



Q K 2 1 4 1 1 3 5

万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学

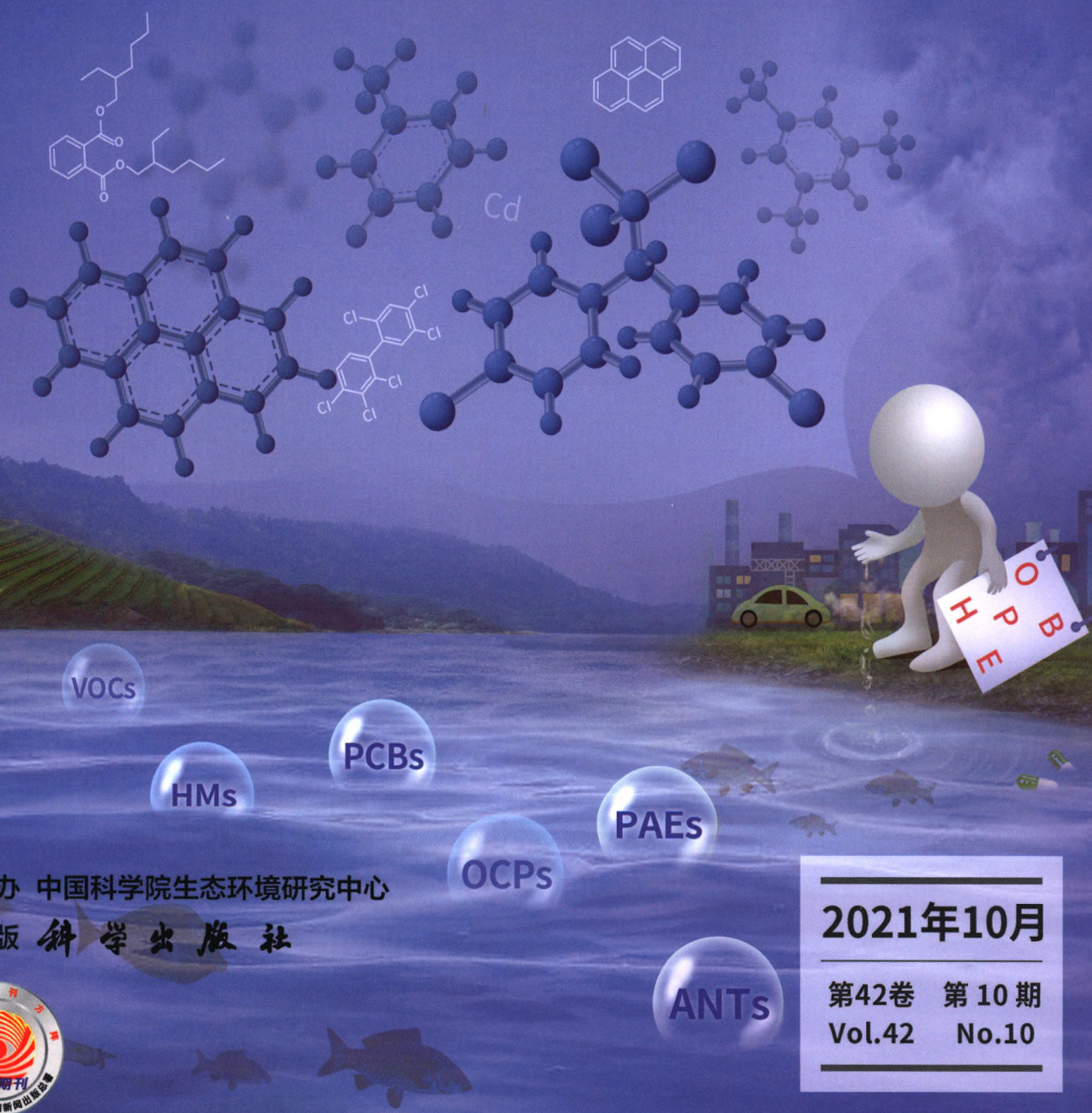
## ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

