

万方知库
Eco-Environmental
Knowledge Web

环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV
HUANJING KEXUE

■ 主办 中国科学院生态环境研究中心
■ 出版 科学出版社



2019

Vol.40 No.12
第40卷 第12期

目 次(卷终)

研究报告

- 京津冀秋冬季 $PM_{2.5}$ 污染概况和预报结果评估 朱媛媛, 高愈霄, 刘冰, 王晓彦, 朱莉莉, 许荣, 汪巍, 丁俊男, 李健军, 段小丽(5191)
2016~2017年采暖期华北平原东部 $PM_{2.5}$ 组分特征及来源解析 张逸琴, 王杰, 高健, 徐仲均, 车飞, 马彤, 杨艳, 刘素, 闫璐璐(5202)
霾不同发展阶段下污染气体和水溶性离子变化特征分析 王振彬, 刘安康, 卢文, 杨晓曼, 王红磊, 陈魁, 夏丽(5213)
上海郊区家庭妇女 $PM_{2.5}$ 重金属组分暴露水平、来源与健康风险 罗燃燃, 戴海夏, 张蕴晖, 乔利平, 马英歌, 周敏, 夏斌, 朱清扬, 赵迎亚, 黄成(5224)
固定污染源可凝结颗粒物测量方法 蒋靖坤, 邓建国, 王刚, 张莹, 李妍菁, 段雷, 郝吉明(5234)
家具企业挥发性有机物排放特征及其环境影响 张嘉妮, 曾春玲, 刘锐源, 姚懿娟, 柯云婷, 范丽雅, 叶代启(5240)
抗生素企业 VOCs 排放清单及影响范围模拟 竹涛, 吕恰蓉, 边文璟, 牛文凤, 袁前程, 段二红, 于洋, 林军(5250)
新乡市机动车排放对道路灰尘中重金属与多环芳烃污染的影响 李琦路, 吴锦涛, 张颖, 孙玉静, 乔泓钦, 张子祎, 裴梦园, 张孟琼, 任明浩(5258)
成都市道路积尘中全氟化合物的污染特征及暴露风险评估 方淑红, 朱和祥, 叶芝祥, 印红玲, 孙静(5265)
祁连山北坡中段降水稳定同位素特征及水汽来源分析 张百娟, 李宗省, 王昱, 李永格, 吕越敏, 袁瑞丰, 桂娟(5272)
长江南京段水源水中抗生素的赋存特征与风险评估 封梦娟, 张芹, 宋宁慧, 卜元卿, 杨正标, 刘艳华, 郭瑞昕, 陈建秋, 张圣虎(5286)
夏秋季混凝剂对复合锰氧化膜去除地表水中氨氮和锰的影响 程丽杰, 黄廷林, 程亚, 张莎莎, 阮昭意, 卢磊(5294)
浙江省 H 市供水系统消毒副产物及其健康风险评价 刘俊萍, 于建全, 李青松, 马晓雁, 杨玉龙, 贾佳(5302)
三峡库区城镇化背景下河流 DOM 的吸收及荧光光谱特征 陈昭宇, 李思悦(5309)
川西高原河流水体 CDOM 的光化学降解特性 刘堰杨, 孙辉, 刘琛, 王小沁(5318)
三峡库区典型紫色土小流域径流及氮磷流失特征 曹瑞霞, 刘京, 邓开开, 先宇, 王伟, 方芳, 欧阳文娟, 郭劲松(5330)
九龙江流域河流磷输出对土地利用模式及水文状况的响应 黄亚玲, 唐莉, 黄金良, 肖才荣(5340)
不同尺度土地利用方式对鄱阳湖湿地水质的影响 方娜, 刘玲玲, 游清徽, 田娜, 吴燕平, 阳文静(5348)
太湖草藻型湖区磷赋存特征及其环境意义 耿雪, 文帅龙, 孙培荣, 徐楚天, 李大鹏, 黄勇(5358)
太湖竺山湾沉积物碳氮磷分布特征与污染评价 方家琪, 祁闻, 张新厚, 韩睿明, 黄和笑, 王卓森, 王国祥(5367)
降雨强度对洱海流域凤羽河氮磷排放的影响 李晓虹, 雷秋良, 周脚根, 张亦涛, 李影, 胡万里, 武淑霞, 翟丽梅, 王洪媛, 刘宏斌(5375)
外源 Ca^{2+} 和 K^+ 作用下河口区碱蓬水质净化效果和耐盐碱提高机制 吴丹, 孙萍, 陈广琳, 陈友媛, 彭昌盛(5384)
泽泻 (*Alisma orientale*) 对全氟化合物的吸收和传输特征-浓度的影响 王团团, 李贝贝, 王赛, 华佩, 陈军, 应光国(5394)
