



中文核心期刊  
中国科技核心期刊  
中国农业核心期刊  
RCCSE中国核心学术期刊  
中国科学引文数据库库源期刊

ISSN 1001-4829  
CN51-1213/S  
CODEN XNXUEF

# 西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

第28卷 第1期

Vol.28 No.1

2015

ISSN 1001-4829

9 771001482157

02>

《西南农业学报》编辑委员会

## 目 次

### 作物遗传育种·种质资源

- 1 花药特异表达基因 *TaRAFTIN1a* 启动子的克隆及表达载体构建 赵纯钦,徐登安,陈 静,余慧群  
6 水稻耐旱资源的产量结构分析 魏 霞,杨正林,何光华,李云峰,赵芳明  
10 抽穗扬花期极端自然高温胁迫对水稻结实率的影响 朱 镇,赵庆勇,张亚东,陈 涛,姚 姝,周丽慧,于 新,王才林  
16 不同海拔产生的水稻 F<sub>2</sub> 群体杂种优势及自交衰退研究 王石华,谭学林  
22 水稻不同基因型耐低磷分类 李华慧,王家银,辜琼瑶,涂 建,刘晓利,黄 平,杨 久,李自超,卢义宣,张 云,陈亿昆,奎丽梅,王明蓉  
28 割苗期对不同生态类型大麦品种农艺性状的影响 杜 娟,杨晓梦,曾亚文,杨 涛,普晓英,杨树明,陈晓艳  
34 云南 28 个玉米杂交组合主成分分析及综合评价 李 雁,肖植文,伏成秀,袁江明  
41 甘薯悬浮细胞系的建立及对抗草甘膦基因的遗传转化 张 骊,蒲志刚,张 婷,李 明,屈会娟,谭文芳,杨松涛,王大一,阎文昭  
45 气象因子对桂热 3 号木薯淀粉含量的影响 欧珍贵,魏云霞,黄 洁,黎 青,周明强,李志芳,班秀文,刘德贵  
49 麻疯树种质资源学植物学数量性状评价指标探讨 韩学琴,金 杰,刘海刚,李贵华,鲍忠祥,张 德,何 瑞,袁理春  
56 云南彝良药用植物资源调查研究  
钱均祥,刘 莉,赵艳丽,张金渝,唐发宽,易万磊,曹忠娥,李 华,石昌华,石亚娜,王 丽,王家金  
67 彩色农膜对三七种苗生物量积累与分配特征的影响 陈 苗,匡双便,张广辉,李龙根,陈中坚,杨生超,陈军文

### 耕作栽培·生理生化

- 73 不同变黄期时间对上部烟叶可用性的影响 刘腾江,张荣春,杨 乘,刘 琼,马建光,熊 晶,陈 用  
79 不同茶树品种(系)叶绿素荧光参数季节性差异研究 唐 敏,瞿秀明,姚永红,侯渝嘉,邬秀宏,黄尚俊  
84 不同等级云岭永川秀芽茶叶品质特征研究 张 莹,钟应富,袁林颖,罗红玉,邬秀宏  
90 茶原料中纤维素酶的酶学性质及其应用研究 罗红玉,钟应富,袁林颖,徐 泽,杨 娟,张 莹,邬秀宏  
94 信阳毛尖春茶、夏茶的品质现状及标准浅析 张巧萍,聂胜委,张玉亭,刘冬梅,李太奎,寇长林,邹庆鹏,吕立哲,赵丽君  
99 返青期白三叶不同部位水浸提液对鸭茅幼苗叶片生理参数的影响 杨国盟,张美艳,周 鹏,薛世明,钟 声,高月娥  
105 不同地区欧洲鹅耳枥光合特性研究 施 曼,程龙霞,祝遵凌  
110 水涝胁迫下 2 种乡土草本植物生理特性的响应 戴小梅,许 林,谢培锋,王湛昌,陈法志,陈卫东,杨守坤,罗智勇  
115 淹水胁迫对水稻品种次生物质的影响及其与褐飞虱取食量关系 周君雷,吴碧球,黄所生,黄凤宽

