

渔业信息与战略

YUYE XINXI YU ZHANLUE

第37卷 第4期 2022年11月

目 次

产业发展

- 中国“深蓝渔业”科技发展对策与建议 王振忠,鲁森,王璐瑶,卢兵友,迟海(243)
“数”说中国渔业“十三五”发展概况 高宏泉(249)

政策管理

- 长江大保护背景下渔文化推动休闲渔业发展的创新路径研究 王轶丁,尹腾腾,李亦欣,蒋怡琛(255)
进出渔港报告制度下江苏省渔船安全监管的思考 王春雷,王森,张帅,常峰,杨林林(262)

研究综述

- 基于文献计量的青蟹研究态势分析 刘勤,刘堃,王茜,沈映君,余丽萍,高凌,陆亚男(267)

技术应用

- 养殖条件下3种石首鱼科鱼类肌肉营养成分的分析与比较 颜霖,施建设,王俊杰,邢明艳,颜阔秋(277)

国际渔业

- 巴布亚新几内亚渔业发展概况与中国—巴新渔业科技合作思路 肖丽婵,明俊超(286)

- 联合国海洋保护“30×30”目标推行中存在的问题及相关优良示范 王茜,刘勤,余丽萍,高凌,沈映君,陆亚男(295)

渔业科技前沿

- 杨林林 编译(302)

国际渔业动态

- 吴倩,王茜 编译(310)

FISHERY INFORMATION & STRATEGY

Vol. 37, No. 4, Nov. , 2022

CONTENTS

Strategies and suggestions for the scientific and technological development of “deep ocean fishery” in China	WANG Zhenzhong, LU Miao, Wang Luyao, LU Bingyou, CHI Hai(243)
Data-based Chinese fishery “13th Five-Year Plan” development overview	GAO Hongquan(249)
Research on innovative path of fishery culture promoting recreational fishery development under the background of Yangtze River protection	WANG Yiding, YIN Tengteng, LI Yixin, JIANG Yichen(255)
Thoughts on safety supervision of fishing vessels in Jiangsu Province under the reporting system for vessels entering and leaving fishing harbors	WANG Chunlei, WANG Sen, ZHANG Shuai, CHANG Feng, YANG Linlin(262)
Analysis on the research situation of <i>Scylla</i> based on bibliometrics	LIU Qin, LIU Kun, WANG Qian, SHEN Yingjun, YU Liping, GAO Ling, LU Yanan(267)
Analysis and comparison of nutritional components in muscle of 3 Sciaenidae species under cultured condition	YAN Lin, SHI Jianshe, WANG Junjie, XING Mingyan, YAN Kuoqiu(277)
Overview of Papua New Guinea’s fishery development and proposals on fishery scientific cooperation between China and Papua New Guinea	XIAO Lichan, MING Junchao(286)
Problems in the implementation of the “30 × 30”target and some excellent demonstrations	WANG Qian, LIU Qin, YU Liping, GAO Ling, SHEN Yingjun, LU Yanan(295)
Cutting edge of fisheries science and technology	Compiled by YANG Linlin(302)
International fisheries dynamics	Compiled by WU Qian, WANG Qian(310)