



Q K 2 1 4 4 7 2 9

- ◆ 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》(EBSCO)
- ◆ 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

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.44 No.8

2021



Environmental Science & Technology

ISSN 1003-6504



9 771003 650219

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

节杆菌S-4的鉴定及其生物脱硫特性研究
..... 牛永艳, 朱瑞清, 毛婷, 魏雅琴, 郑群, 季彬, 王治业(1)

青海农用沼气池微生物群落结构及差异基因功能分析
..... 韩海蓉, 柳丽, 李屹, 陈来生, 韩睿(8)

重金属镉对黄鳝的慢性毒性研究
..... 江梦含, 丁慧宇, 肖梦婷, 黄应平, 贺小敏, 杜容山, 胥焘(17)

煤矸石砖烧结固硫的实验研究
..... 王志超, 曾鸣, 张辰, 王红梅, 龙红艳, 田刚, 王凡, 郝利炜(24)

HBP-NH₂的制备及其对尾矿中重金属的淋洗效果
..... 李美兰, 张富莹, 王丽文, 张兴隆, 罗娜, 龚伟, 刘白玲(30)

油菜素内酯缓解植物重金属胁迫机制的研究
..... 宋雅娟, 李师翁(39)

生物炭基人工湿地的水体净化作用及其机制
..... 江来, 任树鹏, 郭欣, 王琳玲, 陈静, 李鸿博, 周念来, 周驰, 苗滕(47)

3种藜科植物对复合重金属污染的生理响应
..... 刘圆, 王雪莹, 高天鹏, 薛林贵, 万子栋, 付靖雯, 左明博, 李昌明, 常国华(55)

过氧乙酸在高级氧化工艺中的应用研究
..... 万思文, 徐志威, 易琳雅, 邓兆祥, 吴阳, 刘振中(64)

非均相膨润土@Fe₃O₄活化过硫酸盐降解罗丹明B
..... 陈于梁, 成先雄, 连军峰, 王磊, 张舒萌, 苏浩杰(75)

藜袋法解析重大事件对西昌大气重金属的影响
..... 王雪梅, 毛浩田, 胡金朝, 陈洋尔, 刘国(82)

城市绿化带樟树叶片PAHs富集特征及来源分析
..... 尚娜娜, 余何愚, 李茂蝶, 秦义轩, 黄灿, 汪青(91)

腐殖酸影响酸性水体中As(III)光氧化的研究
..... 王雅洁, 樊先河, 董鑫(99)

基于ACF-Fe/Ni的还原-氧化耦合体系对四氯化碳的去除
..... 金歆, 陈海, 杨琦(108)

铁电极原位产Fe(II)诱导过硫酸盐降解水合肼废水
..... 周振, 李慧君, 方小军, 马文, 田歌, 张统(116)

电解电压对电化学厌氧消化的影响	许坤德, 杨思霞, 王华斌, 龙宪钢, 刘海波, 李建昌(124)
处理氨气生物滴滤塔中氮转化途径及生物相分析	姜应和, 陈晓凤, 周俊兆, 韩旻沂, 金建华(131)
生物滞留系统对阳台洗衣废水的除污性能研究	成婷, 陈焱, 冯力柯, 闫宇, 王鸿睿(139)
庆大霉素对斜生栅藻生长与光合活性的影响	许萍萍, 涂晓杰, 成凤凤, 毕永红(146)
反硝化细菌的筛选及菌藻共培养体系除氮特性	肖思远, 朱文娟, 陈思宇, 兰时乐(154)
基于长短时记忆神经网络的河流水质预测研究	张贻婷, 李天宏(163)
汉江支流梯级水库氮磷营养盐分布及驱动因子	孟子蒙, 李学梅, 胡飞飞, 朱永久, 陈康, 刘璐, 杨德国(170)
风场对鄱阳湖重金属Cu足迹的影响研究	李媛媛, 王华, 袁伟皓, 曾一川, 邓燕青, 张心悦, 沈子琳(177)
基于浮游轮虫三峡水库营养状况评价	程静静, 谷圆, 谭路, 蔡庆华, 叶麟(185)
印染尾水复合暴露对斑马鱼的慢性毒性效应	袁子茜, 李双双, 孙迎雪, 王纯(192)
黄河流域水资源利用与经济发展脱钩关系研究	高明国, 陆秋雨(198)
环境治理投入与环境质量脱钩的省际差异研究	赵海莉, 原悦, 雷德宏, 严佳星(207)
不同模型在焦化厂PAHs健康风险评估中的应用	戎艳青, 王林芳, 肖艳艳, 党晋华(217)
小浪底库区生态系统服务价值研究	陈婷, 张仲伍, 梁少民, 张倩倩, 吕宇豪(226)
《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*29*2021-08