复合人工湿地中反硝化除磷作用的发生及其稳定性 刘冰, 郑煜铭, 李清飞, 赵承美, 魏巍, 张凯(5401)
锆、镧和镧改性沸石添加控制底泥磷释放的对比 刘婷, 赵钰颖, 林建伟, 詹艳慧, 秦琴(5411)
生物炭结构性质对氨氮的吸附特性影响 陈梅, 王芳, 张德俐, 易维明(5421)
溶解氧对悬浮与附着生长系统短程硝化反应的影响机制 王嗣禹, 刘灵婕, 王芬, 季民(5430)
间歇恒定/梯度曝气对 SNAD 工艺启动的影响 李冬, 刘忠诚, 徐贵达, 李帅, 张杰(5438)
共基质模式下铁盐脱氮反应器的运行性能及微生物学特征 王茹, 刘梦瑜, 刘冰茵, 赵治国, 袁林江(5446)
阶梯曝气对城市污水好氧颗粒污泥系统的影响 李冬, 魏子清, 劳会妹, 李帅, 张杰(5456)
酵母菌降解胞外聚合物提升剩余活性污泥的脱水性能 俞心怡, 向金豪, 刘英, 龚天翼, 张彬辉, 吕文洲(5465)
基于 GEE 的 1998~2018 年京津冀土地利用变化对生态系统服务价值的影响 娄佩卿, 付波霖, 林星辰, 闭璐, 马瑞雪, 唐廷元(5473)
基于 MDS 与 TOPSIS 模型的滨海滩涂围垦区土壤质量评价 解雪峰, 潘励杰, 朱明, 吴涛, 许艳(5484)
淹水增加对闽江河口淡水潮汐湿地孔隙水地球化学特征及 CO_2 和 CH_4 排放通量的影响 李敬, 黄佳芳, 罗敏, 刘育秀, 谭季, 朱爱菊, 王声钰, 全川(5493)
养殖塘 CH_4 排放特征及其影响因素 王娇, 肖薇, 张秀芳, 张弥, 张文庆, 刘强, 陈争, 董保华, 李旭辉(5503)
施肥对高粱地土壤呼吸及其温度敏感性的影响 严俊霞, 张媛, 焦晓燕(5515)
高硒高镉区土地安全区划方法 王锐, 侯宛苓, 李雨潼, 余涛, 陈娟(5524)
不同配比复合材料对农田镉污染土壤的修复效果 陈树兰, 许晨阳, 耿增超, 王强, 祝乐, 龚园, 拓卫卫(5531)
水铝钙石对不同镉污染农田重金属的钝化效果及机制 吴秋梅, 刘刚, 王慧峰, 胡文友, 黄标(5540)
狮子山矿区不同土地利用类型对土壤微生物群落多样性的影响 黄健, 朱旭炎, 陆金, 孙雨, 赵兴青(5550)
林地转型耕地对东北丘陵区白浆土 $cbbL$ 细菌群落丰度和结构的影响 王蕊, 吴宪, 李刚, 修伟明, 王丽丽, 张贵龙(5561)
粤港澳大湾区场地污染特征、治理修复与环境管理研究专辑
粤港澳大湾区污染场地土壤风险管理体系建设与思考 常春英, 董敏刚, 邓一荣, 肖荣波, 刘丽丽(5570)
粤港澳大湾区土壤污染问题计量及可视化分析 张宁, 张盛, 杨海超, 张建通(5581)
城市生活垃圾填埋场的物质存量特征及其环境影响:以粤港澳大湾区为例 马仕君, 周传斌, 杨光, 赵志岚, 刘懿颉(5593)
粤港澳大湾区丘陵地带某电镀场地重金属污染特征与迁移规律分析 侯文隽, 龚星, 詹泽波, 刘锋, 黄子航, 杨立宏, 林晓琛(5604)
粤港澳大湾区典型化工场地苯系物污染特征及迁移规律 邓一荣, 陆海建, 董敏刚, 程洲, 庄长伟, 肖荣波, 钟音, 彭平安(5615)
针铁矿-富里酸复合材料对铅镉污染土壤的钝化修复性能 刘千钧, 李想, 周阳媚, 唐杰鹏, 林亲铁, 姚琨(5623)
广东大宝山矿区土壤植物体系重金属迁移过程及风险评价 陈洁宜, 刘广波, 崔金立, 肖唐付(5629)
Hydrus-1D 模型在推导基于保护地下水的土壤风险控制值中的应用 林挺, 罗飞, 朱艳, 杨坤, 郭秀平(5640)
《环境科学》第 40 卷(2019 年)总目录 (5649)
《环境科学》征订启事(5233) 《环境科学》征稿简则(5285) 信息(5357, 5420, 5429)

