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环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504
Vol.43 No.2
2020



Environmental Science & Technology

ISSN 1003-6504



万方数据

湖北省生态环境厅 主管
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目次

洱海流域稻油轮作农田土壤水解酶活性特征
..... 张庆， 付斌， 李铭刚， 吴翔， 何翔， 邹雪峰， 施竹凤， 倪明， 朱红业， 胡万里， 杨佩文(1)

晋江河口湿地红树林恢复对表层土壤氮磷的影响
..... 邓俊， 郭沛涌， 彭颖， 张强， 容誉， 杨霞(8)

艾比湖湿地不同水淹条件下土壤养分变化研究
..... 阿迪拉·阿布力米提， 王勇辉(12)

砂砾质地表不同粒径颗粒地球化学特征分析
..... 刘娜娜， 王海兵， 左合君， 熊鑫， 王国林(21)

电场对铀胁迫下黑麦草生长及理化性质的影响
..... 刘李岚， 凌梦， 李蓉， 熊晓玉， 李姗姗， 凌李飞虹， 陈珂(27)

模拟酸雨对巯基坡缕石修复镉污染土壤的影响
..... 王雅乐， 徐应明， 秦旭， 黄青青， 赵立杰， 彭云英(33)

华东地区不同土地覆被上空NO₂柱浓度变化特征
..... 徐建辉， 金佳鑫， 王凯， 王靖， 王丽(41)

安徽省PM_{2.5}分布特征及区域输送来源分析
..... 杨鹏， 张红， 汪水兵， 洪星园， 朱森， 包翔， 秦志勇(52)

利用经验正交函数分解方法分析广州臭氧污染特征
..... 王志铭， 张金谱， 梁桂雄(60)

负载型钨催化剂的制备对甲苯催化燃烧的影响
..... 张金瑶， 王祖武， 余琬冰， 王兰蕙(65)

水热超声合成铈掺钒钨钛低温脱硝性能研究
..... 王益飞， 沈晓玲， 李常跃， 葛栋杰， 郁海松(69)

乙酸正丙酯在活性炭固体床上的动态吸附研究
..... 张梦曦， 向如意， 文景琳， 刘巍， 丁峰， 崔龙哲(74)

强化电化学阳极去除二氯甲烷行为的探究
..... 雷金明， 陈丹， 陈坤， 杨琦， 王业耀， 王涛(81)

3种重金属对蛋白核小球藻的联合毒性及机理
..... 宋崇崇， 陶梦婷， 张瑾， 卞志强， 王磊(88)

改良黏土对重金属离子的吸附特性及防渗性能
..... 钱琪所， 赵娟， 谢立灏， 孔繁亮(96)

猪粪中有机成分对生物产甲烷潜力的影响研究
..... 刘翌晨， 马文林(102)

不同温度牛粪厌氧消化中四环素类抗性基因的丰度变化特征	朱文博, 许继飞, 张秋萍, 秦帅, 范德亮, 赵吉(108)
有机酸金属配体对废水中四环素形态的影响	张文, 万金泉, 马邕文, 王艳, 闫志成(115)
生物粉末活性炭对二级出水中抗性基因转移扩散的影响	孙丽华, 童浩, 阳兵兵, 高呈, 冯萃敏(125)
水中磺胺甲噁唑和磺胺嘧啶的 γ 辐照降解研究	李涌, 吴家堡, 何亮, 刘国卿(132)
低温冲击对人工快渗系统厌氧氨氧化脱氮性能的影响	陈佼, 陆一新, 黄雯, 李洋涛, 唐丽, 张建强(137)
天津河水和地下水主要离子特征及成因分析	李双建, 薛冬梅, 杨梦凡, 张兵, 李军, 王中良(144)
Cr(VI)踪迹指标现场测定用于铬污染地下水源解析	边超, 蔡五田, 吕永高, 张维, 杨骊, 刘金巍(150)
大型藻强化生物操纵修复富营养化水体研究	刘煌, 曹琳, 许国静, 王图锦(156)
贵州农村污水典型抗生素污染水平及生态风险	刘邓平, 李彦澄, 李江, 谢锋, 马凯, 吴攀(162)
模拟降雨下磷石膏堆场地表径流的磷污染研究	严嘉璐, 湛书, 王彬, 周明罗, 唐阳, 陈龙, 梁宏, 谢燕华(170)
水杨酸在植物缓解重金属镉胁迫中的作用	宋雅娟, 李师翁(177)
基于改进DRASTIC模型的平原河网地区地下水脆弱性评价	朱飞, 熊丽君, 吴建强, 赵诣, 黄静, 韦继雄, 林匡飞(187)
典型岩溶断陷盆地耕地承载状况时空分布特征	林尤跃, 李旭尧, 姚望, 李明强, 邓艳, 曹建华, 蒋忠诚, 梅祥(194)
贵州荔波喀斯特洞穴水重金属含量及健康风险评价	徐承香, 晏翰林, 张思强, 雷莉莎, 胡碧露(204)
基于层次分析法的闽海湖水生态承载力评价	赵增锋, 石伟, 邱小琮, 王世强, 欧阳虹, 孙旭杨, 杨子超(213)
船舶压载水处理产生化学副产物安全阈值研究	张拿慧, 朱荧, 王炜, 凌云(220)
中国工业各行业煤炭消费总量控制的环境效应:基于36个工业行业的实证研究	夏丹, 王向前(227)
《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

