

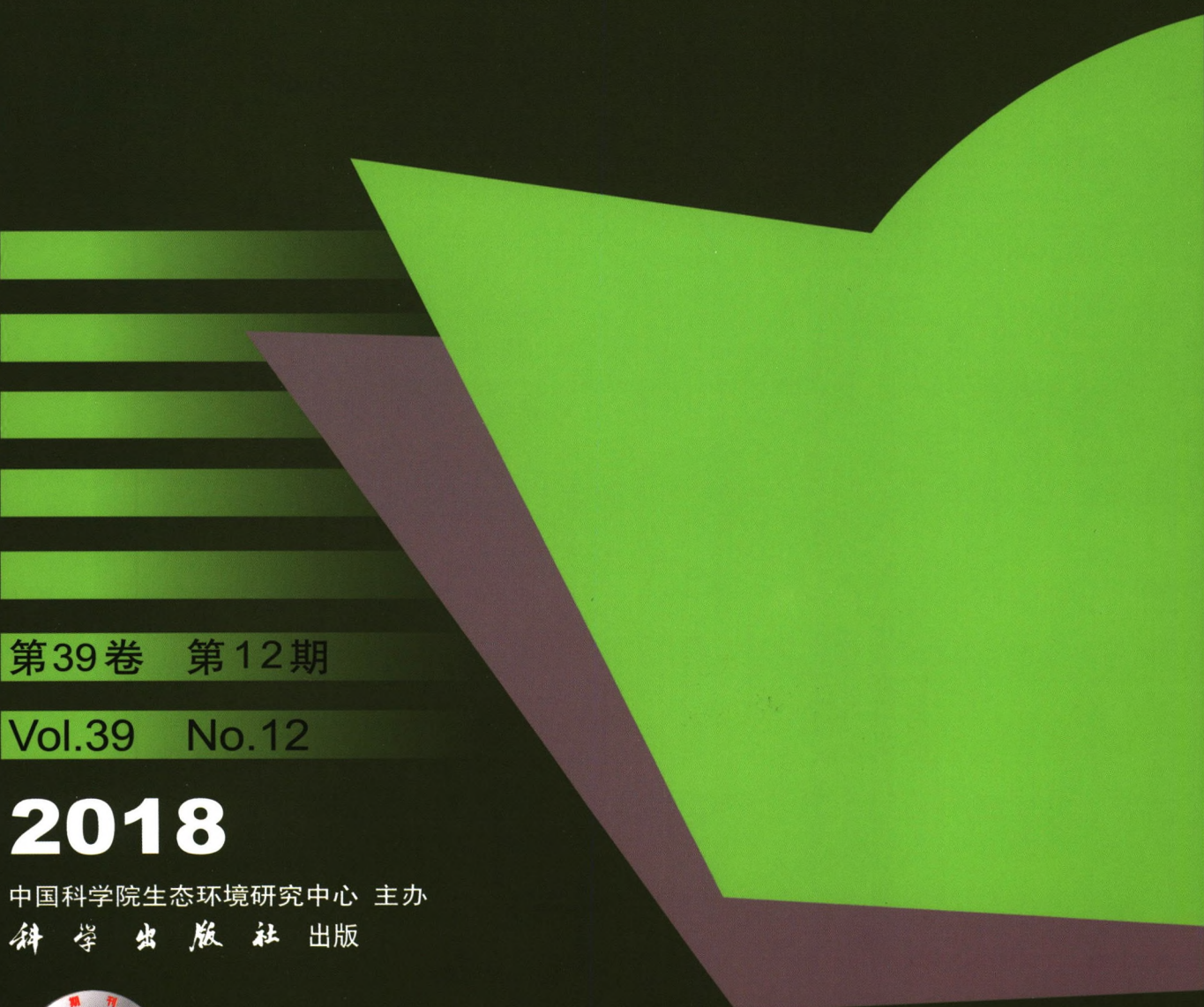
ISSN 0250-3301 CO



# 环境科学

(HUANJING KEXUE)

ENVIRONMENTAL SCIENCE

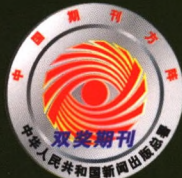


第39卷 第12期

Vol.39 No.12

2018

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

目 次(卷终)