### 植物保护·土壤肥料

- 120 利用双向电泳构建十字花科黑腐病菌 HrcV 控制的分泌蛋白质图谱 岑卫健,刘 娇,付秋霞,杨丽超,朱平川,姜伯乐  
127 水杨酸诱导水稻抗氧化酶活性及抗瘟性的变化 赵宝海,王世维,郑文静,刘志恒,张丽霞  
131 除草剂对旱直播稻田杂草防效和水稻幼苗的影响 邓权权,潘圣刚,段美洋,田 华,钟克友,肖立中,唐湘如  
136 小麦品种中梁 16 的抗条锈性研究 马东方,方正武,孙正祥,彭 菲,鲁红学  
140 农药雾滴在麦田的沉积分布及其对灰飞虱防效的影响 徐广春,徐德进,许小龙,孙亚萍,顾中言  
146 甘薯茎线虫(*Ditylenchus destructor*)对甘薯定向行为研究 徐 振,杨冬静,张成玲,赵永强,孙厚俊,谢逸萍  
150 间套作对辣椒炭疽病、花生叶斑病的影响 席亚东,向运佳,吴 婕,彭化贤,李洪浩,刘波微,陈国华  
155 辣椒苗期不同生长阶段对疫霉根腐病的抗性研究 杨明英,曹继芬,李向东,裴卫华,赵志坚

159 嫁接诱导茄子根际拮抗菌对黄萎菌的降解作用	尹玉玲,谢启鑫,汤泳萍,周劲松,罗绍春
163 固相萃取-高效液相色谱法测定番茄和土壤中多效唑残留量	包媛媛,张新永,邵金良
168 番茄环纹斑点病毒非结构蛋白 NSs 的原核表达及多抗血清制备	郑宽瑜,董家红,尹跃艳,方琦,苏晓霞,张仲凯
172 柑桔园(杂柑)昆虫群落演替的初步研究	刘旭,石万成,刘虹伶,刘月悦,黄宁远,陈庆东,雷应华,杨东升,陈松,蒋文平
177 广西田七重要病害的防治药剂初步筛选	叶云峰,蒋妮,胡凤云,刘丽群,白隆华
182 贵州省无公害茶园农药使用调查与特点分析	高秀兵,曹雨,陈娟,张宝林,赖飞,赵华富,周玉锋
188 棉花蛋白质含量对绿盲蝽若虫生长发育的影响	肖留斌,王震,谭永安,柏立新
193 7种杀蜡剂对竹芋二斑叶蜡的毒力及药效	程东美,韩群鑫,张志祥,陈晓莺,郑芝波
197 氟铃脲饵剂的制备及其对红火蚁的杀虫活性	李梓豪,刘平平,梁英敏,张志祥
202 具杀线虫活性烟草内生细菌的筛选及鉴定	陈泽斌,黄丽,王海燕,李健文,王如兰,徐胜光,夏振远
207 青枯无致病力菌株对烟草青枯病的诱导抗性与控病作用	肖田,姚廷山,于庆涛
212 吉祥草叶斑病菌的生物学特性及室内防治药剂筛选	傅本重,赵文丽,王立华,李国元,邹礼平,张志林
217 红原县草场主要害鼠种群密度初步调查	徐高伟,刘伟,杨孔,祁腾,李西动
220 外源物对冷浸田土壤亚铁量及水稻产量的影响	崔宏浩,陈正刚,朱青,张钦,卢松,李剑,赵欢,张德平,古雁宾
226 四川盆地稻田氨挥发通量及影响因素	林超文,罗付香,朱波,黄晶晶,朱永群,庞良玉,张鸿
232 氮、磷、硅肥对特种稻直链淀粉含量、垩白粒率、整精米率的影响	谢必武,张凤龙,晏承兴,张甲,邹永翠
240 长期秸秆还田与施肥对成都平原稻-麦轮作下作物产量和土壤肥力的影响	刘禹池,冯文强,秦鱼生,曾祥忠,周相玉,王昌全,涂仕华
248 四川盆西平原一季中稻最佳肥料效应研究	张鸿,秦鱼生,向运佳,杨晓蓉
255 变量施肥对开花后冬小麦冠层光辐射性能及产量的影响	蒋阿宁,高聚林,管建慧,王志刚
260 氮钾配施对食用甘薯产量和品质的影响	后猛,刘亚菊,王欣,唐维,闫会,马代夫,张允刚,李强
265 不同肥料处理对脐橙叶片氮钾钙比值及裂果的影响	周继芬,向彬,兰武,王秀琪,刘新强,胡肖盼
269 AM 菌剂对大田甘蔗根际土壤 AM 真菌种群影响	张金莲,黄振瑞,车江旅,谭裕模,王维赞,李冬萍,龙艳艳,卢文祥,李松,陈廷速
274 乌当区太子参环肽 B 含量及其与元素含量的相关性	彭益书,陈蓉,杨瑞东,罗涯榕,李期佳,刘贤锋
279 三七种植地土壤养分动态变化研究	郑冬梅,李佳,欧小宏,王家金,张智慧,郭兰萍,刘大会
286 贵州重点茶区茶园土壤 pH 值和主要养分分析	张小琴,陈娟,高秀兵,段学艺,曹雨,赵华富,王家伦
292 云南东风农场橡胶园土壤养分空间分布特征	黎小清,余凌翔,李春丽,鲁韦昆
299 干旱区典型绿洲耕层土壤肥力特征研究——以库车县为例	罗梦媛,王雪梅
304 可溶态有机质对乙炔基雌二醇吸附特性的影响	王代懿,梁汉东,张丰松,黄泽春
310 南方高岗丘陵农业区测土配方施肥技术研究——以重庆市巴南区为例	赵婉彤,陈洪,程永毅,罗博,吴文春,赵新儒,杨剑虹
<b>园艺·食品加工</b>	
317 不同定植密度对线辣椒根系发育及产量的影响	胡建超,赵尊练,郭长美,聂伟燕,史联联,徐乃林,郭建伟
323 应用克隆文库构建法研究番茄根系 AMF 多样性	任琪,夏体渊,张永福,韩丽,陈丽娟,汪颖,尹敏
329 印度块菌和思茅松菌根合成的研究	张春霞,何明霞,高锋,刘静,曹旸,许欣景,王文兵,王云
333 不同产地银耳抗氧化活性物质及抗氧化能力分析	张建军,谢丽源,赵树海,吴振亚,张言,吴志鹏,王国英,刘如县,邓静,彭卫红
339 温室菌草袋栽银耳产量及其品质的研究	项丽娟,黄玉琴,林占熲,林冬梅,林辉,林兴生,罗海凌
344 江南越桔组织培养和快繁技术研究	杨春梅,吴丽芳,汪国鲜,屈云慧,单芹丽,曹桦,阮继伟,李金泽,蒋海玉
349 外植体取材时期对地涌金莲组织培养褐化的影响	尹桂芳,孙玲,马继琼,孙道旺,杨奕,王玲,罗红梅,蒋晓云,陈燕萍
353 梵净山和茂兰保护区秋冬观果植物资源组成异同	黄丽华,张剑波,祁翔,谢华,王济红
359 富铁营养液中五价钒对胭脂红景天生长及养分吸收的影响	陈婷,李超,杨金燕

