



中文核心期刊
CSCD核心期刊

ISSN 1000-2421

CODEN HNDXEK

华中农业大学学报

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.41 No.1



2022.1

中国·武汉

WUHAN CHINA

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)

1
2022
第 41 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

* * *

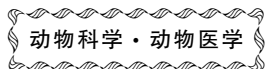
本期统稿编辑: 边书京



目 次

- 特别策划: 水稻产业研究专题 主持人: 黄见良
- 中国南方稻田耕作制度发展的成就、问题及战略对策 黄国勤(1)
- 当前我国水稻产业发展形势与战略对策
徐春春, 纪龙, 李凤博, 冯金飞, 方福平(21)
- 绿色超级稻的研究进展与展望
张浩博, 吴伊宁, 莫伊凡, 宋根才, 张丽婷, 孙文强, 余四斌(28)
- 水稻籼粳亚种间杂种优势利用的理论与实践 米甲明, 欧阳亦聃(40)
- 稻米品质的遗传研究及分子育种进展 夏朵, 周浩, 何予卿(48)
- 水稻氮高效栽培技术、品种改良和生理机制研究进展
杨德生, 黄冠军, 李勇, 黄见良, 王飞(62)
- 氮素对水稻产量和品质形成的影响研究进展
汪本福, 余振渊, 程建平, 李阳, 张枝盛, 杨晓龙(76)
- 节水抗旱稻发展现状、优势及需解决的主要问题
李兴华, 汪吴凯, 杨特武, 周强, 夏方招(84)
- 水稻害虫绿色防控技术研究的发展现状及展望
赵景, 蔡万伦, 沈栎阳, 朱宏远, 蒲雷, 谢美琦, 邹玉兰, 华红霞(92)
- 智能化技术在水稻生产全程机械化中的应用研究与发展趋势
刘婉茹, 张国忠, 周勇, 徐红梅, 吴擎, 付建伟, 黄成龙, 张建(105)
- 播期与补灌对节水抗旱稻早优 73 产量、品质与资源利用效率的影响
杜云峰, 江颂颂, 陈宗奎, 毛紫琳, 张志娟, 曹凑贵, 李萍(123)
- 不同氮肥水平下喷施木醋液对水稻产量和食味品质的影响
胡世龙, 程博, 曹凑贵, 余铭, 文木嘉鼎, 苏亚飞, 江洋(133)
- 稻虾共作对稻田水体微生物多样性和群落结构的影响
陈玲, 万韦韬, 刘兵, 徐文静, 顾泽茂(141)
- 资源与环境
- 基于代谢组学分析雪茄烟叶晾制时“青斑”组织的代谢差异及形成原因
于连营, 杨锦鹏, 余君, 李楠芬, 杨荣洲,
汪社亮, 丁广大, 杨春雷, 徐芳森(152)

城市公园绿地布局公平性精准化评价方法研究 匡纬,李莎,周慧荻(160)



克氏原螯虾不同生长阶段饲料适宜蛋白水平的研究 杨伟杰,莫爱杰,杨慧君,袁勇超,顾泽茂,王岳松,桂聰(170)

雌激素受体基因调控团头鲂生长和性腺发育的初步研究 刘莉芳,罗丽飞,陈宇龙,高泽霞(179)

猪繁殖与呼吸综合征抗病指示性状的分子标记筛查及检测 吴清清,刘雯悦,王媛,官凯锋,张庆德,刘榜,周翔(186)

四川地区大口黑鲈源诺卡菌耐药性与耐药基因分析

..... 康振亚,雷雪平,陈梦竹,郭向辉,耿毅,欧阳萍,陈德芳,黄小丽(194)

6-姜烯酚对斑马鱼肝脏细胞炎症通路和抗氧化作用的影响 黄敏,程珂,马春松,王猛,王春芳(202)

解淀粉芽孢杆菌缓解非酒精性脂肪肝病的作用机制 张红娜,王静,刘敬博,周玉法 (210)



