



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第 44 卷 第 1 期
Vol. 44 No. 1

2021 年 1 月
Jan. 2021

1 2021



全国中文核心期刊
CSCD 来源期刊
中国精品科技期刊
百种中国杰出学术期刊

目次

• 综述 •

病毒调控应激颗粒形成的策略及应激颗粒对病毒复制的影响 郭鑫,徐胜奎(1)
坏死性凋亡及其相关疾病的研究进展 鲍春彤,张晓光,雷连成(8)

• 植物科学 •

通过 CRISPR/Cas9 技术靶向编辑 *SSS IIb* 基因改良稻米品质
..... 蔡梦颖,张平,宋炜涵,余江峰,郝栖贤,王平,刘世家,王益华,江玲,万建民(18)
 CO_2 浓度升高对籼、粳稻光合生理和根系生长的影响 陶文辉,王丹(27)
大麦旗叶距对小孢子发育时期、愈伤组织诱导以及绿苗再生的影响
..... 高润红,郭桂梅,何婷,杜志钊,任金宝,刘成洪,陆瑞菊(36)
密度对川中丘陵区春玉米籽粒灌浆及脱水特性的影响
..... 龙玲,徐开未,胡月秋,蒋帆,周元,莫太相,陈远学(42)
肉果类作物 *ULT* 基因的鉴定和表达分析 薛娟,丁强强,杨欣欣,皮颖,李义,吴寒(50)
赤霉素延缓‘丰水’梨落叶的生理机制 郝紫微,吴潇,戴雨沁,王鹏,张绍铃(61)
38 个茶用菊品种苗期对黑斑病的抗性鉴定 柳丽娜,刘晔,李媛媛,陈发棣,陈素梅,房伟民,管志勇(68)
南京地区盆栽百合引种适应性研究 陈子琳,吴泽,张德花,国圆,滕年军(78)
氯虫苯甲酰胺对亚洲玉米螟解毒酶活性及生长发育的影响
..... 支昊宇,丁新华,陈萍,叶茂林,闫阳阳,姜卫华(89)
可视化细胞色素 b_5 蛋白的显色核心片段解析 展恩玲,盛成旺,陈煜明,唐涛,赵春青(97)

• 生物与环境 •

茄子 *SmNTF3* 基因的克隆及其表达模式分析 李婷,朱文姣,陈敏,杨清(103)

贵州木霉 NJAU4742 几丁质酶基因 *chi8* 的克隆、表达和酶学特性研究

..... 王小松,马磊,刘志颖,李托,朱瀚,刘东阳,沈其荣(111)

解淀粉芽胞杆菌 SQR9 亲缘识别与辨别相关基因的筛选

..... 严无瑕,仇美华,刘妍,薛妍生,陶丽丽,徐志辉,沈标,张瑞福,沈其荣(119)

有机肥替代化肥对不同生产模式茶园茶叶生产的影响

..... 张峻伟,王志文,季凌飞,郭俊杰,凌宁,郭世伟(127)

• 动物科学 •

刚地弓形虫热休克蛋白 21 体外条件下对小鼠巨噬细胞功能的影响

..... 李纯静,周天缘,于正青,储稳,徐立新,宋小凯,严若峰,李祥瑞(136)

复合益生菌对肉仔鸡小肠形态和盲肠微生物菌群的影响

..... 梅文晴,冯宇妍,姚志浩,倪迎冬,赵茹茜(144)

早期乳铁蛋白干预对哺乳仔猪盲肠菌群结构、短链脂肪酸含量及黏膜炎症因子水平的影响

..... 赵方舟,胡平,汪晶,朱伟云(151)

毛喉素诱导猪卵泡颗粒细胞体外分化机制的研究 于昊,李曼曼,薛洋,姜志洋,茆达干(160)

Nesfatin-1 在雌性大鼠生殖轴上的表达及对其初情期的影响

..... 康铁柱,王尧尧,李海玲,叶菁,李福宝,方富贵(169)

• 食品与工程 •

气调包装处理对生鲜荠菜猪肉馅中微生物的影响 王俊姣,高倩妮,叶可萍,李冉,高廷轩(176)

基于 PSO-DNN 的平养鸡舍冬季氨气浓度预测模型研究

..... 邹修国,宋圆圆,徐泽颖,张世凯,张杰,殷正凌(184)

基于时序运动特征的奶牛爬跨行为识别研究 谢忠红,刘悦怡,宋子阳,徐焕良(194)

《南京农业大学学报》数据库收录和获奖情况 (封二)

《南京农业大学学报》荣获中国高校百佳科技期刊 (封三)

CONTENTS

• Review •

- Viruses regulate stress granules formation and the effects of stress granules on virus replication GUO Xin, XU Shengkui(1)
- Research progress of necroptosis and related diseases BAO Chuntong, ZHANG Xiaoguang, LEI Liancheng(8)

