

第一期

·作物科学·

- 高温对水稻剑叶生长和气孔导度影响 张玉屏,朱德峰,林贤青 等(1)
 水稻质核互作雄性不育系异交结实率的初步研究 邱振国,陈雄辉,王鹏 等(5)
 模拟氮沉降对水稻生长、产量及光合特性的影响 廖迎春,王辉民,樊后保 等(10)
 采收方式和成熟度对烤烟上部烟叶产质量的影响 刘勇,周冀衡,周国生 等(16)

·园艺科学·

- 营养液添加 NaCl 对番茄果实品质和叶片氮代谢影响 樊怀福,杜长霞,朱祝军(22)
 多效唑+乙烯利对妃子笑荔枝内源激素及碳氮营养的影响 陈炫,陶忠良,吴志祥 等(27)
 滴施外源钙对香蕉生长及矿质营养吸收的影响 邓兰生,涂攀峰,龚林 等(34)
 7个荷花品种光合特性的研究 刘颖嘉,程习梅,荣俊冬 等(40)
 野生红三叶种群表型性状变异研究 张鹤山,陈明新,田宏 等(44)

·林业科学·

- 秤锤树嫩枝扦插过程中营养物质含量的变化 徐丽萍,上官新晨,喻方圆(50)
 厚壁毛竹展叶期竹秆内源激素特征 方楷,杨光耀,杨清培 等(54)
 不同经营措施桉树林下灌木物种多样性研究 周桂香,陈芳,周俊杰 等(59)
 木麻黄迹地不同更新树种土壤剖面的变化特征及表聚性特征 丁国昌,何宗明,林宇 等(66)
 不同的温度、光照、贮存时间及 PEG 胁迫对北丝石竹种子萌发的影响 岳桦,刘周,李玉珠(72)
 紫茎泽兰气态挥发物对云南松种子萌发及幼苗生长的化感作用 曹子林,王晓丽,杨桂英(77)
 川续断种子发芽过程中生理生化变化研究 吴文芳,李隆云,白志川(82)
 油茶籽采摘时间对茶油品质的影响研究 罗凡,费学谦,方学智 等(87)
 江西省造林树种燃烧性研究 郑育桃,祝必琴,焦鸿渤海 等(93)
 福建省乡村风水林树种结构特征 许飞,邱尔发,王成 等(99)

·动物科学与动物医学·

- 非营养性抗热应激剂对热应激种公牛生产性能及血液生化指标的影响 李付娟,李玉林,陈健 等(107)
 阴阳离子平衡对泌乳前期热应激奶牛血液生化指标的影响 杨艳玲,张福寿,李改英 等(113)
 烟酸锌在仔猪日粮中的应用效果及其体外抑菌试验 谢勇平,黄志坚,李清禄 等(119)
 大肠杆菌对仔兔小肠形态学影响及其治疗方法的比较 刘莲莲,马卫明,丁厚康 等(124)
 苦参碱、水苏碱和防己诺林碱抗细菌内毒素的作用研究 胡屹屹,何孔旺,倪艳秀(129)
 黄鳍脂肪酸去饱和酶及延长酶基因 cDNA 的克隆与表达 周秋白,朱长生,郑宇 等(134)
 长江下游放流鲢群体遗传多样性的微卫星标记分析 张敏莹,徐东坡,刘凯 等(141)
 鱼类肝细胞分离、原代培养与应用研究综述 贾睿,曹丽萍,丁炜东 等(147)

·生物技术与工程·

- 基于毛细管电泳技术的牡丹 SRAP-PCR 反应体系优化及引物筛选 史倩倩,王雁,周琳 等(158)
 丙型肝炎病毒 NS4B 蛋白调控 Hep3B 细胞非折叠蛋白质反应研究 张艳妮,张庆华,陈瑶 等(165)
 不同保藏方法对香菇菌种酶活性影响 刘新锐,宋秀高,邱昌颖 等(170)
 油茶籽油脱臭馏出物维生素 E 的分子蒸馏工艺研究 陈焱,方学智,费学谦(175)
 女贞子中齐墩果酸的提取与鉴定 李开泉,陶华蕾(179)
 湿法消解-原子荧光光谱法测定赣南脐橙果皮和果肉中的砷含量 徐媛,姚明印,刘木华 等(183)
 海带中铬含量的激光诱导击穿光谱研究分析 张旭,姚明印,刘木华 等(187)

·土壤与生态科学·

- 江西阳际峰自然保护区土壤的微生物学性状 郑诗樟,王景明,肖青亮 等(191)
 达苔蛾属研究及同源达苔蛾重新描述(鳞翅目:草螟科:苔蛾亚科) 李卫春(197)
 云南沙参属植物资源及一新异名 王义平,蔡杰,张志荣 等(200)

第二期

· 作物科学 ·

- 不同肥水管理及改变源库比对水稻剑叶温度的影响 吴自明 赵伟 潘晓华(203)
杂交稻新组合主要农艺性状配合力分析及利用评价 王丽 赵德明 林纲 等(208)
双季稻区冬季覆盖作物残茬还田对水稻生物学特性和产量的影响 唐海明 汤文光 肖小平 等(213)
烤烟新品种云烟 99 及其亲本生长特性研究 江文斌 吴兴富 李永忠 等(220)
干旱胁迫对云烟 87 产量及其化学成分的影响 周紫燕 丁雪丹 李晓斐 等(226)
湘西植烟土壤交换性镁含量及空间分布研究 黎娟 邓小华 周米良 等(232)
土壤交换性钙对烤烟氮、磷、钾含量和吸收量的影响 邹文桐 熊德中(237)

· 园艺科学 ·

- 白菜重要园艺性状的 QTL 定位分析 吴才君 施翔 刘冬梅(244)
桔红心大白菜抗根肿病不育系转育方法比较 耿新翠 沈向群 李林 等(250)
低温胁迫下草莓花半致死温度的研究 王静 赵密珍 于红梅 等(255)

· 植保科学 ·

- 奉新县猕猴桃果实腐烂病病原菌分离鉴定 李诚 蒋军喜 冷建华 等(259)
芫菁花叶病毒萝卜与甘蓝分离物 P3 基因的克隆与序列分析 叶艳英 曾钢 闫晓红 等(264)
新农抗 702 对水稻抗纹枯病诱导抗性的初步研究 杜亚楠 魏赛金 涂国全 等(270)
上海地区烟粉虱生物型的鉴定 史萍香 王冬生 滕海媛 等(276)
蜡蚧轮枝菌和缨小蜂对假眼小绿叶蝉的协同控制作用 郑珊珊 姜荣良 田麟 等(282)
棉铃虫不同地理种群滞育诱导的光敏感性的比较 陈元生 陈超 刘兴平 等(288)
烟夜蛾滞育蛹和非滞育蛹血淋巴可溶性蛋白含量及图谱初步研究 高玉红 王冬燕 郭线茹(294)
乐果和杀虫双污染对蚯蚓体内蛋白质含量的影响 孙仕仙 陶瑞 张庆蛟 等(298)

· 林业科学 ·

- 模拟酸雨和铝添加对茶树生长及生理生化特性的影响 段小华 胡小飞 邓泽元 等(304)
长白山云冷杉原始林径阶多样性及空间结构分析 周蔚 杨华 亢新刚 等(311)
不同类型斑竹林结构特征的研究 徐振国 郭起荣 冯云 等(317)
3 个薄壳山核桃无性系花粉活力与显微结构比较研究 李川 席夕容 姚小华 等(324)
欧亚地区植被变化特征分析 顾伟宗 张莉(329)
鄱阳湖几种常见湿地植物光谱特征的初步研究 樊哲文 周学林 黄灵光 等(334)

· 动物科学与医学 ·

- GM-CSF 与生长抑素融合表达质粒对小鼠肌肉组织 GHR 和 IGF-I mRNA 表达的影响 舒邓群 朱晓华 吴红翔 等(339)
肉仔鸡盲肠微生物体外发酵 NDO 和 NSP 的比较研究 易中华 朱年华 黎观红 等(345)
瓯江干流丽水段渔业资源的初步研究 练青平 原居林 张爱菊 等(351)

· 生物技术与工程 ·

- 凤仙透骨草提取液抑菌特性的研究 曾荣 苏卜利 陈金印 等(358)
青钱柳叶片、愈伤组织及悬浮细胞中齐墩果酸和熊果酸测定 张月红 上官新晨 尹忠平 等(363)
葛根膨大相关基因表达的 cDNA-AFLP 分析 刘冬梅 吴才君 范淑英(369)
荔枝果醋摇瓶和静止发酵工艺条件的优化 屈利民 吴继军 徐玉娟 等(375)
响应面法优化微波辅助提取辣椒红色素的工艺研究 邓祥元 刘约翰 高坤 等(382)
不同采收时期吴茱萸果实活性成分变化研究 吴波 曾金祥 张寿文 等(388)
半枝莲多糖的纯化及抗肿瘤作用的体内实验研究 杨姗姗 吴大军 张秀娟(392)
激光诱导击穿光谱分析新鲜桔叶重金属元素铬 彭秋梅 姚明印 刘木华 等(397)

