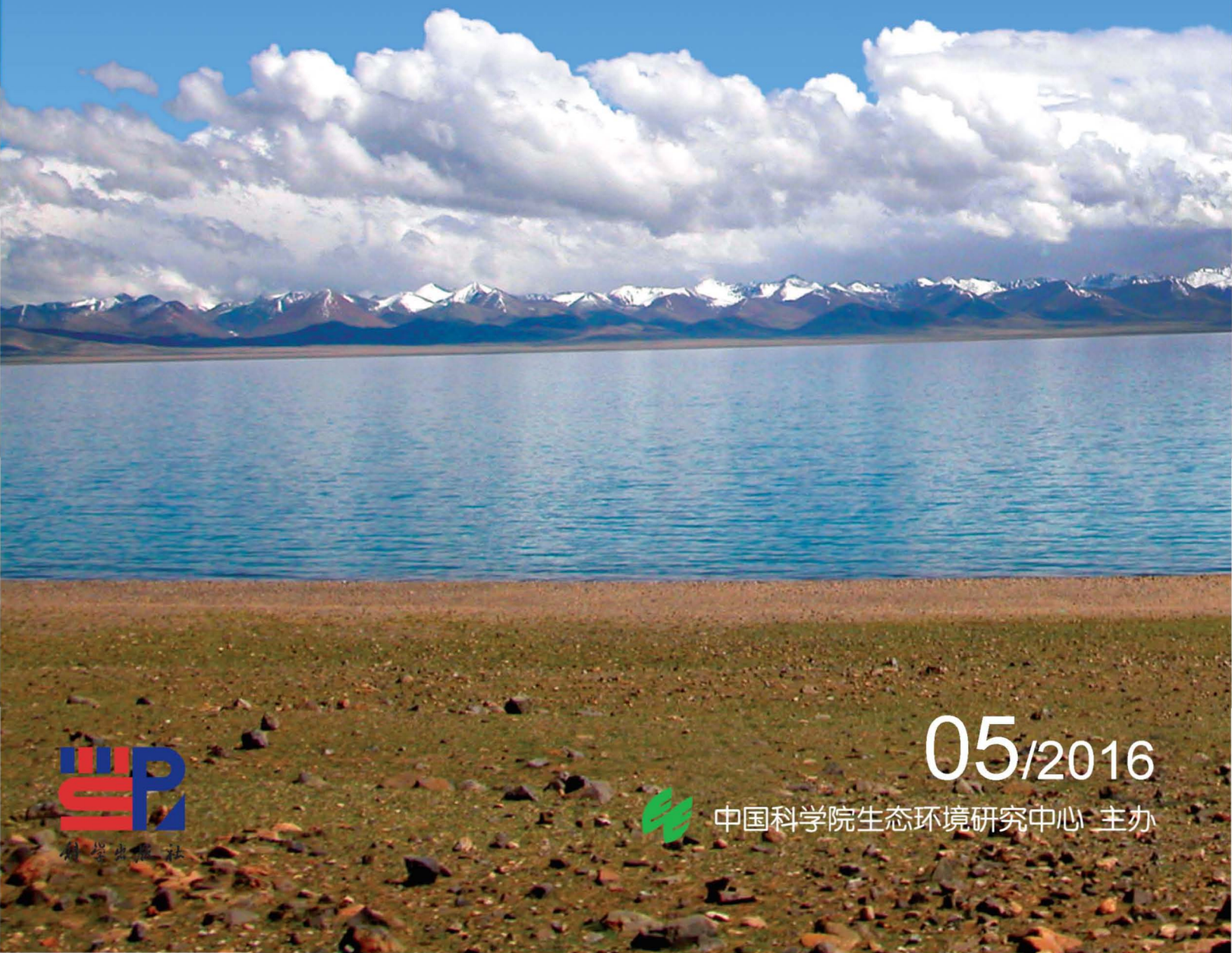


环境科学学报

ACTA SCIENTIAE CIRCUMSTANTIAE

第36卷 Vol.36



05/2016



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

大气汞均相和非均相化学反应过程研究进展 童银栋,张巍,邓春燕,等 (1515)

研究报告

中国硫酸盐气溶胶直接辐射效应数值模拟 李本纲,张宇,崔司宇,等 (1524)

北京市内到郊区氮沉降时空变化特征 杨文琴,刘思慧,苗森,等 (1530)

