

环境科学学报

ACTA SCIENTIAE CIRCUMSTANTIAE

第36卷 Vol.36



02/2016



科学出版社



中国科学院生态环境研究中心 主办

目次

专论与综述

溶解性有机质特性分析与来源解析的研究进展 何伟,白泽琳,李一龙,等 (359)
湖滨河口湿地中磷的输移转化机制及截留效应研究进展 张晓玲,刘永,郭怀成 (373)
石墨烯修饰电极微生物燃料电池及其抗菌性研究进展 陈洁,孙健,胡勇有 (387)
磷酸化蛋白质组学技术的发展及其在环境毒理研究中的应用 梁雪芳,赵吉,查金苗,等 (398)
饮用水消毒技术发展趋势的文献计量学分析 常洋洋,陈庆欣,李宁,等 (413)

研究报告

海河流域河流氮污染特征及其演变趋势 荣楠,单保庆,林超,等 (420)
三峡库区香溪河流域非点源氮磷负荷分布规律研究 宋林旭,刘德富,崔玉洁 (428)
城镇化河流 DOM 组成结构及与水质相关性研究 于会彬,高红杰,宋永会,等 (435)
官厅水库沉积物中大量元素的历史分布特征 朱晓磊,张洪,雷沛,等 (442)
海州湾表层沉积物中氮的赋存形态及其生态意义 王功芹,朱珠,张硕 (450)
官厅水库沉积物重金属沉积通量及沉积物记录的生态风险变化规律 张伯镇,王丹,张洪,等 (458)
水坝建设影响下澜沧江中游沉积物重金属形态分析及污染指数研究 董世魁,赵晨,刘世梁,等 (466)
太湖水体溶解性有机质荧光特征及其来源解析 冯伟莹,朱元荣,吴丰昌,等 (475)
海河流域平原河流非常规水源补给特性及其成因分析 荣楠,单保庆,张洪,等 (483)
基于流体分离污泥的异质性:微生物活性和群落结构 丁逸宁,韦朝海,吴海珍,等 (491)
基于 PLFA 法分析亚硝氮、硝氮和氨氮对厌氧微生物细菌群落的影响 周莉娜,苏润华,马思佳,等 (499)
蜡状芽胞杆菌对苜蓿的降解特性及降解酶研究 卫昆,陈烁娜,尹华,等 (506)
附着微生物黄铁矿回流对不同温度酸性硫酸盐体系亚铁氧化及总铁沉淀的强化效果 张莎莎,沈晨,刘兰兰,等 (513)
富氧条件流离反应器内好氧反硝化特征 胡家玮,李军 (521)
典型有机物与超滤膜界面作用及膜污染机制研究 孙丽华,俞天敏,田海龙,等 (530)
高效重金属捕集剂 EDTC 的结构表征及对酸性络合铜的去除特性研究 肖晓,孙水裕,严苹方,等 (537)
电化学消毒法对水中大肠杆菌的灭活特性 赵树理,庞宇辰,席劲瑛,等 (544)
羟基自由基快速致死水华针杆藻的研究 李芳,白敏冬,洪伟辰,等 (550)
亚铁对水平潜流人工湿地反硝化作用的影响 王苏艳,宋新山,赵志森,等 (557)
城市污泥脱水速率与泥饼含水率的表征差异性研究 肖航,杨硕,史佳晟,等 (564)
生物沥浸对自然干化污泥重金属去除效果研究 李桃,周俊,李伟,等 (569)
基于 BP 神经网络与马尔可夫链的污水处理厂脱氮效果模拟预测 李佟,李军 (576)
榕江入海口自然沙滩微型塑料污染调查研究 王丽斯,吴应林,刘文华,等 (582)
污泥-焚烧底灰混合固化配方及强度增长机理 冯彬,陈萍,詹良通,等 (590)
水杨酸对多氯联苯污染土壤的修复和微生物群落结构的影响 张晓琳,梁芳,李英,等 (599)
成都市土壤中有机磷阻燃剂的污染特征及来源分析 印红玲,李世平,叶芝祥,等 (606)
施用生物质炭对土壤腐殖质组成和胡敏酸结构特征影响 张葛,窦森,谢祖彬,等 (614)
畜禽粪便有机肥中重金属在水稻土中生物有效性动态变化 董同喜,张涛,李洋,等 (621)
2014年1月北京市大气重污染过程单颗粒物特征分析 刘浪,王燕丽,杜世勇,等 (630)
2013年1月华北地区重霾污染过程 SO₂和 NO_x 的 CMAQ 源同化模拟研究 程兴宏,徐祥德,安兴琴,等 (638)
乌鲁木齐市 MODIS 气溶胶光学厚度与 PM₁₀ 浓度关系模型研究 黄观,刘伟,刘志红,等 (649)
山东省降雨和降雪中溶解有机碳、溶解无机碳和总氮的浓度变化及来源分析 徐彩丽,罗春乐,薛跃君,等 (658)
厦门地区大气降水氢氧同位素组成特征及水汽来源探讨 陈衍婷,杜文娇,陈进生,等 (667)
2014年 APEC 会议期间北京市空气质量分析 王占山,李云婷,张大伟,等 (675)
APEC 会议期间北京市交通扬尘控制效果研究 张东旭,樊守彬,林雅妮,等 (684)
可持续性约束下开放流域系统氮磷环境承载力研究 高伟,伊璇,刘永,等 (690)
亚热带典型小流域总氮最大日负荷(TMDL)及影响因子研究——以金井河流域为例 孟岑,李裕元,吴金水,等 (700)
不同进口模式对我国出口产品碳足迹的影响——以木质橱柜为例 刘一,王震 (710)
基于熵权灰靶生态系统服务价值模型的土地利用规划环境影响评价——以晋城市为例 李建龙,师学义 (717)
中国县域单元生态脆弱性时空变化研究 魏晓旭,赵军,魏伟,等 (726)
SO₂ 诱导的萱草保卫细胞气孔运动及其信号调节 魏爱丽,韩二琴,张小冰,等 (740)

