

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库
- ◆ 中文科技期刊数据库收录期刊
- ◆ 中国期刊全文数据库全文收录期刊
- ◆ 中国生物医学文献数据库（CBM）
- ◆ 中国学术期刊综合评价数据库统计源期刊
- ◆ 中国科技论文统计源期刊（中国科技核心期刊）
- ◆ 万方数据—数字化期刊群（中国核心期刊遴选数据库）

- ◆ RCCSE中国核心学术期刊
- ◆ 美国化学文摘（CA）收录期刊
- ◆ 波兰哥白尼索引（IC）收录期刊
- ◆ 美国乌利希期刊指南（Ulrich PD）收录期刊
- ◆ 美国《剑桥科学文摘（自然科学）》（CSAI）收录期刊
- ◆ 日本科学技术振兴机构中国文献数据库（JST）收录期刊
- ◆ 英国国际农业与生物科学研究中心数据库（CABI）收录期刊

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol. 40 No. 1

2017



**Environmental
Science & Technology**

ISSN 1003-6504



9 771003 650059

湖北省环境保护厅 主管
湖北省环境科学研究院 主办

目 次

- 植物样品中有机磷酸酯测定的净化方法优化 赵赛, 刘世龙, 张华, 仇雁翎, 朱志良, 赵建夫(1)
- WO₃ 对 V₂O₅/TiO₂-ZrO₂ 催化剂 NH₃-SCR 脱硝的影响 徐海涛, 朱一闻, 张亚平, 王龙飞, 赵英杰, 金保昇(5)
- 漂浮型可见光催化剂 Fe-N-TiO₂/FP 的制备及性能研究 黄嘉瑜, 卜云洁, 王学江, 张晶, 王鑫, 赵建夫(11)
- 活性炭负载 TiO₂ 电催化氧化处理酸性红 B 的研究 李飞贞, 解迪, 赵远, 李雪, 梁文艳(17)
- 漆酶催化氧化废水中 17 α -乙炔基雌二醇 李洪枚(24)
- 酶法降解木薯渣效果的实验研究 尚谦, 王英辉, 张瑞杰, 余克服(31)
- 微波强化过碳酸钠降解邻苯二甲酸二丁酯的研究 彭远锋, 林亲铁, 曾令泽, 何晋勇, 刘千钧, 尹光彩, 王孝武(37)
- 不同原料制备的生物炭形貌结构及表面特性研究 王彤彤, 王晓琳, 任志胜, 郑纪勇(42)
- 1,2,4-三氯苯对金鱼藻氧化压力及生理特性的影响 肖能文, 张宇, 李卫兵, 高晓奇, 盛岩, 李俊生(49)
- 广谱角蛋白降解菌的筛选及其降解特性分析 杜东霞, 许隽, 尹红梅, 刘标, 汪彬, 贺月林(55)
- 二氧化氯降解水中柱孢藻毒素的研究 李绍秀, 黎智君, 朱璐瑶, 赵德骏, 王志红, 李冬梅, 谢葆红(60)
- 一株嗜酸异养菌的分离鉴定及其重金属耐受性研究 邱秀文, 周桂香, 杨期勇, 韩金凤, 蒋晨, 单瑶瑶, 孙超(64)
- 空气中甲醛的植物吸收、传输作用及生理响应 苏玉红, 刘凯艳, 赵媛媛, 曹海艳(70)
- 循环农业生态产业链构建研究进展与展望 盛彦文, 马延吉(75)
- DOM 的光化学活性及其对污染物光解的影响 刘雪石, 乔显亮, 刘远(85)
- 静电除尘技术在公路隧道空气净化中的应用 鲁娜, 孙丹凤, 罗朋振, 王冰, 邓昌宁, 吴彦(95)
- 微波技术在典型固体废物污染治理中的应用 刘汉桥, 孙磊, 魏国侠, 许翠, 臧丹丹, 杨伟(101)