重庆市北碚大气中 PM_{2.5}、NO_x、SO₂ 和 O₃ 浓度变化特征研究 徐鹏,郝庆菊,吉东生,等 (1539)

嘉兴市春节期间烟花爆竹燃放对大气污染物分布特征的影响 沈利娟,李莉,吕升,等 (1548)

上海霾与非霾期间大气颗粒物光学特性垂直分布特征和质量浓度对比研究 徐婷婷,陈勇航,赵兵科,等 (1558)

太原市某城区四季大气 PM_{2.5} 中重金属污染特征分析 崔井龙,张志红,夏娜,等 (1566)

湛江东海岛海雾雾水化学特征的对比分析 岳岩裕,牛生杰,张羽,等 (1573)

广东省典型电子工业企业挥发性有机物排放特征研究 何梦林,王旒,陈扬达,等 (1581)

中国工业过程大气铅排放特征 王艳,程轲,易鹏,等 (1589)

满足国 IV 排放的 DMCC 发动机非常规排放研究 姚春德,王斌,王全刚,等 (1595)

烟气脱硫液中共存离子对汞稳定化的影响 童新,沃静静,孙明洋,等 (1602)

硝酸盐浓度对微生物燃料电池阳极产电性能的影响 王荣昌,周欣逸,姚佳斌,等 (1608)

磷酸盐对 CANON 工艺的脱氮特性研究 张锦耀,周少奇,王敬平,等 (1615)

nZVI 对亚硝化颗粒污泥性能的冲击性影响研究 刘小朋,钱飞跃,王建芳,等 (1622)

铅吸附深色有隔内生真菌的筛选及其吸附特性 宋瑛瑛,王春燕,杨玉荣,等 (1630)

Pseudomonas flava WD-3 固定化技术及其强化 SBR 污水处理的应用研究 唐美珍,张凤凤,罗琳,等 (1639)

秸秆生物炭对有机染料的吸附作用及机制 季雪琴,吕黎,陈芬,等 (1648)

铜藻基载铁活性炭的制备及其对亚甲基蓝的吸附特性研究 曾淦宁,吴勇,柳慧敏,等 (1655)

温和水热法合成钛酸盐纳米管及其对水中重金属离子的吸附研究 雷立,李学钊,晋银佳,等 (1663)

有机改性凹凸棒石对养猪废水中有机物的吸附研究 柴琴琴,呼世斌,刘建伟,等 (1672)

工业腐殖酸提纯前后对泰乐菌素的吸附特性 屠贝,郭学涛,葛建华,等 (1683)

电晕放电等离子体协同钨酸铋对水中邻苯二甲酸二甲酯的降解研究 张梦怡,孙亚兵,蒋浩 (1690)

UVA 紫外辐射下 H₂O₂/KI 降解水中磺胺嘧啶 魏红,杨小雨,李克斌,等 (1697)

N/S/SnO₂-TiO₂ 的制备及对染料的光降解活性研究 邢锦娟,冉林涛,刘娇,等 (1704)

混凝处理工艺对再生水水质生物稳定性的影响 林文琪,于童,李国强,等 (1710)

强化曝气对潜流人工湿地堵塞物分布规律的影响 白少元,李雪芬,丁彦礼,等 (1717)

双台子河口水体全氟化合物的污染水平分析 魏立娥,邵秘华,张晶,等 (1723)

上海浦东某氯代烃场地地下水污染现状调查 陆强,李辉,林匡飞,等 (1730)

污泥厌氧发酵产酸关键影响因素的函数模型研究 白杰,刘和,马惠君,等 (1738)

有机垃圾组分种群增长及修正一级产气动力学研究 冯磊,寇宏丽,李润东 (1745)

磷酸镁水泥固化放射性核素⁹⁰Sr 的影响因素研究 张时豪,汪宏涛,丁建华,等 (1751)

不同裂解温度对水稻秸秆制备生物炭及其特性的影响 简敏菲,高凯芳,余厚平 (1757)

浑河底泥产甲烷古菌多样性空间分布特征 石国强,彭剑峰,宋永会,等 (1766)

濠阳河表层沉积物氮分布特征和界面无机氮扩散通量估算 张淑珍,赵钰,单保庆,等 (1774)

长江口及其邻近海域沉积物磷的赋存形态和空间分布 胡晓婷,程吕,林贤彪,等 (1782)

闽江福州段沉积物中重金属的分布特征及其毒性和生态风险评价 李洋,陈卫锋,魏然,等 (1792)

