

Q K 1 9 0 5 8 7 3

万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

环境科学学报

2019 Vol.39 No.3 第39卷 第3期



万方数据

科学出版社
Science Press



中国科学院生态环境研究中心 主办



目 次

北运河表层水体中微量有机污染物分布特征及潜在风险	秦伟,白文荣,周明月,等 (649)
夏季长江口及其邻近海域生源有机硫化物的分布与影响因素研究	高旭旭,张洪海,杨竣齐,等 (659)
夏季高原河流 CDOM 光学特性、组成及来源研究	王涛,邵田田,梁晓文,等 (668)
北方寒冷地区冻融期河岸缓冲区土地利用结构对河流水质的影响	蔡莹,杨旭,万鲁河,等 (679)
巢湖十五里河沉积物硝化速率的城乡梯度变化及相关性	李如忠,戴源,刘晓薇,等 (688)
广州市谷河黑臭评价及其与裸藻丰度和生物量相关性分析	何淑雯,于菲,刘玉,等 (696)
柘林湾海水养殖区底泥中重金属生物有效性及生态风险评价	张婷,刘爽,宋玉梅,等 (706)
3 种水生植物腐解过程中磷营养物质迁移、转化过程研究	汤志凯,张毅敏,杨飞,等 (716)
生物操纵方法对水绵(<i>Spirogyra</i>)的调控效应	张曼,郜小龙,王一帆,等 (722)
Ce-Mn/Al ₂ O ₃ -H ₂ O ₂ 催化氧化皮革废水的研究	陈磊,张杰,龙琦,等 (730)
磷酸盐共存对 MOF-Fe 吸附亚硒酸盐的影响	王锐,许海娟,魏世勇,等 (737)
溶解性有机质对罗红霉素光降解的影响研究	吕宝玲,李威,于筱莉,等 (747)
新型 PEL/PAA 复合正渗透膜的制备及性能表征	杜豆,张慧慧,王磊,等 (755)
高速公路路面雨水径流下渗系统性能研究	牛司平,王璇,Kim Youngchul,等 (762)
基于叶绿素荧光成像技术的藻毒性检测法的建立及在环境监测中的应用	郑凯,马晓妍,郝丽伟,等 (768)
基于万古霉素手性柱的马来酸扑尔敏对映体分离及其识别机理	李佳熹,王立阳,刘瑞霞,等 (774)
缺氧酸化联合零价铁-过氧化氢改善污泥脱水性能的研究	张斯玮,梁嘉林,黄锦佳,等 (780)
CO ₂ 含量对污泥燃烧 Fuel-N 析出特性的影响	肖香,方平,黄建航,等 (790)
中国超大城市不透水面扩张对对流层 NO ₂ 柱浓度的影响	翟浩然,唐新明,王光辉,等 (797)
基于 GAM 模型的四川盆地臭氧时空分布特征及影响因素研究	胡成媛,康平,吴锴,等 (809)
基于 KZ 滤波法的河北省 PM _{2.5} 和 O ₃ 浓度不同时间尺度分析研究	秦人洁,张洁琼,王雅倩,等 (821)
基于 GWR 降尺度的京津冀地区 PM _{2.5} 质量浓度空间分布估算	张亮林,潘竟虎,赖建波,等 (832)
京津冀大气污染传输通道城市 PM _{2.5} 污染的死亡效应评估	谢志祥,秦耀辰,郑智成,等 (843)
660 MW 超低排放燃煤电站汞分布特征研究	赵毅,韩立鹏 (853)
基于复合软电离源飞行时间质谱的小型化大气非甲烷烃在线快速监测系统的设计与应用	杜玥萱,陈仕意,翟淑婷,等 (859)
互花米草入侵对胶州湾潮滩湿地硫素时空分布的影响	李萍,谢文霞,王志强,等 (870)
有机碳含量对土壤剖面中多环芳烃纵向迁移的影响	蔡婷,张枝焕,王新伟,等 (880)
羟丙基-β-环糊精对土壤吸附解吸邻苯二甲酸二丁酯的影响	刘国,李知可,刘晏辉,等 (891)
外源铅在 4 种土壤中的老化特征及对土壤化学性质的影响	蔡琼瑶,徐俏,周振,等 (899)
绿色合成纳米氧化铁对污染土壤中镉的钝化研究	苏炳林,孙梦强,林加奖,等 (908)
河北省典型灌区农田镉污染特征及环境风险评价	邵金秋,刘楚琛,阎秀兰,等 (917)
基于多源辅助数据和神经网络模型的稻田土壤砷空间分布预测	江叶枫,郭熙 (928)
不同利用方式对江西省农田土壤碳氮磷生态化学计量特征的影响	张晗,欧阳真程,赵小敏 (939)
铬污染土壤稳定化处理对蚯蚓的毒性效应	刘馥雯,罗启仕,王漫莉,等 (952)
基于代谢组学指标的土壤亚致死剂量汞对蚯蚓的毒性研究	杨晓霞,龚久平,张伟,等 (958)
纳米 Al ₂ O ₃ 经气道滴注致小鼠脏器损伤和炎症反应的研究	崔海燕,李丹,王吉燕,等 (969)
PM _{2.5} 对小鼠和 H9C2 细胞心肌肥大相关因子 mRNA 表达的影响	段慧玲,夏瑾,梁刚,等 (978)
城市生态系统污染氮足迹与灰水足迹综合评价	洗超凡,潘雪莲,甄泉,等 (985)
基于产品水足迹核算的印染企业生产节水潜力分析:案例研究	任滋禾,白昱,周律 (996)
生命周期视角下废弃餐饮油脂炼制生物柴油的环境效益分析	赵元浩,张力小,梁赛,等 (1006)
《环境科学学报》2 篇论文入选“中国百篇最具影响国内学术论文”	(687)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 39, Number 3

