

Q K 2 2 2 6 7 8 2

万方知库
Eco-Environmental
Knowledge Web

环境科学

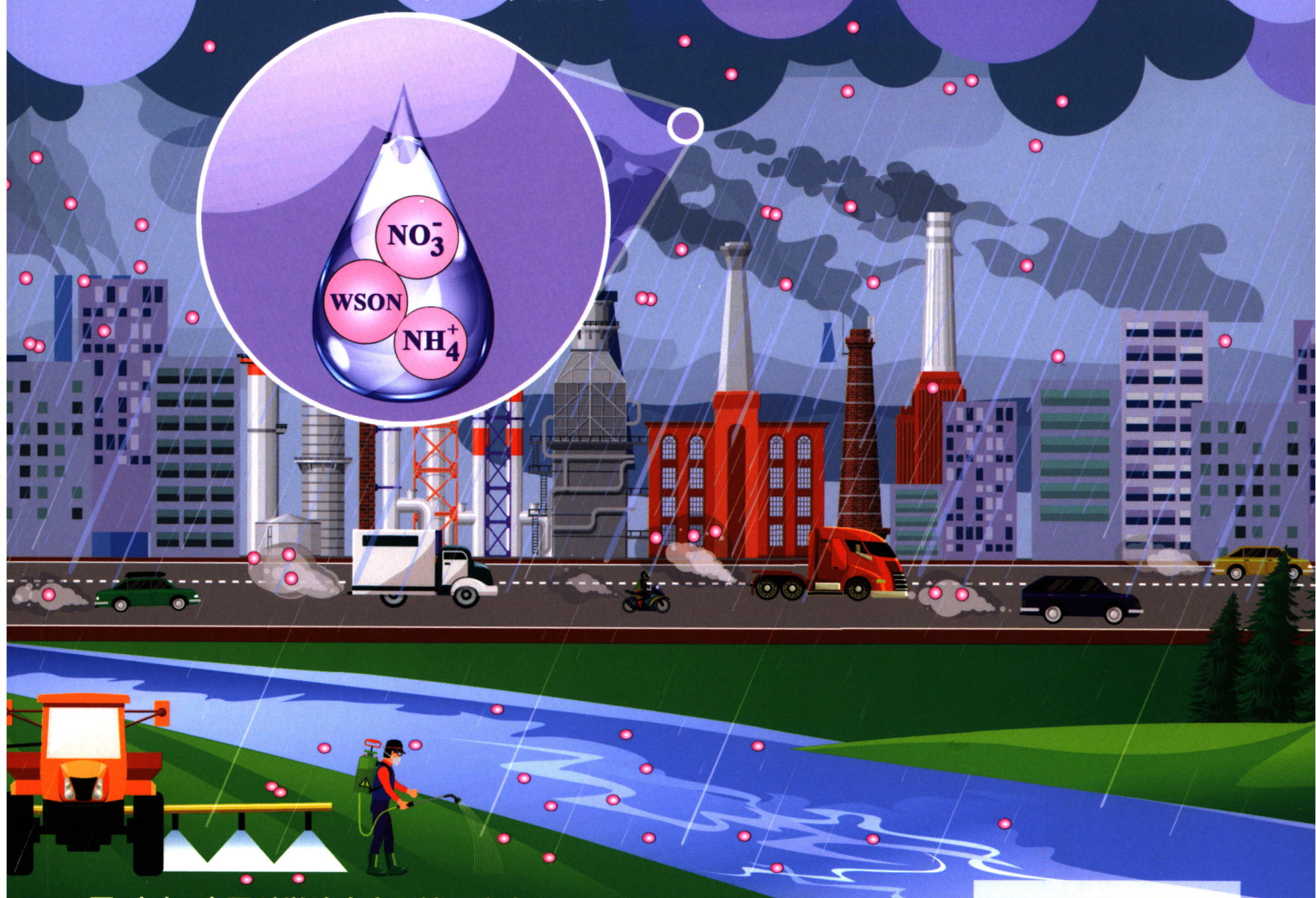
ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

