

渔业科学进展

YUYE KEXUE JINZHAN

第 41 卷 第 2 期

2020 年 4 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

海洋牧场景观生态分类研究：以柘林湾海洋牧场为例	段丁毓 秦传新 朱文涛 马鸿梅	(1)
一种圆台型人工鱼礁非线性波浪作用受力分析	刘彦 赵云鹏 董国海	(12)
胶州湾底栖生态系统健康评价——基于大型底栖动物生态学特征	丁敬坤 张雯雯 李阳 薛素燕 李加琦 蒋增杰 方建光 毛玉泽	(20)
温度对浒苔降解过程中溶解有机物释放及其组成的影响	耿倩倩 陈晶 李鸿妹 杨茹君 张永雨	(27)
渤海当年生小黄鱼矢耳石微结构特征	张廷廷 王玉堃 袁威 金显仕 陈超 孙耀	(35)
Direct Detection of Target Genes in Viable Bacteria and Extracellular DNA Using Loop-Mediated Isothermal Amplification Assay	YANG Qianqian, ZHANG Xuzhi, JIANG Xiaoyu, LI Yang, ZHAO Jun, HAO Zhihui, WANG Pingping, QU Keming	(41)
氨氮急性胁迫对大菱鲆幼鱼的毒性效应	孟振 张鸿丽 刘新富 姜勇 贾玉东 刘滨 曲江波 徐荣静	(51)
黄条鲷仔稚幼鱼消化酶活性变化研究	张正荣 柳学周 于毅 史宝 张言祥 徐永江 王滨 姜燕 孙冉冉	(61)
半滑舌鳎蛋白激酶 C-alpha(PKCa)的基因克隆和免疫应答分析	李坤明 徐文腾 扶晓琴 陈松林	(69)
温度和元素浓度对 Sr 在褐牙鲆仔稚鱼耳石中的沉积影响	田洪林 刘金虎 曹亮 窦硕增	(78)
黑棘鲷仔鱼饥饿实验及不可逆点的确定	杨育凯 林黑着 王志勇 谢仰杰 郭奕惠 黄小林 李涛	(87)
海南南渡江唇鳎染色体核型和银染分析	李安 李高俊 王世锋 柳淑芳 周永灿 申志新 薛献垣 蔡岩	(95)
圆斑星鲽 <i>piwil2</i> 基因的克隆与表达分析	杨珍珍 边力 张岩 常青 陈四清 刘长琳 葛建龙 胡建成 张盛农	(103)
利用微卫星标记分析军曹鱼养殖群体的遗传多样性	李伟强 陈刚 马骞 黄建盛 施钢 潘传豪 周晖 谢瑞涛 张健东 汤保贵	(113)
饲料添加益生菌对多病原阳性的凡纳滨对虾生长与存活的影响	练小军 朱开玲 张庆起 万晓媛 谢国驷 郭程程 黄健	(121)
对虾工厂化养殖中浮游动物群落结构的变化规律	罗强 李健 常志强 陈钊 乔玲 杨力敢	(131)
密度胁迫对中国对虾幼虾生长、抗氧化系统功能及水质指标的影响	张海恩 何玉英 李健 胡硕 韩旭	(140)
地榆醇提物对对虾致病菌 VP _{AHPND} 生长影响及最适内参基因的筛选	杨泽禹 廖梅杰 王印庚 张正 韦信贤 李彬 荣小军	(150)
凡纳滨对虾 6-磷酸海藻糖合成酶在抗高温胁迫中的表达特征	胡利杰 李旭鹏 孟宪红 栾生 罗坤 隋娟 陈宝龙 曹宝祥 曹家旺 孔杰	(159)
基于微卫星亲权鉴定技术的短蛸性选择研究	范婷婷 冯艳微 刘文芬 王卫军 杨建敏	(168)
番红砗磲外套膜颜色多态性及其与生长性状相关性研究	何园园 刘二田 顾志峰 石耀华 王爱民 刘春胜	(176)
牡蛎疱疹病毒囊膜蛋白(ORF111)的基因克隆及表达	张淑敏 白昌明 辛鲁生 李亚楠 李晨 王崇明	(183)
鳕鱼鱼鳔抗氧化肽制备工艺研究	李娜 周德庆 刘楠 王珊珊 马玉洁	(191)

