

# 水产学报 2023 年 1 月 第 47 卷 第 1 期

## 目 次

### · 综述 ·

- 中国水产种业技术创新现状与展望 ..... 胡红浪, 韩 枫, 桂建芳 (019101)  
中国鱼类基因组编辑育种研究现状及存在问题与展望 ..... 陈松林, 王德寿, 匡友谊, 崔忠凯, 李明辉 (019102)  
遗传改良对世界水产养殖业发展的推动作用 ..... 王施龙, 胡红浪, 熊雪梅, 高泽霞 (019603)  
中国鲤育种的主要方法、遗传解析及展望 ..... 董在杰, 罗明坤 (019604)  
中国水产育种研究现状与发展建议 ..... 刘永新, 邵长伟, 侯吉伦, 张殿昌, 郑先虎 (019605)  
鱼类环境耐受性与抗逆性育种研究进展 ..... 郭红会, 胡 振, 张金刚, 邹桂伟, 梁宏伟 (019606)  
鱼类原始生殖细胞发育与生殖操作技术研究进展 ..... 陶彬彬, 胡 炜 (019107)  
浙江滩涂贝类种业科技创新发展及展望 ..... 林志华, 何 琳, 董迎辉 (019608)

### · 研究论文 ·

- 大菱鲆 MKK 基因家族全基因组鉴定及其在生物和非生物应激下的表达分析  
..... 郑卫卫, 徐锡文, 陈松林, 俄泽琛, 刘英杰 (019109)  
低氧胁迫下鲢 miR-17a-5p 及其靶基因分析 ..... 李晓晖, 冯 翠, 王巧欣, 邹桂伟, 梁宏伟 (019610)  
低氧胁迫和恢复对长吻𬶏脑组织低氧应答基因、生理生化指标和食欲的影响  
..... 李 谙, 杨智茹, 程景颢, 李 杰, 宁先会, 王 涛,  
张 凯, 暨 杰, 张国松, 尹绍武 (019611)  
基于不同密度 SNP 面板的凡纳滨对虾 AHPND 抗性基因组预测准确性分析  
..... 刘 杨, 栾 生, 刘绵宇, 李旭鹏, 孟宪红, 罗 坤,  
隋 娟, 谭 建, 代 平, 曹家旺, 陈宝龙, 孔 杰 (019612)  
中华绒螯蟹 *Scarb1* 基因功能及其与生长性状的关联分析 ..... 姜鹏飞, 侯 鑫, 王 军, 陈晓雯, 王成辉 (019113)  
长牡蛎 *Htatip2* 的表达及其在不育三倍体雌性中的 DNA 甲基化 ..... 孙东方, 于 红, 李 琪 (019614)  
鳡和翘嘴鮊精子诱导彭泽鲫雌核发育子代的异精效应研究 ..... 操文杰, 张静蓉, 张庆飞, 赵玉华, 王卫民 (019615)  
基于计算机视觉的大黄鱼体尺、体重性状表型测量装置开发和应用  
..... 王禹莎, 王家迎, 辛 瑞, 柯巧珍, 江鹏鑫, 周 涛, 徐 鹏 (019516)  
液相芯片“黄海芯 1 号”在凡纳滨对虾急性肝胰腺坏死病抗性基础群体遗传评估中的应用  
..... 刘绵宇, 李旭鹏, 孔 杰, 孟宪红, 陈美佳, 罗 坤, 隋 娟, 代 平, 张雅文,  
强光峰, 谭 建, 陈宝龙, 曹家旺, 李波波, 赖晓芳, 栾 生 (019417)  
不同鲍及其杂交种的营养成分与质构特性 ..... 曾莉婷, 骆 轩, 柯才焕, 游伟伟 (019618)

