

安徽农业大学学报

第 46 卷第 1 期 (总第 167 期) 2019 年 1 月

目 次

茶与食品科学

- 紫嫣茶中花青素水提工艺及其提取物抗癌活性 田 野, 殷中琼, 唐 茜 (1)
液相色谱-串联质谱直接测定茶叶中多种游离氨基酸 李东芹, 张新婉 (8)

动物科学与动物医学

- 优质肉鸡 VIP 和 DRD 基因多态性与性成熟的关联分析 王钱保, 赵振华, 黎寿丰, 黄华云, 李春苗, 黄正洋, 薛龙岗 (13)

林学

- 黄条金刚竹花期内源激素含量与生理生化指标变化 苏佳露, 姜明云, 王 星, 杨雅运, 傅华君, 丁雨龙, 林树燕 (18)
不同家系枫杨种子特性及苗期生长相关性研究 曹 莉, 王艮梅, 李艳艳, 郁万文, 汪贵斌 (25)
输电线路下行林区优势树种的冠层光谱特征分析 孙鸿博, 杨 扬, 郭可贵, 谭弘武, 于旭宅, 王瑞瑞 (31)

资源与环境

- 铅在不同污染级土壤中的环境风险 王俊杰, 闻逸铮, 耿 耿, 董 蓓, 曹德菊, 马友华, 张保成 (37)
粉煤灰充填复垦土壤理化性质分布特征及其对覆土厚度响应 张世文, 葛 畅, 赵 辉, 郑 印, 沈 强, 周 妍 (43)
一株耐盐菌的分离鉴定及其孔雀石绿脱色的研究 熊晶晶, 徐 敏, 林锦钰, 武 超 (51)
厄尔尼诺/拉尼娜事件对区域气温的影响与预测——以沈阳地区为例 严 韶, 徐明洁, 葛非凡, 蒋跃林, 温日红, 程志庆, 吴文革 (57)
基于统计降尺度方法的长江中下游气温的模拟与预估 沈 成, 束 炯 (65)
基于生态系统服务价值的安徽省生态保护地保护成效评估 吴 楠, 陈 凝, 王在高 (75)
基于 ArcGIS 的农村土地承包经营权确权工作自动化模型研究 阚 韶, 颉文怡, 张馨月, 辜 彬 (83)

生物学

- 丹参中丹参酮提取工艺优化及活性研究 汪泽坤, 孙冬冬, 郭 峰, 黄东辉, 张伟伟, 杨恩东, 汪维云 (90)

植物保护

- MoFbc1* 调控稻瘟病菌生长与致病机制初探 张梦园, 潘 锐, 谭乐勇, 郭 敏 (98)

作物学

以关联分析发掘小麦抗除草剂基因位点及其优异等位类型

.....常成,李仁汉,吴琼,郑标,任凡凡,方冬冬,朱玉磊,王升星,刘凯,陈雪健,张海萍(104)
耕播方式及秸秆还田对皖北小麦产量和品质的影响

.....张奎,邹兵,宋贺,黄婷,车钊,柯健,董召荣(111)
腐熟秸秆还田替代部分化肥对冬小麦生长、产量和氮素利用的影响

.....吕得林,张默焓,周春晓,巫厚长(117)
基于多角度高光谱遥感的冬小麦叶片含水率估算模型

.....郭建茂,高云峰,李淑婷,白玛仁增,王阳阳,张一甲,刘荣花(124)
玉米赤霉索受体基因 *ZmGID1a* 的克隆及功能研究

.....白文钦,胡明瑜,潘晓雪,蒋晓英,吴红,雷开荣,罗明(133)
根际解钾菌对烟草生长及钾素吸收的影响

.....曹媛媛,张丽娜,郭婷婷,裴洲洋,朱启法,夏春,谢强,顾勇,周本国(141)
打叶留茎对烤烟上部叶质量和可用性的影响

.....田维强,余文凯,李朝阳,刘京,彭玉龙,韩小斌,武丽,李章海(146)

园艺

我国‘砀山酥梨’主要产区栽培适应性对比研究.....伊兴凯,高正辉,张晓玲,徐凌飞,舒群,郭黄萍,
张大海,邱康俊,杨盛,张金云,潘海发,齐永杰,秦改花,田娟,戚士胜,徐义流(152)

