

万方知库
Eco-Environmental
Knowledge Web

环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDW
HUANJING KEXUE

■ 主办 中国科学院生态环境研究中心
■ 出版 科学出版社



万方数据

2020

Vol.41 No.12
第41卷 第12期

目 次(卷终)

- 我国地级以上城市臭氧污染来源及控制区划分 闫慧, 张维, 侯墨, 李银松, 高平, 夏青, 孟晓艳, 范丽雅, 叶代启(5215)
2015~2018年我国PM_{2.5}健康损害价值的动态评估 李惠娟, 周德群, 魏永杰(5225)
2011~2017年中国PM_{2.5}多尺度时空分异特征分析 杨文涛, 谭鹏, 刘贤赵, 雷雨亮(5236)
关中地区PM_{2.5}时空演化及人口暴露风险 黄晓军, 祁明月, 李艳雨, 王森, 黄馨(5245)
中原城市冬季两次重污染形成机制及来源 贾佳, 丛怡, 高清敏, 王玲玲, 杨静静, 张国辉(5256)
西北工业城市冬季PM_{2.5}污染特征及理化性质 杨燕萍, 陈强, 王莉娜, 杨丽丽(5267)
基于PMF模型的PM_{2.5}中金属元素污染及来源的区域特征分析 邓林俐, 张凯山, 殷子渊, 李欣悦, 武文琪, 向锌鹏(5276)
重庆主城区大气降尘中重金属污染特征及评价 张夏, 刘斌, 肖柏林, 王佳, 万达(5288)
鄂尔多斯市夏秋季气溶胶新粒子生成过程影响因素分析 孔祥晨, 王红磊, 张连霞, 呼群, 李瑞峰, 许彩琴(5295)
杭州市城区挥发性有机物污染特征及反应活性 景盛翱, 高雅琴, 沈建东, 王倩, 彭亚荣, 李英杰, 王红丽(5306)
成都市区夏季大气挥发性有机物污染特征及来源解析 徐晨曦, 陈军辉, 姜涛, 韩丽, 王波, 李英杰, 王成辉, 刘政, 钱骏(5316)
石家庄市挥发性有机物和臭氧的污染特征及源解析 王帅, 崔建升, 冯亚平, 刘大喜, 陈静, 田亮, 冯超, 王梦璇, 王学臣, 王婷婷(5325)
厦门市工业源VOCs排放清单及控制对策分析 吴冬阳, 庄马展, 吴艳聪, 金磊, 吴义诚, 高攀峰, 刘建福, 金月正, 潘亚雷, 傅海燕(5336)
建筑胶黏剂使用VOCs排放系数与排放清单 梁小明, 孙西勃, 苏燕花, 黄礼海, 陈锋, 任璐, 卢清, 赖君怡, 陈朋龙, 陈来国(5345)
我国西北工业区城市大气多氯联苯来源及健康风险 毛潇萱, 李子璇, 宋世杰, 章晓冬, 高宏, 李春新, 黄韬, 马建民(5352)
基于广州塔观测的城市近地面甲醛垂直分布特征 黄山, 裴成磊, 张莹, 宋奇聪, 齐吉朋, 赵一鸣, 王鸣, 邵敏(5362)
新水沙条件下长江中下游干流水体总磷时空变化分析 卓海华, 姜保锋, 吴云丽, 王瑞琳, 陈杰, 兰静(5371)
三峡库区汉丰湖水体氮磷及化学计量比季节变化特征 钱田, 黄祺, 何丙辉, 李天阳, 刘淑婧, 付适, 曾荣昌, 向可翠(5381)
衡水湖沉积物营养盐形态分布特征及污染评价 张嘉雯, 魏健, 刘利, 王俭, 朱元荣, 段亮(5389)
宜兴市横山水库底泥内源污染及释放特征 崔会芳, 陈淑云, 杨春晖, 唐婉莹, 殷鹏, 尹洪斌(5400)
梅江流域清凉山水库沉积物重金属污染、生态风险评价及来源解析 江涛, 林伟稳, 曹英杰, 黎坤, 席映雪, 李睿, 陈建耀(5410)
汉江流域金水河与淇河潜在硝化速率及硝化功能基因的影响因子 赵彬洁, 王旭, 张健, 谭香, 何睿, 周全, 史航, 张全发(5419)
