

Chlorophyll Synthesis in Dark-Grown Pine Primary Needles¹

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The pigment content of dark-grown primary needles of *Pinus jeffreyi* L. and *Pinus sylvestris* L. was determined by high-performance liquid chromatography. The state of protochlorophyllide *a* and of chlorophylls during dark growth were analyzed by in situ 77 K fluorescence spectroscopy. Both measurements unambiguously demonstrated that pine primary needles are able to synthesize chlorophyll in the dark. Norflurazon strongly inhibited both carotenoid and chlorophyll synthesis. Needles of plants treated with this inhibitor had low chlorophyll content, contained only traces of xanthophylls, and accumulated carotenoid precursors. The first form of chlorophyll detected in young pine needles grown in darkness had an emission maximum at 678 nm. Chlorophyll-protein complexes with in situ spectroscopic properties similar to those of fully green needles (685, 695, and 735 nm) later accumulated in untreated plants, whereas in norflurazon-treated plants the photosystem I emission at 735 nm was completely lacking. To better characterize the light-dependent chlorophyll biosynthetic pathway in pine needles, the 77 K fluorescence properties of in situ protochlorophyllide *a* spectral forms were studied. Photoactive and non-photoactive protochlorophyllide *a* forms with emission properties similar to those reported for dark-grown angiosperms were found, but excitation spectra were substantially red shifted. Because of their lower chlorophyll content, norflurazon-treated plants were used to study the protochlorophyllide *a* photoreduction process triggered by one light flash. The first stable chlorophyllide photo-product was a chlorophyllide *a* form emitting at 688 nm as in angiosperms. Further chlorophyllide *a* shifts usually observed in angiosperms were not detected. The rapid regeneration of photoactive protochlorophyllide *a* from nonphotoactive protochlorophyllide after one flash was demonstrated.

In contrast to angiosperm tissues, gymnosperms are able to synthesize Chl in darkness and in light (for review, see Schoefs and Bertrand, 1997). The ability to synthesize Chl in darkness is linked to the presence of three genes (*chlL*, *chlN*, and *chlB*) in the chloroplast genome coding for subunits of the light-independent Pchlde reductase (for review, see Armstrong, 1998). At least two of these genes are absent from the angiosperm chloroplast genome, which consequently are unable to synthesize Chl in darkness

(Shimada and Sugiura, 1991; Suzuki and Bauer, 1992). Both angiosperms and gymnosperms are, however, able to synthesize carotenoids in darkness, although the synthesis in angiosperms is enhanced by light (for review, see Young, 1993). In most cases, Chl synthesis in gymnosperms was studied in cotyledons (Bogorad, 1950; Nikolic and Bogdanovic, 1972; Michel-Wolwertz, 1977; Selstam et al., 1987; Spano et al., 1992; Schoefs et al., 1995a; Raskin and Marder, 1997), and it remains unclear whether gymnosperm primary needles are able to synthesize Chl in the absence of light (Mohr and Schopfer, 1995; Ou and Adamson, 1995; Hudak, 1997). To our knowledge, there is neither a study about Pchlde *a* or Chl(ide) *a* spectral forms in dark-grown primary needles nor an analysis of the pigment composition of such needles.

In this study we first established and then compared the pigment composition of dark-grown primary needles of two pine species, *Pinus jeffreyi* and *Pinus sylvestris*. The spectral forms of Pchlde *a* in dark-grown pine primary needles were studied by 77 K fluorescence spectroscopy and analyzed by Gaussian deconvolution. Light-induced transformation of photoactive Pchlde *a* to Chlide *a* and the subsequent photoactive Pchlde *a* regeneration in darkness have also been studied. The results are discussed by comparison with the situation found in angiosperm and other gymnosperm tissues.

MATERIALS AND METHODS

Culture Conditions

Pinus jeffreyi L. and *Pinus sylvestris* L. seeds were purchased from Versepuy (Le Puy en Velay, France), sown on tap-watered vermiculite, and placed in a dark room with the thermostat set at 298 K (± 2 K). After 3 (*P. jeffreyi*) or 5 weeks (*P. sylvestris*) of growth, primary needles appeared (Fig. 1).

The seeds of norflurazon-treated plants were sprayed with norflurazon every 2 d during the entire dark-growth period. This compound was first dissolved in ethanol (Pro Analysis, Merck, Darmstadt, Germany) and then in distilled water. The final concentrations in norflurazon and ethanol were 200 μ M and 1%. Control plants were sprayed with the same ethanolic solution without norflurazon. Before experiments, the seedlings were dissected under a dim green light.

Abbreviations: Chl, chlorophyll; Chlide, chlorophyllide; DV, divinyl; MV, monovinyl; Pchlde, protochlorophyllide.

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Pigment Extraction and Analysis by HPLC

Sample Preparation

To prevent Pchl *a* photoreduction, dark-grown pine seedlings were dissected under a dim green light and the primary needles were hand-ground at 277 K in methanol (HPLC grade, UCB, Leuven, Belgium). Small amounts of MgCO₃ were added to avoid pigment degradation. The extract was clarified by centrifugation at 50,000g for 15 min at 273 K. After the sample was centrifuged we verified that the pellet was devoid of pigments by 77 K fluorescence spectroscopy. If pigments were still present the pellet was extracted once more.

