

渔业科学进展

YUYE KEXUE JINZHAN

第 43 卷 第 1 期

2022 年 2 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：生态大保护下的渔业微化学研究

基于耳石微化学分析的鱼类种群生态学研究进展

.....	轩中亚 姜 涛 刘洪波 陈修报 胡玉海 杨 健	(1)
元素与稳定同位素微化学分析在水产品产地溯源中的应用		
.....	薛俊仁 刘洪波 姜 涛 陈修报 唐 静 杨 健	(15)
长江禁渔对鄱阳湖溯河洄游型刀鲚资源恢复效果初报	姜 涛 杨 健 轩中亚 陈修报 刘洪波	(24)
基于耳石微化学的黄河垦利段刀鲚生活史初步研究		
.....	丛旭日 李秀启 董贵仓 王亚楠 孙鲁峰 客 涵 杨 健 姜 涛	(31)
耳石锶标记识别鮀放流群体的可行性研究		
.....	王 硕 张博伦 郭 彪 姜 涛 陈 卫 杨 健 高 燕 曾祥茜	(38)

研究论文

基于 GFM 和 GAMM 模型分析对虾白斑综合征(WSSV)对黄海和东海北部水域虾类生物量的影响		
.....	徐婷婷 滕广亮 李英瑕 吴 强 单秀娟 张庆利 金显仕	(46)
基于流刺网调查的海阳近岸口虾蛄渔业生物学研究	徐 鑫 王 蕾 邱盛尧 刘淑德 董秀强	(56)
基于围隔实验研究虾夷扇贝与龙须菜养殖对浮游植物群落结构的影响		
.....	肖雪艳 刘 毅 牛鹏丽 陈 欣 冯志华 王晓敏 江 涛	(66)
黄河三角洲滩涂贝类栖息地的时空动态遥感监测		
.....	牛明香 王 俊 王安东 陈瑞盛 张家旭 赵亚杰	(77)
核糖蛋白替代鱼粉对大菱鲆幼鱼生长性能、肠道消化酶活性、免疫能力及血清生化指标影响		
.....	郝甜甜 王际英 潘金敏 杨 辉 李宝山 沈钰博 刘财礼 王成强 黄炳山	(86)
蜡样芽孢杆菌 YB1 对大菱鲆幼鱼生长性能、肠道消化酶、肝脏抗氧化酶及肠道组织结构的影响		
.....	崔广鑫 孙 娜 王腾腾 陈钰臻 韩慧宗 姜海滨	(97)
养殖密度对厚颌鲂幼鱼生长、饲料利用及肠道抗氧化应激性能的影响		
.....	王 炎 陈晨光 张洁若 高煜杰	(106)
酵母水解物对吉富罗非鱼生长、免疫力、抗氧化性及抗无乳链球菌感染的影响		
.....	董兰芳 张彩群 刘家辉 郑晓利 童 灏 张 琴 王秀华 杨慧赞	(115)
饲料棕榈酸/(EPA+DHA)对大黄鱼抗氧化能力和肌肉品质的影响		
.....	孟 伟 王 琦 牟 华 巩 雨 申雅雯 孙云霞 张文兵 麦康森	(123)
养殖军曹鱼稚鱼骨骼畸形研究	毛非凡 陈 刚 马 骞 周启苓 施 钢 黄建盛 邝杰华	(133)
草鱼褪黑激素受体 <i>Mtnrl</i> 基因克隆及组织表达分析		
.....	胡 伟 吴 慧 袁汉文 邹卫华 陈敦学 郭利伟 许巧情	(141)
鹰爪虾形态性状和体重的通径分析及灰色关联分析		
.....	张新明 程顺峰	(153)
脊尾白虾 <i>UCHL5</i> 的基因克隆及其在卵巢发育中的功能研究		
.....	高 威 戴 琴 张 攀 宋崇阳 朱杉杉 赖晓芳 高 焕 阎斌伦	(163)
蛋白核小球藻浓缩制品低温保藏技术研究	骆小英 杨润青 魏 东	(172)
中华圆田螺氨基酸、脂肪酸营养价值与重金属安全性评价		
.....	薛 飞 黄 凯 宿志健 黄秀芸 庞林星 莫翠琴	(180)
不同规格玉筋鱼的营养分析与评价	刘胜男 王善宇 曹 荣 赵 玲 刘 淇	(188)

PROGRESS IN FISHERY SCIENCES

CONTENTS

Vol.43 No.1 February 2022

Special Topic: Fishery Microchemistry Studies for Ecological Conservation

Advances in the Application of Otolith Microchemistry Analysis in Fish Population Ecology	(1)
..... XUAN Zhongya, JIANG Tao, LIU Hongbo, CHEN Xiubao, HU Yuhai, YANG Jian	
Progress in Multi-Element and Stable Isotope Analysis for Geographical Origin Traceability of Aquatic Products	(15)
..... XUE Junren, LIU Hongbo, JIANG Tao, CHEN Xiubao, TANG Jing, YANG Jian	
Preliminary Report on the Effects of Resource Recovery on Anadromous <i>Coilia nasus</i> in Poyang Lake Under the National 10-Year Fishing Ban	(24)
..... JIANG Tao, YANG Jian, XUAN Zhongya, CHEN Xiubao, LIU Hongbo	
Preliminary Investigations on <i>Coilia nasus</i> from the Kenli Section of the Huanghe River Based on Otolith Microchemistry.....	(31)
..... CONG Xuri, LI Xiuqi, DONG Guancang, WANG Yanan, SUN Lufeng, KE Han, YANG Jian, JIANG Tao	
Study of the Feasibility of Identifying the Group of Released <i>Liza haematocheila</i> by Using the Strontium Marking Method in Otoliths.....	(38)
..... WANG Shuo, ZHANG Bolun, GUO Biao, JIANG Tao, CHEN Wei, YANG Jian, GAO Yan, ZENG Xiangxi	

