

Q K 2 3 0 1 7 6 3

万方知库

Eco-Environmental  
Knowledge Web

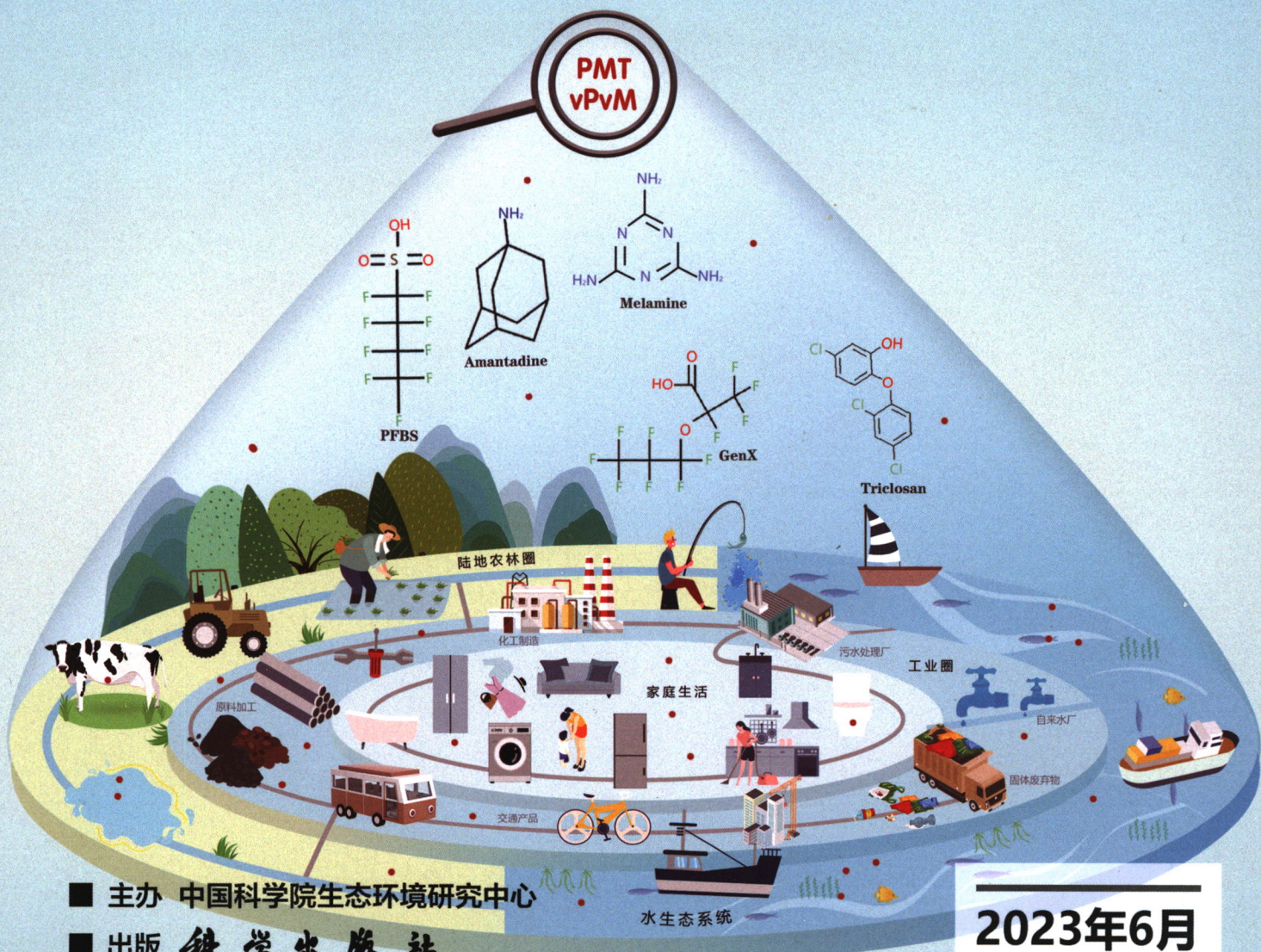
# 环境科学

## ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

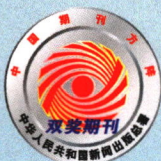
HUANJING KEXUE

持久性、迁移性和潜在毒性化学品环境健康风险与控制研究现状及趋势分析  
张少轩，陈安娜，陈成康，景侨楠，刘建国



2023年6月

第44卷 第6期  
Vol.44 No.6



目 次

- 持久性、迁移性和潜在毒性化学品环境健康风险与控制研究现状及趋势分析 ..... 张少轩, 陈安娜, 陈成康, 景侨楠, 刘建国 (3017)  
我国厨余垃圾资源化技术的多维绩效评价 ..... 杨光, 史波芬, 周传斌 (3024)  
基于 MSPA 和电路理论的京津冀城市群热环境空间网络 .....  
..... 乔治, 陈嘉悦, 王楠, 卢应爽, 贺瞳, 孙宗耀, 徐新良, 杨浩, 李莹, 王方 (3034)  
城市空间格局与热环境响应关系:以合肥市为例 ..... 陈媛媛, 姚侠妹, 偶春, 张清怡, 姚晓洁 (3043)  
天津市“十三五”期间  $PM_{2.5}$  减排效果评估 ..... 肖致美, 徐虹, 蔡子颖, 张裕芬, 刘茂辉, 孙猛, 李鹏, 杨宁, 戴运峰 (3054)  
清洁取暖对保定市采暖期  $PM_{2.5}$  中碳质气溶胶的影响 ..... 罗宇骞, 张凯, 赵好希, 任家豪, 段菁春, 李欢欢, 关健, 郭志强, 李博文 (3063)  
南京地区细颗粒物污染输送影响及潜在源区 ..... 谢放尖, 郑新梅, 窦春燕, 杨峰, 刘春蕾, 李洁, 谢轶嵩, 王艳, 胡建林, 陈长虹 (3071)  
大气环流型对珠三角 2015~2020 年臭氧变化的影响 ..... 汪瑶, 刘润, 辛繁 (3080)  
热带气旋对海南岛臭氧污染的影响分析 ..... 符传博, 丹利, 佟金鹤, 徐文帅 (3089)  
基于 CMAQ 和 HYSPLIT 模式的日照市夏季臭氧污染成因和来源分析 .....  
..... 林鑫, 全纪龙, 王伊凡, 陈羽翔, 刘永乐, 张鑫, 敖丛杰, 刘浩天 (3098)  
2016~2020 年成都市控制  $PM_{2.5}$  和  $O_{3-8h}$  污染的健康效益评价 ..... 张莹, 田琪琪, 魏晓钰, 张少波, 胡文东, 李明刚 (3108)  
深圳市 2022 年春季新冠疫情管控期间空气质量分析 .....  
..... 刘婵芳, 张傲星, 房庆, 叶毓婧, 杨红龙, 陈炳恺, 吴雯璐, 侯岳, 莫佳佳, 傅宗政 (3117)  
贵州省生物质燃烧源大气污染物排放清单 ..... 王艳妮, 杨敬婷, 黄贤峰, 程燕, 陆标, 顾兆林 (3130)  
西安市大气降水的主要化学组分及其来源 ..... 周东, 黄智浦, 李思敏, 王森, 牛振川, 熊晓虎, 冯雪 (3142)  
宜昌市大气微塑料的分布、呼吸暴露及溯源 ..... 刘立明, 王超, 巩文雯, 陆安祥, 任东, 涂清, 贾漫珂 (3152)  
雅鲁藏布江水化学演变规律 ..... 江平, 张全发, 李思锐 (3165)  