山东省滨海旅游度假区水体环境典型全氟化合物污染特征及潜在生态风险 王世亮, 曹雪雅(5428)
太湖重点区域多介质水体中有机磷酸酯的分布特征及来源解析 吕佳佩, 张振飞, 刘杨, 张恒, 王春英, 罗莹, 郭昌胜, 徐建(5438)
岩溶地下水水体中有机氯农药和多氯联苯的残留特征及健康风险评价 叶凯, 孙玉川, 贾亚男, 朱琳跃, 徐昕(5448)
澜沧江硅藻的地理分布模式与关键驱动因素 孙胜浩, 陈娟, 王沛芳, 王超, 王洵, 苗令占, 刘胜, 袁秋生(5458)
白洋淀优势鱼类中喹诺酮类抗生素的生物累积特征及其与环境因子相关性 申立娜, 付雨, 张璐璐, 秦珊, 剧泽佳, 姚波, 崔建升(5470)
生物质粒径对负载MgO生物炭吸附水体中磷的影响 王鹏飞, 郭蒙蒙, 储昭升, 崔冠楠(5480)
Bi₂MoO₆/Bi₂S₃异质结光催化降解四环素-铜复合物 黄文鑫, 魏虎, 蒋彩云, 王玉萍(5488)
超滤膜负载UiO-66@Fe₃O₄@UiO-66强化PPCPs去除和膜污染控制 尹越, 吴道文, 孙梦瑶, 吕路, 张炜铭(5500)
低温季节水平潜流和垂直潜流人工湿地尾水深度处理中试 廖雪珂, 严晗璐, 王智源, 陈诚, 何东, 吴月龙, 陈求稳(5509)
盐度渐增对水解微生物群落结构与功能的影响 高京, 张少华, 王锐, 金鹏康(5518)
限NH₄⁺和限NO₂⁻厌氧氨氧化系统的运行特性及微生物种群特征 宋家俊, 朱明奕, 郭凯成, 汪倩, 刘文如, 沈耀良(5527)
厌氧氨氧化菌富集培养过程微生物群落结构及多样性 闫冰, 夏嵩, 桂双林, 付嘉琦, 吴九九, 熊继海, 魏源送(5535)
二价铁活化过氧化钙提高剩余活性污泥的脱水性能 毕薇薇, 阮书瑜, 陈昊微, 梁方艺, 陈智文, 谢松儒, 唐晶, 邓靖(5544)
中国北方某市城市绿地土壤重金属空间分布特征、污染评价及来源解析 赵靓, 梁云平, 陈倩, 徐谦, 荆红卫(5552)
我国南方水稻产地镉环境质量类别划分技术 窦伟强, 安毅, 秦莉, 林大松, 董明华(5562)
硒在土壤-农作物系统中的分布特征及富硒土壤阈值 王锐, 邓海, 贾中民, 严明书, 周皎, 何忠庠, 梁绍标, 董金秀, 苏黎明(5571)
广东鼻咽癌高发区土壤-作物系统重金属迁移特征及健康风险评价 叶脉, 张景茹, 张路路, 李朝晖, 李兴远, 周永章(5579)
胺鲜酯与螯合剂GLDA联合强化柳枝稷吸收积累镉效果 王正, 孙兆军, SAMEH Mohamed, 王珍, 何俊, 韩磊(5589)
毛竹遗态Fe/C复合材料对As(V)污染土壤的钝化修复性能 赵宁宁, 何豪, 冯国杰, 朱宗强, 方雅莉, 李超, 朱义年, 张立浩(5600)
大麦虫幼虫肠道菌群对聚苯乙烯泡沫塑料降解 杨莉, 刘颖, 高婕, 彭霞薇, 白志辉, 庄绪亮(5609)
1株耐油甲螨降解菌的分离鉴定及降解特性 韩茜, 王蓉蓉, 史纯珍(5617)
铜尾矿白羊草叶际和根际细菌群落特征 贾彤, 姚玉珊, 王瑞宏(5628)
生物质炭施用对再生水灌溉空心菜根际微生物群落结构及多样性的影响 崔丙健, 崔二萍, 胡超, 樊向阳, 高峰(5636)
废弃物基水热炭改良对水稻产量及氮素吸收的影响 侯朋福, 薛利红, 冯彦房, 余姗, 杨林章(5648)
基于GIS和PMF模型的石嘴山市土壤多环芳烃空间分布及来源解析 夏子书, 王玉玉, 钟艳霞, 白一茹, 王幼奇, 杨帆, 李鸣骥(5656)
氮肥和秸秆还田方式对麦玉轮作土壤N₂O排放的影响 许宏伟, 李娜, 冯永忠, 任广鑫, 谢呈辉, 吕宏菲, 马星霞, 郝嘉琪(5668)
《环境科学》第41卷(2020年)总目录 (5677)

