

第一期

· 作物科学 ·

- 淦鑫 203根系生长特征与产量及产量构成的相关性研究 胡启锋,曾勇军,石庆华,等(1)
 冬季覆盖植物对南方稻田土壤养分和水稻生长的影响 唐海明,肖小平,汤文光,等(9)
 陈化期间不同地区烤烟叶片中酶活性变化研究 赵铭钦,王付锋,张志逢等(15)
 白肋烟干物质和氮素营养田间积累动态与基追比和追肥时期的关系 靳双珍,刘国顺,闫新甫,等(20)
 不同氮素形态及比例对烤烟多酚及相关酶活性动态的影响 孟祥东,赵铭钦,李元实,等(25)
 烤烟主要化学成分与烟叶等级和醇化时间的相关性研究 巩效伟,段焰青,黄静文,等(31)
 不同水分处理对甜椒穴盘老化苗形成的影响 刘韶焕,赵瑞,高凌娜,等(35)

· 园艺科学 ·

- 猕猴桃采后软化过程中 β -甘露聚糖酶活性变化 任艳芳,张兰兰,何俊瑜,等(40)
 壳聚糖处理对“杨小-26”南丰蜜桔果实采后生理及贮藏效果的影响 林玲,陈金印(45)
 柑橘类植物 GPAT基因片段克隆和 SNP分析 吴波,刘勇(51)
 GA_3 处理对纽荷尔脐橙留树保鲜果实时源激素变化的影响 王雄,施婷婷,曾荣,等(57)
 低温预处理对刺梨花药培养小孢子发育的影响 张绿萍,陈红(61)

· 植保科学 ·

- 灭线磷在水稻上的降解动态和残留分析 陈小军,徐汉虹,张志祥,等(67)
 不同地区小麦纹枯病菌的生物学特性及种类鉴定研究 陈健华,邢锦城,张茸茸,等(73)
 菊类蚜虫拒食剂的筛选研究 韩招久,郑卫青,姜志宽,等(78)
 小菜蛾肌球蛋白重链部分 cDNA 序列克隆、表达概况及分析 龚亮,钟国华,任珍珍,等(85)

· 林业科学 ·

- 杂种马褂木无性系生根遗传变异的研究 余发新,孙小艳,高柱,等(90)
 江西大岗山常绿阔叶林土壤养分特征研究 王燕,刘苑秋,曾平生,等(96)
 退化红壤区不同重建模式森林土壤微生物碳氮特征研究 张水印,余明泉,朱玲,等(101)
 基于森林资源和水资源的江西省生态安全数量化评价研究 王伟峰,廖为明,张智慧,等(108)

· 动物科学与动物医学 ·

- 白羽番鸭脂联素基因外显子 1与肉质、TC 和 TG 的关联分析 张依裕,徐琪,段修军,等(115)
 鸭大肠杆菌耐酶抑制剂 β -内酰胺酶 (IRBLs) 的检测及耐药性分析 谷晓霞,刘建华,胡功政,等(119)
 复合 PCR 鉴定胸膜肺炎放线杆菌和多杀性巴氏杆菌方法的建立及初步应用 贺英,赵萍,储岳峰,等(123)
 生长抑素基因疫苗对肉用鸡血浆生化指标和免疫器官指数的影响 王开云,曾检华,魏金刚,等(128)
 牛 ANGPTL4 基因结构和功能的生物信息学分析 马云,骆莹莹,李芬,等(135)
 肠道病原性大肠杆菌和宿主细胞间的相互作用 李正平,杨倩(141)
 肠侵袭性大肠杆菌感染野猪的诊断和药敏试验 何光志,田维毅,王平,等(144)

· 生物技术与工程 ·

- 利用 5' LongSAGE 标签分析蜜蜂肌球蛋白调节性轻链基因 MLC-2 选择性转录起始位点 周沫玲,孙亮先,陈培山,等(149)
 EDTA 和金属离子对多聚半乳糖醛酸酶活力的影响及其动力学研究 刘小林,伍志权,卓怡,等(153)
 产天然色素黑木耳菌株的筛选及其理化性质研究 孙淑静,邹峰,徐建中,等(159)
 纳豆芽孢杆菌配伍发酵产中性蛋白酶的性质研究 孙晓鸣,王萍,陈静(163)
 大孔树脂精制芦荟叶黄酮的研究 杨武英,上官新晨,吴磊燕,等(169)
 芦荟皮叶绿素的提取及稳定性研究 陈新香,蔡碧琼,蔡珠玉,等(175)
 鸡基因组 DNA 不同提取方法的比较研究 马新红,亢娟娟,康相涛,等(181)
 红花酢浆草花粉萌发及贮藏特性的研究 刘会超,贾文庆,尤扬,等(185)

· 农业气象科学 ·

- 东亚地区气溶胶化学成分特性分析及数值模拟研究 王吉明,曹艳华,叶小峰,等(190)
 简讯 综合评价前 10 名的农业大学学报(44)
 简讯 我校刘木华教授获“新世纪优秀人才支持计划”项目资助(168)

第二期

• 动物科学与动物医学 •

- 饲料能量和蛋白含量对苏禽乌骨鸡日增重的影响 张学余, 韩威, 苏一军, 等 (199)
 日粮铜水平对育成蛋鸡生长性能和新城疫抗体效价的影响 张彩英, 郭小权, 曹华斌, 等 (206)
 猪附红细胞体对仔猪免疫功能的影响及免疫调节剂的筛选 高媛媛, 王振勇, 杨笃宝, 等 (210)
 高性能杜洛克猪核心群的选育研究 林长光, 刘亚轩, 林金玉, 等 (215)
*Galectin - 2*基因在断乳仔猪胃肠道组织的表达研究 孙娅莉, 韩立强, 常磊, 等 (219)
 利用冷冻的 GV 期卵母细胞制备延边黄牛核移植胚胎的研究 王士勇, 杨月春, 方南洙, 等 (223)
 奶牛集约化生产体系中铜素产污系数的测定 王会群, 高腾云, 付建伟, 等 (227)
 饥饿对中华倒刺鲃仔鱼摄食、存活与生长发育的影响 黄洪贵, 胡振禧, 黄种持, 等 (231)
 暗纹东方鲀生长激素基因克隆与同源性分析 严美姣, 吴旭, 李钟杰 (236)
 蜂花粉蜂胶对小鼠生长的影响 李启富, 艾建祥, 李艳文, 等 (243)

• 作物科学 •

- 含维生素 A 两系特种杂交稻主要农艺性状的配合力分析 刘克琦, 杨玉梁, 郭龙平, 等 (247)
 烟叶生长发育过程中叶片光合特性及叶绿体超微结构的变化 王婵娟, 刘国顺, 张彩霞, 等 (254)
 萝科植物和油菜根尖细胞壁对铝胁迫反应的比较研究 刘强, 刘先贵, 郭智慧, 等 (260)
 稻草还田配施化学氮肥对水稻生长发育、产量和品质的影响 单提波, 魏宏国, 王安东, 等 (265)

• 植保科学 •

- 江西省稻瘟病菌的无毒基因分析 兰波, 李湘民, 何烈干 (271)
 烟草苗期抗 CMV 生理生化研究 黄飞, 宋瑞芳, 齐乐 (276)
 番茄早疫病菌抗感异菌脲菌株特性研究 任璐, 刘慧平, 韩巨才 (283)
 大白菜抗根肿病“临时保持系”的选育方法研究 吴琼, 沈向群, 徐硕, 等 (289)
 叶蝉散人工抗原中间产物 2-异丙基苯甲酰氯的合成 贵亚琳, 陆文昌, 刘德立 (295)
 酶解啤酒废酵母生产橘小实蝇蛋白饵剂的研究 王波, 黄居昌, 季清娥, 等 (299)

• 园艺科学 •

- 毛桃对盐胁迫的光合、抗氧化和离子响应 吴强盛, 刘琴 (303)
 有机生态栽培基质配比对辣椒产量及品质的影响 曾长立 (308)

• 林业科学 •

- 毛竹种子种质保存对含水量的响应 蔡春菊, 刘凤, 郭起荣, 等 (312)
 麻竹种内杂交子代遗传变异的 ISSR 分析 杨秀艳, 傅懋毅, 姜磊 (318)
 奥地利黑松不定芽增殖与伸长研究 王小玲, 高柱, 樊军锋 (324)
 江西省 4 个光皮树种源苗期生长性状研究 胡冬南, 刘苑秋, 张露, 等 (330)
 浙江红花油茶开花性状变异规律研究 王开良, 姚小华, 曹福亮, 等 (334)
 5 种野生木本植物油性质及其制备生物柴油的研究 刘光斌, 刘苑秋, 黄长干, 等 (339)
 Cd Pb 对银杏根系离子微域分布影响研究 朱宇林, 曹福亮, 汪贵斌, 等 (345)

