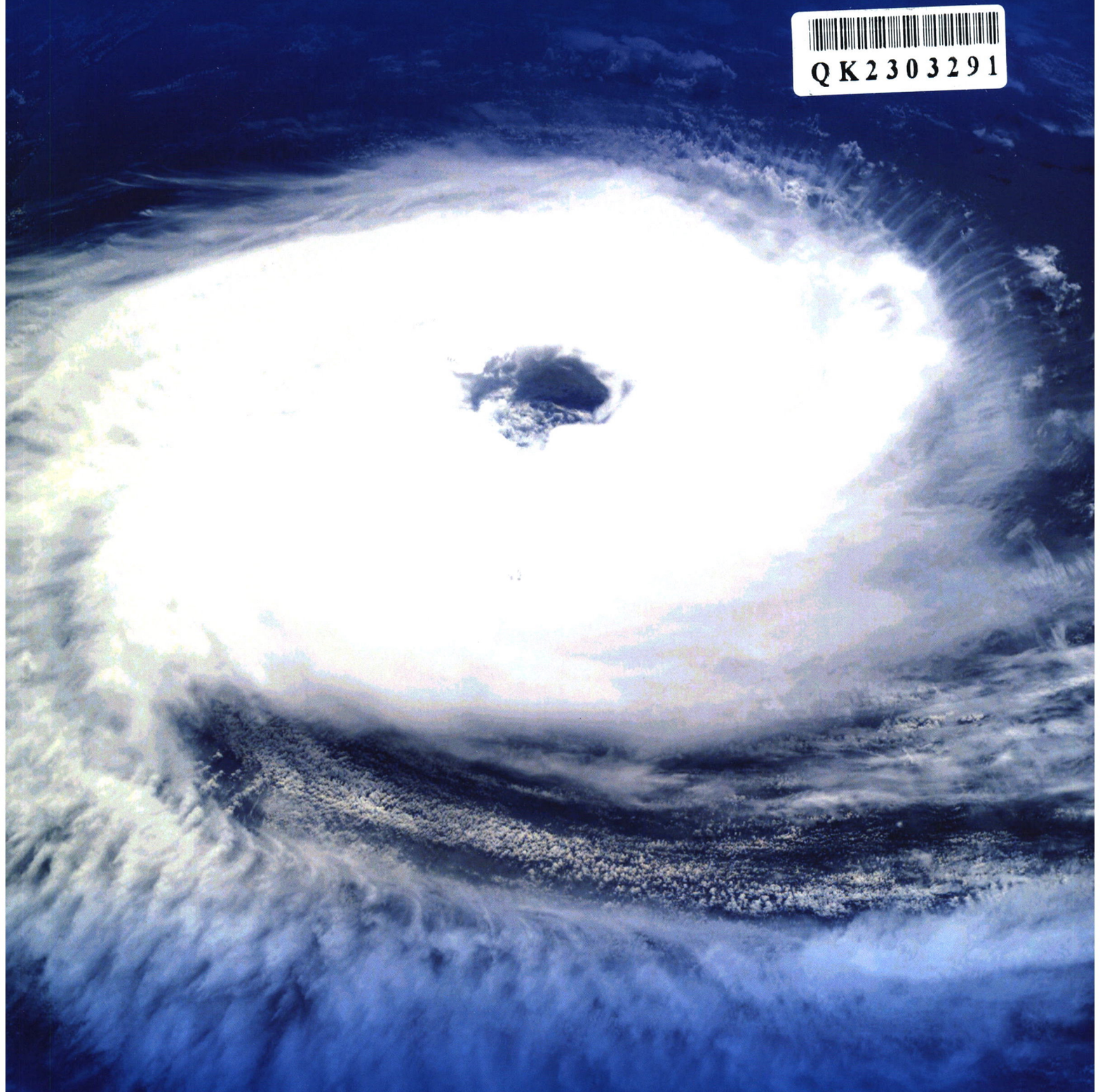


ACTA SCIENTIAE CIRCUMSTANTIAE

方知库  
Eco-Environmental  
Knowledge Web

# 环境科学学报

2023 Vol.43 No.6 第43卷 第6期



科学出版社  
Science Press

万方数据



中国科学院生态环境研究中心 主办



目 次

专论与综述

固体废物利用与处置碳排放研究进展和发展趋势 ..... 段华波,陈瑛,蔡俊雄,等 (1)

