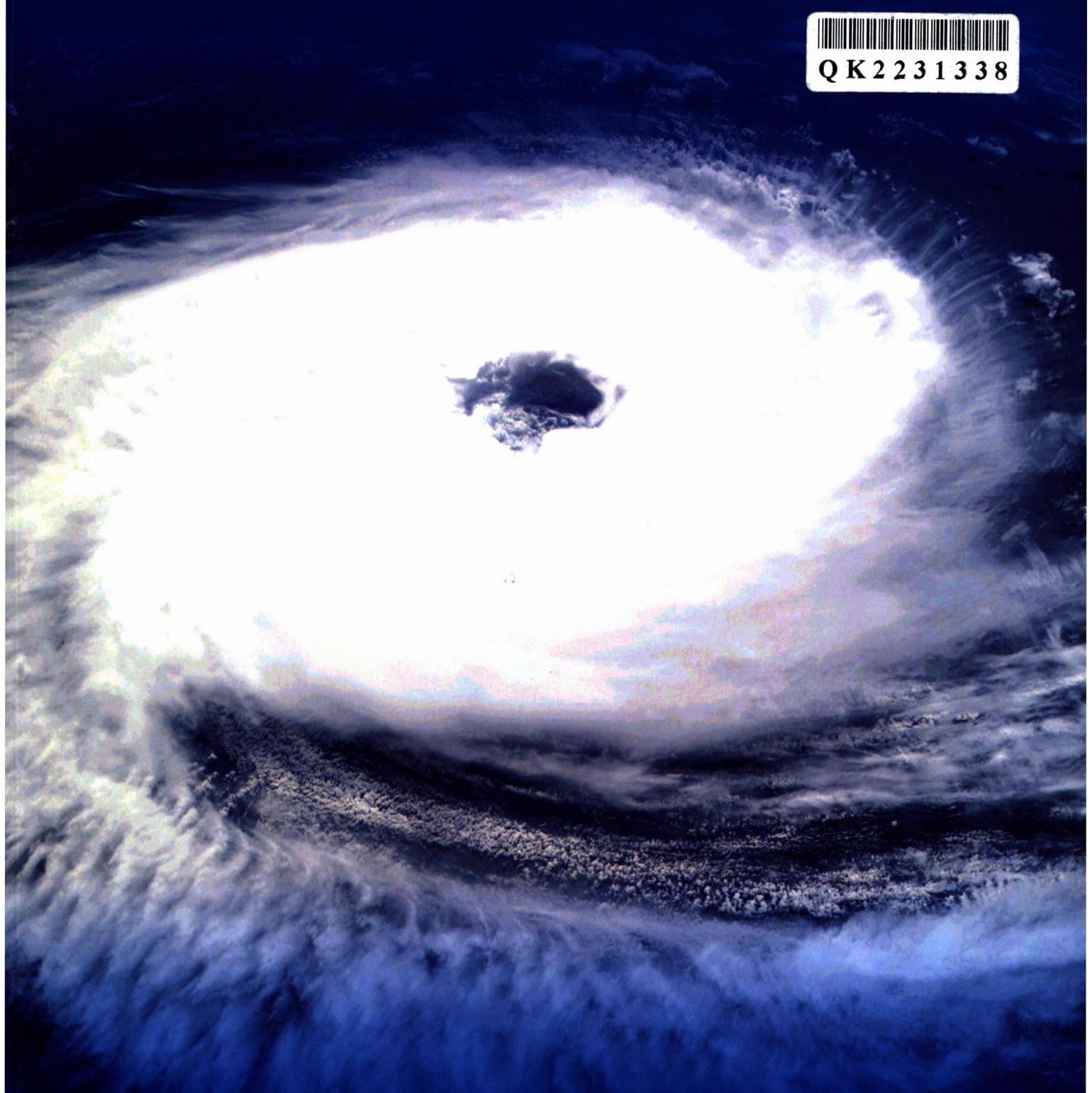


ACTA SCIENTIAE CIRCUMSTANTIAE

万方知库
Eco-Environmental
Knowledge Web

环境科学学报

2022 Vol.42 No.7 第42卷 第7期



科学出版社
Science Press



中国科学院生态环境研究中心 主办



目 次

专论与综述

旅游景区厕所废水收集与处理技术研究进展 颜建国,王斌,兰华春,等 (1)

