

中国水产科学

Zhongguo Shuichan Kexue

第 25 卷 第 2 期 2018 年 3 月

目 次

研究论文

渤海鱼类群落结构关键种	李忠义, 吴强, 单秀娟, 杨涛, 戴芳群, 金显仕	(229)
吉富尼罗罗非鱼 <i>Ikaros</i> 基因 5'调控区的克隆、序列分析及抗无乳链球菌相关 SNP 位点筛选	陈昆平, 卢迈新, 刘志刚, 高风英, 曹建萌, 张德锋, 李庆勇, 胡欣欣	(237)
缺刻缘绿藻溶血磷脂酰乙醇胺酰基转移酶(LPEAT)的基因克隆与特征分析	周志刚, 包虹, 欧阳珑玲	(251)
长牡蛎‘海大 1 号’生长及育种性能分析	孟乾, 李琪, 王许波, 张景晓, 于瑞海	(263)
河南境内四水系宽鳍鱲野生群体的遗传多样性		
齐口裂腹鱼 SNP 标记与生长性状的关联分析	刘慧芬, 张超, 王静, 顾钱洪, 周传江, 孟晓林, 张建新, 宋东鳌, 李学军, 孔祥会, 聂国兴	(269)
水温对不同规格细鳞鲑摄食和生长的影响	杨月静, 向梦斌, 叶祥益, 张争世, 罗辉, 叶华	(278)
基于 PAE 编码系统的短须裂腹鱼行为谱	刘洋, 刘红柏, 徐革峰, 牟振波, 尹家胜	(286)
日本沼虾蜕皮过程中头胸甲外骨骼超微结构的改变	朱挺兵, 颜文斌, 杨德国	(294)
凡纳滨对虾在氯化物型盐碱水养殖环境下不同家系间生长、存活性能分析	杜娟, 张俊芳, 郑征帆, 黄亚龙, 苗泽龙, 宁黔冀	(301)
中华绒螯蟹 <i>Smad3(EsSmad3)</i> 的 cDNA 克隆、序列分析及表达特征	曾凡勇, 罗坤, 栾生, 曹宝祥, 卢霞, 谭建, 陈宝龙, 孟宪红, 孔杰	(308)
中华绒螯蟹微卫星多重 PCR 体系的建立及其亲子鉴定应用	田志环, 焦传珍, 成永旭	(316)
墨西哥湾扇贝选育系早期发育与生长	肖起珍, 刘青, 李清清, 郑海地, 吴旭干, 成永旭	(325)
栉孔扇贝心脏细胞的体外培养	封杰, 赵乃乾, 郑宇辰, 王文杰, 刘行, 潘英	(336)
5 种壳色长牡蛎不同组织常规营养成分分析与评价	季爱昌, 王华, 晏萌, 张志峰	(346)
玉米蛋白粉对大黄鱼生长、肠道组织结构及肠道菌群的影响	朱怡静, 李琪, 张景晓, 于红, 孔令峰	(354)
饲料中添加壳寡糖和霉菌毒素吸附剂对凡纳滨对虾肠道黏膜形态及菌群结构的影响	何娇娇, 王萍, 冯建, 娄宇栋	(361)
青岛斋堂岛附近海域薛氏海龙繁殖生物学	黄钦成, 谭北平, 董晓慧, 章双, 杨奇慧, 迟淑艳	(373)
南海北部陆坡金鼻眶灯鱼秋季摄食节律	黄玉喜, 陈平, 张秀梅	(384)
多鳞鱚目标强度的模型法研究	李忠义, 杨尧尧, 应一平, 陈作志, 王新良, 赵宪勇, 龚玉艳, 张俊, 张武昌, 郑珊	(395)
基于 Ecopath 模型的胶州湾生态系统比较研究	李斌, 陈国宝, 曾雷, 王志超	(403)
东海区小黄鱼海底水温分布特征及分析方法比较	马孟磊, 徐姗楠, 许友伟, 张魁, 袁伟, 陈作志	(413)
利用非参数方法估计山东半岛南部海域秋季游泳生物群落物种丰富度	刘勇, 程家骅	(423)
秘鲁外海茎柔鱼肌肉组织的能量积累	牟秀霞, 徐宾铎, 薛莹, 任一平, 张崇良	(436)
2013—2016 年《中国水产科学》文献计量分析	魏嫣然, 陈新军, 林东明, 陈子末	(444)
期刊基本参数: CN11-3446/S*1994*b*A4*238*zh*P* ¥60.00*1500*25*2018-02	钱好, 陈欣然, 张晓琴, 王希挺	(455)