HUANJING KEXUE

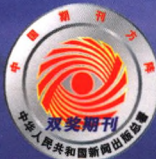
升金湖水体优先污染物筛选与风险评价

龚雄虎, 丁琪琪, 金苗, 薛滨, 张路, 姚书春, 王兆德, 卢少勇, 赵中华



■ 主办 中国科学院生态环境研究中心

■ 出版 科学出版社



2021年10月

第42卷 第10期  
Vol.42 No.10

目 次

- PM<sub>2.5</sub> 化学组分连续观测在污染事件源解析中的应用 ..... 蔡凡涛, 尚玥, 戴维, 谢鸣捷(4575)  
汾渭平原 PM<sub>2.5</sub> 空间分布的地形效应 ..... 黄小刚, 赵景波, 孙从建, 汤慧玲, 梁旭琦(4582)  
华中地区冬季灰霾天气下 PM<sub>2.5</sub> 中重金属污染特征及健康风险评价: 以湖北黄冈为例 .....  
李星渝, 毛瑶, 陈展乐, 刘威杰, 程铖, 石明伟, 许安, 苏业旺, 胡天鹏, 祁士华, 邢新丽(4593)  
华北区域大气中碳基化合物体积分数水平及化学反应活性 ..... 黄禹, 陈曦, 王迎红, 刘子锐, 唐贵谦, 李杏茹(4602)  
成都市春季 O<sub>3</sub> 污染特征及关键前体物识别 ..... 韩丽, 陈军辉, 姜涛, 徐晨曦, 李英杰, 王成辉, 王波, 钱骏, 刘政(4611)  
基于边界观测的长三角某工业区 O<sub>3</sub> 来源特征 ..... 黄晴, 黄银芝, 张珊, 金丹, 高松, 修光利(4621)  
廊坊开发区 8~9 月 O<sub>3</sub> 污染过程 VOCs 污染特征及来源分析 ..... 张敬巧, 王宏亮, 方小云, 刘锐泽, 丁文文, 凌德印, 王淑兰(4632)  
广东省家具行业基于涂料类型的 VOCs 排放特征及其环境影响 .....  
曾春玲, 邵霞, 刘锐源, 姚懿娟, 李银松, 侯墨, 刘洋, 范丽雅, 叶代启(4641)  
厦门湾空气质量对新冠疫情管控的响应 ..... 徐超, 吴水平, 刘怡婧, 钟雪芬(4650)  
北京平原和延庆地区山谷风异同及对污染的影响 ..... 吴进, 李琛, 马志强, 孙兆彬, 韩婷婷, 邱雨露, 马小会, 李颖若, 朱晓婉(4660)  
两湖盆地冬季区域大气颗粒物污染特征及独特的风场和下垫面影响 .....  
朱燕, 赵天良, 白永清, 徐家平, 孙晓芸, 胡未央, 常嘉成, 杨婕, 朱从祯(4669)  
燃煤电厂颗粒物中硫酸根与硝酸根离子的转化规律 ..... 杨柳, 何晴, 盛重义(4678)  
长江流域主要干/支流水化学特征及外源酸的影响 ..... 王琪, 于夷, 蒋萍萍, 孙平安(4687)  
土地利用对太湖入流河道营养盐的影响 ..... 连心桥, 朱广伟, 杨文斌, 康丽娟, 朱梦圆, 许海(4698)  
基于 eDNA 技术的渭河浮游动物多样性及关键种生态位特征 .....  
梁东, 夏军, 宋进喜, 常剑波, 吴琼, 程丹东, 张怡晅, 孔飞鹤, 任源鑫(4708)  
三亚市水体中 PPCPs 的污染水平、分布特征及生态风险评价 ..... 任丙南, 耿静(4717)  
升金湖水体优先污染物筛选与风险评价 ..... 龚雄虎, 丁琪琪, 金苗, 薛滨, 张路, 姚书春, 王兆德, 卢少勇, 赵中华(4727)  
天目湖沙河水库水生态安全状况长期变化及影响因素 ..... 杨文斌, 段文秀, 崔扬, 朱广伟, 吴天浩, 许海, 朱梦圆(4739)  
华中地区供水水库抗生素抗性基因的季节变化及影响因素 ..... 张凯, 辛蕊, 李观家, 王倩, 王亚南, 许智恒, 崔向超, 魏巍(4753)  
快速城镇化进程中珠江三角洲硝酸型地下水赋存特征及驱动因素 ..... 吕晓立, 刘景涛, 韩占涛, 朱亮, 张玉玺(4761)  
盐城地区地表水化学空间特征及控制因素分析 ..... 王建, 张华兵, 许君利, 彭俊(4772)  
基于沉积物中总氮和总磷垂向分布与吸附解吸特征的白洋淀清淤深度 .....  
周亚婷, 陈兴宏, 李立青, 张伟军, 张美一, 王东升, 王洪杰(4781)  
硼酸和磷酸对 PMS/Co<sup>2+</sup> 均相催化氧化有机物的影响因素与机制 ..... 万琪琪, 陈铸昊, 曹瑞华, 王静怡, 文刚(4789)  