无定河流域地表水硝酸盐浓度的时空分布特征及来源解析 ..... 徐奇峰, 夏云, 李书鉴, 王万洲, 李志 (3174)  
太浦河水体与沉积物中重金属的季节变化特征与污染评价 ..... 罗鹏程, 涂耀仁, 孙婷婷, 刘生辉, 高佳欣, 寇佳怡, 顾心彤, 段艳平 (3184)  
北京市北运河水体中抗生素污染特征及风险评估 ..... 蒋宝, 隋珊珊, 孙成一, 王亚玲, 荆降龙, 凌文翠, 李珊珊, 李国微 (3198)  
氮和氧同位素示踪伊洛河河水硝酸盐来源及转化过程 .....  
..... 郭文静, 张东, 蒋浩, 吴洋洋, 张郭妙, 段慧真, 许梦军, 麻冰涓, 陈昊, 黄兴宇 (3206)  
淮河下游湖泊表层水和沉积物中 PPCPs 分布特征及风险评估 ..... 武宇圣, 黄天寅, 张家根, 田永静, 庞燕, 许秋瑾 (3217)  
西宁市浅层地下水化学特征及形成机制 ..... 刘春燕, 于开宁, 张英, 荆继红, 刘景涛 (3228)  
叶尔羌河流域平原区地下水污染风险评价 ..... 闫志雲, 曾妍妍, 周金龙, 孙英, 马常莲 (3237)  
密云水库细菌群落组成结构及影响因素 ..... 陈颖, 王佳文, 梁恩航, 陈倩 (3247)  
可见光激发下模拟海水中四环素光降解的机制和路径 ..... 许恒韬, 付小航, 丰卫华, 王挺 (3260)  
纳米零价铁改性生物炭对水中氨氮的吸附特性及机制 ..... 陈文静, 石峻岭, 李雪婷, 张李金, 刘富强, 陈正祝, 庞维海, 杨殿海 (3270)  
高锰酸钾改性椰壳生物炭对水中  $Cd(II)$  和  $Ni(II)$  的去除性能及机制 ..... 张凤智, 王敦球, 曹星沣, 刘桥京, 岳甜甜, 刘立恒 (3278)  
镧改性净水污泥水热炭对水体中磷的吸附特性及底泥内源磷的固定 ..... 何李文泽, 陈钰, 孙飞, 李艳君, 杨顺生, 张志鹏 (3288)  
城镇生活污水处理厂出水硝酸盐浓度及同位素组成的影响因素 .....  
..... 张东, 葛文彪, 赵爱萍, 高振朋, 陈昊, 张琮, 蒋浩, 吴文阳, 廖琪, 李成杰, 黄兴宇, 麻冰涓 (3301)  
基于 Meta 分析的污水处理工艺对微塑料去除效果影响 ..... 符立松, 侯磊, 王艳霞, 李晓琳, 王万宾, 梁启斌 (3309)  
我国自然生态系统氮沉降临界负荷评估 ..... 黄静文, 刘磊, 颜晓元, 逄超普 (3321)  
气候变化和人类活动对东部沿海地区 NDVI 变化的影响分析 ..... 金岩松, 金凯, 王飞, 刘春霞, 秦鹏, 宗全利, 刘佩茹, 陈明利 (3329)  
基于 InVEST 模型和 PLUS 模型的环杭州湾生态系统碳储量 ..... 丁岳, 王柳柱, 桂峰, 赵晨, 朱望远 (3343)  
河西走廊中段荒漠绿洲土壤生态学计量特征 ..... 孙雪, 龙永丽, 刘乐, 刘继亮, 金丽琼, 杜海峰, 陈凌云 (3353)  
乌梁素海东部流域非生长季草地土壤细菌群落结构的垂向差异 ..... 李文宝, 张博尧, 史玉娇, 郭鑫, 李兴月 (3364)  
芦芽山华北落叶松林土壤剖面细菌群落分布格局 ..... 毛晓雅, 刘晋仙, 贾彤, 吴铁航, 柴宝峰 (3376)  
植被类型对黄土高原露采矿山复垦土壤碳循环功能基因的影响 ..... 赵姣, 马静, 朱燕峰, 于昊辰, 张琦, 陈淳 (3386)  
