

安徽农业大学学报

第 47 卷第 4 期 (总第 176 期) 2020 年 7 月

目 次

茶与食品科学

- 安徽省“太平猴魁”茶区柿大茶群体种遗传多样性的 SSR 分析.....刘升锐,董心雨,郭 锐,韦朝领 (499)
- 微波消解-电感耦合等离子体质谱法同时测定桃胶中 22 种矿物元素含量
.....薛 梅,邢常瑞,孙梦璐,李 彭 (505)
- 藜麦益生菌饮料的稳定性及芳香成分研究.....魏 然,杨天予,杜明月,马挺军 (513)

动物科学与动物医学

- 黑斑侧褶蛙变态前后身体大小的变化及对植物血凝素的反应模式
.....张志强,王泽洋,许洋溢,陈 利,王佳慧,王永泰 (519)
- 添加生物饲料对肉牛大理石纹相关基因表达的影响
.....叶连萌,杨朝云,卢 鑫,李 鹏,马 云,王兴平,史远刚 (524)

林学

- $^{60}\text{Co}-\gamma$ 辐射对紫薇种子萌发、幼苗生长和生理的影响.....彭梦婕,刘 丹,牛贺雨,徐晴晴,王 猷 (530)

资源与环境

- 基于“压力-状态-响应模式”的安徽省临泉县生态安全格局构建.....姚晓洁,胡 宇,李久林,姜 丹 (538)
- 界首市泉河小流域农业面源污染调查与评价
.....刘德勤,武 升,黄 瑜,陈 坚,齐 峰,姜家生,马友华 (547)
- 粉末活性炭联合柱层析法纯化藻蓝蛋白的研究.....张晓萌,张发宇,余金卫,汪家权 (554)
- 盐单胞菌合成纳米钬催化污染物的还原.....汪文静,丁诗婷,张 玲,程园园 (559)
- 安徽省畜禽粪污时空特征及产生物天然气潜力研究
.....鲍金革,吴 进,乔 亚,樊 琼,董召荣,朱 江,李布青 (565)
- 基于 CPT 的家电涂装 VOCs 污染控制与治理.....吕亚静,郑刘根,王 宏,杨艳玲 (570)

生物学

- 掌叶覆盆子离体培养适宜外植体的筛选及脱分化条件研究
.....杨静远,杨晓杰,郭芙蓉,王隆基,谷春阳,汪 琪,王云生 (578)
- 基于 RNA-Seq 技术的黄连根茎与须根转录组分析.....宋旭红,梅鹏颖,李隆云 (584)

促生细菌挥发性有机物调控根部质膜 H⁺-ATPase 活性提高植物耐碱胁迫能力

.....李 菲,石天龙,唐 明,李育轲,张宇斌,乙 引 (594)

72 个鸢尾品种表型性状多样性分析.....杨 义,羊 倩,郜文慧,郁琳洁,王冬良 (599)

作物学

黄淮麦区 35 份小麦种质资源品质性状比较分析.....崔文礼,王 军,汪 辉,陈瑞瑞,宋 贺,郑文寅 (606)

控释氮肥用量对油菜产量和氮肥利用效率的影响

.....李 佩,韩 上,李 敏,雷之萌,张 军,王 慧,程文龙,卜容燕,武 际,朱 林 (612)

不同生态区对不同品种甜芥和苦芥农艺性状和品质性状的影响

.....吴朝昕,陈庆富,黄 娟,章洁琼,夏忠敏 (618)

园艺

超高压处理对不同脱水度草莓贮藏品质的影响.....余宇晖,刘佳奇,李梅青 (627)

不同温度贮藏下紫色小白菜的可食性研究.....熊科胜,刘 鑫,李 蓉,施婷婷,徐冠华,檀华蓉,司雄元 (631)

基于二次正交旋转组合设计的西葫芦果实贮藏前热处理条件的优化

.....姜 雪,张 敏,李佳乐,赵昱瑄,郝 爽,胡均如,盖晓阳,厉建国 (640)

相变蓄热系统对日光温室热环境及草莓产量和品质的影响

.....李 鹏,张亚红,崔 海,胡 伟,翟雪宁,张晓丽,王宝华,郭松涛,冯 雪,范永申 (648)

工程技术

小麦品质分级数字化无损检测方法研究.....刘光宗,曹成茂,张金炎,周润东,李文宝 (655)

油葵割台分禾扶禾收集槽的设计与台架试验.....黄小毛,付俊鹏,马丽娜,宗望远,刘 巍,刘 羊 (664)

鱼蟹稻田飞虫捕食装置风光互补供能系统的研究.....宋秋红,王海洋,陈 蹇,宋依桐 (674)

基于多层注意力机制的农业病虫害远程监督关系抽取研究

.....乐 毅,王文字,张 凯,梁振京,刘 飞,陈祎琼,吴云志,张友华 (682)

期刊基本参数: CN34-1162/S*1957*b*A4*188*zh*P*¥15.00*1000*27*2020-07

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.47 No.4 Jul. 2020 Sum No.176

Contents

Tea and Food Science

- Genetic diversity of tea plant population in “Taipinghoukui” tea production area of Anhui Province based on SSR markers
.....LIU Shengrui, DONG Xinyu, GUO Rui, WEI Chaoling (499)
- Simultaneous determination of 22 elements in peach gum by microwave digestion and inductively coupled plasma mass spectrometry (ICP-MS)
.....XUE Mei, XING Changrui, SUN Menglu, LI Peng (505)
- Study on the stability and aromatic composition of quinoa probiotic beverage
.....WEI Ran, YANG Tianyu, DU Mingyue, MA Tingjun (513)

