

环境化学

(HUANJING HUAXUE)
第40卷 第6期 2021年6月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

地下水铀污染与饮用水中铀的健康风险	王煦栋 刘思金 徐明 (1631)
生物炭对土壤重金属形态及生物有效性影响的研究进展	刘洁 孙可 韩兰芳 (1643)
Fe(III)-TAML/过氧化物体系催化降解双酚类化合物及其定量结构活性相关性	徐舒霞 咸泽禹 王超 谷成 (1659)
青藏高原地区主要疾病流行特征及健康评价方法	秦毅
李倩倩 苏贵金 王宇红 孟晶 史斌 刘旻霞 孙博华 陶誉铭 代伶文 (1668)	
河北黄壤中铅和铬(VI)对赤子爱胜蚓的毒性效应	张聪 王志新 刘新会 袁晓娟 (1683)
抗生素与重金属对蛋白核小球藻时间依赖协同作用的动态定量表征	宋崇崇 陶梦婷 张瑾 骆纵横 周娜娜 (1691)
氨基生物炭覆盖对沉积物中铜、铅释放的影响	黄艳虹 高凡 郭伟 郭家选 王敬贤 许佟 (1705)
开封市西瓜种植地土壤重金属污染及风险评价	张成丽 钱静 雷雨辰 聂建欣 马建华 张君丽 (1714)
天山雪岭云杉林地土壤汞的分布特征及影响因素	李俭 王训 常顺利 张毓涛 (1723)
CaO与NaH ₂ PO ₄ 对陈腐垃圾腐殖土中Zn和Cd的钝化效果	杨思培 郭世文 郭婧婷 章夏夏 黄倩 兰天 孙梦洁 (1733)
常见微塑料的自然光解老化	周崇胜 范铭煜 丁云浩 谷成 王超 (1741)
中国东南主要河流表层水中全氟烷基酸的赋存特征及风险评价	秦文友 周云桥 张梦 王佩 刘敏超 史雅娟 吕永龙 (1749)
黑龙江省源头水保护区水环境特征分析及背景问题识别	段茂庆 杜霞 彭文启 张士杰 姜翠玲 阎柳青 丁洋 (1763)
奎屯河流域地下水地球化学特征及其对砷运移的影响	江军 鲜虎胜 李巧 陶洪飞 姜有为 马合木江·艾合买提 (1775)
安徽庐江钟山尾矿区河流水体硫形态及硫同位素分布特征	李肖 赵新如 周芬琦 陈源清 黄涛 孙庆业 (1787)
小清河济南段表层沉积物重金属和营养盐污染现状评价与来源分析	代静 赵玉强 李欣 王泽明 刘阳 徐亚会 刘善军 冯成洪 (1795)
滇池重金属污染的分布、积累和风险评估	李贝 道金荣 朱润云 何欢 孟祥琪 韩丰霞 (1808)
皖中典型水域水产品中砷形态分析及食用安全性评价	赵敏 郭玉凤 方萍 占昊 周典兵 丁磊 刘宇欣 吕亚宁 (1819)
城镇污水循环活性污泥处理系统中典型新烟碱类杀虫剂污染特征及去除特性	孙小斐 蔡婷婷 田帝 罗冬怡 易晓辉 黄明智 应光国 (1829)

