

- ◆ 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

Q K 1 8 3 6 6 5 9



环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.41 No.7

2018



Environmental
Science & Technology

ISSN 1003-6504



07>

9 771003 650189

湖北省环境保护厅 主管
湖北省环境科学研究院 主办

目 次

- 1株巢湖高效溶藻菌的分离鉴定及其溶藻特性研究 张晖，何颖，曹驰骋，章奇，江和龙(1)
- 粘着剑菌溶藻效能与溶藻过程藻胞内物质释放 王媛媛，张恒峰，樊乾龙，黄娟，赵亮，徐军，贾子靖，梁文艳(6)
- 城市内河黑臭水体中溶解性有机物特性 段文松，许志恒，郝敏，李亚菲，成琼琼，许晓光(14)
- Mn²⁺联合臭氧氧化技术脱除苯废气的研究 李帅，田立江，张甜甜，万晓宇(21)
- 粉煤灰为载体的固定化季铵盐制备及杀菌性能 余淑贤，李华，蒋永荣，秦永丽，罗丽艳，谭静，韦春媚，孟莹(26)
- Pt/TiO₂纳米管对药品中布洛芬的光电催化转化研究 田桢，刘亚玲，彭亮，崔艳萍，梁莉莉，徐佳丽，秦艳艳(30)
- 蔗渣炭吸附有机磷农药乐果的过程机制 孙蕾，罗伟，袁丹，万顺刚(36)
- 钇掺杂对铁酸铋的结构和光催化性的影响 林永乐，徐嘉鑫，蒋琪英，邓洪权(44)
- 铁酸锌八面体纳米材料的制备及其光催化性能 耿涛，余轩，王心泽，梅杰(50)
- 太阳能曝气下生物炭漂浮湿地的净化能力 李鑫，李映雪，徐德福，邱子健，朱欢欢，田瀚鑫(54)
- 超导磁分离过程的混凝凝影响因素 唐纲，杨平，王吉白，肖波，黄光华，何嵩德(60)
- 功能菌株对柠檬酸废水污泥减量和脱水的影响 方贵银，汪革，唐文涛，王丹阳，程言君(65)
- Fe²⁺/S₂O₈²⁻氧化法改善污泥脱水性能研究 刘梦佳，熊巧，周昊，侯浩波(71)
- 原位钝化-低积累品种联合修复镉污染农田研究 崔俊义，马友华，陈亮妹，吴林春，杨梦丽，岳蛟，何海兵，李丁，周自强(77)
- 不同种类酸改性椰壳活性炭吸附分离CO₂和CH₄ 宋雪，倪诸希，王里奥，詹欣源，曾韵敏，李一夫(84)

- 基于荧光信号的海陆源生物气溶胶特征研究 任怡, 黄晓峰, 陈雯廷, 王川, 何凌燕(91)
- 基于混合受体模式的天津市灰霾特征与成因分析 郭平, 王清影, 李鹏飞, 王立强, 王斯, 俞绍才, 刘维屏(97)
- 林芝市紫外辐射与空气质量的相关性分析 郝凯越, 陈相宇, 李远威, 马天雨, 宗永臣(103)
- 延安市城区TSP中主要金属元素的源解析研究 王芳, 刘晓红, 李甜甜, 张凡(107)
- 重庆城区能见度特征与颗粒物消光贡献 向洪, 余家燕, 王军, 李礼, 许丽萍, 刘芮伶, 唐晓(110)
- 武汉市大气VOCs污染特征及其对臭氧生成的影响 曾沛, 郭海, 梁胜文, 胡柯, 黄振, 胡艳琦, 王祖武, 成海容, 吕效谱(117)
- 天山南北绿洲城市夏季对流层NO₂浓度特征分析 全泽鹏, 李艳红, 刘岩, 侯小刚(125)
- 高原河流溶解氧变化规律研究 吕琳莉, 李朝霞, 崔崇雨(133)
- SPE-HPLC法测定城市污水中8种四环素类抗生素 张猛, 胡翔(141)
- 基于近红外光谱法污泥中糖原含量的快速分析 姚亮, 申慧彦, 李卫华, 叶翠红, 王佳琴, 尹力(145)
- 环境中三(2,3-二溴丙基)异氰脲酸酯的研究进展 江润仁, 陆光华, 孙红伟, 沈杰, 周冉冉(150)
- 负载铬的硅基催化剂研究进展 赵雨桐, 陈定凯, 何德东, 刘江平, 余杰, 罗永明(156)
- 流域突发性水污染事故快速模拟与预警系统 王永桂, 张潇, 张万顺(164)
- 上海市一次PM_{2.5}重污染事件的管控效果评估 何玉洁, 安静宇, 程真, 罗李娜, 黄成(172)
- 深圳市多年净初级生产力估算及格局演变分析 陈涛, 赵丽娅, 何超, 孙芳芳(183)
- 三峡库区土壤保持重要区生态敏感性空间特征 邓伟, 刘德绍, 胡志毅, 唐燕秋(190)
- 湿地塘对富营养化河道的处理效果分析 冯建波(199)

