

ACTA
SCIENTIAE
CIRCUMSTANTIAE

系统科学学报

Vol.37 No.11 第37卷 第11期

2017

www.actasc.cn

Q K 1 7 3 6 6 2 1



CONTENTS

Isolation of tetracycline resistant bacteria and the analysis of its antibiotic resistance genes from municipal wastewater treatment plant	LIU Lili, GUO Qianqian, CHEN Xin, et al (4039)
Analysis and characterization of bioanodes incubated via constant current in a microbial fuel cell	YIN Fuhua, ZHU Nengwu, ZHOU Jiazi, et al (4047)
Research on <i>in situ</i> methane purification in MEC with stainless steel felt as electrode and theory analysis ... BO Tao, ZHAI Hongyan, JI Min (4057)	
Defluorination of aqueous perfluoroctanoic acid by combination of vacuum ultraviolet and bimodal mesoporous materials supported phosphotungstic acid catalyst	YOU Xia, XIAO Fangfang, CHENG Jianhua, et al (4064)
Synthesis of BiOCl/ZnMgAl-HTLCs composites for photocatalytic removal of methyl orange in water ... LIU Guo, LIU Jiahao, YU Wenwen, et al (4071)	
Degradation of trichloroethylene (TCE) and trichloromethane (CHCl ₃) by starch modified Fe/Ni nanoparticles	XIE Die, HU Xiaoya, LI Yunqin, et al (4078)
Electrochemical degradation of carbon tetrachloride using IrO ₂ /Ti-Fe electrode	FENG Yuyang, LIU Wei, BAI Zhiyong, et al (4085)
Degradation of chloramphenicol by electron beam irradiation in aqueous solution	NIE Minghua, LIU Huihui, YAN Caixia, et al (4093)
Activation of potassium persulfate by magnetic nitrogen doped graphene used for degradation of methylene blue	PANG Ya, LUO Kun, LI Xue, et al (4100)
Biosynthesis of Ag ₂ Se nanoparticles and the adsorption for dye molecules	QIU Yu, LU Jinsuo, WANG Sheping (4109)
Adsorption characteristics of sulfathiazole in aqueous solution by acid/alkali modified biochars	LI Ruining, WANG Zhaowei, GUO Jialei, et al (4119)
Preparation of Fe ₃ O ₄ /polyethyleneimine and its application for phosphate adsorption	HU Xiaolan, TANG Wanying, HE Shiyong, et al (4129)
The characteristics of packing fraction and liquid phase flow field in a quadrilateral baffled membrane biological fluidized bed	DONG Liang, ZENG Tao, LIU Shaobei, et al (4139)
Simulation of water and solute transport characteristics in different bioretention tanks using HYDRUS-1D model	LI Jiake, ZHAO Ruisong, LI Yajiao (4150)
Regulation of two benthic bacteria on the recruitment of dormant <i>Microcystis aeruginosa</i> in upper sediment	ZOU Wansheng, WANG Zhi, SONG Qisheng, et al (4160)
A Bayesian ANOVA method to identify the temporal and seasonal dynamics of lake water quality variables	LIANG Zhongyao, YU Yanhong, WANG Lijing, et al (4170)
Spatial distribution of epipelagic algal biomass and its relationship with the environmental nutrients in Lake Taihu	SONG Yuzhi, XUE Yan, XU Jianqiang, et al (4178)
The study of potential ANAMMOX rate and its contribution to the nitrogen loss in the sediments of west Taihu Lake	LUO Yuehui, RUAN Xiaohong, LI Rongfu, et al (4187)
Spatial distribution and risk assessment of heavy metals in the nearshore sediments in main stream of Yangtze River	ZHAI Wanying, OUYANG Xuejiao, ZHOU Wei, et al (4195)
Effect of solvent and reaction temperature on the properties of biocrude from thermochemical liquefaction of sewage sludge	ZHAO Wenjian, HAN Wei, NAN Ge, et al (4202)
Effects of carbon to nitrogen ratio on biological pretreatment and anaerobic digestion of rice straw and pig manure	SHEN Fei, LI Hanguang, ZHONG Bin, et al (4212)
Analysis of light extinction contributions of major components in dry aerosol in the autumn of Jinhua, China	CHEN Wenting, HUANG Xiaofeng, TIAN Xudong, et al (4220)
Investigating the spatial-temporal distribution of the PM _{2.5} over Wuhan in 2014 and quantifying the contributions from different source regions with both observation and model	LU Miaoqiao, TANG Xiao, WANG Zifa, et al (4227)
Ozone temporal variation and its meteorological factors over Chengdu City	WU Kai, KANG Ping, WANG Zhanshan, et al (4241)
