

华中农业大学学报
(自然科学版)
HUAZHONG NONGYE
DAXUE XUEBAO
(Ziran Kexue Ban)

(1956 年创刊, 双月刊)

6
2010
第 29 卷

主编: 张献龙
副主编: 陈兴荣 陈 浩 杨锦莲
* * *

本期统稿编辑: 张志钰

目 次

作物遗传改良与栽培

- 4 个物种 CCT 结构域基因家族的序列进化分析 陈华夏 申国境 王磊等(669)

植物保护

- 中国贵州省波蚱属 3 新种记述(直翅目: 短翼蚱科) 郑哲民 石福明(677)
苏云金芽胞杆菌对云斑天牛杀虫活性的体外检测 逯晋忠 李菁菁 张献芳等(681)
高温和四环素对 *Wolbachia* 诱导孤雌产雌短管赤眼蜂的影响 潘雪红 何余容(687)
植物精油对荔枝蒂蛀虫触角电位的生理活性 李建罗诗 曾鑫年等(692)
3 种桉属植物乙醇抽提物对爪哇根结线虫的毒杀活性 王惠惠 廖金铃 文艳华(696)
根际细菌 9 个菌株对南方根结线虫的盆栽防效 黄金玲 刘志明 陆秀红等(700)

资源与环境

- 潲水油醇解制备固液反应型包膜控释肥膜材的方法及膜控释性能 毛小云 莫莉萍 谷文祥等(704)
氮磷钾配合施用对水稻养分吸收、积累与分配的影响 王伟妮 李小坤 鲁剑巍等(710)
铝胁迫对不同耐铝小麦品种根生理结构及活性氧代谢酶的影响 王伟 杨野 郭再华等(715)
汉江水质与污染物的时空差异分析 望志方 张煦(721)

微生物学

- 1 株热带假丝酵母发酵木糖产乙醇的特性研究 刘兰杰 葛向阳 梁运祥(727)
大孔树脂吸附法高通量快速提取微生物次生代谢产物 王俊波 曹文涛(732)

期刊基本参数 CN42-1181/S * 1956 * b * A4 * 136 * zh * P * ¥20.00 * 850 * 26 * 2010-12

蛋白酶产生菌的化学诱变及酶学性质 马宏宇 李菁菁 郭高富 等(737)

畜牧与兽医

大米蛋白水平对成熟期大鼠体质量及体脂水平的影响 杨 林 王士磊 张兰威 等(741)

水产养殖

奥尼罗非鱼无乳链球菌的鉴定、致病性及药物敏感性研究 谭晶晶 陈昌福 高 宇 等(745)

荷那龙罗非鱼 ghrelin cDNA 的克隆及表达特征 高风英 王 欢 卢迈新 等(752)

鳗鲡病原菌16S rRNA 基因序列测定及系统进化分析 马 英 关瑞章 郭松林 等(758)

斑点叉尾鮰病毒囊膜蛋白基因 ORF6 和 ORF10 的原核表达及抗体制备 王树云 陈孝煊 王 敏 等(764)

氯戊菊酯对草鱼肝微粒体 CYP3A 活性的影响 陈秀荣 罗宇良 曾令兵 等(768)

园林科学

马尾松半同胞家系子代林遗传增益分析 杜林峰 陈 勇 柯尊发 等(772)

基于功能系统分析的现代农业园区规划方法研究 张云彬 蒋五一 曹中良 等(778)

食品科技

工艺条件对腌腊鱼安全性品质的影响 张 娜 熊善柏 赵思明(783)

烟草中非挥发性有机酸的甲酯化条件优化及定量分析 张迎春 蔡 冰 郭国宁 等(788)

农业工程

基于虚拟仪器的鱼粉新鲜度电子鼻测量系统 刘 辉 牛智有(794)

文献综述

果实裂果影响因子研究进展 马雯彦 庞晓明 续九如 等(798)

简 讯

《华中农业大学学报》获第三届中国高校精品科技期刊奖 (763)

(第 29 卷卷终)

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol. 29 No. 6 December, 2010

CONTENTS

Crop genetic improvement and cultivation

- Sequence Evolution Analysis of CCT Domain Gene Family in Rice, *Arabidopsis*, Maize and Sorghum CHEN Hua-xia SHEN Guo-jing WANG Lei et al(669)