磁性生物炭负载 α-MnO<sub>2</sub> 活化过一硫酸盐降解 2,2',4,4'-四溴联苯醚 ..... 李鑫, 尹华, 罗昊呈, 欧阳晓芳, 刘航, 祝铭韩(4798)  
紫外活化过硫酸钠灭活水中噬菌体 MS2 的特性及机制 ..... 张崇焱, 杨昊明, 王真(4807)  
铈改性水葫芦生物炭对磷酸盐的吸附特性 ..... 王光泽, 曾薇, 李帅帅(4815)  
低温地下水净化工艺中氨氮去除性能及机制 ..... 李冬, 刘孟浩, 张瑞苗, 曾辉平, 张杰(4826)  
我国城市污泥中重金属的赋存形态与生态风险评价 ..... 耿源濂, 张传兵, 张勇, 黄豆豆, 闫姝晓, 孙腾飞, 程柳, 王静, 毛宇翔(4834)  
不同气候类型下污水厂活性污泥中微生物群落比较 ..... 杨思航, 秦泽生, 梁漫春(4844)  
部分亚硝化-厌氧氨氧化协同反硝化处理生活污水脱氮除碳 ..... 秦彦荣, 袁忠玲, 张明, 张民安, 刘安迪, 付雪, 马娟, 陈永志(4853)  
同步短程硝化-厌氧氨氧化-短程反硝化颗粒污泥培育过程及其性能 ..... 周锋, 刘勇弟, 厉巍(4864)  
多种微塑料提取方法在中国典型土壤中的应用 ..... 赵小丽, 刘子涵, 从辰宇, 韩剑桥(4872)  
柴达木盆地表土重金属污染与来源分析 ..... 陈亮, 张西营, 唐启亮, 耿鋆, 王二龙, 李姜瑶(4880)  
快速城市化区域不同用地类型土壤重金属含量分布特征及生态风险 ..... 李梦婷, 沈城, 吴健, 黄沈发, 李大雁, 王敏(4889)  
广西都安县典型水田硒地球化学特征及影响因素 ..... 刘飞, 杨柯, 徐仁廷, 唐世琪(4897)  
炭化苹果枝通过减少土壤 DTPA-Cd 降低苹果砧木镉积累和镉伤害 ..... 邓波, 荀咪, 张玮玮, 杨洪强(4908)  
海南省集约化种植园中谷物、蔬菜和水果中重金属累积程度及健康风险 .....  
杨剑洲, 王振亮, 高健翁, 严慧, 胡树起, 唐世新, 龚晶晶(4916)  
环境中抗生素抗性基因丰度与抗生素和重金属含量的相关性分析: 基于 Web of Science 数据库检索 ..... 苗荪, 陈磊, 左剑恶(4925)  
银川市农田土壤中四环素类抗生素的污染特征及生态风险评估 ..... 张小红, 陶红, 王亚娟, 马志义, 周泽英(4933)  
施用不同来源粪肥对土壤中抗生素淋溶的影响 ..... 李斌绪, 朱昌雄, 宋婷婷, 马金莲, 张治国, 李红娜(4942)  
我国典型森林土壤微生物驱动的氮代谢途径特征解析 ..... 吕雪丽, 赵永鹏, 林清火, 彭显龙, 尹云峰, 蒋先军(4951)  
青藏高原高寒湿地春夏两季根际与非根际土壤反硝化速率及 nirS 型反硝化细菌群落特征分析 .....  
李玉倩, 马俊伟, 高超, 霍守亮, 夏星辉(4959)  
松嫩平原芦苇湿地退化与修复过程中土壤细菌和甲烷代谢微生物的群落结构 .....  
王秋颖, 王娜, 刘颖, 陈功, 何辉, 高婕, 庄绪亮, 庄国强(4968)  
不同轮作休耕下潮土细菌群落结构特征 ..... 南镇武, 刘柱, 代红翠, 张磊, 王娜, 徐杰, 刘开昌, 孟维伟, 王旭清(4977)  
稻田土壤光合细菌群落对镉污染的响应 ..... 罗路云, 金德才, 王殿东, 陈昂, 张德咏, 曾军, 匡炜, 张卓, 刘勇(4988)  
铁尾矿芦苇根际微生物和根内生菌群落分布及其限制性因子解析 ..... 曹曼曼, 王飞, 周北海, 陈辉伦, 袁蓉芳(4998)  
有机无机氮配施对不同程度盐渍土硝化和反硝化作用的影响 ..... 周慧, 史海滨, 张文聪, 王维刚, 苏永德, 闫妍(5010)  
水稻产量、稻田 CH<sub>4</sub> 和 N<sub>2</sub>O 排放对长期大气 CO<sub>2</sub> 浓度升高的响应 ..... 于海洋, 宋开付, 黄琼, 王天宇, 张广斌, 马静, 朱春梧, 徐华(5021)  
原料和热解温度对生物炭中可溶性有机质的影响 ..... 闫代红, 马亚培, 宋凯悦, 马红亮, 高人, 尹云峰(5030)  
中国 84 个主要城市大气热岛效应的时空变化特征及影响因子 ..... 李宇, 周德成, 闫章美(5037)  
室内建筑装饰装修材料气味物质及其释放研究进展 ..... 张万众, 张彭义(5046)  
《环境科学》征订启事(4814) 《环境科学》征稿简则(4871) 信息(4907, 5009, 5029)