PROGRESS IN FISHERY SCIENCES

CONTENTS

Vol.41 No.2 April 2020

Ecological Classification of Marine Ranching Based on Landscape Ecology: A Case Study of Zhelin Bay Marine Ranching	DUAN Dingyu, QIN Chuanxin, ZHU Wentao, MA Hongmei	(1)
Non-Linear Analysis of the Horizontal Wave Force on A Type of Frustum Cones Artificial Reef.....	LIU Yan, ZHAO Yunpeng, DONG Guohai	(12)
Health Assessment of the Benthic Ecosystem in Jiaozhou Bay: Ecological Characteristics of the Macrofauna	DING Jingkun, ZHANG Wenwen, LI Yang, XUE Suyan, LI Jiaqi, JIANG Zengjie, FANG Jianguang, MAO Yuze	(20)
Release Dynamics and Composition of Dissolved Organic Matter from the Macroalgae <i>Ulva prolifera</i> under Different Temperature Regimes	GENG Qianqian, CHEN Jing, LI Hongmei, YANG Rujun, ZHANG Yongyu	(27)
Sagitta Microstructure Characteristics of Young of the Year (YOY) <i>Larimichthys polyactis</i> in the Bohai Sea	ZHANG Tingting, WANG Yukun, YUAN Wei, JIN Xianshi, CHEN Chao, SUN Yao	(35)
Direct Detection of Target Genes in Viable Bacteria and Extracellular DNA Using Loop-Mediated Isothermal Amplification Assay	YANG Qianqian, ZHANG Xuzhi, JIANG Xiaoyu, LI Yang, ZHAO Jun, HAO Zhihui, WANG Pingping, QU Keming	(41)
Toxic Effects of Acute Ammonia Stress on Young Turbot <i>Scophthalmus maximus</i>	MENG Zhen, ZHANG Hongli, LIU Xinfu, JIANG Yong, JIA Yudong, LIU Bin, QU Jiangbo, XU Rongjing	(51)
The Variations of Digestive Enzymes in Larval and Juvenile <i>Seriola aureovittata</i>	ZHANG Zhengrong, LIU Xuezhou, YU Yi, SHI Bao, ZHANG Yanxiang, XU Yongjiang, WANG Bin, JIANG Yan, SUN Ranran	(61)
Cloning and Immune Response Analysis of Protein Kinase C-alpha (PKC α) in Chinese Tongue Sole (<i>Cynoglossus semilaevis</i>)	LI Kunming, XU Wenteng, FU Xiaoqin, CHEN Songlin	(69)
Temperature and Water Elemental Concentration Affecting Strontium Incorporation into Otoliths in Larval-Juvenile Flounder <i>Paralichthys olivaceus</i>	TIAN Honglin, LIU Jinhu, CAO Liang, DOU Shuzeng	(78)
Experimental Starvation of <i>Acanthopagrus schlegelii</i> Larvae, and Definition of the Point of No Return	YANG Yukai, LIN Heizhao, WANG Zhiyong, XIE Yangjie, GUO Yihui, HUANG Xiaolin, LI Tao	(87)
The Karyotype and Ag-NORs of <i>Hemibarbus labeo</i> from Nandujiang River of Hainan	LI An, LI Gaojun, WANG Shifeng, LIU Shufang, ZHOU Yongcan, SHEN Zhixin, XUE Xianqiu, CAI Yan	(95)
Cloning and Expression of the <i>piwil2</i> Gene in the Spotted Halibut (<i>Verasper variegatus</i>)	YANG Zhenzhen, BIAN Li, ZHANG Yan, CHANG Qing, CHEN Siqing, LIU Changlin, GE Jianlong, HU Jiancheng, ZHANG Shengnong	(103)
Genetic Diversity in Five Cultured Population of Cobia (<i>Rachycentron canadum</i>) Using Microsatellite Markers	LI Weiqiang, CHEN Gang, MA Qian, HUANG Jiansheng, SHI Gang, PAN Chuanhao, ZHOU Hui, XIE Ruitao, ZHANG Jiandong, TANG Baogui	(113)
Effects of Probiotics-Supplemented Diets on the Growth and Survival of <i>Litopenaeus vannamei</i> Carrying Multiple Pathogens	LIAN Xiaojun, ZHU Kailing, ZHANG Qingqi, WAN Xiaoyuan, XIE Guosi, GUO Chengcheng, HUANG Jie	(121)
Changes in Zooplankton Community Structure in Industrial Shrimp Farming Ponds	LUO Qiang, LI Jian, CHANG Zhiqiang, CHEN Zhao, QIAO Ling, YANG Ligan	(131)
Effects of Stocking Density on Growth, Water Quality, and Antioxidant System of Juvenile <i>Fenneropenaeus chinensis</i>	ZHANG Hai'en, HE Yuying, LI Jian, HU Shuo, Han Xu	(140)
Effects on the Growth of Shrimp Pathogen VP _{AHPND} and Selection of Suitable Reference Genes Under Different Concentrations of <i>Sanguisorba officinalis</i> L. Alcoholic Extracts	YANG Zeyu, LIAO Meijie, WANG Yingeng, ZHANG Zheng, WEI Xinlian, LI Bin, RONG Xiaojun	(150)
Expression Characteristics of Trehalose-6-Phosphate Synthase in <i>Litopenaeus vannamei</i> under High-Temperature Stress.....	HU Lijie, LI Xupeng, MENG Xianhong, LUAN Sheng, LUO Kun, SUI Juan, CHEN Baolong, CAO Baoxiang, CAO Jiawang, KONG Jie	(159)
Sexual Selection in <i>Octopus ocellatus</i> Based on Microsatellite Paternity Identification Technology	FAN Tingting, FENG Yanwei, LIU Wenfen, WANG Weijun, YANG Jianmin	(168)
Colour Polymorphism of <i>Tridacna crocea</i> Mantle and Its Correlation with Growth Traits	HE Yuanyuan, LIU Ertian, GU Zhifeng, SHI Yaohua, WANG Aimin, LIU Chunsheng	(176)
Gene Cloning and Expression of Ostreid Herpesvirus 1 Envelope Protein (ORF111)	ZHANG Shumin, BAI Changming, XIN Lusheng, LI Yanan, LI Chen, WANG Chongming	(183)
Research on Preparation of Antioxidant Peptides from Cod Swim Bladder	LI Na, ZHOU Deqing, LIU Nan, WANG Shanshan, MA Yujie	(191)