· 土壤生态 ·

- 长期不同施肥对南方丘陵红壤旱地生产力和土壤结构的影响 黄山 潘晓华 黄欠如 等(403)
铵氮和硝氮胁迫下金鱼藻对氮素的利用 李靖 敖新宇 李宁云 等(409)
不同填料垂直流人工湿地系统的净化能力研究 吴小凤 邹晓彪 李林锋(414)

· 研究简报 ·

- 江西蔷薇科植物新记录 季春峰(419)

第三期

· 作物科学 ·

- 不同控蘖措施对淦鑫 688 分蘖成穗及产量的影响 彭春瑞 邱才飞 谢金水 等(421)
水稻种质资源的苗期抗旱性鉴定 肖宇龙 余传元 雷建国 等(428)
耐旱基因 PC2300 AF1 在寒地粳稻上的功能验证 王秋菊(434)
青海省青稞主栽品种农艺性状分析 陈丽华 张志斌 侯志强 等(439)
钼营养对烤烟干物质积累、钼素分配和利用率的影响 武丽 张西仲 李余湘 等(445)

· 园艺科学 ·

- 试管薯休眠的破除及内源激素含量变化研究 刘芳 杨元军 董道峰 等(451)
不同基质对高山杜鹃组培苗移栽生长的影响 何丽斯 苏家乐 刘晓青(455)
红花矮牡丹花粉贮藏及生活力研究 贾文庆 刘会超 刘露颖(460)
低温胁迫对蝴蝶兰内源激素的影响 刘学庆 孙纪霞 丁朋松 等(464)
扁穗雀麦对白三叶和红三叶的化感作用研究 田宏 张鹤山 蔡化 等(470)

· 植保科学 ·

- 狭叶十大功劳白粉病发生调查及其病原鉴定 刘乔丽 欧阳兵 周求根 等(474)
3 种非嗜食植物粗提物对稻田寄生天敌的影响 钟平生 梁广文 曾玲(478)
水茄甲醇提取物对小菜蛾的生物活性与化学成分研究 唐文伟 刘晓亮 曾东强(483)
除草剂(百草枯)对稗草生物量生殖分配及生长特性的影响 郭伟 赵丽丽 潘星极 等(487)

· 林业科学 ·

- 腾冲红花油茶产量及脂肪酸组成变异研究 靳高中 姚小华 任华东 等(492)
四种山核桃种仁含油率及脂肪酸组成比较分析 张鹏 钟海雁 姚小华 等(499)
花期喷施营养元素及生长调节物质对油茶坐果率的影响 高超 袁德义 袁军 等(505)
滨海沙地簕竹属 10 个竹种根际土壤酶活性研究 涂志华 洪雪沿 潘瑞 等(511)
陈山红心杉基因组 DNA 提取方法的比较与分析 伍艳芳 徐海宁 肖复明 等(517)
五角枫组织脱分化与芽增殖的初步研究 聂鹤云 石琨 郑彩霞(522)
3 种配方处理对吉贝插穗生根及保护酶系统的影响 高柱 严毅 伍建榕 等(528)
齿瓣石斛种子保存和萌发形态发育过程研究 崔秋华 孙永玉 李昆 等(533)

· 动物科学与医学 ·

- 不同形式的高铜对不同生长阶段猪生产性能的影响 周作红 刘小兰 温小杨(537)
猪瘟病毒 E0 蛋白对 IFN - β 启动子的抑制作用研究 夏燕华 赵天生 陈柳 等(541)
高致病性猪蓝耳病病毒 GST - Nsp2 融合蛋白的原核表达 刘金玲 魏澍 潘树德(546)
不同组合功能性寡糖对稻草在锦江黄牛瘤胃降解率的影响 闵力 瞿明仁 戈婷婷 等(550)
乳铁蛋白牛初乳颗粒增强免疫调节作用的研究 胡居吾 陈俊杰 李雄辉 等(556)
肌苷酸合成酶系 PURH 基因对苏禽乌骨鸡胸肌肌苷酸含量的关联分析 张学余 束婧婷 苏一军 等(562)
复合蛋白酶和甘露寡糖对肉鸡消化道的影响及其互作效应研究 潘珂 游金明 黎观红 等(567)
和田黑鸡与三黄鸡血浆蛋白及血象指标的比较研究 冯昕炜 许贵善 格明古丽·木哈台 等(572)
家兔 MITF 基因部分外显子多态性的 PCR - SSCP 分析 何孟颉 李挺 王晓明 等(575)
建鲤内参基因 EF - 1α 的实时荧光定量 PCR 方法的建立 唐永凯 俞菊华 徐跑 等(580)

· 生物技术与工程 ·

- 土壤宏基因组中硫氧还蛋白还原酶部分序列的克隆 李亚楠 刘晶晶 胡美英 等(585)
根霉 A03 α - 半乳糖苷酶的分离及其酶学性质初步研究 王剑锋 余志坚 李江 等(590)
富含 γ - 氨基丁酸酸奶的研制 韩梅 徐致远 于鹏(595)

· 环境与生态科学 ·

- GC/MS/MS 在烟草生物碱分析中的应用研究 申进朝 林玉红 堵劲松 等(599)
4 种草用于南方稀土尾砂地种植的适宜性之比较 曹学章 李小青 池明茹 等(603)
苹果园春季大型土壤动物群落结构与多样性分析 刘长海 苑彩霞 徐世才 等(609)
汚灌区农田表层土壤稀土元素分布特征 张庆辉 同丽嘎 程莉 等(614)

第四期

· 作物科学 ·

- 双季超级稻早蘖壮秆强源高产栽培技术研究 石庆华,潘晓华,曾勇军等(619)
不同收获指数型水稻品种产量构成整齐性及生育后期光合特性的差异性分析 钟蕾(627)
不同早稻品种(系)乳熟初期高温胁迫下产量及其构成因素的差异性分析 杨军,刘向蕊,陈小荣等(635)
黑龙江省水稻品种芽期抗旱性及形态指标筛选研究 王秋菊,李明贤,王贵森(641)
江西双季早稻气候适宜度小波分析 田俊,黄淑娥,祝必琴等(646)
施肥量对烤烟KRK26和K326主要化学成分含量和感官质量的影响 吴兴富,肖炳光,曾建敏等(652)
连作对植烟土壤微生物群落多样性的影响 何川,刘国顺,蒋士君(658)
镉胁迫对油菜根系生理特性的影响 金美芳,周杨,卢瑛等(664)

· 园艺科学 ·

- 辣椒质膜水通道蛋白*CaPIP1*基因全长cDNA的分离及序列分析 官德义,林金辉,陈成聪等(671)
杨梅优选单株‘苏杨2号’的生物学特性及其ISSR鉴定 戴斌,徐春明,王利芬等(676)
白桃成熟胚试管苗培养研究 汤燕姗,赖钟雄(682)
赣南不同脐橙品种果实体外抗氧化性的研究 闵嗣璠,张智慧,郭晓敏等(688)
文心兰花香成分的分析 陈华,范燕萍(692)

· 植保科学 ·

- 蒿属植物的农药活性及其有效成分 周利娟,桑晓清,孙永艳等(699)
粘质沙雷氏菌中乙偶姻合成途径调控基因的鉴定 张燎原,徐泉明,孙建安等(706)
甘蔗鞭黑粉菌ISSR-PCR反应体系的优化 沈万宽,习平根,姜子德(712)
银杏内生真菌菌株R2的鉴定及其抑菌活性 汪涯,李希茜,张志斌等(718)

· 林业科学 ·

- 四倍体刺槐插条不定根发生的营养物质变化 王小玲,赵忠,高柱(724)
薄壳山核桃无性系开花物候特性观测 常君,李川,王开良等(730)
不同经营措施对毛竹林碳储量及碳分配影响 唐晓鹿,范少辉,漆良华等(736)
 Ca^{2+} /CaM信使对毛竹抗旱生理的影响 姜琴,应叶青,解楠楠等(743)
闽楠地理分布格局及其气候特征研究 葛永金,王军峰,方伟等(749)
江西铜钹山自然保护区种子植物区系初步研究 涂业苟,余能富,吴能良等(754)

· 动物科学与医学 ·

- 和田青驴体质量和体尺相关性的R语言分析 肖海霞,托乎提·阿及德,石国庆等(762)
不同功能性寡糖组合对锦江黄牛瘤胃固相微生物多样性的影响 闵力,瞿明仁,戈婷婷等(769)
猪POU1F1基因多态性与五指山猪生长性能的相关研究 孙瑞萍,魏立民,郑心力等(775)
猪痘病毒PCR检测方法的建立及应用 张文波,蒋新华,冷闯等(781)
饲喂果葡糖浆对意大利蜜蜂蜂群的影响 王文祥,刘亭亭,吴小波等(786)
不同规格哲罗幼鱼摄食前后排氨率的研究 杨贵强,张立颖,徐绍刚等(791)
长江下游增殖放流效果评价 段金荣,徐东坡,刘凯等(795)