The supernatant was filtered through a 0.45- μ m polytetrafluoroethylene filter membrane (Millipore), vacuum dried under a nitrogen stream, and solubilized again in 0.5 mL of methanol. When the sample was not immediately used for HPLC analysis, it was stored under nitrogen in an amber-colored bottle at 243 K in the dark as recommended by Schoefs and Bertrand (1996) and Bertrand and Schoefs (1997). Under these conditions the pigments remained stable for at least 1 month.

HPLC Setup and Pigment Analysis

All of the pigment separations were done according to the method of Schoefs et al. (1995b, 1996). Separations were carried out with a reversed-phase column (particle size of the packing: 4.65 μ m; 250 \times 4.6 mm i.d.; Zorbax, Hewlett-Packard). The detector was a UV-Vis diode array detector (190–800 nm, model 991–25, Waters). Solvent A (acetonitrile:methanol, 70:30, v/v) was mixed with an increasing proportion of solvent B (methylene chloride) during all runs. Solvent A was delivered isocratically from 0 to 7 min and then by a 6-min linear gradient of 0% to 10% solvent B, immediately followed by a 2-min linear gradient to 20% of solvent B. This solvent mixture was maintained isocratically until 30 min. The column was reequilibrated between analyses for a minimum of 20 min with solvent A. All runs were performed at 293 K. The flow rate was 1 mL min⁻¹. Methanol (HPLC grade), methylene chloride (HiPerSolv), and acetonitrile (HPLC grade) were purchased from Merck, BDH (Poole, UK), and Baker (Deventer, The Netherlands), respectively.

Standard pigment preparations for calibrations were prepared according to the method of Schoefs et al. (1995b, 1996).

Quantification

Quantifications were performed using external standards. The resulting calibration curves were linear over the concentration range tested with a linear coefficient between 0.998 and 0.999. The different pigments were quantified on the basis of their elution peak recorded at 410 nm (pheophytin *a*), 430 nm (Pchl[ide] *a*, Chl[ide] *a*, and *cis*-violaxanthin), 437 nm (neoxanthin, *trans*-violaxanthin, lutein-5,6-epoxide, *cis*-antheraxanthin, and *cis*-lutein), 450 nm (*trans*-antheraxanthin, *trans*-lutein, zeaxanthin, α -

carotene, and β -carotene-5,6-epoxide), and 458 nm (Chl *b*, β -carotene). Before peak integrations, all of the chromatograms were corrected for the baseline recorded at 520 nm. A typical chromatogram of sample containing Pchl *a*, Chl(ide) *a*, and carotenoids has been published elsewhere (Schoefs et al., 1996).

77 K Fluorescence Spectrophotometry

Except for the experiments reported in Figure 7, 77 K fluorescence spectra were recorded using a Perkin-Elmer spectrofluorimeter (model LS 50 B). For the emission spectra, the excitation and emission slits were set at 10 and 3 nm, respectively. For the excitation spectra, the excitation and emission slits were set at 3 and 10 nm, respectively. All spectra were recorded on intact primary needles and were corrected for the sample baseline and for the photomultiplier response.

In the experiments designed to study the transformation and the regeneration of photoactive Pchl *a* and the Chl *a* spectral shifts, the dark-grown samples were illuminated with a white flash (Portable Multiblitz Electronic Flash, 125 J, 1.5-ms duration) at room temperature, immediately frozen at 77 K or placed in darkness (298 K) after the flash for definite times (up to 30 min), and then frozen at 77 K. In the experiments designed to study Chl *a* spectral shifts (Fig. 7), the spectra were recorded with an optical multichannel analyzer (OMA 2, EG&G Princeton Applied Research, Princeton, NJ) under excitation at 440 nm with a spectral resolution of 0.5 nm.

The smoothed and fully corrected fluorescence spectra were resolved into Gaussian components using the Data-plot freeware (B. Van Dijk, State University of Leiden, The Netherlands). The spectrum resolutions were made as a function of wave numbers. In the first step of the deconvolution procedure, a Gaussian fitting approximating the main emission band was subtracted from the experimental spectrum. The operation was repeated with the remaining bands until the difference between the Gaussian sum and the original spectrum was minimal. Then the Gaussian half-bandwidths were fixed and a first series of iterations was performed. During this calculation, the Gaussian positions and amplitudes were optimized. Iterations were repeated until convergence with all of the free parameters was achieved. Only the final result is presented.

RESULTS AND DISCUSSION

Analysis of the Pigment Content of Dark-Grown Pine Primary Needles

Figure 1 illustrates that dark-grown primary needles accumulate green pigments. To determine their chemical nature, total pigment extracts were prepared from dark-grown *P. sylvestris* primary needles and analyzed by HPLC. The pigments and their respective concentrations are summarized in Table I. Both carotenoids (xanthophylls and carotenes) and tetrapyrroles (Pchl[ide] *a*, Chls, pheophytin *a*, and pheophytin *b*) were observed. Qualitatively, the pigment composition of dark-grown primary needles



Figure 1. Five-week-old dark-grown seedlings of *P. sylvestris*. Some cotyledons were removed to expose the primary needles (arrow). Bar = 5 mm.

was similar to that found earlier in dark-grown pine cotyledons (Schoefs et al., 1997a) and in greening leaves (Schoefs et al., 1996, 1998), except that antheraxanthin and zeaxanthin were not observed.

