

上海海洋大学学报

2025年1月 第34卷 第1期

目 次

水产种质资源发掘和良种创新

- 利用CRISPR/Cas9技术研究保守非编码元件对斑马鱼血红蛋白生成的影响 曹瑞萌,徐逸程,产久林,许强华,吴智超,胡鹏(1)
鱼类耐低温的组织、细胞与分子机制及其育种应用进展 周艳,李若汐,吕欣怡,张思远(12)
三角帆蚌基质蛋白基因*cysrichin-F*序列与功能分析 梁晨晨,刘晓军,汪桂玲(25)

水生生物多样性保护和利用

- 真骨鱼类肌间刺的发育与进化 鲍宝龙(34)
海带碳酸酐酶基因*Sjα-CA3*的分离与鉴定 翁佳建,许玲,王雯,毕燕会,周志刚(44)
上海城市河网冬季浮游植物功能群落构建机制及其驱动因素 邢雅微,卢智灵,王婷,徐肖莹,王丽卿,张玮(56)
铁离子对海洋希瓦氏菌生物被膜诱导厚壳贻贝附着变态能力的影响 陶钰,马蕃,彭莉华,梁箫,杨金龙(69)

水产动物免疫与疾病防控

- 饲料中添加桑叶水提物对罗氏沼虾幼虾生长、肠道健康和免疫机能的影响 刘泽萱,钟宇辉,陈璐茜,杨其彬,孙盛明(80)
草鱼抗原加工相关转运蛋白TAP的系统进化及其响应细菌和病毒感染的转录表达分析 雷文晶,徐兢,贾钊,柳帆,郭旭,王俊亚,邹钧(94)
野生型天然*rhlC*基因缺失菌株铜绿假单胞A39-1的鼠李糖脂产物结构与合成路径解析 罗惠芳,戚建华,童文涛,王瑞,吕天翊,宋增福(111)

水产营养调控和高效绿色养殖

- 低温胁迫对克氏原螯虾抗氧化与非特异性免疫能力的影响 沙文彬,刘闻,孙云飞,成永旭(123)
打斗失败经历通过血清素通路对中华绒螯蟹焦虑样行为的影响 张颖,雷金沄,成永旭,杨筱珍(135)

远洋渔业科学与技术

- 发展远洋渔业新质生产力的建议与对策 陈新军,张忠(146)
基于LSTM模型的中西太平洋鲤栖息地预测 周成,周想,胡媛媛,刘力文(153)
西北太平洋重要鱼种的形态参数识别与物种分类应用 王超,俞骏,刘必林,方舟(164)

渔业工程与装备

- 养殖网箱锚泊系统结构设计与性能分析研究进展 王斌,王昊,刘智健,曹子良,杨丹杰,王芳(176)
基于改进YOLOv8n的水下鱼类目标识别轻量化模型 曹宇,李佳阳,王芳(188)

食品冷链及品质控制

- 不同功率三频正交超声辅助冻结处理对大黄鱼品质影响 杨为昊,梅俊,谢晶(201)
静磁场辅助冻结对竹节虾冻结质量的影响 丁国庆,杨大章,谢晶,梅俊(212)

食品安全控制及营养健康

- 食品产业链中重金属异质性风险研究进展 刘海泉,陈蒙蒙,潘迎捷,谢庆超,赵勇(223)
姜黄素介导的光动力技术保障三文鱼品质安全初步机制探究 张涵,王敬敬,赵勇(237)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 34 No. 1, January, 2025

