₂₀ remained lower in cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ than in cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹. Moreover, DBMIB-treated cells also exhibited a slower rate of P700⁺ reduction in the dark than untreated cells (Table III).

HgCl₂ at a concentration of 100 μM is considered to block cytosolic electron donation to the intersystem chain in the cyanobacteria *Synechocystis* sp. PCC 6803 via a dehydrogenase complex (Mi et al., 1992b) and *Synechococcus* sp. PCC 7002 (Mi et al., 1992a). In *P. boryanum* grown under control conditions (29°C/150 μmol m⁻² s⁻¹), HgCl₂ treatment resulted in a 30% increase in the level of P700⁺ as well as a 4.5-fold decrease in the rate of P700⁺ dark reduction (Fig. 4; Table III). HgCl₂-treated cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ exhibited a 50% increase in the extent of P700 photooxidation, as well as a 3-fold decrease in the rate of P700⁺ reduction in the dark (Fig. 4; Table III). In contrast, HgCl₂ did not induce any changes in the level of P700 photooxidation in cells grown at 15°C/10 μmol m⁻² s⁻¹. However, the rate of P700⁺ reduction in these cells was 6-fold slower in the presence of the inhibitor (Table III). Moreover, HgCl₂ also increased the partial reduction of P700⁺ in response to ST and MT flashes in cells grown at

### Table III. The redox state of P700 (ΔA₈₂₀/Δ₈₃₂₀ × 10⁻¹) and the rate of dark reduction of P700⁺ (t₁/₂) in *P. boryanum* cells grown under various conditions of temperature (°C)/irradiance (μmol m⁻² s⁻¹) in the absence (control) and presence of electron transport inhibitors

<table>
<thead>
<tr>
<th>Growth Regime</th>
<th>Control</th>
<th>+DCMU</th>
<th>+HgCl₂</th>
<th>+DBMIB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ΔA₈₂₀/Δ₈₃₂₀</td>
<td>t₁/₂</td>
<td>ΔA₈₂₀/Δ₈₃₂₀</td>
<td>t₁/₂</td>
</tr>
<tr>
<td>15/10</td>
<td>5.22 ± 0.35</td>
<td>1.53 ± 0.06</td>
<td>5.80 ± 0.16</td>
<td>1.50 ± 0.05</td>
</tr>
<tr>
<td>15/150</td>
<td>1.15 ± 0.08</td>
<td>0.62 ± 0.04</td>
<td>1.01 ± 0.21</td>
<td>0.71 ± 0.04</td>
</tr>
<tr>
<td>29/150</td>
<td>2.19 ± 0.22</td>
<td>1.51 ± 0.21</td>
<td>2.05 ± 0.08</td>
<td>1.59 ± 0.04</td>
</tr>
<tr>
<td>29/750</td>
<td>0.77 ± 0.08</td>
<td>0.66 ± 0.04</td>
<td>0.82 ± 0.07</td>
<td>0.74 ± 0.05</td>
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<tr>
<td></td>
<td>1.21 ± 0.11</td>
<td>1.99 ± 0.44</td>
<td>1.38 ± 0.01</td>
<td>0.85 ± 0.02</td>
</tr>
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</table>

The data represent mean values ± s.e from four to eight independent experiments.
either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹ (Fig. 4), indicating that HgCl₂ at a concentration of 100 μM affected neither PSII nor intersystem electron transport. However, regardless of the inhibitor used, the ΔA₉₂₀/A₈₂₀ was always less in cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ than in those grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹ (Table III).

The changes in P700 oxidation/reduction in the presence of 100 μM HgCl₂ in P. boryanum indicate a possible rapid donation of electrons to P700⁺ mediated by a cytosolic donor such as the Ndh-dehydrogenase complex as suggested by Mi et al. (1992a, 1992b). To assess this possibility, the abundance of the Ndh complex in P. boryanum cells exposed to varying growth regimes was examined by immunoblot analysis of the NdhH subunit (Fig. 5). Cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ exhibited an approximately 60% increase in the level of the NdhH subunit on a Chl basis compared with cells grown at control conditions (29°C/150 μmol m⁻² s⁻¹). However, this polypeptide was barely detected in cells grown at 15°C/10 μmol m⁻² s⁻¹ (Fig. 5).

