

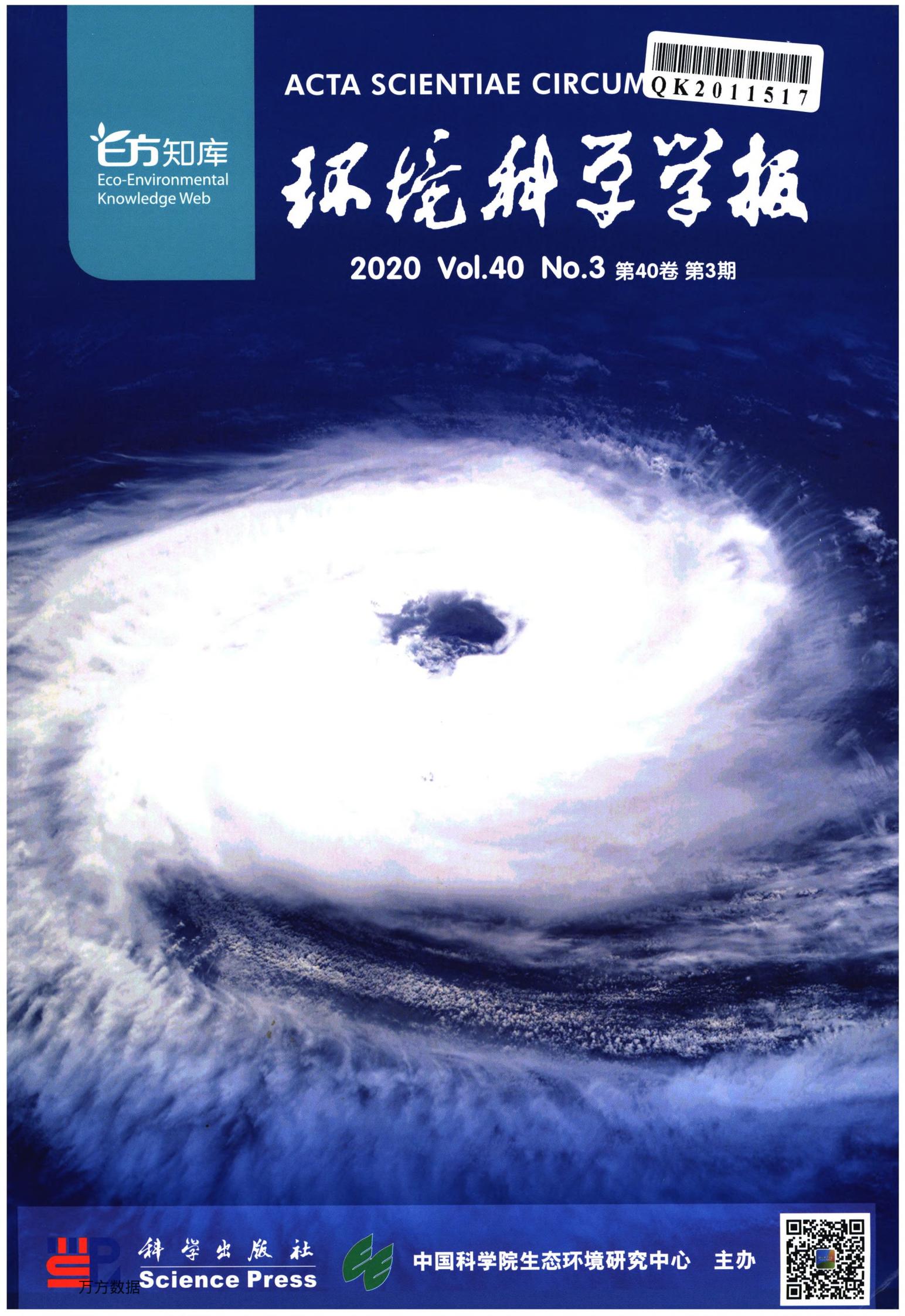
万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUM QK2011517



环境科学学报

2020 Vol.40 No.3 第40卷 第3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

Tetrasphaera 聚磷菌研究进展及其除磷能力辨析 郝晓地, 陈峤, 刘然彬 (741)

