



ISSN 1001-6929
CN 11-1827 / X
CODEN HKYAEZ

第36卷 第9期 (Vol.36 No.9)

2023 / 09

环境科学研究

Research of Environmental Sciences

主编
约稿

贾永锋 等

地下水回补环境污染
风险研究进展



0 9>

9 771001 692235

中华人民共和国生态环境部 主管

中国环境科学研究院 主办

☆ 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 36 卷 第 9 期 2023 年 9 月

主编约稿

地下水回补环境污染风险研究进展 ······ 贾永锋, 尚长健, 廉新颖, 臧永歌, 冯帆, 席北斗, 姜永海 (1643)

大气环境

沙尘过程中汾渭平原气溶胶化学组分及含水量的演变特征研究

····· 刁一伟, 杨孟, 沈利娟, 王红磊, 刘焕武, 刘诗云, 赵天良 (1654)

基于无人机观测的塔克拉玛干沙漠反应性气体特征及来源分析

····· 赵竹君, 何清, 陆忠奇, 范旭雨晨, 毕道金, 马明杰, 孟露, 姜红 (1665)

工业园区 VOCs 光离子化气体检测技术适用性研究

····· 蔡云飞, 段玉森, 党亚婷, 陈斐, 伏晴艳, 徐薇, 林长青, 高松 (1676)

水环境

蓝藻生长与衰亡对太湖水体氮素迁移转化的影响

····· 李昌杰, 许海, 詹旭, 朱广伟, 肖曼, 朱梦圆, 邹伟 (1684)

汛期前后不同土地利用类型河流浮游细菌组成及功能预测: 以清潩河(许昌段)为例

····· 王革林, 谷立坤, 于鲁冀, 刘萌硕, 鲁浩天, 范鹏宇, 王莉 (1691)

污水厂尾水补水对受纳水体氮磷形态与 DOM 时空分布特征的影响 ······ 杨长明, 尉嵒, 杨阳, 王育来 (1705)

生态环境

热带雨林区水源涵养服务时空演变及驱动因素分析: 以海南热带雨林国家公园为例

····· 杜乐山, 刘海鸥, 刘文慧, 王槐睿, 张颖, 全占军 (1716)

基于生态产品价值视角的矿区植被恢复成效评估：以神东矿区为例

.....周甲男，马 苏，郑颖娟，刘 洋，刘军会（1728）

土壤与固废

一株酸性红壤拟小球藻的分离及其镉吸附能力研究.....张 菊，谢章彰，汤 佳，张亚平，刘芳华（1737）

硅肥等量施用对土壤砷赋存形态和水稻吸收砷的影响

.....吴家梅，官 迪，陈 山，谢运河，陈 锦，龙世平，纪雄辉（1746）

有机肥基可降解膜成膜助剂的优选及膜性能研究

.....杨 哲，张 婷，龚天成，李东阳，杨天学，王 铭，卢欢亮（1755）

典型塑料与生物质废弃物的共热解技术及高值化利用

.....李晓娜，潘 超，宋 洋，袁湘洲，程 虎，倪 妮，王震宇（1765）

海南省三座典型垃圾填埋场渗滤液及周边地下水中的抗生素污染特征研究

.....邓星亮，杨安富，杜 涛，林 天，吴克富，卓奕秀，董 璐，吴晓晨（1779）

基于 MODPATH 模型的单井抽出-回灌循环地下水水力控制程度的关键影响因素研究

.....王新港，杨 显，王 磊，徐祥健，韩 旭，夏 甫，邓 圣，肖 瀚，姜永海（1791）

环境健康

水生微宇宙研究热点及毒性对比与预测分析.....吴 凡，王晓南，王旭升，王佳琪，张 聰，刘征涛（1802）

基于文献计量学的环境健康效益评估研究热点及趋势分析.....高 雅，郭昌胜，徐 建（1813）

环境经济与管理

数字经济与碳排放绩效：以中国 276 个城市为例.....王 凯，关 锐，胡鸣镝，李 娴，甘 畅（1824）

信息

《环境科学研究》第六届编委会名单（封二） 征稿启事（封三）



Contents



Vol.36 No.9 September 2023

Editor-in-Chief Invited

Environmental Pollution Risks Related to Managed Aquifer Recharge: A Review

..... JIA Yongfeng, SHANG Changjian, LIAN Xinying, ZANG Yongge, FENG Fan, XI Beidou, JIANG Yonghai (1643)

Atmospheric Environment

Evolution Characteristics of Aerosol Chemical Components and Water Content During Sandstorms in the Fenwei Plain

