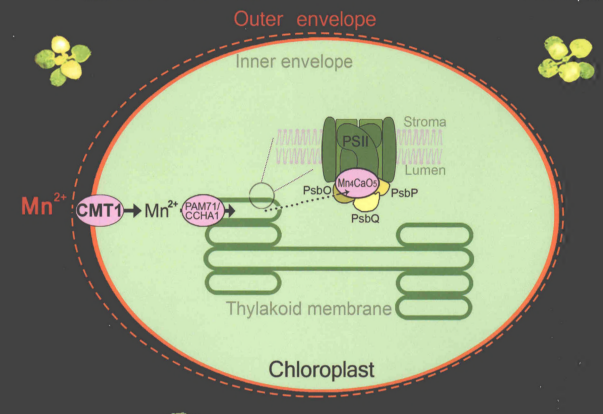


Volume 11 Number 7

July 2, 2018

Molecular Plant

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





Cell

Molecular Plant

Published on behalf of CSPB and IPPE, SIBS, CAS

Volume 11 Number 7 July 2018

				_
•	po	41:	_	
-		ш	1	

883 **Molecular Networks Regulating** Jan Traas **Meristem Homeostasis**

Review Article

886 cis-trans Engineering: Advances and Perspectives Ankita Shrestha, Ahamed Khan, and Nrisingha Dey on Customized Transcriptional Regulation in Plants

Research Articles 899 A Molecular Framework for Auxin-Controlled Linjie Luo, Jian Zeng, Haijun Wu, Zhaoxia Tian, and Zhong Zhao Homeostasis of Shoot Stem Cells in Arabidopsis **Unstable Allotetraploid Tobacco Genome** 914 Shumin Chen, Feihong Ren, Lei Zhang, Yong Liu, Xuejun Chen, due to Frequent Homeologous Recombination, Yuanmei Li, Liang Zhang, Bin Zhu, Pan Zeng, Zaiyun Li, Segmental Deletion, and Chromosome Loss Robert M. Larkin, and Hanhui Kuang 928 **SEUSS and PIF4 Coordinately Regulate Light** Junling Huai, Xinyu Zhang, Jialong Li, Tingting Ma, Ping Zha, and Temperature Signaling Pathways to Control Yanjun Jing, and Rongcheng Lin **Plant Growth**

943 Inner Envelope CHLOROPLAST MANGANESE Bin Zhang, Chi Zhang, Congge Liu, Yanping Jing, Yuan Wang, **TRANSPORTER 1 Supports Manganese** Ling Jin, Lei Yang, Aigen Fu, Jisen Shi, Fugeng Zhao, Wenzhi Lan, Homeostasis and Phototrophic Growth and Sheng Luan in Arabidopsis

955 The Plastid Envelope CHLOROPLAST **MANGANESE TRANSPORTER1 Is Essential** for Manganese Homeostasis in Arabidopsis

Marion Eisenhut, Natalie Hoecker, Sidsel Birkelund Schmidt, Rubek Merina Basgaran, Samantha Flachbart, Peter Jahns, Tabea Eser, Stefan Geimer, Søren Husted, Andreas P.M. Weber, Dario Leister, and Anja Schneider

970 The Antagonistic Action of Abscisic Acid and Cytokinin Signaling Mediates Drought Stress Response in Arabidopsis

Xiaozhen Huang, Lingyan Hou, Jingjing Meng, Huiwen You, Zhen Li, Zhizhong Gong, Shuhua Yang, and Yiting Shi

983 **Genome Analysis of the Ancient Tracheophyte** Selaginella tamariscina Reveals Evolutionary Features Relevant to the Acquisition of Desiccation Tolerance

Zhichao Xu, Tianvi Xin, Dorothea Bartels, Ying Li, Wei Gu, Hui Yao, Sai Liu, Haoying Yu, Xiangdong Pu, Jianguo Zhou, Jiang Xu, Caicai Xi, Hetian Lei, Jingyuan Song, and Shilin Chen

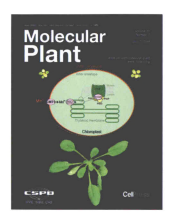
Letters to the Editor

999

995 Expanding the Scope of CRISPR/Cpf1-Mediated Genome Editing in Rice

Plant Genome Editing Using FnCpf1 and LbCpf1 Nucleases at Redefined and Altered PAM Sites Shaoya Li, Xin Zhang, Wensheng Wang, Xiuping Guo, Zhichao Wu, Wenming Du, Yunde Zhao, and Lanqin Xia

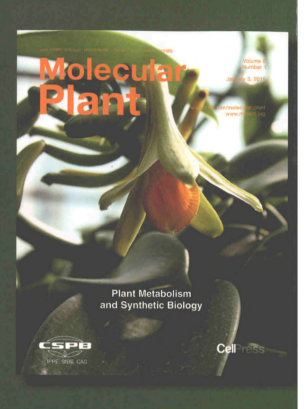
Zhaohui Zhong, Yingxiao Zhang, Qi You, Xu Tang, Qiurong Ren, Shishi Liu, Lijia Yang, Yan Wang, Xiaopei Liu, Binglin Liu, Tao Zhang, Xuelian Zheng, Ysa Le, Yong Zhang, and Yiping Qi



On The Cover

Manganese uptake at the chloroplast envelope and thylakoid membrane enables photoautotrophic growth. Image by: Anja Schneider, Bin Zhang, and Chi Zhang.

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

CellPress

