

安徽农业大学学报

第 45 卷第 4 期 (总第 164 期) 2018 年 7 月

目 次

茶与食品科学

陕西茶树种质资源表型性状的遗传多样性研究

……………班秋艳, 纪晓明, 余有本, 闫满朝, 胡 歆, 潘宇婷, 任华江, 丁帅涛, 江昌俊 (575)

基于近红外光谱技术的茶园土壤酸碱状况快速判别

……………盛孟鸽, 王 凯, 王玉洁, 许姗姗, 胡 欣, 侯智炜, 张正竹, 谷勋刚, 宁井铭 (580)

氮素形态和水平对茶树生理特性的影响……………胡国策, 蒋家月, 田坤红, 潘 铖, 江昌俊, 李叶云 (588)

青砖茶主要化学成分在储存及渥堆过程中代谢分析

……………侯智炜, 许姗姗, 曹 琼, 朱小元, 姜 浩, 宁井铭, 甘多平, 陈军海 (594)

动物科学与动物医学

肉鸭 *PRKAG2* 基因表达水平与饲料效率性状的相关性分析

……………金四华, 何婷婷, 杨 磊, 范心凤, 李云霞, 汪加发, 耿照玉 (600)

5 个肉用绵羊品种血液蛋白 (酶) 遗传多态性及聚类分析

……………张 彦, 任春环, 张子军, 程 箫, 王强军, 葛泽涌, 张任政, 赵有璋 (605)

MyD88 抑制剂 ST2825 对丝状支原体山羊亚种感染宿主细胞的影响

……………张俊波, 印双红, 张 红, 陆安法 (611)

克氏原螯虾布氏柠檬酸杆菌的分离鉴定及药敏分析

……………朱若林, 杨彩桥, 蒋书东, 沈娇娇, 张晓华, 鲍传和, 唐绍帅 (617)

禁食对大鳞副泥鳅形态学及各型白细胞百分比的影响

……………张志强, 张琼文, 孙思琪, 王淑荷, 王嘉丰, 张云龙 (621)

浦口某养殖场气单胞菌的分离鉴定和耐药特性分析……………吴亚锋, 陈 静, 方 苹 (626)

林学

生物质木质纤维复合膜的制备及性能……………关 莹, 饶 俊, 高 慧, 刘盛全 (633)

刨花楠种源苗期性状比较及其质量综合评价……………陈嘉静, 钟全林, 程栋梁, 张中瑞, 余 华, 李 静 (638)

利用核磁共振技术研究热处理中密度纤维板的吸水性……………陶德亨, 李新宇, 刘文静, 郎 真 (645)

资源与环境

硫酸亚铁诱导根表铁膜形成对水稻吸收和转运铜锌的影响

……………吴明胤, 陶祥运, 李磊明, 刘小红, 司友斌 (650)

- 螯螭菊耐受土壤 Cu 污染胁迫的光合特性与机理·····林茂兹, 金美芳, 陈奕安, 曾俏丽 (657)
- 不同耕作模式下秸秆还田对潮土肥力特征的影响
···黄界颖, 阮仁杰, 王擎运, 郜红建, 周 林, 王 慧, 于正国, 李宗壕, 严 景, 伍震威, 单 平 (664)
- 基于主成分分析的安徽省城市层级划分研究·····於 冉, 黄天齐, 於忠祥 (670)
- 木质素降解细菌的筛选及园林废弃物降解研究·····张鹏飞, 李素艳, 余克非, 姜新福 (676)
- 工业污染场地分类管理模糊综合评价方法·····陈红枫, 吕星辰 (682)
- 巢湖湖区底泥重金属污染状况评估·····钱贞兵, 唐晓先, 徐 升, 陈 超, 高 芮 (690)
- 耐铅微生物的筛选及其吸附性·····李同灵, 黄寒娟, 彭 漪, 王 芳, 张 硕, 祁伟亮, 唐 赟, 刘松青 (696)

生物学

重金属镉胁迫下臭牡丹的生理响应及富集研究

- 张建新, 张婷婷, 龙昌莲, 崔乐怡, 张 航, 苟 秋, 吴玉环, 刘 鹏 (703)
- 山东半岛海岸前沿 4 种草本植物光合性能及资源利用效率比较·····刘艳莉, 侯玉平, 卜庆梅, 柏新富 (710)
- 秦巴山区猪苓多糖的提取及其脂质体生产工艺的优化
·····贾少杰, 陈文强, 解修超, 邓百万, 彭 浩, 王 颖 (715)
- 响应面法优化酶解鹿角冒渣制备抗氧化活性肽工艺·····姜 薇, 殷涌光 (723)

