## 华南农业大学学报

# 第35 卷 第6期 2014年11月

#### 次 目

饲粮赖氨酸水平对1~21日龄狮头鹅生长性能、血清生化指标及蛋白沉积的影响

- 左旋肉碱对猪卵母细胞体外成熟、脂肪代谢和孤雌胚胎发育的影响
- ·························· 冯美莹,李桂焕,徐振鹏,白银山,王文聪,李 莉,张守全,卫恒习(8)
- 不同温度下复方磺胺嘧啶在罗非鱼体内的药代动力学
- 鸭胸腺内 Ghrelin 免疫组织化学的定位分布及发育性变化
  - ····· π. 静, 廖婷彬, 崔 雪, 陈 玥(19) 艳,方

## 农学・园艺学・土壤肥料

基于单片段代换系的水稻抽穗期 QTL 上位性研究

- ·······················杨自凤,朱海涛,刘自强,曾瑞珍,傅雪琳,陈雄辉,张桂权,金玲玲,刘桂富(24)
- 不同钙处理对脐橙裂果及其细胞壁酶活性的影响 …………… 陈继群,刘丽贞,陈杰忠,张海岚(29)
- 氮磷钾肥运筹对红麻养分利用的影响 ………………………………………… 王道波, 李伏生,周瑞阳(33)
- 移栽期和成熟度对烤烟上部叶质体色素及降解产物的影响
- …………………… 闫 伸,符云鹏,曹晓涛,景沙沙,王维超,曾 宇,李建华,刘国顺(41) 耕地自然质量等级与土壤主要肥力指标的关系 ……… 周 波,吴茗华,程 炯,邓南荣,胡月明,戴 军(46) 土壤改良对越橘根域细胞分裂素含量及年变化规律的影响

SPE-HPLC-MS/MS 法测定人参及土壤中氟硅唑的残留及风险评估

- ..... 王春伟,王 燕,许允成,崔丽丽,高 洁(58) 夏秋季红火蚁工蚁的觅食偏好性及与多态性的关系
- ······ 仇小龙,张 波,何余容,高 燕,陈 婷,吕利华(63) 不同季节黄山大叶种茶园主要害虫的捕食性天敌优势种比较
- ··········· 刘飞飞,王建盼,林 源,毕守东,周夏芝,邹运鼎,冷 鹏,华余琴,蒋筠雅,李 霞(67) 松辽平原玉米带黑土酶活性变化特征研究
- 张志丹,姜海超,罗香丽,刘 鑫,董 蕊,李 桥,徐丽颖,刘淑霞,赵兰坡,王继红,杨 达(74)
- 林业科学 氦、磷、钾配比施肥对任豆容器苗生长的影响…… 邝 雷,邓小梅,余 斐,刘晓瑞,张 硕,陈晓阳(79)
- 25 个油茶优良无性系的遗传分析与分子鉴别 ……… 孙佩光, 奚如春, 李俊成, 欧阳昆唏, 钟燕梅, 陈晓阳(83)
- 尾叶桉核心种质初步构建 ……………………………………… 刘德浩,张卫华,张方秋(89)
- 园林废弃物堆肥中木质素降解菌的鉴定及其降解能力研究 ………… 陈 莹,张俊涛,阮 琳(94)

#### 农业工程

气力板式蔬菜排种器气室真空流场仿真分析 ……………… 夏红梅, 李志伟, 甄文斌, 张炳超(99) 1 种螺旋榨油机榨膛内表面温度预估方法 …… 解士聪, 黄志辉, 李昌珠, 肖志红, 白鹏展, 杨星星, 刘汝宽(104)

#### 研究简报

酵母硒对凡纳滨对虾生长和抗氧化性能的影响

- ·························· 李小霞, 陈 锋, 潘 庆, 陈翠英, 谭玉文, 雷小婷, 曹俊明(108) 施用脱硫石膏对稻田碱土和排水中可溶性盐分的影响

