

# 华中农业大学学报

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.40 No.3



2021.3

中国·武汉

WUHAN CHINA

而获

《华中农业大学学报》创刊65周年暨复刊40周年

华中农业大学学报  
(自然科学版)  
HUAZHONG NONGYE  
DAXUE XUEBAO  
(Ziran Kexue Ban)

(1956 年创刊, 双月刊)

3  
2021  
第 40 卷

主 编: 张献龙  
执行主编: 杨锦莲  
副 主 编: 李 斌 徐 强  
苗义良 范敬群

\* \* \*

本期统稿编辑: 边书京



《华中农业大学学报》创刊65周年暨复刊40周年

院士之声

保障粮食安全, 促进营养健康: 黑米主食化未来可期 ..... 张启发(1)

特别策划: 长江经济带绿色农业专题

水稻生产碳中和现状及低碳稻作技术策略

..... 陈松文, 刘天奇, 曹湊贵, 凌霖, 王斌(3)

长江流域水稻-油菜轮作体系氮肥增产增效综合调控

..... 李小坤, 任涛, 鲁剑巍(13)

池塘圈养模式研究进展 ..... 何绪刚, 侯杰(21)

长江经济带测土配方施肥技术效果及其改进

——基于滇、鄂、苏三省水稻种植的实证分析

..... 张露, 梁志会, 普雁翔(30)

长江经济带农业绿色发展水平及区域差异分析

..... 何可, 李凡略, 张俊飚, 李学婷(43)

长江经济带农户生态认知对其清洁能源利用行为的影响机制

——基于 5 区市农户的实证分析

..... 谢金华, 杨钢桥, 张进, 王歌(52)

长江经济带淡水养殖污染负荷特征分析

..... 高立方, 吴静颖, 葛小东, 李文浩, 高鑫, 黄佳佳(64)

特约综述

狂犬病新型基因工程疫苗研究进展

..... 柴本杰, 黄菲, 裴捷, 周明, 田大勇, 傅振芳, 赵凌(75)

水产养殖水下机器人研究进展 ..... 夏英凯, 朱明, 曾鑫, 王懿偲, 齐湘洪(85)

作物遗传改良与栽培

水稻愈伤诱导过程中生长素通路的初步研究 ..... 段镇淳, 张昭阳, 林拥军(98)

- 播期及秧龄对湖北二季晚粳产量和品质的影响 ..... 彭福燕,杨罗浩,高俊阳,夏方招,曹志刚,陈杰,姚璇,杨特武(105)  
野生大麦和栽培大麦籽粒性状及蛋白质含量的多样性分析 ..... 卢广,周羽,沈辉,任喜峰(113)  
普通小麦 Sorghum × Naxos 群体代谢物的 QTL 定位 ..... 薛明云,陈杰,陈伟,吴纪中,兰彩霞,李东芹(126)

园艺·林学

- 芥菜胞质雄性不育系结荚性状的筛选和细胞学鉴定 ..... 刘志新,徐玉颖,姚培杰,许可净,韩一鸣,傅强,万正杰(133)  
氮肥/花生饼肥配施对番茄根际土壤及根系内生细菌群落结构的影响 ..... 庞师婵,王帅帅,张文静,黄子粤,覃仁柳,肖健,唐小付,杨尚东(141)  
墨兰×兔耳兰杂交后代 2n 雄配子发生及其细胞学机制 ..... 郭和蓉,朱娇,杜国辉,黄紫婷,谢利,魏倩,张志胜(152)

资源与环境

- 氮锌配施对水稻生长、产量和养分吸收分配的影响 ..... 李俊丽,钱干,李海星,张丽梅,叶祥盛,徐芳森,蔡红梅(159)  
钼氮配施对冬小麦倒伏指数及茎秆力学指标的影响 ..... 刘智琛,何灵芝,王鹏,胡承孝,武松伟,谭启玲,孙学成(168)  
生物炭对作物氮肥利用率影响的整合分析 ..... 夏浩,张梦阳,刘波,李宇轩,丛铭,布麦热姆·热则克,姜存仓(177)  
BiOI/BiOBr 异质结催化剂的制备及光催化降解罗丹明 B ..... 谭海燕,张世龙,吴德勇,杨艳,胡卫兵(187)  
湘南住区垂直绿化的冬季节能绩效研究 ..... 郑伯红,李家宇,饶继发,戚智勇,郑舰(195)