· 生物技术与工程 ·

- 水生生物超氧化物岐化酶的研究进展 张立颖,赵萌,王跃智(800)
侧柏叶乙醇提取物抗氧化性的研究 李雪,张建,徐瑞红等(805)
紫红薯糖蛋白体外抗氧化活性研究 罗秋水,上官新晨,蒋艳等(809)
红麻花甲醇可溶性色素TLC分离与成分鉴定 罗玉芳,祁建民,叶芳(814)
基于三维荧光光谱技术的牛奶中金霉素残留的检测研究 吴芳,赵进辉,刘木华(818)
涂层处理技术在新型燕麦酸奶研制中的应用研究 徐致远,韩梅,于鹏等(823)
独立分量分析在近红外光谱定量分析中的应用 谢秀娟,赵龙莲(828)

· 资源环境及生态科学 ·

- 观赏挺水植物在河涌污水中的生长及净化效果研究 聂磊,贺漫媚(832)
基于PSR框架模型的赣江上游生态系统健康评价 陈美球,许莉,刘桃菊等(839)
基于木桶原理的县域耕地地力综合评价探析 谢文,郭熙,赵小敏等(846)

第五期

· 作物科学 ·

- 不同产量潜力杂交早稻品种的群体自动调节力差异及其生理机制研究 ……………… 陈小荣, 孙嘉, 肖自京 等(851)
不同种植方式对陆两优 996 产量和品质的影响 ……………… 曾勇军, 潘晓华, 石庆华 等(859)
不同种植方式对五丰优 T025 产量和品质的影响 ……………… 曾勇军, 潘晓华, 石庆华 等(866)
水稻光温敏核不育系培矮 64S 空间诱变株系的柱头活力特性 ……………… 李永辉, 柳武革, 王丰 等(872)
双季早稻淦鑫 203 乳熟初期高温处理后叶片某些生理特性的动态变化 ……………… 杨军, 刘向蕊, 陈小荣 等(878)
一组水稻种质资源的遗传相似性及群体结构分析 ……………… 肖宇龙, 雷建国, 余传元 等(886)
干旱对云烟 87 和 K326 的农艺性状影响研究 ……………… 丁雪丹, 肖玉, 周紫燕 等(893)

· 园艺科学 ·

- 镁缺乏对黄瓜苗期生长及矿质营养吸收的影响 ……………… 徐雷, 梁林洲, 董晓英 等(899)
茶花凤仙瓶苗开花诱导机理研究 ……………… 黄志明, 刘登凡(904)
不同药剂处理对青蒿种子萌发的影响 ……………… 梁洪, 李隆云, 张青 等(909)

· 植保科学 ·

- 双重 RT-PCR 法同时快速检测南方水稻黑条矮缩病毒和水稻黑条矮缩病毒 ……………… 孙晓棠, 崔汝强, 贺浩华 等(914)
水稻黑条矮缩病毒与南方水稻黑条矮缩病毒的检测及其在江西省的区域分布 ……………… 杨迎青, 李湘民, 孟凡 等(918)
球孢白僵菌对浙江双栉蝠蛾幼虫的致病力研究 ……………… 董应华(922)
南非刺桐叶片上刺桐姬小蜂虫瘿分布特征 ……………… 林龙, 吴淑灵, 梁光红(928)
一种适于南方山地丘陵区马尾松毛虫虫害信息提取的方法 ……………… 许章华, 余坤勇, 刘健 等(933)
食品中农药残留检测前处理技术进展 ……………… 熊琳, 杨博辉, 牛春娥 等(940)
基于中草药数据库细菌群体感应抑制剂的虚拟筛选 ……………… 张燎原, 陈立志, 闫潞锋 等(948)

· 林业科学 ·

- 高油脂乌桕优良单株选择及苗期试验 ……………… 黄勇(954)
板栗授粉受精与结果枝叶片营养的关系 ……………… 吕文君, 郭素娟, 李广会 等(960)
基于可拓数据挖掘的天然异龄林起测直径研究 ……………… 林进添, 陈平留(965)
橄榄竹化学成分、纤维形态及组织比量的分析 ……………… 连华萍(971)
井冈山自然保护区 16 种树叶的抗火性排序 ……………… 邹璐, 陶远胜, 甘继权 等(976)
披碱草不同无土基质对比试验研究 ……………… 杨浩, 王百田, 武晶 等(983)
计划烧除对土壤微生物数量的影响研究 ……………… 张立存, 郑育桃, 熊建平 等(988)

· 动物科学 ·

- 母猪猪痘的诊断及病毒分离 ……………… 邓舜洲, 蒋新华, 冷闯 等(993)
福建省商业猪种 *MUC13*、*IGF2* 和 *RYR1* 基因主效位点的遗传变异分析 ……………… 阮国荣, 肖石军, 徐盼 等(997)
江西几种奶牛常用饲料的多体系营养价值评定 ……………… 张吉鵠, 李龙瑞, 邹庆华(1003)
虎杖提取物对 CCl_4 致建鲤肝损伤抗氧化系统的影响 ……………… 杜金梁, 贾睿, 曹丽萍 等(1008)
 Hg^{2+} 对草鱼鱼种肾、鳃 Na^+/K^+ -ATPase 及其组织结构的影响 ……………… 温茹淑, 郑清梅, 徐鸿飞 等(1014)

· 生物技术与工程 ·

- 辣椒小 G 蛋白 *CaRab11* 基因全长 cDNA 的分离及序列分析 ……………… 赖燕, 林金辉, 陈成聪 等(1021)
近红外光谱结合特征变量筛选方法测定茶汤中的氨基酸含量 ……………… 吴彦红, 艾施荣, 严霖元 等(1026)
橡实淀粉生料酒精发酵与传统酒精发酵的能耗和成分组成比较 ……………… 李安平, 田玉峰, 谢碧霞 等(1032)
药用真菌桑黄的液体发酵培养基的配方优化筛选研究 ……………… 傅海庆, 周阳, 傅华英(1039)
大豆富硒灵芝菌固体发酵产氨基酸工艺的优化研究 ……………… 杜亚楠, 涂晓嵘, 胡志斌 等(1043)
酶法辅助提取迷迭香中三萜酸的工艺研究 ……………… 李开泉, 陶华蕾(1049)
蜂蜡中二十八烷醇的制备工艺研究 ……………… 杨浩, 李利龙, 吴信 等(1053)
基于积温变化的水稻叶形态伸展过程可视化模拟 ……………… 孙爱珍, 何火娇, 杨红云 等(1058)
ArcGIS Desktop 9.3 在现代烟草农业上的应用初探——以云南省腾冲县为例 ……………… 范幸龙, 周冀衡, 李颖之 等(1064)

第六期

· 作物科学 ·

- 不同氮钾用量配比对直播稻产量和品质的影响 李木英 陈志攀 石庆华 等(1071)
利用等位基因特异性 PCR 检测水稻可溶性淀粉合酶基因的单核苷酸多态性 彭小松 朱昌兰 林 华 等(1080)
开花期水稻颖花实时定量 RT-PCR 分析中内参基因的选择 何永明 曾晓春(1086)
三系杂交早籼稻直链淀粉含量的遗传效应与杂种优势分析 林 强 王旭春 王洪飞 等(1093)
镉胁迫下不同耐性水稻植株幼苗生长和抗氧化酶的变化 陈 会 任艳芳 陈秀兰 等(1099)
不同复种模式对双季稻田生态服务功能的影响 孙卫民 黄国勤(1105)

· 园艺科学 ·

- 壳聚糖涂膜对新余蜜橘常温贮藏保鲜效果的影响 陈楚英 陈 明 陈金印 等(1112)
不同抗旱性柑橘砧木相关生理指标及基因表达差异分析 杨义伶 黄春辉 廉青青 等(1118)
“三定三控”技术对“金魁”猕猴桃产量与品质的影响 鄢帮有 陈 葵 严玉平 等(1124)
一品红 27 个品种花粉量、花粉活力及 3 种测定方法的比较 李 畅 苏家乐 刘晓青 等(1130)
芍药栽培基质草炭减量及替代物研究 叶露莹 刘 燕(1136)

· 植保科学 ·

- 野生车前草抗穗枯病种质资源鉴定 刘鹏凯 涂怀妹 崔朝宇 等(1142)
内生细菌 JH-10 对油菜菌核病的防治作用 孙正祥 王 丰 莫春侨 等(1146)
江西赣州西南地区蜘蛛多样性的研究 陈连水 袁凤辉 烧 军 等(1152)

