

# 华南农业大学学报

第 36 卷 第 1 期 2015 年 1 月

## 目 次

不同硒源对泌乳期母猪生产性能、甲状腺激素水平和免疫功能的影响

..... 林金玉, 林长光, 詹桂兰, 林枣友, 刘亚轩, 郑金贵(1)

阿散酸在模拟池塘水体中的降解消除规律及对水生态的影响

..... 郭瑞子, 罗雪莲, 张 草, 张 帆, 孙永学(9)

中药组方“虎河紫”的急性毒性试验及对鸡白痢的临床疗效

..... 代如意, 殷中琼, 贾仁勇, 李 莉, 李 曼, 康 帅, 彭练慈, 曲 径(14)

鸡  $\alpha$  干扰素/白细胞介素 18 基因的融合表达及抗病毒活性研究

..... 何 静, 张盼盼, 孙敏华, 康银峰, 谢 鹏, 向 斌, 韩 翡, 谭阳通, 任 涛(18)

条石鲷早期发育阶段消化系统组织学研究

..... 区又君, 李加儿, 艾 丽(23)

香稻专用肥对香稻光合物质生产特征的影响

..... 罗一鸣, 肖立中, 潘圣刚, 聂 俊, 唐湘如(28)

不同群体结构下大豆植株抗倒性能的比较

..... 陈喜凤, 孙 宁, 谷 岩, 何文安, 贾恩吉, 赵福林, 杨 巍, 吴春胜, 王振民(33)

昭通不同产区烤烟致香物质含量分析

..... 查宏波, 董高峰, 张 强, 卢 伟, 吕家峰, 王文斌, 何湘华(42)

水旱轮作防控福寿螺的效果及对水稻产量的影响

..... 郭 靖, 罗 颢, 章家恩, 罗明珠, 赵本良(48)

广东省不同区域菜园土壤微生物群落功能多样性比较

..... 赵兰凤, 刘小锋, 官利兰, 程 根, 张新明(54)

活化剂对富钾页岩、钾长石的活化效果及作用机理

..... 毛敬麟, 刘可星, 何慧中, 郭小雪, 廖宗文(60)

‘早钟 6 号’与西班牙大果枇杷品种杂交及其后代果实品质评价

..... 宋红彦, 何小龙, 乔燕春, 黄 彪, 丘新源, 胡又厘, 徐社金, 林顺权(65)

柑橘木虱取食黄龙病柑橘部位与获菌效率的关系

..... 黄金萍, 黄建邦, 高 娃, 曾丽霞, 黄有明, 宋银平, 岑伊静(71)

剑豆 SRAP-PCR 反应体系的建立及优化

..... 刘明骞, 陈丽君, 欧阳昆唏, 丁美美, 陈晓阳(75)

干旱胁迫对圆叶乌柏和毛果巴豆幼苗生长、形态和生理特性的影响

..... 洪文君, 徐瑞晶, 魏依娜, 何妙坤, 庄雪影(79)

干旱胁迫对 2 种速生树种叶绿素荧光特性的影响

..... 白晶晶, 吴俊文, 李吉跃, 何 茜, 邱 权, 潘 昕(85)

臭氧与干旱胁迫对华南地区 3 种绿化树种荧光生理的影响

..... 李秋静, 卢广超, 薛 立, 田茂涛, 林 敏, 林婧庭(91)

2BQHM-2 型花生覆膜穴播机的设计与试验

..... 吕小莲, 胡志超, 刘敏基, 于向涛, 张会娟(96)

蓖麻籽不同状态不同压榨方式下压缩比与轴向应力关系的研究

..... 黄志辉, 许方雷, 李昌珠, 刘汝宽(101)

AVHRR、SPOT-VGT 和 MODIS 3 种 NDVI 遥感数据在韩江流域的对比分析

..... 刘 远, 周买春(106)

上海市动物源食品中山夫登堡沙门菌耐药性及脉冲场凝胶电泳分型研究(简报)

..... 旷 代, 许学斌, 张建民, 杨筱薇, 石维敏, 陶 燕, 潘海建, 罗开健, 任 涛(113)

JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY

Vol. 36 No.1 January 2015

CONTENTS

- Effects of different selenium sources on production performance, thyroid level and immune function in sows during lactation  
..... LIN Jinyu, LIN Changguang, ZHAN Guilan, LIN Zaoyou, LIU Yaxuan, ZHENG Jingui(1)
- Degradation-elimination rules and influences on aquatic ecosystems of arsenic acid in simulating pond  
..... GUO Ruizi, LUO Xuelian, ZHANG Cao, ZHANG Fan, SUN Yongxue(9)
- An acute toxicity test of compound traditional Chinese medicine “Huhezi” and its efficacy in chickens experimentally infected with *Salmonella pullorum*  
..... DAI Ruyi, YIN Zhongqiong, JIA Renyong, LI Li, LI Man, KANG Shuai, PENG Lianci, QU Jing(14)
- Expressions and antiviral bioactivities of chicken interferon  $\alpha$ /chicken interleukin-18 fusion protein  
..... HE Jing, ZHANG Panpan, SUN Minhua, KANG Yinfeng, XIE Peng,  
XIANG Bin, HAN Fei, TAN Yangtong, REN Tao(18)
- A study on the histology of digestive system in early life stages of *Oplegnathus fasciatus*  
..... OU Youjun, LI Jia'er, AI Li(23)
- Effects of special fertilizer for aromatic rice on characteristics of photosynthesis and matter production of aromatic rice  
..... LUO Yiming, XIAO Lizhong, PAN Shenggang, NIE Jun, TANG Xiangru(28)
- Comparison on lodging-resistance characters of soybean in different population structures  
..... CHEN Xifeng, SUN Ning, GU Yan, HE Wen'an, JIA Enji, ZHAO Fulin,  
YANG Wei, WU Chunsheng, WANG Zhenmin(33)
- An analysis of the contents of aroma components in flue-cured tobacco in Zhaotong tobacco-growing areas  
..... ZHA Hongbo, DONG Gaofeng, ZHANG Qiang, LU Wei, LÜ Jiafeng, WANG Wenbin, HE Xianghua(42)
- Effects of paddy-upland rotation on control of *Pomacea canaliculata* and rice yield  
..... GUO Jing, LUO Hao, ZHANG Jiaen, LUO Mingzhu, ZHAO Benliang(48)

- An comparative study on functional diversity of soil microbial community in vegetable garden soils from different regions of Guangdong Province ..... ZHAO Lanfeng, LIU Xiaofeng, GUAN Lilan, CHENG Gen, ZHANG Xinming(54)
- Effects of the activator on potassium release from potassium-rich shale and potassium feldspar and its mechanism ..... MAO Jinglin, LIU Kexing, HE Huizhong, GUO Xiaoxue, LIAO Zongwen(60)
- Hybridization of ‘Zaozhong No.6’ and big-fruit Spanish loquat cultivars and fruit evaluation of the hybrids ..... SONG Hongyan, HE Xiaolong, QIAO Yanchun, HUANG Biao, QIU Xinyuan, HU Youli, XU Shejin, LIN Shunquan(65)
- Studies on the relationship between feeding sites and bacterium acquisition efficiency of *Diaphorina citri* on Huanglongbing-infected citrus ..... HUANG Jinping, HUANG Jianbang, GAO Wa, ZENG Lixia, HUANG Youming, SONG Yiping, CEN Yijing(71)
- Establishment and optimization of SRAP-PCR system in *Canavalia ensiformis* ..... LIU Mingqian, CHEN Lijun, OU-YANG Kungxi, DING Meimei, CHEN Xiaoyang(75)
- Seedling growth, morphology and physiological characteristics of *Triadica rotundifolia* and *Croton lachnocarpus* under drought stress ..... HONG Wenjun, XU Ruijing, WEI Yina, HE Miaokun, ZHUANG Xueying(79)
- Effects of drought stress on chlorophyll fluorescence parameters of two fast-growing tree species ..... BAI Jingjing, WU Junwen, LI Jiyue, HE Qian, QIU Quan, PAN Xin(85)
- Effects of ozone and drought on fluorescence physiology of seedlings of three offorestation tree species in South China ..... LI Qingjing, LU Guangchao, XUE Li, TIAN Maotao, LIN Min, LIN Jingting(91)
- Design and experiment of the 2BQHM-2 peanut mulching film and punching planter ..... LÜ Xiaolian, HU Zhichao, LIU Minji, YU Xiangtao, ZHANG Huijuan(96)
- Researchs of the relationship between compression ration and axial stress of castor seeds of different states in different squeeze ways ..... HUANG Zhihui, XU Fanglei, LI Changzhu, LIU Rukuan(101)
- A comparative analysis of AVHRR, SPOT-VGT and MODIS NDVI remote sensing data over Hanjiang River basin ..... LIU Yuan, ZHOU Maichun(106)
- Antimicrobial resistance and pulse field gel electrophoresis analyses of *Salmonella* Senftenberg from food of animal origins in Shanghai, China ..... KUANG Dai, XU Xuebin, ZHANG Jianmin, YANG Xiaowei, SHI Weimin, TAO Yan, PAN Haijian, LUO Kaijian, REN Tao(113)