- 相对湿度对室内 PM_{2.5} 浓度实时测量值的影响 沈彩菱, 尚闻, 崔海瑞, 肖大乔, 郑祥, 程荣(107)
- SPME-便携 GC/MS 测定水中硝基氯苯类化合物 南淑清, 梁晶, 张丹, 徐晓虹, 李红亮, 孔海燕, 赵颖(112)
- 活性炭吸附法处理污泥热干化蒸汽的研究 孙韶玲, 盛彦清, 孙启耀, 郑猛, 李兆冉, 孙详或(118)
- 反硝化脱氮除磷系统的碳源利用特性 杭春全, 危志锋, 林锐, 姚勇, 钱小青, 张恩仁, 朴哲(123)
- 环保疏浚影响因素的研究 雷晓玲, 雷雨(128)
- 大气颗粒物和气态污染物的降雨清除效率及影响因素 邹长伟, 黄虹, 杨帆, 刘星, 曾宝强, 朱方旭, 刘毅(133)
- 北京市机动车排放的空间聚类特征研究 郭津津, 樊守彬, 王军玲, 田灵娣, 张东旭, 孙改红(141)
- 南京春夏秸秆焚烧期间大气黑碳气溶胶来源解析 花艳, 汤莉莉, 刘丹彤, 张运江, 蒋磊, 喻义勇, 傅寅, 陈诚, 秦玮(147)
- 邻甲苯胺废水电化学处理效能的影响因素研究 陈慧, 张文凯, 朱兆连, 季兵, 孙天宇, 王海玲(156)
- 中国区域近地面及高空 CH₄ 时空分布特征研究 常越, 邓小波, 刘海磊, 丁继烈, 吴昊(161)
- 新疆准噶尔东部荒漠区植被覆盖度遥感监测与评估 夏楠, 塔西甫拉提·特依拜, 依力亚斯江·努尔麦麦提, 高宇潇(167)
- 水源涵养型重点生态功能区生态状况变化研究 吴丹, 邹长新, 高吉喜, 林乃峰(174)
- 北京城市植被区 PM_{2.5} 浓度时空变化及影响因素分析 鲁绍伟, 蒋燕, 陈波, 李少宁(180)
- 2015 年 9 月珠江三角洲一次区域大气污染过程特征分析 潘月云, 陈多宏, 叶斯琪, 谢智, 汪宇, 沈劲, 谢敏, 许凡(188)
- 一种使用 CALPUFF 模式的大气环境红线划定技术 郭梦琪, 王志铭, 王扬君, 钱光人, 吴耀光, 王超(193)
- 自然资源生态补偿演化路径及影响因素研究 李国志, 陈光炬(200)

期刊基本参数: CN 42-1245/X*1978*m*A4*210*zh*P*¥25*5000*33*2017-01

本期责任编辑: 胡睿

CONTENTS

- Optimization of Purification Method for Organophosphate Esters Determination in Plants.....
.....ZHAO Sai, LIU Shilong, ZHANG Hua, QIU Yanling, ZHU Zhiliang, ZHAO Jianfu(1)
- Influence of WO₃ Doping on Properties of V₂O₅/TiO₂-ZrO₂ Catalysts for Selective Catalytic Reduction of NO_x by NH₃.....
.....XU Haitao, ZHU Yiwen, ZHANG Yaping, WANG Longfei, ZHAO Yingjie, JIN Baosheng(5)
- Preparation of Floating Visible-light Photocatalyst Fe-N-TiO₂/FP and Its Photocatalytic Performance.....
.....HUANG Jiayu, BU Yunjie, WANG Xuejiang, ZHANG Jing, WANG Xin, ZHAO Jianfu(11)
- Study on Degradation of Acid-red B in Wastewater by Electro-catalytic Oxidation with TiO₂-loaded Activated Carbon.....
.....LI Feizhen, XIE Di, ZHAO Yuan, LI Xue, LIANG Wenyan(17)
- Laccase-catalyzed Oxidation of 17 α -ethinylestradiol in Wastewater.....LI Hongmei(24)
- Study on Effects of Degradation of Cassava Dregs by Adding Enzymes.....
.....SHANG Qian, WANG Yinghui, ZHANG Ruijie, YU Kefu(31)
- Research on Degradation of DBP by Microwave-enhanced SPC Process.....
.....PENG Yuanfeng, LIN Qintie, ZENG Lingze, HE Jinyong, LIU Qianjun, YIN Guangcai, WANG Xiaowu(37)
- Microscopic Morphology and Surface Features of Biochars Derived from Different Raw Materials.....
.....WANG Tongtong, WANG Xiaolin, REN Zhisheng, ZHENG Jiyong(42)
- Influence of 1, 2, 4- TCB (trichlorobenzene) on the Oxidative Stress and Physiological Characteristics of *Ceratophyllum demersum*.....
.....XIAO Nengwen, ZHANG Yu, LI Weibing, GAO Xiaoqi, SHENG Yan, LI Junsheng(49)
- A Broad-spectrum Keratin-degrading Strain: Screening and Degradation Characteristics.....
.....DU Dongxia, XU Jun, YIN Hongmei, LIU Biao, WANG Bin, HE Yuelin(55)
- Study on Degradation of Cylindrospermopsin by Chlorine Dioxide.....
.....LI Shaoxiu, LI Zhijun, ZHU Luyao, ZHAO Dejun, WANG Zhihong, LI Dongmei, XIE Baohong(60)
- Isolation, Identification and Heavy Metal Tolerance of an Acidophilic Heterotrophic Microorganism
-QIU Xiuwen, ZHOU Guixiang, YANG Qiyong, HAN Jinfeng, JIANG Sheng, SHAN Yaoyao, SUN Chao(64)
- Foliar Uptake, Downward Transport of Airborne Formaldehyde and Physiological Response of Plants.....
.....SU Yuhong, LIU Kaiyan, ZHAO Yuanyuan, CAO Haiyan(70)
- Construction of Circular Agricultural Eco-Industrial Chain: Research Progress and Prospect.....SHENG Yanwen, MA Yanji(75)
- Photoreactivity of DOM and Its Effect on the Photo-transformation of Pollutants.....LIU Xueshi, QIAO Xianliang, LIU Yuan(85)
- An Overview of Electrostatic Dust Removal Technology for Highway Tunnel Air Purification
-LU Na, SUN Danfeng, LUO Pengzhen, WANG Bing, DENG Changning, WU Yan(95)

