



中文核心科技期刊
全国优秀学术期刊



安徽农业大学学报

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

第48卷
Vol. 48

第3期
No. 3

2021

安徽农业大学 主办

Sponsored by Anhui Agricultural University



科学出版社 出版

Published by Science Press

安徽农业大学学报

第 48 卷第 3 期 (总第 181 期) 2021 年 5 月

目 次

植物科学

- 小麦赤霉病新抗源 W01 的抗性及相关经济性状分析.....赵 荣,蔡 华,司红起 (339)
- 观赏植物花期调控分子生物学研究进展.....杨秀莲,贾瑞瑞,施婷婷,祝艳艳,严 欣 (344)
- 夏季北方常见 3 种植物群落环境内的康养效果研究.....王 茜,王月容,古 琳,段敏杰 (352)
- 不同肥膜组合对马铃薯生长性状、产量及水分利用效率的影响...耿世杰,王 斌,陈彦云,李惠霞,何文寿 (360)

园艺与园林

- 葡萄柚籽提取物和聚乙烯包装处理对香椿贮藏期微生物变化的影响
.....林少华,阿依图拉·拜各吐木尔,陈存坤,张慧杰,罗红霞,李相阳,许文涛 (367)
- 梯度热水处理减轻低温贮后的黄瓜果实冷害
.....李佳乐,张 敏,盖晓阳,胡均如,郑 凯,凌 玉,方佳琪 (373)
- 不同湿度的热空气处理对西葫芦果实低温贮藏抗冷性和活性氧代谢的影响
.....盖晓阳,张 敏,李佳乐,胡均如 (382)
- 改良浸钙法对甜樱桃保鲜效果的影响.....刘 绪,李 欢,黄潇漪,向 月,张华玲 (390)

动物科学与动物医学

- ucp2* 基因敲除斑马鱼的模型建立及其铝暴露神经毒性相关研究
.....汪雪雁,谈 勇,张 芳,陈 豪,贺亚南,李行舟,赵宝全 (397)
- 长江江豚健康评价体系研究.....戴彩姣,唐 斌,郝玉江,王克雄,龚 成,袁军法 (403)
- 壳寡糖对三氧化二砷致大鼠肝细胞毒性的保护作用.....郑雯静,杨靖亚,刘克海 (412)
- 丁香酚微乳对鸽源金黄色葡萄球菌临床分离耐药株抗生素增敏作用的研究
.....赵 昕,魏思敏,刘 敏,李洋静,陶 娅,刘明江,柏若楠,李金贵 (418)
- 池塘和稻田养殖克氏原螯虾肠道微生物对比分析
.....李 飞,刘士力,卞玉玲,郑建波,程 顺,贾永义,迟美丽,顾志敏 (423)

资源与环境

- 微波消解-原子吸收分光光度法联合测定茶园土壤中铜、铬的优化研究
.....卞彩霞,李 娜,赵悦竹,曹海生,谷勋刚 (429)

不同林分类型下土壤活性有机碳含量和分布特征

.....林鑫宇, 惠 昊, 王亚茹, 孙晓丹, 胡敬东, 陈 斌, 关庆伟, 陈建伟 (437)

有机物料添加后滨海盐渍土壤溶解性有机碳变化及其紫外-可见光谱特征

.....范之馨, 张焕朝, 陈 捷, 王良梅 (444)

不同来源蝉棒束孢遗传异质性研究.....陈名君, 鲁林琴, 林 俨, 刘玉军, 谢继宇 (452)

一株纤维素降解菌的分离、鉴定及发酵优化.....李文兵, 毕江涛, 惠治兵, 刘 鹏, 王 兵, 孙 权 (458)

环巢湖地区乡村景观格局的动态变化.....李若男, 卢天宇, 赵文静, 陈卓灵, 李春涛 (467)

疏伐施肥对白兰林凋落物层养分和土壤生化性质的影响

.....王 敏, 邹晓君, 严万兵, 李 政, 陈伟东, 严利章, 薛 立 (474)

食品科学与农业工程

基于多特征融合的茶叶鲜叶等级识别的方法研究.....张金炎, 曹成茂, 李文宝, 王二锐, 孙 燕, 刘光宗 (480)

悬挂农具对拖拉机转向乘坐舒适性的影响.....陈普双, 倪伟强, 吴赛飞, 尚莉丽, 许良元, 杨 洋, 江 庆 (488)

林木联合采育机蜂窝结构进料辊关键技术与应用性能研究.....曲云飞, 王 典, 朱旭晨 (496)

卷积神经网络下的相似月季识别.....王雪琰, 张 冲, 张 立 (504)

低乙醛啤酒酵母风味优势菌株的选育.....官 钰, 刘春风, 李 崎, 贺秀丽, 谢 鑫, 郭立芸, 王金晶 (511)