施用生物炭对麦田土壤细菌群落多样性和冬小麦生长的影响 ..... 姚丽茹, 李伟, 朱员正, 普布仓决, 韩娟 (3396)  
甜龙竹不同种植年限对土壤真菌群落的影响 ..... 朱书红, 辉朝茂, 赵秀婷, 刘蔚漪, 张仲富, 刘会会, 张文君, 朱礼月, 涂丹丹 (3408)  
生物炭对热带地区辣椒种植土壤  $N_2O$  排放及其功能基因的影响 .....  
..... 陈绮琦, 王紫君, 陈云忠, 王誉琴, 朱启林, 胡天怡, 胡煜杰, 伍延正, 孟磊, 汤水荣 (3418)  
覆膜和有机无机配施对夏玉米农田温室气体排放及水氮利用的影响 ..... 蒋洪丽, 雷琪, 张彪, 吴淑芳 (3426)  
不同类型地膜覆盖对土壤质量、根系生长和产量的影响 ..... 穆晓国, 高虎, 李梅花, 赵欣茹, 郭宁, 斯磊, 李建设, 叶林 (3439)  
基于 PMF 模型的某铅锌冶炼城市降尘重金属污染评价及来源解析 ..... 陈明, 王琳玲, 曹柳, 李名阅, 申哲民 (3450)  
云南 5 城市道路扬尘  $PM_{2.5}$  中重金属含量表征及健康风险 ..... 韩新宇, 郭晋源, 史建武, 李定霜, 王怡明, 宁平 (3463)  
兰州市黄河风情线地表积尘及周边绿地土壤重金属污染特征及风险评价 .....  
..... 李军, 李开明, 王晓槐, 焦亮, 马飞, 毛潇萱, 杨云钦, 台喜生 (3475)  
PMF 和 RF 模型联用的土壤重金属污染来源解析与污染评价:以西北某典型工业园区为例 .....  
..... 高越, 吕童, 张蕴凯, 张博晗, 毕思琪, 周旭, 张炜, 曹红斌, 韩增玉 (3488)  
基于 APGS-MLR 受体模型和地统计法的矿区周边农用地土壤重金属来源解析 ..... 张传华, 王钟书, 刘力, 刘燕 (3500)  
PCA-APCS-MLR 和地统计学的典型农田土壤重金属来源解析 ..... 王美华 (3509)  
三峡库区稻田土壤重金属污染特征及风险评价 ..... 刘娅君, 李彩霞, 梅楠, 张美平, 张成, 王定勇 (3520)  
皖江经济带耕地重金属健康风险评价及环境基准 ..... 刘海, 魏伟, 宋阳, 潘杨, 黄健敏 (3531)  
张家口市万全区某种植区土壤重金属污染评价与来源分析 ..... 安永龙, 殷秀兰, 李文娟, 金爱芳, 鲁青原 (3544)  
滁州市表层土壤重金属含量特征、源解析及污染评价 ..... 汤金来, 赵宽, 胡睿鑫, 徐涛, 王宜萱, 杨扬, 周葆华 (3562)  
矿业废弃地重金属形态分布特征与迁移转化影响机制分析 ..... 魏洪斌, 罗明, 向垒, 查理思, 杨慧丽 (3573)  
基于成土母质的矿产资源基地土壤重金属生态风险评价与来源解析 ..... 卫晓锋, 孙紫坚, 陈自然, 魏浩, 孙厚云, 刘卫, 傅大庆 (3585)  
不同种类蔬菜重金属富集特征及健康风险 ..... 邱浩, 庄坚, 庄重, 王琪, 万亚男, 李花粉 (3600)  
山东省典型污灌区土壤-小麦重金属健康风险评估 ..... 王菲, 费敏, 韩冬锐, 李春芳, 曹文涛, 姚磊, 曹见飞, 吴泉源 (3609)  
基于机器学习方法的小麦镉富集因子预测 ..... 牛硕, 李艳玲, 杨阳, 商艳萍, 王天齐, 陈卫平 (3619)  
《环境科学》征订启事(3062) 《环境科学》征稿简则(3116) 信息(3164, 3259, 3572)

