



中 文 核 心 期 刊
CSCD 来 源 期 刊

ISSN 1000-2421
CODEN HNDXER

华中农业大学学报

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.38 No.5



2019.5

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)

5
2019

第 38 卷

主编: 张献龙
副主编: 姚江林 范敬群
杨锦莲(常务)

* * *

本期统稿编辑: 边书京

目 次

泥鳅种质创新与利用专题

二倍体和四倍体泥鳅 qRT-PCR 分析中内参基因优选

..... 罗双双 高泽霞 冯 兵 张曼曼 曹文怡 周小云(1)

二倍体和四倍体泥鳅 *IGFBP-1* 基因的表达及其与 DNA 甲基化的相关性

..... 张曼曼 高泽霞 冯 兵 罗双双 曹文怡 周小云(9)

泥鳅二倍体与四倍体 *trim63a* 基因的克隆及表达分析

..... 宋晓然 詹凡玢 王卫民(17)

多倍体泥鳅的人工诱导及其受精细胞学观察

..... 黄松钱 曹小娟 王卫民(26)

泥鳅和大鱗副泥鳅杂交子代与其亲本形态特征比较

..... 马来艳 仲 嘉 王卫民(35)

作物遗传改良与栽培

芥菜型油菜品种四川黄籽的 BAC 文库构建与分析

..... 罗松予 罗美中 刘忠松(43)

星星草 *PutNaKR3* 基因的克隆及其耐逆性分析

..... 张常旭 冯 鹏 赵宗宝 李 莹 常 缪(50)

不同种类生物质炭及施用量对水稻生长及土壤养分的影响

..... 陈 芳 张康康 谷思诚 刘 婷 袁金展 胡立勇(57)

园艺·林学

化州柚种质资源的 SSR 分析及其果实不同发育期柚皮苷含量变化

..... 田 静 庞一波 陈嘉景 袁子彧 曾继吾 徐 娟(64)

梅花 *PmWRKY40* 基因的克隆及其表达分析

..... 彭 婷 王艺琴 陈曼曼 冯蓝萍 包满珠 张俊卫(71)

植物保护

NADPH 氧化酶相关基因对盾壳霉代谢的影响 孙 池 蒋 静 胡先文 付艳萍 姜道宏(79)

资源与环境

糖多孢菌属菌株的体内转座诱变系统 白露露 贺卫军 龙青山 王业民 邓子新 陶美凤(85)

基于高通量测序分析豆粕发酵过程中真菌群落的组成和变化 董胜奇 王 格 张 涛 葛向阳(92)

食品与农业工程

基于近红外光谱与 KPCA-SVM 鉴别淡水鱼肉 周娇娇 徐文杰 许 竞 尤 娟 熊善柏(98)

酵母抽提物主要滋味成分分析及其对鱼糜制品风味的影响

..... 翟营营 黄晶晶 张慧敏 任佳怿 熊善柏 黄琪琳(105)

谷氨酸钠和乙醇对鱼糜制品冻融稳定性的影响 谢青青 杨 宏 王玉栋 张伟敏 庄 洋(114)

-20 ℃下鳙鱼肉中组织蛋白酶 B 及 L 对其肌纤维微结构及持水力的影响 卢 涵(122)

不同淀粉类原料对青团品质的影响 唐溶雪 宋鲁青 李 明 阮 征(130)

柚皮素磷脂复合物的制备及其理化性质的研究 何小燕 彭 穗 何婉莺 潘思轶(137)

油麦兼用斜锥型孔轮式集排器设计与试验 邢鹤琛 廖庆喜 王 磊 王 都 廖宜涛 王 迪 余 琦(143)

2BYML-4 型玉米垄作免耕播种机的设计与试验 位国建 方会敏 崔荣江 荣世春(152)

锤片式饲料粉碎机架板的有限元分析及拓扑优化 张永杰 徐红梅 JAY H Kim 刘 爽 王成龙 姜 威(159)

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol.38 No.5 September, 2019

CONTENTS

Germplasm innovation and utilization of loach

- Screening of optimal internal reference genes for qRT-PCR in diploid and tetraploid loach, *Misgurnus anguillicaudatus* LUO Shuangshuang GAO Zexia FENG Bing ZHANG Manman CAO Wenyi ZHOU Xiaoyun(1)
Expression of *IGFBP-1* and its correlation with DNA methylation in diploid and tetraploid *Misgurnus anguillicaudatus* ZHANG Manman GAO Zexia FENG Bing LUO Shuangshuang CAO Wenyi ZHOU Xiaoyun(9)
Cloning and expression analysis of *trim63a* in diploid and tetraploid *Misgurnus anguillicaudatus* SONG Xiaoran ZHAN Fanbin WANG Weimin(17)
Olyploidy induction and fertilization cytology observation in loach HUANG Songqian CAO Xiaojuan WANG Weimin(26)

