

渔业信息与战略

YUYE XINXI YU ZHANLUE

第37卷 第3期 2022年8月

目 次

调查研究

- 基于统计数据的江苏省海洋捕捞量结构及投入要素变化分析 葛慧,施金金,王储庆,王燕平,闫欣,吴磊,朱海晨,汤建华(157)

政策管理

- 福建省水产养殖指数型保险现状与发展研究 何欣梅(168)

- 渔业风险框架模型(RBF)分析与实践——以海洋管理委员会为例 邢坤(175)

渔业信息化

- 浙江三门县青蟹产业数字场景化应用系统的初步设计 陈丽芝,叶春宇,林一帆,祁拥华,王芳芳,刘琦,俞晓(183)

- 基于无人机遥感的水生植物覆盖度测算方法探索 林启罗,陈果,董娟(190)

研究综述

- 基于耳石微化学的刀鲚群体生境履历研究进展 李宇,陈建华,冯广朋,庄平,王海华,宋超(196)

国际渔业

- 冰岛渔业现状与中冰渔业合作展望 陆亚男,沈映君,王茜,高凌,余丽萍(204)

- 阿根廷无须鳕(*Merluccius hubbsi*)渔业可转让配额制度评述 王晓晴(214)

- 国际渔业动态 王茜编译(226)

- 渔业科技前沿 杨林林编译(234)

FISHERY INFORMATION & STRATEGY

Vol. 37, No. 3, Aug. , 2022

CONTENTS

Analysis of marine catch structure and input factor change in Jiangsu Province based on statistical data ...	GE Hui, SHI Jinjin, WANG Chuqing, WANG Yanping, YAN Xin, WU Lei, ZHU Haichen, TANG Jianhua(157)
Research and analysis of aquaculture index insurance-Take Fujian Province as an example	HE Xinmei(168)
Analysis and application of risk-based framework in fishery: A case study from Marine Stewardship Council	XING Kun(175)
Preliminary design of digital scenario application system of mud crab industry in Sanmen County, Zhejiang Province	CHEN Lizhi, YE Chunyu, LIN Yifan, QI Yonghua, WANG Fangfang, LIU Qi, YU Xiao(183)
Exploration on the method of measuring the coverage of aquatic plants by using UAV remote sensing	LIN Qiluo, CHEN Guo, DONG Juan(190)
Research progress on habitat resume of <i>Coilia nasus</i> based on otolith microchemistry	LI Yu, CHEN Jianhua, FENG Guangpeng, ZHUANG Ping, WANG Haihua, SONG Chao(196)
Status of Icelandic fisheries and cooperation prospect in fishery between China and Iceland	LU Yanan, SHEN Yingjun, WANG Qian, GAO Ling, YU Liping (204)
Commentary on the fishing individual transferable quota system for Argentine hake (<i>Merluccius Hubbsi</i>) ...	WANG Xiaoqing (214)
International fisheries dynamics	Compiled by WANG Qian(226)
Cutting edge of fisheries science and technology	Compiled by YANG Linlin(234)