

# 渔业科学进展

## YUYE KEXUE JINZHAN

第 39 卷 第 1 期

2018 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

### “973”专栏——近海环境变化引起的资源效应

- 莱州湾春季鱼类群落关键种的长期变化 ..... 杨 涛 单秀娟 金显仕 陈云龙 滕广亮 魏秀锦 (1)  
黄海高眼鲽卵巢发育特征及卵径分布 ..... 滕广亮 单秀娟 金显仕 戴芳群 陈云龙 杨 涛 (12)  
Using SSR Marker to Trace Chinese Shrimp *Fenneropenaeus chinensis* Released in Natural Sea — A Feasible Strategy  
for Assessment of Release Effect in Natural Resources Recovery Program .....  
..... WANG Weiji, WANG Mosang, XIAO Guangxia, HU Yulong, SONG Wenping, KONG Jie, JIN Xianshi (21)

### 研究论文

- 山东南部沿海夏季大型底栖动物群落结构特征 .....  
..... 涂梁莉 刘卫霞 隋吉星 曲方圆 赵凡淇 钟海霞 张蒙生 于子山 (27)  
渤海湾近岸海域浮游纤毛虫丰度和生物量的季节变化 .....  
..... 于 莹 周 锋 房恩军 郭 彪 张博伦 张武昌 (37)  
黄渤海鱼类优先监控重金属污染物的筛选与评价 ..... 韩丹丹 赵 峰 牟伟丽 张道旭 周德庆 (46)  
獐子岛邻近海域悬浮颗粒物的时空分布特性 .....  
..... 李 敏 张继红 吴文广 刘 毅 王 巍 薛 凡 马 莎 杨艳云 (54)  
基于约束线性回归的柔鱼栖息地指数渔场预报模型构建 .....  
..... 崔雪森 周为峰 唐峰华 戴 阳 张胜茂 程田飞 (64)  
尼罗罗非鱼 *Xbp1-S* 基因克隆及表达分析 ..... 王玉红 尹晓雪 丁明媚 付胜利 陈 萌 郭 政 叶剑敏 (73)  
凡纳滨对虾氨氮急性胁迫应激敏感群体和耐受群体对 WSSV 敏感性的差异分析 .....  
..... 卢 霞 栾 生 曹宝祥 郝登春 孟宪红 曹家旺 代 平 罗 坤 孔 杰 (83)  
凡纳滨对虾家系幼虾淡化和养殖阶段存活性状遗传参数估计 .....  
..... 郝登春 栾 生 曹宝祥 郭聚涛 罗 坤 陈宝龙 孟宪红 许圣钰 孔 杰 (90)  
三疣梭子蟹 F 型 ATP 酶  $\beta$  亚基(*F-ATPase $\beta$* )基因的克隆、组织表达及在家系近交中的变化 .....  
..... 王竹青 任宪云 高保全 刘 萍 张小辉 张 杰 于 旋 (97)  
基于高通量测序的虾夷扇贝基因组微卫星特征分析 ..... 倪守胜 杨 钰 柳淑芳 庄志猛 (107)  
长牡蛎高糖原含量新品系正反交家系的生理代谢 ..... 刘 雨 王卫军 杨建敏 孙国华 马敬骏 李焕军 (114)  
大竹蛏  $\beta$ -整合素基因 *Sg $\beta$ Int* 的特性分析和重组表达 ..... 刘佳乐 韦秀梅 杨顶珑 童 潼 刘相全 (120)  
魁蚶 C 型凝集素基因 cDNA 的克隆及表达分析 .....  
..... 沈淑芳 朱 玲 李加琦 薛素燕 李 阳 陈琼琳 毛玉泽 庄志猛 方建光 (128)  
3 株 O3 血清型鳗弧菌灭活疫苗的免疫原性和免疫保护效果 .....  
..... 李淑芳 唐 磊 李 杰 李贵阳 王晓冉 王小鹿 丁 山 莫照兰 (137)  
加工方式对海水虾及其制品中 SO<sub>2</sub> 含量的影响 ..... 何 柳 郭莹莹 王联珠 朱文嘉 刘 芬 杨祯祯 (144)  
《渔业科学进展》录用定稿网络首发征稿启事 ..... (150)

