

安徽农业大学学报

第 47 卷第 3 期（总第 175 期）2020 年 5 月

目 次

茶与食品科学

- 7 个茶树品种的花粉形态与生活力研究……郭 锐, 密孝增, 王华斌, 夏小波, 刘 露, 刘升锐, 韦朝领 (331)
间作鼠茅对茶园杂草抑制效果和茶叶品质与产量指标的影响
……………张永志, 王 森, 高健健, 舒先飞, 胡轩语, 蒋慧光, 沈周高, 李叶云 (340)
安徽东南和西部地区茶叶中高氯酸盐含量分析………张 南, 张根荣, 焦卫婷, 花日茂 (345)
模糊数学评价与响应面结合优化老北京豆汁儿的发酵工艺………袁 钰, 李 静, 罗红霞, 邓毛程 (349)

动物科学与动物医学

- 基于微卫星标记的青弋江水系光唇鱼群体遗传变异
……………胡玉婷, 段国庆, 周华兴, 凌 俊, 潘庭双, 江 河 (356)
基于线粒体 DNA 分析青鱼养殖群体的遗传多样性………谢启明, 李卿青, 陈甜甜, 李西雷, 苏时萍 (362)
GDFs 基因家族候选基因对崇仁麻鸡生长性状的影响
……………魏 岳, 谭美芳, 唐维国, 武艳平, 黄江南, 刘林秀, 陈介文, 谢金防 (368)
星斑川鲽胚胎的玻璃化冷冻保存………李振通, 田永胜, 唐 江, 成美玲, 孙宗哲 (373)
贮藏温度对草鱼片冰温保鲜的影响………蔡广来, 万金庆, 童 年 (380)
副溶血弧菌耐热直接溶血毒素的急性毒性研究
……………李诗怡, 杨靖亚, 马 燕, 郑雯静, 邢德纯, 张清卿, 喻文娟 (386)

林学

- 柱面加压法对木材表面密实的机理研究………刘丹丹, 张佳琦, 宋 杰, 关惠元 (391)
黎藤节间与节部纤维形态特征的径向变化………米海娜, 汪佑宏, 于建芳, 张 涛 (397)

资源与环境

- 一株耐盐菌的筛选、鉴定及对苯酚和镉耐性特征
……………刘亚楼, 樊 霆, 刘 如, 潘丹丹, 郭艺慧, 罗 娜, 叶文玲, 陈海燕, 何 冰 (402)
耐锰菌的筛选、鉴定及其吸附能力分析………李 瑕, 熊晶晶, 邓国志, 武 超 (409)
生物炭与螯合剂配施条件下土壤无机磷的动态变化
……………杨 洋, 张 阳, 郝 宇, 苏国立, 林艳芝, 李春江, 隋亚杰, 刘琳琳, 张秀双 (415)
基于表层土壤光谱的耕层土壤有机质间接估测………钟 浩, 李西灿, 翟浩然, 周 钰, 曹雪松 (421)

生物学

促生细菌挥发性物质通过 lncRNA 调控拟南芥的关键功能基因表达

.....李 菲, 石天龙, 汤晓辛, 龚记熠, 徐小蓉, 唐 明 (427)

氢氧稳定同位素示踪旱区植物水分来源与利用策略.....韩 磊, 韩永贵, 黄晓宇, 高 阳, 孙兆军 (435)

作物学

减量配施新型基质缓释肥对水稻产量及氮肥利用率的影响

.....杨 阳, 刘灿华, 葛树春, 李广斌, 董守兵, 冯梦喜, 钟雯瑾, 倪晓宇, 刘斌美, 林先贵, 吴跃进 (442)

茉莉酸合成抑制剂对棉花脱分化及茎尖培养的影响.....陈 锐, 曾雨瑶, 朱宇晨, 杨雯翔, 陈金萍, 程文翰 (448)

园艺

不同品种茭白贮藏期间的品质及外观商品性变化比较

.....马绍鳌, 俞飞飞, 邬 刚, 严从生, 张其安, 孙义祥 (455)

工程技术

基于 CFD 的蛋鸭舍内环境模拟分析与验证.....王树才, 姚 祝 (462)

油菜精量集中排种器电驱控制系统设计与试验.....雷小龙, 张 磊, 杨 宏, 刘懿乐, 李雨涵, 罗涓灵 (472)

日光温室揭放保温被时间研究及其自动控制实现.....张晓丽, 张亚红, 任佳楠, 付玉芳, 郭松涛, 李 鹏 (480)

Lab 色彩模型下梯度 Hough 圆变换的成熟草莓识别.....闫 勇, 陈立夫, 郭坤坤, 江朝晖, 饶 元 (488)

垄膜种植残膜回收机边膜铲的设计与试验.....连 潸, 王建吉, 寇元哲 (494)

期刊基本参数: CN34—1162/S*1957*b*A4*168*zh*P* ¥15.00*1000*26*2020-05

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.47 No.3 May 2020 Sum No.175

