

原书缺封面

目 次

作物遗传育种·种质资源

- 1347 水稻 *Dwarf 14 (D14)* 基因的生物信息学分析 王闵霞, 白玉路, 王平, 向跃武, 蔡平钟, 张志雄
- 1353 贵州育成杂交玉米品种的产量变化与种质基础 郭向阳, 陈泽辉, 祝云芳, 王安贵, 胡兴, 兰翠英
- 1358 SSR 分子标记分析 60 份玉米自交系的遗传多样性 王兵伟, 覃嘉明, 黄安霞, 覃永媛, 郑加兴, 秦洪波, 时成俏
- 1363 14 个糯高粱亲本主要农艺性状配合力及遗传力分析 尹学伟, 王培华, 张晓春, 李泽碧, 张志良, 唐生佑, 马强, 谭平
- 1369 国外引进甘蔗种质表型性状的遗传多样性分析 翁逢刚, 吴才文, 赵培方, 赵俊, 夏红明, 杨昆, 姚丽, 覃伟, 刘家勇
- 1374 6 个甘蔗品种(系)的抗旱性差异评价 兰靖, 陈永, 陆玉朵, 韩世健, 裴铁雄, 陆国盈, 李贤宇, 周洁琼
- 1382 云南八倍体割手密资源产量和品质性状相关性和聚类分析 刘新龙, 苏火生, 刘洪博, 马丽, 徐超华, 范源洪
- 1387 云南省甘蔗品种区域试验的基因与环境互作分析 陈学宽, 刘家勇, 赵培方, 赵俊, 翁逢刚
- 1393 小粒种咖啡品种的灰色关联度分析 吕玉兰, 黄家雄
- 1399 马铃薯引进品种及变异材料的 SSR 遗传多样性分析 黄先群, 冉江, 黄团, 李丽
- 1404 ‘徐薯 25’与‘徐 22-5’杂交 F₁ 薯块品质性状遗传倾向 后猛, 李强, 张允刚, 王欣, 唐忠厚, 唐维, 李秀英, 马代夫
- 1409 高花青苷高淀粉甘薯品种‘徐紫薯 3 号’的创制及特性鉴定 李强, 王欣, 张允刚, 马代夫, 李洪民, 谢逸萍, 曹清河, 后猛, 唐忠厚, 唐维, 李秀英
- 1414 棉花新种质系的性状鉴定与育种利用评价 刘剑光, 赵君, 吴巧娟, 肖松华

耕作栽培·生理生化

- 1419 施氮量和栽插密度对‘云梗 30 号’产量和品质的影响 陈于敏, 世荣, 韩蕊, 邹茜, 苏振喜, 袁平荣, 朱振华, 赵国珍
- 1424 低剂量 UV-B 辐射增强对两优培九功能叶抗氧化系统的影响 宫彦章, 于光辉, 王丽, 刘晓娇
- 1429 牛肉红朱橘果实生长过程中 Vc 和糖酸含量变化 李文云, 陈守一, 柏自琴, 李向林, 彭志军, 李金强
- 1433 阿魏侧耳胞外多糖生物活性初步研究 王晶, 常世民, 闫训友, 张琨, 朱柳杨
- 1438 冬虫夏草菌发酵产物的分子检测 鲁增辉, 贺宗毅, 贺元川, 张德利, 陈仕江
- 1442 穿心莲气体交换参数对光温的响应 唐宁, 张边江, 陈全战, 杨平
- 1447 云南临沧不同级别红茶化学成分比较研究 席佳丽, 张广辉, 李国荣, 吕才有
- 1453 抗氧化桑黄真菌筛选及抗氧化能力评价 谢丽源, 甘炳成, 彭卫红, 黄忠乾, 谭伟

