

万方知库
Eco-Environmental
Knowledge Web

环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDY
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.11
第40卷 第11期

目 次

2018 年中国长江三角洲地区气溶胶的垂直分布特征	沈吉, 曹念文(4743)
2018 年石家庄市秋冬季典型霾污染特征	宿文康, 鲍晓磊, 倪爽英, 赵卫凤(4755)
武汉市 PM _{2.5} 化学组分时空分布及聚类分析	张会涛, 田瑛泽, 刘保双, 杨佳美, 郁佳, 宫攀, 吴建会, 张裕芬(4764)
郑州市某生活区大气 PM _{2.5} 中重金属污染特征及生态、健康风险评估	何瑞东, 张轶舜, 陈永阳, 靳孟洁, 韩士杰, 赵金帅, 张瑞芹, 燕启社(4774)
厦门市降水中金属元素含量分布特征及来源解析	王珊珊, 程奕枫, 颜金培, 胡恭任(4783)
2015~2017 年上海郊区大气新粒子生成特征	霍俊涛, 王新宁, 段玉森, 伏晴艳, 陈冰怡(4791)
太原市秋冬季大气污染特征和输送路径及潜在源区分析	闫世明, 王雁, 郭伟, 李莹, 张逢生(4801)
东北区域空气质量时空分布特征及重度污染成因分析	陈卫卫, 刘阳, 吴雪伟, 鲍秋阳, 高枞亭, 张学磊, 赵红梅, 张世春, 修艾军, 程天海(4810)
艾比湖流域气溶胶光学厚度时空演变及影响因素	陈香月, 丁建丽, 王敬哲, 葛翔宇, 梁静(4824)
中国住宅室内 BTEX 浓度水平及其影响因素	候贝贝, 尹奕卉, 裴晶晶, 刘俊杰(4833)
石家庄地区芳香族化合物的污染特征及来源分析	杨阳, 李杏茹, 刘水桥, 杨玉磊, 赵清, 陈曦, 徐静(4841)
郑州市碳素行业无组织 VOCs 排放特征分析及健康风险评价	张轶舜, 王佳, 韩士杰, 何瑞东, 陈永阳, 靳孟洁, 赵庆炎, 张瑞芹, 燕启社(4847)
典型化工行业有害 VOCs 排放清单及长三角地区应用	鲁君, 黄奕玮, 黄成(4856)
2013~2017 年江苏省人为源氨排放清单的建立及特征	侯新红, 于兴娜, 沈丽, 赵睿东, 王国祯, 张毓秀(4862)
焦化厂建构筑物和生产设施表面 PAHs 的赋存特征及健康风险	赵一澍, 廖晓勇, 李尤, 罗俊鹏, 龚雪刚, 侯艺璇(4870)
中国南海流沙湾中雄激素、糖皮质激素和孕激素的污染特征及其生态风险评价	杨雷, 张晋娜, 徐敏, 彭涛, 史文俊, 石义静, 应光国(4879)
岩溶流域洪水过程水化学动态变化及影响因素	原雅琼, 孙平安, 苏钊, 于爽, 钟丽华, 何师意, 徐茜(4889)
长江水体常量和微量元素的来源、分布与向海输送	吴文涛, 冉祥滨, 李景喜, 王昊, 李梦露, 刘军, 姚家业(4900)
望虞河西岸河网重金属污染特征及生态风险评价	徐晨, 王沛芳, 陈娟, 袁秋生, 胡斌(4914)
不同雨强对太湖河网区河道入湖营养盐负荷影响	陈洁, 朱广伟, 许海, 詹旭, 朱梦圆, 笪文怡, 黄亚文(4924)
合肥市十八联圩湿地表层沉积物营养盐与重金属分布及污染评价	陈姗, 许凡, 谢三桃, 郭天星, 彭久赞, 雷琦, 张玮, 王丽卿(4932)
三峡库区不同河段支流丰水期叶绿素 a 和营养盐的空间分布特征	杨凡, 杨正健, 纪道斌, 苏青青, 龙良红, 刘心愿, 王耀耀, 赵冲(4944)
丹江口水库氮磷内源释放对比	王志齐, 刘新星, 姚志宏, 姚伦广, 常跃, 刘卓初, 曹连海(4953)
