



中文核心期刊  
CSCD来源期刊

ISSN 1000-2421  
CODEN HNDXEK

# 华中农业大学学报

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.39 No.4



2020.4

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)

4  
2020  
第 39 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: 张志钰

## 目 次

### 作物遗传改良与栽培

- 基于籼稻 RIL 群体的剑叶形态 QTL 定位 ..... 席同, 李传旭, 李永洪, 谢戎, 林拥军(1)  
盐胁迫对海稻 86 生长及矿质元素吸收、运输和分配的影响 ..... 赵记伍, 成云峰, 刘永权, 向永玲, 黄意, 王晓玲(7)

### 资源与环境

- 基于功能化 Au@Ag 纳米棒的表面增强拉曼光谱检测汞离子 ..... 孔祥宇, 白向茹, 王利华, 曾令文(15)  
施用生物炭对红壤中不同形态钾含量及小白菜生长的影响 ..... 丛铭, 张梦阳, 夏浩, 姜存仓(22)  
蒺藜苜蓿紫色酸性磷酸酶 *MtPAP3* 基因在共生固氮中的功能 ..... 崔智强, 谢丽萍, 李友国, 林会(29)  
解磷菌和根瘤菌复合接种对大豆和紫云英共生固氮的影响 ..... 胡倡, 李慧明, 伍惠, 林会, 李友国(38)  
浑善达克沙地飞播区不同恢复阶段植物群落结构动态变化 ..... 慕宗杰, 刘果厚, 桂荣, 苏海林, 李红颖,  
刘利红, 曹瑞, 姜莹, 王亚东(46)

### 基于生态足迹成分法的太子山国家森林公园旅游承载力研究

- ..... 贾秀红, 汪文涛, 胡云, 孙林山, 周欢, 乐祥明(57)

### 动物科学·动物医学

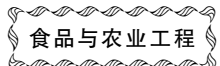
- 基于机器学习方法预测母猪产仔数性状 ..... 李信颉, 王海燕, 蒋贝加, 王超, 赵志超, 李长春, 刘向东(63)  
绵羊 BMPR1A 基因组织表达及其多态性与产羔数的关联分析 ..... 文禹梁, 郭晓飞, 马琳, 张效生, 张金龙, 赵生国, 储明星(69)

牛支原体 VspX 蛋白黏附特性解析 ..... 陈曦, 刘东明, 张慧, 朱习芳, 陈颖钰, 胡长敏, 郭爱珍(77)

流行性出血病病毒血清分型 RT-PCR 方法的建立及应用 ..... 杨振兴, 李占鸿, 宋子昂, 李卓然, 朱建波, 廖德芳, 杨恒(85)

抗 C 反应蛋白单域抗体噬菌体库的构建与初步鉴定 ..... 张齐, 张星星, 钟发钢, 王金泉, 张小莺(93)

无乳链球菌分选酶 A 的表达、纯化与活性检测 ..... 张露珊, 董靖, 周顺, 刘永涛, 肖宁, 杨秋红, 艾晓辉(99)



柠檬烯转化酶的提取条件优化及酶学性质研究 ..... 张莹莹, 李志, 张璐璐, 李晓, 范刚, 彭芷芊, 任婧楠, 潘思轶(105)

混酶水解法制备的鲢鱼皮多肽的抗氧化活性 ..... 武润琳, 刘建伟, 熊善柏, 胡杨, 尤娟, 刘茹(114)

外裹糊处理对油炸草鱼块的晚期糖基化终末产物的影响 ..... 江洋, 时浩楠, 贾才华, 荣建华, 熊善柏, 刘茹(121)

短时间微流水处理对异育银鲫肌肉品质的影响 ..... 蔡礼彬, 任章睿, 吕昊, 杜红英, 刘茹, 熊善柏(128)

不同聚合度菊粉对鱼糜抗冻性的影响 ..... 赵丽媛, 黄琪琳, 熊善柏(137)

油菜基质块苗移栽机倾斜式分苗装置设计与稳定性分析 ..... 王洋, 张青松, 胡乔磊, 何坤, 肖文立, 廖庆喜(147)

联合收获机制割台拨禾装置的设计与运动学仿真 ..... 肖洋轶, 杨锐, 李航, 徐红梅, 田鹏(156)

荸荠去皮机设计与试验 ..... 梁方, 马丽筠, 郭洲, 苏文孔, 张国忠(163)

水田土壤黏附力测量仪设计与试验 ..... 张国忠, 左志, 王洪昌, 高原, 韩宇航(169)

悬挂装置参数对拖拉机振动特性的影响 ..... 倪伟强, 江庆, 许良元, 张兴局, 蒋冬冬(175)

保温时间对不同秸秆生物炭肥料化利用理化特性的影响 ..... 刘朝霞, 刘鸣, 牛文娟, 陈艳, 牛智有(182)

# JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

## (Natural Science Edition)

Vol.39 No.4 July, 2020

## CONTENTS

### Crop genetic improvement and cultivation

- QTL mapping of flag leaf shape with rice RILs ..... XI Tong, LI Chuanxu, LI Yonghong, XIE Rong, LIN Yongjun(1)  
Effects of salt stress on growth of Oceanrice 86 and absorption, transportation and distribution of mineral elements ..... ZHAO Jiwu, CHENG Yunfeng, LIU Yongquan, XIANG Yongling, HUANG Yi, WANG Xiaoling(7)

