

ISSN 1000-3207

水生生物学报

ACTA HYDROBIOLOGICA SINICA

第47卷

Vol. 47

第5期

No. 5

2023



ISSN 1000-3207



05>
9 771000 320238

中国科学院水生生物研究所
中国海洋湖沼学会
科学出版社

主办
出版



水生生物学报

(SHUISHENG SHENGWU XUEBAO)

2023年5月 第47卷 第5期 Vol. 47 No. 5



目 次

水生态与环境

- 维生素D₃对黄颡鱼头肾极化分型的巨噬细胞影响 王猛 程珂 马春松 王春芳 (693)
饲料中添加高剂量有机硒和无机硒对异育银鲫生长性能、组织硒蓄积和血液生化指标的影响 李圆泽 刘昊昆 巩玉龙 高炜烨 朱晓鸣 韩冬 杨云霞 金俊琰 张志敏 解绶启 (702)
三疣梭子蟹卵巢发育过程中主要类胡萝卜素组成变化及其与抗氧化性能的关系 孙秋凤 柳梅梅 何杰 张敏 陶贤继 吴旭干 (713)
水流速度对黑鲷和美国红鱼续航游泳能力及生理代谢的影响 柴若愚 尹恒 霍润明 王涵颖 黄玲 王萍 (723)
海水酸化及升温对刺参生长及能量收支的影响 曲亮 谢玺 卢羽洁 杨晓龙 张安国 王庆志 袁秀堂 (732)
水产养殖水体附着生物对磺胺甲恶唑胁迫响应及其降解效应 张心怡 闵奋力 张淑娴 张浩坤 李竹栖 彭雪 吴振斌 刘碧云 (739)

渔业与生物技术

- 黄颡鱼*FTR67*基因的克隆及功能研究 郭文浩 丹成梅洁 张义兵 (747)
暗纹东方鲀耐寒相关基因*CIRBP*、*HMGB1*和*AFP-IV*的分子特征和对低温胁迫的响应 高阳 王超宇 刘鑫 梁夏颖 赵哲史燕 (756)
*PHD2*基因在鲸类低氧信号通路中的功能 李颖 毕健玲 王丁 肖武汉 (767)
大口黑鲈*amh*基因全长cDNA克隆、表达及多克隆抗体制备 李兵部 曹哲明 陶易凡 徐钢春 许爱国 李鸣霄 张红英 陈诗扬 强俊 徐跑 (775)
池蝶蚌*IκBα*和*c-Rel*的结构特征及在LPS刺激下的表达分析 王小敏 周叶 马慧妹 ZAHID Anwar 胡蓓娟 彭扣 洪一江 (786)
鲤疱疹病毒Ⅱ型ORF66截短蛋白多克隆抗体的制备及互作多肽筛选 张小米 阙顺政 龙晨 王浩 吕利群 (796)

生物多样性与资源

- 基于*Cytb*和*ITS1*基因的两种不同体型湘华鲮遗传差异研究 符文 楚贤斌 刘文彬 彭亮跃 梁志强 李传武 肖亚梅 (803)
基于线粒体控制区和微卫星标记探讨秦岭细鳞鲑物种有效性 熊冬梅 蒙彦晓 张鑫森 王继隆 冯广朋 邵俭 王立新 (809)
基于几何形态测量学的磷酸三(1,3-二氯-2-丙基)酯对鲢仔鱼形态影响研究 杨浩 蒲艳 高雷 段辛斌 刘绍平 陈大庆 李云 (819)
不同气候年间西北印度洋鳶乌贼渔业生物学比较 陆化杰 何静茹 王洪浩 陈炫妤 陈新军 (827)
海河流域拒马河鱼类群落结构特征及其与环境因子的关系 王孟 王银肖 谭慧敏 王敏 穆淑梅 康现江 陈咏霞 (836)
海州湾5种关键饵料生物的主要捕食者及其捕食压力 高铭伟 刘淑德 徐从军 徐宾铎 张崇良 纪毓鹏 任一平 薛莹 (851)



