



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 5 期
Vol. 44 No. 5

2021 年 9 月
Sept. 2021

5

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 •

- 植物开花素 FT 的功能及其表观调控机制的研究进展 蒋甲福,杨一曼,王琦,陈素梅,陈发棣(805)
m⁶A 甲基化在病毒感染中的作用研究进展 李晓晗,陈婧,钟翔,周斌(812)

• 植物科学 •

- 陆地棉 E3 泛素连接酶基因 *GhPUB19D* 的克隆与功能分析 金姝雯,安晓晖,葛冬冬,刘康(823)
密度和灌溉量互作对 76 cm 等行距机采棉产量及水分利用效率的影响
..... 吴凤全,林涛,陈兵林,周治国,赵文青,陈利军,汤秋香(833)
不结球白菜抗病相关基因 *BcCPR1* 的克隆和功能分析 邵岑,袁水林,王远,朱蔚瞳,侯喜林,李英(841)
蔷薇科果树 CLE 多肽家族的鉴定及梨 *PbrCLE31* 调控花粉管生长功能分析
..... 程梦雨,李小强,王鹏,张华,张绍铃,吴巨友(850)
我国茶小绿叶蝉对 7 种杀虫剂的敏感性测定
..... 张彦超,徐建陶,裴新国,王利祥,曾彬,高扬,张帅,王欣,高聪芬(862)

• 生物与环境 •

- 木霉生物育苗基质中功能菌数量对辣椒促生效应的影响
..... 李瑞敏,商美妮,李荣,刘红军,王其传,吴亚胜,沈宗专,沈标,沈其荣(869)
梨 *Shaker* 基因家族的鉴定及其响应低钾和盐胁迫的表达分析
..... 金雨濛,李岩,杨晗,阚丽平,徐阳春,董彩霞,沈其荣(876)
解磷真菌复合骨炭材料修复铅污染土壤的机制研究 韩飞宇,汤育楷,赖桢媛,裘晶晶,李真(887)
基于太赫兹光谱的水体重金属检测 李帅帅,罗慧,卢伟(895)

• 动物科学 •

- 碳酸酐酶对猪链球菌生长及抗氧化应激的影响 陈琳,王硕玥,姚火春,吴宗福(903)

慢性束缚应激对小鼠攻击行为的影响及机制探讨	陈子衿,刘明妮,董莹莹,马文强,赵茹茜(911)
禽致病性大肠杆菌生物被膜形成能力及相关特性分析	邓小玲,孙影,尤向峰,吴育发,王梦云,胡积东,王有为,阮祥春(918)
猪 <i>lincRNA-CXCL6</i> 调控 LPS 诱导炎症反应的机制研究	邢菲,方晓敏,杨晓阳,付言峰,陈哲,王丽,涂枫,任守文,李碧侠,陈杰,赵为民(927)
饲料中添加染料木黄酮对产蛋后期种母鸡繁殖性能的影响	魏全伟,吕增鹏,胡晨辉,戴宏建,李思梦,孙涛,石放雄(936)
投喂配合饲料和冰鱼对中华绒螯蟹生长、氨基酸代谢和胺类物质沉积的影响	华皓坤,刘文斌,刘婷燕,毛晶,戴永军,米海峰,黄洋洋,吴业阳,蒋广震(943)
植物乳杆菌与反刍动物专用复合酶混合处理对玉米秸秆瘤胃降解的影响	张盛明,于兴华,刘雨龙,金天浩,梅铁瀚,马凉非,刘纹芳(951)

• 食品与工程 •

液氮速冻与浸液式速冻对白切鸡食用品质的影响	张馨月,石金明,李凌云,胡洋健,韩敏义,于小波,徐幸莲(958)
半乳糖基甘油糖脂对蜡样芽胞杆菌的抑菌活性及其构效关系	姚孟佳,刘冬芹,王颖,陆兆新,吕凤霞,赵海珍(966)
基于 CenterNet 搭配优化 DeepSORT 算法的断奶仔猪目标跟踪方法研究	张伟,沈明霞,刘龙申,孙玉文,杨运南,许志强(973)
基于多分辨率多类特征融合的梨叶小炭疽病斑识别	薛卫,易文鑫,康亚龙,徐阳春,董彩霞(982)
重型拖拉机液压机械无级变速箱冷却润滑油液的分配优化	熊序,鲁植雄,程准,陈元,钱进,张海军,王雨彤(993)
犁耕作业下轮式拖拉机/农具系统的振动特性分析	刘伟,郑恩来,周永清,姚昊萍,朱跃(1002)
《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》被世界期刊影响力指数(WJCI)报告收录	(封三)

期刊基本参数:CN 32-1148/S * 1956 * b * A4 * 208 * zh * P * ¥ 20.00 * 550 * 24 * 2021-09

CONTENTS

• Review •

Progress in mechanism of the function of florigen FT and its epigenetic regulation

..... JIANG Jiafu, YANG Yiman, WANG Qi, CHEN Sumei, CHEN Fadi (805)

The role of m⁶A methylation in virus infection LI Xiaohan, CHEN Jing, ZHONG Xiang, ZHOU Bin (812)

• Plant Science •

Cloning and functional analysis of E3 ubiquitin ligase gene *GhPUB19D* JIN Shuwen, AN Xiaohui, GE Dongdong, LIU Kang (823)