基于近红外高光谱图像技术的栗果品质无损检测.....章林忠,丁玲玲,蔡雪珍,宁井铭,方从兵(160)

过氧化氢预处理提高杜鹃的耐热性研究.....耿兴敏,刘攀,李泽丰,肖丽燕(167)
低温处理对紫色小白菜品质及光合特性的影响

.....杨碧云,叶丽萍,钟凤林,林义章,尚春雨,陈露,曹萍,邵贵荣(173)
不同颜色遮阳网覆盖对越夏番茄产量、光谱及品质的影响.....乔凯,张向梅,李建设,高艳明(181)

工程技术

种子静滑动摩擦系数智能测定装置设计与试验.....李兆东,张苗苗,张焰,汪荣,韩建锋,刘佳柏(188)

插秧机作业面积实时监测系统的设计.....郭医博,曹成茂,吴问天,马士龙,王超群,端梦云(194)

基于 Kmeans 改进 FP 算法稻米溯源体系优化设计.....陶佰睿,赵金利,李雪,余艳,苗瑞,苗凤娟(198)

残膜捡拾机机架及梳齿的仿真设计与试验.....梁长江,吴雪梅,王浦舟,李国昌,陶佩杰,张富贵(203)

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.46 No.1 Jan. 2019 Sum No.167

Contents

Tea and Food Science

- Water extraction process of anthocyanins from “Ziyan” tea and the antitumor activity of its extracts TIAN Ye, YIN Zhongqiong, TANG Qian (1)
Direct determination of multiple amino acids in the tea using high performance liquid chromatography-mass spectrometry LI Dongqin, ZHANG Xinwan (8)

Animal Science and Animal Medicine

- Molecular polymorphism of *VIP* and *DRD* gene and association with sexual maturity in high quality broiler WANG Qianbao, ZHAO Zhenhua, LI Shoufeng, HUANG Huayun, LI Chunmiao, HUANG Zhengyang, XUE Longgang (13)

Forestry

- Changes of endogenous hormones and physiological and biochemical substances content during the flowering period of *Sasaella kongosanensis* ‘Aureostriatus’ SU Jialu, JIANG Mingyun, WANG Xing, YANG Yayun, FU Huajun, DING Yulong, LIN Shuyan (18)
Research on variation of seed characteristics and seedling growth among different families of *Pterocarya stenoptera* CAO Li, WANG Genmei, LI Yanyan, YU Wanwen, WANG Guibin (25)
Analysis of canopy spectral characteristics of dominant tree species in the downstream forest area of transmission line SUN Hongbo, YANG Yang, GUO Kegui, TAN Hongwu, YU Xuzhai, WANG Ruirui (31)

Resources and Environment

- Environmental risks of lead in soils with different pollution levels WANG Junjie, WEN Yizheng, GENG Geng, DONG Bei, CAO Deju, MA Youhua, ZHANG Baocheng (37)
The distribution characteristics of soil physicochemical properties of fly ash reclaimed soils their response to covering soil thickness ZHANG Shiwen, GE Chang, ZHAO Hui, ZHENG Yin, SHEN Qiang, ZHOU Yan (43)
Study on decolorization of malachite green by a *Staphylococcus saprophyticus* XIONG Jingjing, XU min, LIN jinyu, WU Chao (51)
The effect and forecaster of the El Niño/La Niña events on climate in Shenyang YAN Tao, XU Mingjie, GE Feifan, JIANG Yuelin, WEN Rihong, CHENG Zhiqing, WU Wenge (57)
Simulation and estimation of temperature in the middle and lower reaches of the Yangtze River based on statistical downscaling method SHEN Cheng, SHU Jiong (65)
Evaluating conservation effectiveness of ecological protected areas in Anhui Province based on ecosystem services value WU Nan, CHEN Ning, WANG Zaigao (75)
Research of the automation model of rural land contractual management rights confirmation based on ArcGIS KAN Tao, XIE Wenyi, ZHANG Xinyue, GU Bin (83)

Biology

- Study on extraction process optimization and activity of tanshinone from *Salvia miltiorrhiza* WANG Zekun, SUN Dongdong, GUO Feng, HUANG Donghui, ZHANG Weiwei, YANG Endong, WANG Weiyun (90)

