

# 渔业科学进展

## YUYE KEXUE JINZHAN

第 41 卷 第 4 期

2020 年 8 月

中国科技核心期刊  
中文核心期刊  
全国优秀农业期刊  
中国科学引文数据库(CSCD)核心库来源期刊  
中国科技论文统计源核心期刊  
RCCSE 中国权威学术期刊  
中国期刊全文数据库(CNKI)、万方数据、  
中文科技期刊数据库(维普网)收录期刊  
中国海洋文献数据库(CODS)来源期刊  
英国《动物学记录》(ZR)收录期刊  
《水科学与渔业文摘》(ASFA)收录期刊  
《剑桥科学文摘》(CSA)收录期刊  
《乌利希期刊指南》(UPD)收录期刊  
《开放获取期刊指南》(DOAJ)收录期刊

## 目 次

### 研究论文

舟山沿岸渔场春秋季鱼类群落结构特征分析	郭朋军 江新琴 俞存根 邓小艳 张平 许永久	(1)
牙鲆 JNK2 基因的表达分析及免疫功能探究	司瑜 王宣刚 王梦娅 王欣桐 于海洋 张全启 王志刚	(12)
鞍带石斑鱼(♂)与褐石斑鱼(♀)、云纹石斑鱼(♀)杂交后代变态发育和生长比较	吴玉萍 田永胜 成美玲 李振通 张晶晶 王林娜 马文辉 庞尊方 张淞林 翟介明	(23)
基于线粒体 Cyt-b 序列的太湖湖鲚与短颌鲚种群遗传分析	轩中亚 姜涛 刘洪波 陈修报 杨健	(33)
大菱鲆水通道蛋白(AQP1、AQP3)以及离子通道蛋白(CFTR、NHE1)对低盐胁迫的响应	张金生 刘志峰 马爱军 崔文晓 曲江波	(41)
珠江流域 9 个大鳞副泥鳅群体遗传多样性的微卫星分析	刘洁 高风英 陈刚 曹建萌 刘志刚 王森 卢迈新	(50)
四川华鳊仔稚鱼生长与形态发育研究	王亚利 刘玥 田佳佳 尹敏 蔡瑞钰	王志坚
基于简化基因组测序的中国明对虾 3 个选育世代遗传多样性分析	王凤娇 孟宪红 傅强 栾生 隋娟	(68)
中国鲎人工繁育及 1 龄稚鲎形态性状对体质量的影响	鲍虞园 叶国玲 颉晓勇	(77)
三疣梭子蟹 Apaf-1 基因的克隆及其在低盐和病原胁迫后的表达分析	王磊 任宪云 宋柳 吕建建 高保全 刘萍 孙东方	(85)
胶州湾菲律宾蛤仔个体生长模型的构建与验证	董世鹏 薛凡 姜娓娓 杜美荣 高亚平 王晓芹 李凤雪 侯兴 蒋增杰	(94)
莱氏拟乌贼肌肉营养成分分析及评价	王峥 刘长琳 翟介明 陈四清 毛东亮 孙礼娟 葛建龙 边力	(102)
双齿围沙蚕对潮间带不同类型底质选择行为的研究	孟珊 房景辉 蒋增杰 许越 董世鹏 于伟松 侯兴 高亚平 杜美荣 薛凡	(110)
泥东风螺 EST-SSR 开发及其群体遗传多样性分析	熊钢 王晓清 王佩 陈贞年 周先文 康骊 曾志南	(117)
富藻养殖水体中金鱼藻和篦齿眼子菜的抑藻效果研究	李晨露 常孟阳 董静 代杜娟 王佳慧 尚向阳 范聪利	(125)
山东主要刺参养殖区幼参肠道抗生素耐药菌及耐药基因分布特征	闫倩倩 李彬 廖梅杰 王印庚 张正 于永翔 荣小军 李德军	(134)
环境条件对 1 株假交替单胞菌脱氮效果的影响	于党辉 王秀华 张宇哲 武和英 张琴	(144)
真鲷虹彩病毒引起养殖斑石鲷大规模死亡的研究	王海波 史成银 谢国驷 刘冉阳 任宁欣	(151)
沙雷氏蛋白酶 MP 及其抑制剂 LupI 的复合物纯化及结晶	张琳桓 王伟 孙晶晶 刘均忠 李尚勇 张洁 郝建华	(159)
<b>简报</b>		
不同罗非鱼品系感染无乳链球菌后对血液和肝胰腺生化指标的影响	敖秋桅 罗永巨 吕敏 朱佳杰	(167)
脊尾白虾甘露糖结合凝集素(MBL)基因在抗镉胁迫中的生物学功能分析	徐莞媛 马杭柯 孙金秋 段健诚 邓高威 高焕 阎斌伦	(174)
<b>综述</b>		
海草植株扩繁理论及其定植效应的研究进展	张沛东 张彦浩 张宏瑜 张秀梅	(181)
臭氧水处理在水产品杀菌保鲜中的应用研究进展	蓝蔚青 赵亚楠 刘琳 谢晶	(190)