村落耕作型稻田湿地中类固醇类激素 HD 菌强化降解试验	侯君霞 王逸超 毛林强 孔 萌 张文艺 (1837)
莱茵衣藻对砷酸盐的富集分配和形态转化	张金羽 陈双双 唐林茜 葛 滢 张春华 (1847)
太湖土著田螺消化道中溶藻菌 XMC 溶藻进程与叶绿素 a 降解动力学研究	许明宸 张文艺 毛林强 (1855)
过氧乙酰硝酸酯分析仪的光化学合成标定方法研究及应用	陈瑾一 彭月祥 张成龙 孙 旭 贺晓伟 刘成堂 牟玉静 (1862)
天津滨海新区大气细颗粒物载带碳组分特征	王志勇 薛 丹 贾鸿岩 刘 静 毛天宇 宋善军 李彭辉 (1871)
基于遥感 FTIR-扩散模式反推模型的中国北方某石化企业石脑油罐区 VOCs 源强反演	王国龙 董有智 赵 鹏 高少华 (1877)
酸碱预处理对单室生物电化学系统中污泥降解和能量回收的影响	孙正一 张金硕 李 灿 耿 坤 武宇飞 张 鹏 (1885)
羟乙基乙二胺/二甲基亚砷溶液高效捕集二氧化碳的性能及机理	梁怀勇 周小斌 姚 靖 潘艳艳 魏建文 (1895)
金属离子嫁接三维氧化石墨烯对甲基橙吸附的影响	高超 张迪 石林 邢小勇 陈雅群 (1903)
添加玻璃粉对掺混电镀污泥砖物理力学性能及浸出毒性的影响	吴韵秋 周 欢 毛林强 彭明国 张文艺 (1911)
加拿大一枝黄花茎秆生物炭的制备及其对吡啶的吸附	杨海君 邓蓉蓉 易 勇 谭 菊 (1922)
* * * * *	
分析应用快报	
顶空+GCMS 法检测甲磺酸盐类原料药中甲磺酸烷基酯类杂质	高 洁 田菲菲 李月琪 范 军 黄涛宏 (1933)
* * * * *	
通讯	
硫化汞颗粒的表面结构对其微生物甲基化潜能的影响 (封二)	
* * * * *	
广告目录 岛津国际贸易 (上海) 有限公司 (封四)	

CONTENTS

Uranium contamination in groundwater and health risks of uranium in drinking water	WANG Xudong, LIU Sijin, XU Ming (1631)
Effect of biochar on soil heavy metal speciation and bioavailability: A review	LIU Jie, SUN Ke, HAN Lanfang (1643)
Catalytic degradation of bisphenols by Fe(III)-TAML/peroxide systems: Development of quantitative structural-activity relationship models	XU Shuxia, XIAN Zeyu, WANG Chao, GU Cheng (1659)
Epidemic characteristics of major diseases in the Qinghai-Tibet Plateau region and health assessment methods ...	QIN Yi, LI Qianqian, SU Gujin, WANG Yuhong, MENG Jing, SHI Bin, LIU Minxia, SUN Bohua, TAO Yuming, DAI Lingwen (1668)
Toxic effects of lead and chromium(VI) on the earthworm (<i>Eisenia fetida</i>) in Hebei soils	ZHANG Cong, WANG Zhixin, LIU Xinhui, YUAN Xiaojuan (1683)
Dynamic and quantitative characterization of time-dependent synergism between antibiotics and heavy metals on <i>Chlorella pyrenoidosa</i>	SONG Chongchong, TAO Mengting, ZHANG Jin, LUO Zongzong, ZHOU Nana (1691)
Effect of amino biochar cover on copper and lead release in sediments	HUANG Yanhong, GAO Fan, GUO Wei, GUO Jiaxuan, WANG Jingxian, XU Tong (1705)
Sources of heavy metal pollution and risk assessment of soil in watermelon planting areas in Kaifeng City	ZHANG Chengli, QIAN Jing, LEI Yuchen, NIE Jianxin, MA Jianhua, ZHANG Junli (1714)
Distribution characteristics and influencing factors of mercury on the soil profile of <i>Picea Schrenkiana</i> forest	LI Jian, WANG Xun, CHANG Shunli, ZHANG Yutao (1723)
Passivation effect of CaO and NaH ₂ PO ₄ on Zn and Cd in humus soil	YANG Sipei, GUO Shiwen, GUO Jingting, ZHANG Xiaxia, HUANG Qian, LAN Tian, SUN Mengjie (1733)
Insights into natural photo-aging of common-used microplastics	ZHOU Chongsheng, FAN Mingyu, DING Yunhao, GU Cheng, WANG Chao (1741)
Occurrence and risk assessment of perfluoroalkyl acids in surface water of the major rivers in southeast China	QIN Wenyong, ZHOU Yunqiao, ZHANG Meng, WANG Pei, LIU Minchao, SHI Yajuan, LV Yonglong (1749)
Environmental characteristics analysis and background value identification of surface water reserve in Heilongjiang Province	DUAN Maoqing, DU Xia, PENG Wenqi, ZHANG Shijie, JIANG Cuiling, YAN Liuqing, DING Yang (1763)
Groundwater geochemistry and its implications for arsenic mobilization in Kuitun river basin, Xinjiang	JIANG Jun, XIAN Husheng, LI Qiao, TAO Hongfei, JIANG Youwei, MAHEMUJIANG Aihemaiti (1775)
Distribution characteristics of sulfur species and isotopes in sediments of rivers around Zhongshan tailing at Lujiang County, Anhui Province	LI Xiao, ZHAO Xinru, ZHOU Fenqi, CHEN Yuanqing, HUANG Tao, SUN Qingye (1787)
Pollution assessment and source analysis of heavy metals and nutrients in surface sediments of Jinan section of Xiaoqing River	DAI Jing, ZHAO Yuqiang, LI Xin, WANG Zeming, LIU Yang, XU Yahui, LIU Shanjun, FENG Chenghong (1795)
Distribution, accumulation and risk assessment of heavy metal pollution in Dianchi Lake	LI Bei, DAO Jinrong, ZHU Runyun, HE Huan, MENG Xiangqi, HAN Fengxia (1808)
Arsenic speciation analysis and edible safety evaluation of aquatic products in typical waters of Central Anhui	ZHAO Min, GUO Yufeng, FANG Ping, ZHAN Hao, ZHOU Dianbing, DING Lei, LIU Yuxin, LV Yaning (1819)
Pollution and removal of five neonicotinoid insecticides in a municipal wastewater treatment plant with cyclic activated sludgesystem	SUN Xiaofei, CAI Tingting, TIAN Di, LUO Dongyi, YI Xiaohui, HUANG Mingzhi, YING Guangguo (1829)

