

中国水产科学

Zhongguo Shuichan Kexue

第 28 卷 第 1 期 2021 年 1 月

目 次

研究论文

鱼肠道弧菌胶体金快速检测试纸研制	绳秀珍, 王新趁, 李嘉文, 唐小千, 邢婧, 迟恒, 战文斌	(1)
中国明对虾钙调磷酸酶基因 calcineurin B 表达量的遗传变异分析	李波波, 孔杰, 卢霞, 孙犁, 隋娟, 刘绵宇, 罗坤, 孟宪红, 陈宝龙, 曹宝祥, 刘宁, 栾生	(12)
恒温高温调节对赤点石斑鱼幼鱼的生长、性腺发育以及 <i>gnrh</i> 、 <i>fshβ</i> 和 <i>lhβ</i> 基因表达的影响	徐文刚, 唐永政, 张建柏, 真鍋颯一郎, 征矢野清, 邹华锋	(19)
温度对长牡蛎和葡萄牙牡蛎及其杂交稚贝生长和存活的影响	姜高伟, 李琪, 徐成勋, 刘士凯	(29)
大豆浓缩蛋白对大黄鱼生长和肠道微生物菌群的影响	水晓梅, 林舸, 赵欣涛, 黄俊, 何娇娇, 娄宇栋, 冯建, 王萍	(37)
池塘和稻田两种养殖模式下建鲤肠道菌群、免疫酶活性及肌肉氨基酸比较分析	赵柳兰, 龙亚男, 罗杰, 刘巧, 周剑, 杜军, 周亚, 杨佰维, 杨淞	(48)
急性高温胁迫对虹鳟和硬头鳟幼鱼抗氧化酶活性的影响	姜旭阳, 黄铭, 杨小刚, 周演根, 高勤峰, 董双林	(57)
基于 LIM-MCMC 模型研究海州湾食物网能量流动特征	徐从军, 隋昊志, 徐宾铎, 张崇良, 纪毓鹏, 任一平, 薛莹	(66)
基于声学映像的南海灯光罩网渔业中鲣的时空分布	王腾, 张鹏, 李杰, 张俊, 谢斌, 晏磊, 杨炳忠	(79)
基于线粒体 Cyt b 基因序列的棘头梅童鱼种群遗传结构	张帅, 李敏, 闫帅, 孔啸兰, 朱江峰, 徐姗楠, 陈作志	(90)
舟山群岛东侧海域春秋季主要鱼类空间生态位及其分化	刘坤, 俞存根, 郑基, 许永久, 颜文超, 韩磊, 刘惠, 孙蓓蓓, 戴冬旭, 于南京	(100)
综述		
脊椎骨在软骨鱼类年龄、摄食及洄游研究中的应用	李云凯, 沈永富	(112)

Journal of Fishery Sciences of China

Vol. 28 No.1 Jan. 2021

Contents

Development of a competitive gold immunochromatography test strip for rapid detection of <i>Vibrio ichthyoenteri</i> in fish.....	(11)
..... SHENG Xiuzhen, WANG Xinchen, LI Jiawen, TANG Xiaoqian, XING Jing, CHI Heng, ZHAN Wenbin	
An analysis of genetic variation in calcineurin B gene expression in <i>Fenneropenaeus chinensis</i>	
..... LI Bobo, KONG Jie, LU Xia, SUN Li, SUI Juan,	
..... LIU Mianyu, LUO Kun, MENG Xianhong, CHEN Baolong, CAO Baoxiang, LIU Ning, LUAN Sheng	(18)
Effects of regulation of constant high water temperature on growth and gonadal development, as well as <i>gnrh</i> , <i>fshβ</i> , and <i>lhβ</i> gene expression in the juvenile red spotted grouper <i>Epinephelus akaara</i>	
..... XU Wengang, TANG Yongzheng, ZHANG Jianbai, MANABE Soichiro, SOYANO Kiyoshi, ZOU Huafeng	(28)
Effects of temperature on the growth and survival of reciprocal hybrids of two oyster species, <i>Crassostrea gigas</i> and <i>Crassostrea angulata</i>JIANG Gaowei, LI Qi, XU Chengxun, LIU Shikai	(36)
Effects of soy protein concentrate on growth and intestinal microbiota of large yellow croaker, <i>Larimichthys crocea</i>	
..... SHUI Xiaomei, LIN Ge, ZHAO Xintao, HUANG Jun, HE Jiaojiao, LOU Yudong, FENG Jian, WANG Ping	(47)
Analysis and comparison of intestinal microbiota, immune enzyme activities, and muscle flavor of Jian carp in two culture modes	
..... ZHAO Liulan, LONG Yanan, LUO Jie, LIU Qiao, ZHOU Jian, DU Jun, ZHOU Ya, YANG Baiwei, YANG Song	(56)
Antioxidant enzyme activities of juvenile rainbow and steelhead trout (<i>Oncorhynchus mykiss</i>) in response to acute high-temperature stress.....	
..... JIANG Xuyang, HUANG Ming, YANG Xiaogang, ZHOU Yangen, GAO Qinfeng, DONG Shuanglin	(65)
Energy flows in the Haizhou Bay food web based on the LIM-MCMC model.....	
..... XU Congjun, SUI Haozhi, XU Binduo, ZHANG Chongliang, JI Yupeng, REN Yiping, XUE Ying	(74)
Distribution of skipjack tuna (<i>Katsuwonus pelamis</i>) associated with a light falling-net in the South China Sea	
..... WANG Teng, ZHANG Peng, LI Jie, ZHANG Jun, XIE Bin, YAN Lei, YANG Bingzhong	(89)
Population genetic structure analysis of big head croaker (<i>Collichthys lucidus</i>) based on mitochondrial cytochrome <i>b</i> gene sequences	
..... ZHANG Shuai, LI Min, YAN Shuai, KONG Xiaolan, ZHU Jiangfeng, XU Shannan, CHEN Zuozhi	(99)
The spatial niche and differentiation of major fish species in the waters east of the Zhoushan Islands in spring and autumn	
..... LIU Kun, YU Cungen, ZHENG Ji, XU Yongjiu, YAN Wenchao, HAN Lei, LIU Hui, SUN Beibei, DAI Dongxu, YU Nanjing	(111)
A review of studies on the age, feeding habits, and migration using vertebrae of cartilaginous fishes	
..... LI Yunkai, SHEN Yongfu	(121)