

ISSN 1000-2650

四川农业大学学报

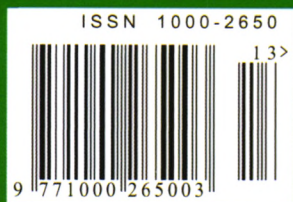
JOURNAL OF SICHUAN AGRICULTURAL UNIVERSITY

中文核心期刊 ■

中国农业核心期刊 ■

全国优秀高校自然科学学报 ■

四川省自然科学学术类质量一级期刊 ■



4/2012
Vol. 30 No. 4

目 次

- 75K γ -黑麦碱基因的分子鉴定与转移 王 庆, 袁中伟, 王延谦, 刘登才(373)
施氮量与氮肥配置对寒地水稻产量及产量构成因素的影响 汪秀志, 刘崇文, 许谊强, 吕艳东, 刘丽华, 郑桂萍, 钱永德(379)
贵州省稻瘟病菌对三环唑的抗药性监测 何海永, 谭清群, 杨学辉, 陈小均, 吴石平, 王莉爽, 袁 洁(387)
青藏高原东缘林线交错带4种不同功能型物种的光合特性 席光超, 徐振锋, 胡庭兴(391)
梁山慈竹生长对养分施入的响应 刘广路, 范少辉, 张大鹏, 蔡春菊, 费德勒(396)
基于波段辐射变化向量的四川省翠屏区植被覆盖动态变化分析 高国林, 王石英, 杨存建, 彭文甫, 周介铭, 罗怀良, 赵景峰, 蒋 容, 倪 静(402)
淡紫拟青霉液体发酵条件的优化 王曦苗, 刘春秀, 汪来发, 苟大平, 余明忠(410)
工夫红茶发酵过程中的品质变化 尹 杰, 范仕胜, 宋勤飞, 唐 伟(415)
崇州枇杷茶野生大茶树染色体核型分析 王春梅, 唐 茜(419)
荥经枇杷茶野生大茶树主要品质生化成分研究 唐建敏, 郭雅丹, 汪 婷, 曾 艳, 唐 茜(424)
矿物元素分析判别绿茶产地来源研究 龚自明, 王雪萍, 高士伟, 郑鹏程, 叶 飞, 滕 靖, 王红娟(429)
油茶优树筛选与资源利用分析 王艳芹, 徐 洲, 王述贵, 考安都, 李倩倩, 丁春邦(434)
引种紫锥菊的ISSR和SRAP遗传多样性分析 韩琳娜, 周凤琴(439)
成都平原水田土壤有机质时空变异分析
——以彭州市为例 杨 刚, 张 冀, 陶由之, 叶小丽, 伍 钧(445)
岷江上游杂谷脑河流域土地承载力研究 闫卫坡, 王 青, 郭亚琳, 周 琴, 刘延国(451)
濑溪河泸县境内农业面源污染综合评价 董宇虹, 敖天其, 黎小东, 张洪波, 马亚丽, 刘 星(456)
复方中草药对鲫鱼免疫力的影响 盛竹梅, 马志宏, 黄 文, 杨华莲, 马立鸣, 申惠卿, 曹 洁, 曹爱英(463)
中国水果产业国际市场势力实证研究 阙大学(468)
农村环境治理的现实困境与机制创新
——基于委托代理的博弈分析 王 阳, 漆雁斌(473)
河南省农村人力资本投资时空演化分析
——基于18市数据的实证检验 朱 捷(478)