第35卷卷终

## JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY

#### Vol. 35 No. 6 November 2014

### **CONTENTS**

# Animal science $\cdot$ Veterinary medicine

Effects of different dietary lysine levels on growth performance, serum biochemical indices and protein deposition of
lion head geese aged from 1 to 21 days
WANG Wence, XU Liwen, LIN Zhenping, XIONG Benhai, YANG Lin(1)
Effects of L-carnitine on oocytes in vitro maturation, lipid metabolism and parthenogenetic embryos development in
porcine ····· FENG Meiying, LI Guihuan, XU Zhenpeng, BAI Yinshan,
WANG Wencong, LI Li , ZHANG Shouquan, WEI Hengxi(8)
Pharmacokinetic of compound sulfadiazine in <i>Oreochromis niloticus</i> at different temperatures
XIAO He, WANG Weili, JIANG Lan, JU Jing, LUO Li, DENG Yuting, TAN Aiping(13)
Immunohistochemical localization and developmental changes of ghrelin in the duck thymus
Agronomy · Horticulture · Soil & fertilizer
Epistatic analysis of the QTL on heading date in rice using single segment substitution lines
FU Xuelin, CHEN Xionghui, ZHANG Guiquan, JIN Lingling, LIU Guifu(24)
Effects of various calcium treatments on fruit cracking and cell wall enzyme activities in navel orange
CHEN Jiqun, LIU Lizhen, CHEN Jiezhong, ZHANG Hailan(29)
Effects of NPK fertilizer management on nutrient use of kenaf, Hibiscus cannabinus L.
WANG Daobo, LI Fusheng, ZHOU Ruiyang(33)
The effects of transplanting time and leaf maturity degree on chromoplast pigment and degradation products of
tobacco upper leaf
ZENG Yu, LI Jianhua, LIU Guoshun(41)
The relationships between the natural quality grade of arable land and main soil fertility indicators
ZHOU Bo, WU Minghua, CHENG Jiong, DENG Nanrong, HU Yueming, DAI Jun(46)
The influence of soil amendments on cytokinin contents and their annual variations in the root zone of Vaccinium
vitis-idaea ······ LIU Xiaojia, TANG Xuedong, LIU Haiguang, WU Lin, ZHANG Zhidong, LI Yadong(42)

Plant protection
Residue determination by SPE-HPLC-MS/MS and risk assessment of flusilazole in the ginseng and soil
WANG Chunwei, WANG Yan, XU Yuncheng, CUI Lili, GAO Jie(58)
Dietary preference and polymorphism of Solenopsis invicta foragers in China in summer and autumn
QIU Xiaolong, ZHANG Bo, HE Yurong, GAO Yan, CHEN Ting, LÜ Lihua(63)
A comparison of the dominant species of predator natural enemies of the major pests in the Huangshan large leaf tea
gardens in different seasons LIU Feifei, WANG Jianpan, LIN Yuan, BI Shoudong, ZHOU Xiazhi,
ZOU Yunding, LENG Peng, HUA Yuqin, JIANG Yunya, LI Xia(67)
A study on dynamic variation characteristics of black soil enzyme activities in the corn belt of Songliao Plain
ZHANG Zhidan, JIANG Haichao, LUO Xiangli, LIU Xin, DONG Rui, LI Qiao, XU Liying, LIU Shuxia,
ZHAO Lanpo, WANG Jihong, YANG Da(74)
Forestry science
Effects of fertilization on the growth of Zenia insignis container seedlings
KUANG Lei, DENG Xiaomei, YU Fei, LIU Xiaorui, ZHANG Shuo, CHEN Xiaoyang(79)
Genetic analyses and molecular identification of 25 superior clones of Camellia oleifera
······ SUN Peiguang, XI Ruchun, Li Juncheng, OUYANG Kunxi, ZHONG Yanmei, CHEN Xiaoyang(83)
Preliminary construction of core collection of Eucalyptus urophylla germplasm
LIU Dehao, ZHANG Weihua, ZHANG Fangqiu(89)
Identification and degradation ability of lignin degradation isoaltes from landscaping waste compost
CHEN Ying, ZHANG Juntao, RUAN Lin(94)
Agricultural engineering
A simulation analysis on vacuum flow field for an air chamber of pneumatic plate-type vegetable seed
metering device XIA Hongmei, LI Zhiwei, ZHEN Wenbin, ZHANG Bingchao(99)
A method to predict the temperature distribution on the inner surface of spiral oil press
······ XIE Shicong, HUANG Zhihui, LI Changzhu, XIAO Zhihong, BAI Pengzhan, YANG Xingxing, LIU Rükuan(104)
Short communication
Effects of yeast selenium on the growth and antioxidative performance in Litopenaeus vannamei
LI Xiaoxia, CHEN Feng, PAN Qing, CHEN Cuiying, TAN Yuwen, LEI Xiaoting, CAO Junming(108)
Effects of desulfurized gypsum application on soluble salt in sodic soil and drainage water under rice cultivation
WANG Yunhe, WANG Zhichun, YANG Fan, AN Fenghua, YANG Hongtao, BAO Da(113)

The end of volume 35