

中国水产科学

Zhongguo Shuichan Kexue

第 31 卷 第 1 期 2024 年 1 月

目 次

研究论文

凡纳滨对虾易位子相关蛋白 α 亚基(<i>TRAPα</i>)基因解析及其与 WSSV 抗性的关联	(1)
.....王晶晶, 李旭鹏, 薛倩, 曹宝祥, 栾生, 罗坤, 隋娟, 代平,	
.....曹家旺, 谭建, 陈宝龙, 傅强, 孔杰, 高焕, 孟宪红	
草鱼 <i>foxo4</i> 的基因克隆及其对饲料蛋白质营养调控的响应	(14)
.....徐哲华, 易成琳, 莫郁坚, 杨立权, 左安丽, 杨瑞瑶, 张鸣宇, 瞿符发, 唐建洲, 刘臻, 曹申平	
盐度驯化对雌性日本鳗鲡形态特征及性腺发育的影响	(29)
夏瑛, 黄晓荣, 刘鉴毅, 张涛, 庄平, 赵峰	
大鳍鳠精子生物学特性及几种环境因子对其活力的影响	(40)
.....陈思奇, 朱永久, 吴兴兵, 杨德国, 刘应保, 李晓莉	
miR-462-731 对草鱼线粒体功能的影响	(51)
宋安康, 孙甜甜, 林钧墨, 刘红, 王焕岭	
白斑狗鱼新基因 <i>lincRNA-Abcc10</i> 的克隆、表达及敲除模型构建	(59)
.....王顺哲, 杨倩, 刘樱慧, 刘祎, 汪泳昌, 张俊杰	
盐度胁迫后青海湖裸鲤 <i>Grp78</i> 及其相关基因的应答表达	(70)
.....赵静, 李长忠, 王蓉, 马淑兄, 贾春艳, 王璐, 勾化宇, 李兰英, 陈艳霞, 柳芳, 祁洪芳, 金文杰	
灭菌和添加益生菌对沉积物菌落数和营养盐通量的影响	(82)
.....张爽, 房景辉, 曾超, 吕富, 杨明树, 罗坤, 梁博	
珍珠龙胆石斑鱼低温暂养及模拟运输研究	(95)
.....王田, 黄卉, 岑剑伟, 魏涯, 郝淑贤, 吴燕燕, 何静怡, 陈琛	

综述

十足目甲壳动物性别控制与单性养殖研究进展	(106)
.....陈仕海, 斯雅琦, 张子平, 王艺磊	

Journal of Fishery Sciences of China

Vol. 31 No. 1 Jan. 2024

Contents

Analysis of the translocon-associated protein alpha subunit (<i>TRAPα</i>) gene and association study of <i>TRAPα</i> with WSSV resistance in <i>Litopenaeus vannamei</i> WANG Jingjing, LI Xupeng, XUE Qian, CAO Baoxiang, LUAN Sheng, LUO Kun, SUI Juan, DAI Ping, CAO Jiawang, TAN Jian, CHEN Baolong, FU Qiang, KONG Jie, GAO Huan, MENG Xianhong (13)
Molecular cloning and dietary protein regulation of <i>foxo4</i> in grass carp (<i>Ctenopharyngodon idella</i>) XU Zhehua, YI Chenglin, MO Yujian, YANG Liquan, ZUO Anli, YANG Ruiyao, ZHANG Mingyu, QU Fufa, TANG Jianzhou, LIU Zhen, CAO Shenping (28)
Effects of salinity acclimation on morphological characteristics and gonadal development of female <i>Anguilla japonica</i> XIA Ying, HUANG Xiaorong, LIU Jianyi, ZHANG Tao, ZHUANG Ping, ZHAO Feng (39)
Biological characteristics of the spermatozoa of <i>Mystus macropterus</i> and the effect of several environmental factors on their motility CHEN Siqi, ZHU Yongjiu, WU Xingbing, YANG Deguo, LIU Yingbao, LI Xiaoli (50)
Effects of miR-462-731 on the mitochondrial function of grass carp, <i>Ctenopharyngodon idella</i> SONG Ankang, SUN Tiantian, LIN Junzhao, LIU Hong, WANG Huanling (58)
Cloning, expression and knockout model construction of a novel <i>lincRNA-Abcc10</i> gene in northern pike (<i>Esox lucius</i>) WANG Shunzhe, YANG Qian, LIU Yinghui, LIU Yi, WANG Yongchang, ZHANG Junjie (69)
Response expression of <i>Grp78</i> and its related genes in <i>Gymnocypris przewalskii</i> after salinity stress ZHAO Jing, LI Changzhong, WANG Rong, MA Shuxiong, JIA Chunyan, WANG Lu, GOU Huayu, LI Lanying, CHEN Yanxia, LIU Fang, QI Hongfang, JIN Wenjie (81)
Effects of sterilization at different temperatures and addition of probiotics on the number of marine sediment colonies and nutrient diffusion flux ZHANG Shuang, FANG Jinghui, ZENG Chao, LYU Fu, YANG Mingshu, LUO Kun, LIANG Bo (94)
Research on cool acclimation and simulated transportation of pearl gentian grouper (<i>Epinephelus fuscoguttatus</i> ♀ × <i>E. lanceolatus</i> ♂) WANG Tian, HUANG Hui, CEN Jianwei, WEI Ya, HAO Shuxian, WU Yanyan, HE Jingyi, CHEN Chen (105)
Research progress on sex control and monosex culture of decapod crustaceans CHEN Shihai, JIN Yaqi, ZHANG Ziping, WANG Yilei (127)