

中国水产科学

Zhongguo Shuichan Kexue

第 31 卷 第 10 期 2024 年 10 月

目 次

深远海养殖渔业专题

- 低盐驯化对急性低盐胁迫下大黄鱼能量代谢和线粒体自噬的影响机制 吉群, 曾霖, 熊逸飞, 王永红, 宋炜 (1141)
- 半潜式网箱平台拖航水动力特性 刘昌凤, 张宇, 辛宇, 尹晶, 陈昌平, 郝健 (1151)
- pH 急性胁迫对许氏平鲉幼鱼生理及群体行为的影响 王轲翔, 田涛, 岳跃, 于晓明, 吴忠鑫, 李青霞 (1163)
- 基于计算机视觉的大黄鱼表型参数测量研究 冯德军, 郭笑坤, 曲晓玉, 桂福坤, 杨旭 (1174)
- 铜暴露对黄条鰈胚胎和初孵仔鱼发育的毒性效应 斯智欣, 徐永江, 崔爱君, 姜燕, 王滨, 刘新富 (1186)
- 花鲈对不同光色的趋向行为与生理适应特性 马斌, 徐永江, 姜燕, 郑纪昌, 焦凯丽, 刘航, 李腾坤 (1204)

研究论文

- 基于耳石 Sr 同位素反演鄱阳湖刀鲚出生起源及早期发育阶段生境履历的初步研究 轩中亚, 杨彦平, 华忠, 马凤娇, 王银平, 刘凯 (1218)
- 桑沟湾海带单绳式养殖模式的初步研究 严瑾, 房景辉, 王仁杰, 汪文俊 (1230)
- 采样设计对鱼类群落生物量粒径谱参数估计的影响 曲耀琦, 王鹏, 马依宏, 李迎冬, 杨仕诚, 任一平, 徐宾铎 (1240)
- 循环水养殖横带髭鲷内脏白点病组织病理观察和超微病理分析 邹京华, 史会来, 平洪领, 张涛, 林慧, 杨淑越, 周群 (1249)

综述

- 渔具水动力数值模拟研究进展 李非, 花传祥, 宋利明, 朱清澄 (1259)

期刊基本参数: CN11-3446/S*1994*m*A4*134*zh*P* ¥60.00*1500*11*2024-10

Journal of Fishery Sciences of China

Vol. 31 No. 10 Oct. 2024

Contents

- Mechanistic studies on the effect of low-salinity acclimation on energy metabolism and mitophagy of *Larimichthys crocea* under acute low-salinity stress.....JI Qun, ZENG Lin, XIONG Yifei, WANG Yonghong, SONG Wei (1150)
- Hydrodynamic performance of a semi-submersible aquaculture platform during wet towing transportationLIU Changfeng, ZHANG Yu, XIN Yu, YIN Jin, CHEN Changping, HAO Jian (1162)
- Effects of acute pH stress on physiology and group behavior of juveniles *Sebastes schlegelii*WANG Kexiang, TIAN Tao, YUE Yue, YU Xiaoming, WU Zhongxin , LI Qingxia (1173)
- Measurement of phenotypic parameters of *Larimichthys crocea* based on computer visionFENG Dejun, GUO Xiaokun, QU Xiaoyu, GUI Fukun, YANG Xu (1185)
- Effects of copper exposure on embryonic and yolk-sac larval development of *Seriola aureovittata*: Ecological and molecular toxicityJIN Zhixin, XU Yongjiang, CUI Aijun, JIANG Yan, WANG Bin, LIU Xinfu (1203)
- Behavioral and physiological adaptation characteristics of *Lateolabrax maculatus* to different light colorMA Bin, XU Yongjiang, JIANG Yan, ZHENG Jichang, JIAO Kaili, LIU Hang, LI Tengkun (1217)
- Preliminary study for using otolith $^{87}\text{Sr}/^{86}\text{Sr}$ to track the natal origin and reconstructing the early life history habitats of *Coilia nasus* from the Poyang LakeXUAN Zhongya, YANG Yanping, HUA Zhong, MA Fengjiao, WANG Yinping, LIU Kai (1229)
- Preliminary study on the single rope aquaculture mode of *Saccharina japonica* in the Sanggou BayYAN Jin, FANG Jinghui, WANG Renjie, WANG Wenjun (1239)
- Effects of sampling designs on estimation of biomass size spectra parameters of fish communitiesQU Yaoqi, WANG Peng, MA Yihong, LI Yingdong, YANG Shicheng, REN Yiping, XU Binduo (1248)
- Observation of visceral white spot disease tissue pathology and ultrastructural pathological analysis in recirculating aquaculture of *Hapalogenus mucronatus*ZOU Jinghua, SHI Huilai, PING Hongling, ZHANG Tao, LIN Hui, YANG Shuyue, ZHOU Qun (1258)
- Review of numerical simulation of fishing gear hydrodynamicsLI Fei, HUA Chuanxiang, SONG Liming, ZHU Qingcheng (1272)