植物保护·土壤肥料

- 1459 江苏省水稻区域试验品种对稻曲病的抗性评价及稻曲病菌致病力分化研究 尹小乐, 陈志谊, 于俊杰, 聂亚峰, 俞咪娜, 刘永锋
- 1466 西南稻区稻飞虱及引起水稻矮缩病病毒的分布研究 梁燕, 吴建祥, 齐会会, 白玉路, 许存宾, 周雪平, 胡培松, 彭云良
- 1472 基于 WebGIS 的江苏省稻纵卷叶螟发生期自动预警系统 张谷丰, 朱凤, 张志春, 朱叶芹
- 1478 利用单片段代换系鉴定水稻稻瘟病抗性座位 张月雄, 颜群, 黄大辉, 梁海福, 高汉亮, 马增凤, 刘驰, 阎勇, 高利军, 秦刚, 李容柏
- 1483 水稻品种 ARC583 对稻瘿蚊的抗性评价及其遗传分析 吴碧球, 黄凤宽, 黄所生, 韦素美
- 1488 贵州省玉米地杂草发生情况调查 叶照春, 杨雨环, 朱峰, 何永福, 陆德清
- 1494 胞囊线虫侵染后不同抗性大豆根系差异基因表达的初步分析 刘大伟, 陈立杰, 段玉玺
- 1499 马铃薯花杀虫活性成分提取方法的研究 王玉灵, 刘敏艳, 胡冠芳, 余海涛, 牛树君, 李玉奇

1505	甘薯生长期及茎线虫种群基数对茎线虫病发病程度的影响	徐 振,赵永强,孙厚俊,杨冬静,张成玲,谢逸萍
1509	指示植物检测甘薯病毒技术的改进研究	张希太,张彦波,肖 磊,董 策,谢淑芹
1514	十字花科白菜根肿病菌在不同温度、pH 值条件下致病性差异研究	杨明英,杨子林,马桂明,裴卫华,曹继芬,杨佩文,毕云青,林兴华,周丽凤,李向东
1518	环链棒束孢菌株发酵液与菌丝提取物对小菜蛾的致死作用	任翠娟,韩燕峰,张延威,张同睿,汪 雄
1522	不同黄化程度桃叶片生理指标及矿质养分含量差异研究	陈 栋,涂美艳,李 靖,孙淑霞,谢红江,江国良
1527	广西香蕉病虫害种类调查初报	付 岗,杜婵娟,潘连富,晏卫红,王助引
1532	番茄材料对主要病害的抗性筛选研究	曾华兰,张宗勋,刘朝辉,叶鹏盛,何 炼,叶仕伦,韦树谷,李琼英, 张骞方
1536	温郁金弯孢霉叶枯病病原菌(<i>Curvularia clavata</i>)生物学特性研究	陈旭玉,魏建和,黄 娴,冯锦东,隋 春,甘炳春
1539	砂仁叶斑病病原分离与鉴定	刘 威,叶云峰,蒋 妮,胡凤云,刘丽辉,林 伟
1543	云南黄莲、唐松草、开口箭炭疽病病原的初步鉴定	赵振玲,张智慧,杨维泽,杨天梅,杨美权,金 航
1547	烟草花叶病毒原核表达外壳蛋白抗体制备及快速检测方法建立	卢 训,方 琦,尹跃艳,秦西云,丁 铭
1551	超声波处理种子和基肥施锌对香稻产量、糙米香气的影响	刘 琦,唐湘如,潘圣刚,莫钊文,李 媛,辛星光,闻祥成
1556	肥料和密度对蚕豆产量及生长量的影响	李艳花,杜成章,陈 红,王 萍,张继君
1562	钾肥种类和施用时期对大白菜产量和品质的影响	樊 驰,王正银,李振轮,唐 静,张晓玲,孙 瑞,陈 怡,向华辉,李 戎,刘 星
1568	辣椒穴盘育苗播后灌溉施肥技术研究	张志刚,尚庆茂
1572	不同施氮量辣椒的冠层光谱特征	聂克艳,黎瑞君,岳延滨,李莉婕,孙长青,彭志良,赵泽英
1577	长期施用有机肥对洱海流域蔬菜地生产力的影响	陈兴位,闫 辉,倪 明,李技武,王 煊,胡 靖,胡万里
1582	元江干热河谷火龙果生产系统年度养分分配研究	王正明,张彩仙,夏体渊,年耀萍,段宗颜
1587	不同基因型香蕉苗期钾效率差异的初步研究	吴宇佳,张 文,符传良,郑道君,刘国彪,谢良商
1591	不同钾肥施用量对红枣植株体内钾素分配动态变化的影响	支金虎,吴翠云,王 兰,王合理,王晓红,蔡佳佳,师学广
1596	放牧强度对天山北坡草甸草原土壤有机碳的影响	丁 媚,孙 霞,贾宏涛,秦 鹏,贾阳阳,金俊香
1601	大理苍山不同海拔梯度和土壤对野生滇龙胆生长及其成分的影响	杨 雁,金 航,王家金,陈美兰,石亚娜,欧小宏,刘大会
1607	川党参对土壤中重金属镉的积累特性研究	莫让瑜,孙年喜,彭 锐
1611	福美双在川麦冬及其土壤中的残留动态研究	何 炼,曾华兰,叶鹏盛,刘朝辉,韦树谷,张骞方,李琼英
1616	不同有机物料在植烟土壤中的腐解及活性有机碳、氮含量的变化	鲁 耀,郑 波,段宗颜,李祖红,解 燕,邱学礼,王建新
1621	酉阳县不同质地植烟土壤肥力状况分析	梁增芳,倪九派
1626	贵州野生茶树立地土壤养分分析	牛素贞,宋勤飞,樊卫国
1632	不同改良剂对剑麻累积土壤重金属的影响	潘丽萍,张 鹏,方培结,杨惟薇,胡清菁,顾明华,张超兰
1637	土壤改良剂对酸性土壤改良的影响	黄耀蓉,王强锋,朱彭玲, 张 亮, 夏中梅, 侯 勇

