

# 渔业科学进展

## YUYE KEXUE JINZHAN

第 38 卷 第 4 期

2017 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

南海黄鳍金枪鱼( <i>Thunnus albacores</i> )摄食习性及其随生长发育的变化	陶雅晋 莫 瓠 何雄波 冯 波 卢伙胜 颜云榕	(1)
大黄鱼( <i>Pseudosciaena crocea</i> )内脏白点病的组织病理和超微病理分析	张丹枫 安树伟 周素明 王国良	(11)
养殖大菱鲆( <i>Scophthalmus maximus</i> )腹水病的病原多样性及其耐药性分析	王 岚 王印庚 张 正 陈国华 廖梅杰 陈 霞 郭伟丽	(17)
哈维氏弧菌( <i>Vibrio harveyi</i> )ML01 株胞外产物及分泌性蛋白的分离与特性分析	沈桂明 李 晨 史成银 贾 丹 范 超 谢国驷 付泉洁	(25)
河川沙塘鳢( <i>Odontobutis potamophila</i> ) Mn-SOD 基因的克隆及表达分析	张宏叶 于兴达 王佩佩 贾秀琪 李欣茹 曹全全 尹绍武 陈树桥 周国勤	(34)
牛磺酸及相关氨基酸对鲈鱼( <i>Lateolabrax japonicus</i> )幼鱼生长及组织氨基酸含量的影响	柳 茜 王成强 梁萌青 徐后国	(44)
干露胁迫对脊尾白虾( <i>Exopalaemon carinicauda</i> )呼吸代谢相关酶的影响	连春益 李 健 李吉涛 冯艳艳	(53)
聚 β -羟基丁酸酯对中国对虾( <i>Fenneropenaeus chinensis</i> )亲虾的繁殖性能和幼体发育的影响	张恒桓 孟宪红 孔 杰 罗 坤 栾 生 曹宝祥 曹家旺 张莹雪	(61)
凡纳滨对虾( <i>Litopenaeus vannamei</i> )选育群体与杂交群体遗传多样性差异及其在低温条件下生长性能的比较	李东宇 孟宪红 孔 杰 栾 生 曹宝祥 罗 坤	(69)
脊尾白虾( <i>Exopalaemon carinicauda</i> )近交系 3 个家系 33 个微卫星座位的遗传分析	王日芳 李 健 李吉涛 王佳佳 刘 萍	(78)
饲料中补充蜡样芽孢杆菌( <i>Bacillus cereus</i> )生物膜对凡纳滨对虾( <i>Litopenaeus vannamei</i> )生长、抗病力及其肠道微生物组成的影响	刘文亮 许 华 唐 杨 宋晓玲 黄 健	(87)
检出虾肝肠胞虫( <i>Enterocytozoon hepatopenaei</i> )的凡纳滨对虾( <i>Litopenaeus vannamei</i> )群体的体长和体重关系	刘雅梅 邱 亮 程东远 张庆利 万晓媛 黄 健	(96)
复方磺胺嘧啶口灌给药在拟穴青蟹( <i>Scylla paramamosain</i> )体内药动学和组织分布与消除	陈进军 王 元 赵 妮 沈锦玉 赵留杰 房文红	(104)
洪泽湖河蚬( <i>Corbicula fluminea</i> ) 2 种表型群体的遗传变异分析	李大命 张形晴 唐晟凯 钟立强 黄越峰 穆 欢 刘燕山 刘小维	(111)
山东省主要贝类养殖区重金属环境状况及贝类安全风险分析	孙 珊 赵玉庭 王立明 由丽萍 陶慧敏 谷伟丽 张秀珍	(118)
鲤疱疹病毒 2 型微滴式数字 PCR 检测方法的建立及比较分析	刘 莹 王津津 史秀杰 潘 广 郑晓聪 于 力 何俊强 刘 莹 吴志新	(126)
海蜇( <i>Rhopilema esculentum</i> )Notch 基因的 cDNA 克隆和表达	骆晓蕊 朱 玲 周春娅 庄志猛 范艳君	(134)
“高抗 1 号”新品系刺参( <i>Apostichopus japonicus</i> )耐高温特性与高温期生理变化	孙明超 王印庚 廖梅杰 李 彬 蔡生力 范瑞用	(146)
外源硒对仿刺参( <i>Apostichopus japonicus</i> )重要生理相关酶活性及体内硒含量的影响	李秀梅 徐 涛 孙国华 杨建敏 李根瑞 李海州	(154)
饲料中添加甘薯( <i>Ipomoea batatas</i> )块根与茎蔓对刺参( <i>Apostichopus japonicus</i> )生长和非特异性免疫力的影响	胡 炜 赵 斌 李成林 韩 莎 张艳萍	(164)
气相色谱-质谱法测定动物源性水产品中 16 种除草剂	乔 丹 刘小静 韩典峰 黄 会 张华威 徐英江 宫向红 张秀珍	(172)
<b>研究简报</b>		
牡蛎壳粉缓释剂对魁蚶( <i>Scapharca broughtonii</i> )生长的影响	郭晓亮 毛玉泽 李 阳 李加琦 陈琼琳 薛素燕 高振锟	(180)
<b>研究综述</b>		
环境内分泌干扰物对硬骨鱼类甲状腺轴的干扰作用研究进展	田 华 张 旭 汝少国 张晓娜	(186)
<b>通告</b>		
《渔业科学进展》投稿指南		(192)

