

水产学报 2021年5月 第45卷 第5期

目次

急性盐度胁迫对日本黄姑鱼肌肉组织转录组的影响	孟 玮, 徐开达, 李振华, 史会来, 周永东 (649)
马氏珠母贝 <i>Bcl-2-like</i> 基因克隆及其功能初探	房晓宸, 卢金昭, 梁海鹰, 何军军, 申铖皓 (661)
海带雌配子体细菌人工染色体 (BAC) 文库构建及特异分子标记邻近基因的图位克隆与序列	刘鹏飞, 谷俊刚, 毕燕会, 周志刚 (672)
西北太平洋北方拟贻乌贼角质颞色素沉积特性分析	陈炫好, 陆化杰, 何静茹, 刘 凯, 王洪浩, 陈新军 (682)
嘉陵江下游江段蛇鮈种群动态及利用现状	马 佳, 张富斌, 曾 燊, 吕振宇, 肖 瑾, 何欣曼, 段 明, 杨少荣 (691)
基于多目标鱼种资源量指数估计的不同采样设计比较	张国晟, 王 晶, 张崇良, 薛 莹, 任一平, 徐宾铎 (700)
2018年夏季南奥克尼群岛南极磷虾资源丰度多尺度空间异质性	万树杰, 朱国平 (716)
枸杞岛贻贝养殖筏架附着海藻的群落结构	章守宇, 崔 潇, 汪振华, 王 凯, 程晓鹏, 刘书荣, 沈 慧 (726)
光照颜色对虹鳟行为反应、血浆皮质醇和生化指标的影响	刘 晓, 黄六一, 刘长东, 盛化香, 黄杰鸿, 刘紫微, 李玉岩, 任建钦, 邬骞力 (740)
配合饲料和冰鱼对单体养殖中华绒螯蟹生长、性腺发育及其肌肉品质的影响	冯 伟, 李 辉, 唐永凯, 苏胜彦, 王美垚, 李建林, 俞菊华 (748)
耐喹诺酮类抗生素的鱼源嗜水气单胞菌中内生质粒 pAhW39 的克隆及功能	康兴宇, 王超杰, 王至诚, 王卫民, 罗 毅 (760)
鳃鲰疱疹病毒 SYBR Green I 实时荧光定量 PCR 检测方法的建立与应用	李英英, 杨金先, 陈 曦, 陈 强, 宋铁英, 葛均青 (769)
帆张网帆布面积对网具作业性能的影响	李灵智, 杨嘉樑, 饶 欣, 陈 帅, 黄洪亮 (778)
中国渔业的要素投入、规模报酬与技术效率分析	姜启军, 刘辰萱, 邱亢铖 (785)
· 综述 ·	
耐盐碱鱼类的生理和分子机制研究进展	常玉梅, 梁利群 (798)
水产动物体内土腥味物质的来源、检测及其防控与去除的研究进展	刘利平, 李 慷, 闫 莉 (813)
中国水产学会《水产学报》第十一届编辑委员会 (2019年1月1日)	

JOURNAL OF FISHERIES OF CHINA

Vol. 45, No. 5, May, 2021

CONTENTS

- Transcriptome analysis of *Nibea japonica* under acute salinity stress
..... MENG Wei, XU Kaida, LI Zhenhua, SHI Huilai, ZHOU Yongdong(649)
- Cloning and preliminary study on the function of Bcl-2-like gene in *Pinctada fucata martensii*
..... FANG Xiaochen, LU Jinzhao, LIANG Haiying, HE Junjun, SHEN Chenghao(661)
- Construction of a bacterial artificial chromosome (BAC) library of the female gametophytes of *Saccharina japonica* and map cloning and sequencing of genes neighboring with a female-specific marker FRML-1488
..... LIU Pengfei, GU Jungang, BI Yanhui, ZHOU Zhigang(672)
- Analysis of pigmentation characteristics on beak for *Gonatopsis borealis* in the Northwest Pacific Ocean
..... CHEN Xuanyu, LU Huajie, HE Jingru, LIU Kai, WANG Honghao, CHEN Xinjun(682)
- Population dynamics and stock status of *Saurogobio dabryi* in the lower reaches of the Jialing River
..... MA Jia, ZHANG Fubin, ZENG Yu, LÜ Zhenyu, XIAO Jin, HE Xinman, DUAN Ming, YANG Shaorong(691)
- Comparison of sampling designs of fishery-independent survey in estimating abundance indices of multiple target species
..... ZHANG Guosheng, WANG Jing, ZHANG Chongliang, XUE Ying, REN Yiping, XU Binduo(700)
- Multi-scale analysis on spatial heterogeneity for abundance of Antarctica krill(*Euphausia superba*) in the South Orkney Islands in summer 2018
..... WAN Shujie, ZHU Guoping(716)
- Community structure of epiphytic macroalgae on mussel culture rafts in Gouqi Island
..... ZHANG Shouyu, CUI Xiao, WANG Zhenghua, WANG Kai, CHENG Xiaopeng, LIU Shurong, SHEN Hui(726)
- Effects of light colors on behavior response, plasma cortisol and biochemical indexes of rainbow trout *Oncorhynchus mykiss*
..... LIU Xiao, HUANG Liuyi, LIU Changdong, SHENG Huaxiang,
HUANG Jiehong, LIU Ziwei, LI Yuyan, REN Jianqin, WU Qianli(740)
- Effects of formula feed and frozen fish on the growth, gonadal development and muscle quality of *Eriocheir sinensis* in the monomer culture
..... FENG Wei, LI Hui, TANG Yongkai, SU Shengyan, WANG Meiyao, LI Jianlin, YU Juhua(748)
- Cloning and functional identification of an endogenous plasmid pAhW39 from quinolone-resistant *Aeromonas hydrophila* isolated from fish
..... KANG Xingyu, WANG Chaojie, WANG Zhicheng, WANG Weimin, LUO Yi(760)
- Establishment and application of SYBR Green I real-time fluorescence quantitative PCR for detection of *Anguillid herpesvirus*
..... LI Yingying, YANG Jinxian, CHEN Xi, CHEN Qiang, SONG Tieying, GE Junqing(769)
- Relationship between canvas area and performance of the canvas spreader stow nets
..... LI Lingzhi, YANG Jialiang, RAO Xin, CHEN Shuai, HUANG Hongliang(778)
- Factor inputs, returns to scale and technical efficiency analysis of Chinese fisheries
..... JIANG Qijun, LIU Chenxuan, QIU Kangcheng(785)
- ROUNDUP •
- Advances of research of physiological and molecular mechanisms related to alkali-saline adaptation for fish species inhabiting alkali-saline water
..... CHANG Yumei, LIANG Liqun(798)
- Sources, determination, prevention and elimination of off-flavour compounds in aquatic animals
..... LIU Liping, LI Kang, YAN Li(813)