The HPLC method used is unable to separate MV- from DV-Pchl *a* (Schoefs et al., 1995b). The absorbance maximum of Pchl *a* was at 440 nm (in the eluent), whereas it was at 431 nm for both Chl *a* esters (in the eluent). From these data we can assume that the main part of the Pchl *a* pool was under the DV form of Pchl *a*, whereas Chl *a* esters were mainly in MV form. From these maxima we can conclude that Pchl *a* was mainly in the DV form, whereas Chl *a* esters were in the MV form. This conclusion is based on the fact that, on the one hand, MV-Pchl *a* and MV-Chl *a* have the same Soret absorbance maximum and, on the other hand, MV pigments are blue shifted compared with DV pigments (Table II; for review, see Jeffrey et al., 1997). Furthermore, esterification of tetrapyrroles by an alcohol moiety does not modify the spectroscopic properties. No attempt was made to determine the MV/DV ratio, but the above data suggest that both *Pinus* species belong to the plant group that accumulates DV-Pchl *a* in darkness. Other gymnosperms also fall into this category (Fasoula et al., 1997), and according to these authors, gymnosperms reduce their DV-Pchl *a* to DV-Chl *a*, which is in turn transformed to MV-Chl *a*. Because 8-vinyl-Chl *a* reductase, the enzyme catalyzing this reaction in angiosperms, is specific for Chl *a* (Par-

ham and Rebeiz, 1992; for review, see Rebeiz et al., 1994), we suggest that the 8-vinyl reduction occurs first and is followed by esterification.

HPLC analysis showed that the Chl *a* pool was heterogeneous and composed of Chl *a* tetrahydrogeranylgeraniol and Chl *a* phytol. Chl *a* tetrahydrogeranylgeraniol is probably not a degradation product, since it is generally accepted that the first step of Chl breakdown consists of removal of the alcohol moiety (for review, see Gossauer and Engel, 1996; Bertrand and Schoefs, 1998). The peculiar accumulation of Chl *a* tetrahydrogeranylgeraniol can reflect a pool of intermediates before the last hydrogenation step, suggesting that several hydrogenases are implied in the geranylgeraniol-to-phytol transformation.

A similar situation was found in a rice mutant that mainly accumulated Chl *a* geranylgeraniol, Chl *a* dihydrogeranylgeraniol, and Chl *a* tetrahydrogeranylgeraniol instead of Chl *a* phytol (Shibata et al., 1995). Since in the fluorescence spectra presented in Figure 2 no distinct emission band (approximately 675 nm) reflecting free pigments was observed, we must conclude that most of both Chl *a* esters are integrated into pigment-protein complexes. The stability of pigment-protein complexes should not be affected by the type of alcohol moiety esterifying Chl, since it has been shown *in vitro* that light-harvesting complexes could be reconstituted using different Chl *a* esters without significant loss of stability (Paulsen et al., 1992).

Our analysis confirms and extends a recent observation of Chl in dark-grown *Pinus pinea* needles (Ou and Adamson, 1995). It is interesting that only the phytol ester of Chl *b* was detected in our analysis. Pchl *a* and Chl *a* were also found in the primary needles. In this study we found a Chl *a* phytol/Chl *b* ratio of approximately 10. A similar ratio was reported for *P. pinea* of a similar age (Ou

Table 1. Pigment composition of 5-week-old dark-grown *P. sylvestris* primary needles

Pigment	log <i>k'</i> ^a	Concentration pmol/plant
Chl <i>a</i>	-0.53	86.86
Pchl <i>a</i>	-0.32	5.01
<i>trans</i> -Neoxanthin	-0.03	58.13
<i>trans</i> -Violaxanthin	0.07	168.81
lutein-5,6-epoxide	0.22	87.92
Pheophytin <i>b</i>	0.33	ND ^b
<i>trans</i> -Lutein	0.41	340.85
Chl <i>b</i>	0.72	20.66
Chl <i>a</i> tetrahydrogeranylgeraniol	0.83	183.65
Chl <i>a</i> phytol	0.86	100.20
α -Carotene	1.04	4.42
β -Carotene	1.05	30.45
Pheophytin <i>a</i>	1.08	16.31
Chl <i>a/b</i> ^c		10.35
Xanthophyll/carotenoid		18.8
Carotenoid/Chl		0.34

^a $k' = (t_R - t_0)/t_0$, where t_0 and t_R represent the retention time of an unretained and a retained peak, respectively. ^b ND, Not determined. ^c Chl *a* esters/Chl *b* ratio.

Table II. Spectroscopic characteristics of MV- and DV-Pchl*a* and Chl*a*

Solvent	Absorbance Maximum in the Soret Region (400–500 nm)				References
	Pchl <i>a</i>		Chl <i>a</i>		
	MV	DV	MV	DV	
Acetone	—	437.7	431.0	436.0	Jeffrey et al. (1997)
HPLC eluent	431.0	—	432.0	—	Schoefs et al. (1995b)
	—	440.0	431.0	—	This study

and Adamson, 1995). Unusual amounts of pheophytin *a*, pheophytin *b*, and lutein-5,6-epoxide were measured, suggesting that a small part of the pigments was not stabilized but degraded. It is very unlikely that degradation arose during sample preparations because they were made in the presence of MgCO₃ and the same composition was obtained when injection was made directly after grinding.

The HPLC method used for pigment separations was also able to resolve the *cis*-/*trans*-carotenoid isomers. The main xanthophylls found were *trans*-violaxanthin and *trans*-lutein. The α - to β -carotene ratio was similar to that found in dark-grown *P. sylvestris* cotyledons (Schoefs et al., 1997a). Qualitative analysis of *P. jeffreyi* primary needles gave the same results (data not shown).