不同沉水植物净水能力与植株体细菌群落组成相关性	李琳, 岳春雷, 张华, 李贺鹏, 杨乐, 王珺(4962)
纳米氧化锌粒径对人工湿地性能及微生物群落的影响	王森, 任伶, 刘琳琳, 李颖, 张振, 孔范龙(4971)
水生植物生物质炭去除水体中氮磷性能	刘舒蕾, 彭慧君, 杨佳怡, 肖琳(4980)
MgO 改性莲蓬壳生物炭的制备及其磷吸附特性	王盛华, 朱丹晨, 邵敬爱, 向家涛, 杨海平, 易娟, 张世红, 陈汉平(4987)
微塑料对短流程膜工艺中膜污染的影响	王博东, 薛文静, 吕永涛, 苗瑞, 马百文(4996)
基于铁锰泥的除砷颗粒吸附剂制备及其比较	曾辉平, 于亚萍, 吕赛赛, 李冬, 张杰(5002)
氯氧铁非均相催化过氧化氢降解罗丹明 B	张少朋, 陈璐, 白淑琴, 刘锐平(5009)
天津市规模化奶牛养殖场废水中典型抗生素处理效果及生态风险评估	陈乾, 赵润, 牟美睿, 白鸽, 史宏伟, 刘海学, 吴惠惠(5015)
废水处理系统中抗生素抗性基因分布特征	姚鹏城, 陈嘉瑜, 张永明, 温东辉, 陈吕军(5024)
全程自养脱氮耦合反硝化除磷的启动及稳定运行	印雯, 陈亚, 张钰, 徐乐中, 吴鹏, 刘文如(5032)
FeCl ₃ -生化耦合技术调控未知诱因的污泥膨胀	魏东洋, 肖才林, 周雯, 李睿华, 曹茜(5040)
污泥龄对除磷亚硝化颗粒系统的影响	李冬, 刘博, 王文琪, 曹美忠, 李帅, 张杰(5048)
厌氧氨氧化耦合反硝化工艺的启动及微生物群落变化特征	宋壮壮, 吕爽, 刘哲, 时兴东, 潘傲, 张智(5057)
基质暴露水平对 ANAMMOX 微生物活性及生物量的影响	陈方敏, 高佳琦, 黄勇, 胡羽婷, 李祥, 顾澄伟, 谈新伟, 殷记强, 方文烨, 倪敏(5066)
太滆运河流域农田重金属污染特征与来源解析	李伟迪, 崔云霞, 曾撑撑, 朱永青, 彭月, 王凯, 李士俊(5073)
土壤重金属污染风险筛选值划分方法:以 Cd 为例	王锐, 张风雷, 徐姝姝, 张永文(5082)
半壁山金矿业活动区砷赋存的矿物特征及其对农田土壤砷累积的影响	温其谦, 阎秀兰, 申俊峰, 李鸣凤(5090)
土壤调理剂对镉污染稻田修复效果	周利军, 武琳, 林小兵, 王惠明, 刘晖, 张鸿燕, 胡敏, 石利萍, 张云, 黄欠如(5098)
改性蒙脱土对稻田土壤甲基汞的阻控修复	韩怡新, 何天容, 王祖波(5107)
铈锰改性生物炭对土壤 As 的固定效应	梁婷, 李莲芳, 朱昌雄, 叶婧(5114)
温和预氧化提高后续生物修复石油污染土壤	徐金兰, 王慧芳, 王荣, 章秋菊, 王杰(5124)
重金属污染农田生菜根际重金属固定细菌群落组成及其阻控效应	王铁军, 苏楠楠, 雷鹏, 邱明洋, 陈兆进, 姚伦广, 韩辉(5133)
双氰胺和 3,4-二甲基吡唑磷酸盐对蔬菜种植土壤氨氧化细菌和古菌的影响	郭俊丽, 刘毅, 魏文学, 葛体达, 王光军(5142)
不同再生水灌溉方式对土壤-辣椒系统中细菌群落多样性及病原菌丰度的影响	崔丙健, 高峰, 胡超, 李中阳, 樊向阳, 崔二苹(5151)
黄土高原地区两种土地利用方式 CO ₂ 和 N ₂ O 排放特征	韩佳乐, 郝珊, 刘振杰, 张曼, 张阿凤(5164)
生物质炭对华北平原 4 种典型土壤 N ₂ O 排放的影响	张秀玲, 孙贊, 张水清, 岳克, 曹红亮, 林杉(5173)
优化施肥模式对我国热带地区水稻-豇豆轮作系统 N ₂ O 和 CH ₄ 排放的影响	胡玉麟, 汤水荣, 陶凯, 何秋香, 田伟, 秦兴华, 伍延正, 孟磊(5182)