· 林业科学 ·

- 大岗山毛竹林中主要树种生态位及 DCA 排序分析 杨清培 王 兵 郭起荣 等(1163)
大岗山地区主要林型可燃物调查与林火行为 孙 武 牛树奎 赵 蓓 等(1171)
基于 GIS 技术的生态公益林与商品用材林质量评价 蔡 重 张志云 连芳青 等(1180)
植茶年龄对丘陵区茶园土壤和茶树养分含量的影响 李 敬 胡小飞 段小华 等(1186)
主成分分析法在油茶无性系综合评价中的应用 杜洋文 邓先珍 徐春永 等(1193)
永安市洪田村森林干扰现状及对策研究 胡丽秋 邓华锋(1199)

· 动物科学与动物医学 ·

- 过氧化氢和谷胱甘肽对延边黄牛体细胞克隆胚胎氧化损伤的影响 杨月春 王士勇 李钟淑 等(1206)
芪苓超微粉对优质鸡生长性能及抗氧化功能的影响 李 健 陈小国 王长康 等(1211)
基于 mtDNA Cyt b 序列分析养殖与野生刀鲚群体的遗传多样性 魏广莲 徐钢春 顾若波 等(1216)
鄱阳湖黄颡鱼染色体核型分析及进化地位探讨 毛慧玲 葛欣琦 刘佳丽 等(1222)
常熟铁黄沙河段浮游生物的调查分析 景 丽 周彦锋 徐东坡 等(1226)
功能大豆寡肽蛋白饲料在奶牛生产中的应用研究 张吉鹏 吴文旋 李龙瑞 等(1232)
柠檬酸和柠檬酸钠在酸牛奶饮品中的应用 廖文艳 于 鹏 周 杰(1240)

· 生物技术与工程 ·

- 抗真菌单体组分 DZP-8 和 DZP-9 理化性质及其稳定性研究 魏赛金 杜亚楠 涂晓嵘 等(1245)
豆豉溶栓酶产生菌 *Bacillus subtilis* LD-8547 的诱变选育 袁 军 李国良 沈榕强 等(1251)
生防木霉 SS003 菌株(*Trichoderma atroviride*) 的固体发酵工艺研究 敖新宇 程立君 陈玉惠 等(1256)
嗜水气单胞菌江西地区分离株耐药性及耐药质粒分析 朱芝秀 何后军 邓舜洲 等(1262)
硫酸铝对大蒜根尖细胞毒性效应的研究 秦永燕 丹惠国 刘瑞祥 等(1269)

· 资源与环境科学 ·

- UV/TiO₂ 降解亚甲基蓝染料废水的动力学特性及影响因素 张 嵩 程晓迪 徐观军 等(1273)
MBR 处理城市垃圾渗滤液中溶解性微生物产物(SMP) 的影响分析 崔喜勤 申 欢 金奇庭(1281)
土壤中 Cu、Cd 植物有效性模型的建立与检验 丁 园 史蓉蓉 赵帼平 等(1286)
巯基-β-环糊精/石墨烯复合膜电极对多巴胺的电化学行为研究 龚 霽 马建国 毛燕妮 等(1291)
序批式混凝土生物膜反应器净水工艺特性研究 贾昌梅 蒋娜莎 金腊华(1296)

Contents

No 1

Effect of high temperature stress on leaf growth and stomatal conductance in rice ······ ZHANG Yu-ping ,ZHU De-feng ,LIN Xian-qing , et al(1)
Preliminary studies on outcrossing rate in rice CMS lines ······ QIU Zhen-guo ,CHEN Xiong-hui ,WANG Peng ,et al(5)
Effects of simulated nitrogen deposition on growth , yield and photosynthesis of rice (<i>Oryza sativa L.</i>) ······ LIAO Ying-chun ,WANG Hui-ming ,FAN Hou-bao ,et al(10)
Effects of harvesting method and maturity on yield-quality of upper leaves of flue-cured tobacco ······ LIU Yong ,ZHOU Ji-heng ,ZHOU Guo-sheng ,et al(16)
Influence of nutrient solution supplement with NaCl on tomato fruit quality and nitrogen metabolism ······ FAN Huai-fu ,DU Chang-xia ,ZHU Zhu-jun(22)
Effect of PP ₃₃₃ and ethrel treatment on endogenous hormones and carbon and nitrogen nutrients in Feizixiao Litchi ······ CHEN Xuan ,TAO Zhong-liang ,WU Zhi-xiang ,et al(27)
Effect of calcium treatment by means of drip fertigation on growth and absorption of mineral nutrients in banana ······ DENG Lan-sheng ,TU Pan-feng ,GONG Lin ,et al(34)
The photosynthetic characteristics of seven varieties of <i>Nelumbo nucifera</i> Gaertn. ······ LIU Ying-jia ,CHENG Xi-meい ,RONG Jun-dong ,et al(40)
A study on the variation in phenotypic characters of wild red clover ······ ZHANG He-shan ,CHEN Ming-xin ,TIAN Hong ,et al(44)
Changes of nutrient contents in soft-wood cuttings of <i>Sinojackia xylocarpa</i> during the process of rooting ······ XU Li-ping ,SHANGGUAN Xin-chen ,YU Fang-yuan(50)
The features of endogene hormone in culm of <i>Phyllostachys edulis</i> ‘Pachyloen’ in its leaf-expansion stage ······ FANG Kai ,YANG Guang-yao ,YANG Qing-pei ,et al(54)
A study on species diversity of shrubs in <i>Eucalyptus</i> spp plantation under different management practices ······ ZHOU Gui-xiang ,CHEN Fang ,ZHOU Jun-jie ,et al(59)
Soil profiles and soil surface gathering characteristics of <i>Casuarina equisetifolia</i> L. Cut-over land ······ DING Guo-chang ,HE Zong-ming ,LIN Yu ,et al(66)
Effects of temperature ,light ,storage time and PEG stress on the seed germination of <i>Gypsophila davurica</i> ······ YUE Hua ,LIU Zhou ,LI Yu-zhu(72)
Allelopathic effect of volatiles of <i>Eupatorium adenophorum</i> on seed germination and seedling growth of <i>Pinus Yunnanensis</i> ······ CAO Zi-lin ,WANG Xiao-li ,YANG Gui-ying(77)
A study on the change of physiology and biochemistry during the process of germination of <i>Dipsacus asperoides</i> seed ······ WU Wen-fang ,LI Long-you ,BAI Zhi-chuan(82)
Effects of process methods on physicochemical property and nutrient content of <i>Camellia</i> seed oil ······ LUO Fan ,FEI Xue-qian ,FANG Xue-zhi ,et al(87)
A study on the combustibility of forestation tree species in Jiangxi Province ······ ZHEN Yu-tao ,ZHU Bi-qin ,JIAO Hong-bo ,et al(93)
Tree species structure characteristics of village geomantic forest in Fujian Province ······ XU Fei ,QIU Er-fa ,WANG Cheng ,et al(99)
Effects of non-nutritional heat-stress alleviators on performance and blood biochemical parameters in breeding bulls under heat stress ······ LI Fu-juan ,LI Yu-lin ,CHEN Jian ,et al(107)
Effects of dietary cation anion balance on blood biochemical parameters of heat stressed early lactation dairy cows ······ YANG Yan-ling ,ZHANG Fu-shou ,LI Gai-ying ,et al(113)
Application of zinc nicotinate in piglet diet and its antibacterial activity ······ XIE Yong-ping ,HUANG Zhi-jian ,LI Qing-lu ,et al(119)
Effect of <i>E. coli</i> on structure of small intestine in rabbits and comparison of treatment methods ······ LIU Lian-lian ,MA Wei-ming ,DING Hou-kang ,et al(124)
Study on the antiendotoxin action of oxymartrine ,stachydrine and fangchinoline ······ HU Yi-yi ,HE Kong-wang ,NI Yan-xiu(129)
Cloning and expression of partial sequences of the fatty acids desaturase and elongase cDNA of rice field eel ······ ZHOU Qiu-bai ,ZHU Chang-sheng ,ZHENG Yu ,et al(134)
Analysis of genetic diversity among silver the artificially released populations of carps in the lower reach of yangtze river with microsatellite markers ······ ZHANG Min-ying ,XU Dong-po ,LIU Kai ,et al(141)
Isolation ,primary culture and application of fish hepatocytes: An overview ······ JIA Rui ,CAO Li-ping ,DING Wei-dong ,et al(147)
Optimization of SRAP-PCR system and selection of primers for <i>Paeonia suffruticosa</i> andr. based on capillary electrophoresis ······ SHI Qian-qian ,WANG Yan ,ZHOU Lin ,et al(158)
Regulation of unfolded protein response in Hep3B cells by HCV NS4B ······ ZHANG Yan-ni ,ZHANG Qing-hua ,CHENG Yao ,et al(165)
Effect of different preservation methods on the enzyme activity of <i>Lentinula edodes</i> spawn ······ LIU Xin-rui ,SONG Xiu-gao ,QIU Chang-ying ,et al(170)
A study on separation of vitamin E from tea <i>Camellia</i> seed oil deodorizer distillate by molecular distillation ······ CHEN Yan ,FANG Xue-zhi ,FEI Xue-qian(175)
Extraction and identification of oleanolic acid in <i>Ligustrum lucidum</i> Ait. ······ LI Kai-quan ,TOU Hua-lei(179)
Determination of arsenic in southern Jiangxi navel orange pulp and peel by wet digestion—atomic fluorescence spectrometry ······ XU Yuan ,YAO Min-ying ,LIU Mu-hua ,et al(183)

