On the Cover: Green tissues strongly absorb red light more efficiently than far-red light. Therefore, neighboring vegetation lowers the red to far-red ratio (R:FR). This signal is perceived by phytochrome B, which mediates adaptive changes in plant body form and function. In this issue, Trupkin et al. (pp. 1698–1708) show that under high R:FR typical of open places, phytochrome B forms large nuclear bodies. The shift to low R:FR generates small phytochrome B nuclear bodies while causing some reduction in the diameter of large nuclear bodies. Trupkin et al. also show that reductions of red light irradiance without changes in R:FR cause similar changes in the size distribution of phytochrome B nuclear bodies and in plant growth. Therefore, phytochrome B not only perceives the changes in light quality (R:FR) but also the changes in light quantity (irradiance) caused by the shade of neighbors. The cover image shows the changes in phytochrome B nuclear bodies observed in response to increasing shade caused by higher plant densities. Cover image credits: Santiago Trupkin.

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Peter V. Minorsky

COMMENTARIES

Cellulase in Cellulose Synthase: A Cat among the Pigeons? Takashi Ueda

BREAKTHROUGH TECHNOLOGIES

Matching Patterns of Gene Expression to Mechanical Stiffness at Cell Resolution through Quantitative Tandem Epifluorescence and Nanoindentation. Pascale Milani, Vincent Mirabet, Coralie Cellier, Frédérique Rozier, Olivier Hamant, Pradeep Das, and Arezki Boudaoud

Stem cells from the central zone in Arabidopsis shoot meristems exhibit an enhanced stiffness.

RESEARCH REPORTS

The Pentatricopeptide Repeat Proteins TANG2 and ORGANELLE TRANSCRIPT PROCESSING439 Are Involved in the Splicing of the Multpartite nad5 Transcript Encoding a Subunit of Mitochondrial Complex I. Catherine Colas des Francs-Small, Àndéol Falcon de Longevialle, Yunhai Li, Elizabeth Loeve, Sandra K. Tanz, Caroline Smith, Michael W. Bevan, and Ian Small

Two splicing factors of the multipartite mitochondrial nad5 transcript are pentatricopeptide repeat proteins.

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MYB5 and MYB14 Play Pivotal Roles in Seed Coat Polymer Biosynthesis in Medicago truncatula. Chenggang Liu, Ji Hyung Jun, and Richard A. Dixon

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Determination of the Structure and Catalytic Mechanism of Sorghum bicolor Caffeic Acid O-Methyltransferase and the Structural Impact of Three brown midrib12 Mutations. Abigail R. Green, Kevin M. Lewis, John T. Barr, Jeffrey P. Jones, Fachuang Lu, John Ralph, Wilfred Vernmerris, Scott E. Sattler, and ChulHee Kang

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An Arabidopsis mannosyltransferase modulates micropylar guidance of pollen tube and early embryo development by processing and targeting of GPI-anchored proteins.

ECOPHYSIOLOGY AND SUSTAINABILITY

Reversible Deformation of Transfusion Tracheids in Taxus baccata Is Associated with a Reversible Decrease in Leaf Hydraulic Conductance. Yong-Jiang Zhang, Fulton E. Rockwell, James K. Wheeler, and N. Michele Holbrook

The reversible collapse of leaf transfusion tracheids of Taxus baccata under desiccation is related to reversible declines in leaf hydraulic conductance, suggesting a circuit breaker-like function that protects the xylem from excessive tensions.


A predicted xyloglucan endotransglucosylase (XET) protein interacts with a predicted xyloglucan endohydrolase protein to confer in vivo XET action and change the amount of aluminum retained in hemicellulose and aluminum sensitivity in Arabidopsis.

Phytochrome B Nuclear Bodies Respond to the Low Red to Far-Red Ratio and to the Reduced Irradiance of Canopy Shade in Arabidopsis. Santiago Ariel Trupkin, Martina Legris, Ana Sabrina Buchovsky, María Belén Tolava Rivero, and Jorge José Casal

Phytochrome B nuclear bodies perceive not only the low red to far-red ratio, but also the low irradiance of canopy shade.

GENES, DEVELOPMENT, AND EVOLUTION

Polyamine Oxidase5 Regulates Arabidopsis Growth through Thermospermine Oxidase Activity. Dong Wook Kim, Kanako Watanabe, Chihiro Murayama, Sho Izawa, Masaru Niitsu, Anthony J. Michael, Thomas Berberich, and Tomonobu Kusano

An Arabidopsis mutant with defective polyamine oxidase5 exhibits delayed transition from vegetative to reproductive growth caused by lack of thermospermine oxidation.

