

渔业科学进展

YUYE KEXUE JINZHAN

第 44 卷 第 4 期

2023 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

专栏：海草床修复与保护

海草有性繁殖成花诱因研究进展与展望……杜建国 陈炜霖 邱广龙 张涵 陈彬 胡文佳 郭玉清 (1)
荣成天鹅湖海草床及其邻近裸沙区浮游生物的时空变化特征

……路加 郭栋 余思湉 李文涛 张沛东 (12)

赤霉素和弱酸对鳗草种子萌发和生理特性的影响……于兵 杨启文 张彦浩 李洪辰 张沛东 (26)

不同水体浊度对鳗草存活、生长和生理的影响……李艳平 张彦浩 吴晓晓 李文涛 张沛东 (35)

专栏：黄条鮰生长发育的生理生态适应

黄条鮰胚胎发育和早期仔鱼生长的温盐适应特性……徐永江 崔爱君 姜燕 王滨 周鹤庭 柳学周 刘新富 (45)

黄条鮰 *hsp70* 基因克隆及其在早期生长发育过程中的表达调控特性

……方璐 徐永江 崔爱君 姜燕 王滨 周鹤庭 柳学周 (55)

黄条鮰白介素-1 β 基因克隆及其免疫应答分析……王琳 王滨 徐永江 关长涛 (64)

黄条鮰 *npy* 基因克隆及其对饥饿再投喂的应答特性……邱夏君 王滨 徐永江 崔爱君 姜燕 (74)

黄条鮰 *igfbp-1* 和 *igfbp-2* 基因克隆、表达及其生长调控作用

……张文静 徐永江 崔爱君 王滨 姜燕 王开杰 周鹤庭 (84)

研究论文

北太平洋远东拟沙丁鱼渔场时空分布及其最适环境特征

……杨超 张衡 韩海斌 赵国庆 石永闯 徐博 蒋沛雯 严云志 葛雅丽 (99)

牡蛎-海参筏式综合养殖可行性研究……黄俊杭 房景辉 方建光 于瑞海 郑小东 毛玉泽 蒋增杰 (111)

冻融期刺参养殖池塘沉积物菌群结构特征及其影响因素

……裴泓霖 谭八梅 王莘 夏兴龙 郝振林 丁君 常亚青 (121)

军曹鱼全基因组微卫星特征分析与多态性标记的筛选及应用

……马骞 吴雨薇 王刘永 赵晓龙 周启苓 陈刚 黄建盛 (135)

拟赤梢鱼卵巢早期发育与 *sox3* 基因 cDNA 克隆及表达分析

……王雨 徐伟 杨建 耿龙武 张宇婷 (145)

缢蛏 Toll 样受体家族基因全基因组水平鉴定及其在弧菌刺激下的表达分析

……杜博博 姚璐 李治平 董迎辉 任建峰 (155)

低氧胁迫下中华圆田螺的肝脏转录组学分析

……殷丽坤 黄凯 于凯 宿志健 郭睿婕 杨旭红 吴耀庭 (167)

秦岭细鳞鲑稚鱼对底质颜色、光照强度及光色的选择行为

……张林 兰开勇 宋荣群 熊冬梅 李瑞娇 李军文 姜海波 邵俭 (179)

2 种饵料模式对稻田养殖中华绒螯蟹幼蟹养殖性能和生理代谢的影响

……杨帅帅 朱筛成 张冬冬 潘祯祥 李嘉尧 吴旭干 郑善玉 (188)

叶尔羌高原鳅耳石形态探究及群体判别分析

……王新月 陈生熬 王程欣 訾方泽 常德胜 许豪 李大鹏 (201)

海带孢子囊发育过程中的形态结构与生理生化变化研究

……刘义 梁洲瑞 张朋艳 袁艳敏 吴宇坤 段茂宏 刘福利 戴宏亮 (212)

杀鲑气单胞菌杀鲑亚种和杀日本鲑亚种 PCR 检测方法的建立

……刘静静 李贵阳 晋怀远 高晔 王会林 李杰 (223)

2 种乌贼肌肉的营养成分及品质评价

……贾俊琦 张悦 廖月琴 林慧敏 (234)

甲壳类水产品中氨基脲的来源及生成机理研究进展

……陈胜军 高芳芳 王迪 冯阳 邓建朝 潘创 赵永强 李春生 (244)

PROGRESS IN FISHERY SCIENCES

CONTENTS

Vol.44 No.4 August 2023

Special Topic: Restoration and Conservation in Seagrass Ecosystems

Research Progress and Prospects of Flowering Induction for Seagrass Sexual Reproduction	(1)
..... DU Jianguo, CHEN Weilin, QIU Guanglong, ZHANG Han, CHEN Bin, HU Wenjia, GUO Yuqing	
Spatial-Temporal Variation of Characteristics of Plankton in a Seagrass Bed and an Adjacent Area of Bare Sand in Swan Lake, Rongcheng, China	(12)
..... LU Jia, GUO Dong, YU Sitian, LI Wentao, ZHANG Peidong	
Effects of Gibberellin and Weak Acid on Seed Germination and Physiological Characteristics of the Eelgrass <i>Zostera marina</i>	(26)
..... YU Bing, YANG Qiwen, ZHANG Yanhao, LI Hongchen, ZHANG Peidong	
Effects of Different Water Turbidity Levels on the Survival, Growth and Physiology of the Eelgrass <i>Zostera marina</i>	(35)
..... LI Yanping, ZHANG Yanhao, WU Xiaoxiao, LI Wentao, ZHANG Peidong	

Special Topic: Physiological and Ecological Adaption of Yellowtail Kingfish Growth

