

目 次

· 高品质蔬菜研究专题 ·

- 不同类型土壤与辣椒风味品质的相关性研究 杨梅, 胡晓婷, 徐卫红 (002)
硼对大白菜谷氨酰胺合成酶家族基因影响研究 冯德玉, 徐卫红 (017)
硼诱导下番茄红素代谢关键基因表达特征 缪迪季, 徐龙水, 徐卫红 (031)
钙诱导下白菜的转录特征及钙富集关键基因表达研究 邵晓庆, 卢一铭, 徐卫红 (047)

· 农业与生命科学 ·

- 重庆三峡库区塔罗科血橙不同树形的冠层特性、产量和品质分析 田洋, 喻莹,
何瑞杰, 何满, 郑永强, 吕强, 谢让金, 马岩岩, 邓烈, 朱文祥, 易时来 (059)
鲁中南山区侵蚀性降雨及典型作物对坡面产流产沙影响研究 张哲, 方政,
董智, 吴其聪, 潘嘉琛, 刘超, 安淳淳 (069)
Exportin 家族鉴定及其在尼罗罗非鱼中的表达分析 张清清, 游慧芹, 杜康, 陶文静 (077)
饥饿对四川华鳊能量代谢与低氧耐受特征的影响 蒲德永, 刘小红, 李孟来, 沈静, 庞旭 (087)
金沙江白鹤滩水库巧家淹没区维管植物资源及区系分析 张小萍, 傅睿,
张钊, 罗娴, 韩少丽, 卢佳欣, 叶晓敏, 曾波 (096)

· 经济研究 ·

- 省域共同富裕水平测度、差异特征与空间收敛分析——基于 PROMETHEE 评价法的
广东省城市数据研究 时朋飞, 王梦君, 龙荟冰, 田子业, 李星明, 杨毅 (112)
中国山区旅游地农户生计韧性评价指标体系的构建与实证——以湖北省恩施州为例
..... 谢双玉, 聂黎莎, 田文利, 黄美忠, 乔花芳 (131)
新型经营主体劳均适度规模及其实现难易程度 熊熙, 张仕超, 刘竟宇, 欧云梅, 邵景安 (144)

· 工程与信息技术 ·

- 改进群体智能算法的无线传感器网络覆盖优化 贾润亮, 张海玉 (155)
一种可解释人工智能(XAI)在测量设备故障诊断和寿命预测中的应用 陈长基, 梁树华,
吴达雷, 于秀丽, 陈育培, 吴孟科, 顾婷婷 (167)
基于密度场热点探测模型的传统村落空间分布与影响因素——以中国西南地区为例
..... 利艳芬, 洪菊花, 牛福长 (178)
Ce掺杂 Ni₂P 纳米片的电子调控促进高效析氧 马雪莹, 李明 (188)
基于 MTLBO 和 ELM 的沥青路面抗滑性能预测 王海涛, 沈平, 高博 (196)
基于多目标粒子群与模糊控制的 AMT 自适应换挡规律研究
..... 杜娟, 杨振东, 黄建刚, 刘晓东 (209)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 1

Total No. 349

Jan. 20, 2024

CONTENTS

Study on Correlation between Different Types of Soil and

Flavor Quality of Pepper YANG Mei, HU Xiaoting, XU Weihong (002)

Effects of Boron on Glutamine Synthetase Family Genes in

Chinese Cabbage FENG Deyu, XU Weihong (017)

Characteristics of Key Gene Expression in Lycopene Metabolism

Induced by Boron MIAO Diji, XU Longshui, XU Weihong (031)

Transcriptional Characteristics and Expressions of Key Genes of

Calcium Enrichment in Chinese Cabbage Induced by Calcium

..... SHAO Xiaoqing, LU Yiming, XU Weihong (047)

Analysis of Canopy Characteristics, Yield, and Quality of Tarocco

Blood Orange with Different Tree Forms in Chongqing Three Gorges

Reservoir Area TIAN Yang, YU Ying, HE Ruijie, He Man, ZHENG Yongqiang,
LYU Qiang, XIE Rangjin, MA Yanyan, DENG Lie, ZHU Wenxiang, YI Shilai (059)

Effects of Erosive Rainfall and Typical Crops on Slope Runoff and Sediment Yield in

Mountainous Area of Central-South of Shandong Province ZHANG Zhe, FANG Zheng,
DONG Zhi, WU Qicong, PAN Jiachen, LIU Chao, AN Chunchun (069)

Identification of Exportin Family and Its Expression in *Oreochromis niloticus*

..... ZHANG Qingqing, YOU Huiqin, DU Kang, TAO Wenjing (077)

Effects of Fasting on Energy Metabolism and Hypoxia Tolerance of

Sinibrama taeniatus PU Deyong, LIU Xiaohong, LI Menglai, SHEN Jing, PANG Xu (087)

Species Resources and Floristic Composition of Vascular Plants in Inundated Area of

Baihetan Reservoir at Qiaojia Section of Jinsha River ZHANG Xiaoping, FU Rui,
ZHANG Zhao, LUO Xian, Han Shaoli, LU Jiaxin, YE Xiaomin, ZENG Bo (096)

Measurements, Differential Characteristics and Spatial Convergence Analysis of

the Level of Provincial Common Prosperity —— Research on City Data of

Guangdong Province Based on PROMETHEE Method SHI Pengfei,

WANG Mengjun, LONG Huibing, TIAN Ziye, LI Xingming, YANG Yi (112)

Construction and Empirical Study of Livelihood Resilience Evaluation Index System for

Rural Households in Tourist Areas of Mountainous Regions in China

——A Case Study of Enshi Prefecture Hubei Province XIE Shuangyu, NIE Lisha,

TIAN Wenli, HUANG Meizhong, QIAO Huafang (131)

The Moderate Scale Per Labor of New Business Entities and

Its Difficulty of Realization XIONG Xi,

ZHANG Shichao, LIU Jingyu, OU Yunmei, SHAO Jing'an (144)

Improved Population Intelligence Algorithm for Wireless Sensor Network

Coverage Optimization JIA Runliang, ZHANG Haiyu (155)

An Application of Explainable Artificial Intelligence (XAI) for

Fault Diagnosis and Life Prediction of Measurement Equipment CHEN Changji,

LIANG Shuhua, WU Dalei, YU Xiuli, CHEN Yupei, WU Mengke, GU Tingting (167)

Spatial Distribution and Influencing Factors of Traditional Villages Based on

Density Field Hot Spot Detection Model ——A Case Study in

Southwest China LI Yanfen, HONG Juhua, NIU Fuchang (178)

Electronic Modulation of Ce-doped Ni₂P Nanosheets to Boost Efficient

Oxygen Evolution MA Xueying, LI Ming (188)

Prediction of Skid Resistance of Asphalt Pavement Based on

MTLBO and ELM WANG Haitao, SHENG Ping, GAO Bo (196)

Research on AMT Adaptive Shifting Scheme Based on Multi-Objective Particle

Swarm and Fuzzy Control DU Juan,

YANG Zhendong, HUANG Jiangang, LIU Xiaodong (209)