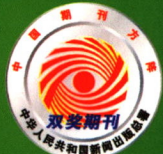
HUANJING KEXUE

南京北郊大气降水中水溶性无机氮和有机氮沉降特征

张佳颖,于兴娜,张毓秀,丁铖,侯思宇



■ 主办 中国科学院生态环境研究中心
■ 出版 科学出版社



万方数据

2022年7月

第43卷 第7期
Vol.43 No.7

目 次

- 两种模式下中国未来发电行业发展情景及其环境效益分析 刘春景, 吕建毅, 赵汶畅, 徐卿, 金玉佳(3375)
基于 LEAP 模型的兰州市道路交通温室气体与污染物协同减排情景模拟 庞可, 张芊, 马彩云, 祝禄祺, 陈恒蕤, 孔祥如, 潘峰, 杨宏(3386)
基于半级别的城市空气质量预报评估方法探讨 王晓彦, 朱莉莉, 许荣, 高愈霄, 朱媛媛, 汪巍, 刘冰(3396)
厦门港大气 PM_{2.5} 中重金属污染特征及健康风险评价 肖思晗, 蔡美君, 李香, 黄屋, 王坚, 朱清墩, 吴水平(3404)
南京北郊大气降水中水溶性无机氮和有机氮沉降特征 张佳颖, 于兴娜, 张毓秀, 丁铖, 侯思宇(3416)
晋中盆地主要城市冬季 PM_{2.5} 传输特征分析 王小兰, 王雁, 闫世明, 岳江, 郭伟, 郝振荣(3423)
鄂尔多斯市夏秋季黑碳气溶胶时间演变特征及其来源解析 孔祥晨, 张连霞, 张彩云, 王红磊, 许晶, 郑佳锋(3439)
济源冬季 VOCs 污染特征、来源和 SOAP 王芳, 李利霞, 王红果, 赵宗生, 张建平, 张栋(3451)
长株潭城区 8 月 VOCs 污染特征及来源分析 罗达通, 张青梅, 刘湛, 尤翔宇, 黄杰, 宋云飞, 张敬巧(3463)
2019 年 7 月石家庄市 O₃ 生成敏感性及控制策略解析 朱家贤, 王晓琦, 欧盛菊, 张新宇(3473)
华北平原 AOD 时空演化与影响因素 郭霖, 孟飞, 马明亮(3483)
基于地基太阳光度计观测的长安区气溶胶光学特性变化及其与颗粒物浓度的关系 郑玉蓉, 王旭红, 崔思颖, 冯子豪, 张秀, 刘康(3494)
基于长时序“地-星”数据的京津冀大气污染时空分布及演变特征 王耀庭, 殷振平, 郑祚芳, 李炬, 李青春, 孟春雷, 李威(3508)
近十年洪泽湖富营养化状态变化趋势及原因分析 陈天宇, 刘常清, 史小丽, 李云, 范子武, 贾本有, 廉铁鹏(3523)
高原湖泊周边浅层地下水: 磷素时空分布及驱动因素 杨恒, 李桂芳, 叶远行, 陈清飞, 崔荣阳, 张丹, 陈安强(3532)
三峡水库不同支流库湾蓄水期溶解氧分层特性及差异性 纪道斌, 方娇, 龙良红, 杨正健, 赵星星, 杨霞, 郭亚丽(3543)
典型喀斯特城市湖库溶解性有机质成分特征及来源解析 倪茂飞, 周慧, 马永梅, 苏印, 王晓丹, 王志康(3552)
骆马湖表层水和沉积物中全氟化合物赋存特征、来源及健康风险评估 黄家浩, 吴玮, 黄天寅, 陈书琴, 项颂, 庞燕(3562)
千岛湖浮游植物群落结构的垂向分布特征及其影响因素 王吉毅, 霍翟, 国超旋, 朱广伟, 龚志军, 范亚文, 王建军(3575)
泗河水系沉积物磷的存在形态及其空间分布特征 张子涵, 张鑫茹, 贾传兴, 甘延东, 王世亮(3587)
降雨径流过程中土地利用优化配置对磷流失的影响 周豪, 陈方鑫, 罗义峰, 龙翼, 周继, 王小燕, 李丹丹, 陈晓燕(3597)
典型生物滞留设施重金属累积分布特征与风险评价 储杨阳, 杨龙, 周媛, 王喜龙, 王嗣禹, 张敏(3608)
筑坝蓄水对不同水深浮游微生物群落结构和种间互作模式的影响 王洵, 张佳佳, 袁秋生, 胡斌, 刘胜(3623)