The Ecological and Physiological Responses of Embryonic Development and Early Larval Growth of <i>Seriola aureovittata</i> to Temperature and Salinity	(45)
..... XU Yongjiang, CUI Aijun, JIANG Yan, WANG Bin, ZHOU Heting, LIU Xuezhou, LIU Xinfu	
Molecular Cloning and Temporal Expression Pattern of <i>hsp70</i> Gene During the Early Life Stages of <i>Seriola aureovittata</i>	(55)
..... FANG Lu, XU Yongjiang, CUI Aijun, JIANG Yan, WANG Bin, ZHOU Heting, LIU Xuezhou	
Two Putative Interleukin-1 beta Molecules Involved in the Immune Response of <i>Seriola aureovittata</i>	(64)
..... WANG Lin, WANG Bin, XU Yongjiang, GUAN Changtao	
Molecular Cloning and Characterization of <i>npy</i> Gene and Its Response to Starvation-Refeeding Strategy in <i>Seriola aureovittata</i>	(74)
..... QIU Xiaojun, WANG Bin, XU Yongjiang, CUI Aijun, JIANG Yan	
Molecular Cloning, Expression Profiles of Insulin-Like Growth Factor-Binding Protein-1 (<i>igfbp-1</i>) and <i>igfbp-2</i> and their regulation effects on growth of Yellowtail Kingfish (<i>Seriola aureovittata</i>)	(84)
..... ZHANG Wenjing, XU Yongjiang, CUI Aijun, WANG Bin, JIANG Yan, WANG Kaijie, ZHOU Heting	

Research Article

Spatio-Temporal Distribution of <i>Sardinops sagax</i> in the North Pacific: Optimal Environmental Characteristics	(99)
..... YANG Chao, ZHANG Heng, HAN Haibin, ZHAO Guoqing, SHI Yongchuang, XU Bo, JIANG Peiwen, YAN Yunzhi, GE Yali	
Feasibility of Integrated Oyster-Sea Cucumber Raft Culture	(111)
..... HUANG Junhang, FANG Jinghui, FANG Jianguang, YU Ruihai, ZHENG Xiaodong, MAO Yuze, JIANG Zengjie	
Composition of the Bacterial Community in the Sediment of Ponds for Culturing Sea Cucumber (<i>Apostichopus japonicus</i>): Influence of Environmental Factors During Ice-Melting Period	(121)
..... PEI Honglin, TAN Bamei, WANG Luo, XIA Xinglong, HAO Zhenlin, DING Jun, CHANG Yaqing	
Screening and Characterization of Polymorphic SSR Markers Based on Whole Genome Sequencing of Cobia (<i>Rachycentron canadum</i>)	(135)
..... MA Qian, WU Yuwei, WANG Liuyong, ZHAO Xiaolong, ZHOU Qiling, CHEN Gang, HUANG Jiansheng	
Early Ovary Development, <i>sox3</i> Gene cDNA Cloning and Expression Analysis of <i>Pseudaspis leptcephalus</i>	(145)
..... WANG Yu, XU Wei, YANG Jian, GENG Longwu, ZHANG Yuting	
Genome-Wide Identification of Toll-Like Receptor Family Genes in <i>Sinonovacula constricta</i> and Their Expression in Response to <i>Vibrio parahemolyticus</i> Infection	(155)
..... DU Bobo, YAO Lu, LI Zhiping, DONG Yinghui, REN Jianfeng	
Transcriptome Analysis of Liver Tissue of <i>Cipangopaludina cathayensis</i> Under Hypoxic Stress	(167)
..... YIN Likun, HUANG Kai, YU Kai, SU Zhijian, GUO Ruijie, YANG Xuhong, WU Yaoting	
Selective Behavior of Juvenile <i>Brachymystax tsinlingensis</i> Depends on Substrate Color, Light Intensity, and Light Color	(179)
..... ZHANG Lin, LAN Kaiyong, SONG Rongqun, XIONG Dongmei, LI Ruijiao, LI Junwen, JIANG Haibo, SHAO Jian	
Effects of Two Feeding Modes on the Culture Performance and Physiological Metabolism of Juvenile Chinese Mitten Crabs (<i>Eriocheir sinensis</i>) Reared in Rice Fields	(188)
..... YANG Shuaishuai, ZHU Shaicheng, ZHANG Dongdong, PAN Zhenxiang, LI Jiayao, WU Xugan, ZHENG Shanyu	
Otolith Morphology and Population Discrimination of <i>Triplophysa yarkandensis</i>	(201)
..... WANG Xinyue, CHEN Sheng'ao, WANG Chengxin, ZI Fangze, CHANG Desheng, XU Hao, LI Dapeng	
The Morphological Structure, Physiological and Biochemical Changes During Sorus Development of <i>Saccharina japonica</i>	(212)
..... LIU Yi, LIANG Zhourui, ZHANG Pengyan, YUAN Yanmin, WU Yukun, DUAN Maohong, LIU Fuli, DAI Hongliang	
Development of a PCR Method to Detect the <i>Aeromonas salmonicida</i> subsp. <i>salmonicida</i> and <i>Aeromonas salmonicida</i> subsp. <i>masoucida</i>	(223)
..... LIU Jingjing, LI Guiyang, JIN Huaiyuan, GAO Ye, WANG Huilin, LI Jie	
Evaluation of the Nutritional Composition and Quality of Muscles in Two Cuttlefish Species	(234)
..... JIA Junqi, ZHANG Yue, LIAO Yueqin, LIN Huimin	
Progress on the Origin and Formation Mechanism of Semicarbazide in Crustacean Aquatic Products	(244)
..... CHEN Shengjun, GAO Fangfang, WANG Di, FENG Yang, DENG Jianchao, PAN Chuang, ZHAO Yongqiang, LI Chunsheng	