CONTENTS

Concentration Characteristics and Assessment of Model-Predicted Results of PM _{2.5} in the Beijing-Tianjin-Hebei Region in Autumn and Winter	ZHU Yuan-yuan, GAO Yu-xiao, LIU Bing, et al. (5191)
Chemical Composition Characteristics and Source Apportionment of PM _{2.5} During the Heating Period of 2016-2017 in the Eastern Part of the North China Plain	ZHANG Yi-qin, WANG Jie, GAO Jian, et al. (5202)
Change in Characteristics of Pollution Gas and Water-soluble Ions at Different Development Stages of Haze	WANG Zhen-bin, LIU An-kang, LU Wen, et al. (5213)
Exposure Levels, Sources, and Health Risks of Heavy Metal Components of PM _{2.5} in Housewives in Rural Shanghai	LUO Ran-ran, DAI Hai-xia, ZHANG Yun-hui, et al. (5224)
Measuring the Condensable Particle Matter from a Stationary Source	JIANG Jing-kun, DENG Jian-guo, WANG Gang, et al. (5234)
Volatile Organic Compound Emission Characteristics of Furniture Manufacturing Enterprises and the Influence on the Atmospheric Environment	ZHANG Jia-ni, ZENG Chun-ling, LIU Rui-yuan, et al. (5240)
VOCs Emission Inventory and Impact Range Simulation of Antibiotic Enterprises	ZHU Tao, LÜ Yi-rong, BIAN Wen-jing, et al. (5250)
Effects of Vehicle Emissions on Heavy Metals and Polycyclic Aromatic Hydrocarbons Pollution in Road Dust in Xinxiang	LI Qi-lu, WU Jin-tao, ZHANG Ying, et al. (5258)
Pollution Characteristics and Exposure Risk Assessment of Perfluoroalkyl Substances in Road Dust, Chengdu	FANG Shu-hong, ZHU He-xiang, YE Zhi-xiang, et al. (5265)
Characteristics of Stable Isotopes and Analysis of Water Vapor Sources of Precipitation at the Northern Slope of the Qilian Mountains	ZHANG Bai-juan, LI Zong-xing, WANG Yu, et al. (5272)
Occurrence Characteristics and Risk Assessment of Antibiotics in Source Water of the Nanjing Reach of the Yangtze River	FENG Meng-juan, ZHANG Qin, SONG Ning-hui, et al. (5286)
Effects of Different Coagulants on Co-manganese Oxides Filter Media for Removing Ammonium and Manganese from Surface Water in Summer and Autumn	CHENG Li-jie, HUNAG Ting-lin, CHENG Ya, et al. (5294)
Disinfection By-products and the Relevant Health Risk in the Water Supply System in H City of Zhejiang Province	LIU Jun-ping, YU Jian-quan, LI Qing-song, et al. (5302)
Absorption and Fluorescence Spectra of Dissolved Organic Matter in Rivers of the Three Gorges Reservoir Area Under the Background of Urbanization	CHEN Zhao-yu, LI Si-yue (5309)
Characteristics of Chromophoric Dissolved Organic Matter (CDOM) in Natural Rivers of Western Sichuan Plateau	LIU Yan-yang, SUN Hui, LIU Chen, et al. (5318)
Characteristics of Nitrogen and Phosphorus Losses and Runoff in a Typical Purple Soil Watershed in the Three Gorges Reservoir Area	CAO Rui-xia, LIU Jing, DENG Kai-kai, et al. (5330)
Responses of Riverine Phosphorus Exports to Land Use and Hydrological Regime in the Jialong River Watershed	HUANG Ya-ling, TANG Li, HUANG Jin-liang, et al. (5340)
Effects of Land Use Types at Different Spatial Scales on Water Quality in Poyang Lake Wetland	FANG Na, LIU Ling-ling, YOU Qing-hui, et al. (5348)
Environmental Significance of Phosphorus Fractions of Phytoplankton-and Macrophyte-Dominated Zones in Taihu Lake	GENG Xue, WEN Shuai-long, SUN Pei-rong, et al. (5358)
Spatial Distribution and Pollution Evaluation of Carbon, Nitrogen, and Phosphorus in Sediments of Zhushan Bay at Taihu Lake	FANG Jia-qi, QI Chuang, ZHANG Xin-hou, et al. (5367)
Effect of Rainfall Intensity on the Content of Nitrogen and Phosphorus Components in Plateau Areas; A Case Study of the Fengyu River Watershed	LI Xiao-hong, LEI Qiu-liang, ZHOU Jiao-gen, et al. (5375)
Water Purification Effect and Saline-alkali Tolerance Improvement Mechanism of <i>Suaeda salsa</i> in the Estuary Area	WU Dan, SUN Ping, CHEN Guang-lin, et al. (5384)
Concentration-dependent Accumulation and Translocation of PFASs by Wetland Plant <i>Alisma orientale</i>	WANG Tuan-tuan, LI Bei-bei, WANG Sai, et al. (5394)
Occurrence of Denitrifying Dephospatation in a Hybrid Constructed Wetland System and Its Stability	LIU Bing, ZHENG Yu-ming, LI Qing-fei, et al. (5401)
