

安徽农业大学学报

第 38 卷第 2 期 (总第 120 期) 2011 年 3 月

目次

茶与食品科学

- 野葛异黄酮糖苷的分离纯化及体外清除自由基活性的研究..... 杨 华, 韩 坤, 宛晓春, 方从兵 (151)
- 表没食子儿茶素没食子酸酯(EGCG)生物活性研究进展.....葛 建, 林 芳, 李明揆, 韩宝瑜 (156)
- 玉米多孔淀粉生成条件及其成孔过程的研究..... 朱培蕾, 赵贵云, 汪名春, 刘才宇 (164)

林学

- 广西华山林场 5 种典型人工林水文功能评价
..... 李海防, 杨章旗, 韦理电, 覃义关, 蒙春江, 梁丽虹, 卢陆峰 (170)
- 乌冈栎群落垂直结构与重要值分析.....谢春平, 方 彦, 方炎明 (176)
- 落叶松规格材足尺弯曲性质研究.....姜万里, 王朝晖, 骆秀琴, 郭 伟, 任海青 (185)
- 干旱胁迫对 4 个刺柏品种抗旱生理指标的影响.....刘 华, 张玉平, 葛安静, 潘青华 (190)
- 毛竹笋总黄酮的提取工艺研究王文文, 袁 艺, 袁彩红, 武静文 (197)
- 合肥市园林树种抗初冬雪压特性的研究.....黄媛媛, 黄成林 (202)
- 南抗杨叶片快速繁殖体系的建立杨 茹, 项 艳 (208)

园艺

- 砀山酥梨叶片矿质元素含量年变化及其相关性分析.....贾 兵, 衡 伟, 刘 莉, 叶振风, 朱立武 (212)
- 镉硫交互作用对茭白生理生化指标及产量的影响黄凯丰, 江解增 (218)
- 黑莓树莓杂交品种 Boysen 的组培快繁体系建立.....王小敏, 李海燕, 李维林, 吴文龙 (222)
- 不同浓度 NaCl 胁迫处理对番茄种子发芽的影响
.....鲍维巨, 方 巍, 张琪晓, 吴 菊, 李元梅 (227)

生物学

- 兼抗玉米矮花叶病毒及粗缩病毒无选择标记 siRNA 复合表达载体的构建
.....张 姣, 赵 阳, 甘德芳 (232)
- 中国部分地区冠耳霉的遗传多样性研究.....李鲲鹏, 王承芳, 黄 勃 (238)
- 一株高效降解有机磷农药的菌株 S3 的应用研究李淑秀, 张秀平, 赵海泉 (244)

木聚糖酶体外酶解小麦麸皮相关技术参数研究

.....黄世霞,王在贵,刘朝良,刘婧,吴东,张宏福 (248)

大豆昔元前药的设计合成.....彭游,邓泽元,陶春元 (252)

绒毛狼尾草幼穗的愈伤组织诱导与植株再生.....缪珊,范继红 (255)

动物科学与动物医学

菜籽粕替代豆粕对乡鸡育肥期应用效果的研究.....陈兴勇,刘宗梁,姜润深,耿照玉 (259)

发酵床饲养对育肥猪血液生化指标的影响.....周玉刚,宁康健,刘树全,许百年,谢俊龙 (263)

猪增生性肠炎消化系统酶活性的变化.....陈彤,杨小燕,祁保民 (267)

大肠埃希氏菌 O157:H7 的 HDA 检测方法的建立

.....王建广,雷质文,石琰璟,付静芸,房保海,祝素珍,姜英辉,刘云国,张健,杨大伟 (271)

盐度对凡纳滨对虾生长和氮磷收支的影响

.....侯文杰,臧维玲,戴习林,刘永士,张煜,丁福江,杨明 (275)

植物保护

EPG 技术分析不同品种茶树抗假眼小绿叶蝉取食行为的差异

.....刘丽芳,徐德良,穆丹,韩宝瑜 (281)