园艺·食品加工·林业·农业生态环境

1641	蜜蜂授粉在白菜自交不亲和系种子繁殖上的应用研究	徐学忠,胡靖峰,杨红丽,和江明
1645	萝卜根内生产酸克雷伯氏菌的分离鉴定及其促生长作用研究	陈卓君,吴毅歆,毛自朝,何月秋
1649	辣椒 <i>COII.2</i> 基因的克隆、表达分析和植物表达载体的构建	黄小云,陈再刚,杨俊年,胡廷章
1656	农杆菌介导的华南型黄瓜遗传转化体系的初步研究	杨 宏,刘小俊,梁根云,房 超,刘独臣,蔡 鹏,李跃建
1661	四川攀枝花米易县块菌产区植物群落及生态研究	李小林,柳成益,唐 平,杨 梅,清 源,贾定洪,郑林用
1667	杨梅雄株花序形态特征及花粉活力观察	范建新,邓仁菊,刘 涛,彭思维,朱 英,刘永翔
1672	石榴西花蓟马的空间分布格局及理论抽样数	刘 凌,陈 斌,李正跃,陆 进,闫争亮
1678	利用 SSR 和 SRAP 标记分析香橙资源的遗传多样性	杨海健,周心智,谭 平,张云贵,弓亚林,杨世勇,钟昭林