CONTENTS

Activity Characteristics of Soil Hydrolase in Rape–Rice Rotations Farmland of the Erhai River Basin.....
.....ZHANG Qing, FU Bin, LI Minggang,
WU Xiang, HE Xiang, ZOU Xuefeng, SHI Zhufeng, NI Ming, ZHU Hongye, HU Wanli, YANG Peiwen(1)

Effects of Mangrove Wetland Restoration on Nitrogen and Phosphorus of Surface Soils in Jinjiang Estuary.....
.....DENG Jun, GUO Peiyong, PENG Ying, ZHANG Qiang, RONG Yu, YANG Xia(8)

Changes of Soil Nutrients in Ebinur Lake Wetland under Different Flooding Conditions.....
.....Abulimiti Adila, WANG Yonghui(12)

Geochemical Analysis of Different Particle Sizes on the Surface of Sand and Gravel.....
.....LIU Nana, WANG Haibing, ZUO Hejun, XIONG Xin, WANG Guolin(21)

Effects of Electric Field on the Growth of Ryegrass and Soil Physio–chemical Properties under Uranium Stress.....
.....LIU Lilan, LING Meng, LI Rong, XIONG Xiaoyu, LI Shanshan, LING Lifeihong, CHEN Ke(27)

Effect of Simulated Acid Rain on the Remediation of Cd–contaminated Soil by Mercapto–palygorskite.....
.....WANG Yale, XU Yingming, QIN Xu, HUANG Qingqing, ZHAO Lijie, PENG Yunying(33)

Spatial and Temporal Variations of Tropospheric NO₂ Column Concentrations over Different Land Covers in East China.....
.....XU Jianhui, JIN Jiaxin, WANG Kai, WANG Jing, WANG Li(41)

Distribution Characteristics and Source Analysis of PM_{2.5} in Anhui Province.....
.....YANG Peng, ZHANG Hong, WANG Shuibing, HONG Xingyuan, ZHU Sen, BAO Xiang, QIN Zhiyong(52)

EOF Analysis of Ozone Concentration in Guangzhou.....WANG Zhiming, ZHANG Jinpu, LIANG Guixiong(60)

Effect of Preparation of Supported Ruthenium Catalysts on Toluene Catalytic Combustion.....
.....ZHANG Jinyao, WANG Zuwu, YU Wanbing, WANG Lanhui(65)

Hydrothermal and Ultrasonic Assisted Synthesis of Ce–doped V₂O₅–WO₃/TiO₂ for High Efficiency Denitration at Low Temperature
.....WANG Yifei, SHEN Xiaoling, LI Changli, GE Dongjie, YU Haisong(69)

Study on Dynamic Adsorption of N–propyl Acetate on Activated Carbon Solid Bed.....
.....ZHANG Mengxi, XIANG Ruyi, WEN Jinglin, LIU Wei, DING Feng, CUI Longzhe(74)

Enhanced Electrochemical Anode Removal of Dichloromethane.....
.....LEI Jinming, CHEN Dan, CHEN Kun, YANG Qi, WANG Yeyao, WANG Tao(81)

Combined Toxicity and the Mechanisms of Three Heavy Metals to *Chlorella pyrenoidosa*.....
.....SONG Chongchong, TAO Mengting, ZHANG Jin, BIAN Zhiqiang, WANG Lei(88)

