

环境科学

(HUANJING KEXUE)

ENVIRONMENTAL SCIENCE



第38卷 第4期

Vol.38 No.4

2017

中国科学院生态环境研究中心 主办
科学出版社 出版



万方数据

CONTENTS

Dry and Bulk Nitrogen Deposition in Suburbs of Xining City	XU Wen, JIN Xin, LUO Shao-hui, et al. (1279)
Day-Night Variation and Source Apportionment of Carbonaceous Aerosols in PM ₁₀ During Spring and Summer of Lanzhou	MA Li, YU Ye, WANG Bo, et al. (1289)
Characteristics of the Size Distribution of Water Soluble Inorganic Ions in Sanya, Hainan	WANG Lu, LIU Zi-rui, WEN Tian-xue, et al. (1298)
Pollution Characteristics of NH ₄ ⁺ , NO ₃ ⁻ , SO ₄ ²⁻ in PM _{2.5} and Their Precursor Gases During 2015 in an Urban Area of Beijing	DING Meng-meng, ZHOU Jian-nan, LIU Bao-xian, et al. (1307)
Pollution Characteristics of PCDD/Fs in Ambient Air and Exposure Risk Assessment Around a Municipal Solid Waste Incinerator in Beijing	QI Li, REN Yue, LIU Ai-min, et al. (1317)
Community Characteristics of Cultivable Bacteria in Fine Particles(PM _{2.5}) of Beijing and Baoding	HU Ya-dong, MA An-zhou, LU Peng-yi, et al. (1327)
Emission Characteristics of Vehicle Exhaust in Artery and Collector Roads in Nanjing Based on Real-time Traffic Data	LI Xiao-yu, WU Lin, ZOU Chao, et al. (1340)
Catalytic Combustion of Soot Particulates over Rare Earth Pyrochlore Oxides Doped with Transition Metals	LI Xi-feng, SUN Yu-qi, WANG Zhong-peng, et al. (1348)
Water Quality Analysis of Beijing Segment of South-to-North Water Diversion Middle Route Project	XU Hua-shan, ZHAO Lei, SUN Hao-su, et al. (1357)
Hanfeng Pre-reservoir Commissioning Time Variation Feature of the Hydrology and Water Quality in Three Gorges Reservoir	YANG Bing, HE Bing-hui, WANG De-bao (1366)
Modeling of Water Quality Response to Land-use Patterns in Taizi River Basin Based on Partial Least Squares	LI Lin-lin, ZHANG Yi-zhang, TANG Chang-yuan, et al. (1376)
Distribution Characteristics of Water Temperature and Water Quality of Fuxian Lake During Thermal Stratification Period in Summer	WANG Lin-jie, YU Hui, NIU Yong, et al. (1384)
Vertical Stratification Characteristics of Dissolved Oxygen and Phytoplankton in Thousand-Island Lake and Their Influencing Factors	YU Yan, LIU De-fu, YANG Zheng-jian, et al. (1393)
Community Structure Characteristics of Eukaryotic Planktonic Algae in Liaohe River Through High-throughput Sequencing	WANG Jing-qi, WANG Shu-ping, ZHANG Yuan, et al. (1403)
Effects of Coastal Organic Pollution on Bacterioplankton Community in Sanmen Bay	DAI Wen-fang, GUO Yong-hao, YU Wei-na, et al. (1414)
Nitrate Source Identification and Nitrification-denitrification at the Sediment-water Interface	JIN Zan-fang, GONG Jia-lin, SHI Yi-li, et al. (1423)