### Resources and environment

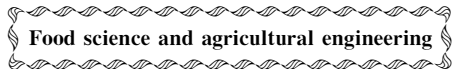
- Detecting mercury ions based on surface enhanced Raman spectroscopy of functionalized Au@Ag nanorod ..... KONG Xiangyu, BAI Xiangru, WANG Lihua, ZENG Lingwen(15)  
Effect of biochar application on potassium content of different forms in red soil and the growth of pakchoi ..... CONG Ming, ZHANG Mengyang, XIA Hao, JIANG Cuncang(22)  
Symbiotic function of purple acid phosphatase gene *MtPAP3* in *Medicago truncatula* ..... CUI Zhiqiang, XIE Liping, LI Youguo, LIN Hui(29)  
Effects of co-inoculation of phosphate-solubilizing bacteria and rhizobium on symbiotic nitrogen fixation of soybean and *Astragalus sinensis* ..... HU Chang, LI Huiming, WU Hui, LIN Hui, LI Youguo(38)  
Dynamic changes of plant community structure at different recovery stages of aerial-seeding region in Otindag Sandy Land ..... MU Zongjie, LIU Guohou, Guirong, SU Hailin, LI Hongying, LIU Lihong, CAO Rui, JIANG Ying, WANG Yadong(46)

- Tourism ecological capacity of Taizishan National Forest Park based on composition method of ecological footprint ..... JIA Xiuhong, WANG Wentao, HU Yun, SUN Linshan, ZHOU Huan, YUE Xiangming(57)

### Animal science • Veterinary medicine

- Prediction of sow litter size trait based on machine learning approaches ..... LI Xinjie, WANG Haiyan, JIANG Beijia, WANG Chao, ZHAO Zhichao, LI Changchun, LIU Xiangdong(63)  
Tissue expression of *BMPR1A* gene and association analysis of polymorphism with litter size in sheep (*Ovis aries*) ..... WEN Yuliang, GUO Xiaofei, MA Lin, ZHANG Xiaosheng, ZHANG Jinlong, ZHAO Shengguo, CHU Mingxing(69)  
Adhesion characteristics of *Mycoplasma bovis* VspX protein ..... CHEN Xi, LIU Dongming, ZHANG Hui, ZHU Xifang, CHEN Yingyu, HU Changmin, GUO Aizhen(77)

- Development and utilization of RT-PCR assay for determining serotypes of epizootic haemorrhagic disease virus ..... YANG Zhenxing, LI Zanhong, SONG Ziang, LI Zhuoran, ZHU Jianbo, LIAO Defang, YANG Heng(85)
- Construction and identification of phage library of single domain antibody against C-reactive protein ..... ZHANG Qi, ZHANG Xingxing, ZHONG Fagang, WANG Jinquan, ZHANG Xiaoying(93)
- Expression, purification and characteristics of sortase A from *Streptococcus agalactiae* ..... ZHANG Lushan, DONG Jing, ZHOU Shun, LIU Yongtao, XU Ning, YANG QiuHong, AI Xiaohui(99)



- Optimization of extraction conditions of limonene converting-enzyme and study on enzymatic properties ..... ZHANG Yingying, LI Zhi, ZHANG Lulu, LI Xiao, FAN Gang, PENG Zhiqian, REN Jingnan, PAN Siyi(105)
- Antioxidant activity of polypeptides from silver carp skin prepared by mixed enzymatic hydrolysis ..... WU Runlin, LIU Jianwei, XIONG Shanbai, HU Yang, YOU Juan, LIU Ru(114)
- Effect of batter treatment on the formation of advanced glycation end products of fried grass carp ..... JIANG Yang, SHI Haonian, JIA Caihua, RONG Jianhua, XIONG Shanbai, LIU Ru(121)
- Effects of short-term micro-flowing water treatment on flesh quality of crucian carp (*Carassius auratus gibelio*) ..... CAI Libin, REN Zhangrui, LYU Hao, DU Hongying, LIU Ru, XIONG Shanbai(128)
- Effect of inulin with different degree of polymerization on freezing resistance of surimi ..... ZHAO Liyuan, HUANG Qilin, XIONG Shanbai(137)
- Design and stability analyses of inclined detach device for rapeseed substrate seedling transplanter ..... WANG Yang, ZHANG Qingsong, HU Qiaolei, HE Kun, XIAO Wenli, LIAO Qingxi(147)
- Design and kinematics simulation of pulling device on header of combine harvester ..... XIAO Yangyi, YANG Rui, LI Hang, XU Hongmei, TIAN Peng(156)
- Design and experiment of water chestnut peeler ..... LIANG Fang, MA Lijun, GUO Zhou, SU Wenkong, ZHANG Guozhong(163)
- Design and testing of soil adhesion measuring instrument for paddy fields ..... ZHANG Guozhong, ZUO Zhi, WANG Hongchang, GAO Yuan, HAN Yuhang(169)
- Effects of suspension parameters on vibration characteristics of tractor ..... NI Weiqiang, JIANG Qing, XU Liangyuan, ZHANG Xingju, JIANG Dongdong(175)
- Effects of holding time on physical and chemical properties of utilizing different straw biochar fertilizer ..... LIU Zhaoxia, LIU Ming, NIU Wenjuan, CHEN Yan, NIU Zhiyou(182)

**Serial parameters** CN42-1181/S \* 1956 \* b \* A4 \* 192 \* zh \* P \* ¥20.00 \* 650 \* 25 \* 2020-07