Editorial: Molecular Basis of the Response of Photosynthetic Apparatus to Light and Temperature Stress

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Editorial on the Research Topic

Molecular Basis of the Response of Photosynthetic Apparatus to Light and Temperature Stress

The fast growing world population requires an increase in plant productivity. With the natural biodiversity and the present available technologies, it would be difficult to cope with this huge task. Plants are sessile organisms and are subjected to continuous environmental constrains as climate change, pollution, soil degradation, and so forth due to natural events and anthropogenic activities. Abiotic stress is responsible for plant productivity losses, including crops, grass lands and forests. Thus, reducing plant stress pressure would eventually contribute to attain future food and bioenergy demand, and protect the environment. As a constant exposure to suboptimal growth conditions, plants have developed numerous strategies to mitigate or eliminate stress effects.

Photosynthesis is an intricate and crucial function in plant productivity, and the ability of plants to adapt to changing environments is related to the plasticity of photosynthesis. Some plant species are more tolerant than others to environmental constraints. Natural biodiversity offers, therefore, some clues to exploit that plasticity that can be evaluated using available instrumentation. The obtained information could be transferred to more interested plants for food or bioenergy supply. This Special Issue covers certain aspects of the effects and protections of the photosynthetic machinery under some abiotic stresses.

Abiotic stress significantly reduces plant productivity and damages plant ecosystems. Roncel et al. report the negative effects of nutrition deficiency on photosynthesis. Drought, salinity, nutrition, high-light, UV-radiation, increasing concentration of atmospheric CO₂ and CH₄, global warming, pollution, heavy metals, and so forth are frequent environmental stresses that affect photosynthesis and plant productivity. Plants have developed protective mechanisms that can mitigate or eliminate the negative effects on photosynthesis. As an example Yamamoto describes how membrane fluidity can modulate the effects of heat and light stress. Some mechanisms are expressed in most stress conditions and most plants but others are stress and plant specific. Most of stress effects can be partially or totally reversible provided the damage was not too severe. This is why is so important the development of non-invasive early detection techniques to avoid the progression of damages. The measurements can be made at small scale but also in larger plant populations and ecosystems. In that sense, imaging analysis and 3D reconstruction supported by remote sensing detection are becoming strong tools to better understand plant physiology and development under changing environmental conditions.

Most environmental stresses affect photosynthesis. Measuring photosynthetic parameters is the easier and faster way to assess the type and degree of stressful conditions. Some stresses
as drought produces a rapid hormone signals that affects
gas exchange. Other environmental stresses (high light, UV-
radiation, nutrition, drought, salinity, heat) induce remarkable
changes in pigments, lipids, proteins and thylakoid structure.
Some of them could appear simultaneously making synergetic
harmful effects. PSII is normally the most affected under abiotic
stress, frequently reducing chlorophyll (Chl) content, especially
Chl b, giving rise to measurable chlorosis. For instance Pospíšil
described the production of ROS by the PSII under light and
temperature stress. In high-light, PSII is affected by a process
called photoinhibition. The changes in chemical composition
and reorganization of thylakoids normally hamper excitonic
energy transfer and electron transfer rate. Most of abiotic
stresses induce pigment, lipid, and protein changes, which
frequently produce reorganization of thylakoids. The article of
Ware et al. sheds light on some aspects of the carotenoids
photoprotection.

Plants have developed protective mechanisms to maintain
photosynthesis efficiency. Beside thylakoids and protein-complex
reorganization, under abiotic stress a cascade of cell signaling
takes place to induce synthesis of transcription factors, ROS
molecules, phytohormones, solutes, kinases, phosphatases and
proteases to protect photosynthesis. One of the most studied
protective mechanism corresponds to the non-photochemical
quenching (NPQ) induced by the xanthophyll cycle (VAZ cycle)
in high-light to dissipate excess excitation energy as heat. Plants
with more active VAZ cycle are more tolerant to high-light and
other environmental stresses. An extensive search for this natural
diversity would be an important target in plant sciences. This
natural plasticity could then be transferred to plants with more
added values.

Chlorophylls are molecules with strong absorbance and
highly fluorescent, and their content and distribution within
thylakoids are sensitive to most abiotic stresses. This makes
Chls very useful sensing probe to study plant stress. Some
techniques that use Chl properties are the following: (a)
Fluorescence induction and decay to calculate important
photosynthetic parameters as Fv/Fm, Y′ (II), ΔF/Fm′, OIJP,
PSMT, NPQ, etc.; (b) Absorption techniques to measure the
greeness and thickness of leaves giving CCI and SPAD
indexes; (c) Remote sensing to detect signals at variable
distances from the target, to study plants, cultivars, forests and
ecosystems.

Plant productivity increase is a must in a growing population.
Despite the recent encouraging news about the reduction of
the ozone layer hole and the increase of greenness in
certain latitudes that can compensate by about half the tropical
deforestation, environmental pressure will continue in the future.
Thus, obtaining more tolerant natural or transgenic plants
along with the use of appropriate measurements should be a
priority for plant scientists. The precise phenotyping of traits
(phenomes) caused by abiotic stress, introduction of a foreign
gene, plant acclimation and adaptation, and so forth is at
present a bottleneck in plant sciences. We have to fulfill the
gap between genotyping and phenotyping. Since the phenotype
can be defined as the result of genotype × environment, the
application of phenomics is suitable to identify photosynthetic
traits under stress. Phenomics should be done at all levels
of complexity from roots, leaves, plants, cultivars or forests
in controlled environments and in the field. High-throughput
phenotyping tools will offer invaluable possibilities to monitor
precisely the appearance and development of traits under
environmental stress, facilitating the selection of natural or
genetically modified plants more tolerant to stress. To that end,
multiple remote sensing techniques, robotics, imaging analysis,
data management and 3D reconstructions can be used to
assess the status and development of plants, cultivars or larger
ecosystems under abiotic stress. Several of these phenomics
techniques take advantage of the unique properties of the
photosynthetic apparatus.

**AUTHOR CONTRIBUTIONS**

RP wrote the Editorial, MV and MA contributed in designing
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suggestions, and the acceptance of the final version of the
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