# PROGRESS IN FISHERY SCIENCES

## CONTENTS

Vol.41 No.4 August 2020

Analysis of the Fish Community Structure in the Spring and Autumn of the Zhoushan Coastal Fishing Grounds .....	GUO Pengjun, JIANG Xinjin, YU Cungen, DENG Xiaoyan, ZHANG Ping, XU Yongjiu	(1)
Expression Analysis and Functional Characterization of <i>JNK2</i> in Japanese Flounder ( <i>Paralichthys olivaceus</i> ).....	SI Yu, WANG Xuangang, WANG Mengya, WANG Xintong, YU Haiyang, ZHANG Quanqi, WANG Zhigang	(12)
Comparison of Metamorphosis Development and Growth of Hybrid Offspring of <i>Epinephelus lanceolatus</i> (♂) and <i>E. bruneus</i> (♀) or <i>E. moara</i> (♀) .....	WU Yuping, TIAN Yongsheng, CHENG Meiling, LI Zhentong, ZHANG Jingjing, WANG Linna, MA Wenhui, PANG Zunfang, ZHANG Songlin, ZHAI Jieming	(23)
Genetic Divergence of <i>Coilia nasus taihuensis</i> and <i>Coilia brachynathus</i> Populations Based on the Mitochondrial Cyt-b Gene .....	XUAN Zhongya, JIANG Tao, LIU Hongbo, CHEN Xiubao, YANG Jian	(33)
Response of Aquaporin (AQP1, AQP3) and Ion Channel Protein (CFTR, NHE1) of Turbot ( <i>Scophthalmus maximus</i> ) to Low-Salinity Stress .....	ZHANG Jinsheng, LIU Zhifeng, MA Aijun, CUI Wenxiao, QU Jiangbo	(41)
Genetic Diversity Analysis of Nine Loach ( <i>Paramisgurnus dabryanus</i> ) Populations in the Pearl River Basin Based on Microsatellite Markers.....	LIU Jie, GAO Fengying, CHEN Gang, CAO Jianmeng, LIU Zhigang, WANG Miao, LU Maixin	(50)
Growth and Morphological Development of Larval and Juvenile <i>Sinibrama taeniatus</i> .....	WANG Yali, LIU Yue, TIAN Jiajia, YIN Min, CAI Ruiyu, WANG Zhijian	(58)
Analysis of Genetic Diversity in Three Generations of Breeding Populations of <i>Fenneropenaeus chinensis</i> Based on Reduced-Representation Genome Sequencing .....	WANG Fengjiao, MENG Xianhong, FU Qiang, LUAN Sheng, SUI Juan	(68)
Effects of Morphological Characters on Body Weight of Artificially Bred the First Instars of Horseshoe Crabs ( <i>Tachypleus tridentatus</i> ) .....	BAO Yuyuan, YE Guoling, XIE Xiaoyong	(77)
Cloning and Expression Analysis of the <i>Apaf-1</i> Gene in <i>Portunus trituberculatus</i> after Exposure to Low Salt and Pathogenic Stresses.....	WANG Lei, REN Xianyun, SONG Liu, LÜ Jianjian, GAO Baoquan, LIU Ping, SUN Dongfang	(85)
Simulation and Validation of Manila Clam <i>Ruditapes philippinarum</i> Growth with a DEB-Based Individual Growth Model in Jiaozhou Bay .....	DONG Shipeng, LIN Fan, JIANG Weiwei, DU Meirong, GAO Yaping, WANG Xiaoqin, LI Fengxue, HOU Xing, JIANG Zengjie	(94)