Changes in the in Situ 77 K Fluorescence Spectrum of Pchl*a* and Chl(*ide*) *a* during Primary Pine Needle Growth in the Dark

To determine which spectral forms of Pchl*a* and Chl*a* were present in dark-grown pine primary needles, we recorded 77 K fluorescence spectra of *P. jeffreyi* and *P. sylvestris* primary needles during dark growth (Fig. 2). In both species, very similar spectra were observed, with a delay of about 2 weeks in the case of *P. sylvestris*.

The 77 K fluorescence spectra of young needles presented three main bands at approximately 630, 655, and 678, reflecting the presence of nonphotoactive Pchl*a*, photoactive Pchl*a*, and Chl(*ide*) *a*, respectively (Fig. 2, curve a). The Chl*a* emission band appeared heterogeneous since a shoulder at approximately 675 nm was observed. As dark growth proceeded, the emission at 678 nm was replaced by three bands at approximately 685, 695, and 735 nm. At this developmental stage Pchl*a* emission bands (630 and 655 nm) were still detected but became minor compared with the Chl bands (Fig. 2, curves b and c). At the later stages of needle development the relative amplitude of the 685-/695-nm bands decreased with respect to that at 735 nm. The evolution of the fluorescence spectrum was very similar to that found with *P. jeffreyi* cotyledons cultured in similar conditions (Michel-Wolwertz, 1977; Schoefs et al., 1995a) and in greening angiosperm leaves (Thorne and Boardman, 1971; Schoefs and Franck, 1991; Schoefs et al., 1992). By analogy with previous studies done on etiolated, greening, and fully green leaves (Govindjee and Wasielewski, 1989; Schoefs et al., 1992, 1994; Dreyfuss and Thornber, 1994), we attributed the different bands to nonphotoactive Pchl*a*

(630 nm), to photoactive Pchl*a* (654 nm), to the internal PSII light-harvesting complexes (CP43 and CP47, 685 and 695 nm, respectively), and to the PSI light-harvesting complex (735 nm). The detection of characteristic fluorescence emission of pigment-protein complexes belonging to PSI and PSII demonstrates that Chl*a* esters and Chl*b* phytol, synthesized in darkness, bind light-harvesting proteins that are in turn assembled into photosynthetic antenna in a way similar to that in dark-grown pine cotyledons and during light-induced angiosperm leaf greening (Michel-Wolwertz, 1977; Schoefs and Franck, 1991; Canoovas et al., 1993; Schoefs et al., 1995a). The mechanisms by which Chl and Chl-binding polypeptide synthesis are co-

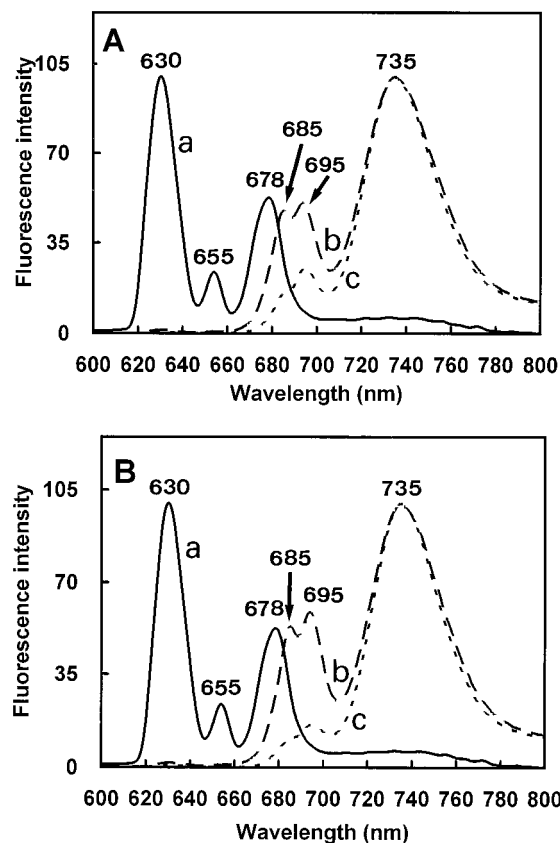


Figure 2. The 77 K fluorescence spectra during the development of dark-grown primary needles. Excitation wavelength: 440 nm. The spectra were normalized to their fluorescence emission maximum. A, *P. jeffreyi*. Curve a, 3 weeks old; curve b, 4 weeks old; curve c, 5 weeks old. B, *P. sylvestris*. Curve a, 5 weeks old; curve b, 6 weeks old; curve c, 7 weeks old.