Residues of Organochlorine Pesticides (OCPs) in Water and Sediments from Nansha Mangrove Wetland	DING Yang, HUANG Huan-fang, LI Hui, et al. (1431)
Pollution Characteristics and Risk Assessment of Heavy Metals from River Network Sediment in Western Area of Taihu Lake	BIAN Bo, ZHOU Yan, ZHANG Qin (1442)
Efficacy of Phoslock® on the Reduction of Sediment Phosphorus Release in West Lake, Hangzhou, China	ZHU Guang-wei, LI Jing, ZHU Meng-yuan, et al. (1451)
Identification and PAC Adsorption of Fouling Responsible for Irreversible Fouling During Ultrafiltration of Dongjiang River Water	YANG Hai-yan, WANG Can, YAN Zhong-sen, et al. (1460)
Efficiency and Kinetics of Tricosan Degradation in Aqueous Solution by UV/Sodium Persulfate	LI Qing-song, LI Xue-yan, YAO Ning-bo, et al. (1467)
Influencing Factors on the Degradation of PFOS Through VUV-SO ₃ ²⁻	HAN Hui-li, WANG Hong-jie, DONG Wen-yi (1477)
Simultaneous Photocatalytic Reduction of Cr(VI) and Oxidation of SSA by Carbon Nitride	LI Li-li, CHEN Cui-bai, LAN Hua-chun, et al. (1483)
Modification of Diatomite by Zirconium and Its Performance in Phosphate Removal from Water	FAN Yi, WANG Zhe, ZHAO Lian-qin, et al. (1490)
Reducing Effect of Three Disinfection Technologies for Sulfonamides Resistance Genes	ZHENG Ji, ZHOU Zhen-chao, CHEN Fang, et al. (1497)
Removal of Estrogenic Effect by Typical Domestic Wastewater Treatment Processes	ZHANG Qiu-ya, MA Xiao-yan, WANG Xiao-chang, et al. (1506)
Effect of SRT on Stability of Yeast-SBR in Treating Oil-containing Wastewater	LÜ Wen-zhou, ZHANG Shu-lin, QIAO Yu-xiang, et al. (1513)
Degradation of the Disperse Dye Neocron Black (NB) by Biological Treatment	YANG Bo, DING Feng-you, XU Hui, et al. (1520)
Function of Polyphosphate Kinase Gene in Biological Phosphate Removal During the Wastewater Treatment Process	NAN Ya-ping, ZHOU Guo-biao, YUAN Lin-jiang (1529)
Short-cut Nitrification Recovery and Its Transformation into CANON Process in a Biofilm Reactor	FU Kun-ming, ZHOU Hou-tian, SU Xue-ying, et al. (1536)
Nitrogen Removal Characteristics and Diversity of Microbial Community in ANAMMOX Reactor	CAO Yan, WANG Tong-yu, QIN Yu-jie, et al. (1544)
Effect of Environment Adjustment Layers on Nitrogen Transformation in Anaerobic Bioreactor Landfills	HE Zheng-kun, SONG Bo-yu, ZHU Nan-wen, et al. (1551)
Characteristics of Anaerobic Methane Removal Coupled to Fe(III) Reduction in Aged Refuse	WANG Li-li, HE Ting, LONG Yan, et al. (1558)
Assessment of Heavy Metal Pollution and Tracing Sources by Pb & Sr Isotope in the Soil Profile of Woodland in Quanzhou	SUN Jing-wei, YU Rui-lian, HU Gong-ren, et al. (1566)
