

目 次

· 农业与生命科学 ·

- 基于被动水声信号的加州鲈摄食强度识别 李路, 周玉凡,
孙超奇, 周铖钰, 朱明, 谭鹤群, 万鹏 (001)
柔嫩艾美耳球虫表面抗原 SAG12 对鸡的免疫保护效果评价 王磊, 游怡宁,
吴天乐, 孙雪, 王冰楠, 毕师诚, 周荣琼 (017)
5 株牛源奇异变形杆菌致病性及药物敏感性分析 但蕊桐,
谢沐含, 邱羊羊, 陈建宇, 李能章, 彭远义 (026)
山药零余子化学诱变体系探索及突变体库构建 王耀琴,
李俊霖, 张强, 韩鹏远, 王小兵, 张丽君 (041)
基于 HS-SPME-GC-MS 解析核桃雄花挥发性成分 王纪辉, 胡伯凯, 周雯 (051)
不同桑树品种扦插生长情况及其生根能力评价 袁姜莲, 李炎, 罗义维, 轩亚辉, 何宁佳 (061)
重庆市缙云山萤火虫多样性及栖息地调查 代川虎, 崔凯晞, 谷娜, 闫振天, 余佳豪, 陈斌 (070)
内蒙古自治区乡土植被生态系统服务评估及优化策略 苑升旺, 赵博洋 (083)

· 经济研究 ·

- 市民化能力、农地转出对宅基地退出意愿的影响——基于代际差异视角 黄善林,
康莹莹, 郭秀, 何仕瑶 (093)
高铁开通对长三角地区旅游业发展的影响研究 时朋飞, 古俊龙, 黄荣娟, 张鸿浩, 李星明 (106)

· 地球环境与科学 ·

- 磁性纳米功能材料 MFC 对镉污染稻田土壤微生物和酶活性的影响 曾微,
王强, 江湘婷, 万灿, 张立志, 黎洁 (122)
三峡库区小流域典型植物群落水源涵养功能 朱平宗, 张峰, 冯滔, 王定斌, 杨澜, 陈晓燕 (133)
融合多尺度与坐标注意力的城市扩张模拟 孙令博, 刘明皓, 罗庆喜, 许汀汀 (145)

· 工程与信息技术 ·

- 基于混合蝙蝠智能算法优化 PLSR 的柑橘叶片氮含量预测方法 刘霞, 周凌霄,
夏心杰, 韩如婷, 吕强, 谢让金, 易时来 (160)
基于改进 YOLOv8 算法对被遮挡柑橘的识别与定位优化 王元昊,
娄欢欢, 罗红品, 付兴兰, 李光林 (171)
基于红外图像特征参量和 GK-SVM 算法的复合绝缘子劣化诊断方法研究 武永泉,
周晖, 赵轩, 张四维, 祝仁杰, 黄昭, 王艺蛟, 乔新涵, 张东东 (184)
基于标准汤剂的石榴皮配方颗粒质量评价研究 秦金森, 宁波,
刘羽康, 张京华, 张风超, 刘兴村, 张玉伟, 曹桂云, 孟兆青 (195)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 47 No. 2

Total No. 362

Feb. 20, 2025

CONTENTS

Identification of Feeding Intensity of *Micropterus salmoides* Based on

Passive Underwater Acoustic Signals LI Lu, ZHOU Yufan, SUN Chaoqi,
ZHOU Chengyu, ZHU Ming, TAN Hequn, WAN Peng (001)

Evaluation of the Immunoprotective Effect of Surface Antigen SAG12 of

Eimeria tenella on Chickens WANG Lei, YOU Yining,
WU Tianle, SUN Xue, WANG Bingnan, BI Shicheng, ZHOU Rongqiong (017)

Pathogenicity and Drug Sensitivity Analysis of *Proteus Mirabilis* from

Five Bovine *Proteus mirabilis* Strains DAN Ruitong, XIE Muhan,
QIU Yangyang, CHEN Jianyu, LI Nengzhang, PENG Yuanyi (026)

Exploration of Chemical Mutagenesis System and Construction of

Mutant Library for Chinese Yam Bulbil WANG Yaoqin, LI Junlin,
ZHANG Qiang, HAN Pengyuan, WANG Xiaobing, ZHANG Lijun (041)

Analysis the Volatile Components of Walnut Male Flower (*Juglans sigillata*) Based on

HS-SPME-GC-MS WANG Jihui, HU Bokai, ZHOU Wen (051)

Evaluation of Cutting Growth and Rooting Potentials of

Different Mulberry Varieties YUAN Jianglian,
LI Yan, LUO Yiwei, XUAN Yahui, HE Ningjia (061)

Investigation of Firefly Diversity and Habitat in Jinyun Mountain, Chongqing DAI Chuanhu,

CUI Kaixi, GU Na, YAN Zhentian, YU Jiahao, CHEN Bin (070)

Assessment and Optimization Strategies of Vegetation Ecosystem Services in

Inner Mongolia Region YUAN Shengwang, ZHAO Boyang (083)

——From the Perspective of Intergenerational Differences HUANG Shanlin,

KANG Yingying, GUO Xiu, HE Shiyao (093)

Study on the Impact of High-Speed Railway Opening on the Development of

Tourism in Yangtze River Delta Region SHI Pengfei,

GU Junlong, HUANG Rongjuan, ZHANG Honghao, LI Xingming (106)

Effects of Superparamagnetic Nano-Functional Material MFC on Soil Microorganisms and

Enzyme Activities in Cadmium-Contaminated Paddy Fields ZENG Wei,

WANG Qiang, JIANG Xiangting, WAN Can, ZHANG Lizhi, LI Jie (122)

Water Conservation Function of Typical Plant Communities in the Small Watershed of the

Three Gorges Reservoir Area ZHU Pingzong, ZHANG Feng,

FENG Tao, WANG Dingbin, YANG Lan, CHEN Xiaoyan (133)

Urban Sprawl Simulation Integrating Multiscale and Coordinate Attention SUN Lingbo,

LIU Minghao, LUO Qingxi, XU Tingting (145)

Predicting Citrus Leaf Nitrogen Content Based on Hybrid Bat

Algorithm Optimized PLSR LIU Xia, ZHOU Lingxiao,

XIA Xinjie, HAN Ruting, LYU Qiang, XIE Rangjin, YI Shilai (160)

Optimization of Identification and Localization of Occluded Citrus Based on

Improved YOLOv8 Algorithm WANG Yuanhao,

LOU Huanhuan, LUO Hongpin, FU Xinglan, LI Guanglin (171)

Research on Composite Insulator Degradation Diagnosis Method Based on

Infrared Image Feature Parameters and GK-SVM WU Yongquan,

ZHOU Hui, ZHAO Xuan, ZHANG Siwei, ZHU Renjie,

HUANG Zhao, WANG Yijiao, QIAO Xinhan, ZHANG Dongdong (184)

Quality Evaluation of Granati Pericarpium Dispensing Granules Based on

Standard Decoctions QIN Jinmiao, NING Bo, LIU Yukang, ZHANG Jinghua,

ZHANG Fengchao, LIU Xingcun, ZHANG Yuwei, CAO Guiyun, MENG Zhaoqing (195)