## CONTENTS

Research Status and Trend Analysis of Environmental and Health Risk and Control of Persistent, Mobile, and Toxic Chemicals .....	ZHANG Shao-xuan, CHEN An-na, CHEN Cheng-kang, et al. (3017)
Assessment of the Multidimensional Performances of Food Waste Utilization Technologies in China .....	YANG Guang, SHI Bo-fen, ZHOU Chuan-bin (3024)
Spatial Network of Urban Heat Environment in Beijing-Tianjin-Hebei Urban Agglomeration Based on MSPA and Circuit Theory .....	QIAO Zhi, CHEN Jia-yue, WANG Nan, et al. (3034)
Relationship Between Urban Spatial Pattern and Thermal Environment Response in Summer; A Case Study of Hefei City .....	CHEN Yuan-yuan, YAO Xia-mei, OU Chun, et al. (3043)
Assessment of Emission Reduction Effect of Major Air Pollution Control Measures on PM <sub>2.5</sub> Concentrations During 13th Five-Year Period in Tianjin .....	XIAO Zhi-me, XU Hong, CAI Zi-ying, et al. (3054)
Effect of Clean Heating on Carbonaceous Aerosols in PM <sub>2.5</sub> During the Heating Period in Baoding .....	LUO Yu-qian, ZHANG Kai, ZHAO Yu-xi, et al. (3063)
Transport Influence and Potential Sources of PM <sub>2.5</sub> Pollution for Nanjing .....	XIE Fang-jian, ZHENG Xin-me, DOU Tao-tao, et al. (3071)
Impact of Atmospheric Circulation Patterns on Ozone Changes in the Pearl River Delta from 2015 to 2020 .....	WANG Yao, LIU Run, XIN Fan (3080)
Effects of Tropical Cyclones on Ozone Pollution in Hainan Island .....	FU Chuan-bo, DAN Li, TONG Jin-he, et al. (3089)
Analysis of Causes and Sources of Summer Ozone Pollution in Rizhao Based on CMAQ and HYSPLIT Models .....	LIN Xin, TONG Ji-long, WANG Yi-fan, et al. (3098)
Health Benefit Evaluation for PM <sub>2.5</sub> as Well as O <sub>3-8h</sub> Pollution Control in Chengdu, China from 2016 to 2020 .....	ZHANG Ying, TIAN Qi-qi, WEI Xiao-yu, et al. (3108)
Impacts of COVID-19 Lockdown on Air Quality in Shenzhen in Spring 2022 .....	LIU Chan-fang, ZHANG Ao-xing, FANG Qing, et al. (3117)
Emissions Inventory of Airborne Pollutants from Biomass Combustion in Guizhou Province .....	WANG Yan-ni, YANG Jing-ting, HUANG Xian-feng, et al. (3130)
Main Chemical Components in Atmospheric Precipitation and Their Sources in Xi'an .....	ZHOU Dong, HUANG Zhi-pu, LI Si-min, et al. (3142)
Distribution, Respiratory Exposure, and Traceability of Atmospheric Microplastics in Yichang City .....	LIU Li-ming, WANG Chao, GONG Wen-wen, et al. (3152)
Hydrochemical Evolution in the Yarlung Zangbo River Basin .....	JIANG Ping, ZHANG Quan-fa, LI Si-yue (3165)
Temporal and Spatial Distribution Characteristics and Source Analysis of Nitrate in Surface Water of Wuding River Basin .....	XU Qi-feng, XIA Yun, LI Shu-jian, et al. (3174)
Seasonal Variation Characteristics and Pollution Assessment of Heavy Metals in Water and Sediment of Taipu River .....	LUO Peng-cheng, TU Yao-jen, SUN Ting-ting, et al. (3184)
Pollution Characteristics and Risk Assessment of Antibiotics in Beiyun River Basin in Beijing .....	JIANG Bao, SUI Shan-shan, SUN Cheng-yi, et al. (3198)
Tracking Riverine Nitrate Sources and Transformations in the Yiluo River Basin by Nitrogen and Oxygen Isotopes .....	GUO Wen-jing, ZHANG Dong, JIANG Hao, et al. (3206)
