

目 次

·作物科学·

- 东乡野生稻和常规稻“莲香早”苗在干旱胁迫下外观及生理性状变化的比较 唐犁, 杨正威, 邱兵余, 等(1)
双季水稻精确施氮参数的确定与验证 陈爱忠, 潘晓华, 吴建富, 等(6)
不同种植密度和施肥量对杂交油菜叶片叶绿素含量和产量的影响 王继玥, 宋海星, 官春云, 等(13)
Barricade除草剂残留土壤后对黑麦草生长发育的影响 李战胜, 谭卫军, 张海娟, 等(18)

·园艺科学·

- 低浓度镉对小白菜生长及营养元素吸收积累的影响 张菊平, 崔文明, 焦新菊, 等(22)
百合试管子球培育影响因子的研究 张艺萍, 崔光芬, 王继华, 等(29)

·植保科学·

- 江西省水稻主要品种抗瘟基因型的推导 李湘民, 吴淑秀, 兰波, 等(32)
几种杀菌剂对柑桔溃疡病的生物活性 孙惠敏, 李保同, 郭明程, 等(38)
RT-PCR法特异性快速检测黄瓜绿斑驳花叶病毒 张卫东, 权永兵, 廖力, 等(43)

·林业科学·

- 引种桉树苗期的抗寒性分析 张露, 张俊红, 温忠辉, 等(47)
中亚热带毛竹和杉木的稳定碳同位素组成及其对水分利用效率的指示 丁访军, 王兵, 郭浩, 等(52)
油茶树体结构与产量关系的研究 潘华平, 刘君昂, 周国英(58)
毛竹林物种多样性对集约经营的响应模型 杨清培, 时培建, 王兵, 等(63)
不同垦复时间毛竹林土壤性质变化特征研究 刘广路, 范少辉, 漆良华, 等(68)
江西常见树种抗火性研究 肖金香, 黄亚哲, 李冬, 等(76)
大叶相思扦插繁殖技术研究 易敏, 黄烈健, 陈祖旭, 等(84)
广东紫珠栽培技术对药材产量的影响 林小凡, 朱培林, 罗坤水, 等(90)

· 动物科学与动物医学 ·

- 日粮锌源和锌水平对断奶仔猪血清及组织铜、锌沉积的影响 张彩英, 郭小权, 胡国良, 等(96)
不同储藏条件下长白猪肌肉 pH、糖原、乳酸及 TBA 的变化及相关关系
..... 郭建凤, 武 英, 王继英, 等(100)
猪戊型肝炎病毒 RT - nPCR 检测方法的建立及应用 张 序, 罗火亮, 张文波, 等(107)
奶牛产奶量与乳成分的多元回归分析 张巧娥, 吴学荣, 马水鱼, 等(112)
清远麻鸡 VIPR - 1 基因 C1704887T、C1715301T 位点与繁殖性状的关联性分析
..... 周 敏, 沈 翻, 李 莹, 等(117)
鸡 12 周龄体重的主基因 + 多基因混合遗传分析 王克华, 章元明, 曲 亮, 等(123)
番鸭呼肠孤病毒 YB 株 σ NS 基因的克隆和序列分析 吴异健, 王 劲, 黄一帆, 等(128)
三种人工饲料对中华蜜蜂春繁的影响 刘俊峰, 刘光楠, 颜伟玉, 等(137)

· 生物技术工程 ·

- 凤仙透骨草中抑菌活性物质提取工艺研究 曾 荣, 陈金印, 张阿珊, 等(141)
野葛块根总 RNA 的不同提取方法比较研究 肖旭峰, 姜文轩, 吴才君, 等(147)
表面活性剂协同微波提取大豆黄酮的研究 王纯荣, 郑国栋, 颜贤仔(151)
青钱柳多糖降血脂作用的研究 黄明圈, 上官新晨, 徐明生, 等(157)
柑橘类植物和其它植物的 GPAT 和 SOD 基因分子进化分析 吴 波, 刘 勇(162)
青海蚕豆清蛋白与球蛋白分级提取 SDS - PAGE 比较分析 李 萍, 侯万伟, 严清彪, 等(168)
紫红薯膳食纤维漂白工艺研究 吴少福, 蒋 艳, 上官新晨, 等(173)
花生果烘烤加工新工艺研究 祝水兰, 雷 颂, 冯健雄, 等(178)

· 土壤生态与农业工程 ·

- 基于 GIS 和 USLE 的朱溪河小流域土壤侵蚀经济损失评估 林惠花, 武国胜, 朱鹤健, 等(183)
NOAA/AVHRR 遥感数据在夜间雾监测中的应用 樊建勇, 黄 玲, 祝必琴, 等(189)
力学损伤香蕉的外观品质演变特性研究 徐凤英, 吴冠活, 邹湘军, 等(194)
茶园行走底盘液压系统设计 王中玉, 丁为民, 肖宏儒, 等(200)