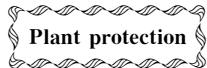
- Comparison of morphological characteristics between *Paramisgurnus dabryanus* × *Misgurnus anguillicaudatus* hybrids and their parents MA Laiyan ZHONG Jia WANG Weimin(35)

Crop genetic improvement and cultivation

- Construction and characterization of BAC library of oilseed *Brassica juncea* variety Sichuan Yellow Seed LUO Songyu LUO Meizhong LIU Zhongsong(43)
Cloning a *PutNaKR3* gene in *Puccinellia tenuiflora* and analyzing its stress tolerance ZHANG Changxu FENG Peng ZHAO Zongbao LI Ying CHANG Ying(50)
Effects of kinds and application rates of biochar on rice growth and soil nutrients CHEN Fang ZHANG Kangkang GU Sicheng LIU Ting YUAN Jinzhan HU Liyong(57)

Horticulture • Forestry

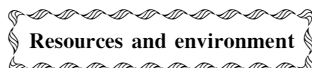
- SSR analyses of germplasm resources and changes of naringin content at different developmental stages of *Citrus grandis* 'Tomentosa' fruit TIAN Jing PANG Yibo CHEN Jiajing YUAN Ziyu ZENG Jiwu XU Juan(64)
Cloning and expression analyses of *PmWRKY40* gene in *Prunus mume* 王方数据 PENG Ting WANG Yiqin CHEN Manman FENG Lanping BAO Manzhu ZHANG Junwei(71)



Plant protection

Effect of NADPH oxidase-related genes on metabolism of *Coniothyrium minitans*

SUN Chi JIANG Jing HU Xianwen FU Yanping JIANG Daohong(79)

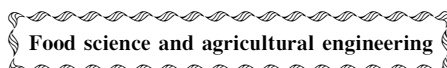


Resources and environment

In vivo transposition mutagenesis system of *Saccharopolyspora*

BAI Lulu HE Weijun LONG Qingshan WANG Yemin DENG Zixin TAO Meifeng(85)

Analysis of composition and changes of fungal community during fermentation of soybean meal based on high-throughput sequencing DONG Shengqi WANG Ge ZHANG Tao GE Xiangyang(92)



Food science and agricultural engineering

Identification of freshwater fish species based on near infrared spectroscopy and KPCA-SVM method

ZHOU Jiaojiao XU Wenjie XU Jing YOU Juan XIONG Shanbai(98)

Analysis of main taste components of yeast extract and its effect on flavor of surimi products

ZHAI Yingying HUANG Jingjing ZHANG Huimin REN Jiayi XIONG Shanbai HUANG Qilin(105)

Effects of sodium glutamate and alcohol on freeze-thaw stability of surimi gels

XIE Qingqing YANG Hong WANG Yudong ZHANG Weimin ZHUANG Yang(114)

Effects of cathepsin B and L on myofibrillar microstructure and water-holding capacity of bighead carp (*Aristichthys nobilis*) fillets stored at -20 °C LU Han(122)

Effects of starch raw materials on the qualities of Qingtuan

TANG Rongxue SONG Luqing LI Ming RUAN Zheng(130)

Preparation and physico-chemical properties of naringenin phospholipid complex

HE Xiaoyan PENG Ying HE Wanying PAN Siyi(137)

Design and test of oblique taper hole-type wheel centralized metering device for rapeseed and wheat

XING Hechen LIAO Qingxi WANG Lei WANG Du LIAO Yitao WANG Di YU Qi(143)

Design and test of 2BYML-4 maize ridge planting no-tillage planter

WEI Guojian FANG Huimin CUI Rongjiang JIAN Shichun(152)

Finite element analyses and topology optimization of hammer feed grinder frame plate

ZHANG Yongjie XU Hongmei JAY H Kim LIU Shuang WANG Chenglong JIANG Wei(159)

Serial parameters CN42-1181/S * 1956 * b * A4 * 167 * zh * P * ¥20,00 * 650 * 22 * 2019-09