# PROGRESS IN FISHERY SCIENCES

## CONTENTS

Vol.38 No.4 August 2017

Feeding Habits and Ontogenetic Diet Shifts of Yellowfin Tuna ( <i>Thunnus albacores</i> ) in the South China Sea.....	(1)
..... TAO Yajin, MO Meng, HE Xiongbo, FENG Bo, LU Huosheng, YAN Yunrong	
Histopathology and Ultrastructure of Visceral White-Spots in <i>Pseudosciaena crocea</i> .....	(11)
..... ZHANG Danfeng, AN Shuwei, ZHOU Suming, WANG Guoliang	
Diversity and Drug Resistance of Bacterial Pathogens Isolated from Bacterial Ascetic Disease in Cultured Turbot	
..... <i>Scophthalmus maximus</i> ··· WANG Lan, WANG Yingeng, ZHANG Zheng, CHEN Guohua, LIAO Meijie, CHEN Xia, GUO Weili	(17)
Isolation and Characterization of the Extracellular Products (ECPs) and Secretory Proteins of the Pathogenic <i>Vibrio harveyi</i> Strain	
..... ML01 ··· SHEN Guiming, LI Chen, SHI Chengyin, JIA Dan, FAN Chao, XIE Guosi, FU Quanjie	(25)
Cloning and Expression Analysis of <i>Mn-SOD</i> Gene of <i>Odontobutis potamophila</i> .....	ZHANG Hongye,
..... YU Xingda, WANG Peipei, JIA Xiuqi, LI Xinru, CAO Quanquan, YIN Shaowu, CHEN Shuqiao, ZHOU Gouqin	(34)
Effects of Dietary Taurine and Related Amino Acids on Growth and Amino Acid Composition of Japanese Seabass	
..... ( <i>Lateolabrax japonicus</i> ) ··· LIU Xi, WANG Chengqiang, LIANG Mengqing, XU Houguo	(44)
Effects of Dry Exposure on the Respiratory Metabolism-Related Enzymes of <i>Exopalaemon carinicauda</i> .....	
..... Lian Chunang, Li Jian, Li Jitao, Feng Yanyan	(53)
Effects of Poly-β-Hydroxybutyrate on the Fecundity and Larval Development of <i>Fenneropenaeus chinensis</i> .....	
..... ZHANG Hengheng, MENG Xianhong, KONG Jie, LUO Kun, LUAN Sheng, CAO Baoxiang, CAO Jiawang, ZHANG Yingxue	(61)
The Difference of Genetic Diversity and the Comparison of Growth Performance Between Selected Population and Hybridized	
Population of Pacific White Shrimp ( <i>Litopenaeus vannamei</i> ) Under Low Temperature Conditions .....	
..... LI Dongyu, MENG Xianhong, KONG Jie, LUAN Sheng, CAO Baoxiang, LUO Kun	(69)
Genetic Analysis of 33 Microsatellite Loci in 3 Families of <i>Exopalaemon carinicauda</i> Inbred Line .....	
..... WANG Rifang, LI Jian, LI Jitao, WANG Jiajia, LIU Ping	(78)
The Effect of Diet with <i>Bacillus cereus</i> Biofilm on the Growth Rate, Disease Resistance and Intestinal Microflora of <i>Litopenaeus vannamei</i> .....	
..... LIU Wenliang, XU Hua, TANG Yang, SONG Xiaoling, HUANG Jie	(87)
The Relationship of Body Length and Weight in the <i>Litopenaeus vannamei</i> Populations Detected <i>Enterocytozoon hepatopenaei</i> .....	