• 生物技术与工程 •

- 同步化处理后小鼠成纤维细胞表观遗传水平的相对定量分析 纪少晖, 王喜宏, 季维智, 等 (350)
 嗜水气单胞菌气溶素和溶血素基因的克隆与结构预测 刘明智, 叶星, 田园园, 等 (356)
 促进因子对阿舒假囊酵母合成核黄素的影响 刘志文, 黄林, 孔令宝, 等 (363)
 内切酶接头引物对柿属 SSA P 分子标记扩增的影响 杜晓云, 黄建民, 张青林, 等 (368)
 超声辅助提取青钱柳叶总三萜化合物研究 尹忠平, 上官新晨, 黎冬明, 等 (373)

• 农业机械 •

- 蚯蚓体表自润滑仿生应用试验研究 刘国敏, 邹猛, 李建桥 (378)
 种绳直播机覆土深度测试系统的设计研究 吕小荣, 程新平, 吕小莲 (383)
 基于虚拟设计技术的秸秆粉碎还田机的开发研制 吕小莲 (388)

• 农业生态与环境 •

- 鄱阳湖流域不同农业利用方式下的氮磷输出特征 余进祥, 赵小敏, 吕琲, 等 (394)
 左江流域农业生态经济系统健康评价 华璀, 王艳, 卢远 (403)

乡村聚落水蚀特征研究——以陕北3个典型乡村为例	岳大鹏, 董美云 (411)
简讯:《江西农业大学学报》2009年引证研究报告	(298)
简讯:《江西农业大学学报》网上投稿系统正式开通试用	(382)
简讯:《江西农业大学学报(社会科学版)》2009年引证研究报告	(418)

第三期

• 作物科学 •

播种量对直播早稻群体质量和产量的影响	李木英, 陈关, 石庆华, 等 (419)
施氮量与栽插密度对超级晚稻“天优华占”产量的影响	林洪鑫, 潘晓华, 石庆华 (425)
铝与镉的交互作用对水稻种子萌发及幼苗生长的影响	贺根和, 刘强, 江丹, 等 (431)
导入反义 W_x 基因对珍汕 97A 及其 F ₁ 稻米品质的影响	方加海, 魏雪娇, 王来春 (436)
烟叶主要致香成分和烟叶等级以及醇化时间的对比分析	黄静文, 段焰青, 杨金奎, 等 (440)
热处理对鲜切生菜生理生化品质的影响	鲁莉莎, 乔勇进, 段丹萍 (451)
月季‘云粉’、‘云玫’的花粉活力和柱头可授性研究	王其刚, 张颖, 赛洪英, 等 (458)
赤霉菌培养基废渣有机肥生物学效果研究	刘秀梅, 冯兆滨, 刘益仁, 等 (462)
新形势下作物栽培理论与技术体系的构建	潘晓华, 石庆华 (468)

• 植保科学 •

西花蓟马对3种茄科植物的选择行为	钟锋, 何余容, 高燕, 等 (472)
万寿菊对斜纹夜蛾的生物活性测定	郭章碧, 宋东宝, 颜冬冬, 等 (479)
不同生态环境下 2009 年江西省主栽早稻品种稻瘟病的发生	黄凌洪, 张天才, 汪锐辉, 等 (485)
壳聚糖对纽荷尔脐橙果实采后青霉病菌的抑菌作用研究	刘锋, 陈明, 陈金印 (489)
纳米银对甘蓝黑腐病菌抑制作用的研究	甘林, 许文耀, 江茂生, 等 (493)
银杏酸的分离、鉴定及对5种蔬菜病原真菌的抑制作用	林光荣, 林清洪, 胡维冀, 等 (498)

• 林业科学 •

长白山森林不同演替阶段采伐林隙幼苗更新特征	宋新章, 张智婷, 张慧玲, 等 (504)
干旱胁迫对不同种源马尾松苗木生长及生物量的影响	胡晓健, 欧阳献, 喻方圆 (510)
梅花山拟赤杨群落树种种群间联结关系的研究	蔡冰玲, 范海兰, 洪伟, 等 (517)
GIS 支持下的会稽山区香榧种群生境特征	王小明, 周本智, 曹永慧, 等 (523)
安徽蚌埠种子植物区系初步研究	何冬梅, 鲁小珍, 伊贤贵, 等 (528)
雷竹纤维素合成酶基因 cDNA 克隆与表达分析	杜亮亮, 鲁专, 金爱武 (535)
油茶 14-3-3 蛋白基因的 cDNA 克隆及序列分析	刘巧, 谭晓风, 胡孝义, 等 (541)
3 种石斛叶片苹果酸含量日变化动态研究	任建武, 王雁, 彭镇华, 等 (547)
南方红豆杉种子甲醇浸提液中不同萃取成分对白菜种子的抑制作用研究	张艳杰, 鲁顺保, 高捍东 (553)
石蒜属不同种间生物碱含量差异性研究	袁菊红, 胡绵好, 夏冰 (560)

• 动物科学与动物医学 •

水苏糖对肉仔鸡消化器官发育及肠黏膜形态的影响	易中华, 马秋刚, 王晓霞, 等 (566)
木薯渣不同补饲方式对饲喂混合粗饲料的本地黄牛增重的影响研究	张吉鹏, 李华伟, 包赛娜, 等 (571)
猪精子获能期间蛋白质磷酸化时间依赖性的上调	张旭成, 袁慧敏, 金一 (577)
运用 ISSR 分析蜂螨对雄蜂及雄蜂蛹的选择性寄生机制	刘益波, 吴小波, 颜伟玉, 等 (581)
东北三省致病性嗜水气单胞菌快速检测	李绍戈, 王荻, 刘红柏, , 等 (585)

• 生物技术与工程 •

红曲霉 JR 发酵动力学模型的建立	程新, 夏海林, 黄林, 等 (590)
正交设计优化辣椒 SRAP-PCR 反应体系及引物筛选	周坤华, 方荣, 陈学军, 等 (595)
利用 RAPD 和 SRAP 建立快速鉴定凤尾菇菌株的 SCAR 标记	熊芳, 郑闽江, 刘新锐, 等 (601)
茶色素的超声辅助提取及其稳定性研究	陈丽如, 张娜, 杨更亮, 等 (608)

• 土壤生态科学及其它 •

鄱阳湖流域不同农业利用方式土壤径流曲线值的研究	余进祥, 赵小敏, 吕琲, 等 (613)
村镇水源地土壤中砾石对水分运动的影响	龚久平, 李燕, 刘吉振, 等 (621)
贵溪冶炼厂周边菜园地土壤 - 辣椒系统中重金属的迁移特征	江水英, 吴声东, 肖化云, 等 (628)

- 遗传算法结合区间偏最小二乘法在草莓酸度近红外光谱检测的研究 艾施荣, 刘木华 (633)
 简讯: 《江西农业大学学报》网上校稿系统正式启用 (552)

第 四 期

• 动物科学与动物医学 •

- 中国西北 6个地方绵羊品种 mtDNA 的遗传多样性研究 霍俊宏, 武艳平, 关伟军, 等 (637)
 6个家兔群体 KAP3 1基因的遗传变异分析 吴添文, 何孟颖, 王晓明, 等 (643)
 猪 APOE 基因外显子 4的多态性分析 李仕新, 高萍, 陈赞谋, 等 (647)
 鲁农 2号猪配套系商品猪肌糖原含量与胴体品质及肉质相关分析 郭建凤, 武英, 赵德云, 等 (651)
 2组不同体重的玉山黑猪屠宰测定试验 万明春, 霍俊宏, 周泉勇, 等 (656)
 3个基因 SNPs 及基因聚合对白耳鸡产蛋数的遗传效应 李国辉, 张学余, 苏一军, 等 (661)
 H5N1 亚型禽流感病毒 HA 基因重组新城疫病毒活载体疫苗株组织嗜性的研究 董俊斌, 步志高 (668)
 禽流感 H5N1 型神经氨酸酶在细胞中的表达 聂军, 任丽伟, 傅德智, 等 (673)
 限饲对哈巴德肉鸡肠道结构的影响 张彩霞, 陈文, 黄艳群, 等 (677)
 应用 RAPD 技术对 6种玻璃鳗的种质鉴定和遗传多样性分析 张新艳, 樊海平, 范斯敏, 等 (683)