动物科学·动物医学

- 影响猪精子耐冻性的候选基因分析 ..... 王文君,王小康,徐国强,周翔,刘榜(203)  
不同中效稀释粉对猪精液常温保存效果的比较 ..... 赵展展,柳梦圆,陈雷,雷明刚(212)  
基于机器学习方法的母猪高低产分类模型研究 ..... 李喜阳,李信颉,赵志超,李长春,刘向东(221)  
我国七大流域大鳞副泥鳅形态学比较分析 ..... 陈鸿禄,易少奎,李军涛,王卫民(230)  
雅鲁藏布江异齿裂腹鱼不同群体的形态差异 ..... 魏源博,张桂蓉,李雷,马波,马徐发,魏开建(238)

食品与农业工程

- 广陈皮中多甲氧基黄酮提取物对脂多糖诱导小鼠急性肺损伤的保护作用 ..... 任雪,石凯欣,张震,徐阳,潘思轶(248)  
肌原纤维蛋白-壳聚糖可食性膜的制备工艺优化及结构表征 ..... 刘琛,靖函之,黄渊,熊善柏,刘茹,杜红英(256)  
盐酸-壳聚糖絮凝耦合处理回收鲢鱼糜漂洗液中的肌浆蛋白 ..... 周文燕,黄琪琳,翁武银(264)  
近红外光谱法鉴别 6 种根茎类中药材 ..... 岑忠用,雷顺新,雷蕾,严军,张晖英(271)  
基于改进 SSD 的棉种破损检测 ..... 顾伟,王巧华,李庆旭,施行,张洪洲(278)  
基于轮毂电机驱动的山地林果茶园轮式运输车设计与试验 ..... 吴伟斌,韩重阳,梁荣轩,刘佛良,赵新,李杰(286)

# JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

## (Natural Science Edition)

Vol.40 No.3 May, 2021

## CONTENTS

### Voice of the academician

Ensuring food security and promoting nutrition and health:making black rice staple food for the future

..... ZHANG Qifa(1)

### Special column:topics of green agriculture in the Yangtze River Economic Belt

Situation of carbon neutrality in rice production and techniques for low-carbon rice farming

..... CHEN Songwen, LIU Tianqi, CAO Cougui, LING Lin, WANG Bin(3)

Integrated regulation of nitrogen fertilizer for increasing yield and efficiency of rice-oilseed rape rotation system in the Yangtze River Basin ..... LI Xiaokun, REN Tao, LU Jianwei(13)

Research progress on pond Juanyang mode ..... HE Xugang, HOU Jie(21)

Effect and improvement of soil testing and formulated fertilization technology in the Yangtze River Economic Belt:an empirical analysis of rice planting in Yunnan, Hubei and Jiangsu provinces ..... ZHANG Lu, LIANG Zhihui, PU Yanxiang(30)

Green development levels and regional differences of agriculture in the Yangtze River Economic Belt

..... HE Ke, LI Fanlue, ZHANG Junbiao, LI Xueteng(43)

Mechanism of farmers' ecological cognition affecting their clean energy utilization behaviors in the Yangtze River Economic Belt:an empirical analysis of farmers in 5 districts (cities) ..... XIE Jinhua, YANG Gangqiao, ZHANG Jin, WANG Ge(52)

Pollution load characteristics of freshwater aquaculture in the Yangtze River Economic Belt

..... GAO Lifang, WU Jingying, GE Xiaodong, LI Wenhao, GAO Xin, HUANG Jiajia(64)

### Review

Recent progress of novel genetic engineering rabies vaccines

..... CHAI Benjie, HUANG Fei, PEI Jie, ZHOU Ming, TIAN Dayong, FU Zhenfang, ZHAO Ling(75)

Progress of underwater robots for aquaculture

..... XIA Yingkai, ZHU Ming, ZENG Xin, WANG Yicai, QI Xianghong(85)

### Crop genetic improvement and cultivation

Auxin pathway in process of rice callus induction ..... DUAN Zhenchun, ZHANG Zhaoyang, LIN Yongjun(98)

Effects of sowing date and seedling age on the yield and quality of two-season late *japonica* rice in Hubei Province

..... PENG Fuyan, YANG Luohao, GAO Junyang, XIA Fangzhao,  
CAO Zhigang, CHEN Jie, YAO Xuan, YANG Tewu(105)

Diversity of kernel traits and grain protein content of wild and cultivated barley

..... LU Guang, ZHOU Yu, SHEN Hui, REN Xifeng(113)

Mapping the QTLs of metabolites in RIL population of common wheat Soru # 1 × Naxos

..... XUE Mingyun, CHEN Jie, CHEN Wei, WU Jizhong, LAN Caixia, LI Dongqin(126)

