

水产学报 2026年5月 第50卷 第5期

目次

· 综述 ·

豹纹鳃棘鲈人工繁育养殖及育种技术研究进展与展望

····· 宋煜, 卢昇, 李文升, 符书源, 周波, 郭晓丽, 白泽民, 陈松林 (059101)

环境雌激素对鱼类生长与繁殖的影响 ····· 周志锋, 陈鑫, 李胜男, 周蓉, 陶敏 (059102)

鱼类社群等级的生物学基础: 激素、基因与行为的交互作用机制 ····· 徐秀文, 张秀梅 (059103)

单细胞技术在水产动物中的研究: 进展、应用与未来展望 ····· 翟雪, 张明皓, 黄丹, 魏朝广, 胡鹏 (059104)

鱼类卵巢组织及卵母细胞的冷冻保存研究进展 ····· 姚静婷, 苏胜齐, 徐红艳 (059105)

高温抑制白斑综合征病毒的机制与应用研究进展

····· 张凯菘, 王国浩, 娄浩宇, 李萱, 王柯竣, 黄文正, 黄健, 董宣 (059406)

· 研究论文 ·

鲤 *ube3a* 和 *myomaker* 基因特征及其在肌纤维发育中的功能初探

····· 龚雅婷, 罗明坤, 张显波, 覃宁, 朱文彬, 王兰梅, 傅建军, 董在杰 (059107)

spexin 通过增强胰岛素介导的 PI3K/Akt 信号通路调控草鱼糖代谢

····· 卫云, 张颖昕, 王贝贝, 闫潇, 王俊丽, 秦超彬, 聂国兴 (059108)

团头鲂对两种气味的行为响应、嗅觉电生理及嗅觉受体基因表达模式

····· 杨惠敏, 黄欣, 许胜杰, 毕卓铃, 高泽霞, 刘寒 (059109)

多组学解析文蛤鲜味氨基酸丙氨酸含量的分子遗传调控 ····· 冯星怡, 王鸿霞, 郇聘, 刘保忠 (059110)

大黄鱼视蛋白的鉴定、进化及表达分析 ····· 黄少聪, 李莉珍, 徐豪, 吉群, 吴彤彤, 吴龙浩, 宋炜 (059111)

低盐胁迫致大菱鲆体色异常的组织学和生理学分析

····· 施越雷, 刘志峰, 王艺淋, 钟珺联, 高云衣, 黄智慧, 孙志宾, 王新安, 马爱军 (059112)

水温对不同规格糙海参代谢与存活的影响 ····· 刘旭佳, 黄国强, 曾梦清, 姜发军, 程楚航, 郁二蒙 (059613)

不同流速对青海湖裸鲤幼鱼生长、能量代谢以及抗氧化功能的影响

····· 胡一帆, 陈扬宇, 吕伟刚, 陈鹏耕, 邓承城, 刘浩, 赵柳兰, 杨淞 (059114)

拟穴青蟹幼蟹对饲料亮氨酸的需求量

····· 徐含颖, 曹译文, 吴正球, 王骥腾, 陶如冰, 封文萍, 孙玉龙, 董雾, 陈强, 韩涛 (059615)

中华绒螯蟹对 10 种新型蛋白源粗蛋白及氨基酸表观消化率的比较

····· 王松, 袁栋昊, 曹子淇, 张连杰, 王晓丹, 陈立侨, 李二超 (059616)

三种藻粉对牛蛙蝌蚪生长、变态和肠道抗氧化功能的影响

····· 丁昊, 何颖琳, 潘燕芳, 李沃杏, 宋雨键, 雷榕, 张特, 陈卓, 徐超, 杨慧荣 (059617)

一种新型类微小核糖核酸病毒的分子鉴定与分析

····· 亓玉华, 高杰, 任朋朋, 叶庄新, 李远宁, 孙磊, 李俊敏, 王显伟 (059418)

小檗碱在体外抑制神经坏死病毒增殖的作用及机制研究 ····· 覃向谋, 黄静, 玉洁莹, 余庆,

刘明珠, 高艳侠, 赖俊翔, 陈华谱, 韩书煜, 常彦磊, 黄琳, 李鹏飞 (059419)

微塑料对大黄鱼巨噬细胞的免疫毒性效应及其机制研究

····· 石源, 陈秋璇, 滕燕, 王美艳, 陈俊伯, 赵熙涵, 陈新华 (059420)

华东沿海花鸟岛贻贝组织中有有机氯农药 (OCPs) 和多氯联苯 (PCBs) 的含量与特征

····· 王瑞佳, 王佳旻, 刘听怡, 谢婧倩, 吴自兰, 林田 (059421)