• 作物科学 •

- 转基因抗虫杂交棉亲本间遗传距离与杂种优势的相关性研究 唐文武, 吴秀兰, 黄英金 (689)
 高温干旱对 2个辣椒品种 PSII 功能与光能分配的影响 胡文海, 胡雪华, 邹桂花, 等 (695)
 烤烟打顶后不同部位烟叶碳氮代谢关键酶活性的动态变化及相关分析 吕中显, 赵铭钦, 赵进恒, 等 (700)
 套袋对翠冠梨果实外观色泽及糖、酸含量的影响 盛宝龙, 薛经, 程进, 等 (705)

• 植保科学 •

- 5种杀菌剂对梨轮纹病菌的毒力测定和田间药效试验 蒋军喜, 戴兆基, 唐自文, 等 (710)
 菊花滑刃线虫快速分子检测 崔汝强, 赵立荣, 钟国强 (714)
 杂交水稻品种(组合)对稻曲病的抗性研究 黄瑞荣, 李湘民, 华菊玲, 等 (718)
 基于光谱技术识别不同农药污染脐橙的研究 黎静, 薛龙, 刘木华, 等 (723)

• 林业科学 •

- 杂种马褂木几种生理生化指标的变化规律及其早期选择 余发新, 周华, 孙小艳, 等 (729)
 尾叶桉与马占相思人工复层林碳储量及分布特征研究 叶绍明, 龙滔, 蓝金宣, 等 (735)
 马尾松低效林不同改造模式土壤微生物及土壤酶活性的研究 郑伟, 霍光华, 骆昱春, 等 (743)
 江西毛竹主产区土壤有效 Cu, Zn, Fe 和 Mn 空间分布特征研究 鲁顺保, 龚霞, 张勇江, 等 (752)
 盐胁迫下 AM 真菌对枳实生苗生长和根系抗氧化酶的影响 吴强盛, 柳威, 翟华芬, 等 (759)
 当年生厚壁毛竹光合生理动态研究 李建, 杨清培, 施建敏, 等 (763)
 “园丰素”对油茶生物量及光合影响的初步研究 胡玉玲, 胡冬南, 袁生贵, 等 (768)
 立地条件对人工林毛竹材物理力学性质的影响 林金春, 林金国, 余雁 (773)
 浸胶工艺对竹材加工剩余物制备复合板性能影响的研究 贺磊, 黄慧, 王玉, 等 (778)
 信丰国家森林健康示范区生态公益林健康经营评价 杨媛媛, 曹源烈, 欧阳勋志, 等 (783)

• 生物技术与工程 •

- Gateway 技术构建酵母双杂分析用辣椒 DNA 文库 邱爱连, 刘林林, 蔡汉阳, 等 (791)
 嗜热自养甲烷杆菌 DX01 抗胁迫蛋白质的分离纯化与鉴定 丁霞, 闵航, 杨卫军 (797)
 微波消解 ICP-AES 快速分析林蛙样品的应用 常平, 衣伟, 苏维娜 (802)
 NTG-LC 复合诱变选育链孢霉菌 702 菌株 涂璇, 周云, 叶荣华, 等 (808)
 稻壳中黄酮提取物的抗氧化性质研究 蔡碧琼, 蔡珠玉, 张福娣, 等 (813)
 叶绿素铜敏化二氧化钛光催化剂的合成及性能研究 郭莉, 王丹军, 付峰, 等 (819)

• 土壤生态与农业气象 •

- 化学改良剂对红壤中铜、镉吸附行为的影响 丁园, 刘燕红, 郝双龙, 等 (824)
 基于生态足迹法的吉安市生态承载力研究 张杰, 赵小敏, 郭大千, 等 (829)
 赣州市农业面源污染的区域空间分异性研究 黄红兰, 曾斌, 王胜, 等 (835)
 基于 GIS 的江西省农业气候资源小网格推算研究 蔡哲, 刘冬梅, 韦晓青, 等 (842)

第五期

• 动物科学 •

】动物转基因研究及其应用 刘燊, 李宁 (847)

雄性多能性生殖干细胞及其应用于制作转基因动物的潜能 李治国, 刘林 (855)

一株鸭源 H5N1 亚型禽流感病毒人工感染鸡的病理学研究 李玉谷, 张媛, 崔聪颖 (860)

细胞接种密度对小鼠 iPS 细胞诱导效率的影响 汪凌波, 蒋婧, 吕纹简, 张璇, 李劲松 (868)

• 作物科学 •

杂交晚籼新组合“荣优 225”的选育及高产原因分析 蔡耀辉, 聂元元, 颜龙安, 李永辉, 颜满莲, 毛凌华 (876)

不同类型氮肥和耕作方式对稻田土壤氨挥发的影响 曹湊贵, 李成芳, 寇志奎, 杨金花, 汪金平 (881)

水稻粳型亲籼系的鉴定 刘维敏, 张桂权, 朱海涛, 张泽民, 曾瑞珍, 黄华 (887)

Effect of plant density on modern soybean cultivars released from Ohio and Liaoning XIE Fur-ti ZHANG Hu-jun WANG Hai-ying AO Xue^a, STEVEN K (895)

水稻纹枯病发生与群体物质生产及产量形成的关系研究 钟旭华, 黄农荣, 彭少兵, Roland J Buresh, 田卡 (901)

• 植物保护 •

中国昆虫学成就、问题及发展对策 戈峰 (908)

植物体表化合物对植食性昆虫寄主接受行为的影响 曾鑫年 (915)

虫生真菌多样性及其在害虫生物防治中的作用 王联德, 尤民生, 黄建, 周然 (920)

Morphology and taxonomy of *Xiphinema* (Nematoda: Longidoridae) occurring in Arkansas USA 叶为民, ROBBINS R. T. (928)

茶树内生球座菌的鉴定及遗传多样性分析 杨民和, 徐焰平, 苏经迁 (946)

• 园艺科学 •

橘园不同施肥方式对 N、P、K 在土层中分布的影响 彭良志, 凌丽俐, 淳长品, 江才伦, 曹立 (956)

中小花型蝴蝶兰杂交特性和无菌播种培养研究 李娜, 廖飞雄, 刘晓荣, 连芳青 (962)

• 林业科学 •

雷公藤无性系光合特性与内源植物激素关系的研究 吴承祯, 洪伟, 杨细明, 李键, 陈灿, 林勇明 (968)

遮荫对东京野茉莉幼苗叶片形态和解剖结构的影响 董如磊, 喻方圆, 欧阳献 (974)

毛竹种质分子鉴别 SRAP、AFLP、ISSR 联合分析 郭起荣, 任立宁, 卞少华, 徐振国, 孙立方, 王青 (982)

• 生物技术 •

水稻糖基水解酶基因 GH 27 启动子克隆及初步分析 刘莉, 赵丽娜, 林拥军 (987)

农杆菌 T-复合物招募蛋白的发现和生物学功能鉴定 郭敏亮 (992)

辣椒应答疫霉差异表达基因 cDNA 分离技术平台建立与应用 赖燕, 林明, 陈桂信, 徐波, 贺俐, 姜翠翠, 肖翔, 官德义, 何水林 (997)

拟南芥应答低硼胁迫的基因表达谱分析 徐芳森, 曾长英, 彭李顺, 石磊 (1004)

DNA barcoding fungal diversity and authentication of wild gourmet mushrooms 徐建平 (1010)

重组蛋白质生产技术 曹和平 (1018)

• 生态科学 •

干扰生态学: 一门必须重视的学科 魏晓华 (1032)

发达国家应战外来入侵生物的成功方法 吴金泉, Michael T. Smith (1040)

利用气相色谱法同时测定番茄叶片中的信号物质水杨酸和茉莉酸 宋圆圆, 徐建峰, 梁笑婷, 苏贻娟, 谢丽君, 曾任森 (1056)

珍稀濒危植物永瓣藤生物多样性及其保护 谢国文, 郑毅胜, 李海生, 陈雅丽, 黄爱平 (1061)

• 农业经济 •

中国特色现代农业发展战略研究 詹慧龙 (1067)

• 工程技术 •

鸡蛋蛋白 pH 可见近红外光谱在线检测信息变量提取研究 刘燕德, 彭彦颖, 孙旭东 (1075)