Analysis and Evaluation of Muscle Nutrition of <i>Sepioteuthis lessoniana</i> ....	WANG Zheng, LIU Changlin, ZHAI Jieming, CHEN Siqing, MAO Dongliang, SUN Lijuan, GE Jianlong, BIAN Li	(102)
Experimental Study of the Choice Behavior of <i>Perinereis aibuhitensis</i> Grube among Different Sediment Types .....	MENG Shan, FANG Jinghui, JIANG Zengjie, XU Yue, DONG Shipeng, YU Weisong, HOU Xing, GAO Yaping, DU Meirong, LIN Fan	(110)
Development and Genetic Diversity Analysis of <i>Babylonia lutesa</i> with EST-SSR Markers .....	XIONG Gang, WANG Xiaoqing, WANG Pei, CHEN Zhennian, ZHOU Xianwen, KANG Li, ZENG Zhenan	(117)
Responses of Eutrophic Ponds to <i>Ceratophyllum demersum</i> and <i>Potamogeton pectinatus</i> .....	LI Chenlu, CHANG Mengyang, DONG Jing, DAI Dujuan, WANG Jiahui, SHANG Xiangyang, FAN Congli	(125)
Distribution Characteristics of Antibiotic Resistant Bacteria and Antimicrobial Resistant Genes in the Intestine of Cultured Sea Cucumber ( <i>Apostichopus japonicus</i> ) Seedlings in Shandong Province .....	YAN Qianqian, LI Bin, LIAO Meijie, WANG Yingeng, ZHANG Zheng, YU Yongxiang, RONG Xiaojun, LI Dejun	(134)
Effect of Environmental Conditions on Denitrification of <i>Pseudomonas</i> sp. .....	YU Danghui, WANG Xiuhua, ZHANG Yuzhe, WU Heying, ZHANG Qin	(144)
Red Seabream Iridovirus Causing Mass Mortality in Farmed Spotted Knifejaw, <i>Oplegnathus punctatus</i> .....	WANG Haibo, SHI Chengxin, XIE Guosi, LIU Ranyang, REN Ningxin	(151)
Purification and Crystallization of Complex Serralysin-Like MP and Its Inhibitor LupI .....	ZHANG Linhuan, WANG Wei, SUN Jingjing, LIU Junzhong, LI Shangyong, ZHANG Jie, HAO Jianhua	(159)
Effects of <i>Streptococcus agalactiae</i> Infection on Blood and Hepatopancreatic Tissue Biochemical Indices in Different Species of Tilapia .....	AO Qiuwei, LUO Yongju, LÜ Min, ZHU Jiajie	(167)
Biological Functional Analysis of MBL Gene in Resistance to Cadmium Stress in <i>Exopalaeomon carinicauda</i> .....	XU Wanyuan, MA Hangke, SUN Jinqiu, DUAN Jiancheng, DENG Gaowei, GAO Huan, YAN Binlun	(174)
Research Advances in Shoot Propagation Theory and Planting Technique of Seagrasses .....	ZHANG Peidong, ZHANG Yanhao, ZHANG Hongyu, ZHANG Xiumei	(181)
Research Progress on the Applications of Ozonated Water in the Sterilization and Preservation of Aquatic Products .....	LAN Weiqing, ZHAO Yanan, LIU Lin, XIE Jing	(190)