

上海海洋大学学报

2020年1月 第29卷 第1期

目 次

水产生物技术

- 长江中游湖泊鱖与大眼鱖的渐渗杂交 朱书琴, 曹晓颖, 赵金良, 唐首杰, 吴红岩(1)
基于线粒体 *Cytb* 序列的 3 个宽体金线蛭群体遗传多样性分析 岳丽佳, 熊良伟, 王帅兵, 王权, 王米雪, 陈浩然(9)

水产养殖

- 东营池塘养殖中华绒螯蟹生长性能、性腺发育及营养品质 王世会, 赵金山, 吴旭干, 成永旭(17)
养殖密度对硝化型生物絮团系统中凡纳滨对虾生长和水质的影响 朱亦晨, 谭洪新, 罗国芝(27)
不同运输条件对合浦珠母贝稚贝存活比较 邓正华, 陈明强, 李有宁, 赵旺, 林先鑫, 黄桂菊, 王雨(36)
投喂蚕豆对草鱼肝脏脂肪蓄积及脂肪代谢的影响 付兵, 郁二蒙, 王广军, 谢骏, 李志斐, 张凯, 龚望宝, 田晶晶(45)

盐度和水淹对海三棱藨草种子萌发及幼苗生长的影响 胡茜届, 赵志森, 兰燕月, 张筱, 徐成龙, 张饮江(55)

水域环境与保护

淡水沉积物中诺氟沙星的生态风险评价与基准推导 方楠, 孙枭琼, 张子晗, 刘人杰, 候晶晶, 王宏伟(64)

渔业资源调查

- 潮汐对长江口南支刀鲚仔稚鱼垂直分布及昼夜变化的影响 李联飞, 钟俊生, 曾娇, 饶元英, 杨诚豪, 刘欢(74)
三种深渊钩虾肠道微生物组成与群落结构 耿道强, 严久林, 潘彬彬, 许强华, 刘志国(83)
应用栖息地适宜性指数研究温台渔场小黄鱼的空间分布特征 刘梦影, 吕泽华, 田思泉, 高春霞, 戴黎斌, 叶深(92)
基于 Pella-Tomlinson 生物经济模型的东、黄海鲐资源开发策略 易炜, 陈新军(102)
北太平洋柔鱼角质颤形态及生长年间差异 方舟, 陈新军, 瞿俊跃, 李楠, 李建华(109)
基于 DBSCAN 的 VMS 数据定置刺网渔船网次提取方法 原作辉, 张胜茂, 樊伟(121)

渔业资源管理与政策

- 长江流域濒危水生野生动物保护现状及展望 黄硕琳, 王四维(128)
太湖刺网生计渔业问题 陈君祥, 高超, 刘依阳(139)
生态文明建设背景下退捕渔民参与渔业监督管理研究 熊泽秀, 唐议(145)

海洋药物

- 舌状蜈蚣藻多糖提取工艺及抗氧化活性分析 陈胜军, 刘欢, 杨少玲, 杨贤庆, 戚勃, 胡晓(153)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 29 No. 1, Jan. , 2020
CONTENTS

- Hybridization and introgression between *Siniperca chuatsi* and *S. kneri* from two lakes in middle Yangtze River ZHU Shuqin, CAO Xiaoying, ZHAO Jinliang, TANG Shoujie, WU Hongyan(1)
- Genetic diversity analysis of three populations of *Whitmania pigra* Whitman based on mitochondrial Cytb gene YUE Lijia, XIONG Liangwei, WANG Shuaibing, WANG Quan, WANG Mixue, CHEN Haoran(9)
- Growth performance, gonadal development and nutritional composition of adult *Eriocheir sinensis* from Dongying WANG Shihui, ZHAO Jinshan, WU Xugan, CHENG Yongxu(17)
- Effect of different stocking density on growth performance of *Litopenaeus vannamei* and water quality in nitrifying bio-floc system ZHU Yichen, TAN Hongxin, LUO Guozhi(27)
- Comparison of survival rates of different transport conditions for *Pinctada fucata* juveniles DENG Zhenghua, CHEN Mingqiang, LI Youning, ZHAO Wang, LIN Xianxin, HUANG Guiju, WANG Yu(36)
- Effects of feeding broad bean on fat accumulation and metabolism in grass carp (*Ctenopharyngodon idellus*) liver FU Bing, YU Ermeng, WANG Guangjun, XIE Jun, LI Zhifei, ZHANG Kai, GONG Wangbao, TIAN Jingjing(45)
- Effects of salinity and duration of submergence on seed germination and seedling growth of *Scirpus mariquerter* HU Qianye, ZHAO Zhimiao, LAN Yanyue, ZHANG Xiao, XU Chenglong, ZHANG Yinjiang(55)
- Ecological risk assessment and sediment quality criteria of norfloxacin in freshwater sediment FANG Nan, SUN Xiaoqiong, ZHANG Zihan, LIU Renjie, HOU Jingjing, WANG Hongwei(64)
- Vertical distribution and changes during day and night of *Coilia nasus* larvae and juveniles depending on flood and ebb tide in southern branch of Yangtze River estuary LI Lianfei, ZHONG Junsheng, ZENG Jiao, RAO Yuanying, YANG Chenghao, LIU Huan(74)
- Gut microbiome composition and community structure of three hadal amphipod species GENG Daoqiang, CHAN Jiulin, PAN Binbin, XU Qianghua, LIU Zhiguo(83)
- Spatial distribution of *Larimichthys polyactis* in Wen-Tai fishing ground based on habitat suitability index LIU Mengying, LYU Zehua, TIAN Siquan, GAO Chunxia, DAI Libin, YE Shen(92)
- Development strategy of *Scomber japonicus* based on Pella-Tomlinson bio-economic model in East China Sea and Yellow Sea YI Wei, CHEN Xinjun(102)
- Annual variation of beak morphology and growth models for neon flying squid (*Ommastrephes bartramii*) in north Pacific Ocean FANG Zhou, CHEN Xinjun, QU Junyue, LI Nan, LI Jianhua(109)
- Method of set gillnet hauls extraction based on DBSCAN and VMS data YUAN Zuohui, ZHANG Shengmao, FAN Wei(121)
- Conservation status and prospects of endangered aquatic wildlife in Yangtze River basin HUANG Shuolin, WANG Siwei(128)
- Taihu Lake gillnet subsistence fisheries CHEN Junxiang, GAO Chao, LIU Yiyang(139)
- Study on fishermen's participation in fisheries surveillance who have quit fishing in eco-civilization construction XIONG Zexiu, TANG Yi(145)
- Extraction and antioxidant activity of polysaccharides from *Grateloupia livida* CHEN Shengjun, LIU Huan, YANG Shaoling, YANG Xianqing, QI Bo, HU Xiao(153)