## Horticulture • Forestry

- Screening and cytological identification of pod-setting traits in cytoplasmic male sterile lines of mustard (*Brassica juncea*) ..... LIU Zhixin, XU Yuying, YAO Peijie, XU Kejing, HAN Yiming, FU Qiang, WAN Zhengjie(133)  
Effects of nitrogen/peanut residue compost on rhizosphere soil and endophytic bacterial community structure in root system of tomato ..... PANG Shichan, WANG Shuaishuai, ZHANG Wenjing, HUANG Ziyue, QIN Renliu, XIAO Jian, TANG Xiaofu, YANG Shangdong(141)  
2n male gametogenesis and its cytological mechanism in hybrids of *Cymbidium sinense* × *C. lancifolium* ..... GUO Herong, ZHU Jiao, DU Guohui, HUANG Ziting, XIE Li, WEI Qian, ZHANG Zhisheng(152)

## Resources and environment

- Effects of combined application of nitrogen and zinc on growth, yield, nutrient absorption and distribution of rice ..... LI Junli, QIAN Gan, LI Haixing, ZHANG Limei, YE Xiangsheng, XU Fangsen, CAI Hongmei(159)  
Effects of combined application of molybdenum and nitrogen on lodging index and stalk mechanics indexes of winter wheat ..... LIU Zhichen, HE Lingzhi, WANG Peng, HU Chengxiao, WU Songwei, TAN Qiling, SUN Xuecheng(168)  
Effect of biochar on nitrogen use efficiency of crops:a Meta-analysis ..... XIA Hao, ZHANG Mengyang, LIU Bo, LI Yuxuan, CONG Ming, BUMAIREMU Rezeke, JIANG Cuncang(177)  
Preparation of BiOI/BiOBr heterojunction catalyst and its photocatalytic degradation of rhodamine B ..... TAN Haiyan, ZHANG Shilong, WU Deyong, YANG Yan, HU Weibing(187)  
Winter energy-saving performance of vertical greening in residential areas in southern Hunan Province ..... ZHENG Bohong, LI Jiayu, RAO Jifa, QI Zhiyong, ZHENG Jian(195)

## Animal science • Veterinary medicine

- Analysis of candidate genes affecting semen freezability of boar sperm ..... WANG Wenjun, WANG Xiaokang, XU Guoqiang, ZHOU Xiang, LIU Bang(203)  
Comparison of effects of different medium-effect dilution powders on boar semen preservation at normal temperature ..... ZHAO Zhanzhan, LIU Mengyuan, CHEN Lei, LEI Minggang(212)  
Research on sow high and low yield classification model based on machine learning method ..... LI Xiyang, LI Xinjie, ZHAO Zhichao, LI Changchun, LIU Xiangdong(221)  
Morphological comparative analysis of *Paramisgurnus dabryanus* in seven water systems in China ..... CHEN Honglu, YI Shaokui, LI Juntao, WANG Weimin(230)  
Morphological differentiation among different populations of *Schizothorax o'connori* in Yarlung Tsanpo River ..... WEI Yuanbo, ZHANG Guirong, LI Lei, MA Bo, MA Xufa, WEI Kaijian(238)

## Food science and agricultural engineering

- Protective effects of polymethoxyflavones extract from *Citrus reticulata* ‘Chachi’ on acute lung injury induced by lipopolysaccharide in mice ..... REN Xue, SHI Kaixin, ZHANG Zhen, XU Yang, PAN Siyi(248)  
Preparation process optimization and structure characterization of myofibrillar protein/chitosan edible film ..... LIU Chen, JING Hanzhi, HUANG Yuan, XIONG Shanbai, LIU Ru, DU Hongying(256)  
Hydrochloric acid-chitosan flocculation coupling treatment for recovery of sarcoplasmic protein from surimi rinsing solution of silver carp ..... ZHOU Wenyan, HUANG Qilin, WENG Wuyin(264)  
Identification of 6 kinds of rhizome Chinese medicine by near infrared spectroscopy ..... CEN Zhongyong, LEI Shunxin, LEI Lei, YAN Jun, ZHANG Huiying(271)  
Improved SSD based detection of damaged cottonseed ..... GU Wei, WANG Qiaohua, LI Qingxu, SHI Hang, ZHANG Hongzhou(278)  
Design and test of a wheeled transporter driven by hub motor for hilly orchard and tea garden ..... WU Weibin, HAN Chongyang, LIANG Rongxuan, LIU Foliang, ZHAO Xin, LI Jie(286)