- 中国燃煤电厂大气污染物排放的健康影响特征 ..... 秦雨, 张强, 李鑫, 赵红艳, 同丹, 郑逸璇, 耿冠楠, 贺克斌 (5289)  
基于 LUR 模型的中国 PM<sub>2.5</sub> 时空变化分析 ..... 刘炳杰, 彭晓敏, 李继红 (5296)  
长三角淳安地区二次颗粒物污染形成机制 ..... 黄丹丹, 周敏, 余传冠, 朱书慧, 王裕成, 乔利平, 楼晨荣, 陶士康, 杨强, 李莉 (5308)  
春季沙尘过程北京市不同粒径大气气溶胶污染特征及来源分析 ..... 杨阳, 李杏茹, 陈曦, 刘水桥, 刘雨思, 徐静, 王莉莉, 陶明辉, 王格慧 (5315)  
成都双流夏秋季环境空气中 VOCs 污染特征 ..... 邓媛元, 李晶, 李亚琦, 吴蓉蓉, 谢绍东 (5323)  
佛山市典型铝型材行业表面涂装 VOCs 排放组成 ..... 李霞, 苏伟健, 黎碧霞, 龙森, 黎丽莉, 张洲, 于跃刚, 王云鹏, 王新明 (5334)  
四川省人为源大气污染物排放清单及特征 ..... 周子航, 邓也, 谭钦文, 吴柯颖, 杨欣悦, 周小玲 (5344)  
炼焦工序颗粒物排放特征 ..... 王彦辉, 赵亮, 孙文强, 叶竹, 蔡九菊 (5359)  
小流域大气氮干湿沉降特征 ..... 王焕晓, 庞树江, 王晓燕, 樊彦波 (5365)  
流域氮素主要输出途径及变化特征 ..... 李文超, 雷秋良, 翟丽梅, 刘宏斌, 胡万里, 刘申, 任天志 (5375)  
生物炭配施缓控释肥对稻田面水氮素动态变化及径流流失的影响 ..... 斯林林, 周静杰, 吴良欢, 胡兆平 (5383)  
长江上游农业源溪流雨季中 N<sub>2</sub>O 间接排放特征 ..... 田琳琳, 王正, 朱波 (5391)  
不同氮污染特征河流 N<sub>2</sub>O 浓度、释放通量与排放系数 ..... 王森, 李亚峰, 雷坤, 杨丽标 (5400)  
多种同位素手段的硝酸盐污染源解析:以会仙湿地为例 ..... 彭聪, 潘晓东, 焦友军, 任坤, 曹洁 (5410)  
典型岩溶槽谷区土壤水δD 和 δ<sup>18</sup>O 时空分布特征:以重庆市中梁山岩溶槽谷为例 ..... 吴伟, 蒋勇军, 贾亚男, 彭学义, 段世辉, 刘九缠, 王正雄 (5418)  
沁河冲洪积扇地下水水化学特征及成因分析 ..... 刘江涛, 蔡五田, 曹月婷, 蔡月梅, 边超, 吕永高, 陈远铭 (5428)  
2017 年最大降水对再生水受水河道径流组成的影响 ..... 廖安然, 宋献方, 张应华, 杨丽虎, 卜红梅, 马英, 韩冬梅, 秦文婧, 杨胜天 (5440)  
周村水库主库区水体热分层形成过程中沉积物间隙水 DOM 的光谱演变特征 ..... 周石磊, 张艺冉, 黄廷林, 李再兴, 罗晓 (5451)  
三峡库区沉积物中镍污染特征评价 ..... 张伟杰, 殷淑华, 徐东昱, 高丽, 高博 (5464)  
四面山大洪湖底泥/水界面汞的迁移转化规律 ..... 郭攀, 孙涛, 杨光, 马明 (5473)  
大兴安岭南瓮河湿地类型对土壤中甲基汞分布的影响 ..... 周心劝, 刘玉荣, 李晶, 周志峰 (5480)  
模拟三峡库区消落带土壤有机磷酸酯淹水释放特征 ..... 杨婷, 何明婧, 杨志豪, 魏世强 (5487)  
典型旅游城市河流水体及污水厂出水中全氟烷基酸类化合物的空间分布及其前体物的转化 ..... 王世亮, 孙建树, 杨月伟, 张敏 (5494)  
4 种不同工况生物滤池净化效能与微生物特性分析 ..... 江肖良, 李孟, 张少辉, 张世羊 (5503)  
微量元素锰对威氏海链藻生长及叶绿素荧光的影响 ..... 王木兰, 姜璐 (5514)  
广东省水库拟柱孢藻 (*Cylindrospermopsis raciborskii*) 的分布特征及影响因子分析 ..... 雷敏婷, 彭亮, 韩博平, 雷腊梅 (5523)  