研究报告

中国不同气候区域 MODIS C6.1 气溶胶光学厚度产品的验证及对比分析 ..... 苏玥宇,刘华柏,阳艾利,等 (11)

成都不同季节亚微米气溶胶粒径谱分布特征分析 ..... 张泽中,袁亮,刘璇,等 (27)

京津冀地区气溶胶直接辐射效应及其对地面臭氧浓度影响 ..... 蔡子颖,郝团,韩素芹,等 (39)

京津冀地区大气环境容量时空变化特征研究 ..... 徐卓莹,彭珍,樊文雁 (48)

汾渭平原 NO<sub>2</sub> 柱浓度时空分布特征及其与 O<sub>3</sub>、HCHO 相互关系研究 ..... 巨天珍,李蒙,刘淑雅,等 (57)

福州 2017—2021 年环境空气质量变化特征及新冠疫情对其变化的影响 ..... 孟德友,程斌,林昕,等 (71)

2014—2021 年九江市大气 PM<sub>2.5</sub> 污染特征及冬季一次典型污染过程分析 ..... 邓力琛,钱悦,杨超,等 (83)

基于多源数据的陕西省 PM<sub>2.5</sub> 时空分布特征及成因分析 ..... 张丽萍,王旭峰,何映月,等 (94)

贵阳市花溪城区 PM<sub>2.5</sub> 中重金属元素的污染特征、来源及健康风险评价 ..... 王显钦,费学海,杨员,等 (110)

沈阳市经济技术开发区大气挥发性有机物污染特征及来源解析 ..... 燕鸥,阮兆元,王体健,等 (119)

东莞市夏秋季大气挥发性有机物污染特征及来源解析 ..... 方洪波,林洁萍,周振,等 (131)

青岛市港区道路路边大气 VOCs 污染特征与健康风险 ..... 张婷,邹超,和慧,等 (141)

广东省典型塑料制品企业 VOCs 排放特征和环境影响 ..... 戴燕,王瑞文,谭劲康,等 (155)

聊城市 2020 年大气污染物排放清单与空间分布特征研究 ..... 黄浩瑜,高艳珊,伦小秀,等 (164)

基于实际道路测试的轻型汽油车甲烷排放因子模型构建与评估 ..... 钟瀚程,余飞,廖松地,等 (176)

搅拌棒吸附-热脱附-气相色谱质谱法(SBSE-TD-GCMS)分析环境空气中的多环芳烃(PAHs) ..... 李红华,李英明,李晓敏,等 (185)

CoAg 共负载的氮碳电催化还原 CO<sub>2</sub> 的研究 ..... 明旺,杨凌寒,柯汝福,等 (192)

基于 GIS 的中国近岸海域 1950—2020 年赤潮时空变异格局 ..... 李志文,左秀玲,滕君灿 (203)

黄河源区阿尼玛卿山唯格勒当雄冰川雪坑中痕量元素含量季节变化及其来源分析 ..... 宋瑶,王宁练,郑奎,等 (215)

感潮闸控型河流水污染特征及其对引水的响应 ..... 王艳平,张伟,苗家慧,等 (226)

陕北矿区河流沉积物重金属的生态风险源定量解析 ..... 张亚宁,吴喜军,董颖,等 (238)

太湖藻型及草型湖区底泥内源污染及释放机制研究 ..... 张曼,殷鹏,文鸣强,等 (247)