植物保护

- 茶树精油对高等动物的急性毒性评价·····廖 敏, 潘 凡, 马 骥, 肖京金, 杨倩倩, 花日茂, 操海群 (730)
- 3 种新烟碱类杀虫剂在蜂蜜中 HPTLC 残留分析方法的研究·····梁 睿, 岳永德, 汤 锋 (735)
- 安徽省二化螟不同地理种群对主要杀虫剂的敏感性·····徐丽娜, 周子燕, 胡 飞, 胡本进 (740)

作物学

- 初花后短日照诱导对小豆叶片内源激素含量变化的影响·····董伟欣, 尹宝重, 路战远, 张月辰 (745)

园艺

- 栽培型与野生型辣椒 *HAK/KUP/KT* 基因家族的进化分析·····司伟娜, 孙 毅, 李晓玉 (753)
- 不同氮形态对草莓植株生长和果实品质的影响·····郝福玲, 王巧巧, 袁玲玲, 王宋奇, 方 芳, 方从兵 (762)

工程技术

- 面向 Spark 的图书借阅数据关联模型的研究·····高琪娟, 刘 镨, 陈 佳 (768)
- 富含氨基的聚酰胺-胺树枝状大分子的合成与表征·····徐珍霞, 孙 程, 陈福生, 吴仁蔚 (772)

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.45 No.4 Jul. 2018 Sum No.164

Contents

Tea and Food Science

Genetic diversity of leaf phenotypic traits of tea germplasm resources in Shaanxi

···BAN Qiuyan, JI Xiaoming, YU Youben, YAN Manzhao, HU Xin, PAN Yuting, REN Huajiang, DING Shuaitao, JIANG Changjun (575)

Rapid identification soil acid-base of tea garden based on near infrared spectroscopy·····SHENG Mengge, WANG Kai,

WANG Yujie, XU Shanshan, HU Xin, HOU Zhiwei, ZHANG Zhengzhu, GU Xungang, NING Jingming (580)

Effects of nitrogen forms and nitrogen levels on the physiological characteristics of tea plants

·····HU Guoce, JIANG Jiayue, TIAN Kunhong, PAN Cheng, JIANG Changjun, LI Yeyun (588)

Chemical changes of Qingzhuan tea with different storage and different pile time

·····HOU Zhiwei, XU Shanshan, CAO Qiong, ZHU Xiaoyuan, JIANG Hao, NING Jingming, GAN Duoping, CHEN Junhai (594)

Animal Science and Animal Medicine

Association of *PRKAG2* mRNA expression with feed efficiency traits in meat-type ducks

·····JIN Sihua, HE Tingting, YANG Lei, FAN Xinfeng, LI Yunxia, WANG Jiafa, GENG Zhaoyu (600)

Genetic polymorphism and cluster analysis on blood protein (enzyme) of five meat sheep breeds·····ZHANG Yan, REN Chunhuan,

ZHANG Zijun, CHENG Xiao, WANG Qiangjun, GE Zeyong, ZHANG Renzheng, ZHAO Youzhang (605)

Effect of MyD88 inhibitor ST2825 on host cells infected with mycoplasma mycoides subspecies capri

·····ZHANG Junbo, YIN Shuanghong, ZHANG Hong, LU Anfa (611)

Isolation, identification and antibiotic sensitivity analysis of *Citrobter braakii* from *Procambarus clarkii*

·····ZHU Ruolin, YANG Caiqiao, JIANG Shudong, SHEN Jiaojiao, ZHANG Xiaohua, BAO Chuanhe, TANG Shaoshuai (617)

The effect of fasting on morphology and percentages of different subtypes of leukocytes in *Paramisgurnus dabryanus*

·····ZHANG Zhiqiang, ZHANG Qiongwen, SUN Siqi, WANG Shuhe, WANG Jiafeng, ZHANG Yunlong (621)

Isolation, identification and drug-resistance analysis of *Aeromonas* of a fishery in Pukou area

·····WU Yafeng, CHEN Jing, FANG Ping (626)

Forestry

Preparation and characterization of blended films from quaternized hemicelluloses and carboxymethyl cellulose

·····GUAN Ying, RAO Jun, GAO Hui, LIU Shengquan (633)