Temporal and spatial variations of tropospheric formaldehyde in Lanzhou area based on remote sensing data	XIE Shuntao, JU Tianzhen, ZHANG Hui'e (4253)
Controlled synthesis of La(OH) ₃ nanospheresphotocatalytic removal of NO and the mechanism of photocatalysis	LIU Yan, XIAO Xiang, DONG Fan, et al (4262)
Preparation of sludge-straw-based activated carbon and its adsorption of H ₂ S	ZENG Fan, LIAO Xiaofeng, LI Yong, et al (4269)
Distribution characteristics and degradation effect of polycyclic aromatic hydrocarbons (PAHs) in different humus acid components	YANG Kun, LI You, LIU Qiongzhii, et al (4277)
Effects of straw and biochar application on heavy metal accumulation in rice fertilized with pig-biogas residues	DUAN Guilan, WANG Fang, CEN Kuang, et al (4287)
Effects of different biochar on peanut grown and arsenic and cadmium accumulation under acid and oxidation precipitation	DONG Shuyu, QIN Junhao, WANG Chi, et al (4296)
Stability of BS-CTMAB complex modified bentonite	BAI Dan, MENG Zhaofu, LIU Wei, et al (4305)
Enrichment and community structure analysis of phenanthrene degrading bacterial consortium	HUANG Xingyun, ZHANG Zeyu, XIONG Suya, et al (4314)
Effects of <i>caenorhabditis elegans</i> on soil microbial activities and petroleum degradation in petroleum contaminated soil	HUANG Rongxia, ZHOU Jihai, TIAN Shengni, et al (4322)
Interactions between soil minerals and dissolvable biochar and its influence on carbon stability	XU Zibo, YU Lu, YANG Fan, et al (4329)
Immobilization of Cu in high sulfate mine soil using stabilized nonoscale zero-valent iron	CHEN Zhe, FANG Lisha, TAN Yunying, et al (4336)
Enhancement of phosphate immobilization of Pb in contaminated soils with Ca and Cl amendment	LI Liping, ZHAO Qiang, ZHANG Hongyi, et al (4344)
Effects of plastic filming and rainfall patterns on soil moisture and NO ₃ -N leaching	REN Rui, YU Xingxiu, XU Miaoqiao, et al (4352)
Monitoring copper pollution based on wave singular entropy of corn leaves	SUN Tongtong, YANG Keming, ZHANG Wei, et al (4360)
Remote sensing time-series analysis of wetland variations and driving factors in estuarine and coastal regions of Yangtze River	SUN Nan, ZHU Weining, CHENG Qian (4366)
Effects of reclamation aquaculture on sediment organic carbon fractions and mineralization in the Min River Estuary	CHEN Guixiang, GAO Dengzhou, WANG Zhiping, et al (4374)
A study on the clustering zoning method for water environmental carrying capacity in the watershed scale: Analysis exploring the upstream areas of Xiaoxia Bridge Section in Huangshui River Basin	JIA Zimu, CHEN Yan, WANG Huihui, et al (4383)
Evaluation and obstacle factors study on eco-environmental carrying capacity in Fujian Province based on DPSIR-TOPSIS model	ZHENG Jing, YU Hao, HUANG Senwei (4391)
Provincial decomposition of China's 2030 carbon dioxide emission peak target from the perspective of efficiency: Research on the zero sum gains DEA model	WANG Yong, JIA Wen, BI Ying (4399)
Energy consumption and greenhouse gases related to production and operation of battery electric vehicles	SHEN Wanxia, ZHANG Bo, DING Ning, et al (4409)
Life cycle environmental emission comparison of straw briquette fuel and coal fired heat generation	WANG Changbo, CHEN Yongsheng, ZHANG Lixiao, et al (4418)
Study on the absorption and transport characteristics of antibiotics fluoroquinolones (FQs) in organs of mangal plants in Zhenhai Bay, Guangdong Province	YU Fei, SUN Qinyu, LIU Yu, et al (4427)
Effects of cadmium and acid rain on cell membrane permeability and osmotic adjustment substance content of <i>Melia azedarach</i> L. seedlings	SU Mingjie, CAI Shizhen, DENG Huiming, et al (4436)
Effects of subchronic exposure of ambient fine particulate matter on gene expressions of endoplasmic reticulum stress-related genes in lungs of rats	ZHANG Mei, ZHAO Lifang, WANG Ying, et al (4444)