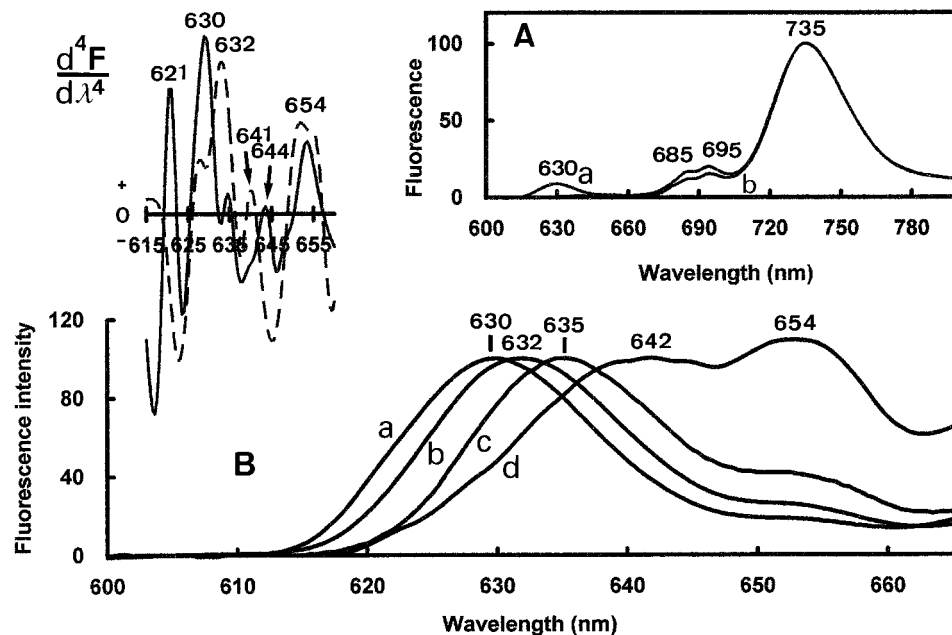


Figure 3. The 77 K fluorescence spectra of dark-grown primary needles of 6-week-old of *P. sylvestris* recorded with excitation wavelengths at 440 nm (curve a), 450 nm (curve b), 460 nm (curve c), and 470 nm (curve d). The spectra were normalized at 735 nm (A) and on the nonphotoactive Pchl*a* fluorescence emission maximum (B). Top left, The 4th-derivative spectra of emission spectra recorded under 440 nm (solid line) and 470 nm (dashed line).

regulated remain to be studied in gymnosperms, but we can assume that Chl(*ide*) *a* is the factor triggering Chl-binding polypeptide accumulation and assembly, as shown in vitro with higher plant etioplasts fed with exogenous Chlide *a* (Klein et al., 1988; Eichacker et al., 1992).

Analysis of the Pchl*a* Spectral Forms of Dark-Grown Primary Needles

We recently reported that the nonphotoactive Pchl*a* pool was spectrally heterogeneous in dark-grown pine cotyledons, as it is in higher plants (Schoefs et al., 1995a). To determine whether a similar heterogeneity also occurred in dark-grown pine primary needles, we recorded 77 K emission spectra in the Pchl*a* region (600–665 nm) under four excitation wavelengths (440, 450, 460, and 470 nm). When the excitation wavelength was changed, the position of the emission maximum of the short-wavelength emission band Pchl*a* shifted from 630 to 642 nm, with intermediate maxima at 632 and 635 nm (Fig. 3B). The photoactive Pchl*a* emission band position (654 nm), as well as that of PSI (735 nm) and PSII (685 and 695 nm) remained unchanged (Fig. 3A). Fourth-order-derivative calculations confirmed the heterogeneity of the fluorescence emission in the Pchl*a* region and provided approximate positions of the emission maxima of different components (Fig. 3, top left).

To avoid artifactual attributions of components due to overlapping of primary and secondary peaks in the derivative spectra (Böddi and Franck, 1997), Gaussian deconvolutions of the Pchl*a* region (600–665 nm) of the spectra recorded under the four different excitations were per-

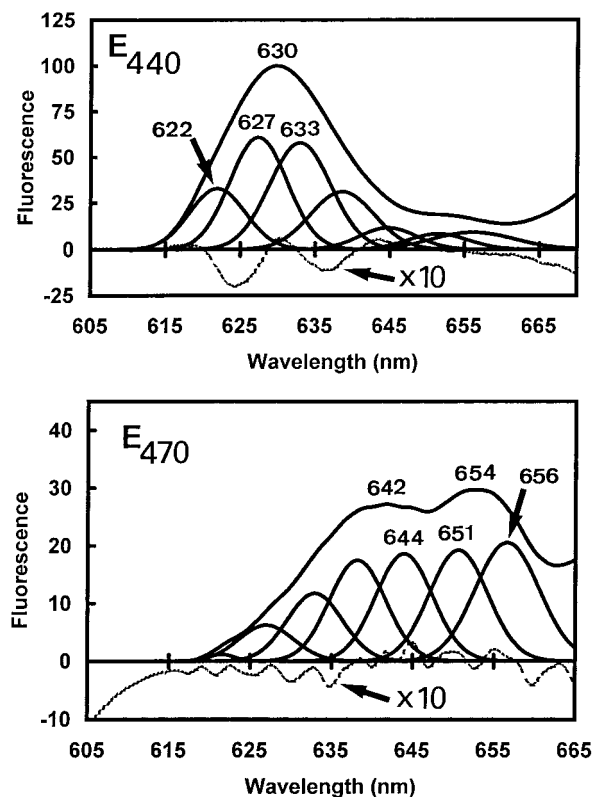


Figure 4. Gaussian deconvolution of the spectrum recorded with excitation at 440 nm (top) and 470 nm (bottom) excitation lights. The difference between the Gaussian sum and the original data is presented in each case.