Contents

Tea and Food Science

- Identification of morphology and viability of pollen from seven tea cultivars
.....GUO Rui, MI Xiaozeng, WANG Huabin, XIA Xiaobo, LIU Lu, LIU Shengrui, WEI Chaoling (331)
- Effects of intercropping *Vulpia myuros* on weed control and indexes of tea quality and production
.....ZHANG Yongzhi, WANG Miao, GAO Jianjian, SHU Xianfei, HU Xuanyu, JIANG Huiguang, SHEN Zhugao, LI Yeyun (340)
- Analysis of perchlorate content in tea from southeastern and western Anhui
.....ZHANG Nan, ZHANG Genrong, JIAO Weiting, HUA Rimao (345)
- Fuzzy mathematics evaluation combined with response surface to optimize the fermentation process of Beijing Douzhir
.....YUAN Yu, LI Jing, LUO Hongxia, DENG Maocheng (349)

Animal Science and Animal Medicine

- Population genetic variation of *Acrossocheilus fasciatus* in Qingyi River based on microsatellite markers
.....HU Yuting, DUAN Guoqing, ZHOU Huaxing, LING Jun, PAN Tingshuang, JIANG He (356)
- Genetic diversity analysis based on the mitochondrial DNA of farmed *Mylopharyngodon piceus*
.....XIE Qiming, LI Qingqing, CHEN Tiantian, LI Xilei, SU Shiping (362)
- Effects of GDFs gene family on growth traits in Chongren partridge chicken
.....WEI Yue, TAN Meifang, TANG Weiguo, WU Yanping, HUANG Jiangnan, LIU Linxiu, CHEN Jiewen, XIE Jinfang (368)
- Cryopreservation of Starry flounder embryos by vitrification
.....LI Zhentong, TIAN Yongsheng, TANG Jiang, CHENG Meiling, SUN Zongzhe (373)
- Effect of storage temperature on ice temperature preservation of grass carp fillets.....CAI Guanglai, WAN Jinqing, TONG Nian (380)
- Study on acute toxicity of *Vibrio parahaemolyticus* thermostable direct hemolysin
.....LI Shiyi, YANG Jingya, MA Yan, ZHENG Wenjing, XING Dechun, ZHANG Qingqing, YU Wenjuan (386)

Forestry

- Study on wood surface densification mechanism in cylinder method.....LIU Dandan, ZHANG Jiaqi, SONG Jie, GUAN Huiyuan (391)
- Radical variations of fiber characteristics at the internode and node of *Calamus* sp.
.....MI Haina, WANG Youhong, YU Jianfang, ZHANG Tao (397)

Resources and Environment

- Screening, identification and tolerance to phenol and cadmium of a salt-tolerant strain
.....LIU Yalou, FAN Ting, LIU Ru, PAN Dandan, GUO Yihui, LUO Na, YE Wenling, CHEN Haiyan, HE Bing (402)
- Screening, identification and adsorption capacity analysis of a manganese-tolerant bacterium
.....LI Qi, XIONG Jingjing, DENG Guozhi, WU Chao (409)
- Effects of biochar and chelating agent on dynamic change of inorganic phosphorus in soil
.....YANG Yang, ZHANG Yang, HAO Yu, SU Guoli, LIN Yanzhi, Li Chunjiang, SUI Yajie, LIU Linlin, ZHANG Xiushuang (415)
- Indirect estimation of organic matter content in plough layer based on topsoil spectrum
.....ZHONG Hao, LI Xican, ZHAI Haoran, ZHOU Yu, CAO Xuesong (421)

Biology

- The regulation of growth promoting bacterial volatile substances on key functional genes in *Arabidopsis thaliana* through
lncRNA network LI Fei, SHI Tianlong, TANG Xiaoxin, GONG Jiyi, XU Xiaorong, TANG Ming (427)
- Hydrogen and oxygen stable isotope tracer plant water source and water use strategy in arid region
..... HAN Lei, HAN Yonggui, HUANG Xiaoyu, GAO Yang, SUN Zhaojun (435)

Crop Science

- Effects of reduced application of novel matrix-based slow-release fertilizer on rice grain yield and nitrogen use efficiency
..... YANG Yang, LIU Canhua, GE Shuchun, LI Guangbin, DONG Shoubing, FENG Mengxi, ZHONG Wenjin, NI Xiaoyu,
LIU Binmei, LIN Xiangui, WU Yuejin (440)
- Effects of jasmonic acid synthesis inhibitor on cotton dedifferentiation and shoot tip culture
..... CHEN Rui, ZENG Yuyao, ZHU Yuchen, YANG Wenxiang, CHEN Jinping, CHENG Wenhan (448)

Horticulture

- Comparison of the changes in quality and appearance commodity of different varieties of *Zizania latifolia* during storage
..... MA Shaojun, YU Feifei, WU Gang, YAN Congsheng, ZHANG Qi'an, SUN Yixiang (455)

Engineering and Technology

- Simulation of airflow field and temperature field of laying duck house based on CFD WANG Shucui , YAO Zhu (462)
- Design and experiment of electric drive control system of precision centralized metering device for rapeseed
..... LEI Xiaolong, ZHANG Lei, YANG Hong, LIU Yile, LI Yuhan, LUO Meiling (472)
- Study on uncovering and covering time of thermal blankets in solar greenhouse and its automatic control realization
..... ZHANG Xiaoli, ZHANG Yahong, REN Jianan, FU Yufang, GUO Songtao, LI Peng (480)
- Ripe strawberry recognition based on gradient hough circle transform in lab color model
..... YAN Yong, CHEN Lifu, GUO Kunkun, JIANG Zhaohui, RAO Yuan (488)
- Design and experiment of side-film shovel of residual film recycling machine for ridge and film trend-planting
..... LIAN Xiao, WANG Jianji, KOU Yuanzhe (494)