Plant Protection

- Identification of *MoFbc1* during the development and pathogenicity in *Magnaporthe oryzae* ZHANG Mengyuan, PAN Rui, TAN Leyong, GUO Min (98)

Crop Science

- Exploring genetic loci and their elite alleles for herbicide resistance in common wheat by association analysis···CHANG Cheng, LI Renhan, WU Qiong, ZHENG Biao, REN Fanfan, FANG Dongdong, ZHU Yulei, WANG Shengxing, LIU Kai, CHEN Xuejian, ZHANG Haiping (104)
- The effect of farming methods and straw returning on yield and quality of wheat in north of Anhui Province ······ZHANG Kui, ZOU Bing, SONG He, HUANG Ting, CHE Zhao, KE Jian, DONG Zhaorong (111)
- Effects of rotten straw substituting part of mineral fertilizer on growth, grain yield and nitrogen utilization of winter wheat ······LYU Delin, ZHANG Mohan, ZHOU Chunxiao, WU Houzhang (117)
- Estimation model of leaf water content of winter wheat based on multi-angle hyperspectral remote sensing ······GUO Jianmao, GAO Yunfeng, LI Shuteng, PEMA Rigzin, WANG Yangyang, ZHANG Yijia, LIU Ronghua (124)
- Cloning and functional study of *ZmGID1a* gene in maize ······BAI Wenqin, HU Mingyu, PAN Xiaoxue, JIANG Xiaoying, WU Hong, LEI Kairong, LUO Ming (133)
- Effects of potassium-releasing rhizobacteria on the growth and potassium absorption of tobacco plants ······CAO Yuanyuan, ZHANG Lina, GUO Tingting, PEI Zhouyang, ZHU Qifa, XIA Chun, XIE Qiang, GU Yong, ZHOU Benguo (141)
- Effects of threshing leaving stems on quality and usability of upper leaves of flue-cured tobacco ······TIAN Weiqiang, SHE Wenkai, LI Zhaoyang, LIU Jing, PENG Yulong, HAN Xiaobin, WU Li, LI Zhanghai (146)

Horticulture

- Investigation and analysis of the cultivation adaptability of the ‘Dangshansuli’ pear ······YI Xingkai, GAO Zhenghui, ZHANG Xiaoling, XU Lingfei, SHU Qun, GUO Huangping, ZHANG Dahai, QIU Kangjun, YANG Sheng, ZHANG Jinyun, PAN Haifa, QI Yongjie, QIN Gaihua, TIAN Juan, QI Shisheng, XU Yiliu (152)
- Non-destructive detection of Chinese chestnut (*Castanea mollissima*) nut qualities based on near-infrared hyperspectral imaging techniques ······ZHANG Linzhong, DING Lingling, CAI Xuezhen, NING Jingming, FANG Congbing (160)
- Improving heat tolerance of *Rhododendron* by H₂O₂ pretreatment·····GENG Xingmin, LIU Pan, LI Zefeng, XIAO Liyan (167)
- Effects of low-temperature stress on the quality and photosynthetic characteristics of purple cabbage ······YANG Biyun, YE Liping, ZHONG Fenglin, LIN Yizhang, SHANG Chunyu, CHEN Lu, CAO Ping, SHAO Guirong (173)
- Effect of sun-shading covering with different colors net on the yield, spectrum and quality of oversummering tomato ······QIAO Kai, ZHANG Xiangmei, LI Jianshe, GAO Yanming (181)

Engineering and Technology

- Design and test of intelligent measuring device for static sliding friction coefficient of seeds ······LI Zhaodong, ZHANG Miaomiao, ZHANG Xu, WANG Rong, HAN Jianfeng, LIU Jiabo (188)
- Design of real-time monitoring system for working area of transplanter ······GUO Yibo, CAO Chengmao, WU Wentian, MA Shilong, WANG Chaoqun, DUAN Mengyun (194)
- Optimization design of rice traceability system based on Kmeans-FP growth algorithm ······TAO Bairui, ZHAO Jinli, LI Xue, YU Yan, MIAO Rui, MIAO Fengjuan (198)
- Simulation design and experimental on frame and comb teeth of the residual plastic film picker ······LIANG Changjiang, WU Xuemei, WANG Puzhou, LI Guochang, TAO Peijie, ZHANG Fugui (203)