研究论文

- 基于 CMAQ 模式的自适应“nudging”源反演方法的中国主要污染区排放特征分析 李嘉鼎, 孟凯, 赵天良, 等 (754)
四川盆地大气污染物时空分布特征及气象影响因素研究 史海琪, 曾胜兰, 李浩楠 (763)
2018 年汾渭平原及其周边地区大气颗粒物的传输特征 李雁宇, 李杰, 杨文夷, 等 (779)
深圳市城区大气颗粒物及主要水溶性无机离子的污染特征 王郁, 吴玲燕, 李磊 (792)
基于垂直加密观测的北京地区霾和沙尘复合污染形成条件分析 李青春, 王耀庭, 李伟, 等 (803)
金属有机骨架材料 MOF-5 利用 C₃H₆ 选择性催化还原 NO 的研究 胡晴, 赵玲, 张浩龙, 等 (819)
电场与 Mn_xCe_y 催化剂在苯氧化反应中的协同效应及机理探究 许得隽, 闫瑞宁, 李珂, 等 (827)
VO_x-MnO_x/TiO₂ 催化脱除氮氧化物与二噁英研究 杨波, 陈子伦, 徐海涛, 等 (838)
缸内直喷汽油车颗粒物排放特征及影响因素 唐荣志, 谭瑞, 王辉, 等 (846)
乙醇/PODE/柴油燃料及喷油参数对柴油机燃烧和排放影响 王灿, 王希昌, 吴洋亦, 等 (854)
基于开路式傅里叶变换红外光谱仪现场实测法的污水处理单元 VOCs 排放核算研究 王国龙, 高少华, 朱胜杰, 等 (865)
南水北调中线总干渠水体耗氧特征及成因 范傲翔, 王智鹏, 王超, 等 (871)
典型城郊土地利用格局对水体抗生素的影响研究 李敏, 唐剑锋, 赵方凯, 等 (880)
袁河流域不同土地利用方式下河流浮游细菌群落结构特征 赵君, 王鹏, 徐启渝, 等 (890)
滆湖水华初期浮游植物群落特征及与水环境因子相关性分析 管祥洋, 孔明, 张毅敏, 等 (901)
水库沉积物贫营养型好氧反硝化菌 (*Pseudomonas* sp.) 分离及其对微污染水体脱氮效率分析 王慎, 张思思, 许尤, 等 (915)
生物矿化促进造纸废水好氧除钙的技术研究 陈逸帆, 张弛, 王书月, 等 (922)
氮掺杂石墨碳包埋 Fe⁰ 复合材料的制备及活化过硫酸盐性能研究 曹华莉, 马志飞, 吴山, 等 (930)
BiOBr 分子印迹材料的制备及其降解诺氟沙星性能 张艳荣, 张卫珂, 杨凯, 等 (940)
Ce/TiO₂/g-C₃N₄ 异质结的制备及光催化降解 PFOA 反应机制 唐力, 夏静芬, 杨国靖, 等 (950)
AMD 铁絮体改性生物炭对重金属吸附机理研究——以 Pb(II) 为例 荣嵘, 张瑞雪, 吴攀, 等 (959)
CTAB 改性地聚合物同时去除 Cu(II) 和 Cr(VI) 余泽峰, 宋卫锋, 王超, 等 (968)
碘化阶层孔氧化硅纳米球对水中典型有机氯污染物的吸附性能研究 贾荫楠, 杨明庆, 田华, 等 (976)
高效去除 Cd²⁺ 介孔硅酸钙的制备优化及表征 刘正涛, 郁红艳, 邹路易, 等 (986)
模拟土壤淋洗废液中重金属的选择性去除与淋洗液的回收研究 郑雄开, 陶雪琴, 杜建军, 等 (995)
加热和鼠李糖脂预处理促进剩余污泥厌氧发酵积累短链脂肪酸 陈乙平, 赵阳国, 郭亮 (1004)
黑水虻转化厨余垃圾过程中病原菌灭活规律的研究与综合评价 姜慧敏, 王文霞, 任苗苗, 等 (1011)
包装方式对工业废盐填埋过程的影响 王丽佳, 顾娅, 邝逸棋, 等 (1023)
稻田硝酸盐异化还原成铵细菌群落结构的垂向分布特性 周利, 宋以萍, 周杰民, 等 (1029)
稻田土壤氧化亚氮产生潜势、反硝化功能基因丰度和群落结构的垂向分布 刘时光, 王晓玲, 王元涛, 等 (1040)
六溴环十二烷 (HBCDs) 异构体和对映体在白洋淀土壤和植物中的选择性富集与传输 武彤, 尹姗姗, 刘子鑫, 等 (1051)
三叶草和黑麦草修复对炼锌废渣剖面养分及重金属分布特征的影响 孙航, 吴永贵, 罗有发, 等 (1063)
株洲城郊农田土壤重金属污染特征与 Pb 同位素示踪 赵奕然, 谷建辉, 万卫, 等 (1074)
铅锌尾矿库土壤和蔬菜重金属污染特征及健康风险评价 张浩, 王辉, 汤红妍, 等 (1085)
黄土高原人工刺槐林土壤团聚体中不同活性有机碳从南到北的变化特征 梁彩群, 刘国彬, 王国梁, 等 (1095)
节水灌溉措施下湘东北丘陵林-稻汇水区复合系统铅的迁移 王小丽, 陈建国, 杨爱爱, 等 (1103)
基于微生物完整性指数的河流健康评价——以无锡市为例 谢孟星, 钱新, 刘彤, 等 (1112)
合肥环城公园景观水体水质特征及环境质量评价 李如忠, 陈慧, 刘超, 等 (1121)
基于绝对主成分-多元线性回归的滇池污染源解析 杜展鹏, 王明净, 严长安, 等 (1130)
基于 1983—2019 年文献计量对多环芳烃降解基因研究及进展的剖析 张维荣, 严康, 汪海珍, 等 (1138)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 40 , Number 3

