

# 中国水产科学

## Zhongguo Shuichan Kexue

第 26 卷 第 2 期 2019 年 3 月

### 目 次

#### 研究论文

基于 SNPP/VIIRS 夜光遥感数据的东、黄海渔船时空分布及其变化特点	吴佳文, 官文江	(221)
池塘工业化跑道式循环水高密度应激对团头鲂组织抗氧化酶及其 Nrf2-Keap1 信号通路的影响		
杨震飞, 刘波, 徐跑, 徐钢春, 孙存鑫, 宋长友, 张慧敏, 单凡, 熊哲, 刘博		(232)
刀鲚 <i>PPAR<math>\gamma</math></i> 基因的 cDNA 克隆及其应激应答	高俊, 徐钢春, 杜富宽, 聂志娟, 顾若波	(242)
鲤 <i>lipea</i> 基因表达的时空特征及与脂肪沉积相关性分析		
党红阳, 吕伟华, 孙志鹏, 匡友谊, 曹顶臣, 孙效文, 郑先虎		(251)
三疣梭子蟹心激肽基因克隆及在低盐适应中的功能验证	孙东方, 吕建建, 高保全, 环朋朋, 蔡影, 刘萍	(261)
低温对斑马鱼 ZF4 细胞基因组 DNA 甲基化水平的影响	侯艳雯, 刘玮, 姜蓬垒, 张俊芳, 韩兵社	(271)
低温压力对 ZF4 细胞组蛋白修饰的影响	姜蓬垒, 时应娣, 侯艳雯, 韩兵社, 张俊芳	(280)
生长轴对半滑舌鳎早期生长发育的调控作用	张雅星, 王滨, 柳学周, 徐永江, 史宝, 姜燕, 崔爱君	(287)
肌间刺缺失突变对斑马鱼胚胎发育过程中肌肉发育的影响		
杨建, 佟广香, 郑先虎, 孙志鹏, 吕伟华, 孙效文, 匡友谊		(296)
鳜仔稚鱼骨骼系统骨化发育	曹晓颖, 赵金良, 陈晓武, 周昊天, 郝月月, 赵岩	(304)
中草药淫羊藿和菟丝子对日本鳗鲡卵巢发育的影响		
赖晓健, 陈仕玺, 赖国银, 陈芸, 陈锦民, 李忠琴, 王艺磊		(314)
大豆抗原蛋白对罗氏沼虾生理生化及免疫的影响		
杨景丰, 郭子好, 蔡修兵, 华雪铭, 刘韬, 孔纯, 冯悦, 王刚		(322)
南极南奥克尼群岛 2017 年春季南极磷虾资源声学评估	王腾, 朱国平, 童剑锋, 许柳雄	(333)
青岛近岸金乌贼繁殖群体形态特征及遗传分化	王林龙, 张秀梅, 王展, 宋娜, 高天翔	(342)
台州益顺湾海域主要游泳动物生态位与种间相遇机率		
梁海, 王咏雪, 求锦津, 张苗苗, 俞松立, 韩晓凤, 章翊涵, 来洪运, 蒋宇轩, 水柏年		(353)
长江中游宜昌—荆州江段鲢种群年龄结构和生长特征		
潘文杰, 高雷, 杨浩, 刘绍平, 陈大庆, 段辛斌, 郑永华		(362)
江苏流刺网不同马力渔船作业的时空特征	刘勇, 程家骅, 张寒野	(371)
罗非鱼肾脏细胞系的建立及其生物学特性	赵建青, 贾鹏, 刘文枝, 周勇, 江南, 范玉顶, 易梅生, 曾令兵	(382)
基于核酸适配体的 PCR 法检测溶藻弧菌及其灭活菌		
汤学敏, 林文燕, 鄢庆桃, 刘慧敏, 彭英林, 赵铨, 林旭俊, 郑江		(391)
鳗弧菌 O1/O2 二价灭活疫苗免疫大菱鲆的抗体持续期和免疫保护期		
李杰, 李淑芳, 丁山, 唐磊, 李贵阳, 莫照兰, 李杰, 陈娟		(397)