期刊基本参数: CN 42-1245/X*1978*m*A4*210*zh*P*¥40*5000*32*2018-07

本期责任编辑: 彭 模

CONTENTS

Isolation, Identification and Algicidal Characteristics of an Efficient-algicidal Bacterium from Lake Chaohu.....	ZHANG Hui, HE Ying, CAO Chicheng, ZHANG Qi, JIANG Helong(1)
The Algicidal Efficiency and Release of Algal Intracellular Substance During the Algae-lysing Process by <i>Ensifer adhaerens</i>	WANG Yuanyuan, ZHANG Hengfeng, FAN Qianlong, HUANG Juan, ZHAO Liang, XU Jun, JIA Zijing, LIANG Wenyan(6)
Characteristics of DOM in the Black Smelly Water of Urban Inland River.....	DUAN Wensong, XU Zhiheng, HAO Min, LI Yafei, CHENG Qiongqiong, XU Xiaoguang(14)
Research on Removal of Gaseous Benzene by Mn ²⁺ Combined with Ozone Oxidation.....	LI Shuai, TIAN Lijiang, ZHANG Tiantian, WAN Xiaoyu(21)
Immobilized Quaternary Ammonium Salt with Fly-ash as Carriers: Preparation and Bactericidal Property.....	YU Shuxian, LI Hua, JIANG Yongrong, QIN Yongli, LUO Liyan, TAN Jing, WEI Chunmei, MENG Ying(26)
Study on Photo-electrocatalytic Degradation of Ibuprofen by Pt/TiO ₂ Nanotube.....	TIAN Zhen, LIU Yaling, PENG Liang, CUI Yanping, LIANG Lili, XU Jiali, QIN Yanyan(30)
Adsorption Process and Mechanisms of Organic Phosphorus Pesticide Dimethoate onto Biochar Derived from Sugarcane Bagasse...	SUN Lei, LUO Wei, YUAN Dan, WAN Shungang(36)
Effects of Y ³⁺ -doping on Structure and Photo-catalytic Activity of BiFeO ₃	LIN Yongle, XU Jiaxin, JIANG Qiying, DENG Hongquan(44)
Study on Octahedral Nano-crystal ZnFe ₂ O ₄ : Preparation and Photo-catalytic Characteristics.....	GENG Tao, YU Xuan, WANG Xinze, MEI Jie(50)
Effects of Solar Aeration on Purification Capacity of Floating Constructed Wetlands with Biochar.....	LI Xin, LI Yingxue, XU Defu, QIU Zijian, ZHU Huanhuan, TIAN Hanxin(54)
Factors Influencing Flocculation of Superconducting Magnetic Separation Process.....	TANG Gang, YANG Ping, WANG Jibai, XIAO Bo, HUANG Guanghua, HE Songde(60)
Effect of Functional Strain on Reduction and Dewatering Ability of Citric Acid Wastewater Sludge.....	FANG Guiyin, WANG Ping, TANG Wentao, WANG Dangyang, CHENG Yanjun(65)
Improvement of Sludge Dewatering Performance by Fe ²⁺ /S ₂ O ₈ ²⁻ Oxidation Process.....	LIU Mengjia, XIONG Qiao, ZHOU Min, HOU Haobo(71)
Study on Phytoremediation of Cadmium Contaminated Farmland by <i>in-situ</i> Inactivation and Plant Inhibition.....	CUI Junyi, MA Youhua, CHEN Liangmei, WU Linchun, YANG Mengli, YUE Jiao, HE Haibing, LI Ding, ZHOU Ziqiang(77)