Adsorption Characteristics of Heavy Metal and Permeability by Sludge Activated Carbon Modified Clay.....
.....QIAN Qisuo, ZHAO Juan, XIE Lihao, KONG Fanliang(96)

Effects of Manure Organic Components of Pigs on Their Biochemical Methane Potentials.....LIU Yichen, MA Wenlin(102)

Variation of Tetracycline Resistance Genes during Anaerobic Digestion of Dairy Manure at Different Temperatures.....ZHU Wenbo, XU Jifei, ZHANG Qiuping, QIN Shuai, FAN Deliang, ZHAO Ji(108)

Effects of Metal Ligands of Organic Acid on Tetracycline Speciation in Wastewater.....ZHANG Wen, WAN Jinquan, MA Yongwen, WANG Yan, YAN Zhicheng(115)

Effect of BPAC on Transfer and Diffusion of Antibiotic Resistant Genes in Secondary Effluent.....SUN Lihua, TONG Hao, YANG Bingbing, GAO Cheng, FENG Cuimin(125)

Degradation of Sulfamethoxazole and Sulfadiazine by γ -irradiation in Aqueous Solution.....LI Yong, WU Jiabao, HE Liang, LIU Guoqing(132)

Effect of Low Temperature Shock on Nitrogen Removal Performance of Anammox in CRI Systems.....CHEN Jiao, LU Yixin, HUANG Wen, LI Yangtao, TANG Li, ZHANG Jianqiang(137)

Characteristics and Sources of Major Ions in Rivers and Groundwater in Tianjin.....LI Shuangjian, XUE Dongmei, YANG Mengfan, ZHANG Bing, LI Jun, WANG Zhongliang(144)

Field Determination of Trace Ion in Cr(VI)-polluted Groundwater and Its Application in Source Apportionment.....BIAN Chao, CAI Wutian, LYU Yonggao, ZHANG Wei, YANG Li, LIU Jinwei(150)

Study on the Remediation of Eutrophic Water by Enhanced Biomanipulation of *Daphnia magna*.....LIU Huang, CAO Lin, XU Guojing, WANG Tujin(156)

Pollution Level and Ecological Risk of Typical Antibiotics in the Rural Wastewater of Guizhou.....LIU Dengping, LI Yancheng, LI Jiang, XIE Feng, MA Kai, WU Pan(162)

Characteristics of Phosphorus Contaminants Collected from Phosphogypsum Stack in Surface Runoff under Different Rainfall Conditions.....YAN Jialu, CHEN Shu, WANG Bin, ZHOU Mingluo, TANG Yang, CHEN Long, LIANG Hong, XIE Yanhua(170)

Role of Salicylic Acid in Resistance on Cadmium Stress in Plant.....SONG Yajuan, LI Shiweng(177)

Groundwater Vulnerability Assessment in Plain River Network Areas Based on the Improved DRASTIC Model.....ZHU Fei, XIONG Lijun, WU Jianqiang, ZHAO Yi, HUANG Jing, WEI Jixiong, LIN Kuangfei(187)

Temporal and Spatial Distribution Characteristics of Cultivated Land Bearing Status in Typical Karst Faulted Basin.....LIN Youyue, LI Xuyao, YAO Wang, LI Mingqiang, DENG Yan, CAO Jianhua, JIANG Zhongcheng, MEI Xiang(194)

Heavy Metal Content and Health Risk Assessment in Water of Karst Cave in Libo, Guizhou.....XU Chengxiang, YAN Hanlin, ZHANG Siqiang, LEI Lisha, HU Bilu(204)

Evaluation of Water Ecological Carrying Capacity of Yuehai Lake Based on Analytic Hierarchy Process.....ZHAO Zengfeng, SHI Wei, QIU Xiacong, WANG Shiqiang, OUYANG Hong, SUN Xuyang, YANG Zichao(213)

Safety Concentrations of Chemical By-products from Ballast Water Treatment Process.....ZHANG Nahui, ZHU Ying, WANG Wei, LING Yun(220)

Environmental Effects of Total Coal Consumption Control in Various Industries in China: an Empirical Research Based on 36 Industries.....XIA Dan, WANG Xiangqian(227)



善待臭氧 安享阳光
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

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