第六期

• 作物科学 •

- 杂交稻生育后期叶片衰老频度及其关联因素研究 李木英, 石庆华, 郑伟, 等 (1081)
 两系亚种间杂交稻形态解剖性状差异的研究 李德荣, 喻宁根, 吴国杰, 等 (1089)
 不同年代早籼稻品种的植株形态及其演变研究 宋文卿, 张卫星, 于隆严, 等 (1097)
 基于 TM 影像的南方丘陵区早稻估产研究——以奉新县为例 郭熙, 黄俊, 朱安繁, 等 (1103)
 植物生长物质对烤烟上部叶生长生理、质体色素及其降解产物的影响 韩富根, 董祥洲, 王初亮, 等 (1109)
 密集烘烤后期风机转速对烤后烟叶质量的影响 樊军辉, 陈江华, 宋朝鹏, 等 (1115)
 采收时间和烘烤设备对烤烟品质的影响 王建安, 刘国顺, 杜绍明, 等 (1121)

• 园艺科学 •

- “森柏”保鲜剂对纽荷尔脐橙果实采后生理及贮藏效果的影响 李江波, 陈金印 (1127)
 基于 Logistic 模型研究南丰蜜橘 (*Citrus reticulata* Blanco) 果实的生长动态 徐回林, 陈金印, 辜青青, 等 (1131)
 氮磷钾配方施肥对鸭胆子幼苗光合特性的影响 李林锋 (1136)

• 植保科学 •

- 植物提取液对柑桔采后青霉、绿霉抑菌活性的研究 曾荣, 陈金印, 张阿珊 (1142)
 江淮流域小麦赤霉病菌的遗传多样性 张旭, 邢锦城, 马鸿翔, 等 (1146)
 不同橡胶树品种抗炭疽病性及治理后的生理指标研究 吴春太, 罗立谱, 李维国, 等 (1152)

• 林业科学 •

- 安徽大蜀山五角枫种群年龄结构与动态分析 程红梅, 吴旺宝, 田兴军 (1158)
 贡嘎山峨眉冷杉成熟林凋落物量动态研究 羊留冬, 王根绪, 杨燕, 等 (1163)
 桉树林取代马尾松林对森林生态系统碳贮量的影响 梁宏温, 罗宏, 温远光, 等 (1168)
 模拟干湿交替对林内和林窗表土碳释放的影响 黄石德, 潘辉, 叶功富, 等 (1175)
 构树叶中几种内含物含量的季节变化研究 赖晓莲, 郭圣茂, 曾黎明, 等 (1180)
 全缘冬青及其变型变种亲缘关系 RAPD 和 AFLP 分析 章建红, 陈黎君, 张斌, 等 (1184)
 不同液化条件对毛竹粉多元醇液化产物分子量的影响 张金萍, 杜孟浩, 王敬文 (1191)
 森林声景观类型的划分与评价初探 蔡学林, 廖为明, 张天海, 等 (1195)
 西山森林公园森林景观分类与排序研究 赵耘, 舒清态, 刘安华, 等 (1202)
 江西南部外来植物多样性与生态安全分析 汪玉如, 刘仁林, 廖为明 (1209)
 江西赣江源自然保护区珍稀濒危和优势药用植物资源调查 徐艳琴, 胡生福, 刘勇, 等 (1218)

• 动物科学与动物医学 •

- 猪肌肉糖原酵解潜能及其组分与肉质、脂肪沉积和血液性状的相关性 段艳宇, 周利华, 袁飞, 等 (1224)
 日粮中添加烟酸铬和酵母铬对干乳期奶牛热应激的影响 黎智峰, 段柳艳, 傅彤, 等 (1230)
 延边黄牛体细胞克隆早期胚胎端粒酶活性的测定 张宇, 徐颖, 吴昊, 等 (1236)
 松辽白鹅 GH 基因多态性及与屠宰性能的相关分析 朴海仙, 金一, 曹阳, 等 (1240)
 中蜂与意蜂营养杂交对意蜂抗螨性及卫生行为能力的影响 何旭江, 汪志平, 陈利华, 等 (1245)
 小鼠早期胚胎的 EFS20/4Q EFS4Q DA P213 和 GP25 玻璃化法冷冻保存 梁洋, 杜文敬, 王春生, 等 (1248)
 海洋噬菌体 EJ(3) 9P1 ORF 172 基因的克隆与表达 董浩, 艾云灿 (1253)
 江西青岚湖淡水蚌类的资源现状和时空变化 熊六凤, 欧阳珊, 陈堂华, 等 (1257)

• 生物技术工程 •

- 油菜内生细菌 ye8 发酵条件优化研究 邢鲲, 韩巨才, 乔建, 等 (1265)
 荔枝多酚柱层析纯化工艺条件研究 熊何健, 郭倩倩, 乔小瑞 (1274)
 扁桃胶酸解液流变学特性研究 唐丽, 王森, 钟秋平 (1279)

• 土壤生态与农业工程 •

- 庐山土壤类型的特点与分布规律 王景明, 卢志红, 吴建富, 等 (1284)
 生活污水处理场主要湿地植物吸氮纳磷的生态功能 刘颖, 李虹, 袁平成, 等 (1291)
 利用荧光高光谱图像技术无损检测猕猴桃糖度 吴彦红, 严霖元, 吴瑞梅, 等 (1297)
 基于 A D A M S 的型孔式棉花精量排种器仿真平台开发及试验 高广娣, 胡斌, 温宝琴, 等 (1301)
 卷烟加工重点工序工艺参数与卷烟主流烟气中苯酚释放量的关系研究 薛芳, 李东亮, 陈昆燕, 等 (1307)

Contents

No 1

Correlation analysis of root growth characteristics and yield and yield components of early season rice Ganxin203	HU Qifeng ZENG Yong-jun SHI Qingshuai et al(1)
Effects of different winter cover crops on paddy soil nutrients and growth of rice in Southern China	TANG Haiming XIAO Xiaoping TANG Weiguang et al(9)
A study on the enzymatic activity in flue-cured tobacco leaf in different areas during the aging stage	ZHAO Ming-qin WANG Furong ZHANG Zhifeng et al(15)
A study on dry matter and nitrogen nutrition accumulation dynamics of burley tobacco and its relationship with supplemental proportion and top-dressing time	JIN Shuang-zhen LU Guoshun YAN Xiru et al(20)
Effects of different NO_3^- -N/ NH_4^+ -N ratios on polyphenols and related enzyme activity of flue-cured tobacco leaves	MENG Xiang-dong ¹ , ZHAO Ming-qin ^{1*} , LI Yuanshi et al(25)
A study on chemical components in flue-cured tobacco and correlation with grades and aging stages of tobacco	GONG Xiaowei DUAN Yanqing HUANG Jingwen et al(31)
Effects of different water treatments on formation of ageing pepper seedlings	LIU Shaohuan ZHAO Ruji GAO Lingna et al(35)
The changes in activity of endo- β -mannanase during softening of kiwifruit	REN Yanfang ZHANG Lanlan HE Junyu et al(40)
Effect of Chitosan treatment on post-harvest physiology and storage of "Yangxiao-26" Nanfeng mandarin	LIN Ling CHEN Jin-yin(45)
Cloning of partial sequence of GPAT gene in <i>Citrus</i> and its SNP analysis	WU Bo LIU Yong(51)
Effects of GA ₃ treatment on endogenous hormones of new hall navel orange during the tree storage	WANG Xiong SHI Tingting ZENG Rong et al(57)
The effect of cold pretreatment on the development of microspores during in vitro culture of <i>Rose roxburghii</i> Tratt cv. anther	ZHANG Lvping CHEN Hong(61)
Degradation dynamics and residue analysis of ethopropoxynil in rice plant	CHEN Xiaojun XU Han-hong ZHANG Zhixiang et al(67)
Biological characteristics and genotype identification of <i>Rhizoctonia spp.</i> in different Provinces	CHEN Jianhua XING Jincheng ZHANG Rongrong et al(73)
Screening of aphid antifeedant from terpenoid compounds	HAN Zhao-Ju ZHENG Weiqing JIANG Zhikuan et al(78)
Cloning expression profile and sequence analysis of partial cDNA coding regions in heavy chain from the diamondback moth, <i>Plutella xylostella</i>	GONG Liang ZHONG Guohua REN Zherzhen et al(85)
A study on the genetic variation of the root-forming ability of <i>Liriomyzadon hybrid</i> clones	YU Faxin SUN Xianyan GAO Zhu et al(90)
A study on soil nutrient characteristics of evergreen broad-leaved forests in Dagangshan Mountain	WANG Yan LIU Yuanqiu ZENG Pingsheng et al(96)
A study on microbial biomass C, N characteristics in different rehabilitating forests on degraded red soil	ZHANG Shuiyin YU Mingquan ZHU Ling et al(101)
A study on quantitative evaluation of eco-safety in Jiangxi Province based on forest resources and water resources	WANG Weifeng LIAOWenming ZHANG Zhihui et al(108)
Polyorphism in exon-1 of adiponectin gene and its association with meat quality and TC and TG in white muscle	ZHANG Yanyu XU Qi DUAN Xirui et al(115)
Detection of inhibitor-resistant β -lactamase (IRBLs) and analysis of drug-resistance of avian pathogenic <i>E. coli</i> in duck	GU Xiaoxia LIU Jianhua HU Gongzheng et al(119)
Development and application of multiplex-PCR for identification of <i>Actinobacillus pleuropneumoniae</i> and <i>Haemophilus parasuis</i>	HE Ying ZHAO Ping CHU Yuefeng et al(123)
Effect of somostatin gene vaccine on plasma biochemical index and immune organ index in broiler	WANG Kaixun ZENG Jianhua WEI Jirang et al(128)
Bioinformatics analysis of bovine ANGPTL4 gene structure and function	MA Yun LUO Yingying LI Fen et al(135)
The interaction between Enteropathogenic <i>Escherichia coli</i> and host cells	LI Zhengping YANG Qian(141)
Diagnosis and drug sensitivity test of <i>Enteroinvasive E. coli</i> in <i>Sus scrofa</i>	HE Guangzhi TIAN Weiyi WANG Ping et al(144)
Identification of alternative transcription start sites of <i>MLC-2</i> gene in <i>Apis mellifera</i> by 5' RngSAGE	ZHOU Morling SUN Liangxian CHEN Peishan et al(149)
A study on the effects of EDTA and different metal ions on enzyme specific activity of polygalacturonase and its kinetics analysis	LIU Xiaolin WU Zhiquan ZHUO Yijie et al(153)
A study on screening of <i>Auricularia auricula</i> producing natural pigment and its physicochemical properties	SUN Shujing ZOU Feng XU Jianzhong et al(159)
A study on neutral protease characterization of flocs by <i>Bacillus natto</i> compatibility	SUN Xiangming WANG Ping CHEN Jing(163)
A study on the purification of the flavonoids from aloe leaf powder with macroporous resin	YANG Wuying SHANGGUAN Xinchen WU Leiyuan et al(169)
Extraction and stability of chlorophyll from the husk of <i>Aloe vera</i>	CHEN Xirui CAIBeqiong CAIZhuryu et al(175)