Comparison of the Control of Sedimentary Phosphorus Release Using Zirconium-, Lanthanum-, and Lanthanum/Zirconium-Modified Zeolites as Sediment Amendments	LIU Ting, ZHAO Yu-ying, LIN Jian-wei, et al. (5411)
Effect of Biochar Structure on Adsorption Characteristics of Ammonia Nitrogen	CHEN Mei, WANG Fang, ZHANG De-li, et al. (5421)
Effect of Dissolved Oxygen on Partial Nitrification of Suspended and Attached Growth Systems	WANG Si-yu, LIU Ling-jie, WANG Fen, et al. (5430)
Effects of Different Intermittent Aeration Strategies on the Start-up of SNAD Process	LI Dong, LIU Zhi-cheng, XU Gui-da, et al. (5438)
Operational Performance and Microbiological Characteristics of an Iron-Salt Denitrification Reactor in Co-substrate Mode	WANG Ru, LIU Meng-yu, LIU Bing-yin, et al. (5446)
Effect of Step Aeration on a Municipal Sewage Aerobic Granular Sludge System	LI Dong, WEI Zi-qing, LAO Hui-mei, et al. (5456)
Improvement of the Dewaterability of Excess Activated Sludge with Mixed Yeasts by Degrading Extracellular Polymeric Substances	YU Xin-yi, XIANG Jin-hao, LIU Ying, et al. (5465)
Influence of Land Use Change on Ecosystem Service Value Based on GEE in the Beijing-Tianjin-Hebei Region from 1998 to 2018	LOU Pei-qing, FU Bo-lin, LIN Xing-chen, et al. (5473)
Assessment of Soil Quality in Coastal Tidal Flat Reclamation Areas Based on MDS-TOPSIS Model	XIE Xue-feng, PU Li-jie, ZHU Ming, et al. (5484)
Effect of Increasing Tidewater Inundation on Porewater Geochemistries and CO ₂ and CH ₄ Effluxes in the Tidal Freshwater Marshes of the Minjiang River Estuary, Southeast China	LI Jing, HUANG Jia-fang, LUO Min, et al. (5493)
Methane Emission Characteristics and Its Influencing Factors over Aquaculture Ponds	WANG Jiao, XIAO Wei, ZHANG Xiu-fang, et al. (5503)
Effect of Fertilization on Soil Respiration and Its Temperature Sensitivity in a Sorghum Field	YAN Jun-xia, ZHANG Yuan, JIAO Xiao-yan (5515)
Land Safety Zoning Method in High-Selenium and High-Cadmium Areas	WANG Rui, HOU Wan-ling, LI Yu-tong, et al. (5524)
Remediation Effects of Different Composite Materials on Cadmium-Contaminated Farmland Soil	CHEN Shu-lan, XU Chen-yang, GENG Zeng-chao, et al. (5531)
Hydrocalumite Passivation Effect and Mechanism on Heavy Metals in Different Cd-Contaminated Farmland Soils	WU Qiu-mei, LIU Gang, WANG Hui-feng, et al. (5540)
Effects of Different Land Use Types on Microbial Community Diversity in the Shizishan Mining Area	HUANG Jian, ZHU Xu-yan, LU Jin, et al. (5550)
Effects of Conversion of Forest to Arable Land on the Abundance and Structure of the <i>cbbL</i> -Harboring Bacterial Community in Albic Soil of the Hilly Region of Northeast China	WANG Rui, WU Xian, LI Gang, et al. (5561)
Thoughts on and Construction of a Risk Management and Control System for Contaminated Sites in the Guangdong-Hong Kong-Macao Greater Bay Area	CHANG Chun-ying, DONG Min-gang, DENG Yi-rong, et al. (5570)
Visualized Quantitative Research of Soil Pollution in the Guangdong-Hong Kong-Macao Greater Bay Area	ZHANG Ning, ZHANG Sheng, YANG Hai-chao, et al. (5581)
Characteristics and Environmental Impacts of Materials Stored in Municipal Solid Waste Landfills: A Case Study of the Guangdong-Hong Kong-Macao Greater Bay Area	MA Shi-jun, ZHOU Chuan-bin, YANG Guang, et al. (5593)
Heavy Metal Contamination and Migration in Correspondence of an Electroplating Site on the Hilly Lands of the Guangdong-Hong Kong-Macao Greater Bay Area, China	HOU Wen-juan, GONG Xing, ZHAN Ze-bo, et al. (5604)
Pollution Characteristics and Migration of BTEX at a Chemical Contaminated Site in the Guangdong-Hong Kong-Macao Greater Bay Area	DENG Yi-rong, LU Hai-jian, DONG Min-gang, et al. (5615)
Immobilization Impact of Goethite-Fulvic Acid Composites on Pb-Cd Contaminated Soil	LIU Qian-jun, LI Xiang, ZHOU Yang-meい, et al. (5623)
Mobilization of Heavy Metals in a Soil-Plant System and Risk Assessment in the Dabaoshan Mine Area, Guangdong Province, China	CHEN Jie-ye, LIU Guang-bo, CUI Jin-li, et al. (5629)
Calculation of the Soil Risk Control Value through a Hydrus-1D Model for Groundwater Protection	LIN Ting, LUO Fei, ZHU Yan, et al. (5640)
INDEX HUANJING KEXUE CONTENTS 2019, Vol. 40	(5659)