Table III. Characteristics of the different components found by Gaussian deconvolutions of the fluorescence spectra and the percentage of each component in the emission spectra recorded under the 440-nm and 470-nm excitation light

Component	Gaussian Maximum	Half-Bandwidth	Percentage of Total Area		Pchlde Type
			Excitation at 440 nm	Excitation at 470 nm	
		nm	%		
G622	621.89 ± 0.80	15.52 ± 2.23	15	1	?
G627	626.96 ± 0.56	16.90 ± 0.98	28	7	Pchlde photoinactive
G632	631.95 ± 1.15	18.11 ± 1.56	28	12	Pchlde photoinactive
G638	637.25 ± 1.34	18.08 ± 1.46	15	18	Pchlde photoinactive
G643	643.78 ± 1.05	16.53 ± 3.01	5	19	Pchlde photoactive
G651	650.48 ± 0.88	18.29 ± 1.18	4	20	Pchlde photoinactive
G656	656.14 ± 0.80	19.50 ± 1.77	5	23	Pchlde photoactive

formed to confirm the spectral heterogeneity (Fig. 4; Table III). Under each excitation, seven components were found, having maxima at 622, 627, 633, 637, 645, 651, and 656 nm (Fig. 4; Table III). A good correspondence of results obtained by both methods was found (compare with Fig. 3, top left). Only Pchl(ide) *a* and Chl *b* have their emission maximum in this region. Chl *b* emits fluorescence at approximately 653 nm (Fradkin et al., 1969; Larkum and Anderson, 1982). The case of Pchlde *a* emission was more complex because several spectral forms of this pigment have been reported and usually occur simultaneously. On the basis of the literature (El Hamouri and Sironval, 1979; Cohen and Rebeiz, 1981; Böddi et al., 1993; Böddi and Franck, 1997) we assign six of the seven bands found by Gaussian deconvolutions to nonphotoactive or photoactive Pchlide (Table III).

Further experiments are needed to define the physico-chemical nature and the role of the different spectral forms. The fact that similar spectral forms of nonphotoactive Pchlde *a* have been found in leaves of dark-grown angiosperms that have only the light-dependent NADPH: Pchlde oxidoreductase does not allow us to assign any of the Pchlde *a* forms found in pine to specific precursor forms involved in the light-independent Chl synthesis pathway.

The proportion of the band amplitudes varied with the excitation wavelength, strongly influencing the nonphotoactive/photoactive-Pchlde emission ratio (Table III). Under a 440-nm light, the main emissions were from the 627- and 632-nm forms, whereas under the 470-nm light, the emissions came mainly from the 637-, 644-, 651-, and 656-nm forms. These dramatic changes in the 630-/654-nm fluorescence-intensity ratio were due to the very different excitation spectra of the 630- and 654-nm emission bands in the Soret region (Fig. 5). The excitation spectrum of the fluorescence at 633 nm had its maximum at 447 nm (Fig. 5, curve a). In contrast, the excitation spectrum of the fluorescence at 656 nm was largely red shifted and showed two maxima at 457 and 469 nm (Fig. 5, curve b). These maxima were confirmed by the fourth-order-derivative calculations, which, moreover, revealed the presence of additional shoulders at approximately 459 nm in the excitation spectrum of nonphotoactive Pchlde *a* (630 nm) and approximately 447 nm in that of photoactive Pchlde *a* (654 nm; Fig.

3, top left). It was reported previously that in leaves of dark-grown angiosperms photoactive and nonphotoactive Pchlde *a* have different excitation spectra in the Soret region (Böddi et al., 1993; Durchan and Lebedev, 1995). The above results show that this is also true for pine, but both maxima were red shifted about 9 nm. These shifts were unlikely to be due to contributions of Chl *b* (which, like photoactive Pchlde *a*, emits in the 650-nm region and is excited at approximately 470 nm) since, as will be shown below (Fig. 8), most of the fluorescence at 656 nm disappears after one light flash and therefore originates to a large extent from photoactive Pchlde *a*. It is relevant to add that similar excitation spectra of photoactive Pchlde *a* as shown here in pine needles have been obtained during

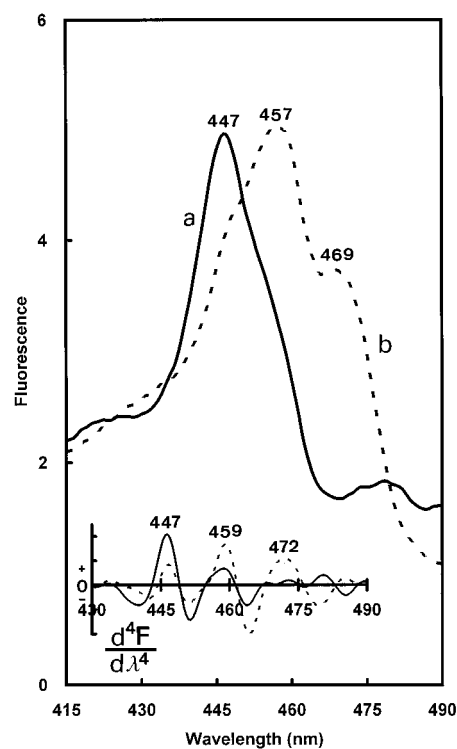


Figure 5. The 77 K fluorescence excitation spectra at 630 nm (curve a) and 654 nm (curve b). Bottom, Fourth-order-derivative spectra. The excitation was set at 440 nm.