三峡库区城市浅层地下水水化学和氢氧稳定同位素特征及其指示意义 ..... 范祖金,魏兴,周育琳,等 (258)

贵州双河溶洞地下水体中抗生素污染特征及风险评价 ..... 张玉多,李彦澄,杨启林,等 (270)

两种水质标准的再生水及补给后景观水对典型绿藻生长及生物质的影响 ..... 罗丽,杨彤,楼程浩,等 (280)

基于自适应神经模糊推理系统和简单水质指标预测供水系统三卤甲烷的浓度 ..... 洪华娉,陈敏杰,康家馨,等 (290)

不同 pH 和腐殖酸对饮用水中呋喃类臭味物质的氧化效果影响研究 ..... 张君枝,董晨宇,陈祎思,等 (300)

低硫精矿自养反硝化脱氮除磷研究 ..... 张雪妹,邹雪华,李雅倩,等 (308)

双金属硫化物 CoMoS<sub>4</sub> 活化过一硫酸盐降解双酚 F ..... 孙鹏佳,熊必涛,孙萍,等 (318)

CaO<sub>2</sub>/UV 体系降解呋喃美辛的反应机制与影响因素研究 ..... 刘德柱,沈玲芝,王盈霏,等 (328)

纤维素基碳复合气凝胶的制备及其光催化性能研究 ..... 鲍杰,郑康,龚文丽,等 (340)

机械化学改性高岭土去除磷酸盐的应用研究 ..... 刘晓月,郝经纬,乔梦,等 (350)

稳定型 UiO-66-(COOH)<sub>2</sub> 对 Cs<sup>+</sup> 的有效吸附 ..... 高原,于睿,周子涵,等 (356)

二硫代羧基化小麦秸秆对水中 Cr(VI) 的吸附性能及机理 ..... 何扬洋,王刚,罗仕成,等 (366)

纳米 Cu@C 复合材料对水绵生长的抑制作用 ..... 吴亦茹,袁育鑫,顾敦置,等 (380)

危险废物焚烧灰-渣共热处理对 Cr 和 Pb 的原位固定 ..... 龙於洋,邱钧健,宋禹翮,等 (390)

枝江、当阳两市农田土壤重金属来源解析 ..... 李泽宇,肖敏,任东,等 (398)

低山丘陵区土壤硒、镉空间分异对土地利用景观特征的响应 ..... 赵家宇,刘怡,吴梅,等 (407)

基于宏基因组学的农村垃圾附着微生物群落特征及潜在病原体 ..... 蒋娟,龙云川,胡菁,等 (419)

奶牛养殖粪水施用量对农田土壤中抗生素抗性基因赋存特征及微生物群落结构的影响 ..... 李桐,许继飞,柳亚宁,等 (429)

铁膜促进水稻土 N<sub>2</sub>O 排放的根际微域反硝化微生物机制解析 ..... 张子娴,刘婷,秦树平,等 (437)

水位对湖滨带池杉(Taxodium ascendens)-落羽杉(Taxodium distichum)防护林土壤反硝化酶活性的影响 ..... 李冠杰,蒋文婷,何晨,等 (448)

河口沼泽湿地转化为养虾塘对土壤胞外酶活性及 CO<sub>2</sub> 和 CH<sub>4</sub> 产生潜力的影响 ..... 胡芳,曹琼,黄佳芳,等 (460)

九龙江河口湿地 4 种不同生境土壤微生物代谢限制及碳利用效率 ..... 刘娜,杨洋,全川,等 (471)

氮负荷增强对闽江河口湿地植物-土壤系统硫分布及其转运特征的影响 ..... 夏星辰,孙志高,胡星云,等 (483)

PM<sub>2.5</sub> 诱导肝脏脂肪变性的体外研究及其关键组分初探 ..... 闫志鹏,李舒月,南楠,等 (494)

双酚 A 替代物对小鼠的心肌毒性研究 ..... 武美琼,王新静,刘瑾,等 (503)