CONTENTS

- Molecular Identifying and Transferring of 75K γ -secalin in Rye into Wheat WANG Qing, YUAN Zhong-wei, WANG Yan-qian, LIU Deng-cai (373)
- Study on Effects of the Total Amount of Nitrogenous Fertilizer and Nitrogenous Allocation on Yield and Yield Components of Japonica Rice WANG Xiu-zhi, LIU Chong-wen, XU Yi-qiang, Lü Yan-dong, LIU Li-hua, ZHENG Gui-ping, QIAN Yong-de (379)
- Resistance of *Pyricularia grisea* to Tricyclazole in Guizhou HE Hai-yong, TAN Qing-qun, YANG Xue-hui, CHEN Xiao-jun, WU Shi-ping, WANG Li-shuang, YUAN Jie (387)
- Photosynthetic Characteristics of Different Functional Types in a Timberline Ecotone on the Eastern Tibetan Plateau XI Guang-chao, XU Zhen-feng, HU Ting-xing (391)
- The Growth Characteristics of *Dendrocalamus farinosus* with Different Nutrient Application Ratio, Quantity and Methods LIU Guang-lu, FAN Shao-hui, ZHANG Da-peng, CAI Chun-ju, Fedel (396)
- Dynamic Change Analysis of Vegetation Cover Based on Band Radiation Variation Vector, Cuiping District, Sichuan GAO Guo-lin, WANG Shi-ying, YANG Cun-jian, PENG Wen-fu, ZHOU Jie-ming, LUO Huai-liang, ZHAO Jing-feng, JIANG Rong, NI Jing (402)
- Optimal Cultivation for Liquid Fermentation of *Paecilomyces lilacinus* WANG Xi-zhuo, LIU Chun-xiu, WANG Lai-fa, GOU Da-ping, YU Ming-zhong (410)
- Changes in Quality of Congou Black Tea During the Fermentation Process YIN Jie, FAN Shi-sheng, SONG Qin-fei, TANG Wei (415)
- Karyotype Analysis of Chongzhou Loquat Wild Tea Plants WANG Chun-mei, TANG Qian (419)
- Study on Biochemical Composition of Yingjing Loquat Wild Tea Plants in Sichuan TANG Jian-min, GUO Ya-dan, WANG Ting, ZENG Yan, TANG Qian (424)
- Determination of Geographical Origin of Green Teas Using Mineral Element Content GONG Zi-ming, WANG Xue-ping, GAO Shi-wei, ZHENG Peng-cheng, YE Fei, TENG Jing, WANG Hong-juan (429)
- Plus-tree Selection of *Camellia oleifera* and Analysis of Resource Utilization WANG Yan-qin, XU Zhou, WANG Shu-gui, KAO An-du, LI Qian-qian, DING Chun-bang (434)
- The Analysis of Genetic Diversity of Introduced *Echinacea purpurea* Moench Based on ISSR and SRAP HAN Lin-na, ZHOU Feng-qin (439)
- Temporal and Spatial Variations in Soil Organic Matter of Paddy Fields in the Chengdu Plain: A Case Study of Pengzhou County YANG Gang, ZHANG Ji, TAO You-zhi, YE Xiao-li, WU Jun (445)
- Land Carrying Capacity of Zagunao River Basin in the Upper Reaches of Minjiang River YAN Wei-po, WANG Qing, GUO Ya-lin, ZHOU Qin, LIU Yan-guo (451)
- Comprehensive Evaluation on the Agricultural Non-point Source Pollution of Laixi River in Lu County DONG Yu-hong, AO Tian-qi, LI Xiao-dong, ZHANG Hong-bo, MA Ya-li, LIU Xing (456)
- Effect of Chinese Herbal Compounds on Immunity of Crucian SHENG Zhu-me, MA Zhi-hong, HUANG Wen, YANG Hua-lian, MA Li-ming, SHEN Hui-qing, CAO Jie, CAO Ai-ying (463)
- Empirical Study on International Market Forces of China's Fruits Industry KAN Da-xue (468)
- Study on Practical Dilemma and Mechanism Innovation of Rural Environment Governance: Using Game Analysis Based on Principal Agent WANG Yang, QI Yan-bin (473)
- Time-spatial Dynamic Evolution Analysis of Rural Human Investment in Henan Province Based on Empirical Analysis of 18 Cities ZHU Jie (478)