研究报告

- “一带一路”沿线非洲 7 个典型城市的气溶胶光学特征时空分布研究 熊梓旭,许潇锋,潘诗娴,等 (9)
- 2015—2019 年保定市 O₃ 变化及其周边源区分析 卢硕,赵天良,李晓岚,等 (22)
- 基于 WRF-Chem 的长三角地区 PM_{2.5} 和 O₃ 污染协同控制研究 王君悦,刘朝顺 (32)
- 京津冀区域典型城市 PM_{2.5} 污染特征及其成因研究 姚青,唐颖潇,蔡子颖,等 (43)
- 甘肃南部典型城镇 PM_{2.5} 浓度及水溶性离子特征分析 折远洋,陈青雁,李忠勤,等 (53)
- 基于多源综合观测的徐州冬季重污染过程分析 冯春莉,孟庆江,孙瑞,等 (63)
- 基于 SPAMS 探究南京市秋季大气中含草酸重金属颗粒的混合状态 谢芹惠,苏柏江,卓泽铭,等 (73)
- 广东省居民生活直接能源消费大气污染物与温室气体排放趋势研究 郭嘉文,徐媛倩,沙青娥,等 (84)
- 哈尔滨大气降水氢氧稳定同位素特征及水汽来源 杜晨,张丽娟,杨艺萍,等 (94)
- 广州市居民家庭室内灰尘中传统和新型阻燃剂与塑化剂的污染特征及健康风险评估 侯燕,唐斌,蔡凤珊,等 (106)
- 基于物联网长期在线监测的办公建筑室内外环境质量变化特征研究 姚霞,吝涛,周昊,等 (123)
- 铜离子对苯水相二次有机气溶胶化学组分和光学特性的影响研究 王伟超,黄明强,朱敏聪,等 (140)
- CTAB 改性蒙脱石负载锰氧化物催化剂的原位生长法制备及其低温 SCR 脱硝活性研究 刘仕雯,张先龙,金石,等 (148)
- 固定化微生物对低温河水脱氮效果的中试研究 吕晓冰,李茹莹 (159)
- 生物阳极型 MFC 对磺胺嘧啶的降解性能研究 郭佩茹,汪素芳,郑杰蓉,等 (170)
- 活性碳纤维-过硫酸盐体系处理焦化废水生化出水的实验研究 苏冰琴,温宇涛,林昱廷,等 (182)
- 磁改性羊粪衍生 ZVI-生物炭的制备及其活化过一硫酸盐降解 AO7 特性研究 黄雯,张雪萍,张建强,等 (196)
- 聚多巴胺功能化非织造布增强 Fe²⁺ 活化过硫酸盐降解酸性红 B 杨博文,张环,李爽爽 (209)
- 过硫酸盐去除石灰土介质中汽油 BTEX 的效果及乙醇的影响 郑果,蒋亚萍,陈余道,等 (217)
- 碱/抗坏血酸活化分子氧化水中 As(III) 王震华,罗涛,李进军,等 (225)
- 高压放电等离子体协同锰钴钨催化剂降解乙酸乙酯的特性与机制 聂云妮,蔡伟建,李济吾 (234)
- 蒙脱土原位生长 MoS₂ 复合材料光催化降解罗丹明 B 的机理研究 王祥臣,周瑞峰,杨姝宜,等 (246)
- Ru 负载促进 GeZnNO 固溶体光解水反应的机理研究 李冠鹏,蒿琳静,张婷婷,等 (257)