天津独流减河流域不同等级河流沉积物细菌区系及功能辨识 刘嘉元, 丰玥, 杨雪纯, 张彦, 李德生, 刘福德(3635)
地表水悬浮态多环芳烃时空变化特征及主要输入源响应机制 彭珂醒, 李瑞飞, 周亦辰, 卓泽铭, 张晋, 李梅, 李雪(3645)
北京市通州区河流中微塑料组成的空间分布及潜在来源解析 门聪, 李頔, 左剑恶, 邢薇, 刘梦瑶, 魏凡钦, 胡嘉敏, 谢珍雯, 邢鑫, 沈杨贵(3656)
微塑料对鲫鱼生长、肝脏损伤和肠道微生物组成的影响 胡嘉敏, 左剑恶, 李金波, 张艳艳, 艾翔, 龚大惠, 张继文, 孙丁明(3664)
不同类型脱水药剂对底泥固化效果和理化性质的影响 任俊, 殷鹏, 王威振, 唐婉莹, 尹洪斌, 朱丽娟(3672)
微纳米粒径生物炭的结构特征及其对 Cd²⁺ 吸附机制 马文艳, 裴鹏刚, 高歌, 孙约兵(3682)
不同生物炭对磷的吸附特征及其影响因素 连神海, 张树楠, 刘锋, 刑宏霖, 吴金水(3692)
Mg-La-Fe/沸石复合材料的制备及其处理低浓度含磷废水的性能 印学杰, 宋小宝, 丁陈蔓, 冯彦房, 杨桓, 何世颖, 薛利红(3699)
一体式部分亚硝化-厌氧氨氧化工艺污泥膨胀发生和恢复过程中微生物群落演替及 PICRUSt2 功能预测分析 李亚男, 闫冰, 郑蕊, 姚丽, 隋倩雯, 魏源送(3708)
丝状菌膨胀污泥好氧颗粒化稳定性及微生物多样性 高春娣, 杨箫阳, 欧家丽, 韩颖璐, 程丽阳, 彭永臻(3718)
2000~2020 年长江流域植被 NDVI 动态变化及影响因素探测 徐勇, 郑志威, 郭振东, 窦世卿, 黄雯婷(3730)
近 40 年来福建省水稻土有效磷富集效应及潜在生态风险评估 陈中星, 邱龙霞, 陈瀚阁, 范协裕, 毋亭, 沈金泉, 邢世和, 张黎明(3741)
土地利用变化对西南喀斯特土壤团聚体组成、稳定性以及 C、N、P 化学计量特征的影响 何宇, 盛茂银, 王轲, 王霖娇(3752)
长江经济带矿山土壤重金属污染及健康风险评价 张浙, 卢然, 伍思扬, 贾智彬, 王宁(3763)
煤矸石堆积区周边土壤重金属污染特征与植物毒性 尚誉, 桑楠(3773)
燃煤工业区不同土地利用类型土壤汞含量污染评价 李强, 姚万程, 赵龙, 张朝, 张恩月, 苏迎庆, 刘庚(3781)
广州市南沙区第四系剖面镉富集特征及生物有效性 王芳婷, 包科, 黄长生, 赵信文, 顾涛, 曾敏(3789)
黔西北山区耕地重金属健康风险评价及环境基准 徐梦琪, 杨文弢, 杨利玉, 陈勇林, 景灏楠, 吴攀(3799)
土壤重金属生物可利用性影响因素及模型预测 张加文, 田彪, 罗晶晶, 吴凡, 张聪, 刘征涛, 王晓南(3811)
添加有机物料对豫中烟田土壤呼吸的影响 鲁琪飞, 叶协锋, 韩金, 潘昊东, 张明杰, 王晶, 杨佳豪, 姚鹏伟, 李雪利(3825)
不同稻作系统土壤的 CH₄ 产生潜力与产生途径 沈皖豫, 黄琼, 马静, 张广斌, 徐华(3835)
东部平原矿区复垦土壤微生物群落特征及其组装过程 马静, 董文雪, 朱燕峰, 肖栋, 陈淳(3844)
同质环境下不同锦鸡儿属植物根际土壤细菌群落结构差异及其影响因素 李媛媛, 徐婷婷, 艾喆, 魏庐潞, 马飞(3854)
岩溶与非岩溶区水稻土团聚体细菌群落结构和功能类群比较 肖筱怡, 斯振江, 冷蒙, 李雪松, 熊丽媛(3865)
紫色土中微生物群落结构及功能特征对土壤 pH 的差异响应 王智慧, 蒋先军(3876)
有机物料还田对稻田土壤 DOM 碳源代谢能力的影响 肖怡, 李峰, 黄容, 汤奥涵, 李冰, 王昌全(3884)
《环境科学》征订启事(3403) 《环境科学》征稿简则(3462) 信息(3493, 3655, 3834)