Distribution Characteristics and Risk Assessment of PPCPs in Surface Water and Sediments of Lakes in the Lower Reaches of the Huaihe River .....	WU Yu-sheng, HUANG Tian-yan, ZHANG Jia-gen, et al. (3217)
Characteristics and Driving Mechanisms of Shallow Groundwater Chemistry in Xining City .....	LIU Chun-yan, YU Kai-ning, ZHANG Ying, et al. (3228)
Groundwater Pollution Risk Assessment in Plain Area of the Yarkant River Basin .....	YAN Zhi-yun, ZENG Yan-yan, ZHOU Jin-long, et al. (3237)
Composition Structure and Influence Factors of Bacterial Communities in the Miyun Reservoir .....	CHEN Ying, WANG Jia-wen, LIANG En-hang, et al. (3247)
Photo-Degradation Mechanism and Pathway for Tetracycline in Simulated Seawater Under Irradiation of Visible Light .....	XU Heng-tao, FU Xiao-hang, FENG Wei-hua, et al. (3260)
Adsorption Characteristics and Mechanism of Ammonia Nitrogen in Water by Nano Zero-valent Iron-modified Biochar .....	CHEN Wen-jing, SHI Jun-ling, LI Xue-ting, et al. (3270)
Removal Performance and Mechanism of Potassium Permanganate Modified Coconut Shell Biochar for Cd(II) and Ni(II) in Aquatic Environment .....	ZHANG Feng-zhi, WANG Dun-qiu, CAO Xing-feng, et al. (3278)
Phosphorus Adsorption in Water and Immobilization in Sediments by Lanthanum-modified Water Treatment Sludge Hydrochar .....	HE Li-wen-ze, CHEN Yu, SUN Fei, et al. (3288)
Factors Affecting Nitrate Concentrations and Nitrogen and Oxygen Isotope Values of Effluents from Waste Water Treatment Plant .....	ZHANG Dong, GE Wen-biao, ZHAO Ai-ping, et al. (3301)
Effects of Wastewater Treatment Processes on the Removal Efficiency of Microplastics Based on Meta-analysis .....	FU Li-song, HOU Lei, WANG Yan-xia, et al. (3309)
Assessment of Critical Loads of Nitrogen Deposition in Natural Ecosystems of China .....	HUANG Jing-wen, LIU Lei, YAN Xiao-yuan, et al. (3321)
Impacts of Climate Change and Human Activities on NDVI Change in Eastern Coastal Areas of China .....	JIN Yan-song, JIN Kai, WANG Fei, et al. (3329)
Ecosystem Carbon Storage in Hangzhou Bay Area Based on InVEST and PLUS Models .....	DING Yue, WANG Liu-zhu, GUI Feng, et al. (3343)
Soil Stoichiometry Characterization in the Oasis-desert Transition Zone of Linze, Zhangye .....	SUN Xue, LONG Yong-li, LIU Le, et al. (3353)
Vertical Differences in Grassland Bacterial Community Structure During Non-Growing Season in Eastern Ulanhsu Basin .....	LI Wen-bao, ZHANG Bo-yao, SHI Yu-jiao, et al. (3364)
Distribution Pattern of Bacterial Community in Soil Profile of <i>Larix principis-rupprechtii</i> Forest in Luya Mountain .....	MAO Xiao-ya, LIU Jin-xian, JIA Tong, et al. (3376)
Effects of Vegetation Types on Carbon Cycle Functional Genes in Reclaimed Soil from Open Pit Mines in the Loess Plateau .....	ZHAO Jiao, MA Jing, ZHU Yan-feng, et al. (3386)
Effects of Biochar Application on Soil Bacterial Community Diversity and Winter Wheat Growth in Wheat Fields .....	YAO Li-ru, LI Wei, ZHU Yuan-zheng, et al. (3396)
Effects of Different Planting Years of <i>Dendrocalamus brandisii</i> on Soil Fungal Community .....	ZHU Shu-hong, HUI Chao-mao, ZHAO Xiu-ting, et al. (3408)