生物炭对邻苯二甲酸二丁酯污染土壤微生物群落结构多样性的影响 樊诗亮,何丽芝,秦华,等 (1800)

土石山区小流域土壤磷素的空间分布特征与有效性 张铁钢,李占斌,李鹏,等 (1810)

基于水分变化的砷抑制土壤碱性磷酸酶动力学特征研究 谢伟,和王祥,王紫泉,等 (1816)

冻融作用对土壤中溶解性有机物的光谱学特性的影响 薛爽,王茜,仇付国,等 (1824)

水稻秸秆还田对福州平原稻田土壤水稳性团聚体分布及稳定性影响 安婉丽,高灯州,潘婷,等 (1833)

胃肠模拟体外法的生理参数对室内灰尘中邻苯二甲酸酯与磷系阻燃剂的生物有效性的影响 李韵姿,何睿文,韩永和,等 (1841)

家庭室内 PM_{2.5} 中 POPs 污染状况及其与儿童哮喘的关系 聂志情,孟戈,吴晓萌,等 (1849)

生态承载力水平评价的动态模型及其应用——以洞庭湖生态经济区为例 王影,柴立和 (1859)

中国省域能源消费碳排放时空异质性的 EOF 和 GWR 分析 胡艳兴,潘竟虎,李真,等 (1866)

我国大陆地区电器电子产品报废量预测研究 刘志峰,薛雅琼,黄海鸿 (1875)

城陵矶综合枢纽工程建设对洞庭湖水动力影响模拟研究 田泽斌,王丽婧,郑丙辉,等 (1883)