The impact of interaction between density and irrigation volume on yield of machine-harvested cotton with 76 cm equivalent row spacing and water use efficiency

..... WU Fengquan, LIN Tao, CHEN Binglin, ZHOU Zhiguo, ZHAO Wenqing, CHEN Lijun, TANG Qiuxiang (833)

Cloning and function analysis of *BcCPR1* gene involved in disease resistance in non-heading Chinese cabbage

..... SHAO Cen, YUAN Shuilin, WANG Yuan, ZHU Weitong, HOU Xilin, LI Ying (841)

Identification of CLE peptide family in Rosaceae fruit trees and regulation of pollen tube growth by PbrCLE31 in pear

..... CHENG Mengyu, LI Xiaoqiang, WANG Peng, ZHANG Hua, ZHANG Shaoling, WU Juyou (850)

Susceptibility of seven insecticides in *Empoasca onukii* (Hemiptera: Cicadellidae) populations of China

..... ZHANG Yanchao, XU Jiantao, PEI Xinguo, WANG Lixiang, ZENG Bin,
GAO Yang, ZHANG Shuai, WANG Xin, GAO Congfen (862)

• Biology and Environment •

Effects of the amount of *Trichoderma* in the bio-nurse substrates on the growth promotion of pepper

..... LI Ruimin, SHANG Meini, LI Rong, LIU Hongjun, WANG Qichuan,
WU Yasheng, SHEN Zongzhuan, SHEN Biao, SHEN Qirong (869)

Identification of *Shaker* gene family in *Pyrus betulaefolia* and its expression under low potassium and salt stress

..... JIN Yumeng, LI Yan, YANG Han, KAN Liping, XU Yangchun, DONG Caixia, SHEN Qirong (876)

A study of lead remediation in soil by phosphate-solubilizing fungus and bone char

..... HAN Feiyu, TANG Yukai, LAI Zhenyuan, QIU Jingjing, LI Zhen (887)

Detection of heavy metals in water based on terahertz spectrum LI Shuaishuai, LUO Hui, LU Wei (895)

• Animal Science •

- The effect of carbonic anhydrase on the growth and oxidative stress response of *Streptococcus suis*
..... CHEN Lin, WANG Shuoyue, YAO Huochun, WU Zongfu(903)
- Effects of chronic restraint stress on aggressive behavior and its mechanism in mice
..... CHEN Zijin, LIU Mingni, DONG Yingying, MA Wenqiang, ZHAO Ruqian(911)
- Analysis of biofilm formation ability and related characteristics of avian pathogenic *Escherichia coli*
..... DENG Xiaoling, SUN Ying, YOU Xiangfeng, WU Yufa, WANG Mengyun,
HU Jidong, WANG Youwei, RUAN Xiangchun(918)
- The mechanism of porcine *lincRNA-CXCL6* regulating LPS-mediated inflammation response
..... XING Fei, FANG Xiaomin, YANG Xiaoyang, FU Yanfeng, CHEN Zhe, WANG Li,
TU Feng, REN Shouwen, LI Bixia, CHEN Jie, ZHAO Weimin(927)
- Effects of dietary genistein supplementation on the reproductive performance of breeder hens in the late laying period
..... WEI Quanwei, LÜ Zengpeng, HU Chenhui, DAI Hongjian, LI Simeng, SUN Tao, SHI Fangxiang(936)
- Effects of compound feed and trash fish on growth, amino acid metabolism and deposition of amines of *Eriocheir sinensis*
..... HUA Haokun, LIU Wenbin, LIU Tingyan, MAO Jing, DAI Yongjun, MI Haifeng,
HUANG Yangyang, WU Yeyang, JIANG Guangzhen(943)
- Effect of mixed treatment with *Lactobacillus plantarum* and ruminant complex enzyme on rumen degradation of corn straw
..... ZHANG Shengming, YU Xinghua, LIU Yulong, JIN Tianhao, MEI Tiehan, MA Liangfei, LIU Wenfang(951)

• Food and Engineering •

- Effects of liquid nitrogen quick freezing and immersion chilling freezing on eating quality of soft-boiled chicken
..... ZHANG Xinyue, SHI Jinming, LI Lingyun, HU Yangjian, HAN Minyi, YU Xiaobo, XU Xinglian(958)
- Antibacterial activity and structure-activity relationship of galactosylglyceride against *Bacillus cereus*
..... YAO Mengjia, LIU Dongqin, WANG Ying, LU Zhaoxin, LÜ Fengxia, ZHAO Haizhen(966)
- Research on weaned piglet target tracking method based on CenterNet collocation optimized DeepSORT algorithm
..... ZHANG Wei, SHEN Mingxia, LIU Longshen, SUN Yuwen, YANG Yunnan, XU Zhiqiang(973)
- Recognition of pear leaf small anthracnose spot based on multi-resolution and multi-class feature fusion
..... XUE Wei, YI Wenxin, KANG Yalong, XU Yangchun, DONG Caixia(982)
- Oil distribution optimization of cooling and lubrication for hydro-mechanical continuously variable transmission of heavy-duty tractor
..... XIONG Xu, LU Zhixiong, CHENG Zhun, CHEN Yuan, QIAN Jin, ZHANG Haijun, WANG Yutong(993)
- Vibration characteristics analysis of wheeled tractor/implement system under plough operation condition
..... LIU Wei, ZHENG Enlai, ZHOU Yongqing, YAO Haoping, ZHU Yue(1002)