

目 次

· 水稻重要性状基因克隆与栽培育种专题 ·

- 水稻矮化多蘖突变体 *mtd2/htd1-1* 的鉴定与图位克隆 王晓雯, 王媛媛, 冯蓓祺,
雷松翰, 范骏扬, 杨晶晶, 全瑞建, 田维江, 桑贤春 (002)
基于水稻大粒染色体片段代换系 Z29 的鉴定及 QTL 定位 刘金艳, 张朔语, 宗涵颖,
陈文博, 韦秘, 吴如会, 母建妍, 张记超, 凌英华, 张长伟, 何光华, 赵芳明, 张婷 (013)
水稻Ⅲ类过氧化物酶基因 *IPH1* 调控水稻株高 冯萍, 刘杨,
杨杰, 马宏蕾, 秦诚, 王楠, 沈文强 (024)
增香栽培对优质香稻品质和产量的影响 卫航航, 张长伟, 钟耕,
赵祎, 易靖, 康山杰, 曾卓华, 罗雪峰, 唐湘如, 方立魁 (034)
水稻早衰突变体 *psl4(t)* 的表型鉴定及基因定位 龚晓平, 何焕然,
莫春红, 李加胜, 陈锐, 张致力, 孙小红, 勾治琴, 罗挺 (044)

· 农业与生命科学 ·

- 慢性束缚应激对小鼠小肠屏障的损伤研究 孙忠鑫, 柴露露,
刘秋宏, 张尘龙, 刘舜星, 李慧, 林如涛 (052)
犬弓首蛔虫超氧化物歧化酶的分子特性及原核表达 吴天乐,
王磊, 王冰楠, 孙雪, 杨晓伟, 周荣琼 (062)
蓝星睡莲花瓣类黄酮分析及花色形成关键基因鉴定 陈凯利,
班卓卓, 杜灵娟, 周兴华, 张雄飞 (071)
链霉素驱动微藻叶绿素荧光动力学的响应研究 何书晗, 张洪波, 欧阳添, 施军琼, 吴忠兴 (081)
家蚕雌蛹及其卵巢脂肪酸丰度分析 贺逍, 郝丽, 余华献, 李修志, 申子刚, 陈萍 (090)

· 经济研究 ·

- 消费者信息素养对社区支持农业(CSA)可持续发展的影响
——基于绿色信任的中介效应 徐晓鹏, 刘影 (101)
西南地区粮食安全评价研究 刘现, 王儒桐, 张凤, 贾露瑶, 刘世薇 (115)

· 地球与环境科学 ·

- 引种鸡爪槭光合特性及叶片呈色对异质生境的响应 魏静, 谭星, 闫瑞,
李林珂, 王婧如, 廖星宇, 张躅元, 刘芸 (125)
2000—2021 年乌鲁木齐河流域地表温度的时空变化特征分析 娜扎开提·阿不都米吉提, 杨涵 (139)

· 工程与信息技术 ·

- 面向社交网络重要信息传播的重叠节点挖掘模型研究 魏会廷, 陈永光 (150)
注意力可变形卷积网络的木质板材瑕疵识别 朱咏梅, 李玉玲, 岳峥皓, 盛鸿宇 (159)
 $\text{NiCo}_2\text{O}_4/\text{GO}$ 非对称超级电容器电动汽车动力系统应用仿真 郭冠伦, 王钊昕, 田峰, 黄斌 (170)
基于激光雷达与相机融合的树干检测方法 刘洋, 冀杰, 赵立军, 冯伟, 贺庆, 王小康 (183)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 2