DISCUSSION

It was reported previously that in cyanobacteria, changes in light-harvesting antennae (Raps et al., 1985; de Lorimier et al., 1992; Reuter and Muller, 1993; Garnier et al., 1994; Samson et al., 1994; Nomsawai et al., 1999) and PSI abundance (Zak and Pakrasi, 2000) solely reflect responses to either high growth irradiance or low growth temperature, respectively. However, we suggest that the structural and functional alterations in the photosynthetic apparatus of P. boryanum are not induced by either growth temperature or irradiance per se, but rather reflect a common response to excess excitation for the following reasons. Growth of P. boryanum at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ resulted in a comparable decrease of the PBS size, increase in the relative levels of the PQ pool and cytochrome b₆/f complex, and reduction in PSI abundance compared with cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹. Moreover, cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ exhibited a comparable decrease in the efficiency of energy transfer from PBS to PSII, decrease in photochemical efficiency, a decrease in the photooxidation level of P700, and an increase in the rate of dark reduction of P700⁺. These results cannot be explained as a simple growth irradiance response because cells grown at 15°C/150 μmol m⁻² s⁻¹ appear to mimic high light-grown cells (29°C/750 μmol m⁻² s⁻¹), even though they were grown under moderate irradiance. These results also cannot be explained as a simple growth temperature effect because decreasing growth irradiance from 150 to 10 μmol m⁻² s⁻¹ at 15°C results in low temperature-grown cells that are comparable with control cells grown at 29°C/150 μmol m⁻² s⁻¹. Thus, we conclude that the stoichiometry of certain specific components of the photosynthetic apparatus, as well as PBS structure, are regulated by both growth temperature and growth irradiance in a similar manner in P. boryanum. This suggests that temperature and light may share a common sensing/signaling mechanism to control the relative abundance of PSI, the cytochrome b₆/f complex, the PQ pool, and PBS structure. However, our data clearly indicate that the accumulation of either the Rubisco LS, D₁ polypeptide of PSII or the α-subunit of CF₁ do not appear to be regulated by this mechanism. Thus, not all components of the photosynthetic apparatus respond to this proposed common sensing/signaling mechanism in P. boryanum.

These results are consistent with those reported for the photosynthetic acclimation of P. boryanum as well as green algae C. vulgaris and D. salina induced by growth under high excitation pressure conditions created either by high light or by low temperature (Huner et al., 1998; Miskiewicz et al., 2000; Wilson and Huner, 2000). Exposure of photosynthetic organisms to such conditions results in an imbalance in energy budget. Under high-light conditions (29°C/
750 μmol m$^{-2}$ s$^{-1}$), the rate of light absorption through photochemistry exceeds the rate of energy utilization through metabolism and/or the rate of non-radiative dissipation of excess light. A comparable energy imbalance is created by growth at low temperature and moderate irradiance (15°C/150 μmol m$^{-2}$ s$^{-1}$) because low temperature preferentially reduces the rate of energy utilization versus photochemistry. This energy imbalance is sensed as a change in the redox poise of intersystem electron transport (Huner et al., 1998). The putative redox sensor for this acclimation process appears to be localized downstream of the cytochrome b$_6$f complex in *P. boryanum* (Miskiewicz et al., 2000), whereas in green algae, it appears to reside between PSII and the cytochrome b$_6$f complex, indicating that the most likely candidate is the PQ pool (Escoubas et al., 1995; Wilson and Huner, 2000). Thus, we suggest that the modifications in the structure and function of the photosynthetic apparatus in *P. boryanum* reflect responses to changes in the redox state of the intersystem electron transport chain rather than to temperature or light per se. This conclusion is in agreement with the recent reports of Fujita and coworkers indicating that the redox state of the components of electron transport system is involved in the regulation of the PSI to PSII ratio in cyanobacteria (Murakami and Fujita, 1993; Fujita et al., 1994; Murakami et al., 1997).