### CONTENTS

Continuous PM <sub>2.5</sub> Composition Measurements for Source Apportionment During Air Pollution Events .....	CAI Fan-tao, SHANG Yue, DAI Wei, et al. (4575)
Orographic Influences on the Spatial Distribution of PM <sub>2.5</sub> on the Fen-Wei Plain .....	HUANG Xiao-gang, ZHAO Jing-bo, SUN Cong-jian, et al. (4582)
Characteristics and Health Risk Assessment of Heavy Metals in PM <sub>2.5</sub> Under Winter Haze Conditions in Central China; A Case Study of Huanggang, Hubei Province .....	LI Xing-yu, MAO Yao, CHEN Zhan-le, et al. (4593)
Concentration and Reactivity of Carbonyl Compounds in the Atmosphere of North China .....	HUANG Yu, CHEN Xi, WANG Ying-hong, et al. (4602)
Characteristics of O <sub>3</sub> Pollution and Key Precursors in Chengdu During Spring .....	HAN Li, CHEN Jun-hui, JIANG Tao, et al. (4611)
O <sub>3</sub> Source Characteristics of an Industrial Area in the Yangtze River Delta Based on Boundary Observations .....	HUANG Qing, HUANG Yin-zhi, ZHANG Shan, et al. (4621)
Characteristics and Source of VOCs During O <sub>3</sub> Pollution Between August to September, Langfang Development Zones .....	ZHANG Jing-qiao, WANG Hong-liang, FANG Xiao-yun, et al. (4632)
Coating-derived VOCs Emission Characteristics and Environmental Impacts from the Furniture Industry in Guangdong Province .....	ZENG Chun-ling, SHAO Xia, LIU Rui-yuan, et al. (4641)
Response of Air Quality to COVID-19 Lockdown in Xiamen Bay .....	XU Chao, WU Shui-ping, LIU Yi-jing, et al. (4650)
Similarities and Differences of Valley Winds in the Beijing Plain and Yanqing Areas and Its Impact on Pollution .....	WU Jin, LI Chen, MA Zhi-qiang, et al. (4660)
Characteristics of Atmospheric Particulate Matter Pollution and the Unique Wind and Underlying Surface Impact in the Twain-Hu Basin in Winter .....	ZHU Yan, ZHAO Tian-liang, BAI Yong-qing, et al. (4669)
Conversion Characterizations of Sulfate Ion and Nitrate Ion in Particulate Matter from Coal-fired Power Plants .....	YANG Liu, HE Qing, SHENG Zhong-yi (4678)
Water Chemical Characteristics and Influence of Exogenous Acids in the Yangtze River Basin .....	WANG Qi, YU Shi, JIANG Ping-ping, et al. (4687)
Effects of Land Use on Nutrient Concentrations in the Inflow River of Lake Taihu, China .....	LIAN Xin-qiao, ZHU Guang-wei, YANG Wen-bin, et al. (4698)
Diversity of Zooplankton and Niche Characteristics of Keystone Species in the Weihe River Based on eDNA .....	LIANG Dong, XIA Jun, SONG Jin-xi, et al. (4708)
Occurrence, Distribution, and Ecological Risk Assessment of Pharmaceutical and Personal Care Products in the Aquatic Environment of Sanya City, China .....	REN Bing-nan, GENG Jing (4717)
Screening of Priority Pollutants and Risk Assessment for Surface Water from Shengjin Lake .....	CONG Xiong-hu, DING Qi-qi, JIN Miao, et al. (4727)
Long-term Changes and Drivers of Ecological Security in Shahe Reservoir, China .....	YANG Wen-bin, DUAN Wen-xiu, CUI Yang, et al. (4739)
Seasonal Variation and Influencing Factor Analysis of Antibiotic Resistance Genes in Water Supply Reservoirs of Central China .....	ZHANG Kai, XIN Rui, LI Kuang-jia, et al. (4753)