Study on enhancement degradation of steroid hormone HD bacteria in paddy field wetland cultivated in villages	
.....	<i>HOU Junxia, WANG Yichao, MAO Linqiang, KONG Meng, ZHANG Wenyi</i> (1837)
Accumulation, distribution and transformation of arsenate by <i>Chlamydomonas reinhardtii</i>	
.....	<i>ZHANG Jinyu, CHEN Shuangshuang, TANG Linxi, GE Ying, ZHANG Chunhua</i> (1847)
Study on algae-lysing process and chlorophyll-a degradation kinetics of algicidal bacteria XMC in the digestive tract of indigenous field snails of Taihu Lake	
.....	<i>XU Mingchen, ZHANG Wenyi, MAO Linqiang</i> (1855)
Study and application in calibration method of photochemical synthesis for peroxyacetyl nitrate analyzer	
.....	<i>CHEN Jinyi, PENG Yuexiang, ZHANG Chenglong, SUN Xu, HE Xiaowei, LIU Chengtang, MU Yujing</i> (1862)
Characterization of Carbonaceous Aerosols at Binhai District, China	
.....	<i>WANG Zhiyong, XUE Dan, JIA Hongyan, LIU Jing, MAO Tianyu, SONG Shanjun, LI Penghui</i> (1871)
Inversion research in VOCs source emission of naphtha tank farm in a petrochemical enterprise in North China	
.....	<i>WANG Guolong, DONG Youzhi, ZHAO Peng, GAO Shaohua</i> (1877)
Effects of acid and alkaline pretreatments on sludge degradation and energy recovery in a single-chamber bioelectrochemical system	
.....	<i>SUN Zhengyi, ZHANG Jinshuo, LI Can, GENG Kun, WU Yufei, ZHANG Peng</i> (1885)
2-(2-Aminoethylamino)ethanol/dimethyl sulfoxide solution for highly-efficient carbon dioxide capture: Performance and mechanism	
.....	<i>LIANG Huaiyong, ZHOU Xiaobin, YAO Jing, PAN Yanyan, WEI Jianwen</i> (1895)
Research on the adsorption of methyl orange by metal ion grafted on three-dimensional graphene oxide	
.....	<i>GAO Chao, ZHANG Di, SHI Lin, XING Xiaoyong, CHEN Yaqun</i> (1903)
Effects of glass powder on physical and mechanical properties and leaching toxicity of brick incorporating electroplating sludge	
.....	<i>WU Yunqiu, ZHOU Huan, MAO Linqiang, PENG Mingguo, ZHANG Wenyi</i> (1911)
Preparation of biochar from <i>Solidago canadensis</i> L. stalk and its pyridine adsorption performance	
.....	<i>YANG Haijun, DENG Rongrong, YI Yong, TAN Ju</i> (1922)
Determination of alkyl methanesulfonate impurities in methanesulfonate raw materials by GCMSMS combined with headspace injection	
.....	<i>GAO Jie, TIAN Feifei, LI Yueqi, FAN Jun, HUANG Taohong</i> (1933)