Adsorption and Separation of CO ₂ and CH ₄ on Coconut Shell Activated Carbons Modified by Different Acids.....	SONG Xue, NI Zhuxi, WANG Li'ao, ZHAN Xinyuan, ZENG Yunmin, LI Yifu(84)
Study on Characteristics of Sea-land Distribution Bio-aerosols Based on Fluorescence Signals.....	REN Yi, HUANG Xiaofeng, CHEN Wenting, WANG Chuan, HE Lingyan(91)
Analysis of the Characteristics and Causes of Heavy Haze Pollution Based on Hybrid Receptor Model in Tianjin.....	GUO Ping, WANG Qingying, LI Pengfei, WANG Liqiang, WANG Si, YU Shaocai, LIU Weiping(97)
Correlative Analysis of Ultraviolet Radiation and Air Quality in Linzhi.....	HAO Kaiyue, CHEN Xiangyu, LI Yuanwei, MA Tianyu, ZONG Yongchen(103)
Source Apportionment of Main Metal Elements in TSP of Yan'an City.....	WANG Fang, LIU Xiaohong, LI Tiantian, ZHANG Fan(107)
Study on Visibility Characteristics of Chongqing's Urban Area and the Extinction Contribution by Particulate Matter.....	XIANG Hong, YU Jiayan, WANG Jun, LI Li, XU Liping, LIU Ruiling, TANG Xiao(110)
Ambient Volatile Organic Compounds and Their Contributions to Ozone Formation in Wuhan.....	ZENG Pei, GUO Hai, LIANG Shengwen, HU Ke, HUANG Zhen, HU Yanqi, WANG Zuwu, CHENG Hairong, LYU Xiaopu(117)
Concentration Characteristics of NO ₂ in Oasis Cities between South and North Tianshan Mountains in Summer.....	TONG Zepeng, LI Yanhong, LIU Yan, HOU Xiaogang(125)
Study on the Variation of Dissolved Oxygen in the Plateau River.....	LYU Linli, LI Zhaoxia, CUI Chongyu(133)
Determination of Eight Tetracyclines in Municipal Wastewater by SPE-HPLC.....	ZHANG Meng, HU Xiang(141)
Rapid Determination of Glycogen Content in Sludge by Near Infrared Spectroscopy.....	YAO Liang, SHEN Huiyan, LI Weihua, YE Cuihong, WANG Jiaqin, YIN Li(145)
Research Progress of Tris-(2,3-Dibromopropyl) Iso-cyanurate in Environment.....	JIANG Runren, LU Guanghua, SUN Hongwei, SHEN Jie, ZHOU Ranran(150)
Advances in Silica-based Supported Chromium Catalysts.....	ZHAO Yutong, CHEN Dingkai, HE Dedong, LIU Jiangping, YU Jie, LUO Yongming(156)
A Fast Simulation and Early Warning System for Basin-scale Emergency Water Environmental Risk.....	WANG Yonggui, ZHANG Xiao, ZHANG Wanshun(164)
Evaluation of PM _{2.5} Control Effect during a Heavy Air Pollution Episode in Shanghai.....	HE Yujie, AN Jingyu, CHENG Zhen, LUO Lina, HUANG Cheng(172)
Estimation of Net Primary Productivity and Analysis of Its Pattern Evolution in Shenzhen City.....	CHEN Tao, ZHAO Liya, HE Chao, SUN Fangfang(183)
Spatial Difference of Eco-environmental Sensitivity of Three Gorges Reservoir Soil Conservation Area in Chongqing.....	DENG Wei, LIU Deshao, HU Zhiyi, TANG Yanqiu(190)
Analysis of Treatment Effect of Wetland Pond on Eutrophication Channel.....	FENG Jianbo(199)



善待臭氧 留住阳光
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

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.