



中 文 核 心 期 刊
C S C D 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.3



2020.3

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)

3
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: 陆文昌

目 次

特约综述

硼诱导植物耐铝性的机制研究进展

..... 同磊, 刘家友, 刘亚林, 曾钰, 曾紫君, 程锦, 姜存仓(1)

作物遗传改良与栽培

1 种简单快速高效的双靶点 CRISPR/Cas9 载体构建方法

..... 张扬, 黄维峰, 周菲, 林拥军(9)

长江中下游地区杂交中稻再生稻品种适应性的综合评价与筛选

..... 武茹, 王姣梅, 夏胜明, 凌霄霞, 谢国生(19)

黄萎病对海/陆嫁接棉苗叶片中 H₂O₂、抗病相关酶活性和 GST、PAL 基因

表达的影响 张明菊, 张浩, 朱华国, 夏启中(28)

植物保护

湖北伦晚脐橙越冬黑点病发生动态及病原菌生物学特性

..... 王轩轩, 曹立新, 向舜德, 陈江华, 程家森, 林杨, 谢甲涛, 付艳萍(38)

人参灰霉病菌 *Botrytis cinerea* 的种群表型和基因型多样性

..... 周默, 卢宝慧, 刘丽萍, 白庆荣, 高洁(45)

甘蔗鞭黑粉菌致病力差异菌株转录组分析

..... 吴佳, 李惠中, 邓权清, 陈健文, 沈万宽(54)

资源与环境

梁子湖表层沉积物中双酚 A 和双酚 S 的分布特征及生态风险评价

..... 贺小敏, 施敏芳, 陈浩, 刘彬, 吴昊(60)

TiO₂/MIL-53(Al) 和 TiO₂/Al₂O₃ 催化剂的制备及其光催化性能研究

..... 谭海燕, 孟泽, 冯翰林, 胡卫兵, 吴得勇, 谭学才(68)

期刊基本参数 CN42-1181/S * 1956 * b * A4 * 150 * zh * P * ¥20.00 * 650 * 19 * 2020-05

~~~~~  
动物科学·动物医学  
~~~~~

新疆额尔齐斯河银鲫食性分析 张志明,刘成杰,谢从新,王民(75)

DDM-BSA 复合纳米材料的制备及对猪繁殖与呼吸综合征病毒增殖的抑制 蒋晓茜,张晓桐,梁建功,肖少波(82)

地方鸡禽白血病病毒感染调查及主要流行亚群分析 杨荣坤,许青荣,崔卫涛,肖运才,李自力,周祖涛(89)

~~~~~  
食品与农业工程  
~~~~~

酵母葡聚糖对鲢鱼肉挥发性成分的影响 曾文浩,熊怡婷,熊善柏,黄琪琳(94)

低亚氨基在胶原异源三聚体中倾向性的测定 刘晗,郑虹宁,张瑞雪,许菲(105)

青砖茶茶汤滋味品质的近红外快速无损评价

..... 王胜鹏,郑鹏程,龚自明,刘盼盼,高士伟,滕靖,桂安辉,王雪萍,叶飞,郑琳(113)

基于水分子结构变化的不同温度下细菌浓度的检测 朱乐,顾鹏,张胜,孔丽琴,冯耀泽(120)

稻麦兼用型气力滚筒式精量排种器设计与试验 杜俊,夏俊芳,张居敏,胡毅(127)

基于离散元的插装式大豆排种器改进设计及试验 顿国强,范芯蕊,杨永振,李海山,王晨帆,陈海涛,杜佳兴(135)

谷物联合收获机方向盘总成的模态分析与结构优化 杨锐,尚昱君,徐红梅,孙翔宇,柳汪,姜威,董佳俊(145)

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol.39 No.3 May, 2020

CONTENTS

Review

Mechanisms of boron-induced alleviation of aluminum toxicity in plants

..... YAN Lei, LIU Jiayou, LIU Yalin, ZENG Yu, ZENG Zijun, CHENG Jin, JIANG Cuncang(1)

Crop genetic improvement and cultivation

A simple, fast and efficient method of constructing dual-target CRISPR/Cas9 vector

..... ZHANG Yang, HUANG Weifeng, ZHOU Fei, LIN Yongjun(9)