March, 2019

CONTENTS

Potential risk and distribution characteristics of trace organic pollutants in surface water of Beiyun River	QIN Wei, BAI Wenrong, ZHOU Mingyue, et al (649)
Distributions of biogenic organic sulfur compounds and their influencing factors in the Yangtze(Changjiang) River Estuary and its adjacent area in summer	GAO Xuxu, ZHANG Honghai, YANG Junqi, et al (659)
Optical characteristics, composition and sources of colored dissolved organic matter in plateau rivers in summer	WANG Tao, SHAO Tiantian, LIANG Xiaowen, et al (668)
Influence of land use structure in riparian buffers on river water quality during the freezing and thawing period in Northern Cold Region	CAI Ying, YANG Xu, WAN Luhe, et al (679)
Gradient variation and correlation of sediment nitrification rates in urban and rural areas of Shiwuli River, Chaohu Lake Basin	LI Ruzhong, DAI Yuan, LIU Xiaowei, et al (688)
Evaluation on black-odorous water related with Euglenophyta abundance and biomass in the Gu River of Guangzhou City	HE Shuwen, YU Fei, LIU Yu, et al (696)
Bioavailability and ecological risk assessment of heavy metals in sediments of marine aquaculture in Zhelin Bay	ZHANG Ting, LIU Shuang, SONG Yumei, et al (706)
Migration and transformation of phosphorus nutrients in the decomposition process of three aquatic plants	TANG Zhikai, ZHANG Yimin, YANG Fei, et al (716)
Effects of biomanipulation control on <i>Spirogyra</i>	ZHANG Man, GAO Xiaolong, WANG Yifan, et al (722)
Study on catalytic oxidation of tannery wastewater by Ce-Mn/Al ₂ O ₃ -H ₂ O ₂	CHEN Lei, ZHANG Jie, LONG Qi, et al (730)
Influence of phosphate on selenite adsorption by MOF-Fe	WANG Rui, XU Haijuan, WEI Shiyong, et al (737)
Effect of dissolved organic matter on the photodegradation of roxithromycin	LÜ Baoling, LI Wei, YU Xiaoli, et al (747)
Preparation and characterization of novel PEI/PAA composite forward osmosis membrane	DU Dou, ZHANG Huihui, WANG Lei, et al (755)
Performance of infiltration trench receiving highway stormwater	NIU Siping, WANG Xuan, KIM Youngchul, et al (762)
The establishment of algal toxicity detection method based on chlorophyll fluorescence imaging and its application in environmental monitoring	ZHENG Kai, MA Xiaoyan, HAO Liwei, et al (768)
Chiral separation of chlorphenamine maleate on vancomycin-based stationary phase and chiral recognition mechanism	LI Jiaxi, WANG Liyang, LIU Ruixia, et al (774)
Effect of anoxic acidification combined with ZVI-H ₂ O ₂ conditioning on sludge dewaterability	ZHANG Siwei, LIANG Jialin, HUANG Jinjia, et al (780)
Effect of CO ₂ content on the fuel-N release characteristics during sewage sludge combustion	XIAO Xiang, FANG Ping, HUANG Jianhang, et al (790)
Impact of impervious surface expansion on tropospheric NO ₂ column density in Chinese megalopolises	ZHAI Haoran, TANG Xinming, WANG Guanghui, et al (797)
Study of the spatial and temporal distribution of ozone and its influence factors over Sichuan Basin based on generalized additive model	HU Chengyuan, KANG Ping, WU Kai, et al (809)
Study on different time scales of PM _{2.5} and O ₃ concentrations in Hebei Province based on KZ filter	QIN Renjie, ZHANG Jieqiong, WANG Yaqian, et al (821)
Estimation of PM _{2.5} mass concentrations in Beijing-Tianjin-Hebei region based on geographically weighted regression and spatial downscaling method	ZHANG Lianglin, PAN Jinghu, LAI Jianbo, et al (832)