Quantitative analysis of chromium in kelp by laser-induced breakdown spectroscopy	ZHANG Xu ,YAO Ming-yin ,LIU Mu-hua , et al(187)
Soil biological properties of the Yangjifeng mountain nature reserve in Jiangxi Province ,China	ZHENG Shi-zhang ,WANG Jing-ming ,XIAO Qing-liang , et al(191)
A study on the genus <i>Dasyscopa</i> Meyrick with redescription of <i>Dasyscopa homogenes</i> Meyrick (Lepidoptera: Crambidae: scopariinae)	LI Wei-chun(197)
Natural resources and a new synonym of the genus <i>Adenophora</i> (Campanumaceae) from Yunnan ,China	WANG Yi-ping ,CAI Jie ,ZHANG Zhi-rong , et al(200)

No 2

The effects of different fertilizer and water management and alteration of source-sink ratio on rice flag leaf temperature	WU Zi-ming ,ZHAO Wei ,PAN Xiao-hua(203)
Analysis on combining ability and utilization of major agronomic characteristics in hybrid rice combination	WANG Li ,ZHAO De-ming ,LIN Gang ,et al(208)
Effects of straw recycling of winter covering crop on biological characteristics of plants and yield of rice in paddy field	TANG Hai-ming ,TANG Wen-guang ,XIAO Xiao-ping ,et al(213)
Growth characteristics of new flue-cured tobacco variety Yunyan99 and its parents	JIANG Wen-bin ,WU Xin-fu ,LI Yong-zhong ,et al(220)
The effect of drought stress on yield and chemical components in Yunyan87	ZHOU Zi-yan ,DING Xue-dan ,LI Xiao-fei ,et al(226)
Spatial distribution and exchangeable magnesium contents of tobacco-growing soil in Xiangxi autonomous prefecture	LI Juan ,DENG Xiao-hua ,ZHOU Mi-liang ,et al(232)
Effect of soil available calcium on N ,P ,K contents and uptake of flue-cured tobacco	ZOU Wen-tong ,XIONG De-zhong(237)
QTL analysis of important horticultural traits of Chinese cabbage-pak-choi	WU Cai-jun ,SHI Xiang ,LIU Dong-mei(244)
Comparison of methods for Transferring genetic male sterile lines of orange head Chinese cabbage with anti-clubroot	GENG Xin-eui ,SHEŃ Xiang-qun ,LI Lin ,et al(250)
Semilethal temperatures for flowers of two strawberry varieties under low temperature stress	WANG Jing ,ZHAO Mi-zhen ,YU Hong-mei ,et al(255)
Isolation and identification of pathogenic fungi causing fruit rot of kiwifruit in Fengxin County	LI Cheng ,JIANG Jun-xi ,LENG Jian-hua ,et al(259)
Cloning and sequence analysis of P3 gene of <i>Turnip mosaic virus</i> isolates from <i>Brassica</i> and <i>Raphanus</i>	YE Yan-ying ,ZENG Gang ,YAN Xiao-hong ,et al(264)
A Study on the Mechanism of new Ag-antibiotic 702 to the induced resistance of <i>Rhizoctonia solani</i>	DU Ya-nan ,WEI Sai-jin ,TU Guo-quan ,et al(270)
The identification of biotypes of <i>Bemisia tabaci</i> in Shanghai Area	SHI Ping-xiang ,WANG Dong-sheng ,TENG Hai-yuan ,et al(276)
Effectiveness of <i>Schizophragma parvula</i> and <i>Lecanicillium lecanii</i> in controlling tea leafhopper <i>Empoasca vitis</i> population	ZHENG Shan-shan ,JIANG Rong-liang ,TIAN Ling ,et al(282)
Comparisons of photosensitivity of diapause during larval development among different geographic populations of <i>Helicoverpa armigera</i>	CHEN Yuan-sheng ,CHEN Chao ,LIU Xing-ping ,et al(288)
A preliminary study on the content and electrophoresis patterns of soluble protein in hemolymph from diapause and non-diapause pupae of <i>Helicoverpa assulta</i>	GAO Yu-hong ,WANG Dong-yan ,GUO Xian-ru(294)
Effects of <i>Dimethoate</i> and <i>Dimehypo</i> pollution on protein content of earthworm	SUN Shi-xian ,TAO Rui ,ZHANG Qing-jiao ,et al(298)
Effects of simulated acid rain and aluminum addition on growth and physiological and biochemical characteristics of tea plants	DUAN Xiao-hua ,HU Xiao-fei ,DENG Ze-yuan ,et al(304)
Diameter class diversity and spatial structure of primary spruce-fir forest in the Changbai Mountains	ZHOU Wei ,YANG Hua ,KANG Xin-gang ,et al(311)
Studies on structure characteristics of different types of <i>Ph. reticulata</i> CV. <i>Lacrima-deae</i> Keng et Wen	XU Zhen-guo ,GUO Qi-rong ,FENG Yun ,et al(317)
A comparative study on the viability and microstructure of 3 pecans (<i>Carya illinoensis</i>) clone pollen	LI Chuan ,GU Xi-rong ,YAO Xiao-hua ,et al(324)
Analysis of the characteristics of vegetation changes in Eurasia	GU Wei-zong ,ZHANG Li(329)
Analysis on the spectrum characteristics of typical wetland vegetation in Poyang Lake	FAN Zhe-wen ,ZHOU Xue-lin ,HUANG Ling-guang ,et al(334)
GHR and IGF-I mRNA expression in muscle tissue of mice after immunization with fusion-expression plasmid contained GM-CSF and SS	SHU Deng-qun ,ZHU Xiao-hua ,WU Hong-xiang ,et al(339)
Comparative evaluation of the <i>in vitro</i> fermentation characteristics of selected non-digestible oligosaccharides and non-starch polysaccharides using caecal microbial inoculum from broilers	YI Zhong-hua ,ZHU Nian-hua ,LI Guan-hong ,et al(345)
Preliminary investigation of fishery resources in Lishui section of Oujiang River	LIAN Qing-ping ,YUAN Ju-lin ,ZHANG Ai-ju ,et al(351)
Studies on the antimicrobial characteristics of extracts from <i>Impatiens balsamina</i> L.	ZENG Rong ,SU Bo-li ,CHEN Jin-yin ,et al(358)
Determination of oleanolic acid and ursolic acid in leaf ,callus and suspension cultured cell of <i>Cyclocarya paliurus</i>	ZHANG Yue-hong ,SHANGGUAN Xin-chen ,YIN Zhong-ping ,et al(363)
cDNA-AFLP analysis on genes associated with tuberous root swelling in <i>Pueraria lobata</i> (Wild.) Ohwi	LIU Dong-mei ,WU Cai-jun ,FAN Shu-ying(369)
Optimization of flask and static fermentation technology for litchi vinegar	QU Li-min ,WU Ji-jun ,XU Yu-juan ,et al(375)
Optimizing microwave-assisted extraction process for paprika red pigments using response surface methodology	DENG Xiang-yuan ,LIU Yue-han ,GAO Kun ,et al(382)

A study on variation of active components at different collecting times at <i>Erodia rutaecarpuss</i> fruit	WU Bo ,ZENG Jin-xiang ,ZHANG Shou-wen et al(388)
Experimental study on anti-tumor effects of <i>Scutellaria barbata</i> D. Don polyaccharides in vivo	YANG Shan-shan ,WU Da-jun ZHANG Xiu-juan(392)
Analysis of metal element Cr in fresh orange leaf using laser-induced breakdown spectroscopy	PENG Qiu-mei ,YAO Ming-yin ,LIU Mu-hua ,et al(397)
Effect of long-term fertilization in different patterns on the productivity and soil structure of red hilly upland in Southern China	HUANG Shan ,PAN Xiao-hua ,HUANG Qian-ru et al(403)
Nitrogen usage of <i>Ceratophyllum demersum</i> under ammonia nitrogen and nitrate nitrogen stress ... LI Jing ,AO Xin-yu ,LI Ning-yun ,et al(409)	
A study on purification capacity of different substrates on the treatment performance of vertical flow constructed wetland	WU Xiao-feng ,ZOU Xiao-biao ,LI Lin-feng(414)
New records of Rosaceae plants distributed in Jiangxi Province	JI Chun-feng(419)

