

安徽农业大学学报

第38卷第1期(总第119期)2011年1月

目 次

作物学

氮肥运筹对机插杂交中籼水稻群体质量及产量形成的影响

.....吴文革, 张玉海, 张健美, 许有尊, 何超波, 李霞红, 徐长斌, 李福军, 陈学英 (1)

水稻新型潜在冷调节蛋白的生物信息学预测与分析.....王鹏飞, 任相亮, 陈 曦, 王荣富, 马 飞 (6)

密度、氮肥基追比例对不同穗型小麦产量的影响

.....王竟绍, 董召荣, 张 健, 邹 兵, 徐晓光, 谭 娟, 聂 刚 (14)

茶与食品科学

茶树单株矮化与良种组合栽培技术.....谭和平, 冯德建, 叶善蓉, 徐文平, 周李华 (20)

低温胁迫对茶树叶片 SOD、可溶性蛋白和可溶性糖含量的影响.....朱 政, 蒋家月, 江昌俊, 李 变 (24)

茶叶氟化物提取方法对比与电位法测定条件优化.....张显晨, 邹红建, 张正竹, 宛晓春 (27)

发芽温度对绿豆芽抗氧化成分和抗氧化能力的影响.....黄六容, 蔡梅红, 仲元华, 姚 萍, 马海乐 (31)

动物科学与动物医学

公畜模型 BLUP 法估计荷斯坦公牛育种值的研究.....程郁昕, 许春香, 何仁有 (35)

我国部分地方鸡种 CO I 基因多态性及其分子系统进化研究

.....屠云洁, 高玉时, 苏一军, 王克华, 童海兵 (39)

检测鸡蛋中沙门氏菌的 LAMP 方法的建立及初步应用

.....唐梦君, 周 生, 张小燕, 顾 荣, 蒲俊华, 葛庆联, 高玉时 (43)

3 株巨型艾美耳球虫免疫原性差异株未孢子化卵囊蛋白的 SDS-PAGE 分析

.....李文超, 陶建平, 顾有方, 陈会良 (48)

鸭肝炎病毒的分离鉴定及其理化和生物学特性初步研究

.....谢金文, 苗立中, 王 艳, 肖跃强, 王金良, 沈志强 (51)

猪圆环病毒 2 型 Cap 蛋白的原核表达及其抗原性分析.....董 林, 王艳萍, 王金良, 沈志强, 谢金文 (55)

饲料中补充番茄红素对鲫鱼抗氧化能力的影响.....孟 好, 杨莺劼, 王建美, 单志萍 (59)

不同促摄食物质对哲罗鲑生长、体成分、消化酶和血液生化指标的影响

.....王常安, 徐奇友, 畅雅萍, 许红, 尹家胜 (65)

资源与环境

重要食用林产品中农药多残留快速检测方法的研究.....罗亮, 岳永德, 汤锋, 刘川琴 (72)

铺地竹叶中除草活性物质的提取工艺研究.....陈涛, 汤锋, 房立翠, 唐俊 (81)

ICP-MS 法同时测定钢渣中 10 种矿质元素.....喻谨, 姚曦, 汤锋, 岳永德 (87)

百菌清和毒死蜱在辣椒表面的光化学降解速率.....牛大水, 花日茂, 唐俊, 吴祥为, 操海群, 徐勇 (91)

粪便污水与城市污水同步脱氮的优化控制.....石明岩, 莫东华, 冯兆继, 余建恒, 王少林, 夏耿东 (95)

园艺

β -葡萄糖苷酶和醇酰基转移酶对中国水仙花挥发性成分的影响.....彭爱铭, 彭镇华, 高健 (101)

东魁与荸荠种杨梅叶片春季光合特性比较.....程晓建, 谷镜, 张敏, 王白坡 (106)

优质复合抗病番茄新品种杭杂 401 的选育.....郑积荣, 王慧俐, 王佳明 (110)

不同低温处理对 5 个空气凤梨品种生长特性的影响.....俞禄生, 张蕾, 丁久玲, 郑凯 (118)

丹桂品种‘堰虹桂’扦插繁殖条件与生根特征研究.....董立格, 王贤荣 (123)

林学

应力波仪和阻力仪用于雪松立木内部材性检测的研究.....吴福社, 吴贻军, 邵卓平 (127)

基于体压分布的沙发靠背高度对坐姿舒适性的影响.....郭勇, 陈玉霞, 申利明 (131)

生物学

贵州东部地区茶园生态系统中瓢虫种类调查(续).....戴轩, 韩宝瑜, 张珍梁 (135)

海洋病毒生态学动态参数和研究技术的进展.....李黎, 徐宪忠 (139)

魔芋葡甘聚糖衍生物在烟草保润中的应用研究.....程艳, 严恒, 蔡冰, 郭国宁, 岳海波, 姜发堂 (146)

补白.....(47, 86, 90, 94, 105, 117)

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.38 No.1 Jan.2011 Sum No.119

Contents

Crop Science

- Effects of nitrogen management on mass quality and yield formation of machine transplanted middle-season *Indica* hybrid rice WU Wen-ge, ZHANG Yu-hai, ZHANG Jian-mei, XU You-zun, HE Chao-bo, LI Xia-hong, XU Chang-bin, LI Fu-jun, CHEN Xue-ying (1)
- Prediction and analysis for new potential rice cold regulated proteins based on bioinformatic method WANG Peng-fei, REN Xiang-liang, CHEN Xi, WANG Rong-fu, MA Fei (6)
- Effects of different densities and ratios of base and top-dressing nitrogen fertilizer on grain yield of two wheat varieties with different spike types WANG Jing-shao, DONG Zhao-rong, ZHANG Jian, ZOU Bing, XU Xiao-guang, TAN Juan, NIE Gang (14)