- 366 22 种园林树木叶片氯含量的分析 邓小莉,张家洋
- 371 修剪对丝茅草入侵麦冬草坪生物量结构及景观价值的影响 张丽慧,赵艳,刘金平
- 376 不同贮存时间六堡茶品质变化研究 韦柳花,苏敏,陈三弟,吴永华
- 畜牧·兽医·水产·资源昆虫**
- 381 细胞色素 P4503A46 基因的异源表达及药物代谢活性分析 薛正楷,魏弘
- 386 脂肪酸转运蛋白 4 (SLC27A4) 基因内含子 8 多态性研究 贾坤航,邢晋伟,邹士涛,李洁
- 390 荒漠草原 5 种禾本科牧草光合特性及其影响因子研究 岳淑芳,刘彩凤,许冬梅
- 397 冬季放牧对高寒草甸生长季 NEE 的影响 李冰,葛世栋,徐田伟,徐世晓,李善龙
- 403 科尔沁地区牛场布鲁氏菌病流行病学调查 李向阳,王学理,刘凯,霍晓伟,武迎红,张显华,张嘉保,王景龙
- 409 遗传标志性基因 Z0372 PCR 检测肠出血大肠杆菌 O157:H7 张雪寒,张碧成,李晓婷,汪伟,周俊明,何孔旺
- 414 少孢节丛孢菌丝氨酸蛋白酶家族基因的克隆及生物信息学分析 赵海龙,孟庆玲,乔军,陈双庆,谢堃,罗建勋,才学鹏
- 419 西藏自主研发预防剂对疯草中毒藏山羊血液生化指标影响研究 夏晨阳,刘建枝,王敬龙,次仁多吉,王保海
- 423 罗非鱼链球菌弱毒活疫苗和灭活疫苗口服接种抗原示踪及保护率比较 王瑞,李莉萍,黄婷,梁万文,雷爱莹,黄维义,李健,梁聪,甘西,陈明
- 428 卵形鲳鲹性腺组织学观察及简易性别判定方法建立 蒋小珍,韦婉媛,陈晓汉,彭敏,蒋伟明,李咏梅,彭金霞
- 433 湘湖品系尼罗罗非鱼形态性状对体重的影响 肖炜,李大宇,邹芝英,祝环琳,乐贻荣,韩珏,杨弘
- 439 青藏高原昆虫区系独特性研究 王保海,张亚玲
- 简报**
- 444 普通鷦鷯雌雄个体血清蛋白比较分析 同佳续,金建丽,杨春文,金志民,秦玉刚

# SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 28 No. 1 2015

## Contents

### CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1 Cloning of Promoter from Anther-specific Gene *TaRANTINIa* and Construction of Plant Expression Vector ZHAO Chun-qin, et al.  
6 Analysis on Production and Agronomic Traits of Rice Drought-tolerant Resource WEI Xia, et al.  
10 Effect of Extreme Natural High Temperature at Heading and Flowering Stage on Seed Setting Rate of Rice (*Oryza sativa* L.) ZHU Zhen, et al.  
16 Study on Heterosis and Inbreeding Depression in Rice F<sub>2</sub> Populations Generated from Hybrids at Different Altitudes WANG Shi-hua, et al.  
22 Classification of Suitable Mechanisms of Different Rice Genotype under Low-phosphorus Stress Condition LI Hua-hui, et al.  
28 Effect of Different Cut Seedling Periods on Agronomic Characteristics of Barley from Different Ecological Types DU Juan, et al.  
34 Principal Component Analysis and Comprehensive Evaluation of 28 Hybrid Maize Varieties Bred in Yunnan LI Yan, et al.  
41 Establishment of Cell Suspension and Transformation of Herbicide Resistant *EPSPS* Gene ZHANG Cong, et al.  
45 Effect of Meteorological Factors on CR3 Cassava Starch Content OU Zhen-gui, et al.  
49 Study on Evaluation Index of Botanical Quantitative Characteristics of *Jatropha curcas* L. Germplasm Resources HAN Xue-qin, et al.  
56 Investigation of Medicinal Plants Resources of Yiliang in Yunnan QIAN Jun-xiang, et al.  
67 Effects of Colorized Agricultural Film on Biomass Accumulation and Partitioning of *Panax Notoginseng* Seedlings CHEN Yin, et al.

### TILLAGE & CULTIVATION · PHYSIOLOGY

- 73 Effect of Different Times of Yellowing Stage on Usability of Tobacco Upper Leaves LIU Teng-jiang, et al.  
79 Research on Seasonal Variations of Chlorophyll Fluorescence Parameter of Different Tea Cultivars (Lines) TANG Min, et al.  
84 Study on Different Grade Tea Quality Characteristics of Yunling-Yongchuan-Xiuya ZHANG Ying, et al.  
90 Study on Enzymatic Properties and Application of Cellulase in Tea Material LUO Hong-yu, et al.  
94 Analysis of Quality of Xin' yang-Maojian under Spring Tea and Summer Tea Based on Actual Investigations ZHANG Qiao-ping, et al.  
99 Effect on Seedling Growth of Cocksfoot by Aqueous Extracts from Different Parts in White Clover during Greening Period YANG Guo-meng, et al.  
105 Studies on Photosynthesis Characteristic of *Carpinus betulus* in Different Areas SHI Man, et al.  
110 Effects of Flooding Stress on Physiological Adaption Metabolism of Two Species of Native Herbage JI Xiao-mei, et al.  
115 Effect of Flooding Stress on Secondary Metabolites of Rice Variety and Relationship with Feeding Amount of Rice Brown Planthopper (BPH) ZHOU Jun-lei, et al.