No 3

Effects of different tiller control methods on the tillering panicles formation and grain yield of Ganzin 688	PENG Chun-rui ,QIU Cai-fei ,XIE Jin-shui et al(421)
Screening of rice germplasm accessions for vegetative drought tolerance	XIAO Yu-long ,YU Chuan-yuan ,LEI Jian-guo et al(428)
Functional verification of drought tolerance gene PC2300 Afl in Japanica rice in cold regions	WANG Qiu-ju(434)
Analysis of agronomic characters of major hulless barley cultivars in Qinghai Province ... CHEN Li-hua ,ZHANG Zhi-bin ,HOU Zhi-qiang ,et al(439)	
Effects of molybdenum on the accumulation of dry matter ,distribution and utilization of molybdenum of flue-cured tobacco	WU Li ,ZHANG Xi-zhong ,LI Yu-xiang ,et al(445)
A study on release of dormancy of potato microtuber and dynamic changes of intrinsic hormones	LIU Fang ,YANG Yuan-jun ,DONG Dao-feng et al(451)
Effects of different substrata on the growth of tissue culture seedlings of <i>Rhododendron hybrids</i> 'Donator' for transplanting	HE Li-si ,SU Jia-le ,LIU Xiao-qing et al(455)
Studies on the pollen germination and storage characteristics of <i>Paeonia suffruticosa</i> var. <i>spontanea</i>	JIA Wen-qing ,LIU Hui-chao ,LIU Lu-ying(460)
The effect of low temperature stress on endogenous hormones in <i>Phalaenopsis</i>	LIU Xue-qing ,SUN Ji-xia ,DING Peng-song ,et al(464)
A study on the allelopathy of <i>Bromus cartharticus</i> vahl on <i>Trifolium repens</i> L. and <i>Trifolium pratense</i> L.	TIAN Hong ,ZHANG He-shan ,CAI Hua ,et al(470)
Occurrence of powder mildew of <i>Mahonia fortunei</i> and identification of its pathogen	LIU Qiao-li ,OUYANG Bin ,ZHOU Qiu-gen et al(474)
Influences of 3 alcohol extracts of non-preferable plants on parasitical enemies in paddy	ZHONG Ping-sheng ,LIANG Guang-wen ,ZENG Ling(478)
Natural products with bioactivity against <i>Plutella xylostella</i> L. isolated from <i>Solanum torvum</i> swartz	TANG Wen-wei ,LIU Xiao-liang ZENG Dong-qiang(483)
The biomass allocation of <i>Echinochloa crusgalli</i> (L.) beauv under different concentrations of herbicide(paraquat)	GUO Wei ,ZHAO Li-li ,PAN Xing-ji et al(487)
A study on yield and fatty acid variation in <i>Camellia reticulata</i>	JIN Gao-zhong ,YAO Xiao-hua ,REN Hua-dong et al(492)
Oil yield and fatty acid composition of nuts of four species in <i>Carya</i> family	ZHANG Peng ,ZHONG Hai-yan ,YAO Xiao-hua ,et al(499)
The effect of spraying nutrient elements and growth regulators at bloom on fruit setting rate of <i>Camellia oleifera</i>	GAO Chao ,YUAN De-yi ,YUAN Jun et al(505)
A study on the rhizosphere soil enzyme activity of ten species of <i>Bambusa</i> in the Coastal Sandy Area	TU Zhi-hua ,HONG Xue-yan ,PAN Rui ,et al(511)
Comparative research on isolation and purification method for genomic DNA of <i>Cunninghamia lanceolata</i>	WU Yan-fang ,XU Hai-ning ,XIAO Fu-ming ,et al(517)
Dedifferentiation and shoot proliferation of <i>Acer mono</i> Maxim.	NIE He-yun ,SHI Kun ,ZHENG Cai-xia(522)
Effects of three rooting formula on rooting rate and protective enzyme activities in <i>Ceiba pentandra</i> cutting	GAO Zhu ,YAN Yi ,WU Jian-rong et al(528)
Seed preservation and germination process of morphological development of <i>Dendrobium devonianum</i> . Paxt	CUI Qiu-hua ,SUN Yong-yu ,LI Kun ,et al(533)
Effects of different forms of high copper on the growth performance of pig at different growth stages	ZHOU Zuo-hong ,LIU Xiao-lan ,WEN Xiao-yang(537)
A study of CSFV E0 protein block interferon-beta induction mediated by newcastle disease virus (NDV)	XIA Yan-hua ,ZHAO Tian-sheng ,CHEN Liu et al(541)
Prokaryotic expression of GST - Nsp2 fusion protein of highly pathogenic porcine reproductive and respiratory syndrome virus	LIU Jin-ling ,WEI Shu ,PAN Shu-de(546)
Effects of different combination functional oligosaccharides on rumen degradability of rice straw in Jinjiang cattle	MIN Li ,QU Ming-ren ,GE Ting-ting ,et al(550)
Studies on the immunization regulating function of lactoferrin and bovine colostrum particles HU Ju-wu ,CHEN Jun-jie ,LI Xiong-hui ,et al(556)	
Analysis of the correlation of <i>PURH</i> genes involved in de novo purine biosynthesis on IMP content in suqin silky	ZHANG Xue-yu ,SHU Jing-ting ,SU Yi-jun ,et al(562)
Effects of complex protease and mannan-oligosaccharide on digestive tract of broilers and their interaction	PAN Ke ,YOU Jin-ming ,LI Guan-hong et al(567)
Comparison of plasma protein and blood routine between Hetian Black Chicken and Three-Yellow Chicken	FENG Xin-wei ,XU Gui-shan ,Gemingguli • Muhatai ,et al(572)

- PCR – SSCP polymorphism of parts of exons in MITF gene in rabbit HE Meng-jie , LI Ting , WANG Xiao-ming et al(575)
Establishment of a real time PCR assay for *Cyprinus carpio* var. *jian* EF – 1 α as a reference gene
..... TANG Yong-kai , YU Ju-hua , XU Pao et al(580)
Partial cloning of thioredoxin reductase gene from soil metagenomic DNA LI Ya-nan , LIU Jing-jing , HU Mei-ying et al(585)
Purification and characterization of α -galactosidase from *Rhizopus sp.* A03 WANG Jian-feng , YU Zhi-jian , LI Jiang , et al(590)
Preparation of yoghurt in γ -amino butyric acid HAN Mei , XU Zhi-yuan , YU Peng(595)
Application of GC/MS/MS in the analysis of alkaloids in tobacco SHEN Jin-chao , LIN Yu-hong , DU Jin-song , et al(599)
Comparison of planting suitability of four herbaceous plants on rare earth tailings in South China
..... CAO Xue-zhang , LI Xiao-qing , CHI Ming-ru , et al(603)
Analysis of community structure and diversity of macro-soil-fauna in apple orchards in spring
..... LIU Chang-hai , YUAN Cai-xia , XU Shi-cai , et al(609)
Characteristics of REE distribution in the surface soil of the farmland in wastewater irrigation area
..... ZHANG Qing-hui , TONG Li-ga , CHENG Li , et al(614)