Journal of Fishery Sciences of China

Vol. 25 No. 2 Mar. 2018

Contents

Keystone species of fish community structure in the Bohai Sea	(236)
..... LI Zhongyi, WU Qiang, SHAN Xiujuan, YANG Tao, DAI Fangqun, JIN Xianshi	
Molecular cloning analysis of the 5' regulatory region of <i>Ikaros</i> gene from <i>Oreochromis niloticus</i> and screening of its SNP markers for <i>Streptococcus agalactiae</i> resistance	(249)
..... CHEN Kunping, LU Maixin, LIU Zhigang, GAO Fengying, CAO Jianmeng, ZHANG Defeng, LI Qingyong, HU Xinxin	
Cloning and characterization of a gene encoding lysophosphatidylethanolamine acyltransferase (LPEAT) in the green microalga <i>Myrmecia incisa</i> Reisigl	(262)
..... ZHOU Zhigang, BAO Hong, OUYANG Longling	
Analysis of growth performance and breeding value of the Pacific oyster 'Haida No.1'	(268)
..... MENG Qian, LI Qi, WANG Xubo, ZHANG Jingxiao, YU Ruihai	
Genetic diversity of wild <i>Zacco platypus</i> populations among four river systems in Henan Province analyzed by mitochondrial CO I gene	(277)
..... LIU Huifen, ZHANG Chao, WANG Jing, GU Qianhong, ZHOU Chuanjiang, MENG Xiaolin, ZHANG Jianxin, SONG Dongying, LI Xuejun, KONG Xianghui, NIE Guoxing	
Association analysis between SNP markers and growth-related traits in <i>Schizothorax prenanti</i>	(285)
..... YANG Yuejing, XIANG Mengbin, YE Xiangyi, ZHANG Zhengshi, LUO Hui, YE Hua	
Effects of water temperature on feeding and growth of the lenok <i>Brachymystax lenok</i> (Pallas) with different sizes	(293)
..... LIU Yang, LIU Hongbai, XU Gefeng, MOU Zhenbo, YIN Jiasheng	
PAE coding system-based ethogram of <i>Schizothorax wangchiachii</i>	(300)
..... ZHU Tingbing, YAN Wenbin, YANG Deguo	
Changes in the ultrastructure of the carapace during the molt cycle of <i>Macrobrachium nipponense</i>	(307)
..... DU Juan, ZHANG Junfang, ZHENG Zhengfan, HUANG Yalong, MIAO Zelong, NING Qianji	
Analysis of growth and survival among different families of <i>Litopenaeus vannamei</i> in the chloride typed alkaline water	(315)
..... ZENG Fanyong, LUO Kun, LUAN Sheng, CAO Baoxiang, LU Xia, TAN Jian, CHEN Baolong, MENG Xianhong, KONG Jie	
Molecular cloning, sequence analysis, and tissue expression of Smad3-like protein from <i>Eriocheir sinensis</i>	(324)
..... TIAN Zhihuan, JIAO Chuanzhen, CHENG Yongxu	
Development and application of multiplex PCR panels of microsatellites in Chinese mitten crab (<i>Eriocheir sinensis</i>)	(335)
..... XIAO Qizhen, LIU Qing, LI Qingqing, ZHENG Haidi, WU Xugan, CHENG Yongxu	
Early development and growth of a selective line of <i>Argopecten irradians concentricus</i>	(345)
..... FENG Jie, ZHAO Naiqian, ZHENG Yuchen, WANG Wenjie, LIU Xing, PAN Ying	
Cell cultures from <i>Chlamys farreri</i> heart cells	(353)
..... JI Aichang, WANG Hua, YAN Meng, ZHANG Zhifeng	
Analysis and evaluation of nutrient composition in different tissues of Pacific oyster (<i>Crassostrea gigas</i>) with five shell colors	(360)
..... ZHU Yijing, LI Qi, ZHANG Jingxiao, YU Hong, KONG Lingfeng	
Effects of replacing fish meal with corn gluten meal on growth, intestinal histology, and intestinal microbiota of large yellow croaker, <i>Larimichthys crocea</i>	(372)
..... HE Jiaojiao, WANG Ping, FENG Jian, LOU Yudong	
Effect of chitosan oligosaccharide and mycotoxin adsorbents on intestinal mucosa structure and gut flora of <i>Litopenaeus vannamei</i>	(383)
..... HUANG Qinchen, TAN Beiping, DONG Xiaohui, ZHANG Shuang, YANG Qihui, CHI Shuyan	
Reproductive biology of <i>Syngnathus schlegeli</i> on the coast of Zhaitang Island	(394)
..... HUANG Yuxi, CHEN Ping, ZHANG Xiumei	
Feeding rhythm of <i>Diaphus chrysorhynchus</i> on the north slope of the South China Sea	(402)
..... LI Zhongyi, YANG Yaoyao, YING Yiping, CHEN Zuozhi, WANG Xinliang, ZHAO Xianyong, GONG Yuyan, ZHANG Jun, ZHANG Wuchang, ZHENG Shan	
Modeling study on the target strength of <i>Sillago sihama</i>	(412)
..... LI Bin, CHEN Guobao, ZENG Lei, WANG Zhichao	
Comparative study of Jiaozhou Bay ecosystem based on an Ecopath model	(422)
..... MA Menglei, XU Shannan, XU Youwei, ZHANG Kui, YUAN Wei, CHEN Zuozhi	
Bottom-temperature distribution characteristics of small yellow croaker (<i>Larimichthys polyactis</i>) in the East China Sea and comparison of analysis methods	(435)
..... LIU Yong, CHENG Jiahua	
Non-parametric method for estimating the species richness of a nekton community during fall in the southern waters of Shandong Peninsula	(443)
..... MOU Xiuxia, XU Binduo, XUE Ying, REN Yiping, ZHANG Chongliang	
Energy accumulated in the somatic tissues of the jumbo squid, <i>Dosidicus gigas</i> , off Peru	(454)
..... WEI Yanran, Chen Xinjun, LIN Dongming, CHEN Zimo	
Citation analysis on <i>Journal of Fishery Sciences of China</i> during 2013—2016	(465)
..... QIAN Yu, CHEN Xinran, ZHANG Xiaoqin, WANG Xiting	