

# 中国水产科学

## Zhongguo Shuichan Kexue

第 26 卷 第 5 期 2019 年 9 月

### 目 次

#### 研究论文

西藏黑斑原𬶐两个野生群体的形态差异.....	潘瑛子, 刘海平, 朱挺兵	(823)
异齿裂腹鱼 <i>CCK</i> 基因的 cDNA 克隆及其摄食功能 .....	商振达, 刘锁珠, 谭占坤, 商鹏, 王宏辉, 孔庆辉	(834)
源于凡纳滨对虾血蓝蛋白的化学合成肽段的免疫调控活性 .....	陶梦圆, 李长平, 伦镜盛, 钟名其, 陈洁辉, 章跃陵	(844)
大黄鱼雌雄性腺长链非编码 RNA 的挖掘与差异分析.....	王伟佳, 韩兆方, 李完波, 王志勇	(852)
罗氏沼虾开放和闭锁核心育种群生长和存活性能分析 .....	刘峻宇, 杨国梁, 孔杰, 夏正龙, 罗坤, 唐琼英, 卢霞, 孟宪红, 李景芬, 乘生	(861)
深凹壳型香港牡蛎家系生长与存活性状比较.....	莫日馆, 肖述, 秦艳平, 张跃环, 马海涛, 喻子牛	(869)
水解单宁对凡纳滨对虾生长性能和肠道微生物的影响 .....	郭慧, 朱旭枫, 陈锦霖, 李广丽, 朱春华	(883)
水产养殖水体遥感动态监测及其应用 .....	王宁, 程家骅, 张寒野, 曹红杰, 刘军	(893)
渤海银鲳的营养级及摄食习性.....	魏秀锦, 张波, 单秀娟, 杨涛, 金显仕, 任一平	(904)
西藏雅鲁藏布江中游裂腹鱼类优先保护等级定量评价 .....	李雷, 马波, 金星, 王鹏, 陈中祥, 王念民, 吴松, 张驰, 龚君华	(914)
浙江南部近海小黄鱼生长、死亡和单位补充量渔获量 .....	高春霞, 麻秋云, 田思泉, 戴小杰, Richard Kindong, 荀鑫, 蓝洁	(925)
黄河口水域主要鱼种的时空生态位宽度和重叠 .....	王雨群, 王晶, 薛莹, 张崇良, 徐宾铎, 任一平	(938)
沿浦湾秋茄种植前后大型底栖动物生态位和功能群变化 .....	张苗苗, 王咏雪, 田阔, 田嘉琦, 孙鹏, 水柏年	(949)
一株高效氨氮及亚硝态氮去除功能菌株的分离鉴定及在生物絮团对虾养殖中的应用 .....	丁雄祺, 谢媚, 陈偿, 管云雁, 方建相, 云龙	(959)
寄生于两种湖泊淡水鱼的伊格诺图斯胃瘤线虫 IV 期幼虫 PCR 分析、形态结构和组织病理 .....	贾相相, 陆宏达, 张小俊, 赵欢	(971)
秦皮素的抑菌作用及其对嗜水气单胞菌毒力的影响 .....	朱璐丹, 陈凯, 习丙文, 谢骏	(984)
鳜弹状病毒调控谷氨酰胺还原性代谢途径促进自身增殖 .....	郭茜茜, 付小哲, 梁红茹, 林强, 刘礼辉, 牛银杰, 李宁求	(993)
鲤浮肿病病毒环介导等温扩增(LAMP)检测方法的建立 .....	翟立文, 刘文枝, 许晨, 范玉顶, 江南, 周勇, 曾令兵	(1004)
波浪作用下箱网式浮鱼礁水动力特性研究 .....	张健, 冯德军, 王萍, 潘昀, 桂福坤	(1014)
塔型桁架人工鱼礁流场效应及稳定性 .....	公丕海, 郑延璇, 李娇, 关长涛, 崔勇, 李强	(1021)