• Plant Science •

- Targeted editing of *SSS IIb* gene through CRISPR/Cas9 technology to improve rice quality
..... CAI Mengying, ZHANG Ping, SONG Weihang, YU Jiangfeng, HAO Qixian, WANG Ping,
LIU Shijia, WANG Yihua, JIANG Ling, WAN Jianmin(18)
- Effects of increased CO₂ concentration on the photosynthetic physiology and root growth of indica and japonica rice
..... TAO Wenhui, WANG Dan(27)
- Effects of the flag leaf space on microspore developmental stage, callus induction and green plant regeneration in barley
..... GAO Runhong, GUO Guimei, HE Ting, DU Zhizhao, REN Jinbao, LIU Chenghong, LU Ruiju(36)
- Effects of density on grain filling and dehydration characteristics of spring maize in hilly region of central Sichuan
..... LONG Ling, XU Kaiwei, HU Yueqiu, JIANG Fan, ZHOU Yuan, MO Taixiang, CHEN Yuanxue(42)
- Identification and expression analysis of *ULT* genes in fleshy fruit crops
..... XUE Juan, DING Qiangqiang, YANG Xinxin, PI Ying, LI Yi, WU Han(50)
- The physiological mechanism of gibberellin effects on delaying leaf abscission in ‘Hosui’ pear
..... HAO Ziwei, WU Xiao, Dai Yuqin, WANG Peng, ZHANG Shaoling(61)
- Resistance identification to black spot disease of 38 cultivars of chrysanthemum for tea at seedling stage
..... LIU Lina, LIU Ye, LI Yuanyuan, CHEN Fadi, CHEN Sumei, FANG Weimin, GUAN Zhiyong(68)
- Study on the adaptability of potted lily introduction in Nanjing area
..... CHEN Zilin, WU Ze, ZHANG Dehua, GUO Yuan, TENG Nianjun(78)
- Effects of chlorantraniliprole on activities of detoxification enzymes and growth and reproduction of *Ostrinia furnacalis*
..... ZHI Haoyu, DING Xinhua, CHEN Ping, YE Maolin, YAN Yangyang, JIANG Weihua(89)

Analysis of chromogenic core fragment of visual cytochrome b₅ protein

..... ZHAN Enling, SHENG Chengwang, CHEN Yuming, TANG Tao, ZHAO Chunqing(97)

• **Biology and Environment** •

Cloning and expression pattern analysis of *SmNTF3* gene in eggplant LI Ting, ZHU Wenjiao, CHEN Min, YANG Qing(103)

Cloning, expression and enzymology characteristics of an endo-chitinase gene *chi8* from *Trichoderma guizhouense* NJAU4742

..... WANG Xiaosong, MA Lei, LIU Zhiying, LI Tuo, ZHU Han, LIU Dongyang, SHEN Qirong(111)

Screening of genes related to kin recognition and discrimination in *Bacillus amyloliquefaciens* SQR9

..... YAN Wuxia, QIU Meihua, LIU Yan, XUE Yansheng, TAO Lili, XU Zhihui, SHEN Biao, ZHANG Ruifu, SHEN Qirong(119)

Effects of organic fertilizers instead of chemical fertilizers on tea production in tea gardens with different production modes

..... ZHANG Junwei, WANG Zhiwen, JI Lingfei, GUO Junjie, LING Ning, GUO Shiwei(127)

• **Animal Science** •

Effects of *Toxoplasma gondii* heat shock protein 21 on the function of mouse macrophage *in vitro*

..... LI Chunjing, ZHOU Tianyuan, YU Zhengqing, CHU Wen, XU Lixin, SONG Xiaokai, YAN Ruofeng, LI Xiangrui(136)

Effects of compound probiotics supplementation on small intestinal morphology and cecal microflora in broiler chicks

..... MEI Wenqing, FENG Yuyan, YAO Zhihao, NI Yingdong, ZHAO Ruqian(144)

Effects of early life lactoferrin intervention on cecal microbiota, the concentration of short chain fatty acids and the level of mucosal

cytokines in suckling piglets ZHAO Fangzhou, HU Ping, WANG Jing, ZHU Weiyun(151)

Mechanisms of *in vitro* differentiation induced by forskolin in porcine follicular granulosa cells

..... YU Hao, LI Manman, XUE Yang, JIANG Zhiyang, MAO Dagan(160)

Expression of Nesfatin-1 in reproductive axis and its role in puberty of female rats

..... KANG Tiezhu, WANG Yaoyao, LI Hailing, YE Jing, LI Fubao, FANG Fugui(169)

• **Food and Engineering** •

Effect of modified atmosphere packaging on microorganisms of fresh shepherd's purse pork stuffing

..... WANG Junjiao, GAO Qianni, YE Keping, LI Ran, GAO Tingxuan(176)

Research on prediction model of ammonia concentration in a smart broiler chamber in winter based on PSO-DNN

..... ZOU Xiuguo, SONG Yuanyuan, XU Zeying, ZHANG Shikai, ZHANG Jie, YIN Zhengling(184)

Research on recognition of crawling behavior of cows based on temporal motion features

..... XIE Zhonghong, LIU Yueyi, SONG Ziyang, XU Huanliang(194)