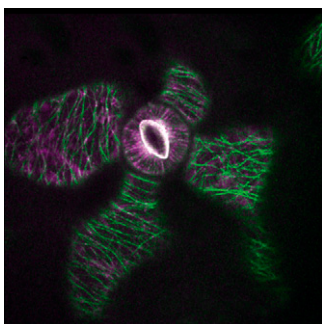


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ON THE COVER



Eng and Wasteneys (pages 3372–3386) study microtubule dynamics and show that *Arabidopsis thaliana* ARMADILLO-REPEAT KINESIN1 (ARK1) plays a key role in root hair tip growth by promoting microtubule catastrophe events. This destabilizing activity appears to maintain adequate free tubulin concentrations in order to permit rapid microtubule growth, which in turn is correlated with uniform tip growth. The cover image shows a confocal micrograph of *Arabidopsis* cotyledon pavement and guard cells expressing *35Spro:mCherry-MAP4MBD* (green) and *ARK1pro:ARK1-GFP* (purple). ARK1-GFP is asymmetrically distributed on the growing plus ends of microtubules where it promotes the disassembly of microtubules.

IN BRIEF

- Never Let a Good Crisis Go to Waste: The Kinesin ARK1 Promotes Microtubule Catastrophe during Root Hair Development** 3221
Jennifer Lockhart
- Modeling Sugar Metabolism in Tomato Fruit** 3222
Jennifer Mach

LARGE-SCALE BIOLOGY ARTICLE

- Model-Assisted Analysis of Sugar Metabolism throughout Tomato Fruit Development Reveals Enzyme and Carrier Properties in Relation to Vacuole Expansion** [W](#) 3224
Bertrand P. Beauvoit, Sophie Colombié, Antoine Monier, Marie-Hélène Andrieu, Benoit Biais, Camille Bénard, Catherine Chéniclet, Martine Dieuaide-Noubhani, Christine Nazaret, Jean-Pierre Mazat, and Yves Gibon

RESEARCH ARTICLES

- Comparative Transcriptome Atlases Reveal Altered Gene Expression Modules between Two Cleomaceae C_3 and C_4 Plant Species** [C](#)[W](#)[I](#)[O](#)[P](#)[E](#)[N](#) 3243
Canan Külahoglu, Alisandra K. Denton, Manuel Sommer, Janina MaP, Simon Schliesky, Thomas J. Wrobel, Barbara Berckmans, Elsa Gongora-Castillo, C. Robin Buell, Rüdiger Simon, Lieven De Veylder, Andrea Bräutigam, and Andreas P.M. Weber
- eQTL Mapping of Transposon Silencing Reveals a Position-Dependent Stable Escape from Epigenetic Silencing and Transposition of *AtMu1* in the *Arabidopsis* Lineage** [C](#)[W](#) 3261
Tina Kabelitz, Christian Kappel, Kirstin Henneberger, Eileen Benke, Christiane Nöh, and Isabel Bäurle
- Analysis of Natural and Induced Variation in Tomato Glandular Trichome Flavonoids Identifies a Gene Not Present in the Reference Genome** [W](#)[I](#)[O](#)[P](#)[E](#)[N](#) 3272
Jeongwoon Kim, Yuki Matsuba, Jing Ning, Anthony L. Schillmiller, Dagan Hammar, A. Daniel Jones, Eran Pichersky, and Robert L. Last
- Production of Bioactive Diterpenoids in the Euphorbiaceae Depends on Evolutionarily Conserved Gene Clusters** [C](#)[W](#)[I](#)[O](#)[P](#)[E](#)[N](#) 3286
Andrew J. King, Geoffrey D. Brown, Alison D. Gilday, Tony R. Larson, and Ian A. Graham

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Pollen-Specific Activation of *Arabidopsis* Retrogenes Is Associated with Global Transcriptional Reprogramming [W|OPEN](#) 3299

Ahmed Abdelsamad and Ales Pecinka

Identification of a Sphingolipid α -Glucuronosyltransferase That Is Essential for Pollen Function in *Arabidopsis* [C|W|OPEN](#) 3314

Emilie A. Rennie, Berit Ebert, Godfrey P. Miles, Rebecca E. Cahoon, Katy M. Christiansen, Solomon Stonebloom, Hoda Khatab, David Twell, Christopher J. Petzold, Paul D. Adams, Paul Dupree, Joshua L. Heazlewood, Edgar B. Cahoon, and Henrik Vibe Scheller

The *Arabidopsis* 14-3-3 Protein RARE COLD INDUCIBLE 1A Links Low-Temperature Response and Ethylene Biosynthesis to Regulate Freezing Tolerance and Cold Acclimation [C|W](#) 3326

Rafael Catalá, Rosa López-Cobollo, M. Mar Castellano, Trinidad Angosto, José M. Alonso, Joseph R. Ecker, and Julio Salinas

A Mitogen-Activated Protein Kinase Cascade Module, MKK3-MPK6 and MYC2, Is Involved in Blue Light-Mediated Seedling Development in *Arabidopsis* [C|W](#) 3343

Vishmita Sethi, Badmi Raghuram, Alok Krishna Sinha, and Sudip Chattopadhyay

Manipulation of Mitogen-Activated Protein Kinase Kinase Signaling in the *Arabidopsis* Stomatal Lineage Reveals Motifs That Contribute to Protein Localization and Signaling Specificity [W|OPEN](#) 3358

Gregory R. Lampard, Diego L. Wengier, and Dominique C. Bergmann

The Microtubule Plus-End Tracking Protein ARMADILLO-REPEAT KINESIN1 Promotes Microtubule Catastrophe in *Arabidopsis* [W|OPEN](#) 3372

Ryan Christopher Eng and Geoffrey O. Wasteneys

The Os-AKT1 Channel Is Critical for K⁺ Uptake in Rice Roots and Is Modulated by the Rice CBL1-CIPK23 Complex [W|OPEN](#) 3387

Juan Li, Yu Long, Guo-Ning Qi, Juan Li, Zi-Jian Xu, Wei-Hua Wu, and Yi Wang

The ABC Transporter ABCG1 Is Required for Suberin Formation in Potato Tuber Periderm [W](#) 3403

Ramona Landgraf, Ulrike Smolka, Simone Altmann, Lennart Eschen-Lippold, Melanie Senning, Sophia Sonnewald, Benjamin Weigel, Nadezhda Frolova, Nadine Strehmel, Gerd Hause, Dierk Scheel, Christoph Böttcher, and Sabine Rosahl


Dynamics of Vacuoles and H⁺-Pyrophosphatase Visualized by Monomeric Green Fluorescent Protein in *Arabidopsis*: Artifactual Bulbs and Native Intravacuolar Spherical Structures [W|OPEN](#) 3416

Shoji Segami, Sachi Makino, Ai Miyake, Mariko Asaoka, and Masayoshi Maeshima


Functional Characterization of the Small Regulatory Subunit PetP from the Cytochrome *b₆f* Complex in *Thermosynechococcus elongatus* [C|W](#) 3435

Sascha Rexroth, Dorothea Rexroth, Sebastian Veit, Nicole Plohnke, Kai U. Cormann, Marc M. Nowaczyk, and Matthias Rögner

Fang-Cheng Bi, Zhe Liu, Jian-Xin Wu, Hua Liang, Xue-Li Xi, Ce Fang, Tie-Jun Sun, Jian Yin, Guang-Yi Dai, Chan Rong, Jean T. Greenberg, Wei-Wei Su, and Nan Yao

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