

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库（核心库）
- ◆ 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《艾博思科数据库》（EBSC）
- ◆ 美国化学文摘（CA）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



Q K 2 1 0 9 1 0 4

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.43 No.12

2020



Environmental
Science & Technology

ISSN 1003-6504



万方数据

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

- 3种 β -内酰胺类抗生素对大型溞毒性影响的研究
..... 冯琳钧, 许瀚文, 王艺霏, 张雪, 葛艳灵, 黄蓉, 兰静, 葛艳辉(1)
- Al³⁺掺杂对FeVO₄光催化材料结构及性能的影响
..... 张诗启, 欧晓霞, 王东芳, 杨晓宇, 赵可, 仇春华(8)
- 净水污泥复合颗粒吸附剂对氨氮的吸附性能
..... 桑瑶, 魏杰, 王东田(14)
- 紫菜制备生物炭对对二甲苯的吸附性能研究
..... 芦文城, 葛绍亮, 纪丽丽(21)
- 影响硫酸盐型厌氧氨氧化反应建立的因素及关键问题
..... 袁林江, 有小龙, 牛晚霞, 袁林杰, 王刚(29)
- 改性生物炭对水中Cr(VI)的去除研究进展
..... 张建, 马锋峰, 郝爱红, 牛雪妍, 李培源(38)
- 微生物燃料电池中硫代谢的研究进展
..... 黄梓良, 付国楷, 杨丽丽, 张玉浩(47)
- 梯度扩散薄膜技术在沉积物中重金属的应用进展
..... 翁泓生, 黑亮, 余顺超, 蔡名旋(55)
- 气溶胶在重污染过程对气象和PM_{2.5}的反馈作用
..... 孟丽红, 杨旭, 刘丽丽, 邱晓滨, 李英华, 吴彬贵(63)
- 进博会期间吴江地区污染特征分析
..... 沈利洪, 袁静, 乔浩, 程萍, 蔡志明, 黄琴(72)
- 大气复合污染重现时间间隔的自组织演化机制
..... 吴波, 刘春琼, 张娇, 杜娟, 史凯(79)
- 广东省臭氧污染特征及其成因分析
..... 沈劲, 杨士土, 晏平仲, 陈诗琳, 廖彤, 陈多宏, 谢敏, 叶斯琪(90)
- 银川市大气沉降元素分布特征及来源解析
..... 开建荣, 王彩艳, 牛艳, 李彩虹, 左忠(96)
- 邯郸市大气氮干湿沉降特征研究
..... 王小剑, 张海霞, 蔡昂祖, 武晓琪(104)
- 淘洗对水体表层沉积物粒度和有机质的影响
..... 张长风, 蒋锦刚, 鲍楠楠, 喻颖, 余增亮, 冯慧云(112)

- 生物炭菌剂对多环芳烃的吸附及降解作用研究 于红艳, 张昕欣, 江巧文, 潘韩智(120)
- 高效除磷菌的筛选与培养条件优化 熊慧, 张雅婷, 羊晨, 梁国辉, 魏宝阳(125)
- 混凝沉淀-超滤处理二级出水中抗性基因膜污染机制研究 孙丽华, 童浩, 张启伟, 丁宇, 冯萃敏(131)
- 一种复合菌剂 YDEM2 对厌氧反应器快速启动的研究 刘宝辉, 吴正杰, 朴哲, 徐晓妍, 孙浩, 严德胜(137)
- ANAMMOX-UASB 反应器启动特性 朱晓桐, 于冰洁, 林久淑, 栾亚萍, 洪波, 季军远(143)
- 3 种钝化剂及其组合对小白菜镉铅含量的影响 汪毅, 王华静, 郑沈, 许超, 李佰重, 王帅, 黄道友(151)
- 过硫酸钠对黄土高原石油类污染土壤的处理 李丽, 张兴, 王亚军, 董万涛, 许生辉(159)
- 西南典型岩溶槽谷土壤重金属污染与来源解析 张爱国, 魏兴萍(166)
- 微生物解磷特性及其铅污染土壤修复应用 苏奇倩, 徐其静, 丁豪杰, 马晟, 李林, Rensing Christopher, 刘雪(177)
- 基于遥感技术的高寒矿区土地利用变化研究 杜青松, 李国玉, 彭万林, 柴明堂, 周宇, 陈敦(185)
- 利用原场点位法确定污染场地的损害基线 傅金祥, 魏建宇, 李婷, 唐玉兰, 郭祈萱, 任越(195)
- 江苏太湖流域水生态环境功能区质量评价方法 吕学研, 陈桥, 蔡琨, 李继影, 张咏, 徐东炯, 张翔, 徐恒省(202)
- 再生水中药品及个人护理品分布和环境风险分析 卫先宁, 季民, 李茹莹(211)
- 基于综合评估的昆明市重要生态系统类型识别 刘韬, 杨敏, 和兰娣, 张文丽(217)
- 汉江生态经济带绿色发展水平测度研究 方永恒, 赵雨萌(228)
- 《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*254*zh*P*¥40*5000*30*2020-12

