

中国水产科学

Zhongguo Shuichan Kexue

第 25 卷(卷终) 第 6 期 2018 年 11 月

目 次

研究论文

- 11 种鲈形目鱼类 ITS2 特征及系统应用 武宝生, 司李真, 孔晓瑜, 时伟, 龚理, 杨敏, 刘静 (1151)
- 淡水石首鱼幼鱼外部形态与内部解剖学特征 闻海波, 马学艳, 徐跑, 郑冰清, 袁新华, 邹军, 金武, 华丹, 顾若波 (1161)
- 刺激隐核虫 α -微管蛋白基因的克隆、原核表达及在生活史不同阶段的 mRNA 表达 孙嘉阳, 张子平, 朱友芳, 邹志华, 韩坤煌, 葛辉, 王艺磊 (1172)
- 怒江裂腹鱼鮈的显微和超微结构 向乾乾, 丁刘勇, 张超, 孙洁, 王迪, 丁城志, 陈礼强 (1183)
- 施氏鲟外科手术后切口愈合过程的组织学观察 杨俊琳, 危起伟, 冷小茜, 向浩 (1194)
- 西藏黑斑原𬶐胚胎发育观察 潘瑛子, 李宝海, 格桑加措, 刘海平, 周建设 (1205)
- 虹鳟生长性状的随机回归分析 王悦玲, 谷伟, 王炳谦, 蒋丽, 杨润清 (1216)
- 凡纳滨对虾野生群体 F_1 与近交群体杂交和自交子代的抗逆、生长性状比较 冀德伟, 胡利华, 闫茂仓, 罗奎, 陈相峰, 张敏 (1227)
- 雌核发育草鱼群体及两个普通草鱼群体的微卫星遗传分析 朱树人, 孟庆磊, 安丽, 李宁, 张龙岗, 杨玲, 许国晶, 付佩胜 (1236)
- 限制投喂环境下中国对虾体重的间接遗传效应分析 仲伟鹏, 罗坤, 孟宪红, 陈宝龙, 隋娟, 孔杰, 曹宝祥, 邢群, 栾生 (1245)
- 盐度对中华绒螯蟹仔蟹渗透压和非特异性免疫酶的影响 徐静静, 耿智, 冯广朋, 庄平, 黄晓荣, 黄孝锋 (1252)
- 不同饲料料型及投喂频率对斑点叉尾鮰幼鱼生长及肌肉品质的影响 李卓钦, 刘文斌, 田红艳, 徐超, 蒋广震 (1260)
- 饲料中添加姜黄素对尼罗罗非鱼幼鱼生长和四氯化碳诱导肝损伤的影响 张媛媛, 宋理平, 胡斌, 冒树泉, 许鹏 (1271)
- 中草药提取物黄连素对草鱼肝细胞氧化应激和细胞凋亡的影响 陈丹红, 陈青青, 田红艳, 施华娟, 刘文斌 (1281)
- 渤海小黄鱼摄食习性 魏秀锦, 张波, 单秀娟, 金显仕, 任一平 (1289)
- 基于线性混合效应模型的黄鮟鱇体长体重关系的时空差异 袁思剑, 麻秋云, 刘淑德, 王四杰, 任一平 (1299)
- 黄渤海蓝点马鲛繁殖群体渔业生物学特征研究 牟秀霞, 张驰, 张崇良, 徐宾铎, 薛莹, 田永军, 任一平 (1308)
- 基于声学映像的南奥克尼群岛海域南极磷虾集群特征 王腾, 童剑锋, 朱国平, 许柳雄 (1317)
- 哈维氏弧菌 RT-LAMP 检测方法建立与应用 涂志刚, 杨海朋, 崔婧, 严耿杰, 李丹萍, 周永灿, 邱名毅 (1325)
- 海蜇 *Frizzled1* 基因的克隆及在无性繁殖中的表达 潘滢, 朱玲, 周春娅, 陈四清, 庄志猛 (1335)
- 综述
- 水生食物网研究方法的发展和应用 高小迪, 陈新军, 李云凯 (1347)

