

## 目 次

### 海洋牧场研究专题

- 海洋牧场建设效益评价研究进展与展望 ..... 袁华荣, 章守宇, 陈丕茂 (1)  
基于熵权模糊物元法的广东省海洋牧场生态效益评价 ..... 柳睿杰, 袁华荣, 冯 雪, 陈丕茂 (14)  
现代化海洋牧场增养殖方式及用海分类体系探讨 ..... 潘天国, 李光明, 岳维忠, 秦传新, 索安宁 (24)  
牡蛎养殖对大鹏澳环境因子与浮游菌落扰动研究 .....  
..... 佟 飞, 冯 雪, 袁华荣, 陈钰祥, 舒黎明, 刘 雁, 陈丕茂 (32)  
红鳍笛鲷幼鱼对不同开孔形状和尺寸人工鱼礁模型的行为偏好探究 .....  
..... 江满菊, 郭 禹, 秦传新, 辛 益, 赵心冉, 于 刚, 马振华, 杨育凯 (42)  
广西银滩南部海域海洋牧场渔业资源评估 ..... 牛麓连, 陈国宝, 邹建伟, 佟 飞, 于 杰 (53)  
基于声学技术定点监测海洋牧场鱼类资源昼夜变化研究 .....  
..... 程 高, 陈国宝, 陈丕茂, 佟 飞, 牛麓连, 陈钰祥 (63)  
珠海外伶仃海洋牧场春季渔业资源生物碳储量初探 ..... 魏文迪, 冯 雪, 袁华荣, 黎小国, 陈丕茂 (71)  
广西银滩南部海域海洋牧场鱼类群落结构特征及其与环境因子的关系 ..... 于 杰, 邹建伟, 陈国宝 (81)  
外伶仃海洋牧场附近海域沉积物重金属分布特征及生态风险评价 .....  
..... 冯 雪, 佟 飞, 袁华荣, 赵学乾, 陈丕茂 (91)

### 设施渔业

- 重力式深水网箱系统参数化建模及应用 .....  
..... 万成宇, 庞国良, 黄小华, 冯德军, 李 根, 袁太平, 胡 显, 陶启友 (103)  
基于高频水平机械扫描式声呐图像的海水网箱养殖卵形鲳鲹数量估算方法 .....  
..... 胡家祯, 孙佳龙, 黄小华, 朱国豪, 陶启友, 袁太平, 李 根, 庞国良, 胡 显, 栗铭阳 (113)  
基于仿生学的梭子蟹蟹钳收拢装置设计 ..... 李天兵, 郑雄胜, 冉行耀 (126)  
基于 CFD 的多叶可控网板水动力特性及压力流场研究 ..... 姜书侠, 孔祥洪, 黄小双, 叶旭昌, 曹道梅 (136)

### 水产养殖与水生生物学

- 基于水体及胃含物 DNA 宏条形码技术的斑鳠幼鱼食性分析 .....  
..... 蒙庆米, 马 兰, 陈继位, 莫显义, 姚俊杰, 杨 立 (149)  
草鱼 *subfatin* 分子鉴定及表达特性分析 .....  
..... 杨博雅, 顾嘉宁, 张新党, 常绪路, 张艳敏, 冯世坤, 杨国坤, 孟晓林 (159)  
溶藻菌 CZBC1 在氯化物型盐碱水中对铜绿微囊藻的溶藻效果研究 .....  
..... 胡晓娟, 杨 锺, 文国樑, 苏浩昌, 许云娜, 徐创文, 徐 煜, 徐武杰, 曹煜成 (169)

### 水产病害与防治

- 抗副溶血弧菌卵黄抗体制备及其与不同血清型菌株交叉反应研究 .....  
..... 陈静妮, 仲 颖, 黄春萍, 李 硕, 黄锦炉, 王贵平, 赵立宁 (176)  
花斑病对中华鲟皮肤黏膜层微生物菌群结构的影响 ..... 田 甜, 张建明, 张德志, 朱 欣, 李 洋 (186)

# South China Fisheries Science

Vol. 20, No. 5, Oct., 2024 (Bimonthly)