Geochemical Characteristics and Driving Factors of NO <sub>3</sub> -Type Groundwater in the Rapidly Urbanizing Pearl River Delta .....	LÜ Xiao-li, LIU Jing-tao, HAN Zhan-tao, et al. (4761)
Spatial Hydrochemical Characteristics and Controlling Factors of Surface Water in the Yancheng Area .....	WANG Jian, ZHANG Hua-bing, XU Jun-li, et al. (4772)
Identification of Dredging Depths Based on Sediment Vertical Distribution Profiles of Total Nitrogen and Total Phosphorus and Their Adsorption-desorption Equilibria .....	ZHOU Ya-ting, CHEN Xing-hong, LI Li-qing, et al. (4781)
Role of Borate and Phosphate Buffers in the Degradation of Organic Compounds in a PMS/Co <sup>2+</sup> System; Influencing Factors and Mechanisms .....	WAN Qi-qi, CHEN Zhu-hao, CAO Rui-hua, et al. (4789)
Degradation 2,2',4,4'-Tetrabromodiphenyl Ether by Activated Peroxymonosulfate Using Magnetic Biochar Supported α-MnO <sub>2</sub> .....	LI Xin, YIN Hua, LUO Hao-yu, et al. (4798)
Characteristics and Mechanisms of Bacteriophage MS2 Inactivation in Water by UV Activated Sodium Persulfate .....	ZHANG Chong-miao, YANG Hao-ming, WANG Zhen (4807)
Adsorption Characteristics of Phosphate on Cerium Modified Water Hyacinth Biochar .....	WANG Guang-ze, ZENG Wei, LI Shuai-shuai (4815)
Removal Efficiency and Mechanism of Ammonia Nitrogen in a Low Temperature Groundwater Purification Process .....	LI Dong, LIU Meng-hao, ZHANG Rui-miao, et al. (4826)
Speciation and Ecological Risk Assessment of Heavy Metal(loid)s in the Municipal Sewage Sludge of China .....	GENG Yuan-meng, ZHANG Chuan-bing, ZHANG Yong, et al. (4834)
Meta-analysis of Microbial Communities in the Activated Sludge of Wastewater Treatment Plants Under Different Climate Types .....	YANG Si-hang, QIN Ze-sheng, LIANG Man-chun (4844)
Partial Nitritation and Anaerobic Ammonia Oxidation Synergistic Denitrification to Remove Nitrogen and Carbon from Domestic Sewage .....	QIN Yan-rong, YUAN Zhong-ling, ZHANG Ming, et al. (4853)
Cultivation and Performance Analysis of Simultaneous Partial Nitrification, ANAMMOX, and Denitrification Granular Sludge .....	ZHOU Feng, LIU Yong-di, LI Wei (4864)
Application of Various Methods to Extract Microplastic from Typical Soils in China .....	ZHAO Xiao-li, LIU Zi-han, CONG Chen-yu, et al. (4872)
Evaluation and Sources of Heavy Metal Pollution in the Surface Soil of the Qaidam Basin .....	CHEN Liang, ZHANG Xi-ying, TANG Qi-liang, et al. (4880)
Content and Ecological Risks of Heavy Metals in Soil with Different Land Uses in a Rapidly Urbanizing Area .....	LI Meng-ting, SHEN Cheng, WU Jian, et al. (4889)
Selenium Geochemical Characteristics and Influencing Factors of Paddy Fields in Du'an County, Guangxi .....	LIU Fei, YANG Ke, XU Ren-ting, et al. (4897)
Carbonized Apple Branches Decrease the Accumulation and Damage of Cadmium on Apple Rootstock by Reducing DTPA-Cd in Soil .....	DENG Bo, XUN Mi, ZHANG Wei-wei, et al. (4908)
Accumulation and Health Risk of Heavy Metals in Cereals, Vegetables, and Fruits of Intensive Plantations in Hainan Province .....	YANG Jian-zhou, WANG Zhen-liang, GAO Jian-weng, et al. (4916)
Correlation Analysis among Environmental Antibiotic Resistance Genes Abundance, Antibiotics Concentrations, and Heavy Metals Concentrations Based on Web of Science Searcher .....	MIAO Sun, CHEN Lei, ZUO Jian-e (4925)