1682	核桃离体花粉贮藏条件及活力研究	杜晋城,涂美艳,周正华,孙雪娇,孙亮,慕长龙
1686	三种植物 EST-SSR 引物在滇重楼上的通用性分析	杨维泽,许宗亮,杨绍兵,杨美权,左应梅,杨天梅,张金渝
1691	川贝母悬浮培养细胞活力测定条件的优化	王跃华,何诗虹,郭翠平,江明殊,王晓蓉,刘涛
1695	不同商品包装材料对红香椿 MAP 保鲜效果的影响	朱永清,袁怀瑜,高佳,罗芳耀,贺红宇,李华佳,黄驰
1700	储存温度和氧气对澄清型桑椹汁后浑浊的影响	殷浩,孙波,刘刚,王振江,李勇,黄盖群,佟万红,危玲
1704	基于响应面法提取‘紫娟’茶花青素最佳工艺的优化研究	李璐,倪婷婷,关文玉,阎意辉,李家华
1710	元谋干热河谷罗望子人工林间作生态修复效应	李纪潮,潘志贤,岳学文,何光熊,史亮涛,纪中华
1715	基于相对湿润度指数的四川省季节性干旱时空分布特征	王明田,蔡元刚,张玉芳,黄晚华,刘琰琰,马均
1723	基于 GIS 的水稻低温冷害精细化风险区划——以玉溪市红塔区为例	张茂松,张加云,吉文娟,徐梦莹
烟草科学·农业信息		
1729	浓香型产区烟叶品质特征因子分析	王鹏泽,赵铭钦,任伟,王雪丽,刘鹏飞,位辉琴
1733	工业等级烟叶质量的主成分分析和聚类分析评价	王玉胜,左安建,梁荣,扈强,李旭华,金保锋,叶为民,张建奎
1737	不同耕作深度对烤烟生长及产、质量的影响	王娜,兰建强,王定伟,杨德海
1741	不同加工调制方法对废弃烟叶青贮品质的影响	杨永平,岳宁,彭云,弓新国,易峰,安清聪,潘洪彬,李琦华
1746	复合酶改善烟叶醇化品质的研究	杨庆,肖明礼,林锐峰,包秀萍,普元柱
1751	重庆烤烟化学成分及其协调性对物理特性的影响	马红辉,许安定,宋文峰,江厚龙,杨超
1756	重庆烟区烟叶化学成分与感官质量关系研究	陈彬,马君红,于晓娜,孟琦,田涛,张立顶,徐敏,叶协锋
1762	广东水稻生产风险评估研究	白林,段东霞,万忠
1768	畜牧兽医虚拟实训系统的研制	周彦珍,蔡黎明
畜牧·兽医·水产		
1772	猪繁殖与呼吸综合征病毒山东分离株 N 蛋白基因的原核表达及其单克隆抗体的制备与鉴定	曹丙蕾,张群,凌宗帅,邱洪凯,杨超然
1777	新型蒙脱石对仔猪生长性能和血常规的影响	胡屹屹,苏永腾,何孔旺
1781	家兔 BMPRIB 基因多态性及其与生长速度的相关性分析	贾伟,张龚炜,陈仕毅,贾先波,赖松家
1786	南海区卵形鲳鲹遗传多样性的研究	赵永贞,陈秀荔,李咏梅,彭敏,杨春玲,韦嫔媛,彭金霞,陈晓汉
简报		
1791	水杨酸(SA)和苯并噻二唑(BTH)对甘薯耐盐性的影响	赵永强,徐振,张成玲,孙厚俊,杨冬静,谢逸萍
1794	不同环境下家榆和黑榆的比叶重、光合色素含量、光合指标的比较	韩梅梅,岳桦

