



Q K 2 0 3 5 2 8 2

- ◆ 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.43 No.1

2020



Environmental
Science & Technology

ISSN 1003-6504

01>
9 771003 650202

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

典型湿地环境条件下 <i>Shewanella</i> 介导 N ₂ O 产生机制及意义	范伟国, 孙科, 马明, 毛一杰, 向武, 谢淑云, 严森(1)
超重力环境下活性氧簇氧化吸收一氧化氮的研究	张家豪, 陈红宇, 钱智(8)
含苯环化合物对发光菌急性毒性 QSAR 研究	李建凤, 廖立敏(14)
长江源区浮游植物群落特征研究	崔玉香, 张静, 柴元冰, 杨翠玲, 陆丹, 贾洁, 闵敏(20)
某轻稀土尾矿库土壤铀、钍污染特征及植物筛选	于晓燕, 宋宇辰, 魏光普, 于国兵, 高耀辉, 肖凤洁, 马明(26)
矿山排水污染稻田土壤胶体对砷的吸附研究	郝瑶玲, 田琳, 黄臣臣, 吴攀, 张翅鹏(31)
青藏高原东北部热融滑塌区土壤碳氮磷含量	李新星, 刘桂民, 吴小丽, 纪庚好, 李莉莎, 毛楠, 徐海燕, 吴晓东(37)
城市化对甘肃省牛谷河沉积物氮磷分布的影响	夏建东, 庞燕, 高亚萍, 阎苗, 乔永波, 陈书琴(45)
新疆喀纳斯景区土壤剖面磁学特征研究	程璐, 陈学刚(55)
重金属 Cd 胁迫条件下水生植物生长和吸收特征分析	余婷, 郑永红, 张治国, 陈永春, 孙翔, 陈小运, 武琳, 肖观红, 韩李诗佳(63)
种植方式对玉米田温室气体排放及产量的影响	马晓玲, 吴洪生, 杨光耀, 张绪美, 柴耀, 杨海超, 孙倩, 张青青, 沈文忠(71)
徐淮地区冬季 AOD 时空特征及气象因子研究	郑硕, 薛兴盛, 白杨, 吴艳兰(78)
气溶胶粒度分布的在线测量实验研究	张漫妮, 袁昊, 巫世晶, 王晓笋, 廖冬梅, 白鸽(86)
融合 Lamb-Jenkinson 分型法和 LSTM 神经网络的 PM _{2.5} 预测研究	段变瑜, 陈敏东, 黄山江, 戴美魁, 王新宁, 徐利(92)
中国碳排放轨迹特征、驱动因素及减排策略	杨顺顺(98)
东南沿海地区春季典型臭氧污染过程模拟研究	洪小琴, 陈璋琪(105)
澜沧江下游过饱和 TDG 时空分布及影响因素	董婷, 傅开道, 鲁洪均, 宋晓瑞, 彭万辉, 黄凯(115)

