

环境科学研究

⑥





- ★ 中文核心期刊
- ★ 中国科技核心期刊 (CSTPCD)
- ★ 《国家哲学社会科学学术期刊数据库》(NSSD) 收录
- ★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等
- ★ 中国科学引文数据库 (CSCD) 收录
- ★ RCCSE 中国核心学术期刊



目次

第33卷 第6期 2020年6月

国家水体污染控制与治理科技重大专项京津冀地下水专题

京津冀典型区域地下水污染风险评价方法研究

..... 李翔，汪洋，鹿豪杰，洪慧，肖超，李娟，席北斗 (1315)
基于贝叶斯模型的地下水风险源污染概率估计方法研究..... 李璐，殷乐宜，牛浩博，刘伟江，陈坚 (1322)
地下水潜在污染源危害性评价方法研究

..... 李翔，李妍颖，李绍康，杨津津，任耀宗，李娟，席北斗 (1328)
基于 PCA-SOM 的北京市平谷区地下水污染溯源

..... 林斯杰，齐永强，杨梦曦，杨庆，杨梦凡，刘毅，胡清 (1337)
京津冀化工场地地下水污染修复治理对策研究

..... 宋易南，侯德义，赵勇胜，朱瑾，张琪，秦传玉，王文峰 (1345)
基于改进 DPSIR 模型的京津冀地区优先回补地下水水源地筛选方法

..... 朱玉晨，李亚松，刘雅慈，郝奇琛，陈李宁，李炳华，孔祥科 (1357)

大气环境

长三角背景点夏季大气 PM_{2.5} 中水溶性无机离子污染特征及来源解析

..... 王心培，王格慧，谢郁宁，吴灿，薛国艳，陈玉宝，丁志健 (1366)
贵阳市秋冬季 PM_{2.5} 中重金属污染特征、来源解析及健康风险评估

..... 郑灿利，范雪璐，董娴，仇广乐，陈卓 (1376)
台州市市区环境空气中 PM_{2.5} 的多模型联用来源解析..... 何微娜，谢松青，陶志华，王俏丽，李伟 (1384)
桂林市酸雨污染特征及防治对策研究

..... 李陵，黎泳珊，彭良，周艺，柴发合，莫招育，陈志明，李红 (1393)
深圳市龙岗区大气颗粒物中多溴联苯醚的污染特征研究

..... 张倩，张佳骥，李红艳，黄楚珊，张丽娟，胡国成，冯华 (1402)

水环境

洞庭湖区典型内湖表层沉积物中氮、磷和重金属空间分布与污染风险评价

李照全，方平，黄博，卢少勇，万群，熊剑，张光贵 (1409)
野外模拟扰动方式对太湖浮游植物群落结构的影响

潘雯雯，杨桂军，芮政，钟春妮，秦伯强，杨宏伟 (1421)
南水北调中线工程调水前后汉江下游水生态环境特征与响应规律识别

曹圣洁，夏瑞，张远，李正炎，任逸轩，塔拉 (1431)
地下水回补引发含水层氟释放次生风险的模拟研究

冯帆，姜永海，廉新颖，杨昱，邹环，万朔阳，贾永锋 (1440)
基于硝酸盐缓释-功能微生物协同的污染底泥原位修复技术研究

莫华涛，李海翔，杨敏，李锐，彭剑峰 (1451)
污泥腐殖酸对 Cd^{2+} 的吸附特性 张康，戴亮，赵伟繁，王刚，朱碧贵，任珺 (1459)

生态环境

人工林与其紧邻农田中野生植物与土壤线虫群落特征对比

齐月，李俊生，关潇，刘冬梅，陈法军，付刚 (1469)
模拟酸雨对毛竹入侵阔叶林缓冲区土壤细菌群落多样性的影响 王楠，王传宽，潘小承，白尚斌 (1478)
黄河三角洲滨海滩涂湿地沉积物重金属空间分布及生态风险评价

齐月，李俊生，马艺文，贺婧，付刚，沈奇，赵彩云，曹明 (1488)
不同湿地植物脱氮效果与根际土壤微生物群落功能多样性特征分析

潘福霞，来晓双，李欣，赵玉强，王树志，王惠 (1497)
MFC 处理人工湿地生物堵塞物及同步产电研究 林莉莉，鲁汭，龙忆年，陈宇华，肖恩荣，吴振斌 (1504)