《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

环境科学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2019年12月15日 第40卷 第12期(卷终)

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 40 No. 12 Dec. 15, 2019

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 (以参加先后为序)
北京市环境保护科学研究院
清华 大学 环境 学院
编 赵进才
主 编 辑 《环境科学》编辑委员会
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
传真:010-62849343
E-mail:hjkx@rcees.ac.cn
<http://www.hjkx.ac.cn>

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 科 学 出 版 社
电 话:010-64017032
E-mail:journal@mail.sciencep.com

订 购 处 全国各地邮电局
国 外 总 发 行 中国国际图书贸易集团有限公司
(北京399信箱)

Superintended by Chinese Academy of Sciences
Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
Co-Sponsored by Beijing Municipal Research Institute of Environmental Protection
Editor-in-Chief ZHAO Jin-cai
Edited by The Editorial Board of Environmental Science (HUANJING KEXUE)
P. O. Box 2871, Beijing 100085, China
Tel:010-62941102,010-62849343; Fax:010-62849343
E-mail:hjkx@rcees.ac.cn
<http://www.hjkx.ac.cn>
Published by Science Press
16 Donghuangchenggen North Street,
Beijing 100717, China
Printed by Beijing Baochang Color Printing Co., Ltd.
Distributed by Science Press
Tel:010-64017032
E-mail:journal@mail.sciencep.com
Domestic All Local Post Offices in China
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: 160.00 元



中科期刊



中科期刊



9 770250 330196