- 雾炮作业对城市大气颗粒污染物浓度的消减效果 查慧敏， 张笑微， 王钰达， 钱金平， 渠开跃， 王仁德(121)
- 亚铁添加条件下潜流湿地中氮和化学需氧量的去除效应 张燕， 伏春燕， 李新华， 阎百兴， 阎佩佩， 魏祥法， 石天虹， 邱聪， 刘雪兰(130)
- 游离氯联合湿干比调控启动CRI系统短程硝化研究 陈佼， 陆一新， 张颖， 李洋涛， 唐丽， 张建强(137)
- 碳源及水力负荷对渗滤系统污水处理效果影响 周子琳， 严群， 丁越， 蔡若宇， 胡晋博， 彭健珊(144)
- 适用于低氮污水的高效氨氧化菌的分离筛选及其氨氧化特性 高慧娟， 向斯， 程凯(150)
- 剩余污泥中活性成分提取及其酸洗缓蚀行为研究 丁杰伟， 冯宪凤(158)
- 重力驱动式微滤对屋面雨水处理效率研究 陈仕光， 陈秋丽， 林冲， 孙洪伟， 林玉宇， 赖洁娴(165)
- 三维荧光指纹谱在水体污染溯源中的应用进展 白小梅， 李悦昭， 姚志鹏， 孟凡生， 陈海洋(172)
- HAP结晶类介稳区特性及其在低磷污水处理中的应用 周梨， 聂小保， 金筱英， 蒋昌波， 隆院男， 胡明睿， 唐韵子(181)
- 能源富集区可持续发展水平分析:以山西省为例 吴景辉， 张戈， 王耕(187)
- 尼洋河流域土地利用结构对水质的关联分析 郝守宁， 董飞， 刘晓波， 黄爱平(194)
- 渗滤液腐蚀黏土衬垫的力学特性及孔隙变化 钱琪所， 孔慈明， 孔繁亮(201)
- 基于好氧丝状生物膜的白腐真菌垃圾渗滤液处理体系构建 曾忠强， 余双涵， 周成(207)
- 多环芳烃污染与儿童内暴露负荷的关系 金梦， 李彦希， 黎玉清， 李诗妮， 潘浪， 古丽娜， 韩静磊， 赵波(212)
- 对二氯苯、四氯乙烯和镉联合污染对草鱼的毒性效应研究 刘晓宛， 张平， 龚霞， 王桂燕(217)
- 中草药净水与抗菌效果研究 郑尧， 杨晓曦， 钱信宇， 朱悦洁， 陈家长， 徐跑(222)
- 黄河三角洲滨海滩涂多环芳烃分布及风险评估 齐月， 关潇， 贺婧， 付刚， 曹明， 赵彩云， 朱金方， 李俊生(229)
- 《环境科学与技术》编辑部关于不法分子冒用《环境科学与技术》编辑部名义征稿欺诈的郑重声明 封三
- 期刊基本参数: CN 42-1245/X*1978*m*A4*242*zh*P*¥40*5000*34*2020-01**
- 本期责任编辑: 胡睿**

