

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($tnf\alpha$)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 F_1 (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 孙秋凤,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)
赤眼鳟和麦瑞加拉鲮的化学组成、能量密度及对鳜的营养价值 叶金明,吴建开,孙龙生,王德忠,颜 慧,杨显祥,徐汉连,董同瑚(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,石永闻,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 (*tnfα*) 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 *Siniperca 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)