

# 中国水产科学

## Zhongguo Shuichan Kexue

第 27 卷 第 6 期 2020 年 6 月

### 目 次

#### 研究论文

- 多巴色素异构酶基因对瓯江彩鲤黑斑体色的影响 ..... 司周旋, 陈红林, 许细丹, 王军, 王成辉 (605)
- 鲂鮄杂交及回交 F<sub>2</sub> 群体的微卫星遗传结构及其生长性能分析 ..... 崔文涛, 郑国栋, 苏晓磊, 李宝玉, 陈杰, 邹曙明 (613)
- 4 个企鹅珍珠贝 F<sub>3</sub> 选育系的生长存活差异及其生长规律 ..... 魏海军, 陈明强, 邓正华, 李有宁, 王雨, 马振华, 于刚 (624)
- 四指马鲅精巢发育及精子发生的组织学和超微结构 ..... 蓝军南, 区又君, 温久福, 李俊伟, 牛莹月, 周慧, 李加儿 (637)
- 福氏刺尻鱼性逆转的配对诱导及组织学观察 ..... 敖露露, 赵丽萍, 王淑红, 钟照威, 洪文霆, 龙文彬, 姜永华 (649)
- 养殖密度对池塘工程化循环水养殖大口黑鲈抗氧化力、组织结构及应激基因表达的影响 ..... 倪金金, 王裕玉, 徐钢春, 聂志娟, 李全杰, 徐跑 (660)
- 饲料脂肪源和碘酸钾对中华鳖稚鳖生长、存活率、肝肠组织形态和脂类代谢的影响 ..... 卢祐, 高有领, 王水涛, 陈佩庄, 施伟达, 郭建林, 王刚, 钱国英 (671)
- 纳米硒对齐口裂腹鱼生长、肌肉成分、血清生化及抗氧化指标的影响 ..... 李彦红, 张飞飞, 黄丽娟, 石艳平, 王依, 廖茂雯, 邬应龙 (682)
- 盐度对珍珠龙胆石斑鱼幼鱼渗透调节与耗氧率的影响 ..... 刘龙龙, 罗鸣, 陈傅晓, 谭围, 刘金叶, 王永波, 符书源, 刘洪涛 (692)
- 黄海玉筋鱼生物学特性的年际变化 ..... 洪泽洲, 张弛, 田永军, 叶振江, 刘琦 (701)
- 三沙湾大黄鱼网箱养殖衍生有机物的沉降特征 ..... 黄伟强, 纪炜炜, 付婧, 马增岭, 周进 (709)
- 南奥克尼群岛海域南极磷虾昼夜集群及生物学特征 ..... 李帅, 邱盛尧, 黄洪亮, 杨嘉樑, 李灵智 (720)
- 流速和放网模式对金枪鱼围网网具形态的影响 ..... 刘伟, 许柳雄, 唐浩, 胡夫祥, 周成, 孙佳星, 宋函欣 (727)

# Journal of Fishery Sciences of China

Vol. 27 No. 6 Jun. 2020

## Contents

Effect of <i>Dct</i> on pigmentation patterns in Oujiang color common carp .....	SI Zhouxuan, CHEN Honglin, XU Xidan, WANG Jun, WANG Chenghui	(612)
Analysis of microsatellite markers and growth performance of hybrid F <sub>2</sub> and two backcross F <sub>2</sub> populations of <i>Megalobrama amblycephala</i> ♀ and <i>Culter alburnus</i> ♂ .....	CUI Wentao, ZHENG Guodong, SU Xiaolei, LI Baoyu, CHEN Jie, ZOU Shuming	(623)
Growth and survival rate differences of four F3 breeding lines of <i>Pteria penguin</i> , and their growth patterns .....	WEI Haijun, CHEN Mingqiang, DENG Zhenghua, LI Youning, WANG Yu, MA Zhenhua, YU Gang	(636)
Histology and ultrastructure of developing testes and spermatogenesis in the fourfinger threadfin, <i>Eleutheronema tetradactylum</i> (Show, 1804) .....	LAN Junnan, OU Youjun, WEN Jiufu, LI Junwei, NIU Yingyue, ZHOU Hui, LI Jia'er	(648)
Pairing induction and histological observation of sexual reversion in <i>Centropyge vrolikii</i> .....	AO Lulu, ZHAO Liping, WANG Shuhong, ZHONG Zhaowei, HONG Wenting, LONG Wenbin, JIANG Yonghua	(659)
Effects of stocking density on the antioxidant status, tissue structure, and <i>HSP70</i> and <i>Cu/Zn-SOD</i> expression in largemouth bass ( <i>Micropterus salmoides</i> ) in an in-pond raceway culture system .....	NI Jinjin, WANG Yuyu, XU Gangchun, NIE Zhijuan, LI Quanjie, XU Pao	(670)
Effects of dietary lipid sources and potassium iodate on growth, survival rate, liver and gut histomorphology, and lipid metabolism in juvenile Chinese soft-shelled turtle ( <i>Pelodiscus sinensis</i> ) .....	LU Yi, GAO Youling, WANG Shuitao, CHEN Peizhuang, SHI Weida, GUO Jianlin, WANG Gang, QIAN Guoying	(681)
Influence of dietary nano-selenium on growth, muscle composition, and serum biochemical and antioxidant indices of <i>Schizothorax prenanti</i> .....	LI Yanhong, ZHANG Feifei, HUANG Lijuan, SHI Yanping, WANG Yi, LIAO Maowen, WU Yinglong	(691)
Influence of salinity on osmoregulation and oxygen consumption rate in juvenile hybrid grouper ( <i>Epinephelus lanceolatus</i> ♂ × <i>Epinephelus fuscoguttatus</i> ♀) .....	LIU Longlong, LUO Ming, CHEN Fuxiao, TAN Wei, LIU Jinye, WANG Yongbo, FU Shuyuan, LIU Hongtao	(700)
Interannual variation in biological characteristics of sand lance ( <i>Ammodytes personatus</i> ) in the Yellow Sea .....	HONG Zezhou, ZHANG Chi, TIAN Yongjun, YE Zhenjiang, LIU Qi	(708)
Sedimentation characteristics of aquaculture-derived organic matter from a large yellow croaker ( <i>Larimichthys crocea</i> ) cage farm in Sansha Bay .....	HUANG Weiqiang, JI Weiwei, FU Jing, MA Zengling, ZHOU Jin	(719)
Characteristics of diel aggregation and biology of Antarctic krill ( <i>Euphausia superba</i> ) in the Southern Orkney Islands .....	LI Shuai, QIU Shengyao, HUANG Hongliang, YANG Jialiang, LI lingzhi	(726)
Effects of current speed and shooting pattern on the shape of tuna purse seine .....	LIU Wei, XU Liuxiong, TANG Hao, HU Fuxiang, ZHOU Cheng, SUN Jiaxing, SONG Hanxin	(738)