CONTENTS

Impact of conserved non-coding element on zebrafish hemoglobin production using CRISPR/Cas9 technologyCAO Ruimeng, XU Yicheng, CHAN Jiulin, XU Qianghua, WU Zhichao, HU Peng(1)
Progress in the tissue, cellular, and molecular mechanisms of cold tolerance in fish and its applications in breedingZHOU Yan, LI Ruoxi, LYU Xinyi, ZHANG Siyuan(12)
Sequence and functional analysis of the matrix protein gene <i>cysrichin-F</i> in <i>Hyriopsis cumingii</i>LIANG Chenchen, LIU Xiaojun, WANG Guiling(25)
The development and evolution of intermuscular bones in teleostsBAO Baolong(34)
Isolation and identification of the carbonic anhydrase gene <i>Sjα-CA3</i> in <i>Saccharina japonica</i>WENG Jiajian, XU Ling, WANG Wen, BI Yanhui, ZHOU Zhigang(44)
Phytoplankton functional groups community assembly mechanisms and driving factors in Shanghai river network in winterXING Yawei, LU Zhiling, WANG Ting, XU Xiaoying, WANG Liqing, ZHANG Wei(56)
Effects of ferric ions on the capacity of <i>Shewanella marisflavi</i> ECSMB14101 biofilms to induce the settlement and metamorphosis of <i>Mytilus coruscus</i>TAO Yu, MA Fan, PENG Lihua, LIANG Xiao, YANG Jinlong(69)
Effects of dietary mulberry leaf water extract on growth performance, intestinal health and immune function of juvenile <i>Macrobrachium rosenbergii</i>LIU Zexuan, ZHONG Yuhui, CHEN Luqian, YANG Qibin, SUN Shengming(80)
Phylogeny of grass carp <i>TAP</i> genes and their expression kinetics in response to bacterial and viral infectionLEI Wenjing, XU Jing, JIA Zhao, LIU Yifan, GUO Xu, WANG Junya, ZOU Jun(94)
Structure and synthetic pathway analysis of rhamnolipid products from wild-type natural <i>rhlC</i> gene deletion strain <i>Pseudomonas aeruginosa</i> A39-1LUO Hufang, QI Jianhua, TONG Wentao, WANG Rui, LYU Tianyi, SONG Zengfu(111)
Effect of low temperature on antioxidant and non-specific immunity of <i>Procambarus clarkii</i>SHA Wenbin, LIU Chuang, SUN Yunfei, CHENG Yongxu(123)
The effects of the loser experience induces anxiety-like behavior through the serotonin pathway on Chinese mitten crab (<i>Eriocheir sinensis</i>)ZHANG Ying, LEI Jinyun, CHENG Yongxu, YANG Xiaozhen(135)
Suggestions and countermeasures for developing new quality productivity of distant-water fisheryCHEN Xinjun, ZHANG Zhong(146)
Habitat prediction of skipjack in the Western and Central Pacific based on LSTM modelZHOU Cheng, ZHOU Xiang, HU Yuanyuan, LIU Liwen(153)
Morphological parameter identification and species classification of important fish species in Northwest Pacific OceanWANG Chao, YU Jun, LIU Bilin, FANG Zhou(164)
Research progress on mooring system structure design and performance analysis for aquaculture cagesWANG Bin, WANG Hao, LIU Zhijian, CAO Ziliang, YANG Danjie, WANG Fang(176)
An improved YOLOv8n based on lightweight model for underwater fish target detectionCAO Yu, LI Jiayang, WANG Fang(188)
Effects of different power triple-frequency orthogonal ultrasound-assisted freezing treatments on the quality of large yellow croaker (<i>Larimichthys crocea</i>)YANG Weihao, MEI Jun, XIE Jing(201)
Effect of static magnetic field-assisted freezing on the quality of frozen <i>Penaeus japonicus</i>DING Guoqing, YANG Dazhang, XIE Jing, MEI Jun(212)
Research progress on heterogeneity risk of heavy metals in food industry chainLIU Haiquan, CHEN Mengmeng, PAN Yingjie, XIE Qingchao, ZHAO Yong(223)
Study on the preliminary mechanism of curcumin-mediated photodynamic technology to guarantee the quality safety of salmonZHANG Han, WANG Jingjing, ZHAO Yong(237)