安徽省辣椒疫霉菌株遗传多样性的 RAPD 分析.....李萍,陈艳芬,高智谋 (287)

低温胁迫对黄瓜花叶病毒 CMV-BG 株系 cp 基因多态性的影响

.....张兴桃,李艳红,高贵珍,曹穗根,刘小阳,王海潮,袁维凤 (292)

采用 ASPCR 技术检测抗药性雨久花 ALS 突变基因碱基种类的探讨.....吴明根,金万赫,许勇男 (296)

作物学

长期不同施肥对水稻叶片光合特性和部分保护酶活性及产量的影响

.....袁颖红,樊后保,黄欠如,曹庆 (299)

工程技术

光-Fenton 试剂降解模拟电镀废水中有机物的研究.....张卿,吕文英,刘国光,黄春桃 (305)

基于 Linux 的中文垃圾邮件过滤系统设计与实现.....汪洁,朱军 (309)

基于小波分解的多模态图像配准方法研究.....高瑞平,廖建敏 (315)

补白.....(175, 184, 196, 231, 251, 266)

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.38 No.2 Mar.2011 Sum No.120

Contents

Tea and Food Science

- Free radical scavenging capacities of isoflavonoid glycosides isolated from *Pueraria Radix*
.....YANG Hua, HAN Kun, WAN Xiao-chun, FANG Cong-bing (151)
- Research progress on biological activity of epigallocatechin-3-gallate (EGCG)
.....GE Jian, LIN Fang, LI Ming-kui, HAN Bao-yu (156)
- Formation conditions and pore forming process of porous corn starch
.....ZHU Pei-lei, ZHAO Gui-yun, WANG Ming-chun, LIU Cai-yu (164)

Forestry

- Evaluation on hydrological function of five typical plantations in Huashan forest farm, Guangxi
.....LI Hai-fang, YANG Zhang-qi, WEI Li-dian, QIN Yi-guan, MENG Chun-jiang, LIANG Li-hong, LU Lu-feng (170)
- Analysis of the vertical structure and importance value of *Quercus phillyraeoides* community in different districts
.....XIE Chun-ping, FANG Yan, FANG Yan-ming (176)
- Full-size bending mechanical properties of Dahurian larch dimension lumber
.....LOU Wan-li, WANG Zhao-hui, LUO Xiu-qin, GUO Wei, REN Hai-qing (185)
- Drought stress on physiological process of four *Junipenus* species.....LIU Hua, ZHANG Yu-ping, GE An-jing, PAN Qing-hua (190)
- Extraction of flavonoids from *Phyllostachys pubescens* shoot
.....WANG Wen-wen, YUAN Yi, YUAN Cai-hong, WU Jing-wen (197)
- Characteristics of garden trees in resistance to the early winter snow in Hefei.....HUANG Yuan-yuan, HUANG Cheng-lin (202)
- Establishment of fast regeneration system from leaves of *Populus deltoides* cl. Nankang.....YANG Ru, XIANG Yan (208)

Horticulture

- Annual changes of mineral elements in the leaves of pear (*Pyrus bretchnederi* cv. Dangshansuli) and their correlation analysis
.....JIA Bing, HENG Wei, LIU Li, YE Zhen-feng, ZHU Li-wu (212)
- Effects of cadmium and sulfate interaction on physiological and biochemical indexes and yield of *Zizania latifolia*
.....HUANG Kai-feng, JIANG Jie-zeng (218)
- Establishment of rapid propagation technique and plantlet regeneration for blackberry raspberry cultivar Boysen
.....WANG Xiao-min, LI Hai-yan, LI Wei-lin, WU Wen-long (222)
- Effects of stress under different NaCl concentrations on the germination of tomato seeds
.....BAO Wei-ju, FANG Wei, ZHANG Qi-xiao, WU Ju, LI Yuan-mei (227)