# JOURNAL OF FISHERIES OF CHINA

Vol. 47, No. 1, January, 2023

## CONTENTS

### • ROUNDUP •

Current situation and prospect of technological innovation in China's aquatic seed industry	HU Honglang, HAN Feng, GUI Jianfang(019101)
Fish genome editing breeding in china: status, problems and prospects	CHEN Songlin, WANG Deshou, KUANG Youyi, CUI Zhongkai, LI Minghui(019102)
Promotion of genetic improvement to world aquaculture development	WANG Shilong, HU Honglang, XIONG Xuemei, GAO Zexia(019603)
Main methods, genetic analysis and prospect of common carp ( <i>Cyprinus carpio</i> ) breeding in China	DONG Zaijie, LUO Mingkun(019604)
Research status and development suggestion of China's aquaculture breeding	LIU Yongxin, SHAO Changwei, HOU Jilun, ZAHNG Dianchang, ZHENG Xianhu(019605)
Advances in environmental tolerance and resistance breeding in fish	GUO Honghui, HU Zhen, ZHANG Jingang, ZOU Guiwei, LIANG Hongwei(019606)
Research progress on primordial germ cell development and reproductive manipulation techniques of fish	TAO Binbin, HU Wei(019107)
Development and prospect for scientific and technological innovation of mudflat mollusk breeding industry in Zhejiang	LIN Zhihua, HE Lin, DONG Yinghui(019608)

### • RESEARCH ARTICLES •

Genome-wide identification of the MKK gene family in <i>Scophthalmus maximus</i> and its involvement in abiotic and biotic stress responses	ZHENG Weiwei, XU Xiwen, CHEN Songlin, E Zechen, LIU Yingjie(019109)
Analysis of miR-17a-5p and its target genes in <i>Hypophthalmichthys molitrix</i> under hypoxia stress	LI Xiaohui, FENG Cui, Wang Qiaoxin, ZOU Guiwei, LIANG Hongwei(019610)
Effects of hypoxia stress and reoxygenation on appetite, hypoxic response genes and physiological and biochemical indexes in the brain tissues of <i>Leiocassis longirostris</i>	LI Yao, YANG Zhiru, CHENG Jinghao, LI Jie, NING Xianhui, WANG Tao, ZHANG Kai, JI Jie, ZHANG Guosong, YIN Shaowu(019611)
Genomic prediction accuracy analysis of AHPND resistance genome prediction in <i>Litopenaeus vannamei</i> using SNP panels with different densities	LIU Yang, LUAN Sheng, LIU Mianyu, LI Xupeng, MENG Xianhong, LUO Kun, SUI Juan, TAN Jian, DAI Ping, CAO Jiawang, CHEN Baolong, KONG Jie(019612)
Study on function of <i>scarb1</i> gene in <i>Eriocheir sinensis</i> and its association with growth traits	JIANG Pengfei, HOU Xin, WANG Jun, CHEN Xiaowen, WANG Chenghui(019113)
Expression analysis of <i>Htatip2</i> and its DNA methylation in sterile triploid females of the Pacific oyster ( <i>Crassostrea gigas</i> )	SUN Dongfang, YU Hong, LI Qi(019614)
Research on the allogynogenetic biological effects in the second generation gynogenetic of <i>Carassius auratus</i> var. <i>pengsenensis</i> induced with sperms from <i>Elopichthys bambusa</i> and <i>Culter alburnus</i>	CAO Wenjie, ZHANG Jingrong, ZHANG Qingfei, ZHAO Yuhua, WANG Weimin(019615)
Application of computer vision in morphological and body weight measurement of large yellow croaker ( <i>Larimichthys crocea</i> )	WANG Yusha, WANG Jiaying, XIN Rui, KE Qiaozhen, JIANG Pengxin, ZHOU Tao, XU Peng(019516)
Application of the liquid chip "Yellow Sea Chip No.1" in genetic evaluation of the base population with resistance to acute hepatopancreatic necrosis disease in <i>Litopenaeus vannamei</i>	LIU Mianyu, LI Xupeng, KONG Jie, MENG Xianhong, CHEN Meijia, LUO Kun, SUI Juan, DAI Ping, ZHANG Yawen, QIANG Guangfeng, TAN Jian, CHEN Baolong, CAO Jiawang, LI Bobo, LAI Xiaofang, LUAN Sheng(019417)
Nutritional components and texture profiles of different abalone species and their hybrids	ZENG Liting, LUO Xuan, KE Caihuan, YOU Weiwei(019618)