



F5000

ISSN 0253-4193

CN 11-2055/P

海洋学报

Haiyang Xuebao

中文版

2017年8月

(1979年5月创刊)

第39卷第8期

Vol.39 No.8



中国海洋学会主办
《海洋学报》编辑部出版

海洋学报

Haiyang Xuebao

第 39 卷 第 8 期 2017 年 8 月

Scopus 数据库收录期刊
中国科协精品期刊工程项目资助期刊
第二届国家期刊奖获奖期刊
第三届中国科协优秀期刊奖获奖期刊
中国科技论文统计源期刊
中国科学引文数据库来源期刊
美国《化学文摘》收录期刊
《日本科技文献速报》收录期刊

目次

论文

海洋化学

珠江口表层水体颗粒物中古菌四醚类脂物的分布特征·····	郭威,叶丰,贾国东	1
南黄海沉积物中活性铁氧化物对有机碳的保存作用·····	陶婧,马伟伟,李文君,李铁,朱茂旭	16

海洋生物

基于渔业统计数据的南海区渔业资源可捕量评估 ·····	张魁,廖宝超,许友伟,张俊,孙铭帅,邱永松,陈作志	25
黄海中南部近岸海域春季鱼类浮游生物群落空间格局研究 ·····	肖欢欢,张崇良,徐宾铎,薛莹,刘鸿,李增光,任一平	34
山东半岛近岸海域蟹类群落结构特征的研究·····	杨刚,李凡,吕振波,徐炳庆,袁小楠,王秀霞,陈伟杰	48
香港巨牡蛎对 3 种浮游植物摄食率和滤清率的研究 ···	付家想,蓝文陆,李天深,李琼珍,范航清,黄凌风	62
缢蛏天然抗性相关巨噬蛋白 2(<i>Sc-Nram p2</i>)基因克隆及其在副溶血弧菌刺激下的表达分析 ·····	林德海,刘晨珊,董迎辉,何琳,林志华	70
北黄海獐子岛海域浮游动物群落年际变化·····	尹洁慧,张光涛,李超伦,王世伟,万艾勇	78
福建漳浦凡纳滨对虾海水养殖中后期水体细菌群落多样性分析 ·····	胡东,王丽萍,赵萁,邵宗泽	89
龙须菜配子体发育和不同品系四分孢子体四分孢子形成过程显微结构观察 ·····	米萍,隋正红,阙州,周伟,商二磊	99

研究报道

海洋化学

基于水淘选分级的长江口及邻近海域表层沉积物中磷的形态分布和迁移转化 ·····	刘慧,姚鹏,孟佳,王金鹏,赵彬	115
---	-----------------	-----

海洋生物

饵料浓度、温度对缢蛏能量代谢的影响·····	何苗,周凯,么宗利,来琦芳,高鹏程,隋延鸣	129
------------------------	-----------------------	-----

其他

《海洋学报》作者投稿须知 ·····	I
--------------------	---

期刊基本参数:CN11-2055/P * 1979 * m * 16 * 135 * zh * P * ¥58.00 * 650 * 12 * 2017-8

CONTENTS

Article	
Marine Chemistry	
Distribution of archaeal lipids in surface water suspended particulate matter of Pearl River Estuary	15
..... Guo Wei, Ye Feng, Jia Guodong	
Organic carbon preservation by reactive iron oxides in South Yellow Sea sediments	24
..... Tao Jing, Ma Weiwei, Li Wenjun, Li Tie, Zhu Maoxu	
Marine Biology	
Assessment for allowable catch of fishery resources in the South China Sea based on statistical data	33
..... Zhang Kui, Liao Baochao, Xu Youwei, Zhang Jun, Sun Mingshuai, Qiu Yongsong, Chen Zuozhi	
Spatial pattern of ichthyoplankton assemblage in the coastal waters of central and southern Yellow Sea in spring	46
..... Xiao Huanhuan, Zhang Chongliang, Xu Binduo, Xue Ying, Liu Hong, Li Zengguang, Ren Yiping	
Study on the community structure of crabs in the coastal waters along Shandong Peninsula	61
..... Yang Gang, Li Fan, Lv Zhenbo, Xu Bingqing, Yuan Xiaonan, Wang Xiuxia, Chen Weijie	
Research of clearance rate and filtration rate of <i>Crassostrea hongkongensis</i> feeding on three different phytoplankton	69
..... Fu Jiaxiang, Lan Wenlu, Li Tianshen, Li Qiongzhen, Fan Hangqing, Huang Lingfeng	
Cloning of natural resistance associated macrophage protein2 (<i>Sc-Nram p2</i>) gene from <i>sinonovacula constricta</i> and the expression analysis under <i>vibrio parahaemolyticus</i> stimulation	77
..... Lin Dehai, Liu Chenshan, Dong Yinghui, He Lin, Lin Zhihua	
Interannual variations of zooplankton in Zhangzi Island, North Yellow Sea	88
..... Yin Jiehui, Zhang Guangtao, Li Chaolun, Wang Shiwei, Wan Aiyong	
The diversity changes of bacterial community in mariculture water of <i>Litopenasus vannamei</i> at Zhangpu, Fujian Province	98
..... Hu Dong, Wang Liping, Zhao Ran, Shao Zongze	
Microscopic observation of the reproductive development of gametophyte and tetrasporophyte of <i>Gracilariopsis lemaneiformis</i> (Rhodophyta)	114
..... Mi Ping, Sui Zhenghong, Que Zhou, Zhou Wei, Shang Erlei	
Research Note	
Marine Chemistry	
Speciation and transformation of phosphorus in surface sediments of the Changjiang Estuary and adjacent shelf based on water elutriation	128
..... Liu Hui, Yao Peng, Meng Jia, Wang Jinpeng, Zhao Bin	
Marine Biology	
Effects of algae concentration and temperature on energy metabolism of <i>sinonovacula constricta</i>	135
..... He Miao, Zhou Kai, Yao Zongli, Lai Qifang, Gao Pengcheng, Sui Yanming	