ISSN (PRINT) 1674-2052 ISSN (ONLINE) 1752-9867 CN 31-2013/O 分子植物

## Q K 1 8 0 5 8 5 7

Volume 11 Number 1

January 8, 2018

# Molecular Plant

www.cell.com/molecular-plant www.mplant.org



Cell ress

### **Molecular Plant**

Published on behalf of CSPB and IPPE, SIBS, CAS

#### Volume 11 Number 1 January 2018

Spo	tlig	ghts
-----	------	------

1 Live Long and Prosper: Roles of Sugar and Sugar

Lu Wang, John W. Patrick, and Yong-Ling Ruan
Polymers in Seed Vigor

4 To Bring Flowers or Do a Runner: Gibberellins Make the Decision

Auxiliadora O. Martins, Adriano Nunes-Nesi, Wagner L. Araújo, and Alisdair R. Fernie

#### **Review Articles**

7 "La Vie en Rose": Biosynthesis, Sources, Guy Polturak and Asaph Aharoni and Applications of Betalain Pigments

23 Breeding Major Cereal Grains through the Lens of Nutrition Sensitivity

Shu Yu and Li Tian

31 Release, Recycle, Rebuild: Cell-Wall Remodeling, Autodegradation, and Sugar Salvage for New Wall Biosynthesis during Plant Development William J. Barnes and Charles T. Anderson

47 Next-Generation Plant Metabolic Engineering, Inspired by an Ancient Chinese Irrigation System Rao Fu, Cathie Martin, and Yang Zhang

58 Carotenoid Metabolism in Plants: The Role of Plastids

Tianhu Sun, Hui Yuan, Hongbo Cao, Mohammad Yazdani, Yaakov Tadmor, and Li Li

75 Carbon Supply and the Regulation of Cell Wall Synthesis

Jana Verbančič, John Edward Lunn, Mark Stitt, and Staffan Persson

95 Oximes: Unrecognized Chameleons in General and Specialized Plant Metabolism Mette Sørensen, Elizabeth H.J. Neilson, and Birger Lindberg Møller

#### **Research Articles**

118 Mapping the *Arabidopsis* Metabolic Landscape by Untargeted Metabolomics at Different Environmental Conditions Si Wu, Takayuki Tohge, Álvaro Cuadros-Inostroza, Hao Tong, Hezi Tenenboim, Rik Kooke, Michaël Méret, Joost B. Keurentjes, Zoran Nikoloski, Alisdair R. Fernie, Lothar Willmitzer, and Yariv Brotman

135 Two CYP82D Enzymes Function as Flavone Hydroxylases in the Biosynthesis of Root-Specific 4'-Deoxyflavones in Scutellaria baicalensis Qing Zhao, Meng-Ying Cui, Olesya Levsh, Dongfeng Yang, Jie Liu, Jie Li, Lionel Hill, Lei Yang, Yonghong Hu, Jing-Ke Weng, Xiao-Ya Chen, and Cathie Martin

149 Clp Protease and OR Directly Control
the Proteostasis of Phytoene Synthase,
the Crucial Enzyme for Carotenoid Biosynthesis
in *Arabidopsis* 

Ralf Welsch, Xiangjun Zhou, Hui Yuan, Daniel Álvarez, Tianhu Sun, Dennis Schlossarek, Yong Yang, Guoxin Shen, Hong Zhang, Manuel Rodriguez-Concepcion, Theodore W. Thannhauser, and Li Li

163 An Uncanonical CCCH-Tandem Zinc-Finger Protein Represses Secondary Wall Synthesis and Controls Mechanical Strength in Rice Dongmei Zhang, Zuopeng Xu, Shaoxue Cao, Kunling Chen, Shance Li, Xiangling Liu, Caixia Gao, Baocai Zhang, and Yihua Zhou Folate Biofortification of Potato by Tuber-Specific Expression of Four Folate Biosynthesis Genes
 Transcriptome and Metabolic Profiling Provides

Jolien De Lepeleire, Simon Strobbe, Jana Verstraete, Dieter Blancquaert, Lars Ambach, Richard G.F. Visser, Christophe Stove, and Dominique Van Der Straeten

Transcriptome and Metabolic Profiling Provides Insights into Betalain Biosynthesis and Evolution in Mirabilis jalapa Guy Polturak, Uwe Heinig, Noam Grossman, Maor Battat, Dena Leshkowitz, Sergey Malitsky, Ilana Rogachev, and Asaph Aharoni

205 Complete Pathway Elucidation and Heterologous Reconstitution of *Rhodiola* Salidroside Biosynthesis Michael P. Torrens-Spence, Tomáš Pluskal, Fu-Shuang Li, Valentina Carballo, and Jing-Ke Weng

#### Letters to the Editor

218 Structural Insights into the Substrate Recognition Mechanism of *Arabidopsis* GPP-Bound NUDX1 for Noncanonical Monoterpene Biosynthesis Jian Liu, Zeyuan Guan, Hongbo Liu, Liangbo Qi, Delin Zhang, Tingting Zou, and Ping Yin

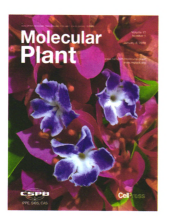
222 A 2.833-kb Insertion in *BnFLC.A2* and Its Homeologous Exchange with *BnFLC.C2* during Breeding Selection Generated Early-Flowering Rapeseed

Lei Chen, Faming Dong, Jing Cai, Qiang Xin, Caochuang Fang, Liang Liu, Lili Wan, Guangsheng Yang, and Dengfeng Hong

226 VERNALIZATION1 Modulates Root System Architecture in Wheat and Barley Kai P. Voss-Fels, Hannah Robinson, Stephen R. Mudge, Cecile Richard, Saul Newman, Benjamin Wittkop, Andreas Stahl, Wolfgang Friedt, Matthias Frisch, Iulian Gabur, Anika Miller-Cooper, Bradley C. Campbell, Alison Kelly, Glen Fox, Jack Christopher, Mandy Christopher, Karine Chenu, Jerome Franckowiak, Emma S. Mace, Andrew K. Borrell, Howard Eagles, David R. Jordan, José R. Botella, Graeme Hammer, Ian D. Godwin, Ben Trevaskis, Rod J. Snowdon, and Lee T. Hickey

230 Suppressor of Runnerless Encodes a DELLA Protein that Controls Runner Formation for Asexual Reproduction in Strawberry

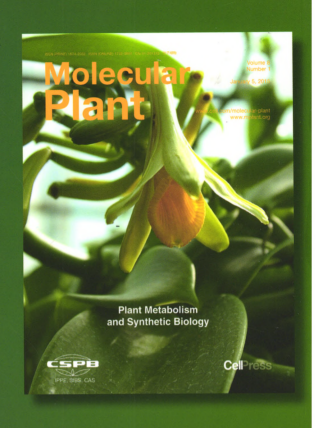
Julie C. Caruana, John W. Sittmann, Wanpeng Wang, and Zhongchi Liu



#### **On The Cover**

Anthocyanin and betalain-producing flowers. Image by: Noam Grossman.

# Share your plant biology breakthroughs with the world



Give your plant biology research the global visibility and recognition it deserves. Share your breakthroughs with the world in *Molecular Plant*, now published by Cell Press. Submit your manuscript today!

Learn more and sign up for free e-Tables of Contents at www.cell.com/molecular-plant

Postal Delivery No.4-161 ¥ 200/Issue

**Cell**Press