Accumulation and Migration Characteristics in Soil Profiles and Bioavailability of Heavy Metals from Livestock Manure	HE Meng-yuan, DONG Tong-xi, RU Shu-hua, et al. (1576)
Pollution Characteristics and Source Analysis of Polycyclic Aromatic Hydrocarbons in Agricultural Soils from Shandong	GE Wei, CHENG Qi-qi, CHAI Chao, et al. (1587)
Distribution Characteristics and Influencing Factors of Organophosphorus Pesticides in Typical Soil Environment of Jianghan Plain	WANG Jian-wei, ZHANG Cai-xiang, PAN Zhen-zhen, et al. (1597)
Characteristics and Influencing Factors of Biologically-based Phosphorus Fractions in the Farmland Soil	CAI Guan, HU Ya-jun, WANG Ting-ting, et al. (1606)
Effect of Straw Application on the Dynamics of Exogenous Nitrogen and Microbial Activity in Paddy Soil	CHEN Shan, DING Xian-qing, ZHU Zhen-ke, et al. (1613)
Effects of Biochar on Surface Albedo and Soil Respiration in Suburban Agricultural Soil	ZHANG Yang-yang, HU Xue-yu, ZOU Juan, et al. (1622)
N ₂ O Consumption Ability of Submerged Paddy Soil and the Regulatory Mechanism	WANG Ling, XING Xiao-yi, QIN Hong-ling, et al. (1633)
Non-CO ₂ Greenhouse Gas Release from Different Biological Wastewater Treatment Processes	LI Hui-juan, PENG Dang-cong, LIU Wen-bo, et al. (1640)
Effect of Application of Sewage Sludge Composts on Greenhouse Gas Emissions in Soil	YANG Yu-han, YI Jian-ting, ZHANG Cheng, et al. (1647)
Effect of Nano Zeolites on pH, CEC in Soil and Cd Fractions in Plant and Soil at Different Cadmium Levels	CHI Sun-lin, XU Wei-hong, XIONG Shi-juan, et al. (1654)
Dynamic Differences of Uptake and Translocation of Exogenous Selenium by Different Crops and Its Mechanism	PENG Qin, LI Zhe, LIANG Dong-li, et al. (1667)
Alleviation Effects of Exogenous Melatonin on Ni Toxicity in Rice Seedlings	LIU Shi-xiang, HUANG Yi-zong, LUO Ze-jiao, et al. (1675)
Forms Distribution and Ecotoxicity of Three Forms of Sulfonamides in Root-Soil Interface of Maize	JIN Cai-xia, SI Xiao-wei, WANG Wan-feng, et al. (1683)
Effect of Sediments on Bioaccumulation of Mercury in Fish Body in the Water-Level-Fluctuating Zone of the Three Gorges Reservoir Area	SUN Song, LI Chu-xian, ZHANG Cheng, et al. (1689)
Bioaccumulation and Correlation of Heavy Metals in Human Hairs From Urban and Rural Areas of Chongqing	HE Ming-jing, LI Qi, WANG Deng-xiang, et al. (1697)
Microbial Community Structure and Diversity in Cellar Water by 16S rRNA High-throughput Sequencing	YANG Hao, ZHANG Guo-zhen, YANG Xiao-ni, et al. (1704)
Performance Improvement of Microbial Fuel Cell with Polyaniline Doped Graphene Anode	HUANG Li-hua, LI Xiu-fen, REN Yue-ping, et al. (1717)
Brief Introduction of Pollution Sites Remediation and Risk Assessment and Its Policy Making in United States	RONG Yue (1726)