CONTENTS

Mechanism and Significance of <i>Shewanella</i> Mediated N ₂ O Emission under Simulated Typical Wetland Conditions.....	
.....FAN Weiguo, SUN Ke, MA Ming, MAO Yijie, XIANG Wu, XIE Shuyun, YAN Sen(1)	
Oxidation and Absorption of Nitric Oxide by Reactive Oxygen Species at High-gravity Environment.....	
.....ZHANG Jiahao, CHEN Hongyu, QIAN Zhi(8)	
QSAR Study on Acute Toxicity of Benzene Ring-containing Compounds to Luminescent Bacteria.....	
.....LI Jianfeng, LIAO Limin (14)	
Research on Phytoplankton Community in the Source Region of the Yangtze River.....	
.....CUI Yuxiang, ZHANG Jing, CHAI Yuanbing, YANG Cuiling, LU Dan, JIA Jie, MIN Min(20)	
Pollution Characteristics of U and Th in Soil and Plant Screening in Light Rare Earth Tailings.....	
.....YU Xiaoyan, SONG Yuchen, WEI Guangpu, YU Guobing, GAO Yaohui, XIAO Fengjie, MA Ming(26)	
Study on the Adsorption of Arsenic by Soil Colloids Contaminated by Mine Drainage in Paddy Field.....	
.....HAO Yaoling, TIAN Lin, HUANG Chenchen, WU Pan, ZHANG Chipeng(31)	
Soil C, N and P Contents in Thaw Slump-affected Areas on the Northeastern Tibetan Plateau.....	
.....LI Xinxing, LIU Guimin, WU Xiaoli, JI Genghao, LI Lisha, MAO Nan, XU Haiyan, WU Xiaodong(37)	
Effect of Urbanization Level on the Distribution of Nitrogen and Phosphorus in Niugu River of Gansu Province.....	
.....XIA Jiandong, PANG Yan, GAO Yaping, YAN Miao, QIAO Yongbo, CHEN Shuqin(45)	
Magnetic Characteristics of Soil Profile in Kanas Scenic Spot of Xinjiang.....CHENG Lu, CHEN Xuegang(55)	
Study on the Growth and Adsorption Characteristics of Aquatic Plants under the Stress of Heavy Metal Cd.....	
.....YU Ting, ZHENG Yonghong, ZHANG Zhiguo, CHEN Yongchun, SUN Xiang, CHEN Xiaoyun, WU Lin, XIAO Guanhong, HAN Lishijia(63)	
Effects of Cultivation Patterns on Greenhouse Gases Emissions and Yield in Corn Field.....	
.....MA Xiaoling, WU Hongsheng, YANG Guangyao, ZHANG Xumei, CHAI Yao, YANG Haichao, SUN Qian, ZHANG Qingqing, SHEN Wenzhong(71)	
Study on the Spatial-temporal Characteristics and Meteorological Factors of Winter AOD in Xuhuai Area.....	
.....ZHENG Shuo, XUE Xingsheng, BAI Yang, WU Yanlan(78)	
Experimental Investigation on Online Measurement of Aerosol Particle Size Distribution.....	
.....ZHANG Manni, YUAN Hao, WU Shijing, WANG Xiaosun, LIAO Dongmei, BAI Ge(86)	
PM _{2.5} Prediction Based on Lamb-Jenkinson Method and LSTM Neural Network.....	
.....DUAN Wenyu, CHEN Mindong, HUANG Shanjiang, DAI Meikui, WANG Xinning, XU Li(92)	
Analysis of China's Carbon Emissions Trajectory, Driving Factors and Reduction Measures.....YANG Shunshun(98)	
Simulation Study on Typical Ozone Pollution Process in the Southeast Coast of China in Spring.....	
.....HONG Xiaoqin, CHEN Zhangqi(105)	
Spatial and Temporal Distribution Pattern of TDG Supersaturation in the Lower Lancang River and Its Influencing Factors.....	
.....DONG Ting, FU Kaidao, LU Hongjun, SONG Xiaorui, PENG Wanhai, HUANG Kai(115)	