CONTENTS

Characteristics of Aerosol Vertical Distribution over the Yangtze River Delta Region of China in 2018	SHEN Ji, CAO Nian-wen (4743)
Characteristics of Haze Pollution Episodes During Autumn and Winter in 2018 in Shijiazhuang	SU Wen-kang, BAO Xiao-lei, NI Shuang-ying, et al. (4755)
Spatial Temporal Characteristics and Cluster Analysis of Chemical Components for Ambient PM _{2.5} in Wuhan	ZHANG Hui-tao, TIAN Ying-ze, LIU Bao-shuang, et al. (4764)
Heavy Metal Pollution Characteristics and Ecological and Health Risk Assessment of Atmospheric PM _{2.5} in a Living Area of Zhengzhou City	HE Rui-dong, ZHANG Yi-shun, CHEN Yong-yang, et al. (4774)
Distribution Characteristics and Sources of Metal Elements in Rainwater in Xiamen	WANG Shan-shan, CHENG Yi-feng, YAN Jin-pei, et al. (4783)
First Long-Term Study of Atmospheric New Particle Formation in the Suburb of Shanghai from 2015 to 2017	HUO Jun-tao, WANG Xin-ning, DUAN Yu-sen, et al. (4791)
Characteristics, Transportation, Pathways, and Potential Sources of Air Pollution During Autumn and Winter in Taiyuan	YAN Shi-ming, WANG Yan, GUO Wei, et al. (4801)
Spatial and Temporal Characteristics of Air Quality and Cause Analysis of Heavy Pollution in Northeast China	CHEN Wei-wei, LIU Yang, WU Xue-wei, et al. (4810)
Spatiotemporal Evolution and Driving Mechanism of Aerosol Optical Depth in the Ebinur Lake Basin	CHEN Xiang-yue, DING Jian-li, WANG Jing-zhe, et al. (4824)
Concentration Levels and Impact Factors of Benzene Series in Chinese Residential Building	HOU Bei-bei, YIN Yi-hui, PEI Jing-jing, et al. (4833)
Pollution Characteristics and Source Analysis of Aromatic Compounds in Shijiazhuang	YANG Yang, LI Xing-ru, LIU Shui-qiao, et al. (4841)
Emission Characteristics Analysis and Health Risk Assessment of Unorganized VOCs in the Carbon Industry, Zhengzhou	ZHANG Yi-shun, WANG Jia, HAN Shi-jie, et al. (4847)
Hazardous Volatile Organic Compound Emission Inventory Study and Its Application in a Typical Chemical Industry in the Yangtze River Delta	LU Jun, HUANG Yi-wei, HUANG Cheng (4856)
Establishment and Characteristics of an Artificial Ammonia Emissions Inventory in Jiangsu Province from 2013 to 2017	HOU Xin-hong, YU Xing-na, SHEN Li, et al. (4862)
Occurrence Characteristics and Health Risks of PAHs on the Surface of Buildings and Devices in the Coking Plant	ZHAO Yi-shu, LIAO Xiao-yong, LI You, et al. (4870)
Contamination Characteristics and Ecological Risk Assessment of Androgens, Glucocorticoids, and Progesterone in the Liusha Bay, South China Sea	YANG Lei, ZHANG Jin-na, XU Min, et al. (4879)
Dynamic Changes in Hydrochemical Characteristics and Influencing Factors in the Karst Watershed Flood Process	YUAN Ya-qiong, SUN Ping-an, SU Zhao, et al. (4889)
Sources, Distribution, and Fluxes of Major and Trace Elements in the Yangtze River	WU Wen-tao, RAN Xiang-bin, LI Jing-xi, et al. (4900)
Contaminant Characteristics and Ecological Risk Assessments of Heavy Metals from River Networks in the Western Area of the Wangyu River	XU Chen, WANG Pei-fang, CHEN Juan, et al. (4914)
Influence of Rainfall Intensity on the Nutrient Loading from an Inflowing River in the Plain River Network of the Taihu Catchment	CHEN Jie, ZHU Guang-wei, XU Hai, et al. (4924)
Distribution and Pollution Assessment of Nutrients and Heavy Metals in Surface Sediments from Shibalianwei Wetland in Hefei, Anhui Province, China	CHEN Shan, XU Fan, XIE San-tao, et al. (4932)
Spatial Distribution Characteristics of Chlorophyll-a and Nutrient Salts in Tributaries of Different River Sections in the Three Gorges Reservoir Area During the Flood Season	YANG Fan, YANG Zheng-jian, JI Dao-bin, et al. (4944)
Endogenous Release of Nitrogen and Phosphorus in the Danjiangkou Reservoir	WANG Zhi-qi, LIU Xin-xing, YAO Zhi-hong, et al. (4953)
Correlation Between Water Purification Capacity and Bacterial Community Composition of Different Submerged Macrophytes	LI Lin, YUE Chun-lei, ZHANG Hua, et al. (4962)