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1347 Bioinformatics Analysis of *D14*(*Dwarf 14*) in Rice WANG Min-xia, et al.
- 1353 Yield Change and Germplasm Basis of Hybrid Maize Varieties Bred by Guizhou Province GUO Xiang-yang, et al.
- 1358 Analysis of Genetic Diversity by SSR Molecular Markers for 60 Maize Inbred Lines WANG Bing-wei, et al.
- 1363 Analysis of 14 Parents Glutinous Sorghum's Main Agronomic Characteristics Combining Ability and Heritability YIN Xue-wei, et al.
- 1369 Study on Phenotypic Diversity in Exotic Sugarcane Germplasm ZAN Feng-gang, et al.
- 1374 A comprehensive Evaluation on Drought Resistance Difference of Six Sugarcane Varieties LAN Jing, et al.
- 1382 Correlation and Clustering Relationship Analysis of Yunnan Octoploid Clones of *Saccharum spontaneum* in China on Basis of Yield and Quality Related Traits LIU Xin-long, et al.
- 1387 Analysis of Genotype × Environment Interactive of Sugarcane Regional Trial of Yunnan CHEN Xue-kuan, et al.
- 1393 Grey Correlation Degree Analysis on *Coffee arabica* L. Cultivars LV Yu-lan, et al.
- 1399 Genetic Diversity Analysis of Introduced Varieties and Mutation Materials by SSR Markers in Potato HUANG Xian-qun, et al.
- 1404 Genetic Tendency of Storage Root Quality Traits in F₁ of 'Xushu 25' and 'Xu 22-5' KOU Meng, et al.
- 1409 Innovation and Identification of a New Sweetpotato Cultivar 'Xuzishu No. 3' with High Anthocyanin Content and High Starch Content LI Qiang, et al.
- 1414 Identification and Appraisal on Characters of New Germplasm Lines in Upland Cotton LIU Jian-guang, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 1419 Effects of Nitrogen Fertilizer Rate and Transplanting Density on Yield and Grain Quality of 'Yunjing 30' CHEN Yu-min, et al.
- 1424 Effects of Ultraviolet-B Radiation on Activities of Antioxidant Systems in Liangyoupeijiu Plants under Low Doses GONG Yan-zhang, et al.
- 1429 Vc and Saccharic Acid Content of Niurouhong Mandarin Fruits in Growth Period LI Wen-yun, et al.
- 1433 Bioactivity of Extracellular Polysaccharides Produced by *Pleurotus ferulae* Lanzi WANG Jing, et al.
- 1438 Molecular Detection of *Ophiocordyceps sinensis* in Fermentation Production LU Zeng-hui, et al.
- 1442 Response of Gas Exchange to Light Intensity and Temperature in *Andrographis paniculata* (Burm. f.) Nees TANG Ning, et al.
- 1447 Comparative Analysis of Chemical Compositions in Different Grades Black Tea from Lincang City, Yunnan Province XI Jia-li, et al.
- 1453 Screening of Antioxidation from Sanghuang and Evaluation of Antioxidant Capacity XIE Li-yuan, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 1459 Identification of Regional Test for Rice Resistance to Rice False Smut and Virulence Differentiation of *Ustilaginoidea virens* in Jiangsu Province YIN Xiao-le, et al.
- 1466 Studies on Distribution of Planthoppers and Viral Diseases on Rice in Southwest China LIANG Yan, et al.
- 1472 Auto Occurrence Stage Forecasting System for *Cnaphalocrocis medinalis*(Guenee) Based on WebGIS in Jiangsu Province ZHANG Gu-feng, et al.
- 1478 Detection of Resistance Loci for Rice Blast with Single-segment Substitution Lines in Rice(*Oryza sativa* L.) ZHANG Yue-xiong, et al.
- 1483 Identification and Genetic Analysis of Gall Midge Resistance in Rice Variety ARC5833 WU Bi-qi, et al.
- 1488 Investigation on Weed Occurrence in Guizhou Maize Field YE Zhao-chun, et al.