Lower levels of P700$^+$ observed in *P. boryanum* grown at either 15°C/150 μmol m$^{-2}$ s$^{-1}$ or 29°C/750 μmol m$^{-2}$ s$^{-1}$ compared with cells grown at either 15°C/10 μmol m$^{-2}$ s$^{-1}$ or 29°C/150 μmol m$^{-2}$ s$^{-1}$ could reflect lower absolute amounts of PSI and/or enhanced Ndh-mediated electron transfer from cytosolic sources to P700$^+$ (Mi et al., 1992a, 1992b). Because the photooxidation level of P700 was lower in these cells regardless of the treatment used (application of AL, electron transfer inhibitor treatments), it is more likely that this is a consequence of the lower abundance of PSI as shown by immunoblot analysis. Thus, in addition to adjusting light-harvesting efficiency, *P. boryanum* appears to adjust the stoichiometry of PSII and PSI in favor of PSII when grown under potentially high-excitation pressure (15°C/150 μmol m$^{-2}$ s$^{-1}$ or 29°C/750 μmol m$^{-2}$ s$^{-1}$), which allows these cells to keep PSI reaction centers relatively oxidized and consequently prevent photodamage. This is in contrast to the green alga *C. vulgaris* (Wilson and Huner, 2000) and winter rye (Gray et al., 1998), which exhibited no significant changes in PS stoichiometry when grown under high excitation pressure. Thus, we demonstrate for the first time, to our knowledge, that the stoichiometry of the photosynthetic apparatus of the cyanobacterium *P. boryanum*, together with the PBS structure and function, is regulated by excess excitation rather than light or temperature per se. Moreover, it appears that in *P. boryanum* alternative electron transport pathways such as Ndh-mediated electron supply from cytosolic sources to PSI and cyclic electron transport around PSI may play an important role in the maintenance of energy budget and protection of PSII from excess excitation. These pathways were previously shown to be essential for the adjustment of cyanobacteria to high light (Herbert et al., 1995), salt (Tanaka et al., 1997), and iron (Ivanov et al., 2000b) stress.

*P. boryanum* maintained a comparable capacity to keep about 80% of the Q$_A$ pool oxidized during growth at either 15°C/150 μmol m$^{-2}$ s$^{-1}$ or 29°C/750 μmol m$^{-2}$ s$^{-1}$. Thus, the excitation pressure (1 – qP) estimated for cells grown and acclimated at either 15°C/150 μmol m$^{-2}$ s$^{-1}$ or 29°C/750 μmol m$^{-2}$ s$^{-1}$ was similar to that observed for cells grown and acclimated at either 15°C/10 μmol m$^{-2}$ s$^{-1}$ or 29°C/150 μmol m$^{-2}$ s$^{-1}$ and equal to a 1 – qP value of about 0.20 (Table II). This is in sharp contrast to the results observed for overwintering cereals as well as *C. vulgaris* (Maxwell et al., 1995a; Gray et al., 1997; Wilson and Huner, 2000). However, when *P. boryanum* grown at 29°C/150 μmol m$^{-2}$ s$^{-1}$ were cold stressed by shifting these cells to 15°C/150 μmol m$^{-2}$ s$^{-1}$, only 56% of the Q$_A$ pool remained oxidized, indicating a doubling of the excitation pressure to a value of 0.44 (Table II). Although qP, and hence 1 – qP, may be good estimates of PSII closure in plants and green algae, Campbell et al. (1998) suggest these fluorescence parameters are not good indicators of the relative redox state of PSII reaction centers in *Synechococcus* sp. PCC 7942 because of the more complex interactions between photosynthetic and respiratory electron transport in cyanobacteria. However, we maintain that qP, and hence 1 – qP, are reasonable indicators of PSII closure in *P. boryanum* exposed to low temperature stress (Table II). Cells exposed to low temperature stress induced by a sudden shift from 29°C to 15°C at constant irradiance exhibit a 2-fold higher value of 1 – qP than the non-stressed cells. The fact that *P. boryanum* cells grown and acclimated at either 15°C/150 μmol m$^{-2}$ s$^{-1}$ or 29°C/750 μmol m$^{-2}$ s$^{-1}$ exhibited similar values of qP as those grown at either 15°C/10 μmol m$^{-2}$ s$^{-1}$ or 29°C/150 μmol m$^{-2}$ s$^{-1}$ illustrates the greater capacity of this cyanobacterium to acclimate to environmental extremes and to maintain an energy balance than either winter cereals or green algae (Maxwell et al., 1995a; Gray et al., 1997; Wilson and Huner, 2000). We suggest that this may, in part, reflect the more complex interactions between photosynthetic and respiratory electron transport in cyanobacteria than in eukaryotic species. However, caution must be used in the interpretation of such qP data obtained from cyanobacteria because of possible bilin contributions to the Chl fluorescence associated with PSII.