Tea and Food Science

- The individual, dwarf and combinatorial cultivation techniques of improved tea varieties TAN He-ping, FENG De-jian, YE Shan-rong, XU Wen-ping, ZHOU Li-hua (20)
- Effects of low temperature stress on SOD activity, soluble protein content and soluble sugar content in *Camellia sinensis* leaves ZHU Zheng, JIANG Jia-yue, JIANG Chang-jun, LI Wen (24)
- Comparison of extraction methods and potentiometric determination of fluoride in tea ZHANG Xian-chen, GAO Hong-jian, ZHANG Zheng-zhu, WAN Xiao-chun (27)
- Effects of germination temperature on the antioxidant compounds and antioxidant capacity of mung bean sprouts HUANG Liu-rong, CAI Mei-hong, ZHONG Yuan-hua, YAO Ping, MA Hai-le (31)

Animal Science and Animal Medicine

- Evaluation of breeding values in Holstein sire by male livestock model BLUP CHENG Yu-xin, XU Chun-xiang, HE Ren-you (35)
- Genetic diversity and phylogenetic analysis of CO I gene in some indigenous chicken breeds TU Yun-jie, GAO Yu-shi, SU Yi-jun, WANG Ke-hua, TONG Hai-bing (39)
- Loop-mediated isothermal amplification assay for rapid detection of *Salmonella* spp. TANG Meng-jun, ZHOU Sheng, ZHANG Xiao-yan, GU Rong, PU Jun-hua, GE Qing-lian, GAO Yu-shi (43)
- SDS-PAGE analysis of unsporulated oocyst proteins of three different immunogenic strains of *Eimeria maxima* LI Wen-chao, TAO Jian-ping, GU You-fang, CHEN Hui-liang (48)
- Isolation and identification of duck hepatitis virus and its physical-chemical and biological characteristics XIE Jin-wen, MIAO Li-zhong, WANG Yan, XIAO Yue-qiang, WANG Jin-liang, SHEN Zhi-qiang (51)
- Prokaryotic expression and antigenic analysis of the capsid protein porcine circovirus type 2 DONG Lin, WANG Yan-ping, WANG Jin-liang, SHEN Zhi-qiang, XIE Jin-wen (55)
- Effects of lycopene supplement on the antioxidant capacity of *Carassius auratus* MENG Yu, YANG Yuan-jie, WANG Jian-mei, SHAN Zhi-ping (59)
- Effects of feeding attractants on growth and body composition, digestive enzyme and serum indices of *Hucho taimen* WANG Chang-an, XU Qi-you, CHANG Ya-ping, XU Hong, YIN Jia-sheng (65)

Resources and Environment

- Quick detection of pesticide multi-residue in important silvan foods LUO Liang, YUE Yong-de, TANG Feng, LIU Chuan-qin (72)
- Optimized extraction of herbicidal active substance from *Sasa argenteastrigatus* leaves CHEN Tao, TANG Feng, FANG Li-cui, TANG Jun (81)
- Analysis of 10 mineral elements in slag by ICP-MS YU Jin, YAO Xi, TANG Feng, YUE Yong-de (87)
- Photodegradation of chlorothalonil and chlorpyrifos on pepper surface NIU Da-shui, HUA Ri-mao, TANG Jun, WU Xiang-wei, CAO Hai-qun, XU Yong (91)
- Characteristics of nitrogen removal by consolidated treatment of nightsoil sewage and municipal wastewater SHI Ming-yan, MO Dong-hua, FENG Zhao-ji, YU Jian-heng, WANG Shao-lin, XIA Geng-dong (95)

Horticulture

- Effects of β -glucosidase and alcohol acyltransferase on volatiles of *Narcissus tazetta* var. *chinensis* PENG Ai-ming, PENG Zhen-hua, GAO Jian (101)
- Comparison of leaf photosynthetic characteristics between two Chinese bayberry cultivars in spring season CHENG Xiao-jian, GU Jing, ZHANG Min, WANG Bai-po (106)
- Breeding of 'Hangza No.401'—a new tomato cultivar with good quality and disease resistance ZHENG Ji-rong, WANG Hui-li, WANG Jia-ming (110)
- Effects of low temperature on the growth of five species of airplants YU Lu-Sheng, ZHANG Lei, DING Jiu-ling, ZHENG Kai (118)
- Cutting propagating technology and rooting characters of *Osmanthus fragrans* 'Yanhong' DONG Li-ge, WANG Xian-rong (123)

Forestry

- Determination of cedar sample interior characteristics based on stress wave and resistograph WU Fu-she, WU Yi-jun, SHAO Zhuo-ping (127)
- Influence of backrest height on sitting comfort based on body pressure distribution GUO Yong, CHEN Yu-xia, SHEN Li-ming (131)

Biology

- A survey on ladybugs species in tea ecosystem in east Guizhou Province (continued) DAI Xuan, HAN Bao-yu, ZHANG Zhen-liang (135)
- Progress in dynamic parameters and techniques of marine viral ecology LI Li, XU Xian-zhong (139)
- Application of KSAP in moisture retention of tobacco CHENG Yan, YAN Heng, CAI Bing, GUO Guo-ning, YUE Hai-bo, JANG Fa-tang (146)
- Filler (47, 86, 90, 94, 105, 117)