期刊基本参数: CN11-3446/S\*1994\*b\*A4\*206\*zh\*P\* ¥60.00\*1500\*20\*2019-05

# Journal of Fishery Sciences of China

Vol. 26 No. 5 Sep. 2019

## Contents

Morphological variations between two wild groups of <i>Glyptosternum maculatum</i> in Tibet.....	PAN Yingzi, LIU Haiping, ZHU Tingbing	(833)
Molecular cloning and appetite regulation of <i>CCK</i> in <i>Schizothorax o'connori</i> .....	SHANG Zhenda, LIU Suozhu, TAN Zhankun, SHANG Peng, WANG Honghui, KONG Qinghui	(843)
Immunological regulatory properties of chemically synthesized peptides from the hemocyanin of shrimp <i>Litopenaeus vannamei</i> .....	TAO Mengyuan, LI Changping, LUN Jingsheng, ZHONG Mingqi, CHEN Jiehui, ZHANG Yueming	(851)
The identification and analysis of long noncoding RNA in testes and ovaries of the large yellow croaker ( <i>Larimichthys crocea</i> ) .....	WANG Weijia, HAN Zhaofang, LI Wanbo, WANG Zhiyong	(860)
Growth and survival analysis of open and closed nucleus breeding populations in <i>Macrobrachium rosenbergii</i> .....	LIU Junyu, YANG Guoliang, KONG Jie, XIA Zhenglong, LUO Kun, TANG Qiongying, LU Xia, MENG Xianhong, LI Jingfen, LUAN Sheng	(868)
Comparison of growth and survival traits among different deep-cupped shell shape families of <i>Crassostrea hongkongensis</i> .....	MO Riguan, XIAO Shu, QIN Yanping, ZHANG Yuehuan, MA Haitao, YU Ziniu	(882)
Effects of hydrolyzable tannins on growth performance and intestinal microflora in <i>Litopenaeus vannamei</i> .....	GUO Hui, ZHU Xufeng, CHEN Jinlin, LI Guangli, ZHU Chunhua	(892)
Dynamic monitoring and application of remote sensing for aquaculture water.....	WANG Ning, CHENG Jiahua, ZHANG Hanye, CAO Hongjie, LIU Jun	(903)
Trophic levels and feeding habits of silver pomfret <i>Pampus argenteus</i> in the Bohai Sea .....	WEI Xiujin, ZHANG Bo, SHAN Xiujuan, YANG Tao, JIN Xianshi, Ren Yiping	(913)
Quantitative assessment of the priority conservation of Schizothoracinae fishes in the middle Yarlung Zangbo River, Tibet.....	LI Lei, MA Bo, JIN Xing, WANG Peng, CHEN Zhongxiang, WANG Nianmin, WU Song, ZHANG Chi, GONG Junhua	(924)
Growth, mortality and yield per recruitment of small yellow croaker in offshore waters of southern Zhejiang.....	GAO Chunxia, MA Qiuyun, TIAN Siquan, DAI Xiaojie, Richard Kindong, GOU Xin, LAN Jie	(937)
Width and overlap of spatial and temporal ecological niches for main fish species in the Yellow River estuary .....	WANG Yuqun, WANG Jing, XUE Ying, ZHANG Chongliang, XU Binduo, REN Yiping	(948)
Changes in the ecological niche and functional groups of macrozoobenthos before and after the planting of <i>Kandelia candel</i> in Yanpu Bay, Zhejiang .....	ZHANG Miaomiao, WANG Yongxue, TIAN Kuo, TIAN Jiaqi, SUN Peng, SHUI Bonian	(958)
Isolation and identification of an ammonia-N- and nitrite-N-degrading strain and its application in bioflocs for shrimp culture system .....	DING Xiongqi, XIE Mei, CHEN Chang, GUAN Yunyan, FANG Jianxiang, YUN Long	(970)
PCR analysis and morphology of the fourth-stage larvae of <i>Eustrongylides ignotus</i> and histopathology of two infected fishes in freshwater lake.....	JIA Xiangxiang, LU Hongda, ZHANG Xiaojun, ZHAO Huan	(983)
<i>In vitro</i> antibacterial effect of fraxetin on pathogenic <i>Aeromonas hydrophila</i> .....	ZHU Ludan, CHEN Kai, XI Bingwen, XIE Jun	(992)
Reductive glutamine metabolism promotes the efficient replication of <i>Siniperca chuatsi</i> rhabdovirus in Chinese perch brain cells .....	GUO Xixi, FU Xiaozhe, LIANG Hongru, LIN Qiang, LIU Lihui, NIU Yinjie, LI Ningqiu	(1003)
Establishment of a loop-mediated isothermal amplification assay for detection of carp edema virus .....	ZHAI Liwen, LIU Wenzhi, XU Chen, FAN Yuding, JIANG Nan, ZHOU Yong, ZENG Lingbing	(1013)
Hydrodynamic characteristics of a cage-net floating reef in waves .....	ZHANG Jian, FENG Dejun, WANG Ping, PAN Yun, GUI Fukun	(1020)
Flow field effect and stability of the equilateral tower-type truss artificial reef .....	GONG Pihai, ZHENG Yanxuan, LI Jiao, GUAN Changtao, CUI Yong, LI Qiang	(1028)