CONTENTS

| | |
|---|---|
| Sources and Control Area Division of Ozone Pollution in Cities at Prefecture Level and Above in China | YAN Hui, ZHANG Wei, HOU Mo, et al. (5215) |
| Dynamic Assessment of PM _{2.5} Health Damage Value in China from 2015 to 2018 | LI Hui-juan, ZHOU De-qun, WEI Yong-jie (5225) |
| Analysis of Multi-scale Spatio-temporal Differentiation Characteristics of PM _{2.5} in China from 2011 to 2017 | YANG Wen-tao, QIAO Peng, LIU Xian-zhao, et al. (5236) |
| Spatio-temporal Evolution and Population Exposure Risk to PM _{2.5} in the Guanzhong Area | HUANG Xiao-jun, QI Ming-yue, LI Yan-yu, et al. (5245) |
| Formation Mechanism and Source Analysis of Two Heavy Pollution Periods in Winter in a Central Plains City | JIA Jia, CONG Yi, GAO Qing-min, et al. (5256) |
| Winter Pollution Characteristics and Physicochemical Properties of PM _{2.5} in a Northwest Industrial City | YANG Yan-ping, CHEN Qiang, WANG Li-na, et al. (5267) |
| Characterization of Metal Pollution of Regional Atmospheric PM _{2.5} and Its Sources Based on the PMF Model | DENG Lin-li, ZHANG Kai-shan, YIN Zi-yuan, et al. (5276) |
| Pollution Characteristics and Assessment of Heavy Metals in Atmospheric Deposition in Core Urban Areas, Chongqing | ZHANG Xia, LIU Bin, XIAO Bo-lin, et al. (5288) |
| Factors Influencing New Atmospheric Particle Formation in Ordos During Summer and Autumn 2019 | KONG Xiang-chen, WANG Hong-lei, ZHANG Lian-xia, et al. (5295) |
| Characteristics and Reactivity of Ambient VOCs in Urban Hangzhou, China | JING Sheng-ao, GAO Ya-qin, SHEN Jian-dong, et al. (5306) |
| Characteristics and Sources of Atmospheric Volatile Organic Compounds Pollution in Summer in Chengdu | XU Chen-xi, CHEN Jun-hui, JIANG Tao, et al. (5316) |
| Characteristics and Source Apportionment of VOCs and O ₃ in Shijiazhuang | WANG Shuai, CUI Jian-sheng, FENG Ya-ping, et al. (5325) |
| Analysis of Industrial VOCs Emission Inventory and Countermeasures in Xiamen | WU Dong-yang, ZHUANG Ma-zhan, WU Yan-cong, et al. (5336) |
| Emission Inventory and Emission Factors of Volatile Organic Compounds (VOCs) from Architectural Adhesives | LIANG Xiao-ming, SUN Xi-bo, SU Yan-hua, et al. (5345) |
| Sources and Health Risks of Atmospheric Polychlorinated Biphenyls in an Urban/Industrial Areas, Northwest China | MAO Xiao-xuan, LI Zi-xuan, SONG Shi-jie, et al. (5352) |
| Vertical Distribution of Surface Formaldehyde in the Pearl River Delta Urban Area Based on Observations at the Canton Tower | HUANG Shan, PEI Cheng-lei, ZHANG Ying, et al. (5362) |
| Temporal and Spatial Characteristics of Total Phosphorus in the Middle and Lower Yangtze River Mainstem Under New Water and Sediment Conditions | ZHUO Hai-hua, LOU Bao-feng, WU Yun-li, et al. (5371) |