Effect of Fog Guns on Reducing the Concentration of Atmospheric Particulate Pollutants in City.....	ZHA Huimin, ZHANG Xiaowei, WANG Yuda, QIAN Jinping, QU Kaiyue, WANG Rende(121)
Removal of Nitrogen and Chemical Oxygen Demand in Subsurface Flow Constructed Wetlands under Ferrous Iron Addition.....	ZHANG Yan, FU Chunyan, LI Xinhua, YAN Baixing, YAN Peipei, WEI Xiangfa, SHI Tianhong, QIU Cong, LIU Xuelan(130)
Study on Shortcut Nitrification of CRI System Achieved via Free Chlorine Combined with Wet-dry Ratio Regulation.....	CHEN Jiao, LU Yixin, ZHANG Ying, LI Yangtao, TANG Li, ZHANG Jianqiang(137)
Impact of Carbon Source and Hydraulic Load on Sewage Treatment Effect of Subsurface Wastewater Infiltration System.....	ZHOU Zilin, YAN Qun, DING Yue, CAI Ruoyu, HU Jinbo, PENG Jianshan(144)
Isolation of an AOB Enrichment Culture Suitable for Low Ammonia Sewages and Its Ammonia Oxidation Characteristics.....	GAO Huijuan, XIANG Si, CHENG Kai(150)
Active Ingredient Extraction of Excess Sludge and Its Corrosion Behavior in Acid Pickling.....	DING Jiewei, FENG Xianfeng(158)
Performance of Gravity-driven Micro-filtration in Treatment of Roof Rainwater.....	CHEN Shiguang, CHEN Qiuli, LIN Chong, SUN Hongwei, LIN Yuyu, LAI Jiexian(165)
Application Progress of Three-dimensional Excitation Emission Matrix Fluorescence Spectroscopy in Source Tracing of Water Pollution.....	BAI Xiaomei, LI Yuezhao, YAO Zhipeng, MENG Fansheng, CHEN Haiyang(172)
Characteristic of Quasi-metastable Zone during HAP Crystallization and Its Use in Treatment of Low Concentrated Phosphate Wastewater.....	ZHOU Li, NIE Xiaobao, JIN Xiaoying, JIANG Changbo, LONG Yuannan, HU Mingrui, TANG Yunzi(181)
Analysis of the Sustainable Development Level in Energy Enrichment Areas: a Case Study of Shanxi Province.....	WU Jinghui, ZHANG Ge, WANG Geng(187)
Effects of Land Use Structure on Water Quality in Niyang River.....	HAO Shouning, DONG Fei, LIU Xiaobo, HUANG Aiping(194)
Mechanical Characteristics and Pore Feature of Natural Clay Liners under Corrosion by Landfill Leachate.....	QIAN Qisuo, KONG Ciming, KONG Fanliang(201)
Developing a White-rot Fungal Treatment System of Landfill Leachate Based on the Aerobic Mycelium Biofilm.....	ZENG Zhongqiang, YU Shuanghan, ZHOU Cheng(207)
Relationship between PAHs Pollution and Exposure Levels in Children.....	JIN Meng, LI Yanxi, LI Yuqing, LI Shini, PAN Lang, GU Lina, HAN Jinglei, ZHAO Bo(212)
Joint Toxicity of 1, 4-Dichlorobenzene, Perchloroethylene and Cd ²⁺ on Grass Carp.....	LIU Xiaowan, ZHANG Ping, GONG Xia, WANG Guiyan(217)
Study on Purification and Antibacterial Effect of Chinese Medical Herbs.....	ZHENG Yao, YANG Xiaoxi, QIAN Xinyu, ZHU Yuejie, CHEN Jiazhang, XU Pao(222)
Distribution and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in Tidal Flats in Yellow River Delta, China.....	QI Yue, GUAN Xiao, HE Jing, FU Gang, CAO Ming, ZHAO Caiyun, ZHU Jinfang, LI Junsheng(229)



善待臭氧 安全阳光
ACT OZONE FRIENDLY STAY SUN SAFE

中国保护臭氧层行动
Ozone Layer Protection In China

加速淘汰含氢氯氟烃 HCFC ACCELERATED PHASEOUT

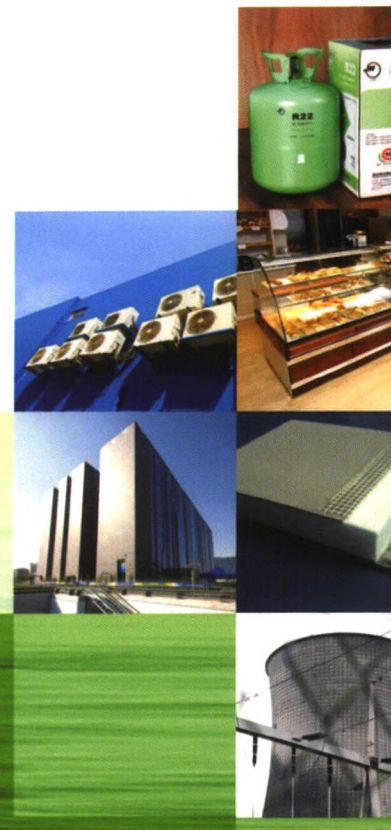
2009–2010
基线水平
2009–2010平均值
Baseline
Average of 2009 and
2010 levels

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



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.

2030

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

20

2030–2040
允许保留年均2.5%的维修

Annual average of 2.5% of base
for servicing during 2030–2040

CN 42-1245/X 邮发代号：38-86 广告发布登记号：鄂广登准字（2019）420000026 定价：40.00元

万方数据