

Molecular Plant

Published on behalf of CSPB and IPPE, SIBS, CAS

Volume 12 Number 2 February 2019

_					
വ	-	m	_	-	+~

The Xishuangbanna Declaration on PlantConservation

The Organizing Committee of the Fourth Xishuangbanna
International Symposium

127 Plant Genome Editing Database (PGED): A Call Yi Zho for Submission of Information about Genome-Edited Plant Mutants

Yi Zheng, Ning Zhang, Gregory B. Martin, and Zhangjun Fei

Opinion

130 Designing Plants: Modeling Ideal Shapes Yuling Jiao

Correspondences

133 Finding Evidence for Whole Genome Duplications: Arthur Zwaenepoel, Zhen Li, Rolf Lohaus, and Yves Van de Peer A Reappraisal

137 Reply to Zwaenepoel et al.: Meeting the Challenges of Detecting Polyploidy Events from Transcriptomic Data

Haifeng Wang, Chunce Guo, Hong Ma, and Ji Qi

Editor's Highlights

141 Clonal Propagation of Hybrid Seeds Juanying Ye and Xiaofeng Cui

143 Adaptive Differentiation in Upland Rice: Bi-directional Selection Xiao Yang

Spotlights

145 The Ever-Expanding Role of C4/AC4 in Geminivirus Infection: Punching above Its Weight?

Vincent N. Fondong

148 Contribution of Microbial Inter-kingdom Balance to Plant Health

Chunlei Zhang, Youming, Zhang, Zhaojun Ding, and Yang Bai

Delineation of Nitrogen Signaling Networks:Computational Approaches in the Big Data Era

Yoshiaki Ueda and Shuichi Yanagisawa

153 Evolutionary Origin of JAZ Proteins and Jasmonate Signaling

Gregg A. Howe and Yuki Yoshida

Review Article

156 Exploring and Exploiting Pan-genomics for Crop Improvement Yongfu Tao, Xianrong Zhao, Emma Mace, Robert Henry, and David Jordan

Research Articles

170 Bi-directional Selection in Upland Rice Leads to Its Adaptive Differentiation from Lowland Rice in Drought Resistance and Productivity

Hui Xia, Zhi Luo, Jie Xiong, Xiaosong Ma, Qiaojun Lou, Haibin Wei, Jie Qiu, Hua Yang, Guolan Liu, Longjiang Fan, Liang Chen, and Lijun Luo

185 A Single JAZ Repressor Controls the Jasmonate Pathway in *Marchantia polymorpha* Isabel Monte, José M. Franco-Zorrilla, Gloria García-Casado, Angel M. Zamarreño, José M. García-Mina, Ryuichi Nishihama, Takayuki Kohchi, and Roberto Solano

199 Engineering a New Chloroplastic Photorespiratory
Bypass to Increase Photosynthetic Efficiency
and Productivity in Rice

Bo-Ran Shen, Li-Min Wang, Xiu-Ling Lin, Zhen Yao, Hua-Wei Xu, Cheng-Hua Zhu, Hai-Yan Teng, Li-Li Cui, E.-E. Liu, Jian-Jun Zhang, Zheng-Hui He, and Xin-Xiang Peng

215 SIZ1-Mediated SUMOylation of TPR1 Suppresses Plant Immunity in *Arabidopsis*

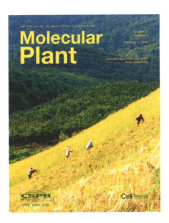
De Niu, Xiao-Li Lin, Xiangxiong Kong, Gao-Ping Qu, Bin Cai, Jiyoung Lee, and Jing Bo Jin

229 Phytochrome B and AGB1 Coordinately Regulate Photomorphogenesis by Antagonistically Modulating PIF3 Stability in *Arabidopsis*

Pengbo Xu, Hongli Lian, Feng Xu, Ting Zhang, Sheng Wang, Wenxiu Wang, Shasha Du, Jirong Huang, and Hong-Quan Yang

248 A Plant Immune Receptor Adopts a Two-Step Recognition Mechanism to Enhance Viral Effector Perception Jia Li, Haining Huang, Min Zhu, Shen Huang, Wenhua Zhang, Savithramma P. Dinesh-Kumar, and Xiaorong Tao

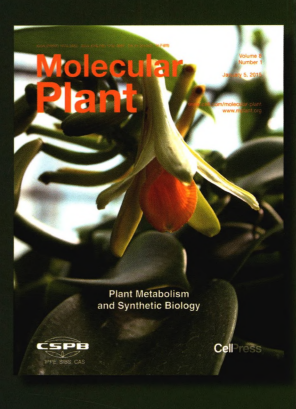
263 Reversible Histone H2B Monoubiquitination Fine-Tunes Abscisic Acid Signaling and Drought Response in Rice Siqi Ma, Ning Tang, Xu Li, Yongjun Xie, Denghao Xiang, Jie Fu, Jianqiang Shen, Jun Yang, Haifu Tu, Xianghua Li, Honghong Hu, and Lizhong Xiong



On The Cover

The image shows upland rice grown in the mountain area, which is a hidden treasure for breeding water-saving and drought-resistance rice varieties. Image by: Lijun Luo.

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 ¥ 210/Issue

CellPress