## CONTENTS

- Research progress and trend of carbon emissions from solid waste utilization and disposal ..... DUAN Huabo, CHEN Ying, CAI Junxiong, et al (1)
- Evaluation and comparative analysis for the MODIS C6.1 aerosol optical depth products in different climate regions over China ..... SU Yueyu, LIU Huabai, YANG Aili, et al (11)
- Analysis on characteristics of submicron aerosol size distribution in different seasons in Chengdu ..... ZHANG Zezhong, YUAN Liang, LIU Xuan, et al (27)
- Aerosol direct radiation effect and its effect on ozone in Beijing-Tianjin-Hebei region ..... CAI Ziyang, HAO Jian, HAN Suqin, et al (39)
- Temporal and spatial variation characteristics of atmospheric environmental capacity in the Beijing-Tianjin-Hebei (BTH) region, China ..... XU Zhuoying, PENG Zhen, FAN Wenyan (48)
- Study on the temporal and spatial distribution characteristics of NO<sub>2</sub> column concentration and its relationship with O<sub>3</sub> and HCHO in Fenwei Plain ..... JU Tianzhen, LI Meng, LIU Shuya, et al (57)
- Characteristics of ambient air quality change in Fuzhou from 2017—2021 and the impact of COVID-19 ..... MENG Deyou, CHENG Bin, LIN Xin, et al (71)
- Characteristics of atmospheric PM<sub>2.5</sub> pollution from 2014 to 2021 and analysis of a typical air pollution process in winter in Jiujiang ..... DENG Lichen, QIAN Yue, YANG Chao, et al (83)
- Spatial and temporal distribution characteristics and causes of PM<sub>2.5</sub> pollution in Shaanxi Province based on multi-source data ..... ZHANG Liping, WANG Xufeng, HE Yingyue, et al (94)
- Pollution characteristics, source apportionment and health risk assessment of heavy metal elements in PM<sub>2.5</sub> collected in Huaxi urban areas, Guiyang ..... WANG Xianqin, FEI Xuehai, YANG Yuan, et al (110)
- Characteristics and sources apportionment of volatile organic compounds (VOCs) in Shenyang Economic and Technological Development Zone ..... YAN Ou, RUAN Zhaoyuan, WANG Tijian, et al (119)
- Pollution characteristics and source apportionment of volatile organic compounds in summer and autumn in Dongguan ..... FANG Hongbo, LIN Jieping, ZHOU Zhen, et al (131)
- Pollution characteristics and health risk assessment of ambient volatile organic compounds at roadside in Qingdao port area ..... ZHANG Ting, ZOU Chao, HE Hui, et al (141)
- Emission characteristics and environmental impact of volatile organic compounds from typical plastic products industries in Guangdong Province ..... DAI Yan, WANG Ruiwen, TAN Shaokang, et al (155)
- Anthropogenic emission inventory of multiple air pollutants and their spatial variations in 2020 for Liaocheng City ..... HUANG Haoyu, GAO Yanshan, LUN Xiaoxiu, et al (164)
- Development and evaluation of methane emission factor model for light-duty gasoline vehicles based on on-road driving tests ..... ZHONG Hancheng, YU Fei, LIAO Songdi, et al (176)
- Analysis of polycyclic aromatic hydrocarbons (PAHs) in ambient air using stir bar sorptive extraction-thermal desorption coupled with gas chromatography-mass spectrometry ..... LI Honghua, LI Yingming, LI Xiaomin, et al (185)
- Study on electrocatalytic reduction of CO<sub>2</sub> by CoAg co-loaded nitrogen-carbon materials ..... MING Wang, YANG Linghan, KE Rufu, et al (192)
- GIS-based temporal and spatial patterns of red tides in the coastal waters of China from 1950 to 2020 ..... LI Zhiwen, ZUO Xiuling, TENG Juncan (203)
- Seasonal variation and source analysis of trace element in snow pit on Weigele Dangxiang Glacier in Anyemaqen Mountains in the source area of the Yellow River ..... SONG Yao, WANG Ninglian, ZHENG Kui, et al (215)
- Water pollution characteristics in tidal sluice controlled rivers and their responses to water diversion ..... WANG Yanping, ZHANG Wei, MIAO Jiahui, et al (226)
- Quantitative analysis of ecological risk sources of heavy metals in river sediments of northern Shaanxi Mining area, China ..... ZHANG Yanning, WU Xijun, DONG Ying, et al (238)
- Characteristics and release mechanism of endogenous pollution in algae- and grass-dominated zones in Lake Taihu ..... ZHANG Man, YIN Peng, ZHI Mingqiang, et al (247)