## Contents

### Topic on Marine Ranching Research

Research progress and prospects on benefit assessment of marine ranching .....	YUAN Huarong, ZHANG Shouyu, CHEN Pimao ( 1 )
Ecological benefit evaluation of marine ranching in Guangdong Province based on Entropy Weight Fuzzy Matter Element Method .....	LIU Ruijie, YUAN Huarong, FENG Xue, CHEN Pimao ( 14 )
Exploration of modern marine ranching proliferation and aquaculture mode and sea use classification system .....	PAN Tianguo, LI Guangming, YUE Weizhong, QIN Chuanxin, SUO Anning ( 24 )
Study on disturbance of oyster culture on environmental factors and bacterioplankton in Dapeng Cove .....	TONG Fei, FENG Xue, YUAN Huarong, CHEN Yuxiang, SHU Liming, LIU Yan, CHEN Pimao ( 32 )
Investigation on behavioral preferences of <i>Lutjanus erythrophterus</i> juvenile towards artificial reef models with different pore shapes and sizes .....	JIANG Manju, GUO Yu, QIN Chuanxin, XIN Yi, ZHAO Xinran, YU Gang, MA Zhenhua, YANG Yukai ( 42 )
Assessment of fishery resources in southern sea area of Yintan Marine Ranching, Guangxi Province .....	NIU Lulian, CHEN Guobao, ZOU Jianwei, TONG Fei, YU Jie ( 53 )
Study on diurnal and nocturnal variation of fish resources in marine ranching by fixed-point monitoring based on acoustic technology .....	CHENG Gao, CHEN Guobao, CHEN Pimao, TONG Fei, NIU Lulian, CHEN Yuxiang ( 63 )
Preliminary study on biological carbon storage of fishery resources in Zhuhai Wailingding marine ranching in Spring .....	WEI Wendi, FENG Xue, YUAN Huarong, LI Xiaoguo, CHEN Pimao ( 71 )
Characteristics of fish community structure and its relationship with environmental factors in marine ranching zone in southern area of Yintan in Guangxi .....	YU Jie, ZOU Jianwei, CHEN Guobao ( 81 )
Distribution characteristics and ecological risk assessment of heavy metals in sediments in adjacent waters of Wailingding marine ranching ... FENG Xue, TONG Fei, YUAN Huarong, ZHAO Xueqian, CHEN Pimao ( 91 )	

### Facility-Based Fisheries

Parametric modeling and application of gravity deepwater cage system .....	WAN Chengyu, PANG Guoliang, HUANG Xiaohua, FENG Dejun, LI Gen, YUAN Taiping, HU Yu, TAO Qiyou ( 103 )
A method for estimating quantity of <i>Trachinotus ovatus</i> in marine cage aquaculture based on high-frequency horizontal mechanical scanning sonar image .....	HU Jiazen, SUN Jialong, HUANG Xiaohua, ZHU Guohao, TAO Qiyou, YUAN Taiping, LI Gen, PANG Guoliang, HU Yu, LI Mingyang ( 113 )
Design of a bionics-based <i>Portunus</i> crab claw gathering device .....	LI Tianbing, ZHENG Xiongsheng, RAN Xingyao ( 126 )
Study on hydrodynamic characteristics and flow field visualization of multi-blade controllable otter board based on CFD .....	JIANG Shuxia, KONG Xianghong, HUANG Xiaoshuang, YE Xuchang, CAO Daomei ( 136 )

### Aquaculture & Aquatic Biology

Food habits study of <i>Mystus guttatus</i> juvenile based on water body analysis and DNA macro barcode technology for stomach contents .....	MENG Qingmi, MA Lan, CHEN Jiwei, MO Xianyi, YAO Junjie, YANG Li ( 149 )
Molecular identification and expression characteristics analysis of <i>subfatin</i> gene from grass carp .....	YANG Boya, GU Jianing, ZHANG Xindang, CHANG Xulu, ZHANG Yanmin, FENG Shikun, YANG Guokun, MENG Xiaolin ( 159 )
Algicidal effect of bacteria CZBC1 on <i>Microcystis aeruginosa</i> in chloride type saline-alkali water ... HU Xiaojuan, YANG Keng, WEN Guoliang, SU Haochang, XU Yunna, XU Chuangwen, XU Yu, XU Wujie, CAO Yucheng ( 169 )	

