



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.42 No.1



2023.1
中国·武汉
WUHAN CHINA

华中农业大学学报

HUAZHONG NONGYE
DAXUE XUEBAO

(1956年创刊,双月刊)

1
2023
第42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

- 山地植物资源保护与种质创新专题** 主持人:文晓鹏
- 基于 IRAP 标记的沙子空心李遗传多样性评价及指纹图谱构建 王贵, 李蕊蕊, 吴茂宏, 任菲宏, 王丽丽, 乔光 (1)
- 火龙果种质资源表型性状的遗传多样性分析 毛永亚, 刘颖, 周俊良, 肖图舰, 陈楠, 马玉华 (12)
- 贵州小根蒜种质资源的形态性状和风味品质评价 何姗姗, 赵财 (19)
- 甜樱桃扩展蛋白 *PavEXPA2* 基因克隆与表达分析 张焱, 仇志浪, 申洛男, 文晓鹏 (27)
- 火龙果 *HpGST* 基因克隆及表达分析 屠凯, 文晓鹏, 张惠敏, 申洛男 (34)
- 百脉根不定根发育相关基因 *LcC2DP1* 的克隆与功能初步分析 马思宇, 肖芳斌, 罗雪, 韦飘, 宋莉 (42)
- 濒危植物辐花苣苔与同属 2 种植物光合生理特性的比较 欧明烛, 安明态, 任启飞, 汤升虎, 刘芳, 马菁华, 陈云飞 (51)
- 夏季光温耦合对白及驯化苗生长发育及多糖含量影响 黄苏豫, 刘佳微, 刘筱, 杨丽丽, 黄安林, 吴明开 (60)
- 水涝胁迫对草石蚕生理特性的影响及抗涝性评价 班甜甜, 张素勤, 马超, 吴传递, 徐彦军, 李晓慧, 耿广东 (66)
- 渔业资源与生态环境保护专题** 主持人:周琼
- 珠江中下游广东鲂种群结构及生长的空间差异 朱书礼, 李新辉, 李跃飞, 刘亚秋, 武智, 夏雨果, 李捷 (75)
- 运用 Ecopath 模型构建大水面增殖放流方案——以洈水水库为例 范泽宇, 白雪兰, 徐聚臣, 黄路全, 王晓宁, 吕亚兵, 侯杰, 何绪刚 (82)
- 珍珠龙胆石斑鱼高位养殖池塘氮磷动态及收支的研究 廖洪平, 张文琦, 邓泳妍, 刘培钦, 唐汇娟 (92)

- 稳定性同位素营养级估算的差异性与影响因素——以鲢鳙为例 白子晗,王睿龙,王康 (100)
不同稻蟹共作模式下的氮磷平衡及生态经济效益研究 吕明睿,高子健,张欣雨,李艳和,宋光同,赵玉华 (108)
洈水水库浮游生物群落结构特征及水质评价 白雪兰,范泽宇,徐聚臣,林深,马帅兵,黄路全,李金能,侯杰,何绪刚 (118)
长江干流轮虫群落结构的空间分布及其影响因素 钟可儿,陈敏建,田盼盼,马吉顺,周琼 (128)
水蕹菜浮床覆盖度对淇河鲫的生长及营养品质的影响 刘晓峰,张莉,祝国荣,陈宏霖,杨健,葛紫晗,李学军 (139)

淡水鱼加工专题

- 中国淡水产品物流现状、问题及发展建议 陈浩,胡杨,刘茹,熊善柏 (146)
臭氧漂洗及冷冻贮藏对鲢鱼糜蛋白氧化和风味的影响 郑文栋,楼倚洋,安玥琦,尤娟,尹涛,刘茹,熊善柏 (154)
鳙鱼头可食部位的营养成分分析 李晓婷,尤娟,尹涛,刘茹,杜红英,赵思明,熊善柏 (163)
鲢鱼鳞冻预制菜的熬煮工艺优化及其凝胶特性 任梦婷,孙若文,尹涛,尤娟,熊善柏 (170)
基于机器视觉的鲢鱼头加工装置设计及试验 杨俊,万鹏,黄毓毅,朱明,谭鹤群,吴文锦,丁安子 (178)