- Application of Microwave Technology to Treatment of Some Typical Solid Waste: A Review
..... LIU Hanqiao, SUN Lei, WEI Guoxia, XU Cui, ZANG Dandan, YANG Wei(101)
- Influence of Relative Humidity on Real-Time Measurement of Indoor PM_{2.5} Concentration.....
..... KUANG Cailing, SHANG Min, CUI Hairui, XIAO Daqiao, ZHENG Xiang, CHENG Rong(107)
- Determination of Nitrochlorobenzenes in Water by SPME- Portable GC/MS.....
..... NAN Shuqing, LIANG Jing, ZHANG Dan, XU Xiaohong, LI Hongliang, KONG Haiyan, ZHAO Ying(112)
- Study on Purification of Steam from Sludge Thermal Drying by Adsorption of Activated Carbon.....
..... SUN Shaoling, SHENG Yanqing, SUN Qiya, ZHENG Meng, LI Zhaoran, SUN Xiangyu(118)
- Character of Carbon Source in Denitrification and Phosphorus Removal System.....
..... HANG Chunquan, WEI Zhifeng, LIN Rui, YAO Yong, QIAN Xiaoqing, ZHANG Enren, PIAO Zhe(123)
- Experimental Study of Factors Affecting Environmental Dredging..... LEI Xiaoling, LEI Yu(128)
- Atmospheric Particulate and Gaseous Pollutants Removal Efficiency by Rainfall and the Influencing Factors.....
..... ZOU Changwei, HUANG Hong, YANG Fan, LIU Xing, TSANG Po Keung, ZHU Fangxu, LIU Yi(133)
- Spatial Distribution Cluster Characteristics of Vehicle Emissions in Beijing.....
..... GUO Jinjin, FAN Shoubin, WANG Junling, TIAN Lingdi, ZHANG Dongxu, SUN Gaihong(141)
- Source Apportionment of Black Carbon Aerosol During Straw-burning Period in Spring and Summer in Nanjing.....
..... HUA Yan, TANG Lili, LIU Dantong, ZHANG Yunjiang, JIANG Lei, YU Yiyong, FU Yin, CHEN Cheng, QIN Wei(147)
- Influence Factor of O-toluidine Wastewater Treatment Efficiency by Electrochemical Technology.....
..... CHEN Hui, ZHANG Wenkai, ZHU Zhaolian, JI Bing, SUN Tianyu, WANG Hailing(156)
- Temporal and Spatial Distribution Character of CH₄ Near Surface and Upper Air in China.....
..... CHANG Yue, DENG Xiaobo, LIU Hailei, DING Jilie, WU Hao(161)
- Remote Sensing Monitoring for Assessing Vegetation Coverage in East Juggar Desert of Xinjiang.....
..... XIA Nan, Tashpolat TIYIP, Ilyas NURMEMET, GAO Yuxiao(167)
- Ecological Status Changes of Water Conservation Key Ecological Function Areas in China.....
..... WU Dan, ZOU Changxin, GAO Jixi, LIN Naifeng(174)
- Analysis on Spatial-temporal Variation and Influential Factors of PM_{2.5} Mass Concentration in Beijing's Urban Forest.....
..... LU Shaowei, JIANG Yan, CHEN Bo, LI Shaoning(180)
- Analysis on Characteristics of a Regional Air Pollution Incident in Pearl River Delta.....
..... PAN Yueyun, CHEN Duohong, YE Siqi, XIE Zhi, WANG Yu, SHEN Jin, XIE Min, XU Fan(188)
- A Method to Define Red Line of Atmospheric Environment by Use of CALPUFF Model
- GUO Mengqi, WANG Zhiming, WANG Yangjun, QIAN Guangren, WU Yaoguang, WANG Chao(193)
- Research on Evolution Path and Influencing Factors of Ecological Compensation of Natural Resources.....
..... LI Guozhi, CHEN Guangju(200)



善待臭氧 安享阳光
ACT OZONE FRIENDLY STAY SUN SAFE

加速淘汰含氢氯氟烃 HCFC ACCELERATED PHASEOUT

2009-2010

基线水平

2009-2010平均值

Baseline

Average of 2009 and
2010 levels

2013

冻结在基线水平
Freeze at baseline

2015

削减基线水平10%
10% reduction of baseline

2020

削减基线水平35%
35% reduction of baseline

2025

削减基线水平67.5%
67.5% reduction of baseline

2030

削减基线水平97.5%
97.5% reduction of baseline

2040

2030-2040年间
允许保留年均2.5%的维修用途

Annual average of 2.5% of baseline
for servicing during 2030-2040

HCFCs的生产和使用涉及化工、制冷空调、建筑保温、泡沫塑料以及医疗器械等行业的相关产品。加速淘汰HCFCs不仅对保护臭氧层意义重大，也会为减缓全球气候变化带来好处。

HCFC production and consumption involve products in a number of sectors, such as chemical production, refrigeration and air conditioning, building insulation, foam production and medical devices. By accelerating the phaseout of HCFCs, there are potentials for doubling benefits to the ozone and climate.