Effects of Biochar Amendment on N <sub>2</sub> O Emission and Its Functional Genes in Pepper Growing Soil in Tropical Areas .....	CHEN Qi-qi, WANG Zi-jun, CHEN Yun-zhong, et al. (3418)
Effects of Mulching and Application of Organic and Chemical Fertilizer on Greenhouse Gas Emission and Water and Nitrogen Use in Summer Maize Farmland .....	JIANG Hong-li, LEI Qi, ZHANG Biao, et al. (3426)
Effects of Different Types of Plastic Film Mulching on Soil Quality, Root Growth, and Yield .....	MU Xiao-guo, CAO Hu, LI Mei-hua, et al. (3439)
Pollution Assessment and Source Analysis of Heavy Metals in Atmospheric Deposition in a Lead-zinc Smelting City Based on PMF Model .....	CHEN Ming, WANG Lin-ling, CAO Liu, et al. (3450)
Characterization and Health Risk of Heavy Metals in PM <sub>2.5</sub> from Road Fugitive Dust in Five Cities of Yunnan Province .....	HAN Xin-yu, GUO Jin-yuan, SHI Jian-wu, et al. (3463)
Pollution Characteristics and Risk Assessment of Heavy Metals in Surface Dusts and Surrounding Green Land Soils from Yellow River Custom Tourist Line in Lanzhou .....	LI Jun, LI Kai-ming, WANG Xiao-huai, et al. (3475)
Source Apportionment and Pollution Assessment of Soil Heavy Metal Pollution Using PMF and RF Model: A Case Study of a Typical Industrial Park in Northwest China .....	GAO Yue, LU Tong, ZHANG Yun-kai, et al. (3488)
Source Analysis of Soil Heavy Metals in Agricultural Land Around the Mining Area Based on APGS-MLR Receptor Model and Geostatistical Method .....	ZHANG Chuan-hua, WANG Zhong-shu, LIU Li, et al. (3500)
Source Analysis of Heavy Metals in Typical Farmland Soils Based on PCA-APCS-MLR and Geostatistics .....	WANG Mei-hua (3509)
Characteristics and Risk Evaluation of Heavy Metal Contamination in Paddy Soils in the Three Gorges Reservoir Area .....	LIU Ya-jun, LI Cai-xia, MEI Nan, et al. (3520)
Health Risk Assessment and Environmental Benchmark of Heavy Metals in Cultivated Land in Wanjiang Economic Zone .....	LIU Hai, WEI Wei, SONG Yang, et al. (3531)
Evaluation and Source Analysis of Soil Heavy Metal Pollution in a Planting Area in Wanquan District, Zhangjiakou City .....	AN Yong-long, YIN Xiu-lan, LI Wen-juan, et al. (3544)
Heavy Metal Concentration, Source, and Pollution Assessment in Topsoil of Chuzhou City .....	TANG Jin-lai, ZHAO Kuan, HU Rui-xin, et al. (3562)
Analysis on the Distribution Characteristics and Influence Mechanism of Migration and Transformation of Heavy Metals in Mining Wasteland .....	WEI Hong-bin, LUO Ming, XIANG Lei, et al. (3573)
Ecological Risk Assessment and Source Apportionment of Heavy Metals in Mineral Resource Base Based on Soil Parent Materials .....	WEI Xiao-feng, SUN Zi-jian, CHEN Zi-ran, et al. (3585)
Enrichment Characteristics of Heavy Metals and Health Risk in Different Vegetables .....	QI Hao, ZHUANG Jian, ZHUANG Zhong, et al. (3600)
Health Risk Assessment of Heavy Metals in Soil and Wheat Grain in the Typical Sewage Irrigated Area of Shandong Province .....	WANG Fei, FEI Min, HAN Dong-rui, et al. (3609)
Prediction of Cadmium Uptake Factor in Wheat Based on Machine Learning .....	NIU Shuo, LI Yan-ling, YANG Yang, et al. (3619)