Comprehensive evaluation and screening of adaptability of mid-season hybrid rice ratooning varieties in the middle-lower reaches of Yangtze River WU Ru, WANG Jiaomei, XIA Shengming, LING Xiaoxia, XIE Guosheng(19)

Effects of *Verticillium dahliae* on H₂O₂ content, activities of disease resistance-related enzymes, gene expression of GST and PAL in leaves of upland/sea island cotton grafted seedlings

..... ZHANG Mingju, ZHANG Hao, ZHU Huaguo, XIA Qizhong(28)

Plant protection

Occurrence dynamics of citrus melanose during winter in Hubei and biological characteristics of pathogen

..... WANG Xuanxuan, CAO Lixin, XIANG Shunde, CHEN Jianghua, CHENG Jiasen, LIN Yang, XIE Jiatao, FU Yanping(38)

Phenotypic and genetic variability among *Botrytis cinerea* population isolated from ginseng

..... ZHOU Mo, LU Baohui, LIU Liping, BAI Qingrong, GAO Jie(45)

Analyzing transcriptome of *Sporisorium scitamineum* strains with different pathogenicity

..... WU Jia, LI Huizhong, DENG Quanqing, CHEN Jianwen, SHEN Wankuan(54)

Resources and environment

Distribution characteristics and ecological risk assessment of bisphenol A and bisphenol S in surface sediment of Liangzi Lake

..... HE Xiaomin, SHI Minfang, CHEN Hao, LIU Bin, WU Hao(60)

Preparation of TiO₂/MIL-53(Al) and TiO₂/Al₂O₃ catalysts and their photocatalytic performance

..... TAN Haiyan, MENG Ze, FENG Hanlin, HU Weibing, WU Deyong, TAN Xuecai(68)

~~~~~  
Animal science • Veterinary medicine  
~~~~~

Feeding habits of *Carassius auratus gibelio* from Irtysh River in Xinjiang

..... ZHANG Zhiming, LIU Chengjie, XIE Congxin, WANG Min(75)

Synthesis of DDM-BSA composite nanomaterials and inhibition of porcine reproductive and respiratory syndrome virus

..... JIANG Xiaohan, ZHANG Xiaotong, LIAO Jiangong, XIAO Shaobo(82)

Investigation of avian leukosis virus infection and analysis of main epidemic subgroups in indigenous chicken

..... YANG Rongkun, XU Qingrong, CUI Weitao, XIAO Yuncai, LI Zili, ZHOU Zutao(89)

~~~~~  
Food science and agricultural engineering  
~~~~~

Effect of yeast β -glucan on volatile compounds of silver carp meat

..... ZENG Wenhao, XIONG Yiting, XIONG Shanbai, HUANG Qilin(94)

Amino acid propensity measured in a low-imino heterotimeric collagen host

..... LIU Han, ZHENG Hongning, ZHANG Ruixue, XU Fei(105)

Rapid evaluation of taste quality for Qingzhuan tea soup based on near infrared spectroscopy

..... WANG Shengpeng, ZHENG Pengcheng, GONG Ziming, LIU Panpan, GAO Shiwei,
TENG Jing, GUI Anhui, WANG Xueping, YE Fei, ZHENG Lin(113)

Detecting bacterial concentration at different temperature based on changes in molecular structure of water

..... ZHU Le, GU Peng, ZHANG Sheng, KONG Liqin, FENG Yaoze (120)

Design and experiment of pneumatic drum type metering device for rice and wheat

..... DU Jun, XIA Junfang, ZHANG Jumin, HU Yi(127)

Improved design and experiment of a plug-in soybean seed metering device based on discrete element

..... DUN Guoqiang, FAN Xinrui, YANG Yongzhen, LI Haishan, WANG Chenfan, CHEN Haitao, DU Jiaxing(135)

Modal analyses and structure optimization of steering wheel assembly of grain combine harvester

..... YANG Rui, SHANG Yujun, XU Hongmei, SUN Xiangyu, LIU Wang, JIANG Wei, DONG Jiajun(145)

Serial parameters CN42-1181/S * 1956 * b * A4 * 150 * zh * P * ¥20.00 * 650 * 19 * 2020-05