March , 2020

CONTENTS

Research advances of <i>Tetrasphaera</i> as polyphosphate accumulating organisms and analysis on their P-removal potential	HAO Xiaodi, CHEN Qiao, LIU Ranbin (741)
Air pollutant emission characteristics over major pollution areas in China based on adaptive “nudging” method with CMAQ model	LI Jiading, MENG Kai, ZHAO Tianliang, et al (754)
Temporal and spatial distribution characteristics and influencing meteorological factors of air pollutants in Sichuan Basin	SHI Haiqi, ZENG Shenglan, LI Haonan (763)
Transport characteristics of atmospheric particulates in Fenwei Plain and its surrounding regions in 2018	LI Yanyu, LI Jie, YANG Wenyi, et al (779)
Characteristics of atmospheric particle matters and major water-soluble inorganic ions in an urban area of Shenzhen	WANG Yu, WU Lingyan, LI Lei (792)
Analysis of formation conditions about haze and sand-dust combined pollution in the Beijing region based on intensive vertical observations	LI Qingchun, WANG Yaotong, LI Wei, et al (803)
Study on the selective catalytic reduction of NO by C ₃ H ₆ with metal organic material MOF-5	HU Qing, ZHAO Ling, ZHANG Haolong, et al (819)
Synergistic effect of electric field and Mn _x Ce _y catalysts in benzene oxidation	XU Dejun, YAN Ruining, LI Ke, et al (827)
Synergistic removal of nitrogen oxides and dioxins by VO _x -MnO _x /TiO ₂	YANG Bo, CHEN Zilun, XU Haitao, et al (838)
Physical and chemical characterization of particle emissions from gasoline direct injection vehicle and its influencing factors	TANG Rongzhi, TAN Rui, WANG Hui, et al (846)
Effects of ethanol/PODE/diesel blends and injection strategies on combustion and emissions of an diesel engine	WANG Can, WANG Xichang, WU Yangyi, et al (854)
Calculation research of VOCs in sewage treatment unit of a petroleum refinery based on OP-FTIR	WANG Guolong, GAO Shaohua, ZHU Shengjie, et al (865)
The characteristics and cause analysis of oxygen consumption substances for the waterbody in the main channel of the Middle Route of South-to-North Water Diversion Project	FAN Aoxiang, WANG Zhipeng, WANG Chao, et al (871)
Effect of land use pattern on antibiotics in surface water in typical peri-urban area	LI Min, TANG Jianfeng, ZHAO Fangkai, et al (880)
Effects of land use in drainage basin on bacterioplankton communities in the Yuan River	ZHAO Jun, WANG Peng, XU Qiyu, et al (890)
Characteristics of phytoplankton communities and their relationship with environmental factors during the initial algae bloom period in Gehu Lake	GUAN Xiangyang, KONG Ming, ZHANG Yimin, et al (901)
Isolation of aerobic denitrifying bacteria (<i>Pseudomonas</i> sp.) from reservoir sediments and analysis of its denitrification efficiency in micro-polluted water	WANG Shen, ZHANG Sisi, XU You, et al (915)
Enhanced aerobic calcium removal from papermaking wastewater by biomineralization	CHEN Yifan, ZHANG Chi, WANG Shuyue, et al (922)
Preparation and properties of nitrogen-doped-graphite-carbon-zero-valent iron composite for persulfate activation	CAO Huali, MA Zhifei, WU Shan, et al (930)
BiOBr molecularly imprinted material preparation and its degradation performance for norfloxacin	ZHANG Yanrong, ZHANG Wei, YANG Kai, et al (940)
Fabrication of a Ce/TiO ₂ /g-C ₃ N ₄ heterojunction and the photocatalytic decomposition mechanism of perfluoroctanoic acid with visible light	TANG Li, XIA Jingfen, YANG Guojing, et al (950)
The adsorption mechanisms of heavy metals by the biochar modified by AMD iron floc: Taking Pb(II) as an example	RONG Rong, ZHANG Ruixue, WU Pan, et al (959)
Simultaneous removal of Cu(II) and Cr(VI) with CTAB modified geopolymer	YU Zefeng, SONG Weifeng, WANG Chao, et al (968)