..... LIU Yamei, QIU Liang, CHENG Dongyuan, ZHANG Qingli, WAN Xiaoyuan, HUANG Jie	(96)
Pharmacokinetics, Tissue Distribution and Elimination of Sulfadiazine and Trimethoprim in Mud Crab ( <i>Scylla paramamosain</i> ) After Oral Administration .....	
..... CHEN Jinjun, WANG Yuan, ZHAO Shu, SHEN Jinyu, ZHAO Liujie, FANG Wenhong	(104)
Genetic Variation in Two Phenotypical Populations of <i>Corbicula fluminea</i> in Hongze Lake .....	
..... LI Daming, ZHANG Tongqing, TANG Shengkai, ZHONG Liqiang, HUANG Yuefeng, MU Huan, LIU Yanshan, LIU Xiaowei	(111)
Status of Heavy Metal Pollution in the Shellfish Culture Area of Shandong Province and the Risk Analysis of Heavy Metal Elements in the Shellfish .....	
..... SUN Shan, ZHAO Yuting, WANG Liming, YOU Liping, TAO Huimin, GU Weili, ZHANG Xiuzhen	(118)
Development and Evaluation of Droplet Digital PCR Assay for the Detection of CyHV-2 and Comparative Analysis .....	
..... ZHAO Xin, JIA Peng, LIU Ying, WANG Jinjin, SHI Xiujie, PAN Guang, ZHENG Xiaocong, YU Li, HE Junqiang, LIU Hong, WU Zhixin	(126)
Cloning and Expression of Notch Gene in <i>Rhopilema esculentum</i> .....	
..... LUO Xiaorui, ZHU Ling, ZHOU Chunya, ZHUANG Zhimeng, FAN Yanjun	(134)
The High Temperature Resistance and Physiological Changes of Selective Breeding “Gaokang No. 1” Sea Cucumber	
..... <i>Apostichopus japonicus</i> During High-Temperature Phase .....	
..... SUN Mingchao, WANG Yingeng, LIAO Meijie, LI Bin, CAI Shengli, FAN Ruiyong	(146)
Effects of Dietary Selenium-Enriched Yeast Levels on Important Physiological Enzymes and Enrichment of Selenium in Sea Cucumber ( <i>Apostichopus japonicus</i> ) .....	
..... LI Xiumei, XU Tao, SUN Guohua, YANG Jianmin, LI Genrui, LI Haizhou	(154)
Effects of Dietary Tuber and Stem of Sweet Potato on Growth and Non-Specific Immunity of Sea Cucumber	
..... <i>Apostichopus japonicus</i> Selenka .....	
..... HU Wei, ZHAO Bin, LI Chenglin, HAN Sha, ZHANG Yanping	(164)
Detection of Sixteen Herbicides in Animal Origin Aquatic Products Using Gas Chromatography-Mass Spectrometry .....	
..... QIAO Dan, LIU Xiaojing, HAN Dianfeng, HUANG Hui, ZHANG Huawei, XU Yingjiang, GONG Xianghong, ZHANG Xiuzhen	(172)
The Effect of Careshell on Growth of <i>Scapharca broughtonii</i> .....	
..... GUO Xiaoliang, MAO Yuze, LI Yang, LI Jiaqi, CHEN Qionglin, XUE Suyan, GAO Zhenkun	(180)
Research Advancement in the Endocrine Disrupting Chemical Effects on Hypothalamus-Pituitary-Thyroid Axis of Teleost .....	
..... TIAN Hua, ZHANG Xu, RU Shaoguo, ZHANG Xiaona	(186)