### PLANT PROTECTION · SOIL FERTILIZER

- 120 Identification of Secreted Proteins Controlled by HrcV in *Xanthomonas campestris* pv. *campestris* CEN Wei-jian, et al.  
127 Salicylic Acid Inducing Rice Changes of Defense Enzyme Activity and Blast Resistance ZHAO Bao-hai, et al.  
131 Effects of Different Herbicides on Weed Control Efficacy in Dry Direct-seeding Rice Field and Rice Seedling DENG Quan-quan, et al.  
136 Research on Stripe Rust Resistance Gene in Wheat Cultivar Zhongliang 16 MA Dong-fang, et al.  
140 Pesticide Droplets Deposition and Distribution in Wheat Field and Its impact on Control Efficacy of Small Brown Planthopper XU Guang-chun, et al.  
146 Study on Host Orientation Behavior of Potato Rot Nematode (*Ditylenchus destructor*) XU Zhen, et al.  
150 Efficacy of Intercropping Systems of Pepper and Peanut for Pepper Anthracnose and Peanut Leafspot Diseases XI Ya-dong, et al.  
155 Resistance Evaluation of Pepper Seedlings to *Phytophthora* Root Rot at Different Growth Stages YANG Ming-ying, et al.

159	Degradation of Antagonistic Microbes Induced by Grafting to <i>Verticillium dahliae</i> in Rhizosphere of Eggplants	YIN Yu-ling, et al.
163	Determination of Paclobutrazol Residue in Tomato and Soil by SPE-high Performance Liquid Chromatography	BAO Yuan-yuan, et al.
168	Prokaryotic Expression and Antiserum Preparation of Non-structural Protein NS <sub>a</sub> s of Tomato Zonate Spot Virus	ZHENG Kuan-yu, et al.
172	Preliminary Study on Insect Community Succession of Hybrid Citrus	LIU Xu, et al.
177	Preliminary Screening of Fungicides for Controlling Important Diseases of <i>Panax notoginseng</i>	YE Yun-feng, et al.
182	Investigation of Pesticides Applied in Guizhou Pollution-free Tea Plantations and Characteristic Analysis	CAO Xiu-bing, et al.
188	Effects of Protein Content of Cotton on Development of <i>Apolycus lucorum</i> (Hemiptera: Miridae) Nymph	XIAO Liu-bin, et al.
193	Toxicity and Field Efficacy of 7 Miticides against <i>Tetranychus urticae</i>	CHENG Dong-mei, et al.
197	Preparation and Insecticidal Activity of Hexahumuron Baits against <i>Solenopsis invicta</i>	LI Zi-hao, et al.
202	Screening and Identification of Tobacco Endophytic Bacteria against Nematodes	CHEN Ze-bin, et al.
207	Avirulent Strains of <i>Ralstonia solanacearum</i> Induced Tobacco to Resist against Bacterial Wilt	XIAO Tian, et al.
212	Biological Characterization and Screening of Fungicides on Pathogen Causing Leaf Spot Disease of <i>Reineckea carnea</i>	FU Ben-zhong, et al.
217	Primary Investigation of Population Density of Main Pest Rodents on Meadows in Hongyuan County	XU Gao-wei, et al.
220	Effects of Different Exogenous Additives on Ferrous Iron Content and Rice Yield in Cold Waterlogged Paddy Field	CUI Hong-hao, et al.
226	Ammonia Volatilization Loss and Its Influencing Factors of Paddy Soil in Sichuan Basin	LIN Chao-wen, et al.
232	Effects of Nitrogen, Phosphorus and Silicon Fertilizer on Special Rice Amylose Content, Chalky Rice Rate and Milled Rice Rate	XIE Bi-wu, et al.
240	Effects of Long-term Fertilization and Straw Mulch on Crop Yields and Soil Fertility under Rice-wheat Rotation in Chengdu Plain	LIU Yu-chi, et al.
248	Study on Optimum Fertilizer Effect for Single Cropping Rice in West Plain of Sichuan Basin	ZHANG Hong, et al.
255	Effects of Variable Nitrogen Application on Character of Light Radiation and Yield in Canopy of Winter Wheat after Anthesis	JIANG A-ning, et al.
260	Effects of Nitrogen Application Combined with Potassium on Yield and Quality of Edible Sweetpotato	KOU Meng, et al.
265	Effects of Treatments with Different Fertilizers on Fruit Cracking and Ratio of N, K and Ca in Navel Orange Leaves	ZHOU Ji-fen, et al.
269	Effect of Arbuscular Mycorrhizal (AM) Inoculum Application on Sugarcane Rhizosphere AM Fungi Communities	ZHANG Jin-lian, et al.
274	Correlation among Heterophyllin B Content in <i>Pseudostellaria heterophylla</i> , Stratum and Some Trace Elements Content in Wudeng District	PENG Yi-shu, et al.
279	Nutrients Dynamic Changes in Cultivation Soil of <i>Panax notoginseng</i>	ZHENG Dong-snei, et al.
286	Analysis on pH and Major Soil Nutrients of Tea Gardens in Key Tea Producing Areas of Guizhou	ZHANG Xiao-qin, et al.
292	Spatial Distribution Characteristic of Soil Nutrients in Rubber Plantation of Dongfeng Farm of Yunnan Province	LI Xiao-qing, et al.
299	Study on Topsoil Nutrient Characteristics in Typical Oasis of Arid Area——A Case of Kuqa County	LUO Meng-yuan, et al.
304	Effect of Dissolved Organic Matter on 17 $\alpha$ -ethinylestradiol Sorption Characteristics	WANG Dai-yi, et al.
310	Research on Soil Fertilization Technology of Southern Highland Hilly Agricultural Soil——Taken Banan District of Chongqing as Example	ZHAO Wan-tong, et al.