- 磁混凝预处理小城镇混合污水的效能与混凝机制研究 张淳,徐东耀,康赛,等 (268)
- Fe/La 定向修饰凹凸棒土壳基颗粒成型生物炭:磷酸盐吸附行为与机制 曾凤美,孙思佳,孙思惠,等 (279)
- 季铵化纳米 SiO₂-N⁺@PCMS 荷电改性正渗透复合膜及其对四环素的分离性能 王志超,杜春慧,胡锦涛,等 (290)
- 金鱼藻与环螺对铜绿微囊藻生长及光合活性的抑制作用 牛漾聃,黄清辉,沈小兵,等 (299)
- 混合营养方式下 Cr(VI) 胁迫对微藻生长和养分去除的影响 张晶,游宏坤,路闯,等 (310)
- 浅水富营养化湖泊蓝藻垂向分布特征及其动力机制研究—以太湖为例 李俊达,李云梅,吕恒,等 (318)
- 丽江市漾弓江流域水体氮负荷及污染源特征研究 翟元晓,李彦旻,崔胜辉,等 (329)
- 长江感潮河段有机碳的潮汐和季节变化规律 叶琳琳,吴晓东,刘波,等 (338)
- 贵州草海沉积物磷形态分布及释放风险分析 蒋娟,龙山川,姚小琴,等 (347)
- 闽江福州段湿地沉积物重金属吸附-解吸特征及其对酸沉降变化的响应 李亚瑾,孙志高,李晓,等 (359)
- 脉冲放电等离子体同时处理地下水中 Cr(VI) 和阿特拉津的研究 商莹,姜楠,孙浩洋,等 (371)
- 典型农药污染场地地下水中苯系物监控自然衰减研究 周艳,姜登登,孔令雅,等 (380)
- 高炉粉尘基臭氧催化微电解填料对垃圾渗滤液的处理:与不同填料对比研究 郭紫荆,贾辉,石晓雪,等 (389)
- 稻田土菌群驯化对稻秆两步发酵产甲烷效果的影响 王晶晶,曹雷鹏,李聪苗,等 (398)
- 农用地土壤重金属锌的生态安全阈值研究 李勤之,孙丽,杜俊洋,等 (408)
- 都柳江上游沿岸喀斯特地区土壤重金属污染及健康风险分析 张双银,吴琳娜,张广映,等 (421)
- 羧甲基-β 环糊精对镉-砷复合污染土壤的淋洗修复效果及机制 王汉字,杨长明 (434)
- 生物炭与硅酸钠复合施加抑制水稻对土壤铅吸收富集的机制研究 李荏荏,李洲,李海龙,等 (446)
- 原始及铁改性生物炭对污染土壤中 As、Pb 生物有效性和微生物群落结构的影响 戴志楠,杨兴,陈翰博,等 (456)
- 围垦养殖与退塘还湿对闽江河口湿地土壤铁碳结合特征的影响 林子蓝,陈钰,尹晓雷,等 (466)
- 北方泥炭地泥炭土矿化速率、温度敏感性及其影响因素研究 赵焯彤,汪祖丞,徐志伟,等 (478)
- 闽江河口表层水体氧化亚氮释放时空变化特征及其影响因素 漆梦婷,罗柳,洪晓静,等 (489)
- 近 30 年来鄱阳湖环湖区土地利用与景观格局变化研究 温玉玲,李红波,张小林,等 (501)