本期责任编辑: 黄诗璟

CONTENTS

Effects of Three β -lactam Antibiotics on <i>Daphnia magna</i> Toxicity.....	
FENG Linjun, XU Hanwen, WANG Yifei, ZHANG Xue, GE Yanling, HUANG Rong, LAN Jing, GE Yanhui(1)	
Effect of Al ³⁺ Doping on the Structure and Performance of FeVO ₄ Photocatalytic Materials.....	
ZHANG Shiqi, OU Xiaoxia, WANG Dongfang, YANG Xiaoyu, ZHAO Ke, ZHANG Chunhua(8)	
Adsorption Performance of Drinking Water Treatment Sludge Composite Particle Adsorbent on Ammonia Nitrogen.....	
SANG Yao, WEI Jie, WANG Dongtian(14)	
Study on the Adsorption Properties of P-xylene on Biochar Prepared from Laver.....	
LU Wencheng, GE Shaoliang, JI Lili(21)	
Review on the Set-up and Its Problems of Sulfate-reducing Ammonia Oxidation.....	
YUAN Linjiang, YOU Xiaolong, NIU Wanxia, YUAN Linjie, WANG Gang(29)	
Research Progress of Cr(VI) Removal from Water by Modified Biochar.....	
ZHANG Jian, MA Fengfeng, HAO Aihong, NIU Xueyan, LI Peiyuan(38)	
Research Progress of Sulfur Metabolism in Microbial Fuel Cells.....	
HUANG Ziliang, FU Guokai, YANG Lili, ZHANG Yuhan(47)	
Progress of Application of Diffusive Gradients in Thin-Films to Heavy Metals in Sediments.....	
WENG Hongsheng, HEI Liang, YU Shunchao, CAI Mingxuan(55)	
Feedback Effect of Aerosol Radiation on Meteorology and PM _{2.5} in Heavy Pollution Process.....	
MENG Lihong, YANG Xu, LIU Lili, QIU Xiaobin, LI Yinghua, WU Bingui(63)	
Analysis of Pollution Characteristics in Wujiang Area during China International Import Expo.....	
SHEN Lihong, YUAN Jing, QIAO Hao, JI Ping, CAI Zhiming, HUANG Qin(72)	
Self-organized Criticality of Recurrence Interval Distribution during Atmospheric Combined Pollution in Greater Changsha Metropolitan Region.....	
WU Bo, LIU Chunqiong, ZHANG Jiao, DU Juan, SHI Kai(79)	
Characteristics and Causes of Ozone Pollution in Guangdong Province.....	
SHEN Jin, YANG Tushi, YAN Pingzhong, CHEN Shilin, LIAO Tong, CHEN Duohong, XIE Min, YE Siqi(90)	
Distribution Characteristics and Source Analysis of Atmospheric Fallout Elements in Yinchuan City.....	
KAI Jianrong, WANG Caiyan, NIU Yan, LI Caihong, ZUO Zhong(96)	
Study on the Nitrogen Characteristics of Atmospheric Dry and Wet Deposition in Handan City.....	
WANG Xiaojian, ZHANG Haixia, CAI Angzu, WU Xiaoqi(104)	

