

环境化学

(HUANJING HUAXUE)
第42卷 第1期 2023年1月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

抗生素和纳米银对大肠杆菌的联合毒性和抗性突变诱导效应	(1)
..... 韩晓丰 王亮 宁清 田大勇 王大力 游静	
基于 ¹ H NMR的代谢组学方法研究F-53B暴露对大鼠血清代谢表型的影响	(11)
..... 赵楠 孔媛 张莹莹 赵美蓉 顾金革 金航标	
基于RIVM模型评估湘江干流铜锈环棱螺重金属生物可给性及食用健康风险	(20)
..... 李淑慧 高志襄 张婷	
可降解塑料的使用现状及其潜在环境风险	(29)
..... 俞学如 陈森 梁思嘉 顾馨悦 董若辰 白利华 王超 谷成	
污染物环境界面行为的多尺度计算模拟	(41)
..... 焦志越 薛峤 傅建捷 张爱茜	
碳纳米管吸附环境重金属机制研究——理论计算进展	(55)
..... 马欣洁 赵超锋 艾玥洁	
天然有机质疏水性定量方法及吸附预测模型	(71)
..... 刘昆 付翊云 瞿晓磊	
烷基化多环芳烃的细菌降解研究进展	(80)
..... 陈婧 栾天罡 罗丽娟	
官厅水库及上游河流表层水中水溶态多氯萘的污染现状与分布特征	(94)
..... 徐吉根 王晓燕 赵兴茹 李云鹏 刘琳 刘承友 闫旭 姜菁秋 赵高峰	
青藏高原盐湖地区水化学特征及成因分析	(101)
..... 石万鹏 刘景涛 李备 陈玺	
重庆市万州区浅层地下水化学特征及控制因素	(113)
..... 范祖金 魏兴 李佳文 周育琳 陈鹏	
黄河流域下游德州地区地下水水化学成因及生态环境影响	(125)
..... 陈京鹏 闫燕 冯颖 吴晓华 刘欢 谭志容 蒋书杰	
柘林水库表层沉积物氮、磷、有机质的时空分布及污染评价	(138)
..... 孟子豪 杨德国 陈康 胡飞飞 刘璐 李学梅	
南昌前湖区域夏季降水中低分子有机酸的分布与来源	(150)
..... 邹长伟 杨心怡 黄虹 张艺珂	
土壤中微塑料污染现状与检测技术研究进展	(163)
..... 姜晓旭 封雪 周笑白 袁广旺 李宗超 郑明辉 李名升	
石油烃厌氧降解关键基因 <i>masD</i> 和 <i>bamA</i> 的实时荧光定量PCR检测方法与应用	(176)
..... 易宁 吴蔓莉 段旭红 刘泽梁 张俞 张旭红	
稳定碳同位素激光检测仪监测生物质燃料掺烧比的研究	(185)
..... 徐丹 赵保峰 冯翔宇 关海滨 高亚 王树元 宋安刚 朱地	
土壤中持久性有机污染物不可提取态残留的测试方法、生成特征与环境风险研究进展	(199)
..... 丁洋 张原 黄焕芳 李小水 祁士华	
离子色谱法同时测定北京市不同区域水体6种阳离子	(213)
..... 孟龄 高光耀 王思琪 逯非 王巧环 宋祥梅	
基于嗅觉的臭气浓度测定方法综述	(222)
..... 刘德钊 朱怀群	

基于投入产出分析的广东贸易隐含碳排放研究 (231)
 丁浩 张晋 刘建林 张惠 唐川东 刘毅 郝艳茹 桂东伟 (231)

铁改性酵母粉对锑酸盐的吸附机理 (241)
 唐林茜 张春华 葛滢 (241)

膨化活性生物炭高效吸附双酚 A 的机理研究 (253)
 许珈玮 尹梦楠 石林 张凤 (253)

铁氢氧化研究进展及在污水脱氮中的应用探索 (264)
 胡凯耀 王亚娥 李杰 慕浩 任爽 朱红娟 易宏学 王倩 (264)

磁性双壁碳纳米管 (m-DWCNTs) 对水中全氟辛烷磺酸 (PFOS) 的吸附 (277)
 吴思雅 江敏 吴昊 吴迪 许杰尧 (277)

ZIF-8/CdS 复合材料对亚甲基蓝的光催化降解 (288)
 刘海涛 丁颖 徐丽慧 潘虹 (288)