Research Paper

Analysis of the Effect of White Spot Syndrome Virus (WSSV) on Shrimp Biomass in the Yellow Sea and the Northern East China Sea Based on GFM and GAMM Models	(46)
..... XU Tingting, TENG Guangliang, LI Yingxia, WU Qiang, SHAN Xiujuan, ZHANG Qingli, JIN Xianshi	
Drift Net Survey of <i>Oratosquilla oratoria</i> Fishery Biology in the Nearshore Region of Haiyang.....	(56)
..... XU Xin, WANG Lei, QIU Shengyao, LIU Shude, DONG Xiuqiang	
Effects of Culture of <i>Patinopecten yessoensis</i> and <i>Gracilaria lemaneiformis</i> on Phytoplankton Community Structure Based on an Enclosure Experiment.....	(66)
..... XIAO Xueyan, LIU Yi, NIU Pengli, CHEN Xin, FENG Zhihua, WANG Xiaomin, JIANG Tao	
Remote Sensing Monitoring of the Spatio-Temporal Dynamics of Mudflat Shellfish Habitat in the Yellow River Delta	(77)
..... NIU Mingxiang, WANG Jun, WANG Andong, CHEN Ruisheng, ZHANG Jiaxu, ZHAO Yajie	
Effects of Partial Replacement of Fish Meal with Ribose Protein on Growth Performance, Intestinal Digestive Enzyme Activities, Specific Immune Indices and Physiological and Biological Indices of Juvenile Turbot (<i>Scophthalmus maximus</i> L.).....	(86)
..... HAO Tiantian, WANG Jiying, PAN Jinmin, YANG Hui, LI Baoshan, SHEN Yubo, LIU Caili, WANG Chengqiang, HUANG Bingshan	
Effects of <i>Bacillus cereus</i> YB1 on Growth Performance, Intestinal Digestive Enzymes, Liver Antioxidant Enzymes, and Intestinal Tissue Structure of Juvenile Turbot (<i>Scophthalmus maximus</i>).....	(97)
..... CUI Guangxin, SUN Na, WANG Tengteng, CHEN Yuzhen, HAN Huizong, JIANG Haibin	
Effects of Stocking Density on Growth, Feed Utilization and Intestinal Oxidative Stress Resistance in Juvenile <i>Megalobrama pellegrini</i> (Tchang, 1930).....	(106)
..... WANG Yao, CHEN Chenguang, ZHANG Jieruo, GAO Yujie	
Effects of Yeast Hydrolysate on Growth, Immunity, Oxidation Resistance, and Anti- <i>Streptococcus agalactiae</i> Activity of Genetically Improved Farmed Tilapia.....	(115)
..... DONG Lanfang, ZHANG Caiqun, LIU Jiahui, ZHENG Xiaoli, TONG Tong, ZHANG Qin, WANG Xiuhua, YANG Huizan	
Effects of Palmitic acid/(EPA+DHA) Ratios on Anti-oxidative Capacity and Muscle Quality of Large Yellow Croaker <i>Larimichthys crocea</i>	(123)
..... MENG Wei, WANG Qi, MU Hua, GONG Yu, SHEN Yawen, SUN Yunxia, ZHANG Wenbing, MAI Kangsen	
Skeletal Deformities in the Juveniles of Cultured Cobia (<i>Rachycentron canadum</i>)	(133)
..... MAO Feifan, CHEN Gang, MA Qian, ZHOU Qiling, SHI Gang, HUANG Jiansheng, KUANG Jiehua	
Molecular Cloning and Expression Analysis of the Melatonin Receptor Gene in Grass Carp (<i>Ctenopharyngodon idella</i>)	(141)
..... HU Wei, WU Hui, YUAN Hanwen, GAO Weihua, CHEN Dunxue, GUO Liwei, XU Qiaoqing	
Path Analysis and Gray Correlation Analysis of Morphological Traits to Body Weight of <i>Trachypenaeus curvirostris</i>	(153)
..... ZHANG Xinming, CHENG Shunfeng	
Molecular Cloning of the Ubiquitin Carboxyl-Terminal Hydrolase Isozyme L5 and Its Functional Analysis During Ovarian Development in <i>Exopalaemon carinicauda</i>	(163)
..... GAO Wei, DAI Qin, ZHANG Pan, SONG Chongyang, ZHU Shanshan, LAI Xiaofang, GAO Huan, YAN Binlun	
Evaluation of Cryopreservation Technology for Concentrated Products of <i>Chlorella pyrenoidosa</i>	(172)
..... LUO Xiaoying, YANG Runqing, WEI Dong	
Analysis and Evaluation of Amino Acids, Fatty Acids and Safety of Heavy Metals in <i>Cipangopaludina cathayensis</i>	(180)
..... XUE Fei, HUANG Kai, SU Zhijian, HUANG Xiuyun, PANG Linxing, MO Cuiqin	
Nutritional Composition Analysis and Quality Evaluation of Different Sizes of <i>Ammodytes personatus</i>	(188)
..... LIU Shengnan, WANG Shanyu, CAO Rong, ZHAO Ling, LIU Qi	