Cyanobacteria are characterized by their dynamic capacity to alter the structure and composition of their photosynthetic apparatus in response to various environmental stimuli such as light quality, irradi-
The enhancement of the oxidation of P700 with the attached to PSII regardless of their growth condition. (Grossman et al., 2001). It has been suggested that photoautotrophs may respond to an imbalance in energy budget induced by environmental stresses such as high light and low temperature by reducing light absorption and/or enhancing the capacity of electron sinks (Huner et al., 1998). Growth of *P. boryanum* at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹ appears to induce a reduction in PBS size as well as a decrease in efficiency of energy transfer from PBS to PSII, which would minimize light-harvesting capacity compared with cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹. These results are consistent with a lower photochemical efficiency and lower rates of photosynthesis exhibited by cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ (Miskiewicz et al., 2000). In addition, *P. boryanum* is unable to adjust growth rates in response to irradiance regardless of the growth temperature (Miskiewicz et al., 2000).

PBSs are considered to be primary light-harvesting antenna for PSII in cyanobacteria and red algae (Sidler, 1994). We assume that PBSs remain primarily attached to PSI in high-excitation pressure cells, we suggest that the PBSs remain primarily attached to PSI in high-excitation pressure cells, which would minimize light-harvesting capacity compared with cells grown at either 15°C/10 μmol m⁻² s⁻¹ or 29°C/150 μmol m⁻² s⁻¹. The results are consistent with a lower photochemical efficiency and lower rates of photosynthesis exhibited by cells grown at either 15°C/150 μmol m⁻² s⁻¹ or 29°C/750 μmol m⁻² s⁻¹ (Miskiewicz et al., 2000). In addition, *P. boryanum* is unable to adjust growth rates in response to irradiance regardless of the growth temperature (Miskiewicz et al., 2000).

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**MATERIALS AND METHODS**

**Culture Conditions**

*Ectosynema boryanum* strain UTEX 485 was grown axenically in batch cultures in BG-11 medium (Rippka et al., 1979) buffered with 10 mM HEPES, pH 8.0, at either control temperature of 29°C or low temperature of 15°C under ambient CO₂ conditions. Continuous illumination of the cultures was provided by fluorescent lamps (CW-40, Sylvania, Danvers, MA) at 10 or 150 μmol m⁻² s⁻¹ or by a 300-W halogen lamp (General Electric, Fairfield, CT) at 750 μmol m⁻² s⁻¹. The irradiance was measured at the center of the culture tubes using a quantum sensor attached to a radiometer (model LI-189, LI-COR, Lincoln, NE). The Chl a concentration was determined in 80% (v/v) acetone according to the equation of Arnon (1949). Cells in midexponential growth phase were used for all experiments.

**SDS-PAGE and Immunoblot Analysis**

Total cellular proteins were extracted from frozen cell pellets as described by Clarke et al. (1993). Protein samples containing equal amounts of Chl a (2.5 μg) were separated on 15% (w/v) SDS-PAGE in the presence of 6 M urea, transferred to nitrocellulose membranes (Bio-Rad Laboratories, Hercules, CA) and immunodecorated with specific polyclonal antibodies raised against the D1 polypeptide of the PSII reaction center, the D1 polypeptide of the PSI reaction center, the α-subunit of ATP synthase, the large subunit of Rubisco, and the NdhH subunit of Ndh. Immunodetection was performed using horseradish peroxidase-conjugated secondary antibodies (Sigma, St. Louis) and enhanced chemiluminescence according to...
the manufacturer (Amersham-Pharmacia Biotech, Uppsala). Density scanning of x-ray films from each replicate immunoblot was performed with a Scan Jet 4200C Desktop scanner (Hewlett-Packard, Palo Alto, CA) and Scion Image densitometry software (Scion Corporation 1998, Frederick, MD).

Analysis of PQ Content

The total PQ content was determined as described by Giaconnetti et al. (1996). Quinones were extracted with diethylether:hexane (1:3 [v/v]) from cells collected on glass fiber filters (GF/C, Whatman, Clifton, NJ). The extracts were dried under nitrogen and dissolved in 100% (v/v) methanol. HPLC was performed using a Beckman System Gold apparatus (Beckman Instruments, San Ramon, CA) fitted with a C18-Spherisorb ODS-1 reverse-phase column (9.4-μm particle size, 250-× 4.6-mm i.d.), an Upchurch Sersisord A guard column (Chromatographic Specialties, Encino, ON, Canada), and a diode array detector. Samples were eluted isocratically with a solvent system of methanol:ethyelacetate (68:32 [v/v]) at a flow rate of 1 mL min⁻¹, and absorbance was monitored at 255 nm. The retention time and response factor for PQ was determined by injection of known amounts of decyplas-toquinone standard (Sigma).