Size-dependent Effects of Zinc Oxide Nanoparticles on Performance and Microbial Community Structure of a Constructed Wetland	WANG Sen, REN Ling, LIU Lin-lin, et al. (4971)
Removal of Nitrogen and Phosphorus from Water by Biomass Carbon of Aquatic Plants	LIU Shu-lei, PENG Hui-jun, YANG Jia-yi, et al. (4980)
Preparation of MgO Modified Lotus Shell Biochar and Its Phosphorus Adsorption Characteristics	WANG Sheng-hua, ZHU Dan-chen, SHAO Jing-ai, et al. (4987)
Effects of Microplastics on Membrane Fouling During a Shortened Ultrafiltration Membrane Process	WANG Bo-dong, XUE Wen-jing, LÜ Yong-tao, et al. (4996)
Preparation and Comparison of Arsenic Removal Granular Adsorbent Based on Iron-Manganese Sludge	ZENG Hui-ping, YU Ya-ping, LÜ Sai-sai, et al. (5002)
Catalytic Degradation of Rhodamine B by FeOCl Activated Hydrogen Peroxide	ZHANG Shao-peng, CHEN Yu, BAI Shu-qin, et al. (5009)
Treatment Effect and Ecological Risk Assessment of Typical Antibiotics in Wastewater from Large-scale Dairy Farms in Tianjin	CHEN Qian, ZHAO Run, MOU Mei-rui, et al. (5015)
Distribution Characteristics of Antibiotic Resistance Genes in Wastewater Treatment Plants	YAO Peng-cheng, CHEN Jia-yu, ZHANG Yong-ming, et al. (5024)
Start-up and Stable Operation of CANON Coupled with Denitrifying Phosphorus Removal	YIN Wen, CHEN Ya, ZHANG Yu, et al. (5032)
Control of Sludge Bulking Caused by Unknown Reason Through FeCl ₃ Coupled with Biochemical Methods	WEI Dong-yang, XIAO Cai-lin, ZHOU Wen, et al. (5040)
Effects of Solid Retention Time on the Phosphorus Removal and Nitrosation Granules System	LI Dong, LIU Bo, WANG Wen-qi, et al. (5048)
Start-up of Simultaneous ANAMMOX and Denitrification Process and Changes in Microbial Community Characteristics	SONG Zhuang-zhuang, LÜ Shuang, LIU Zhe, et al. (5057)
Influence of Substrate Exposure Level on ANAMMOX Microbial Activity and Biomass	CHEN Fang-min, GAO Jia-qi, HUANG Yong, et al. (5066)
Pollution Characteristics and Source Analysis of Heavy Metals in Farmland Soils in the Taige Canal Valley	LI Wei-di, CUI Yun-xia, ZENG Cheng-cheng, et al. (5073)
Method of Dividing the Value of Soil Heavy Metal Pollution Risk Screening: Using Cd as an Example	WANG Rui, ZHANG Feng-lei, XU Shu-shu, et al. (5082)
Mineral Characteristics of Arsenic in the Active Area of the Banbishan Gold Mine and Its Effect on Arsenic Accumulation in Farmland Soil	WEN Qi-qian, YAN Xiu-lan, SHEN Jun-feng, et al. (5090)
Remediation of Cadmium Contaminated Paddy Fields Using Soil Conditioners	ZHOU Li-jun, WU Lin, LIN Xiao-bing, et al. (5098)
Inhibition and Remediation of Methylmercury Contaminated Soil by Use of Modified Montmorillonite	HAN Yi-xin, HE Tian-rong, WANG Zu-bo (5107)
Cerium-manganese Modified Biochar Immobilizes Arsenic in Farmland Soils	LIANG Ting, LI Lian-fang, ZHU Chang-xiong, et al. (5114)
Improving Bioremediation of Crude Oil-contaminated Soil by Mild Pre-oxidation	XU Jin-lan, WANG Hui-fang, WANG Rong, et al. (5124)
Community Structure of Heavy Metal Immobilized Bacteria in the Lettuce (<i>Lactuca sativa</i> L.) Rhizosphere in Soil Polluted by Heavy Metals and Its Effects on Reducing Heavy Metal Accumulation in Lettuce	WANG Tie-jun, SU Nan-nan, LEI Peng, et al. (5133)
Impact of Dicyandiamide (DCD) and 3,4-Dimethylpyrazole Phosphate (DMPP) on Ammonia-oxidizing Bacteria and Archaea in a Vegetable Planting Soil	GUO Jun-li, LIU Yi, WEI Wen-xue, et al. (5142)
Effect of Different Reclaimed Water Irrigation Methods on Bacterial Community Diversity and Pathogen Abundance in the Soil-Pepper Ecosystem	CUI Bing-jian, GAO Feng, HU Chao, et al. (5151)
Characteristics of CO ₂ and N ₂ O Emissions Under Two Land Use Types in the Loess Plateau of China	HAN Jia-le, HAO Shan, LIU Zhen-jie, et al. (5164)
Effects of Biochar on N ₂ O Emission from Four Typical Soils in the North China Plain	ZHANG Xiu-ling, SUN Yun, ZHANG Shui-qing, et al. (5173)
Effects of Optimizing Fertilization on N ₂ O and CH ₄ Emissions in a Paddy-Cowpea Rotation System in the Tropical Region of China	HU Yu-lin, TANG Shui-rong, TAO Kai, et al. (5182)