Total No. 350

Feb. 20, 2024

CONTENTS

- Identification and Map-based Cloning of Multi-tillering Dwarf Mutant *mtd2/htd1-1* in Rice (*Oryza sativa L.*) WANG Xiaowen, WANG Yuanyuan, FENG Beiqi, LEI Songhan, FAN Junyang, YANG Jingjing, TONG Ruijian, TIAN Weijiang, SANG Xianchun (002)
- Identification and Localization of QTL Based on a Rice Large Grain Chromosome Segment Substitution Line Z29 LIU Jinyan, ZHANG Shuoyu, ZONG Hanying, CHEN Wenbo, WEI Mi, WU Ruhui, MU Jianyan, ZHANG Jichao, LING Yinghua, ZHANG Changwei, HE Guanghua, ZHAO Fangming, ZHANG Ting (013)
- The Class III Peroxidase Gene *IPH1* Regulates Plant Height in Rice FENG Ping, LIU Yang, YANG Jie, MA Honglei, QIN Cheng, WANG Nan, SHEN Wenqiang (024)
- Effects of Aroma-enhancing Cultivation on Quality and Yield of High-quality Aromatic Rice WEI Hanghang, ZHANG Changwei, ZHONG Geng, ZHAO Yi, YI Jing, KANG Shanjie, ZENG Zhuohua, LUO Xuefeng, TANG Xiangru, FANG Likui (034)
- Phenotypic Characterization and Gene Mapping of a Presenescent Leaf Mutant *psl4(t)* in Rice (*Oryza sativa L.*) GONG Xiaoping, HE Huanran, MO Chunhong, LI Jiasheng, CHEN Rui, ZHANG Zhili, SUN Xiaohong, GOU Zhiqin, LUO Ting (044)
- Studies on the Damage of the Small Intestinal Barrier in Mice by Chronic Restraint Stress SUN Zhongxin, CAI Lulu, LIU Qiuhong, ZHANG Chenlong, LIU Shunxing, LI Hui, LIN Rutaob (052)
- Molecular Characterization and Prokaryotic Expression of *Toxocara canis* Superoxide Dismutase WU Tianle, WANG Lei, WANG Bingnan, SUN Xue, YANG Xiaowei, ZHOU Rongqiong (062)

Analysis of Flavonoid in Waterlily (*Nymphaea colorata*) Flower Petals and

Identification of Key Genes for Flower Color Formation CHEN Kaili, BAN Wenzhuo,

DU Lingjuan, ZHOU Xinghua, ZHANG Xiongfei (071)

Dynamic Response of Chlorophyll Fluorescence in Microalgae Driven

by Streptomycin HE Shuhan, ZHANG Hongbo,

OUYANG Tian, SHI Junqiong, WU Zhongxing (081)

An Analysis of the Abundance of Fatty Acids in Silkworm Female

Pupa and Ovary HE Xiao, HAO Li,

YU Huaxian, LI Xiuzhi, SHEN Zigang, CHEN Ping (090)

The Impact of Consumers' Information Literacy on the Sustainable Development of

Community Supported Agriculture(CSA) ——Based on the

Mediation of Green Trust XU Xiaopeng, LIU Ying (101)

Research on Evaluation of Food Security in Southwest China LIU Xian,

WANG Rutong, ZHANG Feng, JIA Luyao, LIU Shiwei (115)

Responses of Leaf Color and Photosynthetic Characteristics to Heterogeneous

Habitats in Introduced *Acer palmatum* WEI Jing, TAN Xing,

YAN Rui, LI Linke, WANG Jingru, LIAO Xingyu, ZHANG Zhuyuan, LIU Yun (125)

Analysis of the Spatial and Temporal Variation Characteristics of Surface Temperature in the

Urumqi River Basin from 2000 to 2021 NAZAKAT Mijiti, YANG Han (139)

Research on Overlapping Node Mining Model for Important Information Dissemination in

Social Networks WEI Huiting, CHEN Yongguang (150)

Attention Deformable Convolutional Networks for Wooden Panel

Defect Recognition ZHU Yongmei, LI Yuling, XI Zhenghao, SHENG Hongyu (159)

Application Simulation of Power System of NiCo₂O₄//GOS Asymmetric Supercapacitor

Electric Vehicle GUO Guanlun, WANG Zhaoxin, TIAN Feng, HUANG Bin (170)

Trunk Detection Method Based on Fusion of Lidar and Camera Data LIU Yang,

JI Jie, ZHAO Lijun, FENG Wei, HE Qing, WANG Xiaokang (183)