酵母抽提物对鱼糕凝胶品质和风味特性的影响 杜智翔,张茜,黄琪琳,李沛,郭江勇,覃先武,熊建(219)

嗅闻佛手柑精油对阿尔兹海默症小鼠的神经保护作用研究 胡慧艳,任婧楠,李晓,潘思轶,范刚(229)

基于近红外光谱技术的远安黄茶品质快速无损检测方法

..... 王胜鹏,郑鹏程,桂安辉,滕靖,刘盼盼,叶飞,高士伟,马梦君,刘小英(238)

基于语义分割的山地果茶园道路识别技术研究 吴伟斌,唐婷,刘强,赵新,韩重阳,李杰(246)

基于激光诱导击穿光谱的柑橘叶片黄龙病检测 欧阳爱国,刘晓龙,李斌,林同征,刘燕德,黄敏,宋烨(255)



新型纳米硒材料的合成调控及其在生物医学中的应用研究进展 周娇娇,吕旭琴,魏凌峰,蔡杰,程水源(262)

基于机器学习联合网络爬虫算法的果汁鉴伪技术的研究进展

..... SUN Yong,王译霄,宣晓婷,张熙悦,邓文艺,靳欢,凌建刚(269)

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol.41 No.1 January, 2022

CONTENTS

Special column: topics of rice industry research

Special host: HUANG Jianliang

Achievements, problems and strategic countermeasures of development of paddy field farming systems in Southern China	HUANG Guoqin(1)
Situation and strategies of rice industry development in China	XU Chunchun, JI Long, LI Fengbo, FENG Jinfei, FANG Fuping(21)
Progress and prospects of Green Super Rice	ZHANG Haobo, WU Yiming, MO Yifan, SONG Gencai, ZHANG Liting, SUN Wenqiang, YU Sibin(28)
Theory and practice of utilizing <i>xian-geng</i> inter-subspecific heterosis in rice	MI Jiaming, OUYANG Yidan(40)
Progress on genetic study and molecular breeding of rice quality	XIA Duo, ZHOU Hao, HE Yuqing(48)
Progress on cultivation technologies, variety improvements and physiological mechanisms of rice with high nitrogen utilization efficiency	YANG Desheng, HUANG Guanjun, LI Yong, HUANG Jianliang, WANG Fei(62)
Research progress of effects of nitrogen on yield and quality of rice	WANG Benfu, YU Zhenyuan, CHENG Jianping, LI Yang, ZHANG Zhisheng, YANG Xiaolong(76)
Development status, advantages and main problems to be resolved of water-saving and drought-resistant rice	LI Xinghua, WANG Wukai, YANG Tewu, ZHOU Qiang, XIA Fangzhao(84)
Current situation and prospect of green rice pest control technology	ZHAO Jing, CAI Wanlun, SHEN Liyang, ZHU Hongyuan, PU Lei, XIE Meiqi, ZOU Yulan, HUA Hongxia(92)
Application and development of intelligent technology in full mechanization of rice production	LIU Wanru, ZHANG Guozhong, ZHOU Yong, XU Hongmei, WU Qing, FU Jianwei, HUANG Chenglong, ZHANG Jian(105)
Effects of sowing dates and periods of supplementary irrigation on yield, quality and resource utilization efficiency of water-saving and drought-resistant rice	DU Yunfeng, JIANG Songsong, CHEN Zongkui, MAO Zilin, ZHANG Zhijuan, CAO Cougui, LI Ping(123)
Effects of spraying wood vinegar on yield and taste quality of rice under different nitrogen levels	HU Shilong, CHENG Bo, CAO Cougui, YU Ming, WENMU Jiading, SU Yafei, JIANG Yang(133)
Effects of rice-crayfish integrated system on microbial diversity and community structure in paddy water	CHEN Ling, WAN Weitao, LIU Bing, XU Wenjing, GU Zemao(141)
Metabolomic analysis of metabolic differences and causes of green spot tissue of cigar tobacco during air-curing	YU Lianying, YANG Jinpeng, YU Jun, LI Nanfen, YANG Rongzhou, WANG Sheliang, DING Guangda, YANG Chunlei, XU Fangsen(152)
Method of accurately evaluating spatial equity of urban park green space: a case study of Haidian District, Beijing	KUANG Wei, LI Sha, ZHOU Huidi(160)