Impact of Panning on Grain Size Composition and Organic Matter of Surface Sediments from Urban Waters.....	ZHANG Changfeng, JIANG Jingang, BAO Nannan, YU Ying, YU Zengliang, FENG Huiyun(112)
Adsorption-degradation of Polycyclic Aromatic Hydrocarbons by Biochar Microbial Inoculants.....	YU Hongyan, ZHANG Xinxin, JIANG Qiaowen, PAN Hanzhi(120)
Screening and Optimization of Culture Conditions of High Efficient Phosphorus Removal Organism.....	XIONG Hui, ZHANG Yating, YANG Chen, LIANG Guohui, WEI Baoyang(125)
Study of the Membrane Fouling Mechanisms on Antibiotic Resistance Genes Removal in the Secondary Effluent by the Combined Process of Coagulation Sedimentation-Ultrafiltration.....	SUN Lihua, TONG Hao, ZHANG Qiwei, DING Yu, FENG Cuimin(131)
Research on the Rapid Start-up of Anaerobic Reactor by a Kind of Compound Bacterial Agent-YDEM2.....	LIU Baohui, WU Zhengjie, PIAO Zhe, XU Xiaoyan, SUN Hao, YAN Desheng(137)
Startup Characteristics of ANAMMOX-UASB Reactor.....	ZHU Xiaotong, YU Bingjie, LIN Jiushu, LUAN Yaping, HONG Bo, JI Junyuan(143)
Effects of Different Soil Amendments on the Uptake and Accumulation of Cadmium and Lead in Pakchoi (<i>Brassica chinensis</i>).....	WANG Yi, WANG Huajing, ZHENG Shen, XU Chao, LI Baizhong, WANG Shuai, HUANG Daoyou(151)
Treatment of Petroleum Hydrocarbons in Loess by Sodium Persulfate.....	LI Li, ZHANG Xing, WANG Yajun, DONG Wantao, XU Shenghui(159)
Pollution and Source Analysis of Heavy Metals in Soils of Typical Karst Troughs in Southwestern China.....	ZHANG Aiguo, WEI Xingping (166)
Microbial Phosphate-solubilization and Its Application in Lead-contaminated Soils Remediation.....	SU Qiqian, XU Qijing, DING Haojie, MA Sheng, LI Lin, RENSING Christopher, LIU Xue(177)
Land Use Changes in High Cold-altitude Mining Area Based on Remote Sensing Technology.....	DU Qingsong, LI Guoyu, PENG Wanlin, CHAI Mingtang, ZHOU Yu, CHEN Dun(185)
Using the Original Site Point Method to Determine the Damage Baseline of the Contaminated Site.....	FU Jinxiang, WEI Jianyu, LI Ting, TANG Yulan, GUO Qixuan, REN Yue(195)
Evaluation Method for Quality of Aquatic Eco-environmental Functional Area in Taihu Basin, Jiangsu Province.....	LYU Xueyan, CHEN Qiao, CAI Kun, LI Jiying, ZHANG Yong, XU Dongjiong, ZHANG Xiang, XU Hengxing(202)
Distribution of Pharmaceutical and Personal Care Products in Reclaimed Water and Environmental Risk Analysis.....	WEI Xianning, JI Min, LI Ruying(211)
Identification of Important Ecosystem Types in Kunming Based on Comprehensive Assessment.....	LIU Tao, YANG Min, HE Landi, ZHANG Wenli(217)
Research on the Measurement of the Green Development Level of Han River Eco-economic Belt.....	FANG Yongheng, ZHAO Yumeng (228)