Comparison of traits and the quality comprehensive evaluation of *Machilus pauhoi* provenances at the seedling stage

·····CHEN Jiajing, ZHONG Quanlin, CHENG Dongliang, ZHANG Zhongrui, YU Hua, LI Jing (638)

Water adsorption of heat-treatment medium density fiberboard studied by TD-NMR technique

·····TAO Deheng, LI Xinyu, LIU Wenjing, LANG Zhen (645)

Resources and Environment

Effects of ferrous sulfate induced iron plaque formation on root uptake and transport of copper and zinc in rice

·····WU Mingyin, TAO Xiangyun, LI Leiming, LIU Xiaohong, SI Youbin (650)

Photosynthetic traits of *Wedelia trilobata* growing in Cu-contaminated soil and its resistance mechanism on Cu-contamination

·····LIN Maozi, JIN Meifang, CHEN Yian, ZENG Qiaoli (657)

Effects of straw residue on the fertilities of fluvo-aquic soil in different farming modes·····HUANG Jieying, RUAN Renjie,

WANG Qingyun, GAO Hongjian, ZHOU Lin, WANG Hui, YU Zhengguo, LI Zonghao, YAN Jing, WU Zhenwei, SHAN Ping (664)

- Study on urban hierarchy of Anhui Province based on principal component analysis
YU Ran, HUANG Tianqi, YU Zhongxiang (670)
- Screening of lignin-degrading bacteria and study on degradation of garden waste
ZHANG Pengfei, LI Suyan, YU Kefei, JIANG Xinfu (676)
- Fuzzy integrated evaluation method for classification of contaminated industrial sites.....CHEN Hongfeng, LYU Xingchen (682)
- Assessment of heavy metal pollution in sediment in Chaohu Lake
QIAN Zhenbing, TANG Xiaoxian, XU Sheng, CHEN Chao, GAO Rui (690)
- Lead resistance of microbial screening and preliminary determination of its adsorption
LI Tongling, HUANG hanjuan, PENG Yi, WANG Fang, ZHANG Shuo, QI Weiliang, TANG Yun, LIU Songqing (696)

Biology

- Physiological response and bioconcentration of *Clerodendrum bungei* Steud. to cadmium
ZHANG Jianxin, ZHANG Tingting, LONG Changlian, CUI Leyi, ZHANG Hang, GOU Qiu, WU Yuhuan, LIU Peng (703)
- Comparison of photosynthetic performance and resource use efficiency of 4 herbaceous species in coastal frontier of Shandong Peninsula
LIU Yanli, HOU Yuping, BU Qingmei, BAI Xinfu (710)
- Extraction of polysaccharide from *Polyporus umbellatus* and its liposomes production process optimization
JIA Shaojie, CHEN Wenqiang, XIE Xiuchao, DENG Baiwan, PENG Hao, WANG Ying (715)
- Preparation of antioxidant peptides from antler base residue through enzymatic hydrolysis.....JIANG Wei, YIN Yongguang (723)

Plant Protection

- Acute toxicity assessment of essential oil of tea tree on higher animals
LIAO Min, PAN Fan, MA Ji, XIAO Jingjin, YANG Qianqian, HUA Rimao, CAO Haiqun (730)
- Study on the residue analysis method of three neonicotinoid insecticides in honey.....LIANG Rui, YUE Yongde, TANG Feng (735)
- The insecticide susceptibility of *Chilo suppressalis* in Anhui Province.....XU Lina, ZHOU Ziyang, HU Fei, HU Benjin (740)

Crop Science

- Effects of short-day photoperiod inducement after early flowering on endogenous hormones of adzuki bean leaves
DONG Weixin, YIN Baozhong, LU Zhanyuan, ZHANG Yuechen (745)

Horticulture

- Evolutionary analysis of *HAK/KUP/KT* gene family in cultivated and wild peppers.....SI Weina, SUN Yi, LI Xiaoyu (753)
- Effects of different nitrogen forms on plant growth and fruit quality in strawberry
HAO Fuling, WANG Qiaoqiao, YUAN Lingling, WANG Songqi, FANG Fang, FANG Congbing (762)

Engineering and Technology

- Research of associative model for libraries' book lending data based on the spark.....GAO Qijuan, LIU Kai, CHEN Jia (768)
- Synthesis and characterization of polyamidoamine dendrimers with amine groups
XU Zhenxia, SUN Cheng, CHEN Fusheng, WU Renwei (772)