本期责任编辑: 黄诗璟

CONTENTS

Studies of <i>Arthrobacter</i> S-4: Identification and Its Biological De-sulfurization Characteristics.....	
.....NIU Yongyan, ZHU Ruiqing, MAO Ting, WEI Yaqin, ZHENG Qun, JI Bin, WANG Zhiye(1)	
Microbial Community Structure and Differential Gene Function Analysis of Rural Household Biogas Digesters in Qinghai Province	
.....HAN Hairong, LIU Li, LI Yi, CHEN Laisheng, HAN Rui(8)	
Experimental Study on Chronic Toxicity of Cadmium to <i>Monopterus albus</i>	
JIANG Menghan, DING Huiyu, XIAO Mengting, HUANG Yingping, HE Xiaomin, DU Rongshan, XU Tao(17)	
Experimental Study of Sulfur-fixation in Coal Canguie Brick Sintering.....	WANG Zhichao,
ZENG Ming, ZHANG Chen, WANG Hongmei, LONG Hongyan, TIAN Gang, WANG Fan, HAO Liwei(24)	
Preparation of Amino-terminal Hyperbranched Polymer and Its Effectiveness of Leaching Heavy Metal in Tailings.....	
.....LI Meilan, ZHANG Fuying, WANG Liwen, ZHANG Xinglong, LUO Na, GONG Wei, LIU Bailing(30)	
Research Progress in Mechanism of Brassinosteroids to Mitigate Stressed Plants by Heavy Metals.....	
.....SONG Yajuan, LI Shiweng(39)	
Efficiency and Mechanism of Water Purification in Biochar-based Constructed Wetland: a Review.....	JIANG Lai,
REN Shupeng, GUO Xin, WANG Linling, CHEN Jing, LI Hongbo, ZHOU Nianlai, ZHOU Chi, MIAO Teng(47)	
Physiological Response of Three Chenopodiaceae Plants to Heavy Metal Stress.....	LIU Yuan, WANG Xueying,
GAO Tianpeng, XUE Lingui, WAN Zidong, FU Jingwen, ZUO Mingbo, LI Changming, CHANG Guohua(55)	
Research on the Application of Peracetic Acid in Advanced Oxidation Process.....	
.....WAN Siwen, XU Zhiwei, YI Linya, DENG Zhaoxiang, WU Yang, LIU Zhenzhong(64)	
Heterogeneous Bentonite@Fe ₃ O ₄ Activated Persulfate to Degrade Rhodamine B.....	
.....CHEN Yuling, CHENG Xianxiong, LIAN Junfeng, WANG Lei, ZHANG Shumeng, SU Haojie(75)	
Bio-monitoring of Atmospheric Heavy Metal Pollution of Major Emergency Events Using Moss Bags: a Case Study in Xichang...	
.....WANG Xuemei, MAO Haotian, HU Jinzhao, CHEN Yang'er, LIU Guo(82)	
PAHs in Leaves of Camphor Trees in Cities' Green Belts: Accumulation and Source Apportionment.....	
.....SHANG Nana, YU Heyu, LI Maodie, QIN Yixuan, HUANG Can, WANG Qing(91)	
Effect of Humic Acid on the Photo-oxidation of As(III) in Acidic Waters.....	
.....WANG Yajie, GONG Xianhe, DONG Xin(99)	
Removal of Tetrachloromethane by Reduction-oxidation Coupling Reactor Based on ACF-Fe/Ni.....	
.....JIN Xin, CHEN Hai, YANG Qi(108)	