Biology

- Construction of marker-free siRNA complex expression vector against MDMV and MRDV
.....ZHANG Jiao, ZHAO Yang, GAN De-fang (232)
- Genetic diversity of *Conidiobolus coronatus* from some regions of China.....LI Kun-peng, WANG Cheng-fang, HUANG Bo (238)
- Application of a bacterial strain S3 to degrading several kinds of organophosphate pesticides
.....LI Shu-xiu, ZHANG Xiu-ping, ZHAO Hai-quan (244)

Optimization of technical parameters of wheat bran hydrolysis with xylanase *in vitro*

-HUANG Shi-xia, WANG Zai-gui, LIU Chao-liang, LIU Jing, WU Dong, ZHANG Hong-fu (248)
- Design and synthesis of isoflavone prodrugs.....PENG You, DENG Ze-yuan, TAO Chun-yuan (252)
- Callus induction and plant regeneration from young spike of *Pennisetum setaceum*.....MIAO Shan, FAN Ji-hong (255)

Animal Science and Animal Medicine

Application of rapeseed in replacement of soybean in the diet for fattening of Xiang broiler

-CHEN Xing-yong, LIU Zong-liang, JIANG Run-shen, GENG Zhao-yu (259)
- Effects of the fermentation bed method on the blood parameters of fattening pigs
-ZHOU Yu-gang, NING Kang-jian, LIU Shu-quan, XU Bai-nian, XIE Jun-long (263)
- Change of digestive enzyme activity in porcine proliferative enteritis.....CHEN Tong, YANG Xiao-yan, QI Bao-min (267)
- Establishment of the HDA method of detecting *Escherichia coli* O157:H7
-WANG Jian-guang, LEI Zhi-wen, SHI Yan-jing, FU Jing-yun, FANG Bao-hai, ZHU Su-zhen,
JIANG Ying-hui, LIU Yun-guo, ZHANG Jian, YANG Da-wei (271)
- Effects of salinity on the growth of *Litopenaeus vannamei* and the nitrogen, phosphorus budgets of the culture ponds
-HOU Wen-jie, ZANG Wei-ling, DAI Xi-lin, LIU Yong-shi, ZHANG Yu, DING Fu-jiang, YANG Ming (275)

Plant Protection

Analysis of the feeding behaviours of tea green leafhoppers on resistant to sensible cultivars of tea plants by electrical penetration

- graphy techniques.....LIU Li-fang, XU De-liang, MU Dan, HAN Bao-yu (281)
- Phylogenetic analysis among isolates of *Phytophthora capsici* in Anhui Province by RAPD
-LI Ping, CHEN Yan-fen, GAO Zhi-mou (287)
- Cloning and sequence analysis of coat protein gene of *Cucumber mosaic virus* under low temperature stress
-ZHANG Xing-tao, LI Yan-hong, GAO Gui-zhen, CAO Wen-gen, LIU Xiao-yang, WANG Hai-chao, YUAN Wei-feng (292)
- Development of allele-specific PCR for detection of herbicide-resistance in *Monochoria korsakowii* Regel et Maack
-WU Ming-gen, JIN Wan-he, XU Yong-nan (296)

Crop Science

Influence of long-term fertilization on photosynthesis, part of protective enzyme activities in leaves and the yield of rice

-YUAN Ying-hong, FAN Hou-bao, HUANG Qian-ru, CAO Qing (299)

Engineering and Technology

Removal of electroplating organic pollutants by UV-Fenton reagent

-ZHANG Qing, LV Wen-ying, LIU Guo-guang, HUANG Chun-tao (305)
- Design and implementation of Chinese-spam filtering system based on Linux.....WANG Jie, ZHU Jun (309)
- Multimodality images registration method based on wavelet-decomposition.....GAO Rui-ping, LIAO Jian-min (315)
- Filler.....(175,184,196,231,251,266)