

安徽农业大学学报

第 44 卷第 5 期 (总第 159 期) 2017 年 9 月

目 次

茶与食品科学

- 利用 ^{13}C CP/MAS 测定葛根淀粉晶体结构·····方玲玲, 杜先锋 (749)
- 退火处理对葛根淀粉老化特性和质构特性的影响·····朱小燕, 杜先锋, 赵 昊, 陈 玲, 喻 涛 (756)
- SDE 和 HE-SPME 应用于 GC-MS 分析香榧假种皮中挥发性成分的比较研究
·····常 慧, 许睿洁, 杨 松, 陈昭琪, 亢金秀, 杨文字, 罗静璠, 丁之恩 (761)
- 基于主成分聚类分析研究茶树富集氟的特性·····赵 强, 郜红建, 张家侠 (768)
- 醋蛋中 ACE 抑制肽的分离及其活性保护的研究·····吴 迪, 杜先锋 (775)

动物科学与动物医学

- 口疮病毒 020 基因的克隆、表达及多抗制备
·····王 勇, 赵玉洁, 杨侃侃, 殷冬冬, 白彩霞, 潘 飞, 梅跃辉, 颜秀梅, 王 君, 徐前明, 蒋书东 (780)
- 安徽省克氏原螯虾白斑综合征病毒变异区序列分析·····陈红莲, 王永杰, 蒋业林, 程云生, 张 静, 王 芬 (784)

林学

- 环剥、环割对薄壳山核桃新梢生长和叶片碳氮代谢物积累影响·····邓秋菊, 李小飞, 陈文静, 彭方仁 (790)
- 火烧迹地朽木的热重分析·····苏文静, 张思玉, 李世友, 王秋华, 韩永涛 (796)
- 铝胁迫对决明属种子萌发与幼苗生长的影响·····姚春娟, 熊光康, 杨肖华, 赖晓莲, 郭圣茂 (801)

资源与环境

- 希瓦氏菌合成并协同纳米钨还原氯硝基苯的研究·····孔宛芹, 产丹丹, 韩锐善, 武 超 (806)
- 复合微生物菌剂对不同阶段猪粪降解效果的研究·····朱鸿杰, 李彩丹, 何成芳, 陶 敬, 董雪云 (811)
- 4 种农药对青海弧菌 Q67 混合毒性作用的评估·····丁婷婷, 张 瑾, 董欣琪, 洪桂云 (817)
- 脱色菌群的富集及其对活性艳红 X-3B 的脱色效果·····冯 栩, 刘 恒, 梁婧华, 夏丽娟, 杨 阳 (823)
- 碳酸盐-硫酸盐含钙矿物对啤酒废水厌氧产甲烷过程的影响·····秦志勇, 马 丁, 岳正波 (829)

生物学

- 16 种平菇遗传关系的 SRAP 分析·····常 艳, 金 青, 凌 磊, 蔡永萍, 聂 凡, 林 毅 (834)
- 触形大疣蛛毒素多肽的分离和鉴定·····唐 兴, 陈连水, 黄亚洲, 段志贵, 刘中华, 梁宋平 (839)
- Wip1 正调控 TLR4 信号介导 I 型干扰素的表达·····刘 莹, 周 纯, 刘晶华, 陈 霞, 张文举, 肖 晖 (844)
- 苞叶姜的 nrDNA ITS2 和 cpDNA psbB-H 序列分子进化特点的分析·····李 聪, 王英强 (852)
- 花楸属 3 种 1 变种植物茎次生构造的比较·····杜 婉, 王 丰, 潘 彪, 陈 昕 (857)

自然保护区分区方法的解析与比较.....张 娜,周静波,郑志元 (862)

速生碳汇草纤维形态与化学成分分析.....董徐芳,陈启杰,王 萍,郑学铭,周丽玲,闫 亮,习夏雨 (868)

植物保护

白边大叶蝉线粒体基因组测序与分析.....俞鹏飞,吴国火,韩宝瑜 (874)

马尾松毛虫幼虫发生严重程度的预测研究

.....余 燕,李 尚,王振兴,毕守东,张国庆,周夏芝,方国飞,邹运鼎,张 楨,宋玉双 (882)

10种杀虫剂对蓝莓重要害虫黑腹果蝇生物活性的测定.....黄衍章,樊基胜,王朝伟,张春龙,江 彤 (894)