磁性壳聚糖接枝聚丙烯酰胺去除水体中腐殖酸 ..... 尤雯, 刘海成, 曹家炜, 沈耀良, 陈卫 (5532)  
臭氧-生物活性炭对微污染原水中典型持久性有机物的去除效果 ..... 兰亚琼, 刘锐, 马正杰, 陈吕军 (5541)  
水解酸化/AO 组合工艺处理印染废水色度去除与脱氮性能 ..... 顾梦琪, 尹启东, 刘爱科, 吴光学 (5550)  
“异养-自养”组合工艺去除高浓度高氯酸盐特性 ..... 刘颖男, 陶华强, 宋圆圆, 张春青, 逯彩彩, 韩懿, 李海波, 郭建博 (5558)  
静压快速启动亚硝酸盐依赖型甲烷厌氧氧化反应 ..... 王一因, 胡振, 茹东云, 姜丽萍, 刘华清 (5565)  
多级 AO 耦合流离生化工艺流量分配比优化及脱氮机制 ..... 王帆, 李军, 边德军, 聂泽兵, 张莉, 孙艺齐 (5572)  
主流条件下两级式 PN-ANAMMOX 工艺的高效能脱氮过程 ..... 刘文如, 杨殿海, 沈耀良, 王建芳, 吴鹏, 钱飞跃, 陈重军 (5580)  
不同基质浓度对 ANAMMOX 菌短期储存的影响 ..... 高雪健, 张杰, 李冬, 曹正美, 郭跃洲, 李帅 (5587)  
主流厌氧氧化工艺的运行优化及其微生物的群落变迁 ..... 付昆明, 付巢, 李慧, 姜姗, 仇付国, 曹秀芹 (5596)  
厌氧氧化污泥恢复过程中的颗粒特性 ..... 陈方敏, 顾澄伟, 胡羽婷, 黄勇, 李祥, 陆明羽, 方文烨, 金润 (5605)  
低温反硝化菌——施氏假单胞菌 N3 的筛选及脱氮性能 ..... 路俊玲, 陈慧萍, 肖琳 (5612)  
复垦工业场地土壤和周边河道沉积物重金属污染及潜在生态风险 ..... 吴健, 王敏, 张辉鹏, 黄宇驰, 徐志豪, 李青青, 陈昊, 黄沈发 (5620)  
不同土地利用类型土壤重金属生态风险与人体健康风险 ..... 李春芳, 曹见飞, 吕建树, 姚磊, 吴泉源 (5628)  
某大型砷渣场地土壤 As 污染特征及生态风险评价 ..... 刘庚, 石瑛, 田海金, 李豪, 张蕾, 牛俊杰, 郭观林, 张朝 (5639)  
亚热带典型岩溶水库细菌丰度和细菌生产力及其与环境因子的关系 ..... 辛胜林, 梁月明, 彭文杰, 宋昂, 斯振江, 朱美娜, 李强 (5647)  
岩溶区典型灌丛植物根系丛枝菌根真菌群落结构解析 ..... 梁月明, 苏以荣, 何寻阳, 陈香碧 (5657)  
模拟氮沉降对干旱半干旱温带草原土壤细菌群落结构的影响 ..... 李宗明, 沈菊培, 张丽梅, 刘国平, 白文明, 贺纪正 (5665)  
添加磷素对低磷稻田根际土壤固碳自养微生物数量的影响 ..... 柏菁, 李奕霏, 刘守龙, 祝贞科, 李科林, 彭佩钦, 吴小红, 葛体达, 吴金水 (5672)  
长期不同施肥对稻田土壤有机碳矿化及激发效应的影响 ..... 马欣, 魏亮, 唐美玲, 徐福利, 祝贞科, 葛体达, 吴金水 (5680)  
黄土丘陵区撂荒恢复过程中植物群落组成与土壤养分及酶活性变化的关系 ..... 乔文静, 戴银月, 张伟, 付淑月, 杨改河, 韩新辉, 陈正兴, 高德新, 冯永忠 (5687)  
生活垃圾不同填埋阶段的富里酸对五氯苯酚的降解 ..... 刘思佳, 何小松, 张慧, 祖国峰, 席北斗, 李丹, 党秋玲 (5699)  
CO<sub>2</sub> 倍增条件下不同生育期水稻碳氮磷含量及其计量比特征 ..... 唐美玲, 肖谋良, 袁红朝, 王光军, 刘守龙, 祝贞科, 葛体达, 吴金水 (5708)  
基于层次分析法的医疗废物处置技术评价 ..... 许晓芳, 谭全银, 刘丽丽, 李金惠 (5717)  
中国农田畜禽粪尿氮负荷量及其还田潜力 ..... 刘晓永, 王秀斌, 李书田 (5723)  
《环境科学》第 39 卷(2018 年)总目录 ..... (5740)  
《环境科学》征订启事(5343) 《环境科学》征稿简则(5439) 信息(5595, 5619, 5638)