目 次

- 西宁近郊大气氮干湿沉降研究 许稳, 金鑫, 罗少辉, 冯兆忠, 张霖, 潘月鹏, 刘学军 (1279)
兰州春夏季 PM_{10} 碳组分昼夜变化特征与来源分析 马丽, 余晔, 王博, 赵素平, 李刚 (1289)
海南三亚大气颗粒物中水溶性无机离子浓度及其粒径分布特征 王璐, 刘子锐, 温天雪, 苗红妍, 王跃思 (1298)
2015年北京城区大气 $PM_{2.5}$ 中 NH_4^+ 、 NO_3^- 、 SO_4^{2-} 及前体气体的污染特征 丁萌萌, 周健楠, 刘保献, 王焱, 张博韬, 石爱军, 杨懂艳, 常森 (1307)
北京市某垃圾焚烧厂周边大气二噁英污染特征及暴露风险 齐丽, 任玥, 刘爱民, 黄业茹, 赵震, 王江, 李泓 (1317)
北京和保定地区大气细颗粒物中可培养细菌的种群特征 胡亚东, 马安周, 吕鹏翼, 张扬, 庄国强 (1327)
基于实时交通数据的南京市主次干道机动车排放特征分析 李笑语, 吴琳, 邹超, 张意, 毛洪钧, 荆博宇 (1340)
过渡金属掺杂对镧锡烧绿石催化碳烟燃烧性能的影响 李曦峰, 孙宇琦, 王仲鹏, 车宗刚, 崔兆杰 (1348)
南水北调中线北京段水质状况分析 徐华山, 赵磊, 孙昊苏, 任玉芬, 丁涛, 常帅, 王海东, 李森, 果钊 (1357)
三峡前置库汉丰湖试运行年水文水质变化特征 杨兵, 何丙辉, 王德宝 (1366)
基于偏最小二乘模型的河流水质对土地利用的响应 李琳琳, 张依章, 唐常源, 郑磊, 孟伟, 卢少勇, 敦宇 (1376)
抚仙湖夏季热分层时期水温及水质分布特征 王琳杰, 余辉, 牛勇, 牛远, 张有林, 刘倩, 吉正元 (1384)
千岛湖溶解氧与浮游植物垂向分层特征及其影响因素 俞焰, 刘德富, 杨正健, 张佳磊, 徐雅倩, 刘晋高, 严广寒 (1393)
高通量测序技术研究辽河真核浮游藻类的群落结构特征 王靖淇, 王书平, 张远, 林佳宁, 高欣, 瞿小苗, 赵茜 (1403)
三门湾近海有机污染对浮游细菌群落的影响 戴文芳, 郭永豪, 郁维娜, 熊金波 (1414)
沉积物-水界面氮的源解析和硝化反硝化 金赞芳, 龚嘉临, 施伊丽, 金漫彤, 李非里 (1423)
广州南沙红树林湿地水体和沉积物中有机氯农药的残留特征 丁洋, 黄焕芳, 李绘, 罗杰, 郑煌, 孙焰, 杨丹, 张原, 祁士华 (1431)
太湖西岸河网沉积物中重金属污染特征及风险评价 边博, 周燕, 张琴 (1442)
锁磷剂对杭州西湖底泥磷释放的控制效果 朱广伟, 李静, 朱梦圆, 龚志军, 许海, 杨桂军, 张运林, 秦伯强 (1451)
超滤处理东江水不可逆膜污染物的识别和活性炭对其吸附去除 杨海燕, 王灿, 鄢忠森, 李冬平, 赵焱, 瞿芳术, 梁恒, 徐叶琴, 李圭白 (1460)
UV/SPS 降解水中三氯生的效能及动力学 李青松, 李学艳, 姚宁波, 骆靖宇, 李国新, 陈国元, 高乃云 (1467)
真空紫外-亚硫酸盐法降解 PFOS 影响因素 韩慧丽, 王宏杰, 董文艺 (1477)
 $g\text{-C}_3\text{N}_4$ 协同光催化还原 Cr(Ⅵ) 及氧化碘基水杨酸 李莉莉, 陈翠柏, 兰华春, 刘菲, 安晓强 (1483)
锈改性硅藻土吸附水中磷的研究 范艺, 王哲, 赵连勤, 吴德意 (1490)
3种常规消毒方法对磺胺类抗性基因削减效果的比较 郑吉, 周振超, 陈芳, 陈涛, 魏媛媛, 韩玥, 陈红 (1497)
典型生活污水处理工艺对雌激素效应的去除 张秋亚, 马晓妍, 王晓昌, 游猛 (1506)
SRT 对酵母-SBR 处理油脂废水稳定性的影响 吕文洲, 张树林, 乔宇祥, 刘英 (1513)
分散染料 neocron black(NB) 的生物降解特性 杨波, 丁凤友, 徐辉, 李方, 田晴, 马春燕 (1520)
多聚磷酸盐激酶基因在污水生物除磷中的功能 南亚萍, 周国标, 袁林江 (1529)
生物膜短程硝化系统的恢复及其转化为 CANON 工艺的过程 付昆明, 周厚田, 苏雪莹, 王会芳 (1536)
厌氧氨氧化反应器脱氮性能及细菌群落多样性分析 曹雁, 王桐屿, 秦玉洁, 韩彬, 任君怡 (1544)
内环境调节层对厌氧生物反应器填埋场中氮转化的影响 何正坤, 宋博宇, 朱南文, 董军 (1551)
矿化垃圾中 Fe(Ⅲ) 还原耦合 CH_4 去除特性 王立立, 何婷, 龙焰, 刘常宝 (1558)