目 次

研究报告

- 城市污水处理厂四环素抗性菌的筛选及其抗性基因分析 刘莉莉, 郭倩倩, 陈鑫, 等 (4039)
微生物燃料电池恒电流预培养阳极生物膜分析表征 尹富华, 朱能武, 周家智, 等 (4047)
不锈钢毡电极 MEC 甲烷原位纯化及原理 薄涛, 翟洪艳, 季民 (4057)
VUV/HPW/BMMs 体系对全氟辛酸(PFOA)的脱氟研究 游霞, 肖芳芳, 程建华, 等 (4064)
BiOCl/ZnMgAl-HTLCs 复合材料光催化去除水中的甲基橙 刘国, 刘家豪, 余雯雯, 等 (4071)
淀粉/ZVI-Ni-Cu 三金属复合材料降解三氯乙烯和氯仿的效能 谢蝶, 胡晓雅, 李云琴, 等 (4078)
IrO₂/Ti-Fe 电极电化学降解四氯化碳的研究 冯玉阳, 刘伟, 白智勇, 等 (4085)
电子束辐照降解水中氯霉素的研究 聂明华, 刘慧慧, 晏彩霞, 等 (4093)
磁性氮掺石墨烯活化过硫酸钾降解水中亚甲基蓝 庞娅, 罗琨, 李雪, 等 (4100)
纳米硒化银的生物合成及其对染料的吸附去除 邱宇, 卢金锁, 王社平 (4109)
酸碱改性生物炭对水中磺胺噻唑的吸附性能研究 李蕊宁, 王兆炜, 郭家磊, 等 (4119)
四氧化三铁/聚乙烯亚胺纳米颗粒的制备及除磷性能的研究 胡小莲, 唐婉莹, 何世颖, 等 (4129)
四边形折流式膜生物流化床内填料浓度及液相流场特性研究 董亮, 曾涛, 刘少北, 等 (4139)
基于 HYDRUS-1D 模型的不同生物滞留池中水分及溶质运移特征模拟 李家科, 赵瑞松, 李亚娇 (4150)
两株浅层底泥菌对铜绿微囊藻休眠体复苏的调控作用 邹万生, 王智, 宋齐生, 等 (4160)
湖泊水质时空变化特征识别的贝叶斯方差分析方法 梁中耀, 余艳红, 王丽婧, 等 (4170)
太湖附泥藻类生物量空间分布及其与环境营养盐的关系 宋玉芝, 薛艳, 徐建强, 等 (4178)
太湖西部湖区沉积物厌氧氨氧化潜在速率及其脱氮贡献研究 罗跃辉, 阮晓红, 李荣富, 等 (4187)
长江干流近岸沉积物重金属的空间分布及风险评估 翟婉盈, 欧阳雪姣, 周伟, 等 (4195)
不同溶剂和反应温度对污泥热液化制取生物质油性质影响研究 赵文建, 韩威, 南鸽, 等 (4202)
碳氮比对稻草和猪粪生物处理及厌氧消化的影响 沈飞, 李汉广, 钟斌, 等 (4212)
浙江金华秋季干气溶胶中主要化学组分的消光贡献解析 陈雯廷, 黄晓锋, 田旭东, 等 (4220)
武汉地区 2014 年 PM_{2.5} 时空分布与来源贡献的数值模拟研究 卢苗苗, 唐晚, 王自发, 等 (4227)
成都市臭氧污染特征及气象成因研究 吴锴, 康平, 王占山, 等 (4241)
基于 OMI 数据的兰州地区对流层甲醛时空变化研究 谢顺涛, 巨天珍, 张惠娥 (4253)
可控合成 La(OH)₃ 纳米球光催化去除 NO 及其催化性能机制研究 刘艳, 肖香, 董帆, 等 (4262)
秸秆污泥基活性炭的制备及吸附 H₂S 的实验研究 曾凡, 廖筱峰, 李勇, 等 (4269)
多环芳烃(PAHs)在不同腐殖酸组分中的赋存特征和氧化降解效果研究 杨坤, 李尤, 刘琼枝, 等 (4277)
秸秆及生物炭添加对猪粪沼渣施肥水稻重金属积累的影响 段桂兰, 王芳, 岑况, 等 (4287)
不同生物质炭对酸雨及氧化性沉降下花生生长及累积砷镉的影响 董淑玉, 秦俊豪, 王迟, 等 (4296)
BS-CTMAB 复配修饰膨润土的稳定性 白丹, 孟昭福, 刘伟, 等 (4305)
菲反硝化降解菌群的富集及其群落结构解析 黄星云, 张泽宇, 熊苏雅, 等 (4314)
石油污染与食细菌线虫对土壤微生物活性及石油降解的影响 黄荣霞, 周际海, 田胜尼, 等 (4322)
土壤矿物质-可溶态生物炭的交互作用及其对碳稳定性的影响 徐子博, 俞璐, 杨帆, 等 (4329)
CMC-nZVI 对高硫矿山土壤中铜的固定效果及机理 陈喆, 房丽莎, 谭韵盈, 等 (4336)
钙、氯对磷酸盐稳定污染土壤中铅的促进作用研究 李立平, 赵强, 张红毅, 等 (4344)
覆膜与降雨类型对土壤水分及 NO₃⁻-N 淋失的影响 任瑞, 于兴修, 徐苗苗, 等 (4352)
玉米光谱小波奇异熵的铜污染监测研究 孙彤彤, 杨可明, 张伟, 等 (4360)
基于多年遥感数据分析长江河口海岸带湿地变化及其驱动因子 孙楠, 朱渭宁, 程乾 (4366)
闽江口围垦养殖对沉积物有机碳组分及其矿化的影响 陈桂香, 高灯州, 王志萍, 等 (4374)
流域水环境承载力聚类分区方法研究—以湟水流域小峡桥断面上游为例 贾紫牧, 陈岩, 王慧慧, 等 (4383)
基于 DPSIR-TOPSIS 模型的福建省生态环境承载力评价及障碍因素研究 郑晶, 于浩, 黄森慰 (4391)
效率视角下中国 2030 年二氧化碳排放峰值目标的省区分解——基于零和收益 DEA 模型的研究 王勇, 贾雯, 毕莹 (4399)
轻型纯电动汽车生产和运行能耗及温室气体排放研究 沈万霞, 张博, 丁宁, 等 (4409)
秸秆压块与燃煤供热系统生命周期环境排放对比研究 王长波, 陈永生, 张力小, 等 (4418)
广东镇海湾红树植物器官中氟喹诺酮类(FQs)抗生素吸收及转运特征研究 于菲, 孙勤寓, 刘玉, 等 (4427)
镉和酸雨对苦楝幼苗细胞膜透性及渗透调节物质含量的影响 苏明洁, 蔡仕珍, 邓辉茗, 等 (4436)
大气细颗粒物亚慢性染毒对大鼠肺内质网应激相关因子表达的影响 张政, 赵利芳, 王影, 等 (4444)

