

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 娄万里, 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 茈, 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 <i>cp</i> 基因多态性的影响	张兴桃, 李艳红, 高贵珍, 曹稳根, 刘小阳, 王海潮, 袁维风 (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 isoflavanoid 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 *Juniperus* 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 bretschneideri* 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 isofavone 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)