No 4

- A study on high-yield cultivation technique ‘Zaonie , Zhuanggan and Qiangyuan’ of double cropping super rice
..... SHI Qing-hua , PAN Xiao-hua , ZENG Yong-jun , et al(619)
Comparative analysis on the yield component uniformity and photosynthesis characteristics during later growth stages in rice varieties with different harvest indexes ZHONG Lei(627)
Difference analyses of grain yield and its components of different early rice varieties (strains) under high temperature stress at the early milk stage YANG Jun , LIU Xiang-rui , CHEN Xiao-rong et al(635)
A study on drought resistance and screening of morphological indicators at germinating stage of rice in Heilongjiang Province
..... WANG Qiu-ju , LI Ming-xian , WANG Gui-sen(641)
Wavelet analysis of climate suitability for double-cropping early rice in Jiangxi Province TIAN Jun , HUANG Shu-e , ZHU Bi-qin et al(646)
Effect of fertilizer application on main chemical components and sensory taste quality of tobacco cultivars KRK26 and K326
..... WU Xing-fu , XIAO Bing-guang , ZENG Jian-min , et al(652)
Effect of continuous cropping on tobacco soil microorganism community diversity HE Chuan , LIU Guo-shun , JIANG Shi-jun(658)
Effects of cadmium stress on physiological property of roots of *Brassica napus* L. JIN Mei-fang , ZHOU Yang , LU Ying , et al(664)
Isolation and sequence analysis of a full-length cDNA clone encoding aquaporin gene *CaPIP1* in pepper
..... GUAN De-yi , LIN Jin-hui , CHEN Cheng-cong et al(671)
Biological characteristics and ISSR identification of ‘SY – 2’ waxberry DAI Bin , XU Chun-ming , WANG Li-fen , et al(676)
A study on culture of the test-tude plantlets from mature embryo of white peach TANG Yan-shan , LAI Zhong-xiong(682)
A study on in vitro antioxidant activities of orange pulp and peel of four ripe navel orange cultivars planted in South Jiangxi
..... MIN Si-fan , ZHANG Zhi-hui , GUO Xiao-min , et al(688)
Analysis of aroma components of *Oncidium* CHEN Hua , FAN Yan-ping(692)
Pesticidal activities and active ingredients of *Artemisia* ZHOU Li-juan , SANG Xiao-qing , SUN Yong-yan , et al(699)
Identification of the regulatory gene controlling the acetoin fermentation pathway in *serratia marcescens* H30
..... ZHANG Liao-yuan , XU Quan-ming , SUN Jian-an et al(706)
Optimization of ISSR-PCR reaction system of *Ustilago scitaminea* Syd. SHEN Wan-kuan , XI Ping-gen , JIANG Zi-de(712)
Identification of endophytic fungi strain R2 from *Ginkgo biloba* and its antimicrobial activity
..... WANG Ya , LI Xi-xi , ZHANG Zhi-bin , et al(718)
Changes of nutrients in adventitious root formation of tetraploid *Robinia pseudoacacia* cuttings
..... WANG Xiao-ling , ZHAO Zhong , GAO Zhu(724)
A study on the flowering phenology of clone *Carya illinoensis* CHANG Jun , LI Chuan , WANG Kai-liang , et al(730)
Effect of different managements on carbon storage and carbon allocation in moso bamboo forest (*Phyllostachys pubescens*)
..... TANG Xiao-lu , FAN Shao-hui , QI Liang-hua , et al(736)
Effect of Ca²⁺ /CaM messenger on drought resistance of *Phyllostachys edulis* JIANG Qin , YING Ye-qing , XIE Nan-nan et al(743)
Distribution pattern of *Phoebe bournei*(Hemsl.) Yang and the characteristics of climate GE Yong-jin , WANG Jun-feng , FANG Wei , et al(749)
A preliminary study on the flora of seed plants of vegetation in Tongboshan Nature Reserve of Jiangxi Province
..... TU Ye-gou , YU Neng-fu , WU Neng-liang , et al(754)
Correlation analysis between body weight and body size of Hetian Qing Donkey by R project
..... XIAO Hai-xia , TUOHUTI • Aji-de , SHI Guo-qing , et al(762)
Effects of different functional oligosaccharide combinations on diversity of rumen solid bacteria in Jinjiang Cattle
..... MIN Li , QU Ming-ren , GE Ting-ting et al(769)
Relationship between single nucleotide polymorphism of *POU1F1* gene and the growth traits of local pig breeds
..... SUN Rui-ping , WEI Li-min , ZHENG Xin-li , et al(775)
Development and application of a PCR assay for detection of swinepox virus ZHANG Wen-bo , JIANG Xin-hua , LENG Chuang , et al(781)
Effect of high fructose syrup diet exposure on honeybee colony(*Apis mellifera ligustica*.)
..... WANG Wen-xiang , LIU Ting-ting , WU Xiao-bo , et al(786)
The ammonia excretion rate of young *Hucho taimen* at different weights in starvation and satiation
..... YANG Gui-qiang , ZANG Li-ying , XU Shao-gang , et al(791)
Effect evaluation of the fishery enhancement and release in Yangtze Rivers lower reach DUAN Jin-rong , XU Dong-po , LIU Kai , et al(795)
A review on superoxide dismutases of hydrobionts ZHANG Li-ying , ZHAO Meng , WANG Yue-zhi(800)
A study on the antioxidant activity of the ethanol extract from *Platycladus orientalis* leaves LI Xue , ZHANG Jian , XU Rui-hong , et al(805)
Antioxidant activity of glycoprotein from the purple sweet potato LUO Qiu-shui , SHANGGUAN Xin-chen , JIANG Yan , et al(809)

- A study on the separation by TLC and initial identification of soluble pigments from Kenaf flower ... LUO Yu-fang ,QI Jian-min ,YE Fang(814)
 Detection of chlortetracycline residues in milk based on three-dimensional fluorescence spectroscopy YU Fang ZHAO Jin-hui LIU Mu-hua(818)
 Development of a novel yoghourt with oat XU Zhi-yuan ,HAN Mei ,YU Peng ,et al(823)
 The application of ICA to quantitative analysis by near infrared reflectance spectroscopy XIE Xiu-juan ZHAO Long-lian(828)
 A study on growth and sewage purification of ornamental emerged plants under rivulet water pollution NIE Lei ,HE Man-mei(832)
 Ecosystem health assessment of Gan River upstream based on PSR model CHEN Mei-qiu XU Li LIU Tao-ju ,et al(839)
 A study on comprehensive evaluation of cultivated land fertility based on barrel principle in county locality XIE Wen ,GUO Xi ZHAO Xiao-min ,et al(846)

No 5

- Discrepancy and its physiological mechanism of the ability of population automatic regulation in different yield potential early hybrid rice varieties CHEN Xiao-rong ,SUN Jia ,XIAO Zi-jing ,et al(851)
 Effects of planting methods on grain yield and quality of early rice culitvar Luliangyou 996 ZENG Yong-jun ,PAN Xiao-hua SHI Qing-hua ,et al(859)
 Effects of planting methods on grain yield and quality of late rice culitvar Wufengyou T025 ZENG Yong-jun ,PAN Xiao-hua ,SHI Qing-hua ,et al(866)
 Characters of stigma vitality of lines derived from space mutation of photo-/thermo-sensitive genic male sterile line Pei' ai 64S in rice LI Yong-hui LIU Wu-ge ,WANG Feng ,et al(872)
 Effects of high temperature on the dynamic changes in some physiological characteristics of the leaves in early season rice Ganxin 203 at the early milk stage YANG Jun ,LIU Xiang-rui ,CHEN Xiao-rong ,et al(878)
 Genetic similarity and population structure in a rice drought stress adaptation panel XIAO Yu-long ,LEI Jian-guo ,YU Chuan-yuan ,et al(886)
 A study on the effects of drought stress on the agronomic traits of Yunyan87 and K326 ... DING Xue-dan XIAO Yu ZHOU Zi-yan ,et al(893)
 Effects of magnesium deficiency on the growth and assimilation of mineral nutrition of cucumber seedlings XU Lei ,LIANG Lin-zhou ,DONG Xiao-ying ,et al(899)
 Studies on in vitro flowering technology of *Impatiens balsamina* HUANG Zhi-ming ,LIU Deng-fan(904)
 Effects of different chemical treatments on seed germination of *Artemisia annua* LIANG hong ,LI Long-yun ,ZHANG Qing ,et al(909)
 Quick detection of SRBSDV and RBSDV by duplex RT-PCR SUN Xiao-tang ,CUI Ru-qiang ,HE Hao-hua ,et al(914)
 Detection of rice black-streaked dwarf virus and southern rice black-streaked dwarf virus and their regional distribution in Jiangxi Province YANG Ying-qing ,LI Xiang-min ,MENG Fan ,et al(918)
 A study of the virulence of *Beauveria bassiana* strains against *Bipectilus zhejiangensis* wang larvae TONG Ying-hua(922)
 Distribution of galls induced by *Quadrastichus erythrinae* on the leaf of *Erythrina caffra* LIN Long ,WU Shu-ling ,LIANG Guang-hong(928)
 A method for extraction of *Dendrolimus punctatus* damage information suitable for southern hilly areas in China XU Zhang-hua ,YU Kun-yong ,LIU Jian ,et al(933)
 A review of pretreatment methods for determination of pesticide residues in food XIONG Lin ,YANG Bo-hui ,NIU Chun-e ,et al(940)
 Virtual screening for quorum sensing inhibitors from the TCM database ZHANG Liao-yuan ,CHEN Li-zhi ,YAN Lu-feng ,et al(948)
 The selection of high oil *Sapium sebiferum* and its seedling test HUANG Yong(954)
 Correlation between nutrition materials in leaves of bearing shoot during pollination and fertilization of chestnut LV Wen-jun ,GUO Su-juan ,LI Guang-hui ,et al(960)
 A study on minimum measured diameter of natural uneven-aged forests based on extension data mining LIN Jin-tian ,CHEN Ping-liu(965)
 Chemical composition and fiber morphology and tissue measurements of *Indosasa gigantea* LIAN Hua-ping(971)
 Ordering of fire resistance of 16 leaves in Jinggangshan Nature Reserve ZOU Lu ,TAO Yuan-sheng ,GAN Ji-quan ,et al(976)
 Contrast test on different soilless media for *Elymus dahuricus* tTurcz. YANG Hao ,WANG Bai-tian ,WU Jing ,et al(983)
 A study on the effect of prescribed burning on microorganism in soil ZHANG Li-eun ,ZHENG Yu-tao ,XIONG Jian-ping ,et al(988)
 Diagnosis and virus isolation of sow's swinepox DENG Shun-zhou ,JIANG Xin-hua ,LENG Chuang ,et al(993)
 Genetic variation of *MUC13* ,*IGF2* and *RYR1* causative mutations in commercial pig breeds in Fujian Province RUAN Guo-rong ,XIAO Shi-jun ,XU Pan ,et al(997)
 Evaluation of some diary cattle feeds in Jiangxi Province with CNCPS ,RFV and GI ZHANG Ji-kun ,LI Long-rui ,ZOU Qing-hua(1003)
 Effects of antioxidant system of polygonum cuspidatum extract against CCl₄-induced liver Injury in Jian carp DU Jin-liang ,JIA Rui ,CAO Li-ping ,et al(1008)
 Effects of Hg²⁺ on the Na⁺ /K⁺-ATPase and histology of the kidney and gill in grass carp WEN Ru-shu ,ZHENG Qin-mei ,XU Hong-fei ,et al(1014)
 Isolation and sequence analysis of a full-length cDNA clone encoding small GTP-binding protein gene *CaRab11* in pepper LAI Yan LIN Jin-hui ,CHEN Cheng-cong ,et al(1021)
 Determination of amino acid content in tea infusion using NIR spectroscopy combined with characteristic variables selection methods WU Yan-hong ,AI Shi-rong ,YAN Lin-yuan ,et al(1026)
 Comparison of the energy consumption and composition of acorn starch alcoholic fermentation of two materials LI An-ping ,TIAN Yu-feng ,XIE Bi-xia ,et al(1032)
 Optimal screening of medium formula for liquid fermentation culture of medicinal fungus *Phellinus igniarius* FU Hai-qing ZHOU Yang ,FU Hua-ying(1039)
 Optimization of the solid fermentation soybean enrich selenium *Ganoderma* producing amino acid DU Ya-nan ,TU Xiao-rong ,HU Zhi-bin ,et al(1043)
 Study on extraction process of triterpene acids form rosemary LI Kai-quan ,TAO Hua-lei(1049)
 The extraction process of octacosanol from beeswax YANG Hao ,LI Li-long ,WU Xin ,et al(1053)
 A visualization simulation of leaf shape elongation process in rice based on accumulated temperature change SUN Ai-zhen ,HE Huo-jiao ,YANG Hong-yun ,et al(1058)