- Hydrochemical and hydrogen-oxygen stable isotope characteristics of urban shallow groundwater in Three Gorges Reservoir Area and indicative significance ..... FAN Zujin, WEI Xing, ZHOU Yulin, et al (258)
- Characteristics and risk assessment of antibiotic in groundwater of Shuanghe Cave in Guizhou ..... ZHANG Yudu, LI Yancheng, YANG Qilin, et al (270)
- Effect of reclaimed water from two different water quality standards and their replenished landscape water on the growth and biomass of typical green algae ..... LUO Li, YANG Tong, LOU Chenghao, et al (280)
- Prediction of trihalomethane levels in tap water based on adaptive network-based fuzzy inference system and simple water quality parameters ..... HONG Huachang, CHEN Minjie, KANG Jiaxin, et al (290)
- Effects of pH and humic acid on indoles oxidation in drinking water ..... ZHANG Junzhi, DONG Chenyu, CHEN Yisi, et al (300)
- Study of the low sulfur concentrate for autotrophic denitrification and phosphorus removal ..... ZHANG Xuemei, ZOU Xuehua, LI Yaqian, et al (308)
- Degradation of BPF by peroxymonosulfate activation with bimetallic sulfides CoMoS<sub>4</sub> ..... SUN Pengjia, XIONG Bitao, SUN Ping, et al (318)
- Degradation of indomethacin by CaO<sub>2</sub>/UV: Mechanism and influencing factors ..... LIU Dezhu, SHEN Lingzhi, WANG Yingfei, et al (328)
- Preparation and photocatalytic properties of cellulose based carbon composite aerogels ..... BAO Jie, ZHENG Kang, GONG Wenli, et al (340)
- Application study of mechanochemically modified kaolinite for phosphate removal ..... LIU Xiaoyue, HAO Jingwei, QIAO Meng, et al (350)
- Efficient adsorption of Cs<sup>+</sup> using the stable UiO-66-(COOH)<sub>2</sub> ..... GAO Yuan, YU Rui, ZHOU Zihan, et al (356)
- Adsorption performance and mechanism of dithiocarboxylated wheat straw to Cr(VI) in water ..... HE Yangyang, WANG Gang, LUO Shicheng, et al (366)
- Inhibitory effects of nano-Cu@C composite material on the growth of *Spirogyra* sp. .... WU Yiru, YUAN Yuxin, GU Dungan, et al (380)
- In-situ immobilization of Cr and Pb by co-thermal treatment of hazardous waste incineration ash-slag ..... LONG Yuyang, QIU Junjian, SONG Yuhe, et al (390)
- Heavy metal source analysis of the farmland soil of Zhijiang and Dangyang ..... LI Zeyu, XIAO Min, REN Dong, et al (398)
- Responses of spatial variation of selenium and cadmium to landscape features of land use in surface soil ..... ZHAO Jiayu, LIU Yi, WU Mei, et al (407)
- The characteristics of microbial community and potential pathogens attached to the surface of rural garbage based on metagenomics ..... JIANG Juan, LONG Yunchuan, HU Jing, et al (419)
- Effects of the irrigation amount of dairy wastewater on the characteristic of antibiotics resistance genes and microbial community structure in farmland soil ..... LI Tong, XU Jifei, LIU Yaning, et al (429)
- Study on iron plaque promoting N<sub>2</sub>O emission based on rhizosphere denitrification functional microbial community from paddy soils ..... ZHANG Zixian, LIU Ting, QIN Shuping, et al (437)
- Responses of soil denitrifying enzyme activity from a lakeshore shelter forest of *Taxodium ascendens* and *Taxodium distichum* to water levels ..... LI Guanjie, JIANG Wenting, HE Chen, et al (448)
- Effects of conversion of estuarine marshes to shrimp ponds on soil extracellular enzymes and CO<sub>2</sub> and CH<sub>4</sub> production potentials ..... HU Fang, CAO Qiong, HUANG Jiafang, et al (460)
- Soil microbial metabolism limitation and carbon use efficiency in four different wetland habitats of Jiulong River estuary ..... LIU Na, YANG Yang, TONG Chuan, et al (471)
- Effects of enhanced nitrogen load on total sulfur distribution and transference in plant-soil system of marsh in the Minjiang estuary ..... XIA Xingchen, SUN Zhigao, HU Xingyun, et al (483)
- Preliminary exploration of effects and critical components for PM<sub>2.5</sub>-induced hepatic steatosis *in vitro* ..... YAN Zhipeng, LI Shuyue, NAN Nan, et al (494)
- Cardiovascular toxicity induced by bisphenol A alternatives ..... WU Meiqiong, WANG Xinjing, LIU Jin, et al (503)

