

目 次

· 大豆品质育种与高效栽培专题 ·

- 大豆 DELLA 基因家族的泛基因组比较和功能分析 胡明瑜,
郝培媛, 白文钦, 王忠伟, 张继君, 杜成章 (002)
大豆遗传图谱构建及粗脂肪含量 QTL 定位 李熙, 易靖, 熊郭烯, 马蓉寒,
高伟然, 孙浩, 刘佳琦, 姜澳华, 方小梅, 易泽林, 张建 (012)
低温和荫蔽双重胁迫对大豆光合特性的影响 赵丝雨,
王思宇, 王文艳, 许梅, 肖启银, 刘卫国 (022)

· 农业与生命科学 ·

- 中国滇西地区葡萄炭疽病病原菌的鉴定及其杀菌剂筛选 苏奇倩, 何鹏搏, 何俊,
张华玲, 周会明, 冯之俊, 谢艳兰, 苏向宇, 于龙凤, 谭万忠 (031)
胎盘病因不明绒毛炎发病关键基因筛选 陈义凤,
谭丽萍, 杨春雪, 陈雪梅, 何俊琳, 高茹菲 (045)

· 经济研究 ·

- 中国茶文旅产业协调发展与区域差异 白洋, 唐诚, 彭利, 吴剑 (054)
农旅融合背景下生态农业与旅游业协同发展的策略研究 牛翠珍 (066)
气候变化适应性行为对茶农收入的影响——基于福建 312 份农户调查数据 陈钦萍,
刘振滨, 王波, 石懿 (075)
城市转型下产业结构和土地利用结构的耦合关系及用地结构优化方案研究 钱有飞 (086)

· 地球环境与科学 ·

- 中国碳酸盐岩与非碳酸盐岩地区的自然和人文地理特征对比 王星晨, 杨平恒, 杨琰 (095)
山地民族传统村落乡土—生态系统恢复力时空演变及影响因素 张洪昌,
王启超, 龙星宇, 张克新, 马静 (112)
人居环境适宜性演变与提升障碍——以陕西省为例 王艺荣, 方斌, 张志成 (126)
1979—2022 年赤水河流域极端温度降水特征分析 杨雨蒙, 吴新豪,
张莉, 赵亮, 赵劲松, 张正强, 穆彪 (138)

· 工程与信息技术 ·

- 基于多源数据融合和交互式粒子群优化的船舶舱室内装智能色彩设计研究 沈洁, 许莉钧 (150)
陀螺转子组件动态性能分析与优化设计 段廷亿, 舒雷, 赵行, 王靖, 邓云, 周强, 黄国钧 (162)
基于改进 DeepLabV3+ 的丘陵田间道路图像分割方法研究 李法霖,
石军锋, 梁新成, 李云伍, 刘鹏, 陈欣 (172)
丘陵山地柑橘果园机器人自主导航与精确控制系统设计与试验 刘杰,
付兴兰, 李旭, 李川红, 李光林 (184)
基于微纳仿生结构的可穿戴植物传感器制备及其性能研究 黄窈, 谢守勇,
高鸣源, 姚凌云, 田松, 王新, 黄园园 (198)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 8

Total No. 356

Aug. 20, 2024

CONTENTS

Pan-genomic Comparison and Functional Analysis of

DELLA Genes in Soybean HU Mingyu, HAO Peiyuan, BAI Wenqin,
WANG Zhongwei, ZHANG Jijun, DU Chengzhang (002)

Construction of Genetic Map and QTL Mapping of Crude Fat

Content in Soybean LI Xi, YI Jing, XIONG Guoxi, MA Ronghan, GAO Weiran,
SUN Hao, LIU Jiaqi, JIANG Aohua, FANG Xiaomei, YI Zelin, ZHANG Jian (012)

The Effects of Dual Stresses of Low Temperature and Shade on the

Photosynthetic Characteristics of Soybean ZHAO Siyu, WANG Siyu,
WANG Wenyan, XU Mei, XIAO Qiyin, LIU Weiguo (022)

Identification of the Pathogens Causing Grape Anthracnose in West Yunnan, China and

Selection of Effective Fungicides SU Qiqian, HE Pengbo, HE Jun, ZHANG Hualing,
ZHOU Huiming, FENG Zhijun, XIE Yanlan, SU Xiangyu, YU Longfeng, TAN Wanzhong (031)

Screening of Key Genes for Villitis of Unknown Etiology CHEN Yifeng,

TAN Liping, YANG Chunxue, CHEN Xuemei, HE Junlin, GAO Rufei (045)

Coordinated Development and Regional Differences of China's Tea Culture and

Tourism Industry BAI Yang, TANG Cheng, PENG Li, WU Jian (054)

Research on the Strategies for Collaborative Development of Ecological Agriculture and

Tourism under the Background of Integration of Agriculture and Tourism NIU Cuizhen (066)

Study on the Impact of Climate Change Adaptive Behaviors on Tea Farmers' Income

——Based on Survey of 312 Rural Households in Fujian Province CHEN Qinping,

LIU Zhenbin, WANG Bo, SHI Yi (075)

Research on the Coupling Relationship between Industrial Structure and

Land Use Structure under Urban Transformation and the Optimization Scheme of

Land Use Structure QIAN Youfei (086)

Comparison of Natural and Human Geographical Features between Carbonate and

Non-Carbonate Rock Regions in China ... WANG Xingchen, YANG Pingheng, YANG Yan (095)

The Spatiotemporal Evolution and Influencing Factors of the Ruralism-Ecology

System Resilience in Traditional Villages of Mountain Minorities ZHANG Hongchang,

WANG Qichao, LONG Xingyu, ZHANG Kexin, MA Jing (112)

Evolution of Human Habitat Suitability and the Obstacles of Enhancement

—A Case Study of Shaanxi Province WANG Yirong, FANG Bin, ZHANG Zhicheng (126)

Analysis of Extreme Summer Temperature and Precipitation Characteristics in the

Chishui River Basin from 1979 to 2022 YANG Yumeng, WU Xinhao,

ZHANG Li, ZHAO Liang, ZHAO Jinsong, ZHANG Zhengqiang, MU Biao (138)

Research on Intelligent Color Design of Ship Cabin Interiors Based on Multi-source

Data Fusion and Interactive Particle Swarm Optimization SHEN jie, XU Lijun (150)

Analysis and Optimization Design of Dynamic Performance for

Gyrorotor Assembly DUAN Tingyi, SHU Lei, ZHAO Hang,

WANG Jing, DENG Yun, ZHOU Qiang, HUANG Guojun (162)

Research on Hilly Field Road Image Segmentation Method Based on

Improved DeepLabV3+ LI Falin, SHI Junfeng,

LIANG Xincheng, LI Yunwu, LIU Peng, CHEN Xin (172)

Design and Test of Autonomous Navigation and Precise Control System for

Robots Used in Citrus Orchards in Hilly and Mountainous Area LIU Jie,

FU Xinglan, LI Xu, LI Chuanhong, LI Guanglin (184)

Fabrication and Performance Study of Wearable Plant Sensor Based on

Micro-Nano Bionic Structure HUANG Yao, XIE Shouyong,

GAO Mingyuan, YAO Lingyun, TIAN Song, WANG Xin, HUANG Yuanyuan (198)