A comparative study on different methods for extraction of <i>gallus</i> genomic DNA	MA Xin-hong KANG Juan-juan KANG Xiang-tao et al (181)
A study on the characteristics of pollen germination of <i>Oxalis corniculata</i>	LIU Huai-chao JIA Wen-qing YOU Yang et al (185)
A study on the characteristics of aerosol chemical composition and its numerical modeling in east Asia	WANG Jing-ming CAO Yan-hua YE Xiao-feng et al (190)

No 2

Effects of dietary metabolizable energy (ME) and crude protein (CP) concentrations on daily gain of Suqin silky chickens aged from 0 to 12 weeks	ZHANG Xue-yu HAN Wei SU Yi-jun et al (199)
Effect of dietary copper levels on growth performance and the value of serum antibody against new castle disease of growing layers	ZHANG Cai-ying GUO Xiao-quan CAO Huai-bin et al (206)
The effect of <i>Eperythrozoon suis</i> on immunological function in piglets and the selection of immunopotentiators	GAO Yuan-yuan WANG Zhen-yong YANG Du-bao et al (210)
A study on breeding of high performance nucleus herd in duroc pigs	LIU Chang-guang ¹ , LIU Ya-xuan ² , LIU Jin-ru et al (215)
mRNA expression of <i>Galectin-2</i> in the gastrointestinal tract of pre and post-weaning SUN Ya-li HAN Li-qiang CHANG Lei et al (219)	
A study on preparation of reconstructed embryo in Yambian cattle using freezing GV oocytes	WANG Shi-yong YANG Yue-chun FANG Nan-zhu et al (223)
Determination of pollutant-producing coefficient of copper in the intensive dairy production system	WANG Huai-qun GAO Teng-yun FU Jian-wei et al (227)
The effects of starvation on feeding survival growth and development of <i>Spinibarbus sinensis</i> larvae	HUANG Hong-gui HU Zheng-xi HUANG Zhong-chi et al (231)
Molecular cloning and sequence analysis of <i>Takifugu fasciatus GH</i> gene	YAN Mei-jia WU Xu LI-Zhong-jie (236)
Effect of pollen and propolis on the growth of mouse	LIQI Fu AI Jiang-xiang LI Ya-rwen (243)
Analysis on combining ability of major agronomic characteristics in two-line special hybrid rice with vitamin A	LIU Ke-qing YANG Yu-liang GUO Long-ping et al (247)
Changes in photosynthetic characteristics and chloroplast ultrastructure during the development of tobacco leaf	WANG Chai Juan LIU Guo-shun ZHANG Cai-xia et al (254)
Comparison of root apical cell wall response to aluminum stress between polygonaceae plants and rape	LIU Qiang LU Xian-gui GUO Zhi-hui et al (260)
Effect of rice straw return plus nitrogen fertilizer on growth and development yield and quality in rice	SHAN Tie-ba WEI Hong-gua WANG An-dong et al (265)
Analysis on avirulence genes of <i>Magnaporthe oryzae</i> Barr in rice from Jiangxi Province	LAN Bo LIXiang-min HE Li-yan (271)
Physiological and biochemical studies on tobacco seedling resistance against CMV	HUANG Fei SONG ru-fang DING Yong-le (276)
A study of characteristics of potassium sensitive and resistant <i>Itemaria solani</i>	REN Lu LIU Hui-ping HAN Ju-cai (283)
Studies on breeding method for temporary maintainer line of anti-clubroot Chinese cabbage	WU Qiong SHEN Xiang-qun XU Shuo et al (289)
Synthesis of intermediate 2-isopropylidene in artificial antigen for isoprocarb	BEN Ya-li LU Wei-chang LIU De-li (295)
A study on the production of protein bait for <i>Bactrocera dorsalis</i> (Hendel)	WANG Bo HUANG Jin-chang JI Qiang et al (299)
Photosynthetic, antioxidative and ionic responses of <i>Prunus persica</i> (L.) Batsch to salt stress	WU Qiang-sheng LIU Qin (303)
Effects of proportion of ecological organic strata on the yield and quality of pepper fruit	ZENG Chang-li (308)
A study on responses of moisture contents to seed germplasm preservation of Moso bamboo (<i>Phyllostachys edulis</i>)	CAI Chun-ju LIU Feng GUO Qi-rong et al (312)
SSR analysis on genetic variation of hybrid descendants of <i>Dendrocalamus latiflorus</i>	YANG Xin-yan FU Maoyi JIANG Lei (318)
Studies on the propagation and elongation of adventitious buds' of <i>Pinus nigra</i> var. <i>austria</i> WANG Xiao-ling GAO Zhu FAN Jun-feng (324)	
A study on the growth characters in the seedling stage of four <i>Cornus silvatica</i> Wanger provenances in Jiangxi Province	HU Dong-nan LIU Yu-an-qiu ZHANG Lu et al (330)
A study on the varying law of flowering characters of <i>Camellia chekiangoleosa</i> Hu WANG Kai-liang YAO Xiao-hua CAO Fu-liang et al (334)	
Physical properties and preparation of bio-diesel with five categories of woody plant seeds oil	LIU Guang-bin LIU Yuan-qiu HUANG Chang-gan et al (339)
Effects of Cd and Pb stress on the micro-distribution analysis of the across sections of <i>Ginkgo</i> root	ZHU Yu-lin CAO Fu-liang WANG Gui-bin et al (345)
Relative quantitative analysis of histone methylation and acetylation in asynchronous mouse embryonic fibroblasts	JI Shaohui WANG Xiang-hong JIWEI-zhi et al (350)
Coupling and structure prediction of <i>aαA</i> gene and <i>hβA</i> gene of <i>Eranosoma hydrophilum</i> LIU Ming-zhi YE Xing TIAN Yuan-yuan et al (356)	
Effects of stimulators on riboflavin biosynthesis by <i>Eranosoma shbyii</i>	LIU Zhi-gwen HUANG Lin KONG Ling-bao et al (363)
Influence of restriction endonuclease on the performance of retrotransposon-based SSAP amplification in <i>Diospyros</i> spp	DU Xiao-yun HUANG Jian-min ZHANG Qing-lin et al (368)
A study on ultrasonic assisted extraction of total triterpenoids from <i>Cyclocarya paliurus</i> leaves	YIN Zhong-ping SHANG GUAN Xirchen LI Dong-ming et al (373)