种植密度对桂糖 37 和桂糖 40 主要病虫害发生的影响及相关性分析

.....罗 霆,李毅杰,王泽平,周 会,段维兴,梁 强,黄诚华,林善海 (899)

作物学

Pb、Cu 胁迫对玉米(*Zea mays* L.)生长、细胞色素合成以及重金属吸收特性的影响

.....陆 干,李磊明,陶祥运,刘小红,司友斌 (905)

油菜秸秆与蓝藻混合堆肥及其产物对玉米生长的影响.....时 君,吕得林,乔子涵,刘仲伸,巫厚长 (912)

甘蓝型油菜种质资源的聚类分析.....唐章林,罗 艺,李阳阳,耿晓宇 (918)

园艺

不同处理方式对草莓贮藏保鲜的影响.....黄玮婷,刘 静,吴 洁,郭清云,方中明 (924)

聚乳酸薄膜处理对黄花菜保鲜效果分析.....顾岩岩,徐 璐,付正义,程树军,顾金楼 (929)

工程技术

基于样本熵与决策树调节算法的轴承故障识别.....李六杏,周黄丽 (936)

玉米穴施肥装置的设计与仿真.....吴然然,张刘扬,钱梵梵,蔡海涛 (941)

柱状竹炭基肥挤压造粒成型工艺的研究.....魏春辉,任奕林,苑晓辰,邓宇玄,周广生 (947)

期刊基本参数: CN34-1162/S*1957*b*A4*204*zh*P*¥15.00*1000*34*2017-09

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.44 No.5 Sep. 2017 Sum No.159

Contents

Tea and Food Science

- Use of ^{13}C CP/MAS in studying crystal structure properties of Kudzu starch.....FANG Lingling, DU Xianfeng (749)
- Effects of annealing time on retrogradation and texture properties of *Pueraria lobata* (Willd.) starch
.....ZHU Xiaoyan, DU Xianfeng, ZHAO Hao, CHEN Ling, YU Tao (756)
- A comparative study of SDE and HS-SPME methods for analyzing volatile components in aril of *Torreya grandis* cv. Merrilli
.....CHANG Hui, XU Ruijie, YANG Song, CHEN Zhaoqi, KANG Jinxiu, YANG Wenyu, LUO Jingfan, DING Zhien (761)
- Fluoride accumulation characteristics of different tea varieties based on principal component and cluster analysis
.....ZHAO Qiang, GAO Hongjian, ZHANG Jiaxia (768)
- Isolation of ACE inhibitory peptide in vinegar-egg hydrolysates and its activity protection.....WU Di, DU Xianfeng (775)

Animal Science and Animal Medicine

- Cloning and expression of the Orf virus 020 gene and its polyclonal antibody preparation.....WANG Yong, ZHAO Yujie,
YANG Kankan, YIN Dongdong, BAI Caixia, PAN Fei, MEI Yuehui, YAN Xiumei, WANG Jun, XU Qianming, JIANG Shudong (780)
- Sequence analysis of variable regions of white spot syndrome virus from *Procambarus clarkii* in Anhui Province
.....CHEN Honglian, WANG Yongjie, JIANG Yelin, CHENG Yunsheng, ZHANG Jing, WANG Fen (784)

Forestry

- Effects of girdling and ringing on branch growth and accumulation of carbon-nitrogen metabolites in leaves of *Carya illinoensis*
.....DENG Qiuju, LI Xiaofei, CHEN Wenjing, PENG Fangren (790)
- Thermogravimetric analysis of rotten wood in a burned forest area
.....SU Wenjing, ZHANG Siyu, LI Shiyu, WANG Qihua, HAN Yongtao (796)
- Effects of *Cassia* on seed germination and growth under aluminum stress
.....YAO Chunjuan, XIONG Guanggang, YANG Xiaohua, LAI Xiaolian, GUO Shengmao (801)

Resources and Environment

- Biological synthesis of Pd nanoparticles by *Shewanella oneidensis* MR-1 used for the reduction of chloronitrobenzene
.....KONG Wanqin, CHAN Dandan, HAN Ruishan, WU Chao (806)
- Research on degradation different growing stages of pig manure effect by handling composite microbial agents
.....ZHU Hongjie, Li Caidan, HE Chengfang, TAO Jing, DONG Xueyun (811)
- Evaluation of the joint toxicity of four pesticides towards *Vibrio qinghaiensis* -Q67
.....DING Tingting, ZHANG Jin, DONG Xinqi, HONG Guiyun (817)
- Enrichment of the decolorizing bacterial consortium and its decolorization effects on reactive brilliant red X-3B
.....FENG Xu, LIU Heng, LIANG Jinghua, XIA Lijuan, YANG Yang (823)
- Effects of carbonate-sulfate calcium minerals on the anaerobic methanogenic process of brewery wastewater
.....QIN Zhiyong, MA Ding, YUE Zhengbo (829)