生物电催化调控污泥-餐厨垃圾协同厌氧产酸研究 (298)
 邹亚娜 臧越 王恺元 秦曦 甄广印 陆雪琴 (298)

3-[(2-羟基-5-氯苯亚甲基)-氨基]-7-羟基香豆素钴配合物用于光催化还原 CO₂ (310)
 文国强 罗祥瑞 徐旭东 吴芳辉 王婷婷 查习文 (310)

红球菌酰胺酶降解阴离子型聚丙烯酰胺的亲合力分析 (319)
 王方略 张东晨 吴学风 邓胜松 袁新宇 (319)

UVC/过硫酸盐/乙腈反应体系的构建及对茜素类染料的降解 (327)
 阳海 胡倩 聂信 尹德元 庄帅 张雪婷 万泉 易兵 (327)

分析应用快报

超高效液相色谱-串联质谱法同时检测工业大麻中 8 种大麻酚的含量 (337)
 李俊生 王学峰 姜冰 张盼盼 王派丽 王妍 周春卫 吴岩 (337)

基于电雾式检测器的紫苏子及炒紫苏子配方颗粒多成分含量测定 (341)
 邱继鹏 赵艺晨 彭倩 章军 陈莎 刘安 (341)

通讯

高分辨质谱和数据挖掘揭示污泥厌氧发酵过程溶解性有机物的反应特征 (封二)

广告目录 岛津国际贸易 (上海) 有限公司 (封四)

CONTENTS

Joint toxicity and resistance mutation-inducing effect of antibiotics and AgNPs on <i>Escherichia coli</i>	(1)
..... HAN Xiaofeng, WANG Liang, NING Qing, TIAN Dayong, WANG Dali, YOU Jing	
Elucidation of F-53B exposure on serum metabolic phenotype in SD rat by NMR-based metabonomic analysis	(11)
..... ZHAO Nan, KONG Yuan, ZHANG Yingying, ZHAO Meirong, GU Jinping, JIN Hangbiao	
Bioaccessibility and risk assessment of heavy metals in <i>Bellamyia aeruginosa</i> from the main stream of Xiangjiang River using RIVM's dispersion model	(20)
..... LI Shuhui, GAO Zhixiang, ZHANG Ting	
Current use of biodegradable plastics and their potential environmental risks	(29)
..... YU Xueru, CHEN Sen, LIANG Sijia, GU Xinyue, DONG Ruochen, BAI Lihua, WANG Chao, GU Cheng	
Multi-scale simulation for the environmental interface behavior of pollutants	(41)
..... JIAO Zhiyue, XUE Qiao, FU Jianjie, ZHANG Aiqian	
Mechanism of adsorption of heavy metal ions by carbon nanotubes—progress in theoretical calculation	(55)
..... MA Xinjie, ZHAO Chaofeng, AI Yuejie	
The hydrophobicity quantification methods and sorption models for natural organic matter	(71)
..... LIU Kun, FU Heyun, QU Xiaolei	
Research progress on bacterial degradation of alkylated polycyclic aromatic hydrocarbons	(80)
..... CHEN Jing, LUAN Tiangang, LUO Lijuan	
Pollution status and distribution characteristics of water-soluble polychlorinated naphthalenes in Guanting reservoir and upstream rivers	(94)
..... XU Jigen, WANG Xiaoyan, ZHAO Xingru, LI Yunpeng, LIU Lin, LIU Chengyou, YAN Xu, JIANG Jingqiu, ZHAO Gaofeng	
Hydrochemical characteristics and solute sources of the Yanhu Areas on the Qinghai-Tibet Plateau	(101)
..... SHI Wanpeng, LIU Jingtao, LI Bei, CHEN Xi	
Hydrochemical characteristics and possible controls of shallow groundwater in Wanzhou District, Chongqing	(113)
..... FAN Zujin, WEI Xing, LI Jiawen, ZHOU Yulin, CHEN Peng	
Hydrochemical genesis and ecological environment influence of groundwater in dezhou city at lower Yellow River Basin	(125)
..... CHEN Jingpeng, YAN Yan, FENG Ying, WU Xiaohua, LIU Huan, TAN Zhirong, JIANG Shujie	
Temporal-spatial distribution and pollution assessment of nitrogen, phosphorus and organic matter in surface sediments of Zhelin Reservoir	(138)
..... MENG Zihao, YANG Deguo, CHEN Kang, HU Feifei, LIU Lu, LI Xuemei	
Distribution and source of low-molecular-weight organic acids in summer precipitation in Qianhu, Nanchang	(150)
..... ZOU Changwei, YANG Xinyi, HUANG Hong, ZHANG Yike	
Research progress on pollution status and analysis method for microplastics in soil	(163)
..... JIANG Xiaoxu, FENG Xue, ZHOU Xiaobai, YUAN Guangwang, LI Zongchao, ZHENG Minghui, LI Mingsheng	
Real-time quantitative PCR for determination of petroleum hydrocarbon anaerobic degradation key genes <i>masD</i> and <i>bamA</i>	(176)
..... YI Ning, WU Manli, DUAN Xuhong, LIU Zeliang, ZHANG Yu, ZHANG Xuhong	
Monitoring biomass-coal fuel blending ratio by stable carbon-isotope laser detector	(185)
..... XU Dan, ZHAO Baofeng, FENG Xiangyu, GUAN Haibin, GAO Ya, WANG Shuyuan, SONG Angang, ZHU Di	
Determination, formation, and environmental risk of non-extractable residue (NER) of persistent organic pollutants (POPs) in soil: A review	(199)
..... DING Yang, ZHANG Yuan, HUANG Huanfang, LI Xiaoshui, QI Shihua	
Ion chromatography for simultaneously determining six cations in water bodies of different areas of Beijing	(213)
..... MENG Ling, GAO Guangyao, WANG Siqi, LU Fei, WANG Qiaohuan, SONG Xiangmei	
A Review on olfactory methods for odor concentration determination	(222)
..... LIU Dezhao, ZHU Huaiqun	