- Application of ArcGIS Desktop 9.3 to modern tobacco agriculture——taking Tenchong County ,Yunnan Province as an example FAN Xing-long ZHOU Ji-heng LI Ying-zhi et al(1064)

No 6

- Effects of different proportions of nitrogen and potassium amounts on grain yield and quality of direct-seeded rice LI Mu-ying ,CHEN Zhi-pan ,SHI Qing-hua , et al(1071)
Identification of single nucleotide polymorphism of soluble starch synthase genes of rice with allele-specific PCR PENG Xiao-song ZHU Chang-lan ,LIN Hua et al(1080)
Reference gene selection for quantitative real-time RT-PCR normalization in rice florets during anthesis HE Yong-ming ,ZENG Xiao-chun(1086)
An analysis on genetic effects and heterosis of amylose content in three-line early season *Indica* hybrid rice LIN Qiang ,WANG Xu-chun ,WANG Hong-fei et al(1093)
Changes of seedlings growth and antioxidant enzyme activities of different Cd-tolerant rice cultivars under cadmium stress CHEN Hui ,REN Yan-fang ,CHEN Xiu-lan et al(1099)
Effects of different multiple cropping patterns on ecology service from double-cropping paddy field SUN Wei-ming ,HUANG Guo-qing(1105)
Effects of chitosan coating on post-harvest quality of Xinyu tangerine during ambient temperature storage CHEN Chu-ying ,CHEN Ming ,CHEN Jin-yin et al(1112)
An analysis of physiological index of and gene expression differences in drought tolerance of two citrus rootstock seedlings YANG Yi-ling ,HUANG Chun-hui ,GU Qing-qing , et al(1118)
A study on new canopy management technologies for Kiwi fruit YAN Bang-you ,CHEN Kui ,YAN Yu-ping et al(1124)
Cluster analysis for the pollen quantity and viability of 27 *Euphorbia pulcherrima* cultivars and comparison of testing methods LI Chang ,SU Jia-le ,LIU Xiao-qing , et al(1130)
A study on reduction of turf from the growing substratum for *Paeonia lactiflora* and its substitute YE Lu-ying ,LIU Yan(1136)
Resistance evaluation of wild plantain germplasm resources to *Diaporthe angelicae* LIU Peng-kai ,TU Huai-meい ,CUI Chao-yu et al(1142)
The control effect of endophytic bacteria JH-40 on *Sclerotinia sclerotiorum* SUN Zheng-xiang ,WANG Feng ,MO Chun-qiao et al(1146)
An analysis on the diversity of spiders in southwest of Ganzhou district in Jiangxi Province CHEN Lian-shui ,YUAN Feng-hui ,RAO Jun et al(1152)
Niche characteristics and DCA ordination of main species of *Phyllostachys edulis* forests in Dagangshan Moutain ,Jiangxi Province YANG Qing-peи ,WANG Bing ,GUO Qi-rong et al(1163)
Forest fuel survey and fire behavior in main forests in Dagangshan SUN Wu ,NIU Shu-kui ,ZHAO Bei , et al(1171)
Quality evaluation for ecological public welfare forest and commercial timber forest based on GIS technique CAI Chong ,ZHANG Zhi-yun ,LIAN Fang-qin et al(1180)
Effects of planting year on soil and plant nutrients in hilly tea gardens LI Jing ,HU Xiao-fei ,DUAN Xiao-hua , et al(1186)
Application of principle component analysis on comprehensive evaluation of *Camellia oleifera* clone DU Yang-wen ,DEBG Xian-zhen ,XU Chun-yong , et al(1193)
A review on the current forest disturbance of hong tamura in Yong'an district and countermeasures HU Li-qiu ,DENG Hua-feng(1199)
Effect of hydrogen peroxide and glutathione on oxidative damage in somatic cell cloning embryos of yanbian cattle YANG Yue-chun ,WANG Shi-yong ,LI Zhong-shu et al(1206)
Effects of qiling ultramicro powder on growth performance and antioxidant status of quality chickens LI Jian ,CHEN Xiao-guo ,WANG Chang-kang et al(1211)
Studies on the genetic diversity of farmed and wild populations of *Coilia nasus* by analysing mitochondrial DNA Cyt b genes WEI Guang-lian ,XU Gang-chun ,GU Ruo-bo et al(1216)
Karyotype analysis of *Pelteobagrus fulvidraco* in Poyang Lake and discussion of its evolutionary position Mao Hui-ling ,Ge Xin-qi ,Liu Jia-li , et al(1222)
A survey analysis of the plankton in the Changshu Tiehuangsha River JING Li ,ZHOU Yan-feng ,XU Dong-po et al(1226)
A study on application of functional soy oligopeptide-protein feeds (FSOPF) to dairy cow ZHANG Ji-kun ,WU Wen-xuan ,LI Long-rui , et al(1232)
The application of citric acid and sodium citrate in Yoghurt drinking LIAO Wen-yan ,YU Peng ,ZHOU Jie(1240)
Studies on stability of physical and chemical properties of antifungal monomers DZP-8 and DZP-9 produced by *Streptomyces* 702 WEI Sai-jin ,DU Ya-nan ,TU Xiao-rong et al(1245)
Mutation of *Douci* fibrinolytic enzyme producing strain *Bacillus subtilis* LD-8547 YUAN Jun ,LI Guo-liang ,SHEN Rong-qiang , et al(1251)
The solid fermentation technology for bio-control strain SSO03 of *Trichoderma atroviride* AO Xin-yu ,CHENG Li-jun ,CHEN Yu-hui(1256)
An analysis of the antibiotic resistance and plasmid profile *Aeromonas hydrophila* isolated from Jiangxi Province ZHU Zhi-xiu ,HE Hou-jun ,DENG Shun-zhou et al(1262)
Cytogenetic toxicity effect of aluminum sulphate on *Allium sativum* L. root tip cells QIN Yong-yan ,DAN Hui-guo ,LIU Rui-xiang et al(1269)
Degradation of methylene blue by UV/TiO₂: kinetics and influencing factors ZHANG Qin ,CHENG Xiao-di ,XU Guan-jun et al(1273)
An analysis of on the effect soluble microbial products in treatment of municipal landfill leachate by means of MBR CUI Xi-qin ,SHEN Huan ,JIN Qi-ting(1281)
Establishment and test of statistical model for phytoavailability of copper and cadmium in soils DING Yuan ,SHI Rong-rong ,ZHAO Guo-ping et al(1286)
A study on electrochemical behaviors of thiol-β-cyclodextrine/graphene composite film modified electrode for dopamine GONG Xia ,MA Jian-guo ,MAO Yan - ni et al(1291)
A study on technological characteristics of sewage treatment by sequencing batch reactor with concrete bio-films JIA Chang-meи ,JIANG Na-sha ,JIN La-hua(1296)