### Aquatic Diseases & Control

Preparation of anti- <i>Vibrio parahaemolyticus</i> IgY and its cross-reaction with different serotype strains .....	CHEN Jingni, ZHONG Ying, HUANG Chunping, LI Shuo, HUANG Jinlu, WANG Guiping, ZHAO Lining ( 176 )
Effect of mosaic disease on skin mucosa microbial community structure of Chinese sturgeon ( <i>Acipenser sinensis</i> ) .....	TIAN Tian, ZHANG Jianming, ZHANG Dezhi, ZHU Xin, LI Yang ( 186 )

**主任委员 Chairman**

江世贵 JIANG Shigui

**副主任委员 Vice-Chairman**

李来好 LI Laihao

**委员 Members** (以姓氏笔画为序)

王清印 WANG Qingyin  
 庄 平 ZHUANG Ping  
 李杰人 LI Jieren  
 何建国 HE Jianguo  
 张国范 ZHANG Guofan  
 陈雪忠 CHEN Xuezhong  
 金显仕 JIN Xianshi  
 徐 跑 XU Pao  
 常亚青 CHANG Yaqing

孙效文 SUN Xiaowen  
 麦康森 MAI Kangsen  
 李纯厚 LI Chunhou  
 邱永松 QIU Yongsong  
 张显良 ZHANG Xianliang  
 陈新军 CHEN Xinjun  
 赵法箴 ZHAO Fazhen  
 郭根喜 GUO Genxi  
 章超桦 ZHANG Chaohua

刘 晴 LIU Qing  
 杨 兮 YANG Lin  
 李卓佳 LI Zhuojia  
 邹桂伟 ZOU Guiwei  
 陈立侨 CHEN Liqiao  
 林 钦 LIN Qin  
 桂建芳 GUI Jianfang  
 唐启升 TANG Qisheng  
 薛长湖 XUE Changhu

刘英杰 LIU Yingjie  
 杨 健 YANG Jian  
 吴淑勤 WU Shuqin  
 张 偕 ZHANG Si  
 陈松林 CHEN Songlin  
 林小涛 LIN Xiaotao  
 贾晓平 JIA Xiaoping  
 黄良民 HUANG Liangmin

**主编 Editor-in-Chief**

张殿昌 ZHANG Dianchang

**特邀主编 Editor-in-Chief Invited**

陈丕茂 CHEN Pimao

**编辑部 Editorial Office**

艾 红(主任) AI Hong (Chief)

章丽萍(责任编辑/英文编辑) ZHANG Liping (Responsible Editor/English Editor)

闫 帅(责任编辑) YAN Shuai (Responsible Editor)

江 睿(责任编辑) JIANG Rui (Responsible Editor)

荣 辉(编 辑) RONG Hui (Editor)

**南方水产科学 NANFANG SHUICHAN KEXUE**

(双月刊 1963年创刊)

第 20 卷 第 5 期 2024 年 10 月 5 日出版

**主管单位:** 中华人民共和国农业农村部**主办单位:** 中国水产科学研究院南海水产研究所**出版单位:** 《南方水产科学》编辑部  
(广州市新港西路231号 邮编: 510300)**电 话:** 020-84458694**传 真:** 020-84451442**电子信箱:** nfsc@vip.163.com**网 址:** <https://www.schinafish.cn>**印 刷:** 广州广禾科技股份有限公司**国内发行:** 广东省报刊发行局**国外发行:** 中国国际图书贸易集团有限公司  
(北京399 信箱100044)***South China Fisheries Science***

(Bimonthly Started in 1963)

Vol. 20 No. 5 Oct., 2024

**Responsibility:** Ministry of Agriculture and Rural Affairs, P. R. China**Sponsor:** South China Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences**Publisher:** Editorial Office of SCFS (No. 231 Xingangxi Rd., Guangzhou 510300, China)**Tel:** 86-20-84458694**Fax:** 86-20-84451442**E-mail:** nfsc@vip.163.com**Website:** <https://www.schinafish.cn>**Printed** by Guangzhou Guanghe Tech Co., Ltd.**Domestic Distributor:** Guangdong Bureau for Distribution of Newspapers and Journals**Oversea Distributor:** China International Book Trading Corporation (P. O. Box 399, Beijing, China)**中国标准连续出版物号** ISSN 2095-0780  
CN 44-1683 / S

国内邮发代号: 46-65

国内外公开发行

国外发行代号: BM6747

国内定价: 25.00 元

ISSN 2095-0780