Isolation and Analysis of PBS

PBS were isolated by Suc gradient centrifugation according to the method of Glazer (1988). The structural integrity of isolated complexes was assessed by fluorescence spectroscopy at room temperature and 77 K using a PTI fluorometer (model LS-1, Photon Technology International, Monmouth Junction, NJ). The isolated PBSs were analyzed by absorption spectroscopy and SDS-PAGE. Absorption spectra were recorded with a Beckman DU640 spectrophotometer (Beckman Instruments). The protein concentration was determined using the Bio-Rad DC system according to the manufacturer’s instructions. Samples containing 20 μg of protein were precipitated with trichloroacetic acid and kept at 0°C for 15 min. Precipitated proteins were resuspended in Laemmli buffer (100 mM Tris-HCl [pH 6.8] containing 4% [w/v] SDS, 0.1% [w/v] bromophenol blue, 10% [v/v] glycerol, and 5% [v/v] 2-mercaptoethanol), boiled for 2 min, and separated on 15% (w/v) SDS-PAGE. The chromatophore-containing proteins were visualized on the gels, before Coomassie blue staining, by treatment with 100 mM ZrSO₄ and illumination on a UV transilluminator (Raps, 1990).

Low-Temperature (77K) Fluorescence Spectra

77K fluorescence emission spectra of whole cells were measured with an excitation wavelength of 580 nm using a PTI Fluorometer (model LS-1, Photon Technology International). The cells were harvested and resuspended in fresh BG-11 medium to a Chl concentration of 5 μg mL⁻¹, dark adapted for 30 min, and quickly frozen in liquid nitrogen before measurement. The spectra were analyzed in terms of Gaussian bands by a nonlinear least-squares algorithm that minimizes the chi square function using a diode array detector. Samples were eluted isocratically with a solvent system of methanol:ethyelacetate (68:32 [v/v]) at a flow rate of 1 mL min⁻¹, and absorbance was monitored at 255 nm. The retention time and response factor for PQ was determined by injection of known amounts of decyplas-toquinone standard (Sigma).

Chl a Fluorescence Measurements

Chl fluorescence of dark-adapted P. boryanum cell suspensions at the corresponding growth temperatures of either 15°C or 29°C was measured with a PAM-101 Chl fluorescence measuring system (Heinz Walz GmbH, Effeltrich, Germany) equipped with an emitter-detector cuvette assembly unit ED-101US/D as described by Schreiber (1994). F₀ was excited by a nonactinic modulated measuring beam (650 nm, 0.12 μmol m⁻² s⁻¹) at 1.6 kHz in the dark and 100 kHz in the light. F₀ was induced by saturating light pulses (800 ms, 2,800 μmol m⁻² s⁻¹) provided by a Schott lamp (KL1500, Schott Glaswerke, Mainz, Germany) and controlled from a Walz PAM 103 Trigger Control Unit. The AL corresponded to the growth irradiance. The qP parameter was evaluated under steady-state photosynthesis and calculated according to Schreiber (1994). The functional size of the PQ pool was estimated as the ratio of the complementary area over the fluorescence rise from F₀ to Fₚ in the absence and presence of 20 μM DCMU (Krause and Weis, 1991).

Measurements of the Redox Level of P700

The redox state of P700 in P. boryanum samples prepared according to Herbert et al. (1995) was estimated as a change in absorbance around 820 nm (ΔA₂₅₀/₅₅₀) at the growth temperature of either 15°C or 29°C using a PAM-101 Chl fluorescence measuring system (Heinz Walz GmbH) equipped with ED-800T emit-detector and PAM-102 units according to Schreiber et al. (1988). The oxidation of P700 was induced by illumination with FR light (amax 715 nm, 10 W m⁻²; Schott filter 715) or white AL, equivalent to growth irradiance, provided by the FL-101 light source. After reaching a steady-state level of P700⁺ in the presence of FR background, ST (half-peak width of 14 μs), and MT (50 ms), pulses of AL were applied with an XMT-103 and XST-103 power/control units, respectively, via a multibranched fiber optic system connected to the emitter-detector unit and the cuvette. The P700 transients were measured in the absence and presence of the following inhibitors of electron transport: 10 μM DCMU, 12 μM DBMIB, and 100 μM HgCl₂. Freshly prepared stock solutions of DCMU and DBMIB in 95% (v/v) ethanol were added to the cell suspension to a final solvent concentration of 0.5% (v/v).

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LITERATURE CITED