期刊基本参数: CN11-3446/S*1994*b*A4*210*zh*P* ¥60.00*1500*21*2018-06

Journal of Fishery Sciences of China

Vol. 25 No. 6 Nov. 2018

Contents

Study on feature of ITS2 in 11 Perciformes species and the application on phylogenetic relationship	(1160)
..... WU Baosheng, SI Lizhen, KONG Xiaoyu, SHI Wei, GONG Li, YANG Min, LIU Jing	
External morphology and internal anatomical characters of juveniles of the freshwater drum <i>Aplodinotus grunniens</i>	(1171)
..... WEN Haibo, MA Xueyan, XU Pao, ZHENG Bingqing, YUAN Xinhua, ZOU Jun, JIN Wu, HUA Dan, GU Ruobo	
Cloning and prokaryotic expression of <i>Cryptocaryon irritans</i> α -tubulin gene and its mRNA expression levels in different life history stages	(1182)
..... SUN Jiayang, ZHANG Ziping, ZHU Youfang, ZOU Zhihua, HAN Kunhuang, GE Hui, WANG Yilei	
Histology and ultrastructure of the gill in the teleost <i>Schizothorax nukiangensis</i>	(1193)
..... XIANG Qianqian, DING Liuyong, ZHANG Chao, SUN Jie, WANG Di, DING Chengzhi, CHEN Liqiang	
Histological observation of the post-surgery healing of an incision in the Amur sturgeon <i>Acipenser schrenckii</i>	(1204)
..... YANG Junlin, WEI Qiwei, LENG Xiaoqian, XIANG Hao	
Embryonic development of <i>Glyptosternum maculatum</i> in Tibet	(1215)
..... PAN Yingzi, LI Baohai, KELSANG Gyatso, LIU haiping, ZHOU Jianshe	
Random regression analysis for growth traits in rainbow trout (<i>Oncorhynchus mykiss</i>)	(1226)
..... WANG Yueling, GU Wei, WANG Bingqian, JIANG Li, YANG Runqing	
A comparative study on stress resistance and growth among the inbred and hybrid offsprings of wild population F ₁ and inbreeding population of <i>Litopenaeus vannamei</i>	(1235)
..... JI Dewei, HU Lihua, YAN Maocang, LUO Kui, CHEN Xiangfeng, ZHANG Min	
Microsatellite genetic analysis of gynogenetic grass carp group and two common grass carp groups	(1244)
..... ZHU Shuren, MENG Qinglei, AN Li, LI Ning, ZHANG Longgang, YANG Ling, XU Guojing, FU Peisheng	
An analysis of the indirect genetic effect on the body weight of <i>Fenneropenaeus chinensis</i> under restrictive feeding conditions	(1251)
..... ZHONG Weipeng, LUO Kun, MENG Xianhong, CHEN Baolong, SUI Juan, KONG Jie, CAO Baoxiang, XING Qun, LUAN Sheng	
Effects of salinity on osmotic pressure and nonspecific immune enzymes in juvenile <i>Eniocheir sinensis</i>	(1259)
..... XU Jingjing, GENG Zhi, FENG Guangpeng, ZHUANG Ping, HUANG Xiaorong, HUANG Xiaofeng	
Effects of different feed types and feeding frequencies on growth and muscle quality of juvenile channel catfish (<i>Ictalurus punctatus</i>)	(1270)
..... LI Zhuoqin, LIU Wenbin, TIAN Hongyan, XU Chao, JIANG Guangzhen	
Effect of curcumin on growth performance and protective effect of liver injury induced by carbon tetrachloride in <i>Oreochromis niloticus</i>	(1280)
..... ZHANG Yuanyuan, SONG Liping, HU Bin, MAO Shuquan, XU Peng	
Chinese herbal extract berberine on oxidative stress and apoptosis in the hepatic cells of grass carp (<i>Ctenopharyngodon idellus</i>)	(1288)
..... CHEN Danhong, CHEN Qingqing, TIAN Hongyan, SHI Huajuan, LIU Wenbin	
Feeding habits of small yellow croaker <i>Larimichthys polyactis</i> in the Bohai Sea	(1298)
..... WEI Xiujin, ZHANG Bo, SHAN Xiujuan, JIN Xianshi, REN Yiping	
Linear mixed-effects models for estimating spatiotemporal variations of length-weight relationships for <i>Lophius litulon</i>	(1307)
..... ZHONG Sijian, MA Qiuyun, LIU Shude, WANG Sijie, REN Yiping	
The fisheries biology of the spawning stock of <i>Scomberomorus niphonius</i> in the Bohai and Yellow Seas	(1316)
..... MU Xiuxia, ZHANG Chi, ZHANG Chongliang, XU Binduo, XUE Ying, TIAN Yongjun, REN Yiping	
Euphausia superba swarm characteristics in the South Orkney Islands by the echogram of acoustic survey	(1324)
..... WANG Teng, TONG Jianfeng, ZHU Guoping, XU Liuxiong	
Development and application of real-time fluorescence loop mediated isothermal amplification for detection of <i>Vibrio harveyi</i>	(1334)
..... TU Zhigang, YANG Haipeng, CUI Jing, YAN Genjie, LI Danping, ZHOU Yongcan, QIU Mingyi	
Identification of <i>Frizzled1</i> from <i>Rhopilema esculentum</i> and its role in asexual reproduction	(1346)
..... PAN Ying, ZHU Ling, ZHOU Chunya, CHEN Siqing, ZHUANG Zhimeng	
A review on the methods used in aquatic food web research: Development and applications	(1360)
..... GAO Xiaodi, CHEN Xinjun, LI Yunkai	