# PROGRESS IN FISHERY SCIENCES

## CONTENTS

Vol.39 No.1 February 2018

Long-term Changes in Keystone Species in Fish Community in Spring in Laizhou Bay .....	(1)
..... YANG Tao, SHAN Xiujuan, JIN Xianshi, CHEN Yunlong, TENG Guangliang, WEI Xiujin	
A Study on the Ovary-Development Characters and Oocyte Size-Distribution of <i>Cleisthenes herzensteini</i> in the Yellow Sea .....	(12)
..... TENG Guangliang, SHAN Xiujuan, JIN Xianshi, DAI Fangqun, CHEN Yunlong, YANG Tao	
Using SSR Marker to Trace Chinese Shrimp <i>Fenneropenaeus chinensis</i> Released in Natural Sea — A Feasible Strategy for Assessment of Release Effect in Natural Resources Recovery Program .....	(21)
..... WANG Weiji, WANG Mosang, XIAO Guangxia, HU Yulong, SONG Wenping, KONG Jie, JIN Xianshi	
The Community Structure of Macrofauna in the Southern Coastal Waters Nearby the Shandong Peninsula in Summer .....	(27)
..... TU Liangli, LIU Weixia, SUI Jixing, QU Fangyuan, ZHAO Fanqi, ZHONG Haixia, ZHANG Mengsheng, YU Zishan	
Seasonal Variations of Planktonic Ciliates in the Coastal Area of the Bohai Bay .....	(37)
..... YU Ying, ZHOU Feng, FANG Enjun, GUO Biao, ZHANG Bolun, ZHANG Wuchang	
Hazard Analysis and Screening of the Prior Heavy Metals of Priority Pollution in Fish in the Yellow Sea and the Bohai Sea .....	(46)
..... HAN Dandan, ZHAO Feng, MU Weili, ZHANG Daoxu, ZHOU Deqing	
The Spatial-Temporal Distribution of the Suspended Particulate Matter in the Water Adjacent to the Zhangzidao Island .....	(54)
..... LI Min, ZHANG Jihong, WU Wenguang, LIU Yi, WANG Wei, LIN Fan, MA Sha, YANG Yanyun	
The Construction of Habitat Suitability Index Forecast Model of <i>Ommastrephes bartramii</i> Fishing Ground Based on Constrained Linear Regression .....	(64)
..... CUI Xuesen, ZHOU Weifeng, TANG Fenghua, DAI Yang, ZHANG Shengmao, CHENG Tianfei	
Molecular Cloning and Expression Analysis of <i>Xbp1-S</i> of Nile Tilapia ( <i>Oreochromis niloticus</i> ) .....	(73)
..... WANG Yuhong, YIN Xiaoxue, DING Mingmei, FU Shengli, CHEN Meng, GUO Zheng, YE Jianmin	
Investigation on the Susceptibility Difference to WSSV between Ammonia Tolerant and Sensitive <i>Litopenaeus vannamei</i> Populations .....	(83)
..... LU Xia, LUAN Sheng, CAO Baoxiang, HAO Dengchun, MENG Xianhong, CAO Jiawang, DAI Ping, LUO Kun, KONG Jie	
Genetic Parameters of Survival of Juvenile Families of <i>Litopenaeus vannamei</i> During Desalination and Culture Stages .....	(90)
..... HAO Dengchun, LUAN Sheng, CAO Baoxiang, GUO Jutao, LUO Kun, CHEN Baolong, MENG Xianhong, XU Shengyu, KONG Jie	
cDNA Cloning and Expression Analysis of <i>F-ATPase<math>\beta</math></i> Subunit Gene in <i>Portunus trituberculatus</i> and Its Variation in Family Inbreeding .....	(97)
..... WANG Zhuqing, REN Xianyun, GAO Baoquan, LIU Ping, ZHANG Xiaohui, ZHANG Jie, YU Xuan	
Microsatellite Analysis of <i>Patinopecten yessoensis</i> Using Next-Generation Sequencing Method .....	(107)
..... NI Shousheng, YANG Yu, LIU Shufang, ZHUANG Zhimeng	
Analysis on Physiological Metabolism in Reciprocal Cross Families of High Glycogen Content Line of Pacific Oyster ( <i>Crassostrea gigas</i> ) .....	(114)
..... LIU Yu, WANG Weijun, YANG Jianmin, SUN Guohua, MA Jingjun, LI Huanjun	
Recombinant Expression and Characterization of the $\beta$ -Integrin Gene of <i>Solen grandis</i> .....	(120)
..... LIU Jiale, WEI Xiumei, YANG Dinglong, TONG Tong, LIU Xiangquan	
Molecular Cloning and Expression Analysis of C-Type Lectin from <i>Scapharca broughtonii</i> .....	(128)
..... SHEN Shufang, ZHU Ling, LI Jiaqi, XUE Suyan, LI Yang, CHEN Qionglin, MAO Yuze, ZHUANG Zhimeng, FANG Jianguang	
Immunogenicity and Protective Efficacy of Three Inactivated <i>Vibrio anguillarum</i> Serotype O3 Vaccine Preparations .....	(137)
..... LI Shufang, TANG Lei, LI Jie, LI Guiyang, WANG Xiaoran, WANG Xiaolu, DING Shan, MO Zhaolan	
Effects of Processing Methods on the Content of Sulfur Dioxide in Shrimp and Its Products .....	(144)
..... HE Liu, GUO Yingying, WANG Lianzhu, ZHU Wenjia, LIU Fen, YANG Zhenzhen	