

上海海洋大学学报

2018年5月 第27卷 第3期

目次

压载水生态学

- 洋山港海域海水压载后细菌群落结构演变及多样性变化 吴惠仙,邵于豪,刘亮,沈辰,薛俊增(321)
- 基于公海换水的船舶压载水浮游植物研究 周亦,边佳胤,王晓媛,王琼(329)
- “21世纪海上丝绸之路”航线船舶压载水浮游植物群落特征 杨逸凡,薛俊增,刘亮,王晓媛,吴惠仙(336)
- 上海港到港船舶压载水沉积物细菌群落多样性 王琼,王飞飞,边佳胤,肖南燕,吴惠仙(344)
- 船舶压载舱黑暗条件对青岛大扁藻种群的生态影响 沈辰,李金杰,王琼,薛俊增(350)
- 洋山港海域海水压载后理化指标变化规律 邵于豪,许自力,王一丹,刘亮,袁林(358)
- 洋山港海域海水压载后浮游动物群落的演变 邵于豪,袁林,王琼,薛俊增(365)
- 基于公海换水的压载水微生物多样性分析 王雷,吴惠仙,王琼,袁林,刘亮(372)
- 中国近岸海域船舶压载水浮游植物特征分析 叶海新,刘亮,李金杰,薛俊增(380)
- 船舶压载水与沉积物细菌多样性比较分析 李倩,王晓媛,吴惠仙(386)
- 压载水中消毒副产物碘代三卤甲烷形成机制研究 王一丹,刘亮,邵于豪,马金,薛俊增(392)

压载水处理技术

- 船舶压载水港口接收处理设施应用研究 张波,张乐(401)

压载水风险评估

- 基于SRA法的中韩船舶压载水生物入侵风险研究 李涛,文嘉鹏,田玉军,张波(407)
- 压载水转移外来物种区域化生态风险管理研究 李世博,黄燕妮(416)

压载水取样与检测技术

- 船舶压载水浮游植物采样技术的比较 张驰,薛俊增,邵于豪,沈辰,吴惠仙(420)
- 上海口岸入出境船舶压载水的致病微生物携带情况调查
..... 张子龙,李深伟,张晓航,李晓虹,贾巍,吴惠仙,田桢干(425)
- 高通量基因芯片在压载水中检测致病菌的应用
..... 张子龙,李深伟,邱瑾,田桢干,李晓虹,张继伦,卢钟山,李平(431)

压载水政策与管理

- 国际海事组织压载水公约立法发展研究 李世博,黄燕妮(438)
- 国际船舶压载水管理及《公约》生效后检验检疫监管措施的思考和建议
..... 张晓航,张子龙,李深伟,杜鹃,李平,田桢干(447)
- 浅析《压载水公约》履约准备 费珊珊,朱小梅(451)

研究综述

- 中国大陆到港船舶压载水生物研究 吴惠仙,边佳胤,王飞飞,马金,袁长春,薛俊增(455)
- 基于国际公约要求的压载水生物检测技术 刘亮,吴惠仙,袁林,王琼,薛俊增(460)

- 后记 (468)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 27 No. 3, May, 2018

CONTENTS

- Variation of bacterial structure and diversity in the water after loading from sea to the simulation ballast cabin at Shanghai Yangshan Port WU Huixian, SHAO Yuhao, LIU Liang, SHEN Chen, XUE Junzeng(321)
- Research on the threat of phytoplankton in ship ballast water based on ballast water exchange in the high sea areas ZHOU Yi, BIAN Jiayin, WANG Xiaoyuan, WANG Qiong(329)
- Phytoplankton community characteristics of ship ballast water on the 21st-Century Maritime Silk Road YANG Yifan, XUE Junzeng, LIU Liang, WANG Xiaoyuan, WU Huixian(336)
- Bacterial diversity of ship ballast water sediment in Shanghai Port WANG Qiong, WANG Feifei, BIAN Jiayin, XIAO Nanyan, WU Huixian(344)
- Influence of dark conditions of ballast tanks on the population of *Platymonas helgolandica* SHEN Chen, LI Jinjie, WANG Qiong, XUE Junzeng(350)
- Variation of physical and chemical factors in the water after loading from sea to the simulation ballast cabin at Shanghai Yangshan Port SHAO Yuhao, XU Zili, WANG Yidan, LIU Liang, YUAN Lin(358)
- Zooplankton community succession in ballast water at Yangshan Port SHAO Yuhao, YUAN Lin, WANG Qiong, XUE Junzeng(365)
- Analysis of microbial diversity of ballast water based on open sea water exchange WANG Lei, WU Huixian, WANG Qiong, YUAN Lin, LIU Liang(372)
- Phytoplankton study of ship ballast water based on high seas exchange YE Haixin, LIU Liang, LI Jinjie, XUE Junzeng(380)
- Comparative analysis of bacterial diversity in ship ballast water and sediments LI Qian, WANG Xiaoyuan, WU Huixian(386)
- Study on the formation mechanism of iodo-trihalomethanes in disinfection of ballast water WANG Yidan, LIU Liang, SHAO Yuhao, MA Jin, XUE Junzeng(392)
- Research on application of ballast water port reception facility ZHANG Bo, ZHANG Le(401)
- Research on biological invasion risk from ships' ballast water of China-Korea course based on SRA model LI Tao, WEN Jiapeng, TIAN Yujun, ZHANG Bo(407)
- Study on regional ecosystem risk management of non-indigenous species transfer via ballast water LI Shibo, HUANG Yanyuan(416)
- Effects of different sampling methods on the assessment of biomass quantity in ballast water ZHANG Chi, XUE Junzeng, SHAO Yuhao, SHEN Chen, WU Huixian(420)
- Investigation on the pathogenic microorganisms carried by ballast water of ships exiting and entering Shanghai port ZHANG Zilong, LI Shenwei, ZHANG Xiaohang, LI Xiaohong, JIA Wei, WU Huixian, TIAN Zhengan(425)
- High-throughput DNA microarray used for pathogens detection in the ballast water ZHANG Zilong, LI Shenwei, QIU Jin, TIAN Zhengan, LI Xiaohong, ZHANG Jilun, LU Zhongshan, LI Ping(431)
- Study on the legislation development of the international maritime organization's BWM Convention LI Shibo, HUANG Yanyuan(438)
- Thoughts and suggestions on the management of international ships' ballast water and the measures of inspection and quarantine supervision after the ratification of the Convention ZHANG Xiaohang, ZHANG Zilong, LI Shenwei, DU Juan, LI Ping, TIAN Zhengan(447)
- Discussion on the preparation for the implementation of BWM Convention FEI Shanshan, ZHU Xiaomei(451)
- Research of organisms in ballast water of ships arriving in the mainland of China WU Huixian, BIAN Jiayin, WANG Feifei, MA Jin, YUAN Changchun, XUE Junzeng(455)
- Detection technology of organisms in ballast water based on international convention LIU Liang, WU Huixian, YUAN Lin, WANG Qiong, XUE Junzeng(460)