1494	Preliminary Study on Gene Expression Profiling in Different Resistant Soybean Roots in Response to <i>Heterodera glycines</i> Stress	LIU Da-wei, et al.
1499	Extraction Method of Insecticidal Active Composition from Flowers of <i>Solanum tuberosum</i>	WANG Yu-ling, et al.
1505	Effects of Sweet Potato Age and Stem Nematode Population on Pathogenicity of <i>Ditylenchus destructor</i>	XU Zhen, et al.
1509	Improvement of Detected Technology of Test Viruses in Test-tube Plantlets of Sweet Potato by Indicator Plant	ZHANG Xi-tai, et al.
1514	Study on Pathogenicity Difference of <i>Plasmodiophora brassicae</i> under Different Temperature and pH Value	YANG Ming-ying, et al.
1518	Lethal Effect of <i>Isaria catenulata</i> Fermentation Broth and Mycelia Extract on <i>Plutella xylostella</i>	REN Cui-juan, et al.
1522	Study on Differences of Physiological Indicators and Mineral Nutrient Content of Different Yellowing Degree of Peach Leaves	CHEN Dong, et al.
1527	Preliminary Report of Survey of Banana Diseases and Pests in Guangxi	FU Gang, et al.
1532	Selection of Resistance of Tomato Varieties to Main Diseases	ZENG Hua-lan, et al.
1536	Biological Characteristics of <i>Curvularia clavata</i> for Curvularia Leaf Blight on <i>Cucurbita Wenyujin</i>	CHEN Xu-yu, et al.
1539	Isolation and Identification of Leaf Spot Pathogen on <i>Amomum villosum</i>	LIU Wei, et al.
1543	Identification of Anthracnose Pathogen of <i>Coptis teeta</i> , <i>Thalictrum</i> , <i>Tupistra chinensis</i> in Yunnan	ZHAO Zhen-ling, et al.
1547	Preparation of Polyclonal Antibody and Establishment of Rapid Detection Method for Tobacco Mosaic virus	LU Xun, et al.
1551	Effects of Ultrasonic Seeds and Base Zinc Application on Aroma, Grain Yield and Quality of Aromatic Rice	LIU Qi, et al.
1556	Effects of Fertilizer and Density on Yield and Growth of Broad Bean	LI Yan-hua, et al.
1562	Effects of Different Potassium Fertilizers and Fertilization Time on Yield and Quality of Chinese Cabbage	FAN Chi, et al.
1568	Studies on Irrigation and Fertilization Technology after Sowing of Pepper Plug Seedlings	ZHANG Zhi-gang, et al.
1572	Spectral Signature of Pepper Canopy with Different Nitrogen Application Rate	NIE Ke-yan, et al.
1577	Effect of Long-term Applying Organic Matter on Vegetable Field Productivity in Erhai Lake Basin	CHEN Xing-wei, et al.
1582	Annual Nutrient Distribution of Pitaya Production System in Dry-hot Valley of Yuanjiang	WANG Zheng-ming, et al.
1587	K-efficiency in Different Banana Genotypes at Seedling Stage	WU Yu-jia, et al.
1591	Effects of Different Potassium Fertilizer Levels on Dynamics of Potassium Distribution of Jujube Plant	ZHI Jin-hu, et al.
1596	Effect of Grazing Intensity on Soil Organic Carbon in North Slope of Tianshan Mountain Meadow Grassland	DING Wei, et al.
1601	Effects of Different Elevation Gradient and Soil Nutrient on Growth and Component of Wild <i>Gentiana rigescens</i> in Yunnan Dali Cangshan Mountain	YANG Yan, et al.
1607	Study on Accumulating Regularity of Cadmium in <i>Codonopsis tangshen</i> Oliv.	MO Rang-yu, et al.
1611	Residue Dynamics of Thiram in <i>Radix ophiopogonis</i> and Soil	HE Lian, et al.
1616	Decomposing and Activity Organic Carbon and Nitrogen Content of Different Organic Materials in Tobacco Soil	LU Yao, et al.
1621	Fertility Analysis of Different Texture Soil in Youyang Tobacco-growing Areas	LIANG Zeng-fang, et al.
1626	Nutrient Analysis of Different Site Soils for Wild Tea in Guizhou	NIU Su-zhen, et al.
1632	Effect of Different Amendments on Heavy Metals Accumulation in Sisal	PAN Li-ping, et al.
1637	Effects of Soil Ameliorator on Acid Soil	HUANG Yao-rong, et al.

HORTICULTURE · FOOD PROCESSING · FORESTRY · AGRICULTURAL ECO-ENVIRONMENT

1641	Study on Employing Honeybees for Pollination of Self-incompatibility of Chinese Cabbage to Increase Seed Yield	XU Xue-zhong, et al.
1645	Isolation, Identification and Plant-promoting Growth of Endophytic Bacteria <i>Klebsiella oxytoca</i> from Radish	CHEN Zhuo-jun, et al.
1649	Cloning and Expression Analysis of <i>COII.2</i> Gene of Chili Pepper and Plant Expression Cassettes Construction	HUANG Xiao-yun, et al.
1656	Establishment of Genetic Transformation System by <i>Agrobacterium tumefaciens</i> of Cucumber	YANG Hong, et al.
1661	Plant Community and Ecological Environment in Truffle Producing Area of Miyi, Panzhihua, Sichuan	LI Xiao-lin, et al.
1667	Inflorescence Morphological Characteristics and Pollen Viability of Male Plants in Waxberry	FAN Jian-xin, et al.
1672	Spatial Distribution Pattern and Theoretical Sampling of <i>Frankliniella occidentalis</i> (Thysanoptera: Thripidae) on Pomegranate	LIU Ling, et al.