### CONTENTS

Patterns of Mortality from Air Pollutant Emissions in China's Coal-fired Power Plants .....	QIN Yu, ZHANG Qiang, LI Xin, et al. (5289)
Analysis of the Temporal and Spatial Variation of PM <sub>2.5</sub> in China Based on the LUR Model .....	LIU Bing-jie, PENG Xiao-min, LI Ji-hong (5296)
Physicochemical Properties of the Aerosol Particles and Their Impacts on Secondary Aerosol Formation at the Background Site of the Yangtze River Delta .....	..... HUANG Dan-dan, ZHOU Min, YU Chuan-guan, et al. (5308)
Analysis of Different Particle Sizes, Pollution Characteristics, and Sources of Atmospheric Aerosols During the Spring Dust Period in Beijing .....	YANG Yang, LI Xing-ru, CHEN Xi, et al. (5315)
Characteristics of Ambient VOCs at the Shuangliu Site in Chengdu, China, During Summer and Autumn .....	DENG Yuan-yuan, LI Jing, LI Ya-qing, et al. (5323)
Source Profiles and Chemical Reactivity of Volatile Organic Compounds from Surface Coating of Aluminum Products in Foshan, China .....	LI Xia, SU Wei-jian, LI Bi-xia, et al. (5334)
Emission Inventory and Characteristics of Anthropogenic Air Pollutant Sources in the Sichuan Province .....	ZHOU Zi-hang, DENG Ye, TAN Qin-wen, et al. (5344)
Characteristics of Particulate Matter Emissions from the Coking Process .....	WANG Yan-hui, ZHAO Liang, SUN Wen-qiang, et al. (5359)
Dry and Wet Deposition of Atmospheric Nitrogen in Small Catchments .....	WANG Huan-xiao, PANG Shu-jiang, WANG Xiao-yan, et al. (5365)
Seasonal Changes of the Pathways of Nitrogen Export from an Agricultural Watershed in China .....	LI Wen-chao, LEI Qiu-liang, ZHAI Li-me, et al. (5375)
Dynamics and Runoff Losses of Nitrogen in Paddy Field Surface Water Under Combined Application of Biochar and Slow/Controlled-Release Fertilizer .....	..... SI Lin-lin, ZHOU Jing-jie, WU Liang-huan, et al. (5383)
Indirect Nitrous Oxide Emissions from an Agricultural Headwater Stream During the Rainy Season in the Upper Reach of the Yangtze River .....	TIAN Lin-lin, WANG Zheng, ZHU Bo (5391)
Concentration, Flux, and Emission Factor of N <sub>2</sub> O in Rivers with Different Nitrogen Pollution Features .....	WANG Miao, LI Ya-feng, LEI Kun, et al. (5400)
Identification of Nitrate Pollution Sources Through Various Isotopic Methods: A Case Study of the Huixian Wetland .....	PENG Cong, PAN Xiao-dong, JIAO You-jun, et al. (5410)
Temporal and Spatial Distribution of the Soil Water δD and δ <sup>18</sup> O in a Typical Karst Valley: A Case Study of the Zhongliang Mountains, Chongqing City .....	..... WU Wei, JIANG Yong-jun, JIA Ya-nan, et al. (5418)
Hydrochemical Characteristics of Groundwater and the Origin in Alluvial-proluvial Fan of Qinhe River .....	LIU Jiang-tao, CAI Wu-lian, CAO Yue-ting, et al. (5428)
Impact of Maximum Precipitation in 2017 on the Runoff Component of Reclaimed Water-Intaking River .....	LIAO An-ran, SONG Xian-fang, ZHANG Ying-hua, et al. (5440)