CONTENTS

- Research progress on collection and treatment technology of faecal wastewater in scenic spots YAN Jianguo, WANG Bin, LAN Huachun, et al (1)
- Aerosol optical properties over seven typical cities in Africa along the Belt and Road Initiative XIONG Zixu, XU Xiaofeng, PAN Shixian, et al (9)
- Analysis of O₃ variations over 2015—2019 in Baoding and the surrounding source distribution LU Shuo, ZHAO Tianliang, LI Xiaolan, et al (22)
- Study on the synergistic control of PM_{2.5} and O₃ pollution in the Yangtze River Delta region based on WRF-Chem model WANG Junyue, LIU Chaoshun (32)
- Evaluation of PM_{2.5} pollution characteristics and formation mechanisms of typical cities in Beijing-Tianjin-Hebei region YAO Qing, TANG Yingxiao, CAI Ziyang, et al (43)
- Characteristics of PM_{2.5} concentration and water-soluble ions in the typical town of southern Gansu SHE Yuanyang, CHEN Qingyan, LI Zhongqin, et al (53)
- Analysis of heavy pollution process in Xuzhou in winter based on multi-source comprehensive observation FENG Chunli, MENG Qingjiang, SUN Rui, et al (63)
- An investigation of the mixing state of oxalate-containing heavy metals in autumn in Nanjing using SPAMS XIE Qinhui, SU Bojiang, ZHUO Zeming, et al (73)
- Atmospheric pollutants and greenhouse gas emissions from household energy consumption in Guangdong Province GUO Jiawen, XU Yuanqian, SHA Qing'e, et al (84)
- Stable isotopic compositions of precipitation and water vapor origins in Harbin DU Chen, ZHANG Lijuan, YANG Yiping, et al (94)
- Legacy and novel flame retardants and plasticizers in indoor dust from residents' homes in Guangzhou: Pollution status and human exposure assessment HOU Yan, TANG Bin, CAI Fengshan, et al (106)
- Research on the dynamic characteristics of indoor and outdoor environmental quality of office buildings based on long-term online monitoring of Internet of Things YAO Xia, LIN Tao, ZHOU Hao, et al (123)
- Effects of copper ion on the chemical components and optical properties of benzene aqueous secondary organic aerosol WANG Weichao, HUANG Mingqiang, ZHU Mincong, et al (140)
- Preparation of CTAB modified montmorillonite supported manganese oxide catalyst by in-situ growth method and its low temperature SCR denitrification activity LIU Shiwen, ZHANG Xianlong, JIN Shi, et al (148)
- Pilot-scale study on nitrogen removal from river water by immobilized microorganisms at low temperature LU Xiaobing, LI Ruying (159)
- The degradation of Sulfaquinolone in microbial fuel cells GUO Peiru, WANG Sufang, ZHENG Jierong, et al (170)
- Advanced treatment of bio-treated coking wastewater with peroxymonosulfate activated by activated carbon fiber system SU Bingqin, WEN Yutao, LIN Yuting, et al (182)
- Preparation of ZVI-biochar derived from magnetically modified sheep manure and its activation of peroxymonosulfate to degrade AO7 HUANG Wen, ZHANG Xueping, ZHANG Jianqiang, et al (196)
- Enhanced degradation of acid red B by Fe²⁺ activated persulfate with polydopamine functionalized nonwovens cloth YANG Bowen, ZHANG Huan, LI Shuangshuang (209)
- Effects of degradation of gasoline BTEX and influences of ethanol by persulfate in calcareous soil medium ZHENG Gao, JIANG Yaping, CHEN Yudao, et al (217)
- Oxidation of As(III) in water by alkaline/ascorbic acid activated molecular oxygen WANG Zhenhua, LUO Tao, LI Jinjun, et al (225)
- Performance and mechanism of ethyl acetate degradation by high voltage discharge plasma with Mn-Zr-La-Ce catalyst NIE Yunni, CAI Weijian, LI Jiwu (234)
- Photocatalytic degradation of Rhodamine B by in-situ growing MoS₂ composite with montmorillonite WANG Xiangchen, ZHOU Ruifeng, YANG Shuyi, et al (246)
- Enhancement on photocatalytic water splitting by Ru loading on GeZnNO solid solution LI Guanpeng, HAO Linjing, ZHANG Tingting, et al (257)
- The application and coagulation mechanism of magnetic coagulation in treating mixed sewage from small towns ZHANG Chun, XU Dongyao, KANG Sai, et al (268)