《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11月15日 第40卷 第11期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 40 No. 11 Nov. 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)	Co-Sponsored	by Beijing Municipal Research Institute of Environmental Protection
		北京市环境保护科学研究院		School of Environment, Tsinghua University
		清华大学环境学院		ZHAO Jin-cai
主	编	赵进才	Editor-in-Chief	Edited by The Editorial Board of Environmental Science (HUANJING KEXUE)
编	辑	《环境科学》编辑委员会		P. O. Box 2871 , Beijing 100085 , China
		北京市2871信箱(海淀区双清路18号,邮政编码:100085)		Tel:010-62941102 , 010-62849343 ; Fax:010-62849343
		电话:010-62941102 , 010-62849343		E-mail:hjkx@rcees.ac.cn
		传真:010-62849343		http://www.hjkx.ac.cn
		E-mail:hjkx@rcees.ac.cn		
		http://www.hjkx.ac.cn		
出	版	科学出版社	Published	by Science Press
		北京东黄城根北街16号		16 Donghuangchenggen North Street,
		邮政编码:100717		Beijing 100717 , China
印	刷	北京宝昌彩色印刷有限公司	Printed	by Beijing Baochang Color Printing Co., Ltd.
装	订		Distributed	by Science Press
发	行	科学出版社		Tel:010-64017032
		电话:010-64017032		E-mail:journal@mail.sciencep.com
		E-mail:journal@mail.sciencep.com		
订	购	全国各地邮电局	Domestic	All Local Post Offices in China
国	外	中国国际图书贸易集团有限公司	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

ISSN 0250-3301



9 770250 330196