## HORTICULTURE · FOOD PROCESSING

317	Effects of Planting Densities on Growth of Root and Yield in Line Pepper	HU Jian-chao, et al.
323	Study on Species Diversity of AMF Community Colonizing Tomato Roots by Constructing Clone Library	REN Zhen, et al.
329	Study on Mycorrhizal Synthesis of <i>Tuber indicum</i> with <i>Pinus kesiya</i> var. <i>langbianensis</i>	ZHANG Chun-xia, et al.
333	Analysis of Active Antioxidant Substances and Antioxidant Capacity of <i>Tremella fuciformis</i> in Different Areas	ZHANG Jian-jun, et al.
339	Research on Yield and Quality of <i>Tremella</i> Cultivated with Juncao under Natural Conditions	XIANG Li-juan, et al.
344	Study on Tissue Culture and Rapid Propagation Technique of <i>Vaccinium mandarinorum</i> Hance Meristem	YANG Chun-mei, et al.

- 349 Effect of Explants Sampled Time on Browning of Tissue Culture of *Musella lasiocarpa* YIN Gui-fang, et al.
- 353 Composition Similarities of Ornamental Fruit Plants Resources in Fall and Winter between Fanjingshan and Maolan Nature Reserve HUANG Li-hua, et al.
- 359 Effects of V<sup>5+</sup> on Growth and Nutrients Absorption of *Sedum spurium* cv. Coccineum in High Iron Solutions CHEN Ting, et al.
- 366 Analysis of Foliage Fluorine Content by 22 Garden Trees Leaves DENG Xiao-li, et al.
- 371 Effect of Trimming on Biomass Structure and Landscape Value of *Ophiopogon japonicus* Lawn Invaded by *Imperata cylindrica* ZHANG Li-hui, et al.
- 376 Research on Quality Changes of Liubao Tea in Different Storage Time WEI Liu-hua, et al.

## ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · RESOURCE INSECT

- 381 Heterologous Expression and Metabolic Activity Analyses of CytochromeP4503A46 XUE Zheng-kai, et al.
- 386 Study on Polymorphisms of Intron 8 in Pig *SLC27A4* Gene JIA Kun-hang, et al.
- 390 Photosynthetic Characteristics and Main Influence Factors of Five Kinds of Forage Grass in Desert Steppe YUE Shu-fang, et al.
- 397 Effects of Winter Grazing Intensity on Net Ecosystem Exchange of Alpine Meadow LI Bing, et al.
- 403 Survey on Brucellosis Epidemiology in Ke Er Qin Area Cattle LI Xiang-yang, et al.
- 409 Genetic Markers of Z0372 PCR for Detection of Enterohemorrhagic *Escherichia coli* O157 :H7 ZHANG Xue-han, et al.
- 414 Cloning and Bioinformatics Analysis of Associated Gene of Serine Protease Family of *Arthrobotrys oligospora* ZHAO Hai-long, et al.
- 419 Study on Effect of Tibet Locally Researched and Developed Prophylactic on Blood Biochemical Indexes of Goats with Locoweed Toxicosis XIA Chen-yang, et al.
- 423 Efficacy of Tilapia Streptococcal Disease Live Attenuated Vaccine and Inactivated Vaccine Antigen DNA Tracer and Protection Rate Comparison Delivered by Oral Administration WANG Rui, et al.
- 428 Histological Observation of *Trachinotus ovatus* and Methodical Construction of Simple Method of Early Sex Identification JIANG Xiao-zhen, et al.
- 433 Effects of Morphometric Attributes of Xianghu Strain of *Oreochromis niloticus* on Its Body Weight XIAO Wei, et al.
- 439 Investigation of Endemism of Insect Fauna over Qinghai-Tibetan Plateau WANG Bao-hai, et al.

## RESEARCH NOTE

- 444 Comparative Analysis of *Buteo buteo* Serum Protein between Female and Male YAN Jia-xu, et al.

# 《西南农业学报》编辑委员会

主编：李跃建

副主编：（以汉语拼音首字母为序，有\*者为常务副主编）

白先进 李宝海 刘剑飞 刘作易 雷 波\* 唐开学

编 委：白先进 参木友 陈彩虹 陈德寿 陈晓汉 高红卫 高立洪 顾明华 何永坤 黄宗洪 蒋志农  
雷 波 雷开荣 李宝海 李成云 李贤勇 李 晓 李晓忠 李跃建 刘剑飞 刘作易 罗廷荣  
覃 荣 覃泽林 任光俊 粟 剑 唐开学 田时炳 王家银 王 云 魏蓉城 温国泉 吴伯志  
杨 华 余国东 余懋群 余 遥 张晓春 曾秀丽 尼玛扎西

Editor in Chief: Prof. LI Yue-jian

西南农业学报（双月刊）

Xinan Nongye Xuebao

2015年2月出版（公开发行）

2015年第28卷第1期

Southwest China Journal of

Agricultural Sciences(Bimonthly)

Vol. 28 No. 1 2015

Published on Feb. 28, 2015

本刊已加入或入编“中国知网”、“万方数据—数字化期刊群”和“中国核心期刊（遴选）数据库”，作者著作权使用费与本刊稿酬一次性给付，不再另行发放。作者如不同意将文章加入或入编，投稿时敬请说明。

协 办：四川省农作物育种攻关领导小组办公室

联系人：何希德

电 话：(028) 84504004

主 管：四川省农业厅

主 办：四川、云南、贵州、广西、西藏及  
重庆市（区、市）农科院

编 辑 出 版：《西南农业学报》编辑部

编 辑 部 地 址：成都市锦江区净居寺路20号附101号  
(邮码：610066)

照 排：锦江区海林印务部

印 刷：成都市锦慧彩印有限公司

国 内 订 阅 发 行：四川省报刊发行局

国 外 订 阅 发 行：中国出版对外贸易总公司  
(北京782信箱)

中 国 标 准 刊 号：CN51-1213/S ISSN 1001-4829 CODEN XNXUEF

Sponsored by Sichuan, Yunnan, Guizhou, Guangxi,

Tibet and Chongqing Academies of Agri.Sci.

Edited and Published by Editorial Department  
of Southwest China Journal of Agri.Sci.

Address: 20-101, Jingjusi Road, Jinjiang District,  
Chengdu, Sichuan 610066

Distributed by China Publish Foreign Trading  
Corporation(P.O.Box 782, Beijing, China)

E-mail: Jxuebao@sina.com

<http://xnnxyb.periodicals.net.cn/default.html>

# 2015

第28卷 第1期

Vol.28 No.1

万方数据

公开发行

邮发代号：62-152

国内订价：30.00元