An experimental study on the bionic application of the earthworm body surface self-lubrication	LIU Guorui, ZOU Meng, LI Jianqiao (378)
Design and study of soil cover depth testing system of rope direct seeding machine	LV Xiaorong, CHENG Xinpeng, LV Xiaolian (383)
Development of the field straw dropper based on virtual design technology	LV Xiaolian (388)
Transportation characteristics of nitrogen and phosphorus in various land-uses in the Poyan Lake watershed	YU Jinxian, ZHAO Xiumin, LV Beiping et al (394)
Agroecosystem health assessment in Zuojiang basin	HUA Cui, WANG Yan, HU Yuan (403)
A Study on the characteristics of water erosion in rural settlements—A case study of three typical rural areas in North Shaanxi	YUE Daoping, DONG Meiyun (411)

No 3

Effect of seeding amount on the population quality and grain yield of direct-seeded rice ...	LIMU-ying, CHEN Guan, SHI Qianghua et al (419)
Effects of nitrogen application amount and planting density on yield of super late rice Tianyouhuazhan	LIN Hongxin, PAN Xiaohua, SHI Qianghua (425)
The interaction of alum inum and cadmium to rice (<i>Oryza sativa L.</i>) seed germination and seedling growth	HE Gen-he, LIU Qiang, JIANG Dan et al (431)
Effects of introducing antisense <i>Wx</i> gene on grain quality of rice cultivar Zhenshan97A and its F ₁ generations	FANG Jiahai, WEIXue-jiao, WANG Laichun (436)
A study on major aromatic components in flue-cured tobacco and correlation with grades and aging stages of tobacco	HUANG Jingwen, DUAN Yanqing, YANG Jirkui et al (440)
Effect of hot water treatment on physiological and biochemical quality of fresh-cut lettuce	HU Li-sha, QIAO Yongjin, DUAN Danping (451)
Studies on pollen viability and stigma receptivity of Chinese rose varieties Yunfen and Yunmei	WANG Qigang, ZHANG Hao, JIAN Hongying et al (458)
Effects of organic manure made from the gibberellin producing residue on the biological character of plant	LIU Xirmei, FENG Zhaobin, LIU Yiren et al (462)
On establishing new theories and technique systems for crop cultivation in the new era	PAN Xiaohua, SHI Qianghua (468)
Host preference of <i>Frankliniella occidentalis</i> to three species of solanaceae family	ZHONG Feng, HE Yirong, GAO Yan et al (472)
The bio-activity of <i>Tagetes erecta</i> on <i>Spodoptera litura</i>	GUO Zhangji, SONG dongbaq, YAN Dongdong et al (479)
Occurrence of rice blast in main early rice varieties planted in different ecological regions of Jiangxi Province in 2009	HUANG Linghong, ZHANG Tiancai, WANG Ruohui et al (485)
Antifungal activity of chitosan on <i>Penicillium italicum</i> in postharvest New half navel orange fruits	LIU Feng, CHEN Ming, CHEN Jirui (489)
A study on the inhibitory activities of nano-silver to <i>Xanthomonas campestris</i> pv. <i>campestris</i>	GAN Lin, XU Weiyao, JIANG Mao-sheng et al (493)
Extraction, identification of ginkgolic acids and their inhibition of pathogenic fungi in five kinds of vegetable.....	LIN Guangrong, LIN Qinghong, HU Weiji et al (498)
Characteristics of seedlings in logging gaps of forests at different succession stages in Changbai Mountain	SONG Xizhang, ZHANG Zhiting, ZHANG Huiling et al (504)
Effects of drought stress on the growth and biomass of <i>Pinus massoniana</i> seedlings in different provenances	HU Xiaojian, OUYANG Xian, YU Fangyuan (510)
Interspecific association of main tree populations of <i>Alniphyllum fortunei</i> community	CAI Bingling, FAN Hailan, HONG Wei et al (517)
A GIS-based study on the habitat characteristics of <i>Chinese torreya</i> in Kuanjiu mountains	WANG Xiuming, ZHOU Benzhi, CAO Yonghui et al (523)
A preliminary study of spermatophyte flora in Bengbu city, Anhui Province	HE Dongmei, LIU Xiazhen, YIXian-gui et al (528)
cDNA cloning and expression of <i>P. praecox</i> C. d. Chu et C. S. Chao cellulose synthase gene	DU Liangliang, LU Zhuan, JIN Aiwu (535)
Cloning and sequence analysis of a 14-3-3 protein gene from <i>Camellia oleifera</i>	LIU Qiao, TAN Xiaofeng, HU Xiaoyi et al (541)
Measurement of malic acid diel fluctuation of leaves in three dendrobia	REN Jianwu, WANG Yan, PENG Zherhua et al (547)
Inhibition of different extraction components of ethanol soaked from seed of <i>Taxus chinensis</i> var. <i>mairei</i> on cabbage seed	ZHANG Yaaji, LU Shunbaq, GAO Han-dong (553)
A study on the difference in alkaloids contents in different species of <i>Lycoris</i>	YUAN Juhong, HU Mian-hao, XIA Bing (560)
Effects of starchose on the development of digestive organ and the intestinal morphology in broilers.....	YI Zhonghua, MA Qirong, WANG Xuxia et al (566)

Effects of regimes of supplementing cassava residues on growth performance in local cattle fed with mixed basal forage diet.....	ZHANG Jinkun LIHuarwei BAO Saina et al (571)
Tissue-dependent upregulation of protein phosphorylation during sperm capacitation in pigs ...	ZHANG Xucheng YUAN Huimin, JIN Y (577)
Studies on the selective parasitism mechanism of mites to drone and drone pupa by ISSR ...	LU Yibao WUXiaobao YAN Weiyu et al (581)
Detecting pathogenic <i>Acanthamoeba hydrophila</i> in Northeast China by PCR method	LISHaowu WANG Di LIU Hongbai et al (585)
Kinetic study of fed-batch fermentation for monascus pigment production by <i>Monascus purpureus</i> JR	CHENG Xin XIA Hairan HUANG Lin et al (590)
Optimization of SRAP-PCR system in pepper using orthogonal design and selection of primers	ZHOU Kunhuai FANG Rong CHEN Xuejun et al (595)
Development of SCAR markers based on RAPD and SRAP for rapid identification of <i>Pleurotus sajor-caju</i> strain	XIDONG Fang ZHENG Mingjiang LIU Xinru et al (601)
A study on the ultrasound-associated extraction of tea pigment and its stability.....	CHEN Lin, ZHANG Naiyang Gengliang et al (608)
Effects of various agricultural land-uses on runoff in the Poyan lake watershed	YU Jirxiang ZHAO Xiaomin LV Beij et al (613)
Effect of rock fragment on soil water movement of water source of villages and small towns ...	GONG Jiping LI Yan LIU Jizhen et al (621)
Characteristics of heavy metal transportation in vegetable soil and capsicum (<i>Capsicum annuum</i> L.) system near the Guixi copper smeltery.....	JIANG Shuying WU Shengdong XIAO Huayun et al (628)
Nondestructive measurement of acidity in strawberry using genetic algorithm and NIR spectroscopy	AI Shirong LIU Muhua (633)