ACTA HYDROBIOLOGICA SINICA

Vol. 47, No. 5, May, 2023

CONTENTS

Water Ecology and Environment

- Vitamin D₃ on polarization phenotype of head kidney macrophages in *Pelteobagrus fulvidraco* WANG Meng, CHENG Ke, MA Chun-Song and WANG Chun-Fang (701)
High dietary doses of organic and inorganic selenium on growth performance, tissue selenium accumulation and blood biochemical parameters of gibel carp (*Carassius auratus gibelio* var. CAS V) LI Yuan-Ze, LIU Hao-Kun, GONG Yu-Long, GAO Wei-Ye, ZHU Xiao-Ming, HAN Dong, YANG Yun-Xia, JIN Jun-Yan, ZHANG Zhi-Min and XIE Shou-Qi (712)
Changes in carotenoid composition and antioxidant capacity of *Portunus trituberculatus* during ovarian development SUN Qiu-Feng, LIU Mei-Mei, HE Jie, ZHANG Min, TAO Xian-Ji and WU Xu-Gan (722)
Sustained swimming on the endurance time and physiological metabolism of *Acanthopagrus schlegeli* and *Sciaenops ocellatus* CHAI Ruo-Yu, YIN Heng, HUO Run-Ming, WANG Han-Ying, HUANG Ling and WANG Ping (731)
Growth and bioenergetics of the sea cucumber *Apostichopus japonicus* (Echinodermata: Holothuroidea) in response to seawater acidification and warming QU Liang, XIE Xi, LU Yu-Jie, YANG Xiao-Long, ZHANG An-Guo, WANG Qing-Zhi and YUAN Xiu-Tang (738)
Response of periphyton in aquaculture water to sulfamethoxazole stress and its degradation ZHANG Xin-Yi, MIN Fen-Li, ZHANG Shu-Xian, ZHANG Hao-Kun, LI Zhu-Xi, PENG Xue, WU Zhen-Bin and LIU Bi-Yun (746)

Fishery and Biotechnology

- Molecular cloning and function analysis of *Tachysurus fulvidraco* *FTR67* GUO Wen-Hao, DAN Cheng, MEI Jie and ZHANG Yi-Bing (755)
Molecular characterization of cold-tolerance related genes *CIRBP*, *HMGB1*, *AFP-IV* from *Takifugu obscurus* and their response to low temperature stress GAO Yang, WANG Chao-Yu, LIU Xin, LIANG Xia-Ying, ZHAO Zhe and SHI Yan (766)
Primary analysis of *PHD2* from three different cetaceans in hypoxia signal pathway LI Ying, BI Jian-Ling, WANG Ding and XIAO Wu-Han (774)
Molecular cloning, expression analysis and polyclonal antibody preparation of anti-müllerian hormone (*amh*) gene in largemouth bass *Micropterus salmoides* LI Bing-Bu, CAO Zhe-Ming, TAO Yi-Fan, XU Gang-Chun, XU Ai-Guo, LI Ming-Xiao, ZHANG Hong-Ying, CHEN Shi-Yang, QIANG Jun and XU Pao (785)
Structural characteristics of *IκBα* and *c-Rel* and expression analysis under LPS stimulation in *Hyriopsis schlegelii* WANG Xiao-Min, ZHOU Ye, MA Hui-Mei, ZAHID Anwar, HU Bei-Juan, PENG Kou and HONG Yi-Jiang (795)
Preparation of polyclonal antibodies to CyHV-2 ORF66 truncated protein and screening of intercalating peptides ZHANG Xiao-Mi, QUE Shun-Zheng, LONG Chen, WANG Hao and LÜ Li-Qun (802)

Biodiversity and Resources

- Genetic differences of two different somatotypes *Sinilabeo decorus tungting* (Nichols) based on *Cytb* and *ITS1* gene FU Wen, CHU Xian-Bin, LIU Wen-Bin, PENG Liang-Yue, LIANG Zhi-Qiang, LI Chuan-Wu and XIAO Ya-Mei (808)
The validity of species of *Brachymystax tsinlingensis* Li based on mitochondria control region and microsatellite XIONG Dong-Mei, MENG Yan-Xiao, ZHANG Xin-Miao, WANG Ji-Long, FENG Guang-Peng, SHAO Jian and WANG Li-Xin (818)
Geometric morphometric analysis of silver carp larvae after exposure to TDCIPP YANG Hao, PU Yan, GAO Lei, DUAN Xin-Bin, LIU Shao-Ping, CHEN Da-Qing and LI Yun (826)
Comparison of fisheries biological characteristics of *Sthenoteuthis oualaniensis* in the northwest Indian Ocean in different climatic years LU Hua-Jie, HE Jing-Ru, WANG Hong-Hao, CHEN Xuan-Yu and CHEN Xin-Jun (835)
Fish community structure and its relationship with environmental factors in Juma River in Haihe River Basin WANG Meng, WANG Yin-Xiao, TAN Hui-Min, WANG Min, MU Shu-Mei, Kang Xian-Jiang and CHEN Yong-Xia (848)
Major predators and predation pressure of five keystone prey species in Haizhou Bay GAO Ming-Wei, LIU Shu-De, XU Cong-Jun, XU Bin-Duo, ZHANG Chong-Liang, JI Yu-Peng, REN Yi-Ping and XUE Ying (858)