Biology

- Phylogenetic relationship analysis of 16 *Pleurotus ostreatus* species by SRAP markers
.....CHANG Yan, JIN Qing, LING Lei, CAI Yongping, NIE Fan, LIN Yi (834)

Isolation and identification of toxin peptides from *Macrothele palpator* crude venom

.....TANG Xing, CHEN Lianshui, HUANG Yazhou, DUAN Zhigui, LIU Zhonghua, LIANG Songping (839)

Wip1 positively regulates TLR4-induced type I interferon response

.....LIU Ying, ZHOU Chun, LIU Jinghua, CHEN Xia, ZHANG Wenju, XIAO Hui (844)

Characterizing molecular evolution of *Pyrgophyllum yunnanense* (Zingiberaceae) based on nrDNA ITS2 and cpDNA psbB-H sequence analysis.....LI Cong, WANG Yingqiang (852)

Anatomical secondary structures of three species and one variety in the genus *Sorbus* L.

.....DU Wan, WANG Feng, PAN Biao, CHEN Xin (857)

Dissection and evaluation of the Zoning method for nature reserve areas.....ZHANG Na, ZHOU Jingbo, ZHENG Zhiyuan (862)

Fiber morphology and chemical composition of five fast-growing carbon sink grasses

.....DONG Xufang, CHEN Qijie, WANG Ping, ZHENG Xueming, ZHOU Liling, YAN Liang, XI Xiayu (868)

Plant Protection

Sequencing and analysis of the mitochondrial genome of *Kolla paulula* (Walker) (Hemiptera: Cicadellidae)

.....YU Pengfei, WU Guohuo, HAN baoyu (874)

Study on the forecasting occurrence severity degree of the *Dendrolimus punctatus* larvae.....YU Yan, LI Shang,

WANG Zhenxing, BI Shoudong, ZHANG Guoqing, ZHOU Xiazhi, FANG Guofei, ZOU Yunding, ZHANG Zhen, SONG Yushuang (882)

Bioactivities of ten insecticides against *Drosophila melanogaster*, an important pest of blueberry

.....HUANG Yanzhang, FAN Jisheng, WANG Chaowei, ZHANG Chunlong, JIANG Tong (894)

Influence of planting density on major diseases and insect pests of sugarcane varieties Guitang 37 and Guitang 40 and correlation

analysis.....LUO Ting, LI Yijie, WANG Zeping, ZHOU Hui, DUAN Weixing, LIANG Qiang, HUANG Chenghua, LIN Shanhai (899)

Crop Science

Effects of lead and copper stress on growth, pigment content and heavy metal absorption in corn (*Zea mays* L.)

.....LU Gan, LI Leiming, TAO Xiangyun, LIU Xiaohong, SI Youbin (905)

Fermentation of rapeseed straw mixed with blue algae and the effect of the product on corn growth

.....SHI Jun, LV Delin, QIAO Zihan, LIU Shenshen, WU Houzhang (912)

Clustering analysis of rapeseed (*Brassica napus* L.) germplasm resources

.....TANG Zhanglin, LUO Yi, LI Yangyang, GENG Xiaoyu (918)

Horticulture

Effects of different treatments on biochemical changes and storage quality attributes of strawberry

.....HUANG Weiting, LIU Jing, WU Jie, GUO Qinyun, FANG Zhongming (924)

Application of polylactic acid film packaging to daylily flower preservation

.....GU Yanyan, XU Lu, FU Zhengyi, CHENG Shujun, GU Jinlou (929)

Engineering and Technology

Based on sample entropy and decision tree algorithm for regulation of bearing fault diagnosis.....LI Luxing, ZHOU Huangli (936)

Design and simulation of cave-fertilizer apparatus for maize.....WU Ranran, ZHANG Liuyang, QIAN Fanfan, CAI Haitao (941)

Research on extrusion granulation forming process of columnar bamboo charcoal based fertilizer

.....WEI Chunhui, REN Yilin, YUAN Xiaochen, DENG Yuxuan, ZHOU Guangsheng (947)