Pollution Characteristics and Risk Assessment of Tetracycline Antibiotics in Farmland Soil in Yinchuan .....	ZHANG Xiao-hong, TAO Hong, WANG Ya-juan, et al. (4933)
Effect of Manure from Different Sources on the Leaching of Antibiotics in Soil .....	LI Bin-xu, ZHU Chang-xiong, SONG Ting-ting, et al. (4942)
Analysis of the Traits of Nitrogen Metabolism Pathways for Several Forest Soils in Eastern China .....	LÜ Xue-li, ZHAO Yong-peng, LIN Qing-huo, et al. (4951)
Denitrification Rates and nirS-type Denitrifying Bacteria Community Structure Characteristics of Bulk and Rhizosphere Soil in Spring and Summer in the Alpine Wetlands of the Qinghai-Tibet Plateau .....	LI Yu-qian, MA Jun-wei, GAO Chao, et al. (4959)
Microbial Community Structure of Soil Methanogens and Methanotrophs During Degradation and Restoration of Reed Wetlands in the Songnen Plain .....	WANG Qiu-ying, WANG Na, LIU Ying, et al. (4968)
Characteristics of Bacterial Community Structure in Fluvo-aquic Soil Under Different Rotation Fallow .....	NAN Zhen-wu, LIU Zhu, DAI Hong-cui, et al. (4977)
Response of Photosynthetic Bacterial Community to Cadmium Contamination in Paddy Soil .....	LUO Lu-yun, JIN De-cai, WANG Dian-dong, et al. (4988)
Community Distribution of the Rhizospheric and Endophytic Bacteria of <i>Phragmites australis</i> and Their Limiting Factors in Iron Tailings .....	CAO Man-man, WANG Fei, ZHOU Bei-hai, et al. (4998)
Effects of Combination of Organic and Inorganic Nitrogen on Nitrification and Denitrification in Two Salinized Soils .....	ZHOU Hui, SHI Hai-bin, ZHANG Wen-cong, et al. (5010)
Response of Yield, CH <sub>4</sub> , and N <sub>2</sub> O Emissions from Paddy Fields to Long-term Elevated CO <sub>2</sub> Concentrations .....	YU Hai-yang, SONG Kai-fu, HUANG Qiong, et al. (5021)
Effects of Feedstock Material and Pyrolysis Temperature on Dissolved Organic Matter in Biochars .....	YAN Dai-hong, MA Ya-pei, SONG Kai-yue, et al. (5030)
Spatiotemporal Variations in Atmospheric Urban Heat Island Effects and Their Driving Factors in 84 Major Chinese Cities .....	LI Yu, ZHOU De-cheng, YAN Zhang-meii (5037)
Research Progress in the Odorants and Their Emissions from Indoor Building Decoration Materials .....	ZHANG Wan-zhong, ZHANG Peng-yi (5046)

# 《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)

2021年10月15日 第42卷 第10期

## ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 42 No. 10 Oct. 15, 2021

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	Edited by	The Editorial Board of Environmental Science (HUANJING KEXUE)
	北京市2871信箱(海淀区双清路18号,邮政编码:100085)		P. O. Box 2871, Beijing 100085, China
	电话:010-62941102,010-62849343		Tel:010-62941102,010-62849343
	E-mail:hjkx@rcees.ac.cn		E-mail:hjkx@rcees.ac.cn
	http://www.hjkx.ac.cn		http://www.hjkx.ac.cn
出 版	科 学 出 版 社	Published by	Science Press
	北京东黄城根北街16号		16 Donghuangchenggen North Street,
	邮政编码:100717		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	Distributed by	Science Press
	电话:010-64017032		Tel:010-64017032
	E-mail:journal@mail.sciencep.com		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

ISSN 0250-3301



9 770250 330219 10>

国内外公开发行