Plant protection

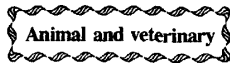
- Three New Species of the Genus *Bolivarietrix* Gunther from Guizhou Province, China (Orthoptera: Metrodoridae) ZHENG Zhe-min SHI Fu-min(677)
Insecticidal Activity of *Bacillus thuringiensis* to *Batocera horsfieldi* (Hope) *in vitro* Detection LU Jin-zhong LI Jing-jing ZHANG Xian-fang et al(681)
Effect of High Temperature and Tetracycline on Thelytokous Parthenogenesis *Trichogramma pretiosum* Riley Induced by *Wolbachia* PAN Xue-hong HE Yu-rong(687)
Electroantennogram Evaluation of the Response of *Conopomorpha sinensis* Bradley to Plant Essential Oils LI Jian LUO Shi ZENG Xin-nian et al(692)
Nematicidal Activity of Ethanol Extracts from *Eucalyptus* Plants against *Meloidogyne javanica* WANG Hui-hui LIAO Jin-ling WEN Yan-hua(696)
Control Effect of 9 Strains of Rhizobacteria to *Meloidogyne incognita* of Tomato Plant on Potted Experiment HUANG Jin-ling LIU Zhi-ming LU Xiu-hong et al(700)

Resources and environment

- Preparation and Releasing Capability of Solid-Liquid Reaction Coated Controlled-Release Fertilizers Films from Hogwash Oil MAO Xiao-yun MO Li-ping GU Wen-xiang et al(704)
Effects of Combined Application of N,P,K on Nutrient Uptake and Distribution of Rice WANG Wei-ni LI Xiao-kun LU Jian-wei et al(710)
Effects of Aluminum Stress on Physiological Structure and Enzymes in ROS Metabolism in the Root of Different Al-Tolerant Wheat WANG Wei YANG Ye GUO Zai-hua et al(715)
Spatio-Temporal Changing Analysis on Water Quality and Pollutants of Hanjiang River WANG Zhi-fang ZHANG Xu(721)

Microbiology

- Characterization of Ethanol Producing *Candida tropicalis* Yeast in Xylose Fermentation LIU Lan-jie GE Xiang-yang LIANG Yun-xiang(727)
Rapid and High Throughput Extraction of Secondary Metabolites from Microorganisms Using Macro-Porous Adsorption Resin WANG Jun-bo CAO Wen-tao(732)
Chemomorphosis and Enzymatic Characterization of Proteinase-Producing *Bacillus subtilis* MA Hong-yu LI Jing-jing QI Gao-fu et al(737)

 Animal and veterinary

Rice Protein Levels Affect Body Mass and Lipids Level in Adult Rats

..... YANG Lin WANG Shi-lei ZHANG Lan-wei et al(741)

 Aquatic farming

Identification, Pathogenicity and Drug Sensitivity of *Streptococcus agalactiae* from Hybrid Tilapia, *Oreochromis niloticus* × *Oreochromis aureus* TAN Jing-jing CHEN Chang-fu GAO Yu et al(745)

cDNA Cloning and Expression Characterization of Ghrelin of Zanzibar tilapia, *Oreochromis hornorum*

..... GAO Feng-ying WANG Huan LU Mai-xin et al(752)

Sequencing and Phylogenetic Analysis of 16S rRNA Genes of Pathogenic Bacteria Isolated from Cultivated Eels

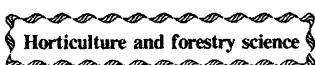
..... MA Ying GUAN Rui-zhang GUO Song-lin et al(758)

Prokaryotic Expression of Channel Catfish Herpesvirus ORF6 and ORF10 and Antibodies Preparation

..... WANG Shu-yun CHEN Xiao-xuan WANG min et al(764)

Effect of Fenvalerate on Activity of Hepatic CYP3A in Grass Carp

..... CHEN Xiu-rong LUO Yu-liang ZENG Ling-bing et al(768)

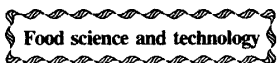
 Horticulture and forestry science

Genetic Gain of Analysis on Half-Sib Progenies Family of *Pinus massoniana*

..... DU Lin-feng CHEN Yong KE Zun-fa et al(772)

Modern Agricultural Garden Planning Method Based on the Functional System

..... ZHANG Yun-bin JIANG Wu-yi CAO Zhong-liang et al(778)

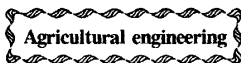
 Food science and technology

Effects of Technological Conditions on Security Qualities of Cured Fish

..... ZHANG Na XIONG Shan-bai ZHAO Si-ming(783)

Methyl Esterification Optimization and Quantitative Analysis of the Non-Volatile Organic Acids in Tobacco

..... ZHANG Ying-chun CAI Bing GUO Guo-ning et al(788)

 Agricultural engineering

Design of Electronic Nose System Based on Virtual Instrument Technology to Determine Fishmeal Freshness

..... LIU Hui NIU Zhi-you(794)

 Literature review

Advances in Research on the Factors Influencing Fruit Cracking

..... MA Wen-yan PANG Xiao-ming XU Jiu-ru et al(798)

(The end of Vol. 29)

Serial parameters CN42-1181/S * 1956 * b * A4 * 136 * zh * P * ¥20.00 * 850 * 26 * 2010-12