Spectral Evolution Characteristics of DOM in Sediment Interstitial Water During the Formation Stage of Thermal Stratification in the Main Reservoir Area of the Zhoucun Reservoir .....	..... ZHOU Shi-lei, ZHANG Yi-ran, HUANG Ting-lin, et al. (5451)
Pollution Characteristic of Ni in Sediments in the Three Gorges Reservoir .....	ZHANG Wei-jie, YIN Shu-hua, XU Dong-yu, et al. (5464)
Migration and Transformation of Mercury at Sediment-Water Interface of the Dahong Lake Reservoir in the Simian Mountains .....	GUO Pan, SUN Tao, YANG Guang, et al. (5473)
Effects of Wetland Types on Distribution of Soil Methylmercury Based on the Region of Nanweng River in the Greater Xing'an Mountains .....	ZHOU Xin-quan, LIU Yu-rong, LI Jing, et al. (5480)
Simulation of the Migration and Release Characteristics of Organophosphate Esters in Fluctuation Zone Soil of the Three Gorges Reservoir During Flooding .....	..... YANG Ting, HE Ming-jing, YANG Zhi-hao, et al. (5487)
Spatial Distribution of Perfluoroalkyl Acids and Transformation of Their Precursors in River Water Samples and Effluents of Wastewater Treatment Plants in a Typical Tourism City .....	..... WANG Shi-liang, SUN Jian-shu, YANG Yue-wei, et al. (5494)
Purification Efficiency and Microbial Characteristics of Four Biofilters Operated Under Different Conditions .....	JIANG Xiao-liang, LI Meng, ZHANG Shao-hui, et al. (5503)
Effects of Manganese on the Growth and Fluorescence Induction Kinetics of <i>Conticirbra weissflogii</i> .....	WANG Mu-lan, JIANG Yue-lu (5514)
Distribution and Factors Affecting <i>Cylindrospermopsis raciborskii</i> in Guangdong Reservoirs .....	LEI Min-ting, PENG Liang, HAN Bo-ping, et al. (5523)
Removal of Humic Acid from Water by Magnetic Chitosan-Grafted Polyacrylamide .....	YOU Wen, LIU Hai-cheng, CAO Jia-wei, et al. (5532)
Ozone-Biological Activated Carbon for Advanced Removal of Typical Persistent Organic Pollutants from Micro-Polluted Source Water in the Yangtze Delta Region .....	..... LAN Ya-qiong, LIU Rui, MA Zheng-jie, et al. (5541)
Color and Nitrogen Removal from Synthetic Dye Wastewater in an Integrated Hydrolysis/Acidification and Anoxic/Aerobic Process .....	GU Meng-qi, YIN Qi-dong, LIU Ai-ke, et al. (5550)
Removal Characteristics of High Concentrations of Perchlorate Using a "Heterotrophic Sulfur Autotrophic" Combination Process .....	LIU Ying-nan, TAO Hua-qiang, SONG Yuan-yuan, et al. (5558)
Rapid Start-up of a Nitrite-Dependent Methane Anaerobic Oxidation Reaction Under Static Pressure Conditions .....	WANG Yi-nan, HU Zhen, RU Dong-yun, et al. (5565)
Optimization of the Flow Distribution Ratio and Mechanism of Nitrogen Removal in a Multi-level AO Coupled Flow Biochemical Process .....	WANG Fan, LI Jun, BIAN De-jun, et al. (5572)
High-rate Nitrogen Removal in a Two-stage Partial Nitritation-ANAMMOX Process Under Mainstream Conditions .....	LIU Wen-ru, YANG Dian-hai, SHEN Yao-liang, et al. (5580)
Effects of Different Substrate Concentrations on the Short-term Storage of ANAMMOX Bacteria .....	CAO Xue-jian, ZHANG Jie, LI Dong, et al. (5587)