JOURNAL OF FISHERIES OF CHINA

Vol. 50, No. 5, May, 2026

CONTENTS

• ROUNDUP •

- Advances and prospects in artificial breeding, farming, and breeding technology of the leopard coral grouper (*Plectropomus leopardus*)
..... SONG Yu, LU Sheng, LI Wensheng, FU Shuyuan, ZHOU Bo, GUO Xiaoli, BAI Zemin, CHEN Songlin(059101)
- Implications of environmental estrogens for fish growth and reproduction
..... ZHOU Zhifeng, CHEN Xin, LI Shengnan, ZHOU Rong, TAO Min(059102)
- Biological basis of social hierarchy in fish: hormones, genes, and behavioral interaction mechanism
..... XU Xiuwen, ZHANG Xiumei(059103)
- Single-cell technologies in aquatic organisms: advances, applications, and future perspectives
..... ZHAI Xue, ZHANG Minghao, HUANG Dan, WEI Chaoguang, HU Peng(059104)
- Recent advances in the studies on cryopreservation of ovarian tissues and oocytes in fish species
..... YAO Jingting, SU Shengqi, XU Hongyan(059105)
- Mechanisms and application progress of thermal suppression against white spot syndrome virus (WSSV) ZHANG Kaisong,
WANG Guohao, LOU Haoyu, LI Xuan, WANG Kejun, HUANG Wenzheng, HUANG Jie, DONG Xuan(059406)

• RESEARCH ARTICLES •

- Preliminary study on the characterization of *ube3a* and *myomaker* genes and their functions in muscle fiber development of *Cyprinus carpio* GONG Yating, LUO Mingkun,
ZHANG Xianbo, QIN Ning, ZHU Wenbin, WANG Lanmei, FU Jianjun, DONG Zaijie(059107)
- Spexin regulates glucose metabolism by enhancing the insulin-mediated PI3K/Akt signaling pathway
..... WEI Yun, ZHANG Yingxin, WANG Beibei, YAN Xiao, WANG Junli, QIN Chaobin, NIE Guoxing(059108)
- Two olfactory stimuli on electrophysiological responses, behavioral patterns, and olfactory receptor gene expression in *Megalobrama amblycephala* YANG Huimin, HUANG Xin, XU Shengjie, BI Zhuoling, GAO Zexia, LIU Han(059109)
- Multi-omics analysis of the molecular genetic regulation of umami amino acid alanine content in *Meretrix petechialis*
..... FENG Xingyi, WANG Hongxia, HUAN Pin, LIU Baozhong(059110)
- Identification, evolution, and expression analysis of OPN in large yellow croaker (*Larimichthys crocea*)
..... HUANG Shaocong, LI Lizhen, XU Hao, JI Qun, WU Tongtong, WU Longhao, SONG Wei(059111)
- Histological and physiological analysis of skin discoloration in *Scophthalmus maximus* induced by low salinity stress SHI Yuelei,
LIU Zhifeng, WANG Yilin, ZHONG Junlian, GAO Yunyi, HUANG Zhihui, SUN Zhibin, WANG Xin'an, MA Aijun(059112)
- Effects of water temperature on metabolism and survival of *Holothuria scabra* with different body weights
..... LIU Xujia, HUANG Guoqiang, ZENG Mengqing, JIANG Fajun, CHENG Chuhan, YU Ermeng(059613)
- Effects of different flow velocities on growth, energy metabolism, and antioxidant capacity in juvenile *Gymnocypris przewalskii*
..... HU Yifan, CHEN Yangyu, LÜ Weigang, CHEN Penggeng, DENG Chengcheng, LIU Hao, ZHAO Liulan, YANG Song(059114)
- Dietary leucine requirement of juvenile mud crab (*Scylla paramamosain*) XU Hanying, CAO Yiwen,
WU Zhengqiu, WANG Jiteng, TAO Rubing, FENG Wenping, SUN Yulong, DONG Fen, CHEN Qiang, HAN Tao(059615)
- Comparative study on apparent digestibility coefficients of crude protein and amino acids from ten novel protein sources in Chinese mitten crab (*Eriocheir sinensis*) WANG Song, YUAN Donghao,
CAO Ziqi, ZHANG Lianjie, WANG Xiaodan, CHEN Liqiao, LI Erchao(059616)
- Effects of three microalgal powders on growth, metamorphosis, and intestinal antioxidant function of bullfrog (*Lithobates catesbeianus*) tadpoles DING Hao, HE Yinglin, PAN Yanfang, LI Woxing, SONG Yujian, LEI Rong,
ZHANG Te, CHEN Zhuo, XU Chao, YANG Huirong(059617)
- Molecular identification and analysis of a novel picorna-like virus QI Yuhua, GAO Jie,
REN Pengpeng, YE Zhuangxin, LI Yuanning, SUN Lei, LI Junmin, WANG Xianwei(059418)
- Effects and mechanisms of berberine on inhibiting nervous necrosis virus proliferation *in vitro*
..... QIN Xiangmou, HUANG Jing, YU Jieying, YU Qing, LIU Mingzhu, GAO Yanxia,
LAI Junxiang, CHEN Huapu, HAN Shuyu, CHANG Yanlei, HUANG Lin, LI Pengfei(059419)
- Microplastics induce immunotoxicity in macrophages of large yellow croaker (*Larimichthys crocea*)
..... SHI Yuan, CHEN Qiuxuan, TENG Yan, WANG Meiyang, CHEN Junbo, ZHAO Xihan, CHEN Xinhua(059420)
- Concentrations and profiles of organochlorine pesticides (OCPs) and polychlorinated biphenyls (PCBs) in mussel tissues from Huaniao Island, coastal East China Sea WANG Ruijia, WANG Jiamin, LIU Xinyi, XIE Jingqian, WU Zilan, LIN Tian(059421)