



南京农业大学 120 周年校庆专刊

ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第 45 卷 第 5 期
Vol. 45 No. 5

2022 年 9 月
Sep. 2022

5

2022



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

• 院士专稿 •

纳米银:合成、抗感染与免疫 郭大伟,龚佳豪,栗硕,顾宁(829)

• 植物科学 •

水稻丰产与稻田甲烷减排协同的研究展望 江瑜,朱相成,钱浩宇,张楠,丁艳锋(839)

调控作物硝态氮代谢和利用的研究进展 李姗,沈成波(848)

ABA 调控植物盐胁迫应答机制研究进展 陈素梅,王新慧,李菲,周李杰,蒋甲福,管志勇,陈发棣(856)

不结球白菜遗传育种与分子生物学研究进展 侯喜林,李英,刘同坤(864)

葫芦科作物多倍化研究进展 虞夏清,陈劲枫(874)

萝卜细胞质雄性不育性遗传机制及其利用研究进展

..... 柳李旺,李冰霜,董俊辉,张晓莉,王燕,徐良(883)

国内外无土栽培技术研究现状与应用前景

..... 孙锦,李谦盛,岳冬,高洪波,康云艳,田婧,李晶,郭世荣(898)

稻瘟病菌侵染水稻早期作用机制的研究进展 刘木星,刘昕宇,张海峰,张正光(916)

植物 NLR 免疫受体蛋白的结构生物学研究进展 李佳,陶小荣(929)

叶螨适应寄主的分子遗传机制研究进展 孙荆涛,崔佳蓉,周佳怡,胡琪琪,朱玉溪,洪晓月(938)

金属有机框架材料在农药残留分析中的应用 刘金彤,杨红(948)

• 生物与环境 •

- 中国农业生态系统外来植物入侵及其管理现状 强胜,张欢(957)
- 灵芝三萜生物合成的研究进展 朱静,师亮,任昂,刘锐,赵明文(981)
- 土壤-水稻系统中镉迁移与阻控 汪鹏,赵方杰(990)
- 高湿固体废弃物水热炭化处理技术及产物还田的生态环境效应研究进展
..... 刘志鹏,徐昊,陈康,单祎德,凌宁,任丽轩,瞿红叶,徐国华(1001)

• 动物科学 •

- 获得性遗传和亲子信息传递研究进展 贺斌,赵茹茜(1019)
- 湖羊繁殖性状的调控机制研究进展 张艳丽,郭佳禾,姚晓磊,王锋(1032)

• 食品与工程 •

- 食品相关纳米粒子蛋白冠的形成及生物学效应 谭明乾,刘荣刚,崔国馨,宋玉昆(1041)
- 红肉色素蛋白的生物学功能及对肠道健康影响的研究进展 李春保,姜帅,薛德奖,李茜,张淼(1051)
- 人工智能——推动植物研究发展的新动力
..... 周济,陈佳玮,沈利言,戴杰,闻桢杰,孙港,周洁,丁国辉,丁艳锋(1060)
- 信息感知技术在畜禽养殖中的研究进展 沈明霞,丁奇安,陈佳,刘龙申(1072)

《南京农业大学学报》稿约 (1086)

主编寄语 (封二)

《南京农业大学学报》数据库收录和获奖情况 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 45 No. 5

Sep. 2022

CONTENTS

• Papers from Academician •

Silver nanoparticles; synthesis, anti-infection and immunity GUO Dawei, GONG Jiahao, SU Shuo, GU Ning(829)

• Plant Science •

Higher rice yields and lower methane emissions can be reconciled for rice cultivation; a review

..... JIANG Yu, ZHU Xiangcheng, QIAN Haoyu, ZHANG Nan, DING Yanfeng(839)

Research progress on regulation of nitrate metabolism and utilization in crops LI Shan, SHEN Chengbo(848)

Advances in ABA regulated responses of plant to salt stress

..... CHEN Sumei, WANG Xinhui, LI Fei, ZHOU Lijie, JIANG Jiafu, GUAN Zhiyong, CHEN Fadi(856)

Advances in genetic breeding and molecular biology of non-heading Chinese cabbage HOU Xilin, LI Ying, LIU Tongkun(864)

Advances in the research on polyploidization in Cucurbitaceae crops YU Xiaqing, CHEN Jinfeng(874)

Advances on genetic mechanism and utilization of cytoplasmic male sterility in radish

..... LIU Liwang, LI Bingshuang, DONG Junhui, ZHANG Xiaoli, WANG Yan, XU Liang(883)

Research status and application prospects of soilless culture technology in the world

..... SUN Jin, LI Qiansheng, YUE Dong, GAO Hongbo, KANG Yunyan, TIAN Jing, LI Jing, GUO Shirong(898)

Research advances on *Magnaporthe oryzae*-rice interaction during the early stage of infection

..... LIU Muxing, LIU Xinyu, ZHANG Haifeng, ZHANG Zhengguang(916)

Structural insights into the plant NLR immune receptors LI Jia, TAO Xiaorong(929)

Research progress on the molecular genetic mechanism underpinning the adaptation of spider mites to their host plants

..... SUN Jingtao, CUI Jiarong, ZHOU Jiayi, HU Qiqi, ZHU Yuxi, HONG Xiaoyue(938)

Applications of metal-organic framework materials in the analysis of pesticide residue LIU Jintong, YANG Hong(948)

• **Biology and Environment** •

Invasion and management of alien plants in agroecosystems in China QIANG Sheng, ZHANG Huan(957)

Research progress on the biosynthesis of ganoderic acids ZHU Jing, SHI Liang, REN Ang, LIU Rui, ZHAO Mingwen(981)

The transfer and control of cadmium in the soil-rice systems WANG Peng, ZHAO Fangjie(990)

Advances in hydrothermal carbonization of high-moisture solid waste and ecological and environmental impacts of field application
of the products

..... LIU Zhipeng, XU Hao, CHEN Kang, SHAN Yide, LING Ning, REN Lixuan, QU Hongye, XU Guohua(1001)

• **Animal Science** •

Research progress on inheritance of acquired characteristics and transmission of information from parent to offspring

..... HE Bin, ZHAO Ruqian(1009)

Research progress on regulation mechanism of reproductive traits of Hu sheep

..... ZHANG Yanli, GUO Jiahe, YAO Xiaolei, WANG Feng(1032)

• **Food and Engineering** •

Formation and biological effects of protein corona from food-related nanoparticles

..... TAN Mingqian, LIU Ronggang, CUI Guoxin, SONG Yukun(1041)

Progress in the biological function of chromoprotein in red meat and its effect on intestinal health

..... LI Chunbao, JIANG Shuai, XUE Dejiang, LI Qian, ZHANG Miao(1051)

Artificial intelligence: advancing plant research beyond the state of the art

..... ZHOU Ji, CHEN Jiawei, SEHN Liyan, DAI Jie, WEN Zhenjie, SUN Gang, ZHOU Jie, DING Guohui, DING Yanfeng(1060)

A review of information perception technology in livestock breeding

..... SHEN Mingxia, DING Qi'an, CHEN Jia, LIU Longshen(1072)