

安徽农业大学学报

第 47 卷第 6 期 (总第 178 期) 2020 年 11 月

目 次

茶与食品科学

不同等级五粮浓香原酒香气成分的差异性分析

.....刘明丽, 王 琪, 刘琨毅, 蒋 宾, 陈 卓, 沈晓静, 赵 蕾, 龙治国 (869)

浓香马泡籽油品质及其挥发性成分分析.....卢雪翠, 姜青山, 马宗新, 金 勇, 陈金良, 杜先锋 (879)

纹党和红芪加工废弃物活性多糖对衰老小鼠的抗氧化作用

.....叶文斌, 何玉鹏, 宫峥嵘, 陈耀年, 赵庆芳, 周紫鹃 (887)

动物科学与动物医学

羊口疮病毒安徽株 116 基因的生物信息学分析及原核表达

.....王 勇, 张学琪, 白彩霞, 刘自敏, 胡 凯, 胡子慧, 孙 裴 (894)

滑鼠蛇肠道大小和组织学参数的增龄变化

.....张志强, 姚 利, 刘溯源, 杨会会, 伍 亮, 高乐文, 吴文欣, 吴海燕 (901)

中草药复方制剂对 IBDV 感染青脚麻鸡脾脏结构和功能的影响

.....孙雨豪, 邓在双, 熊宪献, 孙 启, 金光明, 顾有方, 靳二辉 (906)

鳊不同图案类型皮肤中间隙连接蛋白基因 Cx39.4 与 Cx41.8 表达分析

.....刘 伟, 赵金良, 魏 磊, 钱叶周, 吴 超, 钱 德 (916)

一起育苗场海带幼苗绿烂的病因分析

.....白 露, 阎永伟, 王珊珊, 李 杰, 张文彬, 杨慧超, 王朋梅, 莫照兰 (921)

鲫(*Carassius auratus*)对沉水植物占优水体水质的影响.....张曙光, 高珊珊, 刘 阳, 梅雪英 (927)

林学

安徽省江淮丘陵地区 3 个长山核桃品种的光合特性

.....王陆军, 周米生, 蔡新玲, 沈军城, 肖 莉, 王 辰, 杜 杰, 胡方伟, 杨 蓉, 刘西军 (931)

叶用青钱柳优树的选择及其无性系区域化测定试验...黄 铨, 马玉华, 杨少博, 王文静, 傅松玲, 丁满萍 (938)

薄壳山核桃种内嫁接亲和性分析.....陈 岗, 王红红, 李剑威, 徐健华, 王正加 (943)

闽江流域典型自然保护区森林丧失的时空动态分析.....严绍裕, 刘 爽 (949)

2 种外源植物激素对大果油麻藤生长和叶绿素荧光参数的影响.....田 力, 邓荣艳, 王 磊, 杨 梅 (955)

资源与环境

复合潜流人工湿地对农村生活污水的净化效果及其微生物群落结构特征

.....王 皓, 钱琪卉, 丁瑞睿, 钟耀华, 周春晓, 王 振, 巫厚长 (962)

安徽省旱涝受灾时空特征及与降水关系研究.....朱国良, 严 韬, 秦粮朋, 蒋跃林, 甘瑞杰 (971)

天目山—怀玉山区水源涵养与生物多样性保护重要区生态承载力评价

.....乔媛媛, 于 晴, 金 鹏, 王 淑, 王旭东, 李军利, 熊沛枫, 张云华 (979)

大数据支持下的城市老旧社区公园更新路径研究——以上海松江人乐花园为例...郑儒雅, 汤晓敏, 王 云 (986)

不同产地黄精中重金属含量差异以及限量标准

.....陈瑞瑞, 杜李继, 祖艳红, 石丁夫, 陈世金, 王 凯, 许舒雯 (996)

生物学

植物叶序发生的分子机制研究进展.....谈应权, 孔晶晶, 江海洋 (1001)