Animal Science and Animal Medicine

- Variations of body size and response patterns to phytohemagglutinin-P before and after metamorphosis in dark-spotted frogs,
Pelophylax nigromaculata.....ZHANG Zhiqiang, WANG Zeyang, XU Yangyi, CHEN Li, WANG Jiahui, WANG Yongtai (519)
- Effect of adding a biological feed on the expression of marbling-related genes in beef cattle
.....YE Lianmeng, YANG Chaoyun, LU Xin, LI Peng, MA Yun, WANG Xinping, SHI Yuangang (524)

Forestry

- Effect of ⁶⁰Co-γ irradiation on *Lagerstroemia* seed germination, seedling growth and physiology
.....PENG Mengjie, LIU Dan, NIU Heyu, XU Qingqing, WANG Xian (530)

Resources and Environment

- Construction of ecological security pattern based on ‘Pressure-state-response model’ in Linquan county of Anhui Province
.....YAO Xiaojie, HU Yu, LI Jiulin, JIANG Dan (538)
- Investigation and evaluation of agricultural non-point source pollution in Quanhe small watershed of Jieshou city
.....LIU Deqin, WU Sheng, HUANG Yu, CHEN Jian, QI Feng, JIANG Jiasheng, MA Youhua (547)
- Extraction and purification of c-phycoerythrin from blue algae by combined use of powdered activated carbon treatment and column chromatography.....ZHANG Xiaomeng, ZHANG Fayu, YU Jinwei, WANG Jiaquan (554)
- Biosynthesis of nano-palladium by *Halomonas salina* JX-1 for catalytic reduction of pollutants
.....WANG Wenjing, DING Shiting, ZHANG Ling, CHENG Yuanyuan (559)
- Study on the temporal and spatial characteristics of livestock and poultry manure and its potential for biogas production in Anhui Province.....BAO Jinping, WU Jin, QIAO Ya, FAN Qiong, DONG Zhaorong, ZHU Jiang, LI Buqing (565)
- Pollution control and treatment of VOCs in home appliance coating based on clean production technology
.....LYU Yajing, ZHENG Liugen, WANG Hong, YANG Yanling (570)

Biology

- Study on the selection of suitable explants and dedifferentiation conditions for *in vitro* culture of *Rubs chingii* Hu
.....YANG Jingyuan, YANG Xiaojie, GUO Furong, WANG Longji, GU Chunyang, WANG Qi, WANG Yunsheng (578)
- Transcriptome analysis of rhizome and fibrous root of *Coptis chinensis* based on RNA-seq technique
.....SONG Xuhong, MEI Pengying, LI Longyun (584)

Volatile organic compounds from growth-promoting bacteria promote arabidopsis root plasma membrane H⁺-ATPase activity and improve plant alkali tolerance.....LI Fei, SHI Tianlong, TANG Ming, LI Yuke, ZHANG Yubin, YI Yin (594)

Morphological diversity analysis of 72 *Iris* cultivars.....YANG Yi, YANG Qian, GAO Wenhui, YU Linjie, WANG Dongliang (599)

Crop Science

Comparative analysis of quality characters of 35 wheat germplasm resources in Huang-Huai Wheat Region

.....CUI Wenli, WANG Jun, WANG Hui, CHEN Ruirui, SONG He, ZHENG Wenyin (606)

Effects of controlled release nitrogen fertilizer application on the yield and nitrogen use efficiency of rape (*Brassica napus* L.)

...LI Pei, HAN Shang, LI Min, LEI Zhimeng, ZHANG Jun, WANG Hui, CHENG Wenlong, BU Rongyan, WU Ji, ZHU Lin (612)

Effects of different ecological regions on agronomic and quality characters of different varieties of common buckwheat and

tartary buckwheat.....WU Chaoxin, CHEN Qingfu, HUANG Juan, ZHANG Jieqiong, XIA Zhongming (618)

Horticulture

Effect of UHP treatment on strawberry storage quality with different dehydration degrees.....YU Yuhui, LIU Jiaqi, LI Meiqing (627)

Study on edible value of purple pakchoi under different temperature

.....XIONG Kesheng, LIU Xin, LI Rong, SHI Tingting, XU Guanhua, TAN Huarong, SI Xiongyuan (631)

Optimization of pre-storage heat treatment conditions for zucchini fruits based on quadratic orthogonal rotation combination design

.....JIANG Xue, ZHANG Min, LI Jiale, ZHAO Yuxuan, HAO Shuang, HU Junru, GAI Xiaoyang, LI Jianguo (640)

Effect of phase change thermal storage system on solar greenhouse thermal environment and the yield and quality of strawberry

.....LI Peng, ZHANG Yahong, CUI Hai, HU Wei, ZHAI Xuening, ZHANG Xiaoli, WANG Baohua,
GUO Songtao, FENG Xue, FAN Yongshen (648)

Engineering and Technology

Research on digital non-destructive testing method for wheat quality grading

.....LIU Guangzong, CAO Chengmao, ZHANG Jinyan, ZHOU Rundong, LI Wenbao (655)

Design and bench test of the dividing and supporting collecting tank on oil sunflower header

.....HUANG Xiaomao, FU Junpeng, MA Lina, ZONG Wangyuan, LIU Wei, LIU Yang (664)

Research on wind-solar complementary energy supply system of flying insect predator in fish crab paddy field

.....SONG Qihong, WANG Haiyang, CHEN Qian¹, SONG Yitong (674)

Agricultural pest and disease relation extraction based on multi-attention mechanism and distant supervision

.....YUE Yi, WANG Wenyu, ZHANG Kai, LIANG Zhenjing, LIU Fei, CHEN Yiqiong, WU Yunzhi, ZHANG Youhua (682)