

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,杨晓旻,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,吕怡蓉,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,祁闯,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 Ca²⁺ 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、镧和镧锆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,濮励杰,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 CO₂ 和 CH₄ 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,仝川(5493)

养殖塘 CH₄ 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控制度体系建设与思考 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,刘懿颀(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,郝秀平(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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5224)
Measuring the Condensable Particle Matter from a Stationary Source	JIANG Jing-kun, DENG Jian-guo, WANG Gang, <i>et al.</i> (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, <i>et al.</i> (5240)
VOCs Emission Inventory and Impact Range Simulation of Antibiotic Enterprises	ZHU Tao, LÜ Yi-rong, BIAN Wen-jing, <i>et al.</i> (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, <i>et al.</i> (5258)
Pollution Characteristics and Exposure Risk Assessment of Perfluoroalkyl Substances in Road Dust, Chengdu	FANG Shu-hong, ZHU He-xiang, YE Zhi-xiang, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5330)
Responses of Riverine Phosphorus Exports to Land Use and Hydrological Regime in the Jiulong River Watershed	HUANG Ya-ling, TANG Li, HUANG Jin-liang, <i>et al.</i> (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, <i>et al.</i> (5348)
Environmental Significance of Phosphorus Fractions of Phytoplankton-and Macrophyte-Dominated Zones in Taihu Lake	GENG Xue, WEN Shuai-long, SUN Pei-rong, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5384)
Concentration-dependent Accumulation and Translocation of PFASs by Wetland Plant <i>Alisma orientale</i>	WANG Tuan-tuan, LI Bei-bei, WANG Sai, <i>et al.</i> (5394)
Occurrence of Denitrifying Dephosphatation in a Hybrid Constructed Wetland System and Its Stability	LIU Bing, ZHENG Yu-ming, LI Qing-fei, <i>et al.</i> (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, <i>et al.</i> (5411)
Effect of Biochar Structure on Adsorption Characteristics of Ammonia Nitrogen	CHEN Mei, WANG Fang, ZHANG De-li, <i>et al.</i> (5421)
Effect of Dissolved Oxygen on Partial Nitrification of Suspended and Attached Growth Systems	WANG Si-yu, LIU Ling-jie, WANG Fen, <i>et al.</i> (5430)
Effects of Different Intermittent Aeration Strategies on the Start-up of SNAD Process	LI Dong, LIU Zhi-cheng, XU Gui-da, <i>et al.</i> (5438)
Operational Performance and Microbiological Characteristics of an Iron-Salt Denitrification Reactor in Co-substrate Mode	WANG Ru, LIU Meng-yu, LIU Bing-yin, <i>et al.</i> (5446)
Effect of Step Aeration on a Municipal Sewage Aerobic Granular Sludge System	LI Dong, WEI Zi-qing, LAO Hui-mei, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5473)
Assessment of Soil Quality in Coastal Tidal Flat Reclamation Areas Based on MDS-TOPSIS Model	XIE Xue-feng, PU Li-jie, ZHU Ming, <i>et al.</i> (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, <i>et al.</i> (5493)
Methane Emission Characteristics and Its Influencing Factors over Aquaculture Ponds	WANG Jiao, XIAO Wei, ZHANG Xiu-fang, <i>et al.</i> (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, <i>et al.</i> (5524)
Remediation Effects of Different Composite Materials on Cadmium-Contaminated Farmland Soil	CHEN Shu-lan, XU Chen-yang, GENG Zeng-chao, <i>et al.</i> (5531)
Hydrocalumite Passivation Effect and Mechanism on Heavy Metals in Different Cd-Contaminated Farmland Soils	WU Qiu-mei, LIU Gang, WANG Hui-feng, <i>et al.</i> (5540)
Effects of Different Land Use Types on Microbial Community Diversity in the Shizishan Mining Area	HUANG Jian, ZHU Xu-yan, LU Jin, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5570)
Visualized Quantitative Research of Soil Pollution in the Guangdong-Hong Kong-Macao Greater Bay Area	ZHANG Ning, ZHANG Sheng, YANG Hai-chao, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (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, <i>et al.</i> (5615)
Immobilization Impact of Goethite-Fulvic Acid Composites on Pb-Cd Contaminated Soil	LIU Qian-jun, LI Xiang, ZHOU Yang-mei, <i>et al.</i> (5623)
Mobilization of Heavy Metals in a Soil-Plant System and Risk Assessment in the Dabaoshan Mine Area, Guangdong Province, China	CHEN Jie-yi, LIU Guang-bo, CUI Jin-li, <i>et al.</i> (5629)
Calculation of the Soil Risk Control Value through a Hydrus-1D Model for Groundwater Protection	LIN Ting, LUO Fei, ZHU Yan, <i>et al.</i> (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

何晶晶 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	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
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	Co-Sponsored	by	Beijing Municipal Research Institute of Environmental Protection School of Environment, Tsinghua University
主 编	赵进才	Editor-in-Chief		ZHAO Jin-cai
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	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
出 版	科 学 出 版 社 北京东黄城根北街16号 邮政编码:100717	Published	by	Science Press 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 电话:010-64017032 E-mail: journal@ mail. sciencep. com	Distributed	by	Science Press 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)	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

国内外公开发 行



淘
淘 宝 网
中 科 期 刊



微 店
微 信 购 买
中 科 期 刊

ISSN 0250-3301



9 770250 330196