1678	Genetic Diversity Analysis of Junos by SRAP and SSR Markers	YANG Hai-jian, et al.
1682	Research of Storage Conditions and Viability of Walnut Pollen in vitro	DU Jin-cheng, et al.
1686	Transferability Analysis of EST-SSR Marker of Three Plants to <i>Paris polyphylla</i> Smith var. <i>yunnanensis</i> (Franch.) Hand Mazz.	YANG Wei-ze, et al.
1691	Determination Condition Optimization of Suspension Culture of Fritillaria Cell	WANG Yue-hua, et al.
1695	Effects of Different Commercial Packaging Materials on Quality of Chinese Toon MAP Storage	ZHU Yong-qing, et al.
1700	Effects of Storage Temperature and Oxygen on Haze Formation of Clarified Mulberry Juice	YIN Hao, et al.
1704	Study on Process of Anthocyanins Extraction from ‘Zijuan’ Tea by Response Surface Methodology	LI Lu, et al.
1710	Ecological Restoration Effect on Interplant of <i>Tamarindus indica</i> Artificial Forest in Yuanmou Dry and Hot Valley	LI Ji-chao, et al.
1715	Spatial and Temporal Distribution of Seasonal Drought in Sichuan Based on Relative Moisture Index	WANG Ming-tian, et al.
1723	Refined Risk Assessment of Cold Damage on Rice Based on GIS: A Case Study in Hongta District, Yuxi City	ZHANG Mao-song, et al.

TOBACCO SCIENCE · AGRICULTURAL · INFORMATION

1729	Factor Analysis on Characteristics of Tobacco Leaves in Burnt-sweetness Type Flue-cured Tobacco	WANG Peng-ze, et al.
1733	Evaluation of Principal Components and Cluster Analysis on Flue-cured Tobacco of Industrial Grade	WANG Yu-sheng, et al.
1737	Effect of Different Plowing Depths on Growth-development, Yield and Quality of Flue-cured Tobacco	WANG Na, et al.
1741	Effects of Different Processing and Modulation Methods on Silage Quality of Discarded Tobacco Leaf	YANG Yong-ping, et al.
1746	Research on Improving Aging Quality of Tobacco Leave by Adding Enzyme	YANG Qing, et al.
1751	Relationship between Physical Properties and Chemical Indexes of Flue-cured Tobacco in Chongqing	MA Hong-hui, et al.
1756	Research on Relationship between Chemical Components and Smoking Quality of Tobacco Leaf in Chongqing	CHEN Bin, et al.
1762	Evaluating Production Risk in Rice Production of Guangdong Province	BAI Lin, et al.
1768	Virtual Training System Development of Animal Husbandry and Veterinary	ZHOU Yan-zhen, et al.

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY

1772	Prokaryotic Expression of Gene of PRRSV SD-TA Strain N Protein and Preparation and Characterization of Monoclonal Antibodies	CAO Bing-lei, et al.
1777	Effects of Innovative Montmorillonite on Growth Performance and Hematologic Indexes in Weaned Piglets	HU Yi-yi, et al.
1781	Association between <i>BMPR1B</i> Gene Polymorphisms and Growth Rate in Rabbits	JIA Wei, et al.
1786	Genetic Polymorphism of <i>Trachinotus ovatus</i> in Nanhai District	ZHAO Yong-zhen, et al.

RESEARCH NOTES

1791	Effect of SA and BTH on Salt Tolerance of Sweetpotato	ZHAO Yong-qiang, et al.
1794	Specific Leaf Weight, Photosynthetic Pigment and Indicators of <i>Ulmus pumila</i> L. and <i>Ulmus davidiana</i> var. <i>mandshurica</i> Skv. in Different Environments	HAN Mei-mei, et al.

原书缺封底