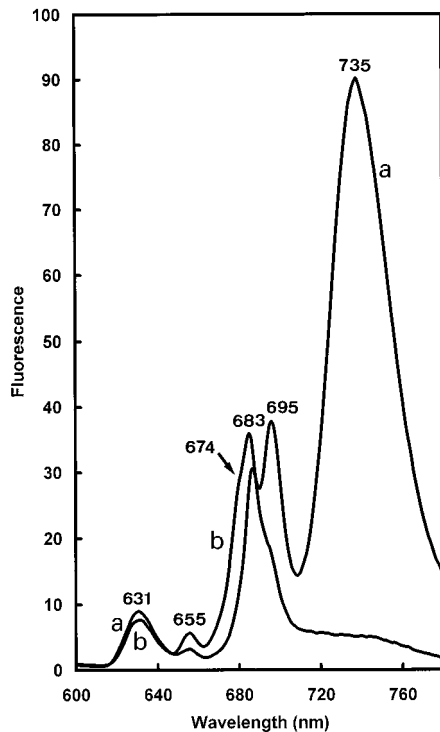


Figure 6. The 77 K fluorescence spectra of 7-week-old dark-grown pine (*P. sylvestris*) primary needles cultivated in the absence (a) or presence (b) of norflurazon. The spectra were not normalized.

photoactive Pchl *a* regeneration in spinach cotyledons (Schoefs et al., 1997b) and in cotyledons of dark-grown *Arabidopsis* transgenic plants in which type B NADPH: Pchl *a* oxidoreductase has been overexpressed (F. Franck, U. Sperling, B. van Cleve, G. Nelson, G. Frick, K. Apel and G.A. Armstrong, unpublished results). In these two cases, the samples were devoid of Chl *b*. The reason for the red shift of Pchl *a* excitation bands in pine needles remains unclear. It may result from unusual circumstances regarding energy migration processes between different Pchl *a* forms and/or aggregation states of the pigment.

Photoreduction and Regeneration of Photoactive Pchl *a* Triggered by a Short Light Flash

It is well known that in angiosperms a single light flash triggers the phototransformation of photoactive Pchl *a* to a Chl *a* species that emits fluorescence at 688 nm. This is followed by a series of Chl *a* spectral shifts in the second and minute time scale (for review, see Schoefs and Bertrand, 1997).

To determine precisely the emission maximum of the first Chl *a* photoproduct in pine needles, we calculated the “flash-minus-dark” difference spectrum in control (not treated with norflurazon) plants. A negative peak was found at approximately 655 nm and a positive peak at approximately 690 nm, reflecting the disappearance of photoactive Pchl *a* and the appearance of Chl *a* emitting at 688 nm during the flash. No reproducible difference in the Chl *a* region was observed in the difference spectra

between needles frozen 30 s after one flash or immediately after the flash (data not shown). We concluded that the large Chl *a* fluorescence present in the samples prevented the observation of clear and reproducible differences in this region. To overcome this difficulty, we used norflurazon-treated pine seedlings, which contained less Chl (about 2% of untreated samples) and had a less complex structure of the Chl emission in the 670- to 800-nm region, making the observation of the Chl *a* spectral shifts easier. The decrease in carotenoids was due to the inhibitory action of norflurazon on the phytoene desaturase activity (for review, see Bramley, 1994). HPLC analysis revealed that, in addition to the large amounts of carotenoid precursors (i.e. phytoene and phytofluene), only traces of violaxanthin and lutein were observed.

A similar result was also obtained with higher plants treated with norflurazon (Kümmel and Grimme, 1974; Karapetyan et al., 1991). The Chl content was also lowered by the norflurazon treatment. Very small amounts of Chl *a* esters (Chl *a* phytol and Chl *a* tetrahydrogeranylgeraniol) were detected (data not shown). The Pchl *a* content was strongly reduced, suggesting a feedback action of unbound Chl (ide) *a* on the Pchl *a* biosynthetic pathway. It was observed that the absence of carotenoids impair photosystem assembly (Karapetyan et al., 1991). This was also the case in dark-grown primary needles, as shown by comparison of the 77 K fluorescence of treated and untreated plants (Fig. 6). In norflurazon-treated plants the main Chl emission peak was found at 683 nm, with shoulders at 674 and 694 nm. The large emission band

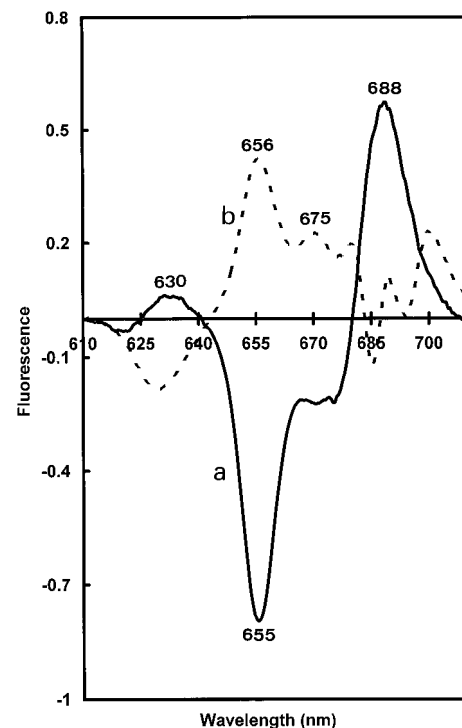


Figure 7. Difference fluorescence spectra recorded after a flash (flash-minus-dark; curve a) and after 30 s of darkness (30-s dark-minus-flash; curve b).