Highly efficient removal of organochlorine pollutants from aqueous solution by hierarchically porous silica nanospheres functionalized with iodine	JIA Yinnan, YANG Mingqing, TIAN Hua, et al (976)
Preparation optimization and characterization of highly efficient removal of Cd ²⁺ mesoporous calcium silicate	LIU Zhengtao, YU Hongyan, ZOU Luyi, et al (986)
Selective removal of heavy metals from simulated wastewater from leaching soil and recovery of eluent	ZHENG Xiongkai, TAO Xueqin, DU Jianjun, et al (995)
Thermal hydrolysis and rhamnolipid pretreatments enhance the accumulation of short-chain fatty acids during anaerobic fermentation of excess sludge	CHEN Yiping, ZHAO Yangguo, GUO Liang (1004)
An investigation and comprehensive evaluation on the pathogen inactivation process during the degradation of kitchen waste by the larvae of black soldier fly	JIANG Huimin, WANG Wenxia, REN Miaoqiao, et al (1011)
Effect of packaging manners on industrial waste salt landfill process	WANG Lijia, GU Ya, LI Yiqi, et al (1023)
Vertical distribution of community composition of dissimilatory nitrate reduction to ammonium bacteria in paddy soils	ZHOU Li, SONG Yiping, ZHOU Jiemin, et al (1029)
The potential of nitrous oxide, denitrification function gene abundance, and vertical distribution of community structure in paddy soil	LIU Shiguang, WANG Xiaoling, WANG Yuantao, et al (1040)
Diastereoisomer- and enantiomers-specific enrichment and translocation of Hexabromocyclododecanes (HBCDs) in soil and plant from Baiyangdian Lake	WU Tong, YIN Shanshan, LIU Zixin, et al (1051)
Effect of <i>Trifolium repens</i> and <i>Lolium perenne</i> restoration on distribution characteristics of nutrient and heavy metals in zinc smelting slag profiles	SUN Hang, WU Yonggui, LUO Youfa, et al (1063)
The features of heavy metal contamination and possible sources from Pb isotopic evidence in farmland soils, Zhuzhou suburb	ZHAO Yiran, GU Jianhui, WAN Wei, et al (1074)
Heavy metal pollution characteristics and health risk evaluation of soil and vegetables in various functional areas of lead-zinc tailings pond	ZHANG Hao, WANG Hui, TANG Hongyan, et al (1085)
Variation characteristics of different labile organic carbon in soil aggregates of <i>Robinia pseudoacacia</i> plantation from south to north in the Loess Plateau	LIANG Caigun, LIU Guobin, WANG Guoliang, et al (1095)
Study on lead migration in hilly forest-rice complex ecosystem in Northeast Hunan Province based on water-saving irrigation	WANG Xiaoli, CHEN Jianguo, YANG Aiai, et al (1103)
River health assessment based on M-IBI index; Taking Wuxi as an example	XIE Mengxing, QIAN Xin, LIU Tong, et al (1112)
Water quality characteristics and environmental quality assessment of landscape water in the round-city-park in Hefei	LI Ruzhong, CHEN Hui, LIU Chao, et al (1121)
Pollution source apportionment of Lake Dianchi based on absolute principal component score-multiple linear regression	DU Zhanpeng, WANG Mingjing, YAN Chang'an, et al (1130)
Bibliometric analysis of research progress on polycyclic aromatic hydrocarbons-degrading genes during 1983—2019	ZHANG Weirong, YAN Kang, WANG Haizhen, et al (1138)

《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

环 境 科 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2020 年 3 月 第 40 卷 第 3 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.40, No.3, March 2020

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 北京师范大学环境学院
《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 社 学 术 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 Juhui

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: 140.00 元

网上购买请扫以下二维码



ISSN 0253-2468



03>

9 770253 246203