

上海海洋大学学报

2020年3月 第29卷 第2期

目次

水产生物技术

基于转录组测序的半滑舌鳎长链非编码 RNA 的初步鉴定与分析 徐浩,徐锡文,周茜,陈松林(161)

斑马鱼肿瘤坏死因子(*tnf α*)及其受体(*tnfrsf1a*)应答细菌和病毒感染的表达
..... 田佳音,陈康勇,张畅,宋云杰,高谦,邹钧(171)

斑马鱼幼鱼嗜中性粒细胞对副溶血弧菌清除的动态变化
..... 郭欣娅,季策,谢子健,季帆,祖尧,任建峰,张庆华(180)

小黄鱼与大黄鱼及其杂交 F₁ (小黄鱼♀×大黄鱼♂)表型差异分析
..... 刘峰,高松柏,刘阳阳,储天琪,詹炜,楼宝(189)

几种近海底层鱼类和中上层鱼类隐蔽伪装色的比较 姚晓华,王森,鲍宝龙(199)

水产养殖

光强和温度对圆紫菜叶状体细胞发育分化的影响 郭文霞,丁洪昌,严兴洪(209)

添加芽孢杆菌对草鱼池塘中真核微生物的影响 陆洋,郁二蒙,王广军,谢骏,张凯,李志斐(218)

长江和闽江水系野生中华绒螯蟹生殖性能及其胚胎生化组成的比较
..... 孙秋风,姜晓东,徐建峰,李清清,成永旭,吴旭干(226)

长江野生中华绒螯蟹降海洄游过程中组织系数和脂类组成的变化
..... 封强梅,龙晓文,姜晓东,成永旭,吴旭干(234)

上海低盐度封闭海域 IMTA 建立及大黄鱼生态养殖 张琪,霍元子,刘巧,刘萌萌,陆宏达,华雪铭,何培民(242)

赤眼鲟和麦瑞加拉鲮的化学组成、能量密度及对鳊的营养价值
..... 叶金明,吴建开,孙龙生,王德忠,颜慧,杨显祥,徐汉连,董同翔(249)

水域环境与保护

长江流域生物资源及生态环境研究进展 刘金立,陈新军(255)

渔业资源与管理

印度洋长鳍金枪鱼栖息地指数模型的构建与验证 张亚男,官文江,李阳东(268)

基于 MAXENT 模型预测西北太平洋秋刀鱼潜在渔场 张孝民,石永闯,李凡,朱明明,魏振华(280)

鱼类眼睛晶体信息分析与应用研究进展 刘必林,桓梦瑶,许巍,陈新军(287)

国际休闲渔业研究进展 赵奇蕾,陈新军,韩博(295)

乡村振兴战略背景下沿岸小型海洋渔业渔民自治组织发展研究 马彩云,唐议(305)

水产微生物

团头鲂肠道菌株 MA35 产纤维素酶分离纯化及性质分析
..... 江小妹,林春伟,王魁云,蒋霞云,李燕,邹曙明(313)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 29 No. 2, Mar. , 2020

CONTENTS

- Identification and characterization of long non-coding RNAs from *Cynoglossus semilaevis* based on transcriptomics
..... XU Hao, XU Xiwen, ZHOU Qian, CHEN Songlin(161)
- Expression analysis of zebrafish tumor necrosis factor (*tnf α*) and its receptor (*tnfrsf1a*) in response to bacterial and viral infections TIAN Jiayin, CHEN Kangyong, ZHANG Chang, SONG Yunjie, GAO Qian, ZOU Jun(171)
- Dynamic changes of neutrophils against *Vibrio parahaemolyticus* in zebrafish larvae
..... GUO Xinya, JI Ce, XIE Zijian, JI Fan, ZU Yao, REN Jianfeng, ZHANG Qinghua(180)
- Morphological characteristics comparison of *Larimichthys polyactis*, *L. crocea* and their hybrids (*L. polyactis* ♀ × *L. crocea* ♂)
..... LIU Feng, GAO Songbai, LIU Yangyang, CHU Tianqi, ZHAN Wei, LOU Bao(189)
- Comparative analysis on the countershading between several marine pelagic fishes and demersal fishes
..... YAO Xiaohua, WANG Sen, BAO Baolong(199)
- The effects of light intensity and temperature on the development and differentiation of single somatic cells isolated from the gametophytic blades in *Pyropia suborbiculata* (Bangiales, Rhodophyta)
..... GUO Wenxia, DING Hongchang, YAN Xinghong(209)
- Effect of *Bacillus* on eukaryotic microorganism in grass carp ponds
..... LU Yang, YU Ermeng, WANG Guangjun, XIE Jun, ZHANG Kai, LI Zhifei(218)
- Comparison of the reproductive performance and their biochemical composition of the wild female *E. sinensis* broodstock between the Yangtze and Minjiang populations
..... SUN Qiufeng, JIANG Xiaodong, XU Jianfeng, LI Qingqing, CHENG Yongxu, WU Xugan(226)
- Changes of tissue indices and lipid composition of wild adult Chinese mitten crab (*Eriocheir sinensis*) during catadromous migration FENG Qiangmei, LONG Xiaowen, JIANG Xiaodong, CHENG Yongxu, WU Xugan(234)
- Establishment of IMTA in Shanghai's low salinity closed sea and ecological breeding of large yellow croaker
..... ZHANG Qi, HUO Yuanzi, LIU Qiao, LIU Mengmeng, LU Hongda, HUA Xueming, HE Peimin(242)
- The chemical composition and energy density of *Squaliobarbus curriculus* and *Cirrhinus mrigala* with nutritional value to *Sinaperca chuatsi* YE Jinming, WU Jiankai, SUN Longsheng, WANG Dezhong, YAN Hui, YANG Xianxiang, XU Hanlian, DONG Tonghu(249)
- Bibliometrics research of documents on biological resources and ecological environment in the Yangtze River Basin of China
..... LIU Jinli, CHEN Xinjun(255)
- Construction and verification of a habitat suitability index model for the Indian Ocean albacore tuna
..... ZHANG Yanan, GUAN Wenjiang, LI Yangdong(268)
- Prediction of potential fishing ground for Pacific saury (*Cololabis saira*) based on MAXENT model
..... ZHANG Xiaomin, SHI Yongchuang, LI Fan, ZHU Mingming, WEI Zhenhua(280)
- Review of the information analysis and its application in fish eye lens
..... LIU Bilin, HUAN Mengyao, XU Wei, CHEN Xinjun(287)
- Review on the research of recreational fisheries in the world
..... ZHAO Qilei, CHEN Xinjun, HAN Bo(295)
- Study on the development of small-scale marine fishery self-governance cooperatives along the coast under the background of rural revitalization strategy MA Caiyun, TANG Yi(305)
- Isolation, purification and characterization of cellulase produced from *Aspergillus niveus* MA35 in the gut of the *Megalobrama amblycephala* JIANG Xiaomei, LIN Chunwei, WANG Kuiyun, JIANG Xiayun, LI Yan, ZOU Shuming(313)