土壤与固废

垃圾模拟填埋过程中典型含多溴联苯醚废物污染释放规律

吴娜，孙英杰，黄泽春，聂志强，肖楠，黄慧 (1514)
基于油提取的土壤与沉积物中微塑料的分离方法 董明潭，罗泽娇，邢新丽，张俏俏，孙越 (1522)
大风江口海域沉积物酸可挥发性硫化物、重金属分布及风险评价

徐程，杨斌，朱雪菁，钟木凤，杨建文，亢振军，宁志铭 (1530)
稻草生物炭对土壤中 Cd^{2+} 和 Pb^{2+} 的吸附特性 梁程，胡逸文，嵇梦圆，桑文静，李登新 (1539)

环境污染与健康

两种水源性诺如病毒富集方法的比较 冯微宏，肖勇，钱燕华，许秋瑾 (1549)

信息

《环境科学研究》第五届编委会名单 (封二)

征稿启事 (封三)



Contents

A series of grey chevron-like arrows pointing to the left, located to the right of the journal title.

Vol.33 No.6 June 2020

SERIES ON GROUNDWATER RESEARCH IN BEIJING-TIANJIN-HEBEI OF NATIONAL MAJOR SCIENCE AND TECHNOLOGY PROGRAM FOR WATER POLLUTION CONTROL AND TREATMENT	
Groundwater Pollution Risk Assessment Method in a Typical Area of Beijing-Tianjin-Hebei Region LI Xiang, WANG Yang, LU Haojie, HONG Hui, XIAO Chao, LI Juan, XI Beidou (1315)
Contamination Probability of Groundwater Risk Sources by Bayesian LI Lu, YIN Leyi, NIU Haobo, LIU Weijiang, CHEN Jian (1322)
Risk Assessment of Potential Pollution Sources of Groundwater LI Xiang, LI Yanying, LI Shaokang, YANG Jinjin, REN Yaozong, LI Juan, XI Beidou (1328)
Source Analysis of Groundwater Pollution in Pinggu District of Beijing Using PCA-SOM LIN Sijie, QI Yongqiang, YANG Mengxi, YANG Qing, YANG Mengfan, LIU Yi, HU Qing (1337)
Remediation Strategies for Contaminated Groundwater at Chemical Industrial Sites in the Beijing-Tianjin-Hebei Region SONG Yinan, HOU Deyi, ZHAO Yongsheng, ZHU Jin, ZHANG Qi, QIN Chuanyu, WANG Wenfeng (1345)
Screening Method of Preferred Groundwater Recharge Source Fields in the Beijing-Tianjin-Hebei Region Based on Improved DPSIR Model ZHU Yuchen, LI Yasong, LIU Yaci, HAO Qichen, CHEN Lining, LI Binghua, KONG Xiangke (1357)

ATMOSPHERIC ENVIRONMENT

Chemical Characterization and Source Apportionment of Water-Soluble Inorganic Ions of Summertime Atmospheric PM _{2.5} in Background of Yangtze River Delta Region WANG Xinpei, WANG Gehui, XIE Yunling, WU Can, XUE Guoyan, CHEN Yubao, DING Zhijian (1366)
Characteristics, Sources and Health Risk Assessment of Heavy Metals in PM _{2.5} Collected between Autumn and Winter in Guiyang City ZHENG Canli, FAN Xuelu, DONG Xian, QIU Guangle, CHEN Zhuo (1376)
Source Apportionment of PM _{2.5} in Taizhou City Using Multiple Models HE Weina, XIE Songqing, TAO Zhihua, WANG Qiaoli, LI Wei (1384)
Pollution Characteristics and Control Countermeasures of Acid Rain in Guilin LI Ling, LI Yongshan, PENG Liang, ZHOU Yi, CHAI Fahe, MO Zhaoyu, CHEN Zhiming, LI Hong (1393)
Pollution Characteristics of Polybrominated Diphenyl Ethers in Atmospheric Particulates of Longgang District, Shenzhen City ZHANG Qian, ZHANG Jiaji, LI Hongyan, HUANG Chushan, ZHANG Lijuan, HU Guocheng, FENG Hua (1402)