No 4

A study on mtDNA genetic diversity of 6 native sheep breeds in Northwest China ...	HUO Jun-hong WU Yan-ping GUAN Wei-jun et al (637)
Genetic variation analysis of <i>KAP3.1</i> gene in 6 rabbit populations	WU Tianwen HE Mengjie WANG Xiongming et al (643)
The single nucleotide Polymorphism of the porcine <i>APOE</i> exon 4	LI Shixin GAO Ping CHEN Zanmou et al (647)
Correlativity analysis of muscle glycogen and carcass performance and pork quality of Lunong synthetic line No. 2 finishing pigs	GUO Jianfeng WU Ying ZHAO De-yun et al (651)
Determination of slaughter of Yushan black pigs of different weight	WAN Ming-chun HUO Jurrhong ZHOU Quanyong et al (656)
Effect of single and pyramiding genotypes of three genes on egg production of barrier chicken	LIGUORU, ZHANG Xueyu SU Yijun et al (661)
Studies on the histotropism of recombinant new castle disease virus LaSota vaccine strain expressing HAm utHA gene of H5 highly pathogenicity avian influenza virus	DONG Junbin BU Zhigao (668)
Expression of neuramidase of H5N1 subtype avian influenza virus in NIH-3T3 cells	DONG Aijun REN Liwei FU Dezhij et al (673)
Effect of feed restriction on farmland broilers' intestinal structure	ZHANG Caixia CHEN Wenhu HUANG Yan-qun et al (677)
Identification of 6 populations of glass eel and genetic diversity analysis by means of random DNA (RAPD)	ZHANG Xin-yan FAN Haiping FAN Shimin et al (683)
Studies on relationship between genetic distance of parents and heterosis in insect resistant transgenic hybrid cotton	TANG Wenwu WU Xinlan HUANG Yingjin (689)
Effects of heat and drought stresses on the <i>PSII</i> functions and absorbed light allocation in two pepper (<i>Capsicum annuum</i> L.) cultivars	HU Weihai HU Xuehua ZHOU Guihua et al (695)
Dynamic changes of activities of key enzymes in carbon and nitrogen metabolism in flue-cured tobacco of different positions after topping and correlation analysis	LV Zhongxian ZHAO Mingqin ZHAO Jin-heng et al (700)
Effects of bagging on the appearance color and quality of Cuiguan' pear	SHENG Baorong LIN Jing CHENG Jin et al (705)
The toxicity tests and field control effects of five fungicides against <i>Botryosphaeria berengeriana</i> , sp. <i>piricola</i>	JIANG Junxi DAI Zhaoji TANG Zirwen et al (710)
A rapid method to detect <i>Aphelinoides rizenabosi</i> by PCR	CUI Ruqiang ZHAO Lirong ZHONG Guoqing (714)
Studies on resistance to rice blast in hybrid rice varieties(combinations)	HUANG Ruirong LIXiangmin HUA Juiling et al (718)
Recognition of different pesticide contamination in navel oranges based on spectra technology	LI Jing XUE Long LIU Muhua et al (723)
The changing rules of several physiological and biochemical indexes and early selection of <i>Liriodendron</i> hybrids	YU Faxin ZHOU Huai SUN Xiaoyan et al (729)
Carbon storage and spatial distribution characteristics of stratified mixed stands of <i>Eucalyptus urophylla</i> and <i>Acacia mangium</i>	YE Shaoming LONG Tao LAN Jirxuan et al (735)
A study on the soil microorganisms and enzyme activity of different transformation models of deteriorated <i>Pinus massoniana</i> forests	ZHENG Weijie HUO Guanghua LUO Yunchun et al (743)
A study on spatial distribution of soil available Cu, Zn, Fe and Mn in moso bamboo stands in Jiangxi Province	LU Shunbao GONG Xia ZHANG Yongjiang et al (752)
Influences of AM fungi on growth and root antioxidative enzymes of trifoliolate orange seedlings under salt stress	WU Qiangsheng LIU Weijie ZHAO Huarfen et al (759)
Dynamics of photosynthetic physiology of <i>Phyllostachys edulis</i> Pachyben	LI Jian YANG Qingpei SHI Jianmin et al (763)
A study on the effects of "Yuanfengsu" on biomass and photosynthesis of <i>Camellia oleifera</i>	HU Yurong HU Dongnan YUAN Shenggui et al (768)
Effects of sites on physical and mechanical properties of <i>Phyllostachys heterocycla</i> cv. <i>pubescens</i> from plantation	LIU Jinchun LIN Jirguo YU Yan (773)

Influence of dipping process on the performance of recombined composite plate prepared with bamboo strips	HE Lei, HUANG Hu, WANG Yu, et al (778)
Health management evaluation on ecological forest at the demonstration area of national forest health management project in Xinfeng	YANG Yuan-yuan, CAO Yuan-lie, OUYANG Xun-zhi, et al (783)
Construction of a cDNA library of pepper for yeast two-hybrid analysis using gateway technology	QIU Aifan, LU Lirin, CAI Haixiang, et al (791)
Cloning and expression analysis of an anti-stress protein from <i>Methanobacter marburgensis</i> DX01	DING Xiaomin, HANG Yang, WEIJUN (797)
Application of quick analysis of the frog sample using the microwave digestion by ICP-AES	CHANG Ping, YIWU, SU Weina (802)
Mutation screening of <i>Streptomyces</i> 702 by NTG and LC1	TU Xuan, ZHOU Yun, YE Ronghua, et al (808)
A study on antioxidant activities of flavonoid extracts from rice hull	CAIBI-qiong, CAI Zhuru, ZHANG Furui, et al (813)
Synthesis and properties of titanium dioxide catalyst sensitized by chlorophyll-copper	GUO Li, WANG Dan-jun, FU Feng, et al (819)
Effect of adjustments on Cu and Cd sorption in red soil	DING Yuan, LIU Yarrhong, HAO Shuanglong, et al (824)
A study on ecological capacity of Jiangxi city based on ecological footprint theory	ZHANG Jie, ZHAO Xiaomin, GUO Daqian, et al (829)
A preliminary study on spatial differences of agricultural non-point source pollution in Ganzhou City, Jiangxi Province	HUANG Honglan, ZENG Bin, WANG Sheng, et al (835)
Simulation of agricultural climate resources based on GIS in Jiangxi Province	CAIZhe, LU Dongmei, GU Xiaorong, et al (842)

No 5

The recent progress in transgenic animal research and its applications	LU Shen, LIN Jing (847)
Pleripotent male germ line stem cells and their potential in generation of transgenic animals	LI Zhenguo, LU Lin (855)
Pathology of chickens experimentally infected with a highly pathogenic avian influenza virus/duck/Guangdong/220/2004(H5N1)	LI Yugu, ZHANG Yuan, CUI Congying (860)
The effect of mouse cell seeding density on the efficiency of iPS cell derivation	WANG Lingbo, JIANG Jing, LV Wenjian, et al (868)
Breeding of new <i>Indica</i> hybrid rice combination Rongyou 225 and analysis of the reasons for its high yield	CAI Yaohui, NE Yuan-yuan, YAN Long-an, et al (876)
Effects of N source and tilage on NH ₃ volatilization from paddy soil	CAO Cuiru, LI Chengfang, KOU Zhikui, et al (881)
Identification of rice <i>Indica</i> -compatible <i>Japonica</i> lines	LIU Weimin, ZHANG Guoquan, ZHU Haitao, et al (887)
Effect of plant density on modern soybean cultivars released from Ohio and Liaoning	XIE Futi, ZHANG Huirun, WANG Huirong, et al (895)
The relationship between sheath blight occurrence and dry matter production and yield formation of rice (<i>Oryza sativa</i> L.)	ZHONG Xuhua, HUANG Nongrong, PENG Shaobing, et al (901)
The progress, problem and strategy for Chinese entomology	GE Feng (908)
Effects of surface compounds from plants on the host acceptance by phytophagous insects	ZENG Xiruiyan (915)
Diversity of entomopathogenic fungi and their application in biological control	WANG Liandie, YOU Minsheng, HUANG Jian, et al (920)
Morphology and taxonomy of <i>Xiphianea</i> (Nematoda: Longidoridae) occurring in Arkansas USA	YEWEI, ROBBINS R. T. (928)
Characterization and genetic diversity analysis of endophytic <i>Guignardia</i> isolated from <i>Camellia sinensis</i>	YANG Min-he, XU Yaping, SU Jing-qian (946)
Effects of different fertilizer application methods on nitrogen, phosphorus and potassium contents in soil layers	PENG Liangzhi, LING Lili, CHUN Changpin, et al (956)
An observation of cross-pollination characteristics of <i>Phalaenopsis</i> cultivars with small and medium size flower and seed germination in vitro	LIN LIAO Feixiong, LIU Xiaorong, et al (962)
Studies on the relationship between photosynthetic physiology and endogenous hormones in clones of <i>Tripterygium wilfordii</i> Hook f	WU Chengzhen, HONG Wei, YANG Ximing, et al (968)
Effects of shading treatments on leaf morphology and anatomical structure of <i>Syrtax tonkinensis</i> seedlings	DONG Ru-lei, YU Fangyuan, OUYANG Xian (974)
Joint analysis of SRAP, AFLP, ISSR molecular identification for <i>Phyllostachys edulis</i> (Poaceae) germplasm	GUO Qinrong, REN Linling, MU shao-hua, et al (982)
Cloning and preliminary analysis of promoter of rice glycosyl hydrolase gene GH27	LIU Li, ZHAO Lina, LIN Yongjun (987)
Discovery and biological function identification of <i>Agrobacterium</i> T-complex recruiting protein	GUO Minliang (992)
Establishment of full length cDNA isolation system of differentially expressed genes in <i>Cap sicum annum</i> against <i>Phytophthora capsici</i> infection and its application	LAI Yan, LIN Ming, CHEN Guixian, et al (997)
Analysis of gene expression profile in response to low boron stress in <i>A rabidopsis thaliana</i>	XU Fangsen, ZENG Changying, PENG Lishun, et al (1004)
DNA barcoding fungal diversity and authentication of wild gourmets mushrooms	XU Jianping (1010)
Recombinant protein production technology	CAO Heping (1018)
Disturbance ecology: A subject needing attention	WEIXiaohua (1032)
Successful approaches for battling invasive species in developed countries	WU Jinquan, Michael T. Smith (1040)
Simultaneous quantification of jasmonic and salicylic acids in tomato plants by gas chromatography	SONG Yuan-yuan, XU Jiayi, LIANG Xiatong, et al (1056)
Biodiversity and conservation of the rare and endangered plant <i>Molinia queretaria chinense</i> (Celastraceae)	XIE Guowen, ZHENG Yusheng, LI Haisheng, et al (1061)
Strategy research on modern agriculture development with Chinese characteristics	ZHAN Huirong (1067)
A study on variable selection of Vis-NIR spectral information for online detection albumen pH of eggs	LIU Yanjie, PENG Yan-ying, SUN Xudong (1075)