CONTENTS

Development Scenarios and Environmental Benefits Analysis of Future Power Generation Industry Under Two Modes in China	LIU Chun-jing, LU Jian-yi, ZHAO Wen-chang, et al. (3375)
Forecasting of Emission Co-reduction of Greenhouse Gases and Pollutants for the Road Transport Sector in Lanzhou Based on the LEAP Model	PANG Ke, ZHANG Qian, MA Cai-yun, et al. (3386)
Discussion of Air Quality Forecasting Evaluation for Cities Based on Half-level Method	WANG Xiao-yan, ZHU Li-li, XU Rong, et al. (3396)
Characterization and Health Risk Assessment of Heavy Metals in PM _{2.5} in Xiamen Port	XIAO Si-han, CAI Mei-jun, LI Xiang, et al. (3404)
Deposition Characteristics of Water-soluble Inorganic Nitrogen and Organic Nitrogen in Atmospheric Precipitation in the Northern Suburbs of Nanjing	ZHANG Jia-ying, YU Xing-na, ZHANG Yu-xiu, et al. (3416)
Analysis of PM _{2.5} Transmission Characteristics in Main Cities of Jinzhong Basin in Winter	WANG Xiao-lan, WANG Yan, YAN Shi-ming, et al. (3423)
Temporal Evolution and Source Apportionment of Black Carbon Aerosol in Ordos During Summer and Autumn 2019	KONG Xiang-chen, ZHANG Lian-xia, ZHANG Cai-yun, et al. (3439)
Characteristics, Sources, and SOAP of VOCs During Winter in Jiayuan	WANG Fang, LI Li-xia, WANG Hong-guo, et al. (3451)
Characteristics and Source Apportionment of Volatile Organic Compounds in August in the Chang-Zhu-Tan Urban Area	LUO Da-tong, ZHANG Qing-meい, LIU Zhan, et al. (3463)
Ozone Sensitivity Analysis and Control Strategy in Shijiazhuang City in July 2019	ZHU Jia-xian, WANG Xiao-qi, OU Sheng-ju, et al. (3473)
Spatiotemporal Variation and Influencing Factors of AOD in the North China Plain	GUO Lin, MENG Fei, MA Ming-liang (3483)
Aerosol Optical Characteristics with Ground-based Measurements via Sun Photometer and Its Relationship with PM Particle Concentration in Chang'an	ZHENG Yu-rong, WANG Xu-hong, CUI Si-ying, et al. (3494)
Spatial-temporal Distribution and Evolution Characteristics of Air Pollution in Beijing-Tianjin-Hebei Region Based on Long-term "Ground-Satellite" Data	WANG Yao-ting, YIN Zhen-ping, ZHENG Zu-fang, et al. (3508)
Ten-year Trend Analysis of Eutrophication Status and the Related Causes in Lake Hongze	CHEN Tian-yu, LIU Chang-qing, SHI Xiao-li, et al. (3523)
Shallow Groundwater Around Plateau Lakes: Spatiotemporal Distribution of Phosphorus and Its Driving Factors	YANG Heng, LI Gui-fang, YE Yuan-hang, et al. (3532)
Characteristics and Differences of Dissolved Oxygen Stratification in Different Tributaries of Three Gorges Reservoir During Impoundment Period	JI Dao-bin, FANG Jiao, LONG Liang-hong, et al. (3543)
Dissolved Organic Matter Component and Source Characteristics of the Metropolitan Lakes and Reservoirs in a Typical Karst Region	NI Mao-fei, ZHOU Hui, MA Yong-meい, et al. (3552)
Characteristics, Sources, and Risk Assessment of Perfluoroalkyl Substances in Surface Water and Sediment of Luoma Lake	HUANG Jia-hao, WU Wei, HUANG Tian-yin, et al. (3562)