CONTENTS

- Advances in the characteristics analysis and source identification of the dissolved organic matter HE Wei, BAI Zelin, LI Yilong, et al. (359)
- Phosphorus transportation mechanisms and retention effects in lake riparian wetland ZHANG Xiaoling, LIU Yong, GUO Huaicheng (373)
- Recent advances in microbial fuel cells with graphene-modified electrodes and the antibacterial activity of graphene CHEN Jie, SUN Jian, HU Yongyou (387)
- Development and application of phosphoproteomic technologies in environmental toxicology ... LIANG Xuefang, ZHAO Ji, ZHA Jinmiao, et al. (398)
- Development tendency of drinking water disinfection based on a bibliometrics analysis CHANG Yangyang, CHEN Qingxin, LI Ning, et al. (413)
- Evolution of the nitrogen pollution in the Hai River Basin RONG Nan, SHAN Baoqing, LIN Chao, et al. (420)
- Study on the distribution of non-point nitrogen and phosphorus load from Xiangxi River in the Three Gorges Reservoir SONG Linxu, LIU Defu, CUI Yujie (428)
- Study on composition structure of DOM and its correlation with water quality in an urbanized river YU Huibin, GAO Hongjie, SONG Yonghui, et al. (435)
- Historical distribution characteristics of major elements in Guanting Reservoir sediment ZHU Xiaolei, ZHANG Hong, LEI Pei, et al. (442)
- Nitrogen forms in the surface sediment of Haizhou Bay and their ecological significance WANG Gongqin, ZHU Zhu, ZHANG Shuo (450)
- The flux of sedimentary heavy metals and variation of ecological risks recorded by sediments from Guanting Reservoir ZHANG Bozhen, WANG Dan, ZHANG Hong, et al. (458)
- Speciation and pollution of heavy metals in sediment from middle Lancang-Mekong River influenced by dams DONG Shikui, ZHAO Chen, LIU Shiliang, et al. (466)
- The fluorescent characteristics and sources of dissolved organic matter in water of Tai Lake, China FENG Weiyang, ZHU Yuanrong, WU Fengchang, et al. (475)
- Characteristics and causes analysis of unconventional water resources supply for plain rivers in the Haihe river basin RONG Nan, SHAN Baoqing, ZHANG Hong, et al. (483)
- The heterogeneity of the activated sludge based on fluid separation; The microbial activity and community structure DING Yining, WEI Chaohai, WU Haizhen, et al. (491)
- Effects of nitrite, nitrate and ammonia nitrogen on anaerobic microbial community characterized by using phospholipid fatty acid PLFA method ZHOU Lina, SU Runhua, MA Sijia, et al. (499)
- The biodegradation characteristics of Pyrene *Bacillus cereus* and its enzyme WEI Kun, CHEN Shuona, YIN Hua, et al. (506)
- Effect of reflux of *A. ferrooxidans*-adsorbed jarosite on Fe²⁺ oxidation and total Fe precipitation in iron- and sulfate-rich acidic environment under different temperature ZHANG Shasha, SHEN Chen, LIU Lanlan, et al. (513)
- Aerobic denitrification characteristics of a flow-separation reactor under oxygen-rich environment HU Jiawei, LI Jun (521)
- Interaction of typical organic matters on ultrafiltration membrane and the mechanism of membrane fouling SUN Lihua, YU Tianmin, TIAN Hailong, et al. (530)
- Structure characterization of highly-efficient heavy metal chelating agent EDTC and its removal of acid complex copper XIAO Xiao, SUN Shuiyu, YAN Pingfang, et al. (537)
- Inactivation of antibiotic-sensitive and antibiotic-resistant *E. coli* in water by electrochemical disinfection ZHAO Shuli, PANG Yuchen, XI Jinying, et al. (544)
- Effect of hydroxyl radicals on the removal of *Synedra* sp. in water blooms LI Fang, BAI Mindong, HONG Weichen, et al. (550)
- The influence of Fe²⁺ on denitrification in horizontal subsurface flow constructed wetlands WANG Suyan, SONG Xinshan, ZHAO Zhimiao, et al. (557)
- Differences between apparent indicators in describing dewatering rate and cake moisture content of municipal sludge XIAO Hang, YANG Shuo, SHI Jiasheng, et al. (564)
- Removal of heavy metals from natural dried sludge by bioleaching method LI Tao, ZHOU Jun, LI Wei, et al. (569)
- The prediction of denitrification efficiency of a wastewater treatment plant by using BP neural network and Markov chain method LI Tong, LI Jun (576)
- Micro-plastic pollution of unspoiled beaches around Rongjiang River estuary WANG Lisi, WU Yinglin, LIU Wenhua, et al. (582)
- Optimal material proportion for co-solidification of sewage sludge and MSWI bottom ash and its strength promotion mechanism FENG Bin, CHEN Ping, ZHAN Liangdong, et al. (590)
- Impacts of salicylic acid on polychlorinated biphenyl removal and microbial community structure in historically PCB-contaminated soil ZHANG Xiaolin, LIANG Fang, LI Ying, et al. (599)
- Pollution characteristics and sources of OPEs in the soil of Chengdu City YIN Hongling, LI Shiping, YE Zhixiang, et al. (606)
- Effect of biochar application on composition of soil humus and structural characteristics of humic acid ZHANG Ge, DOU Sen, XIE Zubin, et al. (614)
- Bioavailability dynamics of heavy metals in manure and their effect on uptake of rice DONG Tongxi, ZHANG Tao, LI Yang, et al. (621)
- Single particle analysis during heavy air pollution episodes in January 2014 in Beijing LIU Lang, WANG Yanli, DU Shiyong, et al. (630)
- Inverse modeling of SO₂ and NO_x emissions using an adaptive nudging scheme implemented in CMAQ model in North China during heavy haze episodes in January 2013 CHENG Xinghong, XU Xiangde, AN Xingqin, et al. (638)
- Relationship between MODIS aerosol optical depth and PM₁₀ ground concentration in Urumchi HUANG Guan, LIU Wei, LIU Zhihong, et al. (649)
- Concentration and source assessment of dissolved organic and inorganic carbon and dissolved nitrogen in snow and rainfalls in Shandong Province XU Caili, LUO Chunle, XUE Yuejun, et al. (658)
- Composition of hydrogen and oxygen isotopic of precipitation and source apportionment of water vapor in Xiamen Area CHEN Yanting, DU Wenjiao, CHEN Jinsheng, et al. (667)
- Analysis on air quality in Beijing during the 2014 APEC conference WANG Zhanshan, LI Yunting, ZHANG Dawei, et al. (675)
- Evaluation of the effectiveness of road fugitive dust control measures during the APEC conference in Beijing ZHANG Dongxu, FAN Shoubin, LIN Yani, et al. (684)
- Environmental carrying capacity of nitrogen and phosphorus in an open watershed system under sustainability requirement GAO Wei, YI Xuan, LIU Yong, et al. (690)
- Study on total nitrogen TMDL and its contributing factors in typical subtropical watersheds: A case study of Jinjinghe watershed MENG Cen, LI Yuyuan, WU Jinshui, et al. (700)
- Effects of different import patterns on the carbon footprint of Chinese export products: A case study on wooden cabinet ... LIU Yi, WANG Zhen (710)
- Environmental impact assessment of land use planning based on the ecosystem services value model of entropy gray target: A case study of Jincheng City LI Jianlong, SHI Xueyi (717)
- Spatial and temporal changes of ecological vulnerability per county unit in China WEI Xiaoxu, ZHAO Jun, WEI Wei, et al. (726)
- SO₂-induced stomatal movement and its signal regulation in guard cells of *Hemerocallis fulva* WEI Aili, HAN Erqin, ZHANG Xiaobing, et al. (740)