WATER ENVIRONMENT

Distribution and Ecological Risk Assessment of Nitrogen, Phosphorus and Heavy Metals in Surface Sediments of Typical Internal Lakes in Dongting Lake Area LI Zhaoquan, FANG Ping, HUANG Bo, LU Shaoyong, WAN Qun, XIONG Jian, ZHANG Guanggui (1409)
Effects of <i>in-situ</i> Simulative Mixing Modes on Phytoplankton Community Structure in Lake Taihu PAN Wenwen, YANG Guijun, RUI Zheng, ZHONG Chunni, QIN Boqiang, YANG Hongwei (1421)

Contents

- Characteristics and Response of Ecological Environment in Downstream of Hanjiang River before and after Running of Middle Route of South-to-North Water Diversion Project CAO Shengjie, XIA Rui, ZHANG Yuan, LI Zhengyan, REN Yixuan, TA La (1431)
- Simulation Study on Secondary Risk of Aquifer Fluoride Release Induced by Groundwater Recharge FENG Fan, JIANG Yonghai, LIAN Xinying, YANG Yu, HUAN Huan, WAN Shuoyang, JIA Yongfeng (1440)
- In-situ* Remediation of Contaminated Sediment Based on Nitrate Slow Release-Functional Microbial Compounding MO Huatao, LI Haixiang, YANG Min, LI Kun, PENG Jianfeng (1451)
- Adsorption Properties of Sludge-Based Humic Acid to Cd²⁺ ZHANG Kang, DAI Liang, ZHAO Weifan, WANG Gang, WEI Bigui, REN Jun (1459)

ECOLOGICAL ENVIRONMENT

- Comparison of Wild Plant Community and Soil Nematode Community in Fast-Growing Poplar Plantation and Wheat Maize Rotation Fields QI Yue, LI Junsheng, GUAN Xiao, LIU Dongmei, CHEN Fajun, FU Gang (1469)
- Effects of Simulated Acid Rain on Soil Bacterial Community Diversity in Buffer Zone of Broad-Leaved Forest Invaded by Moso Bamboo WANG Nan, WANG Chuankuan, PAN Xiaocheng, BAI Shangbin (1478)
- Distribution and Risk Assessment of Heavy Metals of Surface Sediments in Intertidal Flats of the Yellow River Delta China QI Yue, LI Junsheng, MA Yiwen, HE Jing, FU Gang, SHEN Qi, ZHAO Caiyun, CAO Ming (1488)
- Nitrogen Removal Efficiencies and Rhizosphere Soil Microbial Community Functional Diversities of Different Plants in Constructed Wetlands PAN Fuxia, LAI Xiaoshuang, LI Xin, ZHAO Yuqiang, WANG Shuzhi, WANG Hui (1497)
- MFC Treating Bio-Clogging Matter of Constructed Wetland and Synchronous Electricity Generation LIN Lili, LU Rui, LONG Yinian, CHEN Yuhua, XIAO Enrong, WU Zhenbin (1504)

SOIL AND SOLID WASTE

- Release Characteristics of PBDEs from Typical Waste Containing Polybrominated Diphenyl Ethers in Landfill Simulation WU Na, SUN Yingjie, HUANG Zechun, NIE Zhiqiang, XIAO Nan, HUANG Hui (1514)
- Separation of Microplastics in Soils and Sediments with Oil Extraction Protocol DONG Mingtan, LUO Zejiao, XING Xinli, ZHANG Qiaoqiao, SUN Yue (1522)
- Distribution and Risk Assessment of Acid Volatile Sulfide and Heavy Metals in Sediments of Dafengjiang River Estuary XU Cheng, YANG Bin, ZHU Xuejing, ZHONG Mufeng, YANG Jianwen, KANG Zhenjun, NING Zhiming (1530)
- Adsorptive Characteristics of Rice Straw Biochar on Composite Heavy Metals Cd²⁺ and Pb²⁺ in Soil LIANG Cheng, HU Yiwen, JI Mengyuan, SANG Wenjing, LI Dengxin (1539)

ENVIRONMENTAL POLLUTION AND HEALTH

- Comparison of Two Concentration Methods for Norovirus in Water FENG Weihong, XIAO Yong, QIAN Yanhua, XU Qiujin (1549)