资源与环境

- 连续施用有机肥的田间土壤和果蔬重金属风险评估 葛赞,杨威,王宇航,谭启玲,田有国,胡承孝,孙学成 (188)
鄱阳湖泗洲头湿地土壤粒度组成及其对有机碳的影响 孙清凡,钱海燕,陈莎莎,周杨明,谢冬明,王娓 (197)
QuEChERS/UPLC-MS/MS 法测定雷公藤及根际土壤中 3 种农药残留
..... 李凤凤,张毅鹏,龚达林,刘三波,黄麒元,梅之南,王学奎,舒少华 (205)
湖北省建始县土壤硒分布特征及影响因素分析 高婕妤,周小娟,万翔,胡尚军,田野,胡江龙 (212)

食品与农业工程

- 4BZ-800 型荸荠收获机设计与试验 张国忠,董昭,陈立明,刘浩蓬,张妮,陈龙,张清洪 (219)
基于变密度法的油菜割晒机割台机架拓扑优化与试验 樊伟,舒彩霞,万星宇,廖宜涛,廖庆喜,杨佳 (227)
气吸式密植精量排种器的设计与试验 韩丹丹,何彬,周毅,杨文钰,徐友,张黎骅 (237)
基于响应面法的仔猪配奶罐搅拌器数值模拟与优化 吴壮壮,牛智有,刘梅英,刘静,李洪成 (248)
基于改进 EfficientNetv2 模型的多品种南药叶片分类方法 孙道宗,刘锦源,丁郑,刘欢,彭家骏,谢家兴,王卫星 (258)
基于改进 YOLOv5 的甘蔗茎节识别方法 赵文博,周德强,邓干然,何冯光,朱琦,韦丽娇,牛钊君 (268)

JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

Vol.42 No.1 January, 2023

CONTENTS

Plant resources conservation and germplasm innovation in mountain region Special host: WEN Xiaopeng

- Evaluation of genetic diversity and construction of DNA fingerprint of *Prunus salicina* Lindl. ‘Shazikongxinli’ based on IRAP markers WANG Gui, LI Ruirui, WU Maohong, REN Feihong, WANG Lili, QIAO Guang (1)
- Genetic diversity of phenotypic traits in germplasm resources of *Hylocereus* MAO Yongya, LIU Ying, ZHOU Junliang, XIAO Tujian, CHEN Nan, MA Yuhua (12)
- Evaluation of morphological traits and flavor quality of *Allium macrostemon* Bunge in Guizhou Province HE Shanshan, ZHAO Cai (19)
- Cloning and expression of expansin *PavEXPA2* gene in sweet cherries ZHANG Yan, QIU Zhilang, SHEN Luonan, WEN Xiaopeng (27)
- Cloning and expression of *HpGST* gene in *Hylocereus* TU Kai, WEN Xiaopeng, ZHANG Huimin, SHEN Luonan (34)
- Cloning and function of *LcC2DP1* gene related to the adventitious root development in *Lotus corniculatus* L. MA Siyu, XIAO Fangbin, LUO Xue, WEI Piao, SONG Li (42)
- Comparison of photosynthetic physiological characteristics between endangered plant *Oreoccharis esquirolii* and two species of same genus OU Mingzhu, AN Mingtai, REN Qifei, TANG Shenghu, LIU Fang, MA Jinghua, CHEN Yunfei (51)
- Effects of light-temperature coupling in summer on growth and development and polysaccharide content of domesticated *Bletilla striata* seedlings HUANG Suyu, LIU Jiawei, LIU Xiao, YANG Lili, HUANG Anlin, WU Mingkai (60)
- Effects of waterlogging stress on physiological characteristics and evaluation of waterlogging resistance of *Stachys sieboldii* Miq. BAN Tiantian, ZHANG Suqin, MA Chao, WU Chuandi, XU Yanjun, LI Xiaohui, GENG Guangdong (66)

Protection of fisheries resources and ecological environment Special host: ZHOU Qiong

- Population structure and growth differences of *Megalobrama terminalis* from different water areas in middle and lower reaches of Pearl River ZHU Shuli, LI Xinhui, LI Yuefei, LIU Yaqiu, WU Zhi, XIA Yuguo, LI Jie (75)
- Breeding and releasing scheme construction of large water surface using Ecopath model: with Weishui Reservoir as an example FAN Zeyu, BAI Xuelan, XU Juchen, HUANG Luquang, WANG Xiaoning, LÜ Yabing, HOU Jie, HE Xugang (82)
- Dynamics and budgets of nitrogen and phosphorus in higher-place ponds of gentian grouper LIAO Hongping, ZHANG Wenqi, DENG Yongyan, LIU Peiqin, TANG Huijuan (92)
- Variability of trophic position estimation using stable isotopic: evidence from silver carp and bighead carp BAI Zihan, WANG Ruilong, WANG Kang (100)
- Nitrogen and phosphorus balance and eco-economic benefits under different rice-crab co-culture modes LÜ Mingrui, GAO Zijian, ZHANG Xinyu, LI Yanhe, SONG Guangtong, ZHAO Yuhua (108)
- Characteristics of plankton community structure and water quality evaluation in Weishui Reservoir BAI Xuelan, FAN Zeyu, XU Juchen, LIN Shen, MA Shuaibing, HUANG Luquan, LI Jinneng, HOU Jie, HE Xugang (118)