作物学

稻田种植利用紫云英的经济和生态效益分析

.....卜容燕, 韩 上, 唐 杉, 李 敏, 王 慧, 程文龙, 张晓冬, 曹卫东, 刘颖颖, 武 际 (1007)

有机肥部分替代化肥和秸秆还田对双季稻产量、养分吸收及土壤肥力的影响

.....孙志祥, 李 敏, 韩 上, 卜容燕, 王 慧, 程文龙, 李 佩, 唐 杉, 武 际, 朱 林 (1012)

园艺

1-MCP 和低温处理对酥瓜采后生理和品质的影响.....陈 飞, 丁成龙, 苏 亚, 贾全苗, 袁凌云, 汪承刚 (1017)

不同贮藏温度结合热处理对黄瓜品质及生理生化指标的影响

.....赵昱瑄, 张 敏, 姜 雪, 郝 爽, 胡均如, 李佳乐, 盖晓阳 (1023)

工程技术

基于离散元法的旋埋刀辊功率分配特性研究.....杜 俊, 张文良, 祝英豪, 张居敏, 夏俊芳 (1031)

油菜轴流脱粒装置作业参数对损失率及产尘浓度的影响.....田 伟, 马丽娜, 宗望远, 魏俊逸 (1038)

总目录.....(I ~IV)

卷终

期刊基本参数: CN34—1162/S*1957*b*A4*176*zh*P*¥15.00*1000*26*2020-11

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.47 No.6 Nov. 2020 Sum No.178

Contents

Tea and Food Science

Difference analysis of aroma components in different grades of Wuliang *Luzhou* flavor raw liquor

.....LIU Mingli, WANG Qi, LIU Kunyi, JIANG Bin, CHEN Zhuo, SHEN Xiaojing, ZHAO Lei, LONG Zhiguo (869)

Analysis of the quality and volatile components of strong aromatic field muskmelon seed oil

.....LU Xuecui, JIANG Qingshan, MA Zongxin, JIN Yong, CHEN Jinliang, DU Xianfeng (879)

Antioxidative capacities of bioactive polysaccharides extracts from *Codonopsis pilosula* and *Hedysarum polybotrys* processed waste on aging mice.....YE Wenbin, HE Yupeng, GONG Zhengrong, CHEN Yaonian, ZHAO Qingfang, ZHOU Zijuan (887)

Animal Science and Animal Medicine

Bioinformatics analysis and prokaryotic expression of Orf virus Anhui strain *116* gene

.....WANG Yong, ZHANG Xueqi, BAI Caixia, LIU Zimin, HU Kai, HU Zihui, SUN Pei (894)

Age-related variations of intestinal size and histological parameters in *Ptyas mucocis*

.....ZHANG Zhiqiang, YAO Li, LIU Suyuan, YANG Huihui, WU Liang, GAO Lewen, WU Wenxin, WU Haiyan (901)

Effects of Chinese herbal compound preparation on spleen structure and function of green feet chicken infected with IBDV

.....SUN Yuhao, DENG Zaishuang, XIONG Xianxian, SUN Qi¹, JIN Guangming, GU Youfang, JIN Erhui (906)

Analysis of Cx39.4 and Cx41.8 gene expression in skin of two different color patterns of Mandarin fish *Siniperca chuatsi*

.....LIU Wei, ZHAO Jinliang, WEI Lei, QIAN Yezhou, WU Chao, QIAN De (916)

Etiology analysis of green rot of kelp (*Saccharina japonica*) seedlings in a nursery farm

.....BAI Lu, YAN Yongwei, WANG Shanshan, LI Jie, ZHANG Wenbin, YANG Huichao, WANG Pengmei, MO Zhaolan (921)

Effects of crucian carp (*Carassius auratus*) on water quality of aquatic systems dominated by submerged plant

.....ZHANG Shuguang, GAO Shanshan, LIU Yang, MEI Xueying (927)

Forestry

Comparison of the photosynthetic physiological characteristics of three pecan cultivars in Jianghuai hilly region, Anhui Province