No 6

- A study on the leaf senescence type and its influencing factors in hybrid rice during grain filling stage LIM Li-ying SHI Qing-hua ZHENG Wei et al(1081)
- Studies on the difference of anatomical characteristics in two- line intersubspecies hybrid rice LI DONG YU Ning-gen WU Guo-jie et al(1089)
- A study on the evolution of plant morphological traits of early season indica rice varieties selected and released during different ages SONG Wen-qin ZHANG Wei-xing YU Longyan et al(1097)
- A study on early rice yield estimation based on TM image in southern hill regions—A case study of Fengxin County GUO Xi-jun HUANG Jun ZHU Ai-fan et al(1103)
- Effects of plant growth substances on chlorophyll pigment and its degraded products and WUE in flue- cured tobacco upper leaves HAN Fu-gen DONG Xiang-zhou WANG Chu-liang et al(1109)
- Effect of fan speed during later process of bulk curing on quality of flue- cured tobacco leaves FAN Jun-hui CHEN Jiang-hua SONG Zhao-peng et al(1115)
- Effects of picking time and curing equipment on the quality of cured tobacco WANG Jian-an LIU Guo-shun DU shao-ming et al(1121)
- Effects of semi-fresh treatment on post- harvest physiology and storage of newhall navel orange LI Jiang-bo CHEN Jin-yin(1127)
- A study on growth dynamic of Nanfeng tangerine (*Citrus reticulata* blanco) fruit based on logistic model XU Hu-ran CHEN Jin-yin GU Qing-qing et al(1131)
- Effects of formulated fertilizer on photosynthetic characteristics of *Brucea javanica* seedlings LI Lin-feng(1136)
- Screening of plant extracts for fungotoxicity against *Penicillium digitatum* and *P. italicum* of citrus fruits ZENG Rong CHEN Jin-yin ZHANG A-shan(1142)
- Genetic diversity of *Fusarium* spp isolates in Yangtze- Huaihe River valley ZHANG Xu XING Jin-cheng MA Hong-xiang et al(1146)
- Studies on resistance of different cultivars of rubber tree against *Colletotrichum gloeosporioides* and physiological index after its control WU Chun-tai LUO Li-pu LIW ei-guo et al(1152)
- Structure and dynamics of *Acer mono* population in mountain Dashu Anhui China CHENG Hongmei WU Wang-bao TIAN Xing-jun(1158)
- Dynamics of litter fall in Abies fabri mature forest at Gongga Mountain YANG Li-rong WANG Ge-ruxu YANG Yan et al(1163)
- Effects of eucalypt plantation replacing masson pine in nature forest on the carbon accumulation of forest ecosystems LIANG Hongwen LUO Hong WEN Yuan-guang et al(1168)
- Simulation of alternation of drying and wetting incubation experiment with the understory and gap soil HUANG Shi-de PAN Hui YE Gong-fu et al(1175)
- Seasonal changes of inclusion contents in the leaves of *Broussonetia papyrifera* LAI Xian-lan GUO Sheng-mao ZENG Lin-ming et al(1180)
- AFLP and RAPD analysis for genetic relationship of *Ilex integra* Thunb. and its forms and varieties ZHANG Jian-hong CHEN Lin-jun ZHANG Bin et al(1184)
- Effects of various reaction parameters during bamboo powder liquefaction with polyhydric alcohols on molecular weight and polydispersity ZHANG Jia-ping DU Meng-hao WANG Jing-wen(1191)
- Classification and evaluation of forest soundscape types CAI Xue-lin LIAO Wei-ming ZHANG Tian-hai et al(1195)
- A study on classification and ordination of forest landscape of Xishan Forest Park ZHAO Yun SHU Qing-tai LIU Ai-hua et al(1202)
- An analysis of diversity and ecological safety of alien plants in the southern part of Jiangxi Province WANG Yu-nu LIU Ren-hui LIAO Wei-ming(1209)
- Investigation and exploitation of rare and endangered and rich medicinal plant resources in Ganjiang River Source Nature Reserve of Jiangxi Province XU Yan-qin HU Sheng-fu LU Yong et al(1218)
- Correlation of muscle glycolytic potential and its components with meat quality, fat deposition and blood indexes in pigs DUAN Yan-yan ZHOU Li-hua YUAN Fei et al(1224)
- Effect of supplement chitosan nicotinate and chitosan yeast on heat- stressed dairy cows in dry lactating period LI Zhi-feng DUAN Li-yan FU Tong et al(1230)
- Determination of telomerase activity in early embryo cloned from somatic cells of yanbian cattle ZHANG Yu XU Ying WU Hao et al(1236)
- Correlation analysis between the polymorphism of GH and carcass quality in Songliao goose PIAO Haixian JIN Yi CAO Yang et al(1240)
- Effects of nutritional crossbreed of *Apis cerana cerana* and *Apis mellifera ligustica* on resistibility against stings and hygienic behavior ability of *Apis mellifera ligustica* HE Xu-jiang WANG Zhi-ping CHEN Li-hua et al(1245)
- Cryopreservation of early mouse embryos by vitrification using EFS20/40 EFS40, DAP213 or GP25 methods LIANG Yang DU Wen-Jing WANG Chur-sheng et al(1248)
- Cloning and expression of ORF172 gene of a marine bacteriophage(EJ(3)9P1) DONG Haq A I Yun-can(1253)
- The resource status and spatial-temporal variation of freshwater mussel in Qingshan Lake of Jiangxi XIONG Li-feng OUYANG Shan CHEN Tang-hua et al(1257)
- A study on fermentation condition for endophytic bacteria yc8 from rape XING Kun HAN Ju-cai QIAO Jian et al(1265)
- Purification technology for polyphenols from Litchi pericarp by column chromatography XIDONG He-jian GUO Qian-qian QIAO Xian-ni(1274)
- Studies on rheological properties of almond gum acid hydrolysis solution TANG Li WANG Sen ZHONG Qian-ping(1279)
- The characteristics and distribution patterns of the soil types in Mt. Lushan WANG Jingming LIU Zhisheng WU Jian-fu et al(1284)
- The ecological function of nitrogen and phosphorus accumulations for six wetland plants in domestic sewage treatment plant LIU Ying LI Hong YUAN Ping-cheng et al(1291)
- Nondestructive determination of sugar content in kiwi fruit using hyperspectral fluorescence imaging technology WU Yan-hong YAN Li-rui-yuan WU Ru-meij et al(1297)
- Development and test of cotton precision dibbler simulation system based on ADAMS GAO Guang-di HU Bing WEN Bao-qin et al(1301)
- A study on effects of processing parameters on yield of phenol in cigarette mainstream smoke XUE Fang LI Dong-liang CHEN Kun-yan et al(1307)