Assessing the death effect of PM _{2.5} pollution in cities of atmospheric pollution transmission channel in the Beijing-Tianjin-Hebei district	XIE Zhixiang, QIN Yaochen, ZHENG Zhicheng, et al (843)
Distribution characteristics of mercury in 660 MW coal-fired power plant with ultra-low emission	ZHAO Yi, HAN Lipeng (853)
Design and application of a non-methane hydrocarbon fast online-monitoring system based on combined soft ionization time-of-flight mass spectrometry	DU Yuxuan, CHEN Shiyi, ZHAI Shuteng, et al (859)
Effects of <i>Spartina alterniflora</i> invasion on sulfur content temporal and spatial variation in tidal flat wetland of Jiaozhou Bay	LI Ping, XIE Wenxia, WANG Zhiqiang, et al (870)
Effects of total content of organic carbon (TOC) on the vertical migration of polycyclic aromatic hydrocarbons (PAHs) in soil profiles	CAI Ting, ZHANG Zhihuan, WANG Xinwei, et al (880)
Effect of hydroxypropyl-cyclodextrin on adsorption and desorption of dibutyl phthalate in soil	LIU Guo, LI Zhike, LIU Yanhui, LIAO Bing, et al (891)
Aging process of Pb affects the chemical properties of four types of soil	CAI Qiongyao, XU Qiao, ZHOU Zhen, et al (899)
Immobilization of cadmium in soil by green synthesized iron oxide nanoparticles	SU Binglin, SUN Mengqiang, LIN Jiajia, et al (908)
Cadmium distribution characteristics and environmental risk assessment in typical sewage irrigation area of Hebei Province	SHAO Jingiu, LIU Chuchen, YAN Xiulan, et al (917)
Prediction of spatial distribution of soil arsenic in paddy fields based on multi-source auxiliary data and neural network model	JIANG Yefeng, GUO Xi (928)
Effects of different land use types on ecological stoichiometry characteristics of Carbon, Nitrogen and Phosphorus in farmland soils in Jiangxi Province, China	ZHANG Han, OUYANG Zhencheng, ZHAO Xiaomin (939)
The biotoxicity effect on earthworms by stabilization treatment of Cr-contaminated soil	LIU Fuwen, LUO Qishi, WANG Manli, et al (952)
The toxicity of Hg in soil with sublethal doses to earthworms based on the metabolomics	YANG Xiaoxia, GONG Jiuping, ZHANG Wei, et al (958)
Study on the organ injury and inflammatory response in mice induced by intratracheal exposure of nAl ₂ O ₃	CUI Haiyan, LI Dan, WANG Jiyan, et al (969)
Effect of PM _{2.5} on mRNA expression of cardiac hypertrophy-related factors in mice and H9C2 cells	DUAN Huiling, XIA Jin, LIANG Gang, et al (978)
Integrated assessments of nitrogen pollution footprints and grey water footprints in the urban ecosystem	XIAN Chaofan, PAN Xuelian, ZHEN Quan, et al (985)
Water conservation potential analysis based on product water footprint accounting: A case study in a textile mill	REN Zihe, BAI Yu, ZHOU Lü (996)
Environmental benefits of biodiesel production from waste cooking oil based on the life cycle perspective	ZHAO Yuanhao, ZHANG Lixiao, LIANG Sai, et al (1006)

《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 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2019 年 3 月 第 39 卷 第 3 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.39, No.3, March 2019

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
北京师范大学环境学院
编 辑 《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@rcees.ac.cn
网址: www.actasc.cn
主 编 曲 久 辉
出 版 社 学 术 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: 010-64017032, 64017539
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)

ISSN 0253-2468
中国标准刊号: CN 11-1843/X CODEN: HKXUDL
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: 140.00 元

网上购买请扫以下二维码



ISSN 0253-2468