Degradation of Hydrazine Hydrate by Persulfate Induced through In-situ Generation of Fe(II) on Fe Electrode.....	
.....ZHOu Zhen, LI Huijun, FANG Xiaojun, MA Wen, TIAN Ge, ZHANG Tong(116)	
Influence of Applied Voltage on Electrochemical Anaerobic Digestion.....	
.....XU Kunde, YANG Sixia, WANG Huabin, LONG Xiangang, LIU Haibo, LI Jianchang(124)	
Analysis of Nitrogen Transformation Pathway and Biological Phase in Bio-trickling Filter for Removing Ammonia.....	
.....JIANG Yinghe, CHEN Xiaofeng, ZHOu Junzhao, HAN Minyi, JIN Jianhua (131)	
Bio-retention System for Treatment of Balcony Laundry Effluents;Pollutant Removal Characteristics.....	
.....CHENG Ting, CHEN Yao, FENG Like, YAN Yu, WANG Hongrui(139)	
Toxic Effects of Gentamicin on Growth and Activity of Photosynthetic System II of <i>Scenedesmus obliquus</i>	
.....XU Pingping, TU Xiaojie, CHENG Fengfeng, BI Yonghong(146)	
Screening of Aerobic Denitrifying Bacteria and Nitrogen Removal Characteristics of Bacteria-algae Co-culture System.....	
.....XIAO Siyuan, ZHU Wenjuan, CHEN Siyu, LAN Shile(154)	
River Water Quality Prediction Based on Long Short-term Memory Neural Network.....	
.....ZHANG Yiting, LI Tianhong(163)	
Tempo-spatial Distribution and Driving Factors of Nitrogen and Phosphorus of Cascade Reservoirs in the Upreach of Hanjiang River.....	
.....MENG Zihao, LI Xuemei, HU Feifei, ZHU Yongjiu, CHEN Kang, LIU Lu, YANG Deguo(170)	
Impact of Wind Field on Copper Footprint in Poyang Lake.....	
.....LI Yuanyuan, WANG Hua, YUAN Weihao, ZENG Yichuan, DENG Yanqing, ZHANG Xinyue, SHEN Zilin(177)	
Evaluation of Trophic Status of Three Gorges Reservoir Based on Planktonic Rotifer.....	
.....CHENG Jingjing, GU Yuan, TAN Lu, CAI Qinghua, YE Lin(185)	
Study of Chronic Toxic Effects on Zebrafish (<i>Danio rerio</i>) Resulted from Combined Exposure to Textile Effluents.....	
.....YUAN Zixi, LI Shuangshuang, SUN Yingxue, WANG Chun(192)	
Decoupling Relationship between Water Resources Utilization and Economic Development in Yellow River Basin.....	
.....GAO Mingguo, LU Qiuyu (198)	
Study on Provincial Differences in Decoupling of Environmental Governance Investment with Environmental Quality.....	
.....ZHAO Haili, YUAN Yue, LEI Dehong, YAN Jiaying(207)	
Evaluation on Models Applied to Health Risk Assessment of PAHs in Coking Plant.....	
.....RONG Yanqing, WANG Linfang, XIAO Yanyan, DANG Jinhua(217)	
Research on Ecosystem Service Value in Xiaolangdi Reservoir Area.....	
.....CHEN Ting, ZHANG Zhongwu, LIANG Shaomin, ZHANG Qianqian, LYU Yuhao(226)	



美丽中国·我是行动者

人与自然和谐共生
HARMONIOUS DEVELOPMENT BETWEEN
HUMAN AND NATURE

共建万物和谐
的美丽家园



中华人民共和国生态环境部

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