Vertical Distribution Characteristics and Influencing Factors of Phytoplankton Community Structure in Qiaodao Lake	WANG Ji-ji, HUO Di, GUO Chao-xuan, et al. (3575)
Chemical Forms and Spatial Distribution of Phosphorus in the Sediment of Sihe River	ZHANG Zi-han, ZHANG Xin-ru, JIA Chuan-xing, et al. (3587)
Influence of Optimal Land Use Allocation on Phosphorus Loss in the Process of Rainfall and Runoff	ZHOU Hao, CHEN Fang-xin, LUO Yi-feng, et al. (3597)
Distribution Characteristics and Risk Assessment of Accumulated Heavy Metals in Bioretention Systems	CHU Yang-yang, YANG Long, ZHOU Yuan, et al. (3608)
Effects of Damming and Impoundment on Planktonic Microbial Community Structure and Interspecific Interaction Patterns in Different Water Depths	WANG Xun, ZHANG Jia-jia, YUAN Qiu-sheng, et al. (3623)
Identification of Bacterial Flora and Metabolic Function of Sediments in Different Channels of Dulujiang River Basin, Tianjin	LIU Jia-yuan, FENG Yue, YANG Xue-chun, et al. (3635)
Spatiotemporal Distribution and Source Apportionment of Suspended Polycyclic Aromatic Hydrocarbons in Surface Water	PENG Ke-xing, LI Rui-fei, ZHOU Yi-chen, et al. (3645)
Spatial Variation and Potential Sources of Microplastics in Rivers in Tongzhou District, Beijing	MEN Cong, LI Di, ZUO Jian-e, et al. (3656)
Effects of Microplastic Exposure on Crucian Growth, Liver Damage, and Gut Microbiome Composition	HU Jia-min, ZUO Jian-e, LI Jin-bo, et al. (3664)
Influence of Different Types of Dewatering Agents on the Solidification Effect and Physical and Chemical Properties of Sediment	REN Jun, YIN Peng, WANG Wei-zhen, et al. (3672)
Structural Characteristics of Micro-nano Particle Size Biochar and Its Adsorption Mechanism for Cd ²⁺	MA Wen-yan, PEI Peng-gang, GAO Ge, et al. (3682)
Phosphorus Adsorption Characteristics of Different Biochar Types and Its Influencing Factors	LIAN Shen-hai, ZHANG Shu-nan, LIU Feng, et al. (3692)
Development of Zeolite Loaded Mg-La-Fe Ternary (hydr)oxides for Treatment of Low Concentration Phosphate Wastewater	YIN Xue-jie, SONG Xiao-bao, DING Chen-man, et al. (3699)
Succession and PICRUSt2-based Predicted Functional Analysis of Microbial Communities During the Sludge Bulking Occurrence and Restoration in One-stage Combined Partial Nitritation and ANAMMOX Process	LI Ya-nan, YAN Bing, ZHENG Rui, et al. (3708)
Aerobic Granulation Stability and Microbial Diversity of Filamentous Bulking Sludge	GAO Chun-di, YANG Xiao-yang, OU Jia-li, et al. (3718)
Dynamic Variation in Vegetation Cover and Its Influencing Factor Detection in the Yangtze River Basin from 2000 to 2020	XU Yong, ZHENG Zhi-wei, GUO Zhen-dong, et al. (3730)
Enrichment and Ecological Risk Assessment of Available Phosphorus in Paddy Soil of Fujian Province Over Past 40 years	CHEN Zhong-xing, QIU Long-xia, CHEN Han-yue, et al. (3741)