- A formable biochar made from rice hull and attapulgite particles modified by Fe/La: Phosphate adsorption behavior and mechanism ZENG Fengmei, SUN Sijia, SUN Enhui, et al (279)
- Charged modification of quaternized nano SiO₂-N⁺@PCMS forward osmosis composite membrane and its separation property to tetracycline WANG Zhichao, DU Chunhui, HU Jintai, et al (290)
- Inhibition of growth and photosynthetic activity of *Microcystis Aeruginosa* by *Ceratophyllum Demersum* L. and *Bellamyia aeruginosa* NIU Yangdan, HUANG Qinghui, SHEN Xiaobing, et al (299)
- Effect of Cr(VI) stress on the growth of microalgae and nutrient removal under mixed nutrition ZHANG Jing, YOU Hongkun, LU Chuang, et al (310)
- Vertical distribution characteristics of cyanobacteria and its dynamic mechanism in shallow eutrophic lakes: A case of Lake Taihu LI Junda, LI Yunmei, LÜ Heng, et al (318)
- Study on the characteristics of water nitrogen load and pollutant source of the Yanggongjiang Watershed, Lijiang City ZHAI Yuanxiao, LI Yanmin, CUI Shenghui, et al (329)
- Tidal and seasonal variation in the concentrations of the organic carbons in the tidal freshwater reach of Changjiang River YE Linlin, WU Xiaodong, LIU Bo, et al (338)
- Fraction distribution and release risk analysis of phosphorus in sediments from Caohai, Guizhou JIANG Juan, LONG Yunchuan, YAO Xiaoqin, et al (347)
- Adsorption-desorption characteristic of heavy metals in marsh sediments in Fuzhou reach of the Min River and its response to acid precipitation LI Yajin, SUN Zhigao, LI Xiao, et al (359)
- Simultaneous treatment of Cr(VI) and atrazine in groundwater by pulsed discharge plasma SHANG Ying, JIANG Nan, SUN Haoyang, et al (371)
- Research on monitored natural attenuation of BTEX in groundwater of a typical pesticide-contaminated site ZHOU Yan, JIANG Dengdeng, KONG Lingya, et al (380)
- Treatment of landfill leachate with blast furnace dust-based ozone-catalyzed micro-electrolysis filler: A comparative study with different fillers GUO Zijiang, JIA Hui, SHI Xiaoxue, et al (389)
- Effects of paddy soil flora domestication on biomethane production from two-step fermentation of rice straw WANG Jingjing, CAO Leipeng, LI Congmiao, et al (398)
- Soil ecological safety thresholds for zinc in agricultural land LI Xuzhi, SUN Li, DU Junyang, et al (408)
- Soil heavy metal pollution analysis and health risk assessment in Karst areas along the upper reaches of the Du Liujiang River ZHANG Shuangyin, WU Linna, ZHANG Guangying, et al (421)
- Leaching remediation of antimony-naphthalene compound contaminated soil by carboxymethyl-β-cyclodextrin and its mechanism WANG Hanyu, YANG Changming (434)
- The combinations of biochar and sodium silicate reduced the accumulation and transfer of Pb in soil-rice system LI Honghong, LI Zhou, LI Hailong, et al (446)
- Effect of raw and iron-modified biochars on the bioavailability of As and Pb and functional diversity of the microbial community in soils DAI Zhinan, YANG Xing, CHEN Hanbo, et al (456)
- Effects of reclamation and pond returning on iron-bound organic carbon characteristics in the soil of Minjiang estuarine wetland LIN Yulan, CHEN Yu, YIN Xiaolei, et al (466)
- Characteristics and temperature sensitivity of peat mineralization rate in northern peatland ZHAO Yetong, WANG Zucheng, XU Zhiwei, et al (478)
- Spatial and temporal variations and influencing factors of nitrous oxide emissions from surface water in Min River Estuary QI Mengting, LUO Liu, HONG Xiaojing, et al (489)
- Changes of land use and landscape pattern in the peripheral region of Poyang Lake in recent 30 years WEN Yuling, LI Hongbo, ZHANG Xiaolin, et al (501)

《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 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2022年7月 第42卷 第7期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.42, No.7, July 2022

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
北京师范大学环境学院
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

