

渔业科学进展

YUYE KEXUE JINZHAN

第 42 卷 第 4 期

2021 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

研究论文

基于灰色系统的北太平洋柔鱼渔汛特征分析及旺汛期预测	解明阳	陈新军	(1)								
象山湾常见海洋生物体内微塑料的丰度、形态和成分组成研究	于翔	许莉莉									
吕泗渔场主要渔获物春夏秋三季脂肪酸组成及食性分析	刘强	黄伟	曹亮	窦硕增	(9)						
不同管理方式对参池颗粒物质沉降作用及沉积物的影响	陈仕煊	于雯雯	张虎	张硕	(19)						
李乐洲	王祖峰	张东升	雷兆霖								
张津源	杨耿介	王玉龙	周玮	(29)							
基于 AFLP 分析的乌江四川裂腹鱼种群遗传结构及多样性研究	安丹丹	代应贵	邹习俊	(39)							
塔里木河流域 5 个地理种群的叶尔羌高原鳅遗传多样性分析	王锦秀	任道全	王新月	陈生熬	宋勇	(46)					
基于转录组分析对中国对虾 <i>Myostatin</i> 基因调控的肌肉生长相关基因的筛选	闫允君	卢霞	孟宪红	栾生	陈宝龙	孔杰	(55)				
基于 K-means 动态聚类的莺鸟贼角质颤模式识别	郑芯瑜	刘必林	孔祥洪	王雪辉	(64)						
溶解氧对团头鲂耐低氧新品系 F ₅ 代的鳃组织形态及各组织酶活性的影响	钱辰颖	郑国栋	陈杰	邹曙明	(73)						
中华鲟幼鱼渗透调节器官组织结构在海水条件下的适应性调整	秦少宗	冷小茜	罗江	杜浩							
刘志刚	乔新美	熊伟	危起伟	(82)							
吉富罗非鱼成鱼脏器系数的研究	徐娟娟	王卓群	舒秀君								
程波	任源远	张欣	王赛赛	韩刚	穆迎春	宋怿	(90)				
长吻𬶏形态性状对体质量的影响	李哲	敬庭森	李雨	陆安帅	周剑	罗辉	叶华	(98)			
低氧-复氧对脊尾白虾呼吸代谢和抗氧化酶活力的影响	王盼	史文军	万夕和	沈辉	沙士兵	黎慧	王李宝	孙瑞健	蒋葛	吴旭干	(106)
饲料蛋白能量比对红鳍东方鲀幼鱼的生长性能、饲料利用和体组成的影响	王建学	卫育良	徐后国	孙曙光	梁萌青	(116)					
饲料维生素 C 对急性降温后花鲈免疫、抗氧化及抗应激的影响	孙敬诚	李潇	鲁康乐	王玲	宋凯	张春晓	(126)				
一株河鲈源致病性虫草菌 <i>Cordyceps confragosa</i> CHL02 菌株的全基因组测序及比较基因组分析	张艳珍	付龙威	隋智海	王咏星	刘云国	(134)					
辽宁大连裙带菜虫害生物调查及其系统发育分析	李晓东	曾宥维	冷晓飞	张明付	李新正	逢少军	(145)				
多氯联苯(PCB ₁₅₃)对湛江叉鞭金藻生理生态和超微结构的影响	孙小雨	王祎哲	李旸	徐旭							
周文礼	邵蓬	高金伟	窦勇	贾旭颖	(158)						
不同营养盐条件对琼枝生长的影响	曾俊	童立豪	吴翔宇	黄敏	唐贤明	(168)					
一起条斑紫菜拟油壶菌病的诊断	何礼娟	杨慧超	李杰	唐磊	刘聪	莫照兰	(177)				
DNA 条形码技术鉴定青岛市售三文鱼水产品	赵新宁	牟铭	李昂	柳淑芳	庄志猛	(184)					
不同等级中华绒螯蟹滋味物质的比较分析	杨方	高沛	许艳顺	姜启兴	夏文水	(192)					
条斑紫菜烤制前后特征风味变化研究	赵玲	曹荣	王联珠	刘淇	刘胜男	(199)					
海藻酸钠/浒苔多糖复合膜的制备及性能	邓小雪	程腾	赵芸	许加超	李昭勇	付晓婷	(208)				