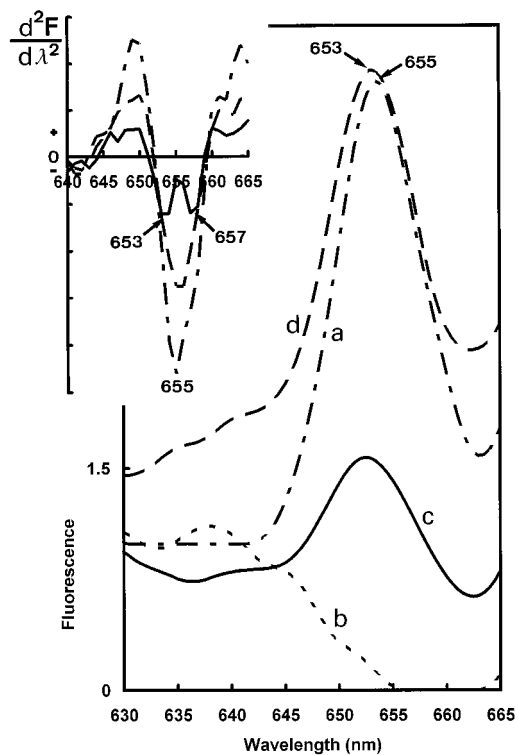


Figure 8. The 77 K fluorescence spectra recorded with excitation at 470 nm. Curve a, Before the illumination (---); curve b, after a saturating flash (-.-.-); curve c, after 30 s of darkness and the saturating flash (- - -); curve d, after 30 min of darkness and the saturating flash (—). Top left, Corresponding second-derivative calculations.

at 735 nm from PSI light harvesting was absent. These results indicate that Chl(ide) *a* can allow CP47 and CP43 polypeptide stabilization and assembly in the almost complete absence of carotenoids. The shoulder at 674 nm could reflect the presence of free or uncoupled monomeric Chl *a* (Mysliwa-Kurczel et al., 1997). The absence of other pigment-protein complexes belonging to PSII could be due to a decrease of stability in the absence of xanthophylls, as reconstitution experiments showed (Pagano et al., 1998). The absence of the PSI light-harvesting complex may suggest that a factor other than Chl(ide) *a* is required to allow import and stabilization of nuclear-encoded proteins. However, it is also possible that the absence of long-wavelength Chl forms in norflurazon-treated plants merely reflects a general arrest in chloroplast development due to the inhibition of Chl synthesis.

The flash-minus-dark difference fluorescence spectrum was calculated (Fig. 7, curve a). A positive band of Chlide *a* was found at 688 nm as the result of photoactive Pchl(ide) *a* transformation (negative band at 655 nm). The obtained difference spectrum was similar to the difference spectra obtained in angiosperms (Sperling et al., 1998). To visualize rapid Pchl(ide) *a* and Chlide *a* shifts in darkness after one flash, we calculated difference spectra between samples frozen 30 s and immediately after one flash (30-s darkness-minus-flash, Fig 7, curve b). The partial regeneration of photoactive from nonphotoactive Pchl(ide) *a* is demon-

strated by the positive band at 656 nm and the negative band at 630 nm in such spectra. The complex structure of the 30-s difference spectrum in the Chlide region was difficult to analyze and indicated that more than one spectral shift overlapped during the 30-s dark period. The presence of a positive band at approximately 675 nm probably reflected the release of Chlide *a* from the site of its synthesis on the light-dependent NADPH:Pchl(ide) oxidoreductase (Schoefs and Franck, 1993).

As the above data show, photoactive Pchl(ide) *a* was regenerated after one flash. This process was analyzed in more detail. To avoid overlapping of short- and long-wavelength Pchl(ide) *a* bands and the fluorescence intensity variations due to energy transfer from the former to the latter, we took advantage of the fact that photoactive Pchl(ide) *a* emitting at 655 nm can be selectively excited by 470-nm light (Fig. 5). Before the illumination, the photoactive Pchl(ide) *a* maximum was found at 655 nm (Fig. 8, curve a). The flash triggered the disappearance of the photoactive Pchl(ide) *a* accumulated during dark growth, and only weak bands at shorter wavelengths remained in the emission spectrum (Fig. 8, curve b). After 30 s of darkness, photoactive Pchl(ide) *a* was partly regenerated (Fig. 8, curve c). The complete pool of photoactive Pchl(ide) *a* was resynthesized after 30 min of darkness after the flash (Fig. 8, curve d). The second-derivative analysis of the spectra recorded after 30 s of darkness indicated that the fluorescence band at approximately 655 nm was actually composed of two components, since the derivative band in this region was asymmetric and, for short regeneration times (30 s), clearly showed two peaks at approximately 653 and 657 nm (Fig. 8, top left). These two components should correspond to the 651- and 656-nm components already identified by Gaussian deconvolution in dark-grown needles (Fig. 4). The variations of the amplitude of the two derivative peaks or shoulders at approximately 653 and 657 nm in response to the flash and subsequent dark incubation suggest that both components arise from photoactive Pchl(ide) *a* forms with slightly different emission maxima.

CONCLUSIONS

The chromatographic analysis of the dark-grown primary needle pigments and the 77 K fluorescence spectra recorded *in vivo* unambiguously demonstrated that pine primary needles synthesize Chl in the dark. Low-temperature spectroscopy showed that Chl synthesized through the light-independent pathway is integrated into pigment-protein complexes of both photosystems. Small amounts of Pchl(ide) *a* accumulate in darkness in several forms, and some of their spectroscopic properties differ from those usually reported for dark-grown leaves of angiosperms. The most prominent differences concern the presence of two putative photoactive Pchl(ide) *a* forms in the 655-nm region and different excitation properties than those usually reported for leaves of dark-grown angiosperms. Nonphotoactive Pchl(ide) *a* in the 633-nm emission region serves as precursors of photoactive Pchl(ide) *a*. The fact that nonphotoactive Pchl(ide) *a* accumulates in darkness and are used as substrates for photoactive Pchl(ide) *a* regen-

eration, although a light-independent Chl synthesis pathway exists, suggests a specific coupling of nonphotoactive and photoactive Pchl *a* forms in the light-dependent Chl synthesis pathway.

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