Changing the light environment: chloroplast signalling and response mechanisms

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Light is an essential environmental factor required for photosynthesis, but it also mediates signals to control plant development and growth and induces stress tolerance. The photosynthetic organelle (chloroplast) is a key component in the signalling and response network in plants. This theme issue of Philosophical Transactions of the Royal Society of London B: Biology provides updates, highlights and summaries of the most recent findings on chloroplast-initiated signalling cascades and responses to environmental changes, including light and biotic stress. Besides plant molecular cell biology and physiology, the theme issue includes aspects from the cross-disciplinary fields of environmental adaptation, ecology and agronomy.

Oxygenc photosynthetic organisms carry out the most intriguing reaction on Earth, namely the conversion of light energy from the sun into chemical energy, which also results in oxygen as a by-product. The photosynthetic end products (sugars) drive most processes in living cells on Earth. As photosynthetic organisms represent the basis of our daily life (food, energy, materials), effects on their primary productivity have an impact on the society in various aspects, for instance economy, ecological sustainability and even our lifestyle. Photosynthetic organisms, particularly plants which are essentially sessile, have to constantly deal with changes in a wide range of abiotic and biotic factors in their immediate environment on a seasonal as well as daily basis. The chloroplast is a light-driven energy factory, but besides this primary mission it perceives signals from surroundings to adjust plant development and induce adaptation to ever-changing environmental cues.

The signalling cascades start from various chloroplast processes but merge later or crosstalk with each other and with other signalling cascades (figure 1). For example, acclimation of plants to excess light conditions may also simultaneously increase the tolerance to other abiotic stress factors [1]. Recently, chloroplasts were also recognized to perceive and mediate signals that promote tolerance against plant pathogens (immune defence) or that are involved in hormone perception [2]. Resolving the crosstalk between the cascades is most important for understanding physiological responses in plants under ever-changing environments, and for predicting how plants survive under natural growth conditions.

This theme issue of Philosophical Transactions of the Royal Society of London B: Biology covers the most recent findings and updates on the molecular short-term mechanisms used by the chloroplast to adjust its function to changes in light conditions, and on the signalling pathways that induce long-term adaptive responses, such as stress tolerance and immune defence in plants (figure 1). It focuses on the current understanding of the crosstalk between signalling networks activated by chloroplasts and mitochondria, light receptors and those induced by biotic stress. It also focuses on the variation of the adaptive mechanisms in natural population and on their agricultural and ecological impacts.
Thus, besides plant molecular cell biology and physiology, the theme issue includes aspects from the cross-disciplinary fields of environmental adaptation, ecology and agronomy. It consists of 10 research articles and nine reviews covering the following four topics: (i) short-term adaptive responses in chloroplasts, (ii) chloroplast-to-nucleus signalling and crosstalk with other signalling pathways, (iii) natural variation of regulatory mechanisms to allow for adaptation and (iv) agricultural and ecological perspective of light responses in chloroplasts.


Together with adjustments of metabolic processes and induction of photoprotective mechanisms, light initiates signalling to the nucleus for gene expression, resulting in various long-term adaptive responses, including development and growth, stress and programmed cell death (figure 1).

Larkin [9] provides an updated insight into the impact of the GENOMES UNCOUPLED genes on plastid-to-nucleus signalling and reviews the influence of plastids on light receptor signalling and development, whereas the contribution by Blanco et al. [10] searches for new components integrating mitochondrial and plastid retrograde signals that regulate plant energy metabolism. Alsharafa et al. [11] investigate the kinetics of events involved in initiation of high light acclimation, and Tikkanen et al. [12] show that chloroplast signalling interacts with both reactive oxygen species (ROS) and hormonal signalling. ROS signalling is also highlighted in the papers by Heyno et al. (hydrogen peroxide) [13] and by Zhang et al. (singlet oxygen) [14]. Foyer et al. [15] introduce a chloroplast protein belonging to the WHIRLY family and propose that the redox state of the photosynthetic electron transport chain triggers the movement of this protein from the chloroplast to the nucleus where it regulates the gene expression leading to cross tolerance, including light acclimation and immune defence. Gorecka et al. [16] identify novel components for crosstalk of immune reaction-induced signalling networks with two short-term photoprotective mechanisms, ST and NPQ. Trotta et al. [17] further review the increasing evidence for crosstalk between light-induced chloroplast signalling and immune reactions in plants.

To allow for adaptation to a changing environment, natural selection of existing genetic variation takes place. Flood, Yin et al. [18] report natural variation in photosystem II protein phosphorylation in the model plant Arabidopsis thaliana and propose a possible role in the adaptation to diverse environments. In addition, Seródio et al. [19] review the current knowledge of adaptation of macroalgal chloroplasts to life in sea slug following ingestion. Finally, the review by Darko et al. [20] uses selected examples to show how artificial lighting can

Figure 1. Overview of light-induced chloroplast signalling and response mechanisms, covered by papers in this theme issue. Chl, chlorophyll; NPQ, non-photochemical quenching; ROS, reactive oxygen species; ST, state transition; Trx, thioredoxin. (Online version in colour.)
be used to improve plant growth in agriculture and for production of functional food and materials, whereas Demmig-Adams et al. [21] provide an ecophysiological perspective of light responses in the chloroplast to optimize its function and of the whole plant in a changing environment.

This research on light-induced signalling and response is developing in many directions, as reflected by the broad field coverage of the papers of this theme issue. It highlights and summarizes the present knowledge from the individual chloroplast reactions to the variation of the adaptive mechanisms in natural populations and on their agricultural and ecological impacts.

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References