期刊基本参数: CN11-3446/S\*1994\*b\*A4\*184\*zh\*P\* ¥60.00\*1500\*20\*2019-02

# Journal of Fishery Sciences of China

Vol. 26 No. 2 Mar. 2019

## Contents

Study on the distribution and variation of fishing vessels in East China Sea and Yellow Sea based on the nighttime light remote sensing data from SNPP/VIIRS .....	WU Jiawen, GUAN Wenjiang (231)
Effects of crowding stress on gene expression of antioxidant enzymes and Nrf2-Keap1 signaling pathway in different tissues of blunt snout bream ( <i>Megalobrama amblycephala</i> ) for in-pond raceway aquaculture systems .....	YANG Zhenfei, LIU Bo, XU Pao, XU Gangchun, SUN Cunxin, SONG Changyou, ZHANG Huimin, SHAN Fan, XIONG Zhe, LIU Bo (241)
Molecular cloning and stress response of <i>PPARy</i> in <i>Coilia nasus</i> ..... GAO Jun, XU Gangchun, DU Fukuan, NIE Zhijuan, GU Ruobo (250)	
Temporal-spatial characteristics of <i>lipea</i> gene expression in <i>Cyprinus carpio</i> and its correlation with fat deposition .....	DANG Hongyang, LYU Weihua, SUN Zhipeng, KUANG Youyi, CAO Dingchen, SUN Xiaowen, ZHENG Xianhu (260)
Cloning of crustacean cardioactive peptide and its functional verification under low-salt adaptation in swimming crab ( <i>Portunus trituberculatus</i> )..... SUN Dongfang, LYU Jianjian, GAO Baoquan, HUAN Pengpeng, CAI Ying, LIU ping (270)	
Effect of cold stress on genomic DNA methylation in zebrafish ZF4 cells .....	HOU Yanwen, LIU Wei, JIANG Penglei, ZHANG Junfang, HAN Bingshe (279)
Effects of low-temperature stress on histone modification in ZF4 cells .....	JIANG Penglei, SHI Yingdi, HOU Yanwen, HAN Bingshe, ZHANG Junfang (286)
Physiological role of the growth axis in embryonic development and early growth of <i>Cynoglossus semilaevis</i> .....	ZHANG Yaxing, WANG Bin, LIU Xuezhou, XU Yongjiang, SHI Bao, JIANG Yan, CUI Aijun (295)
Comparative analysis of embryonic muscle development in wildtype zebrafish and its intermuscular bone deficiency mutant..... YANG Jian, TONG Guangxiang, ZHENG Xianhu, SUN Zhipeng, LYU Weihua, SUN Xiaowen, KUANG Youyi (303)	
Early ossification of the skeletal system in larval and juvenile <i>Siniperca chuatsi</i> .....	CAO Xiaoying, ZHAO Jinliang, CHEN Xiaowu, ZHOU Haotian, HAO Yueyue, ZHAO Yan (313)
Chinese herbs <i>Epimedium brevicornum</i> Maxim. and <i>Cuscuta chinensis</i> Lam. induced ovary development in Japanese eel <i>Anguilla japonica</i> .....	LAI Xiaojuan, CHEN Shixi, LAI Guoyin, CHEN Yun, CHEN Jinmin, LI Zhongqin, WANG Yilei (321)
Physiological, biochemical, and immune effects of dietary soybean antigen proteins in the giant river prawn ( <i>Macrobrachium rosenbergii</i> ) .....	YANG Jingfeng, GUO Zihao, CAI Xiubing, HUA Xueming, LIU Tao, KONG Chun, FENG Yue, WANG Gang (331)
Acoustic estimation of <i>Euphausia superba</i> in the South Orkney Islands in austral spring 2017 .....	WANG Teng, ZHU Guoping, TONG Jianfeng, XU Liuxiong (341)
Morphological characteristics and genetic differentiation of a breeding population of <i>Sepia esculenta</i> in Qingdao .....	WANG Linlong, ZHANG Xiumei, WANG Zhan, SONG Na, GAO Tianxiang (352)
Niche and PIE of major nekton in Yiwan Bay of Taizhou..... LIANG Hai, WANG Yongxue, QIU Jinjin, ZHANG Miaomiao, YU Songli, HAN Xiaofeng, ZHANG Yihan, LAI Hongyun, JIANG Yuxuan, SHUI Bonian (361)	
Studies on population structure and growth characteristics of <i>Hypophthalmichthys molitrix</i> in the Yichang to Jingzhou section of the middle branch of the Yangtze River .....	PAN Wenjie, GAO Lei, YANG Hao, LIU Shaoping, CHEN Daqing, DUAN Xinbin, ZHENG Yonghua (370)
Analysis of the temporal and spatial characteristics of different horsepower gillnet fishing boats in Jiangsu Province .....	LIU Yong, CHENG Jiahua, ZHANG Hanye (381)
Establishment and characterization of a cell line derived from the kidney of tilapia, <i>Oreochromis niloticus</i> .....	ZHAO Jianqing, JIA Peng, LIU Wenzhi, ZHOU Yong, JIANG Nan, FAN Yuding, YI Meisheng, ZENG Lingbing (390)
Detection of <i>Vibrio alginolyticus</i> and its inactivated form based on aptamers and polymerase chain reaction .....	TANG Xuemin, LIN Wenyan, YAN Qinpi, LIU Huimin, PENG Yinglin, ZHAO Quan, LIN Xujun, ZHENG Jiang (396)
Antibody persistence and immune protection duration in turbot vaccinated by a <i>Vibrio anguillarum</i> inactivated bivalent vaccine based on O1 and O2 serotype strains .....	LI Jie, LI Shufang, DING Shan, TANG Lei, LI Guiyang, MO Zhaolan, LI Jie, CHEN Juan (403)