应用铅锶同位素示踪研究泉州某林地垂直剖面土壤中重金属污染及来源解析 孙境蔚, 于瑞莲, 胡恭任, 苏光明, 王晓明 (1566)
畜禽粪便有机肥中重金属在土壤剖面中积累迁移特征及生物有效性差异 何梦媛, 董同喜, 茹淑华, 苏德纯 (1576)
山东省农田土壤多环芳烃的污染特征及源解析 葛蔚, 程琪琪, 柴超, 曾路生, 吴娟, 陈清华, 朱祥伟, 马东 (1587)
江汉平原典型土壤环境中有机磷农药的分布特征及影响因素 王建伟, 张彩香, 潘真真, 廖小平, 刘媛, 吕幽, 汤蜜 (1597)
基于生物有效性的农田土壤磷素组分特征及其影响因素分析 蔡观, 胡亚军, 王婷婷, 袁红朝, 王久荣, 李巧云, 葛体达, 吴金水 (1606)
秸秆还田对外源氮在土壤中转化及其微生物响应的影响 陈珊, 丁咸庆, 祝贞科, 王娟, 彭佩钦, 葛体达, 吴金水 (1613)
生物炭输入对城郊农业区农田地表反照率及土壤呼吸的影响 张阳阳, 胡学玉, 邹娟, 张迪, 陈威, 王向前, 陈窈君, 刘扬 (1622)
淹水稻土消耗 N_2O 能力及机制 王玲, 邢肖毅, 秦红灵, 刘毅, 魏文学 (1633)
不同污水处理工艺非二氧化碳温室气体的释放 李惠娟, 彭党聪, 刘文博, 姚倩, 卓杨 (1640)
施用不同污泥堆肥品对土壤温室气体排放的影响 杨雨洽, 易建婷, 张成, 陈宏, 木志坚 (1647)
不同镉水平下纳米沸石对土壤 pH、CEC 及 Cd 形态的影响 迟苏琳, 徐卫红, 熊仕娟, 王卫中, 秦余丽, 赵婉伊, 张春来, 李彦华, 李桃, 张进忠, 熊治庭, 王正银, 谢德体 (1654)
不同作物对外源硒动态吸收、转运的差异及其机制 彭琴, 李哲, 梁东丽, 王梦柯, 郭璐 (1667)
褪黑素对水稻幼芽镍胁迫的缓解作用 刘仕翔, 黄益宗, 罗泽娇, 黄永春, 蒋航 (1675)
不同形态磺胺类药物在根-土界面的空间分布及毒性评价 金彩霞, 司晓薇, 王万峰, 王春峰, 王子英, 张琴文, 王婉 (1683)
三峡库区消落带沉积物对鱼体富集汞的影响 孙松, 李楚娴, 张成, 王永敏, 王定勇 (1689)
重庆市居民头发重金属富集特征及相关性分析 何明婧, 李琦, 王登祥, 赵佳渊, 杨婷 (1697)
16S rRNA 高通量测序研究集雨窖水中微生物群落结构及多样性 杨浩, 张国珍, 杨晓妮, 武福平, 赵炜, 张洪伟, 张翔 (1704)
石墨烯掺杂聚苯胺阳极提高微生物燃料电池性能 黄力华, 李秀芬, 任月萍, 王新华 (1717)
美国污染场地清理的风险评估简介及政策制定 容跃 (1726)

《环境科学》第6届编辑委员会

主编：赵进才

副主编：赵景柱 郝吉明 田刚

编委：(按姓氏笔画排序)

万国江 王华聪 王凯军 王绪绪 田刚 田静 史培军
朱永官 刘志培 刘毅 汤鸿霄 孟伟 周宗灿 林金明
赵进才 赵景柱 姜林 郝郑平 郝吉明 聂永丰 黄霞
黄耀 鲍强 潘纲 潘涛 魏复盛

环境科学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2017年4月15日 第38卷 第4期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 38 No. 4 Apr. 15, 2017

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	The Editorial Board of Environmental Science (HUANJING KEXUE)
主	编	《环境科学》编辑委员会	Edited	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	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	Beijing Baochang Color Printing Co., Ltd.
装	订		Distributed	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
总	发	(北京399信箱)		

中国标准刊号: ISSN 0250-3301
CN 11-1895/X

国内邮发代号: 2-821

ISSN 0250-3301

国内定价: 140.00 元

国外发行代号: M 205

国内外公开发行