Optimization of the Mainstream Anaerobic Ammonia Oxidation Process and Its Changes of the Microbial Community .....	FU Kun-ming, FU Chao, LI Hui, et al. (5596)
Granular Characteristics of Anaerobic Ammonia Oxidation Sludge During the Recovery Process .....	CHEN Fang-min, GU Cheng-wei, HU Yu-ting, et al. (5605)
Characterization of a Newly Isolated Strain <i>Pseudomonas</i> sp. N3 for Denitrification at Low Temperature .....	LU Jun-ling, CHEN Hui-ping, XIAO Lin (5612)
Heavy Metal Pollution and Potential Ecological Risk of Soil from Reclaimed Industrial Sites and Surrounding River Sediments .....	WU Jian, WANG Min, ZHANG Hui-peng, et al. (5620)
Ecological Risk Assessment of Soil Heavy Metals for Different Types of Land Use and Evaluation of Human Health .....	LI Chun-fang, CAO Jian-fei, LU Jian-shu, et al. (5628)
Soil Pollution Characteristics and Ecological Risk Assessment of As at a Large-scale Arsenic Slag-contaminated Site .....	..... LIU Geng, SHI Ying, TIAN Hai-jin, et al. (5639)
Relationship Between the Bacterial Abundance and Production with Environmental Factors in a Subtropical Karst Reservoir .....	XIN Sheng-lin, LIANG Yue-ming, PENG Wen-jie, et al. (5647)
Structure Analysis of Arbuscular Mycorrhizal in Roots from Different Shrubs in Karst Regions .....	..... LIANG Yue-ming, SU Yi-tong, HE Xun-yang, et al. (5657)
Effects of Stimulated Nitrogen Deposition on the Bacterial Community Structure of Semiarid Temperate Grassland .....	LI Zong-ming, SHEN Ju-pe, ZHANG Li-me, et al. (5665)
Effect of Phosphorus Addition on the Abundance of Autotrophic CO <sub>2</sub> -Fixation Microorganisms in Rhizospheric Soil from a Phosphorus-Limited Paddy Field .....	..... BAI Jing, LI Yi-fei, LIU Shou-long, et al. (5672)
Effects of Varying Long-term Fertilization on Organic Carbon Mineralization and Priming Effect of Paddy Soil .....	MA Xin, WEI Liang, TANG Mei-ling, et al. (5680)
Relationship Between the Vegetation Community and Soil Nutrient and Enzyme Activity During the Restoration of Abandoned Land in the Loess Hilly Region .....	..... QIAO Wen-jing, DAI Yin-yue, ZHANG Wei, et al. (5687)
Degradation of Pentachlorophenol by Fulvic Acid in a Municipal Solid Waste Landfill .....	..... LIU Si-jia, HE Xiao-song, ZHANG Hui, et al. (5699)
Effect of CO <sub>2</sub> Doubling and Different Plant Growth Stages on Rice Carbon, Nitrogen, and Phosphorus and Their Stoichiometric Ratios .....	..... TANG Mei-ling, XIAO Mou-liang, YUAN Hong-zhao, et al. (5708)
Assessment of Medical Waste Disposal Technologies Based on the AHP .....	..... XU Xiao-fang, TAN Quan-yin, LIU Li-li, et al. (5717)
Livestock and Poultry Faeces Nitrogen Loading Rate and Its Potential Return to Farmland in China .....	..... LIU Xiao-yong, WANG Xiu-bin, LI Shu-tian (5723)

# 《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 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)

2018年12月15日 第39卷 第12期(卷终)

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 39 No. 12 Dec. 15, 2018

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

ISSN 0250-3301

国 内 定 价: 160.00 元

国外发行代号: M 205

国 内 外 公 开 发 行