Contents

An comparison of the responses of Dongxiang wild rice and a cultivated rice line "Lianxiangzao" to drought stress	TANG Li, YANG Zheng-wei, QIU Bing-yu, et al(1)
Validation and identification of parameters of precision nitrogen application in double-cropping rice	CHEN Ai-zhong, PAN Xiao-hua, WU Jian-fu, et al(6)
Effects of planting densities and fertilizer application levels on the chlorophyll contents in functional leaf and the grain yield and quality of oilseed rape (<i>Brassica napus L.</i>)	WANG Ji-yue, SONG Hai-xing, GUAN Chun-yun, et al(13)
The impact of barricade herbicide residual in soil on growth of ryegrass	LI Zhan-sheng, TAN Wei-jun, ZHANG Hai-juan, et al(18)
Effect of low concentration cadmium on the growth and accumulation of nutrient elements in pakchoi	ZHANG Ju-ping, CUI Wen-peng, JIAO Xin-ju, et al(22)
A study on the effecting factors in Lily tissue bulb culture	ZHANG Yi-ping, CUI Guang-fen, WANG Ji-hua, et al(29)
Deduction of resistant genotype of 211 rice varieties against <i>Magnaporthe oryzae</i> in Jiangxi Province	LI Xiang-min, WU Shu-xiu, LAN Bo, et al(32)
Bioactivity of several bactericides against <i>Xanthomonas campestris</i> pv. <i>ciri</i>	SUN Hui-min, LI Bao-tong, GUO Min-cheng, et al(38)
Rapid detection of <i>Cucumber green mottle mosaic virus</i> by RT - PCR	ZHANG Wei-dong, QUAN Yong-bing, LIAO Li, et al(43)
The analysis of cold resistances of introduced <i>Eucalyptus</i> at the seedling stage	ZHANG Lu, ZHANG Jun-hong, WEN Zhong-hui, et al(47)
Composition of stable carbon isotope of <i>Phyllostachys edulis</i> and <i>Cunninghamia lanceolata</i> and their indications for water use efficiency in the middle subtropics	DING Fang-jun, WANG Bing, GUO Hao, et al(52)
Study on relationship between the tree composition and yield of <i>Camellia oleifera</i>	PAN Hua-ping, LIU Jun-ang, ZHOU Guo-ying(58)
Simulation of species diversity in <i>Phyllostachys edulis</i> forest responses to the habitat destruction due to intensive management	YANG Qing-pei, SHI Pei-jian, WANG Bing, et al(63)
Soil properties of different <i>Phyllostachys pubescens</i> forests with soil reclamation	LIU Guang-lu, FAN Shao-hui, QI Liang-hua, et al(68)
A study on fire - resistance of mountain tree species in Jiangxi	XIAO Jin-xiang, HUANG Ya-zhe, LI Dong, et al(76)
Techniques for rooting cuttings of <i>Acacia auriculiformis</i>	YI Min, HUANG Lie-jian, CHEN Zu-xu, et al(84)
Effects of planting techniques on the yield of <i>Callicarpa kwangtungensis</i> chun.	LIN Xiao-fan, ZHU Pei-lin, LUO Kun-shui, et al(90)
Effects of zinc resources and levels in diet on the contents of copper, zinc in serum and tissues of weanling piglets	ZHANG Cai-ying, GUO Xiao-quan, HU Guo-liang, et al(96)
Changes and correlations of landrace muscle pH, glycogen, lactic acid and TBA in different storage conditions	GUO Jian-feng, WU Ying, WANG Ji-ying, et al(100)
Establishment and application of RT - nPCR detection of swine hepatitis E virus	ZHANG Xu, LUO Huo-liang, ZHANG Wen-bo, et al(107)
Multiple regression analysis on milk yield and milk composition of dairy cow	ZHANG Qiao-e, WU Xue-rong, MA Shui-yu, et al(112)
Analysis on association of C1704887T and C1715301T sites of <i>VIPR - 1</i> gene with reproduction traits in Qingyuan partridge chicken	ZHOU Min, SHEN Xu, LI Ying, et al(117)
Analysis of mixed major-gene with polygenes genetic model for chicken body weight at 12 weeks age	WANG Ke-hua, ZHANG Yuan-ming, QU Liang, et al(123)
Cloning and sequence analysis of the σ NS gene of muscovy duck reovirus YB strain ...	WU Yi-jian, WANG Shao, HUANG Yi-fan, et al(128)
The effects of three kinds of artificial diet on spring multiplication of <i>Apis cerana cerana</i>	LIU Jun-feng, LIU Guang-nan, YAN Wei-yu, et al(137)
Optimization of technology for extracting antimicrobial components from stems of <i>Impatiens balsamina</i>	ZENG Rong, CHEN Jin-yin, ZHANG A-shan, et al(141)
Comparison of different methods for total RNA extraction from pueraria earthnut ...	XIAO Xu-feng, JIANG Wen-xuan, WU Cai-jun, et al(147)
A study on the extraction of flavonoids in soybean pods with surfactant and microwave	WANG Chun-rong, ZHENG Guo-dong, YAN Xian-zai(151)
Studies on hypolipemic effect of <i>Cyclocarya paliurus</i> (Batal) <i>Ijinskaja Polysaccharide</i>	HUANG Ming-quan, SHANGGUAN Xin-chen, XU Ming-sheng, et al(157)
Molecular evolution analysis of GPAT and SOD genes in citrus and other plants	WU Bo, LIU Yong(162)
An analysis of albumin and globulin of Qinghai Faba bean varieties with SDS - PAGE	LI Ping, HOU Wan-wei, YAN Qing-biao, et al(168)
Studies on the bleaching technology of purple <i>Ipomoea batatas</i> dietary fiber ...	WU Shao-fu, JIANG Yan, SHANGGUAN Xin-chen, et al(173)
New baking technology for unhulled peanuts	ZHU Shui-lan, LEI Song, FENG Jian-xiong, et al(178)
Estimation of the economic losses caused by soil erosion in Zhuxi small watershed by GIS and USLE	LIN Hui-hua, WU Guo-sheng, ZHU He-jian, et al(183)
Detection of nighttime fog using NOAA/AVHRR data	FAN Jian-yong, HUANG Ling, ZHU Bi-qin, et al(189)
The evolution of appearance quality characteristics of banana with mechanical damage	XU Feng-ying, WU Guang-huo, ZOU Xiang-jun, et al(194)
The design of the hydraulic system for tea garden walk chassis	WANG Zhong-yu, DING Wei-min, XIAO Hong-ru, et al(200)