鹿血的酶解工艺优化及其抗运动疲劳活性评价

.....杜小琴, 夏 炎, 张小琴, 张万超, 梁正杰, 吕君江, 吴中宝 (518)

简讯..... (402, 495, 517)

期刊基本参数: CN34-1162/S*1957*b*A4*184*zh*P*¥15.00*1000*26*2021-05

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.48 No.3 May 2021 Sum No.181

Contents

Plant Science

- Analysis of resistance and related economic characters of a new wheat *Fusarium* blight resistant source W01
.....ZHAO Rong, CAI Hua, SI Hongqi (339)
- Advances on molecular biology research of flowering regulation in ornamental plants
.....YANG Xiulian, JIA Ruirui, SHI Tingting, ZHU Yanyan, YAN Xin (344)
- Study on recuperation effects of three common plant communities in northern China in summer
.....WANG Qian, WANG Yuerong, GU Lin, DUAN Minjie (352)
- Effects of different fertilizer and film combinations on potato growth properties, yield and water use efficiency
.....GENG Shijie, WANG Bin, CHEN Yanyun, LI Huixia, HE Wenshou (360)

Horticulture and Landscape Architecture

- Effects of grapefruit seed extract and polyethylene packaging on microbial changes of *Toona sinensis* during storage
.....LIN Shaohua, Ayitula Baigetumuer, CHEN Cunkun, ZHANG Huijie, LUO Hongxia, LI Xiangyang, XU Wentao (367)
- Effects of hot water treatment with gradient on reducing the chilling injury of cucumber during low-temperature storage
.....LI Jiale, ZHANG Min, GAI Xiaoyang, HU Junru, ZHENG Kai, LING Yu, FANG Jiaqi (373)
- Effects of different humidity of hot air treatment on cold resistant quality and antioxidant active oxygen metabolism of *Cucurbita pepo* L.
during low temperature storage.....GAI Xiaoyang, ZHANG Min, LI Jiale, HU Junru (382)
- Effect of modified calcium immersion treatment on preservation of sweet cherry
.....LIU Xu, LI Huan, HUANG Xiaoyi, XIANG Yue, ZHANG Hualing (390)

Animal Science and Animal Medicine

- Effects of knockout of *ucp2* gene on zebrafish dementia model induced by aluminum
.....WANG Xueyan, TAN Yong, ZHANG Fang, CHEN Hao, HE Yanan, LI Xingzhou, ZHAO Baoquan (397)
- Study on the health evaluation system of Yangtze finless porpoise (*Neophocaena asiaorientalis asiaorientalis*)
.....DAI Caijiao, TANG Bin, HAO Yujiang, WANG Kexiong, GONG Cheng, YUAN Junfa (403)
- Protective effect of chitosan oligosaccharide against the toxicity of arsenic trioxide toward Buffalo rat liver cells
.....ZHENG Wenjing, YANG Jingya, LIU Kehai (412)
- Study on sensitization effect of Eugenol microemulsion on antibiotics of clinically isolated resistant strains of *Staphylococcus aureus*
from pigeon.....ZHAO Xin, WEI Simin, LIU Min, LI Yangjing, TAO Ya, LIU Mingjiang, BO Ruonan, LI Jingui (418)
- Comparison of intestinal microbiota of *Procambarus clarkii* in pond and ricefield culture patterns
.....LI Fei, LIU Shili, BIAN Yuling, ZHENG Jianbo, CHENG Shun, JIA Yongyi, CHI Meili, GU Zhimin (423)

Resources and Environment

- The optimization study on determination of copper and chromium in the tea soil using microwave digestion technique combining
atomic absorption spectrometry.....BIAN Caixia, LI Na, ZHAO Yuezhu, CAO Haisheng, GU Xungang (429)
- The content and distribution characteristics of soil active organic carbon under different stand types
.....LIN Xinyu, HUI Hao, WANG Yaru, SUN Xiaodan, HU Jingdong, CHEN Bin, GUAN Qingwei, CHEN Jianwei (437)

Ultraviolet-visible spectral characteristics of soil dissolved organic carbon (DOC) in coastal saline soil after adding organic materials
.....FAN Zhixin, ZHANG Huanchao, CHEN Jie, WANG Genmei (444)

Study on genetic heterogeneity of *Isaria cicadae* from different sources
.....CHEN Mingjun, LU Linqin, LIN Yan, LIU Yujun, XIE Jiyu (452)

Isolation, identification and fermentation condition optimization of a cellulose degrading strain
.....LI Wenbing, BI Jiangtao, HUI Zhibing, LIU Peng, WANG Bing, SUN Quan (458)

Dynamic changes of rural landscape pattern in the regions surrounding Chaohu Lake, China
.....LI Ruonan, LU Tianyu, ZHAO Wenjing, CHEN Zhuoling, LI Chuntao (467)

