# 水产学报 2017 年 第41卷 第10期

### 目 次

基于 mtDNACytb 基因序列的我国不同水系野生鲇种群遗传多样性与种群历史分析	
徐丹丹,黄 燕,曾 庆,李 斌,彭作刚 (14	<del>1</del> 89)
草鱼 NK-lysin 基因的克隆、原核表达与活性分析 ······王改玲, 王明成, 李传凤, 潘 磊, 刘盼婷 (15	500)
微卫星多重 PCR 分析食蚊鱼系统发育关系	
刘世英,宋春高,何只翰,卢育军,吴海生,王 波,曾媛琴 (15	512)
乌鳢群体遗传多样性和遗传结构分析	521)
DNA 条形码在马鞍列岛海域皮氏叫姑鱼胃含物鉴定中的应用 ··················席晓晴,鲍宝龙,章守宇 (15	533)
基于线粒体控制区序列的光裸方格星虫群体遗传多样性分析	
·······················彭银辉,周于娜,刘旭佳,黄国强,蔡小辉,潘 英 (15	542)
解淀粉芽孢杆菌 HZ-1510 壳聚糖酶基因的克隆、重组表达及其活性	
段 静,刘广鑫,董晏君,周 洋,李锦铨,刘小玲,周 萌,梁日深,赵丽娟,林 蠡(15	552)
急性胁迫对团头鲂铁稳态及其相关基因表达的影响	
	562)
急性铅染毒对河南华溪蟹副性腺诱导精子顶体反应的影响 李 娜,许 鹏,王 兰 (15	571)
不同高温胁迫条件下的坛紫菜中植物激素分析宋 悦,崔晓山,陈娟娟,杨 锐,严小军 (15	578)
营养环境对微小亚历山大藻 C4 生长和产毒的影响	
王亚军,余新威,方 力,刘其林,任 斌,罗红字 (15	588)
筏式吊耳养殖系统水力特性及布局影响柱福坤, 孟 昂, 陈天华, 张清靖 (15	599)
黄芪多糖和当归多糖对维氏气单胞菌诱导鲫细胞凋亡的影响	
·····································	509)
江苏地区对虾 3 种病毒病的流行病学调查及 5 株 IHHNV 的编码区基因序列分析	
王筱珊,胡智博,费荣梅 (16	523)
运用多视图几何原理重建鱼类游泳三维轨迹 田 超,黄志勇,熊 彪,占 静,石小涛,林晨宇(16	531)
・综述・	
南极鱼类年龄与生长研究进展 … 朱国平,魏 联 (16	538)
《水产学报》第十届编辑委员会	

#### **JOURNAL OF FISHERIES OF CHINA**

## Vol.41,No.10,2017

### CONTENTS

Genetic diversity and population history among geographic populations of <i>Silurus asotus</i> in different water systems in China based on mtDNA <i>Cytb</i> gene sequences	
	89)
The cDNA cloning, expression and antibacterial activity of NK-lysin from grass carp (Ctenopharyngodon idella)	
WANG Gailing, WANG Mingcheng, LI Chuanfeng, PAN Lei, LIU Panting (15	00)
Microsatellite SSR multiplexed amplification to analyze the phylogenetic relationship among invasive mosquitofish	
(Gambusia affinis)	
LIU Shiying, SONG Chungao, HE Zhihan, LU Yujun, WU Haisheng, WANG Bo, ZENG Yuanqin (15	12)
Genetic diversity and structure analysis based on the mitochondrial DNA control region of the northern snakehead	
(Channa argus) ····· ZHOU Wei, GAO Tianxiang, WANG Jun, SONG Na (15	21)
Application of DNA barcoding in analyzing food composition of Belanger's croaker	
(Johnius belangerii) in Ma'an Archipelago · · · · · XI Xiaoqing, BAO Baolong, ZHANG Shouyu (15	33)
Population genetic diversity analysis of Sipunculus nudus based on mtDNA control region sequences	
PENG Yinhui, ZHOU Yuna, LIU Xujia, HUANG Guoqiang, CAI Xiaohui, PAN Ying (15	42)
Cloning, expression and activity analysis of chitosanase from Bacillus amyloliquefaciens HZ-1510	
DUAN Jing, LIU Guangxin, DONG Yanjun, ZHOU Yang, LI Jinquan,LIU Xiaoli	ng,
ZHOU Meng, LIANG Rishen, ZHAO Lijuan, LIN Li (15)	52)
Effects of acute stress on iron homeostasis and iron homeostasis related genes in Megalobrama amblycephala	
······GAO Jinwei, XI Bingwen, TENG Tao, CHEN Kai, QIN Ting, XIE Jun (15	
The effect of acute lead on accessory gland of freshwater crab (Sinopotamon henanense) in sperm acrosome reaction induction	
LI Na, XU Peng, WANG Lan (15	71)
The profiling of eleven phytohormones in <i>Pyropia haitanensis</i> under different high-temperature environments	
SONG Yue, CUI Xiaoshan, CHEN Juanjuan, YANG Rui, YAN Xiaojun (15	78)
Influences of nutrient environment on growth and toxin productivity of Alexandrium minutum C4	
	88)
Hydrodynamic characteristics of raft-style lug aquaculture system and the influence of arrangement	
	99)
Effect of Astragalus polysaccharide and Angelica sinensis polysaccharide on apoptosis of Carassius auratus induced by Aeromonas veronii	
REN Shengjie, WU Qing, ZHANG Zuo, YUAN Wenqing, CHEN Lan, ZHENG Shuming (16	09)
Prevalence of three viruses in Pacific white leg shrimp in Jiangsu Province and the analysis of coding sequence of five strains	
of infectious hypodermal and hematopoietic necrosis virus	
	23)
Fish swimming 3D trajectory reconstruction based on multi-view geometry	
TIAN Chao, HUANG Zhiyong, XIONG Biao, ZHAN Jing, SHI Xiaotao, LIN Chenyu (16	31)
· ROUNDUP ·	
Age and growth of Antarctic fish species: a review	38)