PROGRESS IN FISHERY SCIENCES

CONTENTS

Vol.42 No.4 August 2021

Analysis of the Fishing Seasons Characteristics of <i>Ommastrephes bartramii</i> and Prediction of the Main Fishing Seasons Based on the Grey System Theory	XIE Mingyang, CHEN Xinjun (1)
Abundance, Shape, and Chemical Composition of Microplastics within Ten Common Marine Species in Xiangshan Bay	YU Xiang, XU Lili, LIU Qiang, HUANG Wei, CAO Liang, DOU Shuzeng (9)
Fatty Acid Composition and Feeding Habits Analysis of the Main Catches from Lusi Fishing Ground during Spring, Summer and Autumn.....	CHEN Shixuan, YU Wenwen, ZHANG Hu, ZHANG Shuo (19)
Influence of Different Management Methods on the Sedimentation of Particulate Matter and Sediment in Sea Cucumber Ponds	LI Lezhou, WANG Zufeng, ZHANG Dongsheng, LEI Zhaolin, ZHANG Jinyuan, YANG Gengjie, WANG Yulong, ZHOU Wei (29)
AFLP Analysis of Genetic Structure and Diversity in Population of <i>Schizothorax kolzovi</i> from the Wujiang River	AN Dandan, DAI Yinggui, ZOU Xijun (39)
The Analysis of Genetic Diversity of <i>Triplophysa yarkandensis</i> (Day) from Five Geographic Populations in the Tarim River Basin	WANG Jinxiu, REN Daoquan, WANG Xinyue, CHEN Sheng'ao, SONG Yong (46)
Screening of Genes Related to Muscle Growth under the <i>Myostatin</i> Regulation by RNA-Seq in <i>Fennneropenaeus chinensis</i>	YAN Yunjun, LU Xia, MENG Xianhong, LUAN Sheng, CHEN Baolong, KONG Jie (55)
Pattern of Recognition Beaks in <i>Sthenoteuthis oualaniensis</i> Based on K-Means Dynamic Clustering	ZHENG Xinyu, LIU Bilin, KONG Xianghong, WANG Xuehui (64)
Effects of Oxygen on the Gill Tissue and Enzyme Activities of Each Tissue in a Hypoxia-Tolerant New Strain F5 of <i>Megalobrama amblycephala</i>	QIAN Chenying, ZHENG Guodong, CHEN Jie, ZOU Shumin (73)
Adaptive Adjustment of Osmotic Organ Structure of Juvenile Chinese Sturgeon in Seawater Conditions	QIN Shaozong, LENG Xiaoqian, LUO Jiang, DU Hao, LIU Zhigang, QIAO Xinmei, XIONG Wei, WEI Qiwei (82)
Investigation of the Organ Coefficients of Adult GIFT Tilapia (<i>Oreochromis niloticus</i>)	XU Juanjuan, WANG Zhuoqun, SHU Xiujun, CHENG Bo, REN Yuanyuan, ZHANG Xin, WANG Saisai, HAN Gang, MUYingchun, SONG Yi (90)
Effects of Morphological Traits on the Body Mass of <i>Leiocassis longirostris</i>	LI Zhe, JING Tingsen, LI Yu, LU Anshuai, ZHOU Jian, LUO Hui, YE Hua (98)
Effects of Hypoxia and Reoxygenation on Respiratory Metabolism Enzyme and Antioxidant Enzyme Activities in <i>Exopalaemon carinicauda</i>	WANG Pan, SHI Wenjun, WAN Xihe, SHEN Hui, SHA Shibing, LI Hui, WANG Libao, SUN Ruijian, JIANG Ge, WU Xugan (106)
Effects of Dietary Protein to Energy Ratios on Growth Performance, Feed Utilization and Body Composition of Juvenile Tiger Puffer (<i>Takifugu rubripes</i>)	WANG Jianxue, WEI Yuliang, XU Houguo, SUN Shuguang, LIANG Mengqing (116)
Effects of Dietary Vitamin C on the Immune, Antioxidant Capacity, and Stress Tolerance of Spotted Seabass (<i>Lateolabrax maculatus</i>) after Acute Cooling	SUN Jingcheng, LI Xiao, LU Kangle, WANG Ling, SONG Kai, ZHANG Chunxiao (126)
Whole-Genome Sequencing and Comparative Genome Analysis of a Pathogenic <i>Cordyceps confragosa</i> CHL02 Strain Isolated from <i>Perca fluviatilis</i>	ZHANG Yanzhen, FU Longwei, SUI Zhihai, WANG Yongxing, LIU Yunguo (134)
Phylogenetic Analysis of Algal Pests of the Economic Alga <i>Undaria pinnatifida</i> in the Farming Region of Dalian	LI Xiaodong, ZENG Youwei, LENG Xiaofei, ZHANG Mingfu, LI Xinzheng, PANG Shaojun (145)
Effects of Polychlorinated Biphenyls (PCB153) on the Physiological Ecology and Ultrastructure of <i>Dicrateria zhanjiangensis</i>	SUN Xiaoyu, WANG Yizhe, LI Yang, XU Xu, ZHOU Wenli, SHAO Peng, GAO Jinwei, DOU Yong, JIA Xuying (158)
Effects of Different Nutrient Conditions on the Growth of <i>Betaphycus gelatiniae</i>	ZENG Jun, TONG Lihao, WU Xiangyu, HUANG Min, TANG Xianming (168)
Diagnosis of Oplidiopsis Disease in <i>Pyropia yezoensis</i>	HE Lijuan, YANG Huichao, LI Jie, TANG Lei, LIU Cong, MO Zhaolan (177)
Identification of Salmon Aquatic Products Sold in Qingdao Using DNA Barcoding Technology	ZHAO Xinning, MU Ming, LI Ang, LIU Shufang, ZHUANG Zhimeng (184)
Comparison of the Taste Compounds in Different Grades of Chinese Mitten Crab (<i>Eriocheir sinensis</i>)	SHAO Yang, YU Dawei, YANG Fang, GAO Pei, XU Yanshun, JIANG Qixing, XIA Wenshui (192)
Study on the Characteristic Flavor Change of <i>Porphyra yezoensis</i> before and after Roasting	ZHAO Ling, CAO Rong, WANG Lianzhu, LIU Qi, LIU Shengnan (199)
Preparation and Properties of Sodium Alginate/Enteromorpha Polysaccharide Composite Film.....	DENG Xiaoxue, CHENG Teng, ZHAO Yun, XU Jiachao, LI Zhaoyong, FU Xiaoting (208)