Animal science • Veterinary medicine

Protein requirement of red swamp crayfish (*Procambarus clarkii*) at three different growth stages

..... YANG Weijie, MO Aijie, YANG Huijun, YUAN Yongchao, GU Zemao, WANG Yuesong, GUI Cong(170)

Expression and regulation of estrogen receptor genes on growth and sexual maturation in blunt snout bream,

Megalobrama amblycephala LIU Lifang, LUO Lifei, CHEN Yulong, GAO Zexia(179)

Screening and detection of molecular markers for porcine reproductive and respiratory syndrome resistance traits

..... WU Qingqing, LIU Wenyue, WANG Yuan, GUAN Kaifeng, ZHANG Qingde, LIU Bang, ZHOU Xiang(186)

Analysis of drug resistance and drug resistance genes of *Nocardiae seriola* from *Micropterus salmoides* in Sichuan

..... KANG Zhenya, LEI Xueping, CHEN Mengzhu, GUO Xianghui,

GENG Yi, OUYANG Ping, CHEN Defang, HUANG Xiaoli(194)

Effects of 6-shogaol on inflammation response and antioxidant capacity in zebrafish liver cells

..... HUANG Min, CHENG Ke, MA Chunsong, WANG Meng, WANG Chunfang(202)

Mechanisms of *Bacillus amyloliquefaciens* in alleviating non-alcoholic fatty liver disease

..... ZHANG Hongna, WANG Jing, LIU Jingbo, ZHOU Yufa(210)



Food science and agricultural engineering

Effects of yeast extracts on gel qualities and flavor characteristics of fish cakes

..... DU Zhixiang, ZHANG Qian, HUANG Qilin, LI Pei, GUO Jiangyong, QIN Xianwu, XIONG Jian(219)

Neuroprotective effects of smelling bergamot essential oil on mice with Alzheimer's disease

..... HU Huiyan, REN Jingnan, LI Xiao, PAN Siyi, FAN Gang(229)

Fast and non-destructive quality evaluation of Yuan'an yellow tea based on near-infrared spectroscopy

..... WANG Shengpeng, ZHENG Pengcheng, GUI Anhui, TENG Jing,

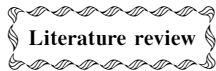
LIU Panpan, YE Fei, GAO Shiwei, MA Mengjun, LIU Xiaoying(238)

Semantic segmentation based road recognition technology of hilly fruit and tea garden

..... WU Weibin, TANG Ting, LIU Qiang, ZHAO Xin, HAN Chongyang, LI Jie(246)

Detecting Huanglongbing in citrus leaves based on laser induced breakdown spectroscopy

..... OUYANG Aiguo, LIU Xiaolong, LI Bin, LIN Tongzheng, LIU Yande, HUANG Min, SONG Ye(255)



Literature review

New nano-selenium materials: its synthesis regulation and applications in biomedicine

..... ZHOU Jiaoqiao, LÜ Xuqin, WEI Lingfeng, CAI Jie, CHENG Shuiyuan(262)

Progress of fruit juices authenticity technology based on machine learning and web crawler algorithm

..... SUN Yong, WANG Yixiao, XUAN Xiaoting, ZHANG Xiyue, DENG Wenyi, JIN Huan, LING Jiangang(269)

Serial parameters CN42-1181/S * 1956 * b * A4 * 276 * zh * P * ¥20.00 * 650 * 28 * 2022-01