# 《环境科学》第七届编辑委员会

主编：赵进才

副主编：郝吉明 贺泓 贺克斌 彭永臻 陶澍 王金南 张远航 朱利中  
编委：安太成 陈宝梁 陈春城 陈景文 陈威 高宝玉 郝吉明 郝郑平  
何品晶 贺泓 贺纪正 贺克斌 黄霞 黄耀 姜林 李发生  
李芳柏 林璋 刘鸿 刘双江 刘毅 刘志培 欧阳钢锋 彭永臻  
强志民 全燮 桑楠 史培军 孙红文 陶澍 王金南 王凯军  
王祥科 王晓昌 王绪绪 韦朝海 余刚 曾光明 张礼知 张晓健  
张远航 赵进才 周东美 周琪 周启星 朱东强 朱利中 祝凌燕  
朱彤 朱永官

(以上按姓氏拼音排序)

编辑部主任：李林

## 环 环 科 学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2023年6月15日 第44卷 第6期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 44 No. 6 Jun. 15, 2023

主 管	中国科学院	Superintended by Chinese Academy of Sciences
主 办	中国科学院生态环境研究中心	Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
主 编	赵进才	Editor-in-Chief ZHAO Jin-cai
编 辑	《环境科学》编辑委员会 北京市2871信箱(海淀区双清路 18号,邮政编码:100085) 电话:010-62941102 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn	Edited by The Editorial Board of Environmental Science ( HUANJING KEXUE ) P. O. Box 2871 , Beijing 100085 , China Tel:010-62941102 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn
出 版	科 学 出 版 社 北京东黄城根北街16号 邮政编码:100717	Published by Science Press 16 Donghuangchenggen North Street , Beijing 100717 , China
印 刷 装 订	北京宝昌彩色印刷有限公司	Printed by Beijing Baochang Color Printing Co., Ltd.
发 行	科 学 出 版 社 电话:010-64017032 E-mail:journal@mail.sciencep.com	Distributed by Science Press Tel:010-64017032 E-mail:journal@mail.sciencep.com
订 购 处	全国各地邮局	Domestic All Local Post Offices in China
国 外 总 发 行	中国国际图书贸易集团有限公司 (北京399信箱) 京海工商广登字第20170090号	Foreign China International Book Trading Corporation ( Guoji Shudian ) , P. O. Box 399 , Beijing 100044 , China

中国标准连续出版物号：ISSN 0250-3301  
CN 11-1895/X

国内邮发代号：2-821

国外发行代号：M 205

国内外定 价：180.00 元



中科期刊



中科期刊



9 770250 330233

国内外公开发行