

海洋环境科学

第43卷 第6期

2024年12月

目 次

- 我国海洋环境典型新污染物的分布及生态效应 揭晓蒙, 王文涛, 翁飞翔, 沈国锋, 王菊英 (825)
- 陆海统筹背景下的新污染物环境多介质空间分异模型 解怀君, 刘显宏, 闫振辉, 李雪花, 陈景文 (841)
- 海洋双酚类化合物的来源、分布及毒性机制研究进展 徐 卓, 魏可凡, 罗丁昱, 孙卫芳, 吴玉萍, 孙 显 (850)
- 入海河流中典型新污染物的分布特征及其生态风险——以天津市为例 孟令辰, 姚雯芮, 付晓丽, 戚羽霖 (865)
- 北黄海生物短链和中链氯化石蜡的分布特征及风险评估 高梦浩, 栗笑迎, 陈吉平, 张海军, 高 媛 (872)
- 珠江口红树林湿地沉积物中四溴双酚A和六溴环十二烷的时空分布
..... 张佳雯, 李 逸, 李 婷, 程远月, 王嘉彬, 曾晶晶, 邓凯璇, 周海超, 孙毓鑫 (882)
- 典型东北城市近海海域中邻苯二甲酸酯的污染分布特征
..... 佟 磊, 杨甲甲, 金 静, 曲 健, 耿柠波, 张海军 (889)
- 渤海、黄海近海水体中芳香族有机化合物的分子识别和风险评估 吴玉玲, 付 瑜, 张 瑞, 押森磊 (898)
- 厦门近岸海域抗生素分布特征及生态风险评价 刘丽华, 贺 琦, 张江龙, 倪凯文, 许冬雪, 许文锋 (909)
- 冻融过程中抗生素环丙沙星的冰-水分布规律
..... 葛林科, 李璇艳, 魏文斌, 罗丽婷, 张 蓬, 张会强, 贾 佳, 周 弛 (919)
- 氯消毒过程pH变化对典型药物氯化降解动力学的影响 李文杰, 王 进, 刘华英, 孙冬苟, 李英杰 (927)
- 粤东海产品中全氟类新污染物富集特征及健康风险评估
..... 詹心怡, 陈振威, 刁洁怡, 孙琼萍, 林兰芳, 谈佩欣, 王铁宇 (937)
- 物种敏感度分布法推导全氟辛酸和全氟辛烷磺酸水质生态风险阈值 王晨羽, 潘奕陶, 戴家银 (945)
- 光老化PET纳米塑料对海洋生物的神经毒性风险 陈 博, 邢逸飞, 赵慧敏 (954)
- 生物老化微塑料对重金属铜的吸附特性研究 陈浩然, 李 昊, 林雨男, 高 峭, 阎 波 (963)
- 水产品中放射性核素-氚活度浓度测量不确定度评定
..... 褚莹倩, 张晓林, 郭 萌, 孙 瑶, 李雪花, 马雪萍, 关庆涛, 李林朋 (973)
- 大体积进样液相色谱-串联质谱法测定海水中22种抗生素
..... 盛璨璨, 王兰香, 范圣晴, 何秀平, 刘晨光, 陈军辉, 韩 超, 李先国 (980)

MARINE ENVIRONMENTAL SCIENCE

Vol. 43, No. 6

December 2024

Contents

- Distribution and ecological effects of typical emerging pollutants in marine environment of China JIE Xiaomeng, WANG Wentao, ZAN Feixiang, SHEN Guofeng, WANG Juying (825)
- Review of spatially environmental multimedia fate models of emerging pollutants in the context of land and sea coordination XIE Huaijun, LIU Yuhong, YAN Zhenhui, LI Xuehua, CHEN Jingwen (841)
- Research progress on the source, distribution and toxic effects of marine bisphenols XU Zhuo, WEI Kefan, LUO Dingyu, SUN Weifang, WU Yuping, SUN Xian (850)
- Distribution characteristics and ecological risks of typical emerging contaminants in inflowing rivers: a case study of Tianjin MENG Lingchen, YAO Wenrui, FU Xiaoli, QI Yulin (865)
- Distribution and exposure risk assessment of short- and medium-chain chlorinated paraffins in marine organisms from the North Yellow Sea of China GAO Menghao, LI Xiaoying, CHEN Jiping, ZHANG Haijun, GAO Yuan (872)
- Spatiotemporal distribution of tetrabromobisphenol A and hexabromocyclododecane in mangrove sediments from the Pearl River Estuary ZHANG Jiawen, LI Yi, LI Ting, CHENG Yuanyue, WANG Jiabin, ZENG Jingjing, DENG Kaixuan, ZHOU Haichao, SUN Yuxin (882)
- Distribution characteristics of phthalates in coastal seawater from Northeast China TONG Lei, YANG Jiajia, JIN Jing, QU Jian, GENG Ningbo, ZHANG Haijun (889)
- Molecular identification and risk assessment of aromatic organic compounds in offshore waters of Bohai and Yellow Seas WU Yuling, FU Yu, ZHANG Rui, YA Miaolei (898)
- The occurrence characteristics and ecological risks of antibiotics in the Xiamen coastal area LIU Lihua, HE Qi, ZHANG Jianglong, NI Kaiwen, XU Dongxue, XU Wenfeng (909)
- Ice-water distribution pattern of the antibiotic ciprofloxacin during freeze-thaw process GE Linke, LI Xuanyan, WEI Wenbin, LUO Liting, ZHANG Peng, ZHANG Huiqiang, JIA Jia, ZHOU Chi (919)
- The Influence of pH changes in chlorine disinfection process on the chlorination degradation dynamics of typical drugs LI Wenjie, WANG Jin, LIU Huaying, SUN Donggou, LI Yingjie (927)
- Bioaccumulation and health risk of per- and polyfluoroalkyl substances in typical seafood from Eastern Guangdong province ZHAN Xinyi, CHEN Zhenwei, DIAO Jieyi, SUN Qiongping, LIN Lanfang, TAN Peixin, WANG Tieyu (937)
- Ecological toxicity thresholds of perfluorooctanoic acid and perfluorooctane sulfonate for water quality derived by species sensitivity distribution WANG Chenyu, PAN Yitao, DAI Jiayin (945)
- Toxic and mechanism of light-aged PET nanoplastics on neuronal cells CHEN Bo, XING Yifei, ZHAO Huimin (954)
- Adsorption properties of heavy metal copper on bio-aging microplastics CHEN Haoran, LI Hao, LIN Yunan, GAO Qiao, YAN Bo (963)
- Evaluation of uncertainty in measurement of radionuclide-tritium activity concentration in aquatic products CHU Yingqian, ZHANG Xiaolin, GUO Meng, SUN Yao, LI Xuehua, MA Xueping, GUAN Qingtao, LI Linpeng (973)
- Determination of 22 antibiotics in seawater by liquid chromatography-tandem mass spectrometry with large-volume injection SHENG Cancan, WANG Lanxiang, FAN Shengqing, HE Xiuping, LIU Chenguang, CHEN Junhui, HAN Chao, LI Xianguo (980)