| Seasonal Variations in Nitrogen and Phosphorus Concentration and Stoichiometry of Hanfeng Lake in the Three Gorges Reservoir Area | QIAN Tian, HUANG Qi, HE Bing-hui, et al. (5381) |
| Distribution Characteristics and Pollution Assessment of Nutrients in Hengshui Lake Sediments | ZHANG Jia-wen, WEI Jian, LIU Li, et al. (5389) |
| Endogenous Pollution and Release Characteristics of Bottom Sediments of Hengshan Reservoir in Yixing City | CUI Hui-fang, CHEN Shu-yun, YANG Chun-hui, et al. (5400) |
| Pollution and Ecological Risk Assessment and Source Apportionment of Heavy Metals in Sediments of Qingliangshan Reservoir in the Meijiang Basin | JIANG Tao, LIN Wei-wen, CAO Ying-jie, et al. (5410) |
| Influence Factors of Potential Nitrification Rates and Functional Genes Abundance in the Jinshui River and the Qihe River of the Hanjiang River Basin | ZHAO Bin-jie, WANG Xu, ZHANG Jian, et al. (5419) |
| Contamination Characteristics and Potential Ecological Risks of Typical Perfluoroalkyl Substances in the Water and Sediment of Coastal Tourism Resorts in Shandong Province | WANG Shi-liang, CAO Xue-zhi (5428) |
| Distribution Characteristics and Source Identification of Organophosphate Esters in Key Waters Areas of Taihu Lake | LÜ Jia-pei, ZHANG Zhen-fei, LIU Yang, et al. (5438) |
| Residual Characteristics and Health Assessment Analysis of OCPs and PCBs in Karst Groundwater | YE Kai, SUN Yu-chuan, JIA Ya-nan, et al. (5448) |
| Biogeographic Distribution Patterns of Diatoms in Lancang River and Their Key Drivers | SUN Sheng-hao, CHEN Juan, WANG Pei-fang, et al. (5458) |
| Bioaccumulation Characteristics of Quinolones (QNs) in Dominant Fish Species and Their Correlation with Environmental Factors in Baiyangdian Lake | SHEN Li-na, FU Yu, ZHANG Lu-lu, et al. (5470) |
| Effect of Biomass Particle Size on the Adsorption of Phosphorus from Aqueous Solution by MgO-loaded Biochar | WANG Peng-fei, ZHI Meng-meng, CHU Zhao-sheng, et al. (5480) |
| Photocatalytic Degradation of Tetracycline and Copper Complex by Bi ₂ MoO ₆ /Bi ₂ S ₃ Heterojunction | HUANG Wen-xin, WEI Hu, JIANG Cai-yun, et al. (5488) |
| Enhancing PPCPs Removal and Membrane Fouling Control of Ultrafiltration Membrane by UiO-66@Fe ₃ O ₄ @UiO-66 | YIN Yue, WU Dao-wen, SUN Meng-yao, et al. (5500) |
| Advanced Treatment of Tail Water Using Pilot-scale Horizontal and Vertical Subsurface Flow Constructed Wetlands in Low-temperature Seasons | LIAO Xue-ke, YAN Han-lu, WANG Zhi-yuan, et al. (5509) |
| Metagenomic Insights into Salinity Build-up in Microbial Communities and Metabolism of Hydrolytic Bioreactor Treating High-color PDWW | GAO Jing, ZHANG Shao-hua, WANG Rui, et al. (5518) |