- Spatial distribution of rotifer community structure and its affecting factors in mainstream of the Yangtze River ZHONG Keer, CHEN Minjian, TIAN Panpan, MA Jishun, ZHOU Qiong (128)
Effects of *Ipomoea aquatica* floating-bed coverage on growth and nutrient quality of Qihe crucian carp *Carassius auratus* LIU Xiaofeng, ZHANG Li, ZHU Guorong, CHEN Honglin, YANG Jian, GE Zihan, LI Xuejun (139)

Freshwater fish processing

- Current situation, problems, and development suggestions of freshwater product logistics in China CHEN Hao, HU Yang, LIU Ru, XIONG Shanbai (146)
Effects of ozone rinsing and freezing storage on protein oxidation and flavor of silver carp surimi ZHENG Wendong, LOU Yiyang, AN Yueqi, YOU Juan, YIN Tao, LIU Ru, XIONG Shanbai (154)
Analyzing nutrient composition in edible parts of bighead carp (*Aristichthys nobilis*) head LI Xiaoting, YOU Juan, YIN Tao, LIU Ru, DU Hongying, ZHAO Siming, XIONG Shanbai (163)
Optimization of simmering technology and gelation characteristics of prepared food from silver carp scale jelly REN Mengting, SUN Ruowen, YIN Tao, YOU Juan, XIONG Shanbai (170)
Design and test of silver carp head processing device based on machine vision YANG Jun, WAN Peng, HUANG Yuyi, ZHU Ming, TAN Hequn, WU Wenjin, DING Anzi (178)

Resources and environment

- Evaluating risk of heavy metals in fruits, vegetables and soils under continuous application of organic fertilizers in field GE Zan, YANG Wei, WANG Yuhang, TAN Qiling, TIAN Youguo, HU Chengxiao, SUN Xuecheng (188)
Composition of soil grain size and its effect on organic carbon in Sizhoutou wetland of Poyang Lake SUN Qingfan, QIAN Haiyan, CHEN Shasha, ZHOU Yangming, XIE Dongming, WANG Wei (197)
Determining three pesticide residues content in *Tripterygium wilfordii* root and its rhizosphere soil with QuEChER/UPLC-MS/MS method LI Fengfeng, ZHANG Yipeng, GONG Dalin, LIU Sanbo, HUANG Qiyuan, MEI Zhinan, WANG Xuekui, SHU Shaohua (205)
Characteristics and influencing factors of selenium distribution in soil in Jianshi County, Hubei Province GAO Jieyu, ZHOU Xiaojuan, WAN Xiang, HU Shangjun, TIAN Ye, HU Jianglong (212)

Food science and agricultural engineering

- Design and test of 4BZ-800 water chestnut harvester ZHANG Guozhong, DONG Zhao, CHEN Liming, LIU Haopeng, ZHANG Ni, CHEN Long, ZHANG Qinghong (219)
Topology optimization and test of the header frame of rapeseed windrower based on the variable density method FAN Wei, SHU Caixia, WAN Xingyu, LIAO Yitao, LIAO Qingxi, YANG Jia (227)
Design and experiment of air suction type dense planting precision seed metering device HAN Dandan, HE Bin, ZHOU Yi, YANG Wenyu, XU You, ZHANG Lihua (237)
Numerical simulation and optimization of stirrer in piglet milk tank based on response surface method WU Zhuangzhuang, NIU Zhiyou, LIU Meiyi, LIU Jing, LI Hongcheng (248)
Classification of leaves of multi-variety southern traditional Chinese medicine based on improved EfficientNetv2 model SUN Daozong, LIU Jinyuan, DING Zheng, LIU Huan, PENG Jiajun, XIE Jiaxing, WANG Weixing (258)
Sugarcane stem node recognition method based on improved YOLOv5 ZHAO Wenbo, ZHOU Deqiang, DENG Ganran, HE Fenguang, ZHU Qi, WEI Lijiao, NIU Zhaojun (268)