..... DIAO Yiwei, YANG Meng, SHEN Lijuan, WANG Honglei, LIU Huanwu, LIU Shiyun, ZHAO Tianliang (1654)

Characterization of Reactive Gas and Source Analysis in Taklimakan Desert Based on Unmanned Aerial Vehicle

..... ZHAO Zhujun, HE Qing, LU Zhongqi, FAN Xuyuchen, BI Daojin, MA Mingjie, MENG Lu, JIANG Hong (1665)

Study on the Applicability of Photoionization Detection Technology for VOCs Monitoring in Industrial Areas

..... CAI Yunfei, DUAN Yusen, DANG Yating, CHEN Fei, FU Qingyan, XU Wei, LIN Changqing, GAO Song (1676)

Water Environment

Effects of Cyanobacterial Growth and Decay on Nitrogen Transformation in Lake Taihu

..... LI Changjie, XU Hai, ZHAN Xu, ZHU Guangwei, XIAO Man, ZHU Mengyuan, ZOU Wei (1684)

Differences in Composition and Functional Prediction of River Bacterioplankton under Different Land Use Types

..... Before and After Flood Season: A Case Study of Qingyi River

..... WANG Gelin, GU Likun, YU Luji, LIU Mengshuo, LU Haotian, FAN Pengyu, WANG Li (1691)

Effects of Replenishing with Effluent from Wastewater Plants on the Spatial and Temporal Characteristics of Nitrogen,

..... Phosphorus and DOM in Receiving Water Body YANG Changming, YU Lan, YANG Yang, WANG Yulai (1705)

Ecological Environment

Spatial and Temporal Variation of Water Conservation and Driving Factor Analysis in Tropical Rainforests: A Case

..... Study of Hainan Tropical Rainforest National Park

..... DU Leshan, LIU Haiou, LIU Wenhui, WANG Huairui, ZHANG Ying, QUAN Zhanjun (1716)

Evaluation of Vegetation Restoration Effect in Mining Area from the Perspective of Ecosystem Product Value: A Case

..... Study of Shendong Mining Area ZHOU Jianan, MA Su, ZHENG Yingjuan, LIU Yang, LIU Junhui (1728)

Soil and Solid Waste

Isolation of a Novel *Parachlorella* sp. from Acid Rice Paddy Soil and Its Cadmium Adsorption Capacity

..... ZHANG Ju, XIE Zhangzhang, TANG Jia, ZHANG Yaping, LIU Fanghua (1737)

- Effects of Equal Amount of Silicon Fertilizer on Soil Arsenic Speciation and Arsenic Uptake by Rice WU Jiamei, GUAN Di, CHEN Shan, XIE Yunhe, CHEN Jin, LONG Shiping, JI Xionghui (1746)
- Preferred Film-Forming Additives and Film Properties of Organic Fertilizer-Based Biodegradable Films YANG Zhe, ZHANG Ting, GONG Tiancheng, LI Dongyang, YANG Tianxue, WANG Ming, LU Huanliang (1755)
- Review of Co-Pyrolysis Technologies of Typical Plastic and Biomass Waste for Value-Added Products LI Xiaona, PAN Chao, SONG Yang, YUAN Xiangzhou, CHENG Hu, NI Ni, WANG Zhenyu (1765)
- Study on Antibiotic Pollution Characteristics in Leachate and Surrounding Groundwater of Three Typical Landfills in Hainan Province DENG Xingliang, YANG Anfu, DU Tao, LIN Tian, WU Kefu, ZHUO Yixiu, DONG Lu, WU Xiaochen (1779)
- Study of Key Influencing Factors on the Degree of Hydraulic Control of Groundwater in Single-Well Pumping-Percolation Cycle Based on the MODPATH Model WANG Xingang, YANG Yu, WANG Lei, XU Xiangjian, HAN Xu, XIA Fu, DENG Sheng, XIAO Han, JIANG Yonghai (1791)

Environmental Health

- Hot Spots of Aquatic Microcosm Research and Analysis of Toxicity Comparison and Model Prediction WU Fan, WANG Xiaonan, WANG Xusheng, WANG Jiaqi, ZHANG Cong, LIU Zhengtao (1802)
- Research Focus and Trend Analysis of Health Benefit Evaluation Based on Bibliometrics GAO Ya, GUO Changsheng, XU Jian (1813)

Environmental Economy and Management

- Digital Economy and Carbon Emission Performance: A Case Study of 276 Cities in China WANG Kai, GUAN Rui, HU Mingdi, LI Xian, GAN Chang (1824)