Effects of Land Use Change on Constitution, Stability, and C, N, P Stoichiometric Characteristics of Soil Aggregates in Southwest China Karst	HE Yu, SHENG Mao-yin, WANG Ke, et al. (3752)
Heavy Metal Pollution and Health Risk Assessment of Mine Soil in Yangtze River Economic Belt	ZHANG Zhe, LU Ran, WU Si-yang, et al. (3763)
Pollution Characteristics and Phytotoxicity of Heavy Metals in the Soil Around Coal Gangue Accumulation Area	SHANG Yu, SANG Nan (3773)
Evaluation of Mercury Pollution in Soil of Different Land Use Types in Coal-fired Industrial Area	LI Qiang, YAO Wan-cheng, ZHAO Long, et al. (3781)
Cadmium Enrichment and Bioavailability of Quaternary Profiles in Nansha District, Guangzhou, China	WANG Fang-ting, BAO Ke, HUANG Chang-sheng, et al. (3789)
Health Risk Assessment and Environmental Benchmark of Heavy Metals in Cultivated Land in Mountainous Area of Northwest Guizhou Province	XU Meng-qi, YANG Wen-tao, YANG Li-yu, et al. (3799)
Effect Factors and Model Prediction of Soil Heavy Metal Bioaccessibility	ZHANG Jia-wen, TIAN Biao, LUO Jing-jing, et al. (3811)
Effect of Organic Material Amendments on Soil Respiration in Tobacco Fields of Central Henan	LU Qi-fei, YE Xie-feng, HAN Jin, et al. (3825)
Methane Production Potential and Methanogenic Pathways in Paddy Soils Under Different Rice-based Cropping Systems	SHEN Wan-yu, HUANG Qiong, MA Jing, et al. (3835)
Characteristics and Assembly Process of Reclaimed Soil Microbial Communities in Eastern Plain Mining Areas	MA Jing, DONG Wen-xue, ZHU Yan-feng, et al. (3844)
Differences in Bacterial Community Structure in Rhizosphere Soil of Three <i>Caragana</i> Species and Its Driving Factors in a Common Garden Experiment	LI Yuan-yuan, XU Ting-ting, AI Zhe, et al. (3854)
Comparison of Bacterial Community Structure and Functional Groups of Paddy Soil Aggregates Between Karst and Non-karst Areas	XIAO Xiao-yi, JIN Zhen-jiang, LENG Meng, et al. (3865)
Contrasting Responses of the Microbial Community Structure and Functional Traits to Soil pH in Purple Soils	WANG Zhi-hui, JIANG Xian-jun (3876)
Effects of Agricultural Organic Waste Incorporation on the Metabolic Capacity of Microbial Carbon Sources of Dissolved Organic Matter in Paddy Soil	XIAO Yi, LI Zheng, HUANG Rong, et al. (3884)

《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)

2022年7月15日 第43卷 第7期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 43 No. 7 Jul. 15, 2022

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) 电话:010-62941102,010-62849343 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn	P. O. Box 2871, Beijing 100085, China Tel:010-62941102,010-62849343 E-mail:hjkx@rcees.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 邮政编码:100717	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	Distributed by Science Press
	电话:010-64017032 E-mail:journal@mail.sciencep.com	Tel:010-64017032 E-mail:journal@mail.sciencep.com
订 购 处	全国各地邮电局	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

国内定价: 180.00 元



中科期刊



中科期刊

ISSN 0250-3301



9 770250 330226

国内外公开发行