《环境科学学报》第六届编委会名单

主编：曲久辉

副主编：刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱彤 毕军
王书肖

学术顾问：汤鸿霄 郝吉明 陶澍 江桂斌 傅伯杰 赵进才 贺克斌
张远航 彭平安

编委：(按姓氏笔画排)

马军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕军	曲久辉	朱彤	朱利中	全燮
刘永	刘文清	刘会娟	麦碧娴	杨敏	杨志峰	吴丰昌
何品晶	余刚	张利田	陈同斌	欧阳志云	周启星	郑华
郑君瑜	郑明辉	胡春	胡勇有	俞汉青	袁志国	贾晓珊
黄霞	崔宝山	彭永臻	潘纲			

编辑部主任：杨桂华

责任编辑：卜庆杰 王虎

环 境 科 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2017 年 11 月 第 37 卷 第 11 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.37, No.11, November 2017

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 环境水质学国家重点实验室
编 辑 北京师范大学环境学院
《环境科学学报》编辑委员会
北京 2871 信箱 邮政编码 100085
电话: (010) 62941073
E-mail: hjkxxb@rees.ac.cn
网址: www.actasc.cn
主 编 曲 久 辉
出 版 钟 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印 刷 装 订 北京宝昌彩色印刷有限公司
发 行 处 科学出版社
电 话: 010-64034563
E-mail: journal@cspg.net
国 外 总 发 行 中国图书贸易总公司
(北京 399 信箱, 100044)
出 版 日 期 每月 6 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,
State key Laboratory of Environmental Aquatic Chemistry,
School of Environmental Sciences, Beijing Normal University
Edited by the Editorial Board of Acta Scientiae Circumstantiae
(P.O.Box 2871, Beijing 100085, China)
Editor-in-Chief Qu Juhui
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)
Distributed by Science Press Tel:010-64034563, E-mail:journal@cspg.net
International distributed by China International Book Trading Corporation (Guoji Shudian)
(P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468
CN 11-1843/X

CODEN: HKXUDL

国内外公开发行

ISSN 0253-2468

国内邮发代号: 82-625

国外发行代号: M410

订购处: 全国各地邮政局

定价: 90.00 元