# 《环境科学学报》第六届编委会名单

主 编: 曲久辉

副 主 编: 刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱 彤 毕 军  
王书肖

学术顾问: 汤鸿霄 郝吉明 陶 澍 江桂斌 傅伯杰 赵进才 贺克斌  
张远航 彭平安

编 委: (按姓氏笔画排)

马 军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕 军	曲久辉	朱 彤	朱利中	全 燮
刘 永	刘文清	刘会娟	麦碧娴	杨 敏	杨志峰	吴丰昌
何品晶	余 刚	张利田	陈同斌	欧阳志云	周启星	郑 华
郑君瑜	郑明辉	胡 春	胡勇有	俞汉青	袁志国	贾晓珊
黄 霞	崔宝山	彭永臻	潘 纲			

编辑部主任: 杨桂华

责任编辑: 卜庆杰 王 虎 李永欢

## 环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2023年6月 第43卷 第6期

## ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.43, No.6, June 2023

主 管 中国科学院  
主 办 中国科学院生态环境研究中心  
协 办 环境水质学国家重点实验室  
编 辑 《环境科学学报》编辑委员会  
北京 2871 信箱 邮政编码 100085  
电话: (010) 62941073  
E-mail: hjkxxb@rcees.ac.cn  
网址: www.actasc.cn  
主 编 曲 久 辉  
出 版 科 学 出 版 社  
北京东黄城根北街 16 号  
(邮政编码 100717)  
印刷装订 北京宝昌彩色印刷有限公司  
发 行 处 科学出版社  
电话: 010-64017032, 64017539  
国外总发行 中国国际图书贸易总公司  
(北京 399 信箱, 100044)  
出 版 日 期 每月 26 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,  
State key Laboratory of Environmental Aquatic Chemistry,  
School of Environmental Sciences, Beijing Normal University  
Edited by the Editorial Board of Acta Scientiae Circumstantiae  
(P.O.Box 2871, Beijing 100085, China)  
Editor-in-Chief Qu Jiuhui  
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)  
Distributed by Science Press Tel: 010-64034563, E-mail: journal@cspg.net  
International distributed by China International Book Trading Corporation (Guoji Shudian)  
(P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468  
CN 11-1843/X CODEN: HKXUDL

国内邮发代号: 82-625 国外发行代号: M410  
订购处: 全国各地邮政局 定价: 160.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246234 06