| Performance and Microbial Characteristics of Ammonium-limited and Nitrite-limited ANAMMOX Systems | SONG Jia-jun, ZHU Ming-yi, GUO Kai-cheng, et al. (5527) |
| Microbial Community Structure and Diversity During the Enrichment of Anaerobic Ammonium Oxidation Bacteria | YAN Bing, XIA Song, GUI Shuang-lin, et al. (5535) |
| Enhanced Dewaterability of Waste-Activated Sludge in Presence of Fe(II)-Activated Calcium Peroxide | BI Wei-wei, RUAN Shu-yu, CHEN Wu-ao-xiao, et al. (5544) |
| Spatial Distribution, Contamination Assessment, and Sources of Heavy Metals in the Urban Green Space Soils of a City in North China | ZHAO Liang, LIANG Yun-ping, CHEN Qian, et al. (5552) |
| Technological Classification of Cadmium Quality in the Rice Producing Areas of South China | DOU Wei-qiang, AN Yi, QIN Li, et al. (5562) |
| Distribution Characteristics of Selenium in a Soil-Crop System and the Threshold of Selenium-Rich Soils | WANG Rui, DENG Hai, JIA Zhong-min, et al. (5571) |
| Transfer Factor and Health Risk Assessment of Heavy Metals in a Soil-Crop System in a High Incidence Area of Nasopharyngeal Carcinoma, Guangdong | YE Mai, ZHANG Jing-ru, ZHANG Lu-lu, et al. (5579) |
| DA-6 and GLDA Enhanced <i>Pancium virgatum</i> L. to Phytoextract Cd from Contaminated Soils | WANG Zheng, SUN Zhao-jun, Sameh Mohamed, et al. (5589) |
| Remediation Performance via the Passivation of a Porous Biomorph Genetic Composite of α-Fe ₂ O ₃ /Fe ₃ O ₄ /C Using a Bamboo Template on As(V) Contaminated Soils | ZHAO Ning-ning, HE Hao, FENG Guo-jie, et al. (5600) |
| Biodegradation of Expanded Polystyrene Foams in <i>Zophobas morio</i> : Effects of Gut Microbiota | YANG Li, LIU Ying, GAO Jie, et al. (5609) |
| Isolation, Identification, and Degrading Characteristics of an Oil Resistant Formaldehyde-Degrading Bacterium | HAN Xi, WANG Rong-rong, SHI Chun-zhen (5617) |
| Characteristics of Phyllosphere and Rhizosphere Bacterial Communities in <i>Bothriochloa ischaemum</i> in Copper Tailings | JIA Tong, YAO Yu-shan, WANG Rui-hong (5628) |
| Effects of Selected Biochars Application on the Microbial Community Structures and Diversities in the Rhizosphere of Water Spinach (<i>Ipomoea aquatica</i> Forssk.) Irrigated with Reclaimed Water | CUI Bing-jian, CUI Er-ping, HU Chao, et al. (5636) |
| Effects of Modified Biowaste-based Hydrochar on Rice Yield and Nitrogen Uptake | HOU Peng-fu, XUE Li-hong, FENG Yan-fang, et al. (5648) |
| Spatial Distribution Characteristics and Source Apportionment of Soil PAHs in Shizuishan City Based on GIS and PMF Model | XIA Zi-shu, WANG Yu-yu, ZHONG Yan-xia, et al. (5656) |
| Effects of Nitrogen Fertilizer and Straw Returning Methods on N ₂ O Emissions in Wheat-Maize Rotational Soils | XU Hong-wei, LI Na, FENG Yong-zhong, et al. (5668) |