...WANG Lujun, ZHOU Misheng, CAI Xinling, SHEN Juncheng, XIAO Li, WANG Chen, DU Jie, HU Fangwei, YANG Rong, LIU Xijun (931)

Selection of superior trees and regional trial of clones in leaf-used *Cyclocarya paliurus*

.....HUANG Cheng, MA Yuhua, YANG Shaobo, WANG Wenjing, FU Songling, DING Manpin (938)

Intraspecific graft affinity analysis of pecan.....CHEN Gang, WANG Honghong, LI Jianwei, XU Jianhua, WANG Zhengjia (943)

Spatio-temporal dynamics in the forest loss of the typical nature reserves in the Minjiang River Basin...YAN Shaoyu, LIU Shuang (949)

Effects of two exogenous plant hormones on the growth and chlorophyll fluorescence parameters of *Mucuna macrocarpa* Wall

.....TIAN Li, DENG Rongyan, WANG Lei, YANG Mei (955)

Resources and Environment

Performances of a hybrid horizontal subsurface-flow constructed wetland system treating on rural domestic sewage and its microbial community structure characteristics...WANG Hao, QIAN Qihui, DING Ruirui, ZHONG Yaohua, ZHOU Chunxiao, WANG Zhen, WU Houzhang (962)

Study on the spatial and temporal characteristics of droughts and floods in Anhui Province and their relationship with precipitation

.....ZHU Guoliang, YAN Tao, QIN Liangpeng, JIANG Yuelin, GAN Ruijie (971)

- Evaluation of ecological carrying capacity in Tianmu Mountain-Huaiyu Mountain water conservation and biodiversity conservation important area···QIAO Yuanyuan, YU Qing, JIN Peng, WANG Shu, WANG Xudong, LI Junli, XIONG Peifeng, ZHANG Yunhua (979)
- Research on renewal path of urban old community park supported by thick data—A case study of Shanghai Songjiang Renle Garden
ZHENG Ruya, TANG Xiaomin, WANG Yun (986)
- Differences in the content of heavy metals in Polygonati Rhizoma from different origins and the limit standards
CHEN Ruirui, DU Liji, ZHU Yanhong, SHI Dingfu, CHEN Shijin, WAN Kai, XU Shuwen (996)

Biology

- Advances in molecular mechanism of phyllotaxis development in plants·····TAN Yingquan, KONG Jingjing, JIANG Haiyang (1001)

Crop Science

- Analyses of economic and ecological benefits of Chinese milk vetch in rice field·····BU Rongyan, HAN Shang, TANG Shan,
 LI Min, WANG Hui, CHENG Wenlong, ZHANG Xiaodong, CAO Weidong, LIU Yingying, WU Ji (1007)
- Effects of organic partial replacement of inorganic fertilizers and inorganic fertilizers with straw returning on yield, nutrient absorption and soil fertility of double-cropping rice
 ···SUN Zhixiang, LI Min, HAN Shang, BU Rongyan, WANG Hui, CHENG Wenlong, LI Pei, TANG Shan, WU Ji, ZHU Lin (1012)

Horticulture

- Effects of 1-MCP and low temperature treatment on postharvest physiology and quality of crispy melon
CHEN Fei, DING Chenglong, SU Ya, JIA Quanmiao, YUAN Lingyun, WANG Chenggang (1017)
- Effects of different storage temperature combined with heat treatment on quality and physiological-biochemical indexes of cucumbers
ZHAO Yuxuan, ZHANG Min, JIANG Xue, HAO Shuang, HU Junru, LI Jiale, GAI Xiaoyang (1023)

Engineering and Technology

- Study on the characteristic of power distribution of rotary tillage by discrete element method
DU Jun, ZHANG Wenliang, ZHU Yinghao, ZHANG Jumin, XIA Junfang (1031)
- Effects of operating parameters of rapeseed axial flow threshing device on loss rate and dust production concentration
TIAN Wei, MA Lina, ZONG Wangyuan, WEI Junyi (1038)
- Total contents**·····(I ~IV)

Volume end