Input-output analysis on regional trade embodied carbon emissions of Guangdong Province	
..... <i>DING Hao, ZHANG Jin, LIU Jianlin, ZHANG Hui, TANG Chuandong, LIU Yi, HAO Yanru, GUI Dongwei</i>	(231)
Adsorption mechanism of antimonate by iron modified yeast powder	<i>TANG Linxi, ZHANG Chunhua, GE Ying</i> (241)
Study on the efficient adsorption mechanism of bisphenol A by puffed biochar	<i>XU Jiawei, YIN Mengnan, SHI Lin, ZHANG Huang</i> (253)
Research progress of Feamox and its application in wastewater denitrification	<i>HU Kaiyao, WANG Yae, LI Jie, MU Hao, REN Shuang, ZHU Hongjuan, YI Hongxue, WANG Qian</i> (264)
Adsorption of perfluorooctane sulfonate (PFOS) in water by magnetic double-walled carbon nanotubes (m-DWCNTs)	<i>WU Siya, JIANG Min, WU Hao, WU Di, XU Jieyao</i> (277)
Photocatalytic degradation of methylene blue by ZIF-8/CdS composites ...	<i>LIU Haitao, DING Ying, XU Lihui, PAN Hong</i> (288)
Regulated VFAs production from sewage sludge and food waste by in-situ bioelectrocatalytic regulation	<i>ZOU Yana, ZANG Yue, WANG Kaiyuan, QIN Xi, ZHEN Guangyin, LU Xueqin</i> (298)
The study of 3-[(2-hydroxy-5-chloro-benzylidene)-amino]-7- hydroxy-coumarin cobalt complex for photocatalytic reduction of CO ₂	<i>WEN Guoqiang, LUO Xiangrui, XU Xudong, WU Fanghui, WANG Tingting, ZHA Xiwen</i> (310)
Affinity analysis of anionic polyacrylamide degraded by amidase from <i>Rhodococcus</i> sp.N-771	<i>WANG Fanglue, ZHANG Dongchen, WU Xuefeng, DENG Shengsong, YUAN Xinyu</i> (319)
Construction the reaction system of UVC/persulfate/aprotic solvents and its application on the degradation of alizarin dyes	<i>YANG Hai, HU Qian, NIE Xin, YIN Deyuan, ZHUANG Shuai, ZHANG Xueting, WAN Quan, YI Bing</i> (327)
Simultaneous determination of 8 cannabinoids in industrial hemp by ULTRA performance liquid chromatography-Tandem mass spectrometry	<i>LI Junsheng, WANG Xuefeng, JIANG Bing, ZHANG Panpan, WANG Paili, WANG Yan, ZHOU Chumwei, WU Yan</i> (337)
Determination multi-components contents of <i>Perilla Frutescens</i> seed and fried seed formulations based on charged aerosol detector	<i>DI Jipeng, ZHAO Yichen, PENG Qian, ZHANG Jun, CHEN Sha, LIU An</i> (341)