The MADS-Domain Factors AGAMOUS-LIKE15 and AGAMOUS-LIKE18, along with SHORT VEGETATIVE PHASE and AGAMOUS-LIKE24, Are Necessary to Block Floral Gene Expression during the Vegetative Phase. Donna E. Fernandez, Chieh-Ting Wang, Yumei Zheng, Benjamin J. Adamczyk, Rajneesh Singhal, Pamela K. Hall, and Sharyn E. Perry

Elimination of four MADS-box genes leads to premature expression of floral genes in leaves.

Functional and Evolutionary Analysis of the CASPARIAN STRIP MEMBRANE DOMAIN PROTEIN Family. Daniele Roppolo, Brigitte Boeckmann, Alexandre Pflaster, Emmanuel Boulet, Maria C. Rubio, Valérie Dénervaud-Tendon, Joop E.M. Vermeer, Jacqueline Gheselinck, Ioannis Xenarios, and Niko Geldner

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MEMBRANES, TRANSPORT, AND BIOENERGETICS

Proton Gradient Regulation5-Like1-Mediated Cyclic Electron Flow Is Crucial for Acclimation to Anoxia and Complementary to Nonphotochemical Quenching in Stress Adaptation. Bernadeta Kukuczka, Leonardo Magneschi, Dimitris Petroutsos, Janina Steinbeck, Till Bald, Marta Powikrowska, Christian Fufezan, Giovanni Finazzi, and Michael Hippler

Cyclic electron flow is essential for survival under high light and anoxic conditions.

Phycobilisome Mobility and Its Role in the Regulation of Light Harvesting in Red Algae. Radek Kaňa, Eva Kotabová, Martin Lakeš, Štěpán Papáček, Ctirad Matouška, Lu-Ning Liu, Ondrej Prášil, and Conrad W. Mullineaux

Phycobilisomes are mobile in mesophilic and immobile in extremophilic red algae, affecting photoprotection and either state transitions or nonphotochemical quenching.

Inducible Repression of Nuclear-Encoded Subunits of the Cytochrome b6f Complex in Tobacco Reveals an Extraordinarily Long Lifetime of the Complex. Marta Hojka, Wolfram Thiele, Szilvia Z. Tóth, Wolfgang Lein, Ralph Bock, and Mark Aurel Schöttler

De novo biogenesis of the cytochrome b6f complex is restricted to young leaves of tobacco.

SIGNALING AND RESPONSE

The S-Domain Receptor Kinase Arabidopsis Receptor Kinase2 and the U Box/Armadillo Repeat-Containing E3 Ubiquitin Ligase9 Module Mediates Lateral Root Development under Phosphate Starvation in Arabidopsis. Srijani Deb, Subramanian Sankaranarayanan, Gayathri Wewala, Ellen Widdup, and Marcus A. Samuel

Autophagy plays an important role during lateral root development under phosphate starvation.

BOTRYTIS-INDUCED KINASE1 Modulates Arabidopsis Resistance to Green Peach Aphids via PHYTOALEXIN DEFICIENT4. Jiaxin Lei, Scott A. Finlayson, Ron A. Salzman, Libo Shan, and Keyan Zhu-Salzman

Rapid HR-like cell death confers plant resistance to aphids.

TGA Transcription Factors Activate the Salicylic Acid-Suppressible Branch of the Ethylene-Induced Defense Program by Regulating ORA59 Expression. Mark Zander, Corinna Thurow, and Christiane Gatz

Two antagonistic hormonal pathways merge at the promoter of a crucial activator of one of the pathways.


Tonoplast water channels contribute to tomato yellow leaf curl virus resistance through hormone homeostasis and sugar signaling.

Conditional Auxin Response and Differential Cytokinin Profiles in Shoot Branching Mutants. Naomi F. Young, Brett J. Ferguson, Ioanna Antoniad, Mark H. Bennett, Christine A. Beveridge, and Colin G.N. Turnbull

Transcript and hormone profiles suggest that differential cytokinin supply may explain the conditional bud growth response to applied auxin in strigolactone-deficient branching mutants.
Scaffold Function of Ca²⁺-Dependent Protein Kinase: Tobacco Ca²⁺-DEPENDENT PROTEIN KINASE1 Transfers 14-3-3 to the Substrate REPRESSION OF SHOOT GROWTH after Phosphorylation. Takeshi Ito, Masaru Nakata, Jutarou Fukazawa, Sarahmi Ishida, and Yohsuke Takahashi

A Ca²⁺-dependent protein kinase not only phosphorylates a substrate but also acts as a scaffold that promotes the interaction between a phosphorylation product and its binding protein.

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