Effects of thinning and fertilizing on litter nutrients and soil biochemical properties in a *Michelia alba* DC. plantation
.....WANG Min, ZOU Xiaojun, YAN Wanbing, LI Zheng, CHEN Weidong, YAN Lizhang, XUE Li (474)

Food Science and Agricultural Engineering

Study on the method of recognition of fresh leaf grade of tea based on multi-feature fusion
.....ZHANG Jinyang, CAO Chengmao, LI Wenbao, WANG Errui, SUN Yan, LIU Guangzong (480)

Influence of hanging farm tools on riding comfort of tractor steering
.....CHEN Pushuang, NI Weiqiang, WU Saifei, SHANG Lili, XU Liangyuan, YANG Yang, JIANG Qing (488)

Analyses on key techniques and application performance of honeycomb feeding roller for forest combine harvester
.....QU Yunfei, WANG Dian, ZHU Xuchen (496)

Recognition of similar rose based on convolution neural network.....WANG Xueyan, ZHANG Chong, ZHANG Li (504)

Screening of low-acetaldehyde beer yeast with flavor advantages
.....GUAN Yu, LIU Chunfeng, LI Qi, HE Xiuli, XIE Xin, GUO Liyun, WANG Jinjing (511)

Optimization of enzymatic hydrolysis process of dried deer blood (*Cervus nippon*) and evaluation of its anti-exercise fatigue activity
.....DU Xiaoqin, XIA Yan, ZHANG Xiaoqin, ZHANG Wanchao, LIANG Zhengjie, LYU Junjiang, WU Zhongbao (518)

Brief.....(402, 495, 517)

《安徽农业大学学报》第九届编委会

The Editorial Board of Journal of Anhui Agricultural University

顾问 (Advisers to the Editorial Board)

李家洋 LI Jiayang 陈宗懋 CHEN Zongmao 束怀瑞 SHU Huairui 方精云 FANG Jingyun

主任委员 (Director of the Editorial Board)

程备久 CHENG Beijiu

副主任委员 (Deputy Directors of the Editorial Board)

夏涛 XIA Tao 马传喜 MA Chuanxi (常务)

委员 (Members of the Editorial Board) (以姓氏笔画为序)

Michael L.Thompson	马友华 MA Youhua	马传喜 MA Chuanxi	王建 WANG Jian
方从兵 FANG Congbing	毕守东 BI Shoudong	朱世东 ZHU Shidong	刘盛全 LIU Shengquan
祁克宗 QI Kezong	花日茂 HUA Rimao	杜先锋 DU Xianfeng	杜兆芳 DU Zhaofang
李金才 LI Jincan	李绍稳 LI Shaowen	杨严鸥 YANG Yanou	何其岱 HE Qitang
张欣 ZHANG Xin	张正竹 ZHANG Zhenzhu	张劲松 ZHANG Jinsong	陈大华 CHEN Dahua
陈黎卿 CHEN Liqing	周逸辛 ZHOU Yixin	郜红建 GAO Hongjian	耿照玉 GENG Zhaoyu
夏涛 XIA Tao	徐小牛 XU Xiaoniu	徐家萍 XU Jiaping	殷宗俊 YIN Zongjun
黄勃 HUANG Bo	程备久 CHENG Beijiu	檀根甲 TAN Genjia	魏书 WEI Shu

主编 (Editor-in-Chief)

程备久 CHENG Beijiu

副主编 (Deputy Editors-in-Chief)

周逸辛 ZHOU Yixin (专职)

编辑部主任 (Director of the Editorial Department)

周逸辛 ZHOU Yixin

编辑 (Editors)

史成颖 SHI Chengying

王雁 WANG Yan

陈华 CHEN Hua

安徽农业大学学报

ANHUI NONGYE DAXUE XUEBAO

1957年创刊 双月刊
第48卷 第3期 2021年5月

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Started in 1957 Bimonthly
Vol.48 No.3 May 2021

主管 安徽省教育厅
主办 安徽农业大学
主编 程备久
编辑 安徽农业大学学报编辑部
(230036 合肥市长江西路130号)
出版 科学出版社
地址: 北京东黄城根北街16号
邮政编码: 100717
印刷 肥西新华书刊印刷厂
国内发行 安徽农业大学学报编辑部
国外总发行 中国出版对外贸易总公司

Administrated by Education Department of Anhui Province
Sponsored by Anhui Agricultural University
Editor-in-Chief CHENG Beijiu
Edited and Distributed by Editorial Office of Journal of Anhui Agricultural University (Hefei, China, Postcode 230036)
Published by Science Press
Address 16 Donghuangchenggen North Street, Beijing, China, Postcode 100717
Distributed Abroad by China National Publishing Industry Trading Corporation (P.O. Box782, Beijing 100011, China)

ISSN 1672-352X

中国标准连续出版物号: ISSN 1672-352X
CN34-1162 / S
2021年5月30日出版 定价: 15.00元



9 771672 352216



万方数据