《环境科学学报》第五届编委会名单

主 编: 汤鸿霄

副 主 编: 曲久辉 陶 澍 郝吉明 杨志峰 王子健 赵进才 彭永臻

学术顾问: (按姓名汉语拼音排列)

蔡道基 陈静生 冯宗炜 金鉴明 李圭白 刘昌明 刘鸿亮
钱 易 任阵海 孙铁珩 唐孝炎 王文兴 魏复盛 吴 京
徐晓白 张 杰 张 懿

编 委: (按姓名汉语拼音排列)

陈同斌 郭怀成 郝吉明 胡 敏 胡勇有 黄金宝 黄铭洪
黄汝常 黄 霞 黄志彬 金相灿 李大鹏 李玉友 刘双江
骆尚廉 欧阳志云 潘 纲 彭平安 彭永臻 曲久辉 全 燮
汤鸿霄 陶 澍 王春霞 王建龙 王如松 王晓昌 王子健
文湘华 杨 敏 杨志峰 张甲耀 张利田 张晓健 张远航
赵进才 郑明辉 周启星

责任编辑: 杨桂华 卜庆杰 王 虎

环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2016年2月 第36卷 第2期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.36, No.2, February 2016

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 汤 鸿 霄
出 版 科 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印刷装订 北京北林印刷厂
发 行 处 科学出版社
电话: 010-64034563
E-mail: journal@ cspg.net
国外总发行 中国国际图书贸易总公司
(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 Tang Hongxiao
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

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

ISSN 0253-2468



9 770253 246166