

海洋环境科学

第43卷 第4期

2024年8月

目 次

- 近海环境中多氟/全氟烷基化合物赋存研究与展望 王紫檀, 张爽, 王德高, 王震 (489)
鱼类嗅觉神经行为在海洋生态毒理学研究中的应用和展望 张钰霆, 陈志强, 林春香, 穆景利 (503)
海洋哺乳动物体内新污染物生理毒代动力学模型研究进展 解怀君, 闫振辉, 田甲申, 杜静, 刘昱宏 (514)
我国三大河口沉积多环芳烃及其衍生物的赋存特征 张瑞, 付瑜, 押森磊, 吴玉玲 (524)
黄海及长江口4种新型农药分布特征与生态风险评估 李亚楠, 刘琳, 何秋生, 唐建辉 (534)
长江口-杭州湾沉积物中多环芳烃及其衍生物的赋存特征及来源解析
..... 侯旭林, 姚文君, 张新欣, 王瑶, 丁小璘, 李文聪, 张煜珩, 马新东 (543)
三沙湾夏季金属锂空间分布特征及其潜在影响因素识别 黄亚玲, 张晓芸, 李悦, 李聪, 李荣茂, 穆景利 (551)
九龙江河口-厦门海域全/多氟化合物的污染特征及演变趋势 刘畅, 马欣欣, 李芹, 王新红 (559)
胶州湾多溴联苯醚-153迁移转化的数值模拟研究 丁晓坤, 马得云, 王奥博 (572)
聚己二酸对苯二甲酸丁二酯基生物可降解塑料在近海环境中的降解特征 陈展, 周璨, 王雨萌, 胡玲玲 (581)
金枪鱼体内甲氧基多溴二苯醚类化合物的特征和来源
..... 涂淑仪, 谢婧倩, 吴峰, 卞志和, 兰若, 陈楚楚, 林田 (591)
海滩环境中微纤维的老化特征研究 王昌伟, 褚晓婷, 张守锋, 何洁, 李陵云 (601)
河北典型入海河口丰水期微塑料赋存特征及来源分析 刘有才, 张菁, 李林强, 曹为 (612)
海南陵水潟湖典型持久性有机污染物的赋存、来源及生态风险
..... 张银天, 游俊杰, 王维, 支利文, 李十盛, 李瑞婧, 高会, 张晓迪, 那广水 (619)
环境浓度扑草净存在下聚苯乙烯纳米塑料对隐秘小环藻的毒性效应
..... 刘昊昊, 张振忠, 刘聪, 崔旭梦, 汝少国, 王军 (627)
氨基修饰聚苯乙烯纳米塑料及其滤液对日本虎斑猛水蚤毒性效应研究
..... 崔修鑫, 李昭川, 曹硕, 张明兴, 丛艺, 娄亚迪, 靳非, 何洁, 王莹, 王菊英 (637)
典型有机磷酸酯阻燃剂暴露下米氏凯伦藻生长及其抗氧化响应研究
..... 张虹, 周寒琳, 王涛, 马帅, 郭杭婷, 张勇, 韩永和 (649)

MARINE ENVIRONMENTAL SCIENCE

Vol. 43, No. 4

August 2024

Contents

Research prospect and occurrence of per-/polyfluoroalkyl substances in coastal environments	WANG Zitan, ZHANG Shuang, WANG Degao, WANG Zhen (489)
Application and prospects of fish olfactory neurobehavior in marine ecotoxicology	ZHANG Yuting, CHEN Zhiqiang, LIN Chunxiang, MU Jingli (503)
Research progress of physiologically based toxicokinetic model for emerging pollutants in marine mammals	XIE Huaijun, YAN Zhenhui, TIAN Jiashen, DU Jing, LIU Yuhong (514)
Occurrence of polycyclic aromatic hydrocarbons and their derivatives in the sediment of the three major estuaries in China	ZHANG Rui, FU Yu, YA Miaolei, WU Yuling (524)
Distribution characteristics and potential ecological risks of four emerging pesticides in the Yellow Sea and Yangtze River Estuary	LI Yanan, LIU Lin, HE Qiusheng, TANG Jianhui (534)
Multi-media distribution, pollution mode and source of polycyclic aromatic hydrocarbons and their derivatives in the Yangtze Estuary and Hangzhou Bay	HOU Xulin, YAO Wenjun, ZHANG Xinxin, WANG Yao, DING Xiaolin, LI Wencong, ZHANG Yuheng, MA Xindong (543)
Identification of spatial distribution and its potential influencing factors of Lithium in Sansha bay in summer	HUANG Yaling, ZHANG Xiaoyun, LI Yue, LI Cong, LI Rongmao, MU Jingli (551)
Pollution characteristics and evolution trend of per- and polyfluoroalkyl substances in Jiulong River estuary and Xiamen sea area	LIU Chang, MA Xinxin, LI Qin, WANG Xinhong (559)
Numerical simulation on the migration and transformation of polybrominated diphenyl ethers 153 in Jiaozhou bay	DING Xiaokun, MA Deyun, WANG Aobo (572)
Degradation characteristics of poly(butylene adipate- <i>co</i> -terephthalate)-based biodegradable plastics in offshore environment	CHEN Zhan, ZHOU Can, WANG Yumeng, HU Lingling (581)
Characteristics and origins of methoxypolybrominated diphenyl ethers in tuna	TU Shuyi, XIE Jingqian, WU Feng, BIAN Zhihe, LAN Ruo, CHEN Chuchu, LIN Tian (591)
Aging characterization of microfiber in beach environment	WANG Changwei, CHU Xiaoting, ZHANG Shoufeng, HE Jie, LI Lingyun (601)
Occurrence characteristics and sources analysis of microplastics during high-flow period in typical estuarine areas of Hebei province	LIU Youcai, ZHANG Qian, LI Linqiang, CAO Wei (612)
Occurrence, sources and ecological risk of typical persistent organic pollutants in tropical coastal lagoons	ZHANG Yintian, YOU Junjie, WANG Wei, ZHI Liwen, LI Shisheng, LI Ruijing, GAO Hui, ZHANG Xiaodi, NA Guangshui (619)
Toxic effects of polystyrene nanoplastics on <i>Cyclotella cryptica</i> in the presence of environmental concentrations of prometryn	LIU Minhao, ZHANG Zhenzhong, LIU Cong, CUI Xumeng, RU Shaoguo, WANG Jun (627)
Toxic effects of amino-modified polystyrene nanoplastics their filtrates on <i>Tigriopus japonicus</i>	CUI Xiuxin, LI Zhaochuan, CAO Shuo, ZHANG Mingxing, CONG Yi, LOU Yadi, JIN Fei, HE Jie, WANG Ying, WANG Juying (637)
Growth and antioxidant responses of <i>Karenia mikimotoi</i> under exposure to typical organophosphate flame retardants	ZHANG Hong, ZHOU Hanlin, WANG Tao, MA Shuai, GUO Hangting, ZHANG Yong, HAN Yonghe (649)