

中国水产科学
Zhongguo Shuichan Kexue
第 32 卷 第 5 期 2025 年 5 月
目 次

研究论文

草鱼 <i>cdk2</i> 的分子特征、表达调控及其蛋白与 CDX2 的相互作用	何志敏, 罗君涵, 王辰浩洋, 唐翔, 蒋然, 王麒翔, 刘晶, 李艳芳, 高星, 曾鹏, 卿艳玲, 罗雅楠, 刘臻	(581)
基于转录组学探究温度对中华绒螯蟹胚胎发育的影响机制	崔超越, 耿智, 冯广朋, 张涛, 赵峰, 杨刚, 庄平, 黄晓荣	(595)
奇额墨头鱼人工繁殖和早期发育研究	王岳松, 杨洋, 甘星, 程睿, 陈锋, 张志明	(608)
三角帆蚌血淋巴细胞对插核刺激的响应及矿化功能	孙钧林, 陈逸文, 陈晓峰, 李家乐, 白志毅, 李文娟	(622)
碳酸盐碱暴露对鲫生长性能、生化指标和肝脏代谢的影响机制	袁芳英, 韩琳, 刘文质, 王晶, 李东平, 王鹏, 孙言春	(635)
基于长度指标评估海州湾鱼类群落的年际变化趋势	蒋圣琪, 徐宾铎, 张崇良, 纪毓鹏, 任一平, 薛莹	(647)
金枪鱼延绳钓渔业中 CPUE 的不同计算方法对渔场预测精度的影响	宋利明, 许回, 齐雨琨, 卢灿璜, 申丰源, 丁鹏, 李玉伟, 沈介然	(659)
长江口崇明东滩潮沟系统水文连通性对鱼类群落分布的影响	费姝洁, 张婷婷, 赵峰, 张涛, 杨刚, 王思凯	(675)
基于 <i>vp19</i> 基因检测克氏原螯虾 WSSV 高灵敏度一步式 PCR 方法的建立	陈楠, 罗小红, 廖明聪, 胡瑞雪, 李丹, 顾泽茂	(689)
虾青素改善凡纳滨对虾蓝体综合征的作用机制	韦旭崇, 易华东, 符广相, 毕胜, 张智伦, 陈佳慧, 李桂峰, 王海芳	(700)
吊笼养殖刺参腐皮综合征发生期的菌群结构及其相关环境因子	王锦锦, 王印度, 李彬, 荣小军, 廖梅杰, 葛建龙, 陈政强, 刘清兵, 江敏祺	(718)

期刊基本参数: CN11-3446/S*1994*m*A4*148*zh*P* ¥60.00*1500*11*2025-05

Journal of Fishery Sciences of China

Vol. 32 No. 5 May. 2025

Contents

Molecular characteristics, expression regulation and its coding protein's interaction with CDX2 of <i>cdk2</i> in <i>Ctenopharyngodon idella</i> HE Zhimin, LUO Junhan, WANG Chenhaoyang, TANG Xiang, JIANG Ran, WANG Qixiang, LIU Jing, LI Yanfang, GAO Xing, ZENG Peng, QING Yanling, LUO Yanan, LIU Zhen	(594)
Transcriptomics investigation of the mechanism underlying temperature effects on the embryonic development of <i>Eriocheir sinensis</i> CUI Chaoyue, GENG Zhi, FENG Guangpeng, ZHANG Tao, ZHAO Feng, YANG Gang, ZHUANG Ping, HUANG Xiaorong	(606)
Study on artificial propagation and early development of <i>Garra mirofronitis</i> WANG Yuesong, YANG Yang, GAN Xing, CHENG Rui, CHEN Feng, ZHANG Zhiming	(621)
Responses of hemolymphocytes to nucleus-inserting stimulation and biomimetic function of <i>Hyriopsis cumingii</i> SUN Junlin, CHEN Yiwen, CHEN Xiaofeng, LI Jiale, BAI Zhiyi, LI Wenjuan	(634)
The mechanism of carbonate alkaline exposure on growth performance, biochemical indices and liver metabolism of crucian carp (<i>Carassius auratus</i>) YUAN Fangying, HAN Lin, LIU Wenzhi, WANG Jing, LI Dongping, WANG Peng, SUN Yanchun	(645)
Length-based indicators for assessment of inter-annual trends of fish community in the Haizhou Bay JIANG Shengqi, XU Binduo, ZHANG Chongliang, JI Yupeng, REN Yiping, XUE Ying	(658)
Impact of different calculation methods for CPUE on the accuracy of fishing ground predictions in tuna longline fisheries SONG Liming, XU Hui, QI Yukun, LU Canhuang, SHEN Fengyuan, DING Peng, LI Yuwei, SHEN Jieran	(674)
Impact of hydrological connectivity of tidal creek system in the Chongming Dongtan of the Yangtze River Estuary on distribution of fish communities FEI Shujie, ZHANG Tingting, ZHAO Feng, ZHANG Tao, YANG Gang, WANG Sikai	(688)
Establishment of a highly sensitive one-step PCR assay for detecting white spot syndrome virus (WSSV) in <i>Procambarus clarkii</i> based on the <i>vp19</i> gene CHEN Nan, LUO Xiaohong, LIAO Mingcong, HU Ruixue, LI Dan, GU Zemao	(699)
Mechanisms of astaxanthin in ameliorating blue body syndrome in <i>Litopenaeus vannamei</i> WEI Xuchong, YI Huadong, FU Guangxu, BI Sheng, ZHANG Zhilun, CHEN Jiahui, LI Guifeng, WANG Haifang	(717)
Correlation analysis of bacterial structure and environmental factors under the skin ulcer syndrome outbreak of cultured <i>Apostichopus japonicus</i> in cage aquaculture system WANG Jinjin, WANG Yingeng, LI Bin, RONG Xiaojun, LIAO Meijie, GE Jianlong, CHEN Zhengqiang, LIU Qingbing, JIANG Minqi	(728)