CONTENTS

A review of homogeneous and heterogeneous reactions of atmospheric mercury	TONG Yindong, ZHANG Wei, DENG Chunyan, et al (1515)
A numerical simulation of direct radiative effect of sulfate aerosols in China	LI Bengang, ZHANG Yu, CUI Siyu, et al (1524)
Spatial and temporal variation of dissolved inorganic nitrogen deposition along an urban to rural transect in Beijing	YANG Wenqin, LIU Sihui, MIAO Miao, et al (1530)
Characteristics of atmospheric PM _{2.5} , NO _x , SO ₂ and O ₃ in Beibei district, Chongqing	XU Peng, HAO Qingju, JI Dongsheng, et al (1539)
Impacts of fireworks on the atmospheric pollutant distributions during Spring Festival in Jiaying	SHEN Lijuan, LI Li, LÜ Sheng, et al (1548)
Comparison of vertical distribution of optical properties and mass concentration of ambient particles between haze and non-haze periods in Shanghai	XU Tingting, CHEN Yongchang, ZHAO Bingke, et al (1558)
Pollution characteristics of heavy metals in PM _{2.5} during four seasons in Taiyuan City	CUI Jinglong, ZHANG Zhihong, XIA Na, et al (1566)
Comparative analysis of sea fog water chemical composition in the coastal area of Donghai Island	YUE Yanyu, NIU Shengjie, ZHANG Yu, et al (1573)
Emission characteristics of volatile organic compounds(VOCs) from electronic manufacturing factory of Guangdong Province	HE Menglin, WANG Ni, CHEN Yangda, et al (1581)
Characteristics of atmospheric emission of lead from industrial processes in China	WANG Yan, CHENG Ke, YI Peng, et al (1589)
Unregulated emissions from DMCC engines of national IV emission standard	YAO Chunde, WANG Bin, WANG Quanguang, et al (1595)
Effects of co-existing ions on mercury stabilization in simulated flue gas desulfurization solutions	TONG Xin, WO Jingjing, SUN Mingyang, et al (1602)
Influence of nitrate concentration in anolyte on electricity generation of microbial fuel cell	WANG Rongchang, ZHOU Xinyi, YAO Jiabin, et al (1608)
Effect of phosphate on the performance of the CANON process	ZHANG Jinyao, ZHOU Shaoqi, WANG Jingping, et al (1615)
The effect of nanoscale Zero-Valent Iron on the performance of nitrosation granular sludge	LIU Xiaopeng, QIAN Feiyue, WANG Jianfang, et al (1622)
The screening and biosorption characteristics of dark septate endophytes to lead	SONG Yingying, WANG Chunyan, YANG Yurong, et al (1630)
The immobilization of <i>Pseudomonas flava</i> WD-3 and its application in SBR for sewage treatment	TANG Meizhen, ZHANG Fengfeng, LUO Lin, et al (1639)
Sorption properties and mechanisms of organic dyes by straw biochar	JI Xueqin, LÜ Li, CHEN Fen, et al (1648)
Preparation of <i>Sargassum Horneri</i> based activated carbon coated with iron oxide and its adsorptive properties for methylene blue	ZENG Ganning, WU Yong, LIU Huimin, et al (1655)
Synthesis of titanate nanotubes through a facile hydrothermal method and their adsorption behaviors for heavy metal ions from waters	LEI Li, LI Xuezhao, JIN Yinjia, et al (1663)
The adsorption of organics in swine wastewater by organo-attapulgite	CHAI Qingqin, HU Shibin, LIU Jianwei, et al (1672)
The adsorption of tylosin by the industrial humic acid before and after purification	TU Bei, GUO Xuetao, GE Jianhua, et al (1683)
Degradation of dimethyl phthalate in aqueous by corona discharge plasma combined with a Bi ₂ WO ₆ nano-catalyst	ZHANG Mengyi, SUN Yabing, JIANG Hao (1690)
H ₂ O ₂ /KI assisted photodegradation of sulfadiazine in aqueous solution under UVA irradiation	WEI Hong, YANG Xiaoyu, LI Kebin, et al (1697)
The preparation of N/S/SnO ₂ -TiO ₂ and its photo-degradation on dyes	XING Jinjuan, RAN Lintao, LIU Jiao, et al (1704)
Effect of coagulation process on the biological stability of reclaimed water	LIN Wenqi, YU Tong, LI Guoqiang, et al (1710)
The effect of aeration on accumulation of solids in subsurface flow constructed wetlands	BAI Shaoyuan, LI Xuefen, DING Yanli, et al (1717)
The pollution analysis of perfluorinated compounds in water of the Shuangtaizi estuary	WEI Li'e, SHAO Mihua, ZHANG Jing, et al (1723)
Investigation of chlorinated hydrocarbons in groundwater from a typical contaminated site in Pudong District, Shanghai	LU Qiang, LI Hui, LIN Kuangfei, et al (1730)
Function model of the key factors in anaerobic fermentation for VFAs production from sewage sludge	BAI Jie, LIU He, MA Huijun, et al (1738)
Population growth and the modified first order kinetics for biogas yield from each component of organic waste	FENG Lei, KOU Hongli, LI Rundong (1745)
Investigation of factors affecting solidification of radioactive ⁹⁰ Sr by magnesium phosphate cement	ZHANG Shihao, WANG Hongtao, DING Jianhua, et al (1751)
Effects of different pyrolysis temperatures on the preparation and characteristics of bio-char from rice straw	JIAN Minfei, GAO Kaifang, YU Houping (1757)
Spatial distribution of methanogenic archaea diversity in the sediments of Hun River	SHI Guoqiang, PENG Jianfeng, SONG Yonghui, et al (1766)
Spatial distribution characteristics of nitrogen in surface sediments and estimation of the inorganic fluxes in Fuyang River	ZHANG Shuzhen, ZHAO Yu, SHAN Baoqing, et al (1774)
Fractions and spatial distribution of phosphorus in sediments of the Yangtze Estuary and adjacent marine zones	HU Xiaoting, CHENG Lü, LIN Xianbiao, et al (1782)
Distribution characteristics, toxicity and risk assessment of heavy metals in sediments of Minjiang River in Fuzhou City	LI Yang, CHEN Weifeng, WEI Ran, et al (1792)
Effect of biochar on diversity of microbial community in soils contaminated with dibutyl phthalate	FAN Shiliang, HE Lizhi, QIN Hua, et al (1800)
Spatial distribution and effectiveness of soil phosphorus in the mountain Watershed	ZHANG Tiegang, LI Zhanbin, LI Peng, et al (1810)
Kinetic characteristics of soil alkaline phosphatase inhibited by arsenic based on changes of soil moisture	XIE Wei, HE Wenxiang, WANG Ziquan, et al (1816)
Effect of freezing-thawing on the spectroscopic characteristics of dissolved organic matter in soil	XUE Shuang, WANG Qian, QIU Fuguo, et al (1824)
Effect of rice straw returning on paddy soil water-stable aggregate distribution and stability in the paddy field of Fuzhou plain	AN Wanli, GAO Dengzhou, PAN Ting, et al (1833)
Influence of parameters in physiologically-based extraction test on the bioaccessibility of phthalate esters and phosphorus flame retardant in indoor dust	LI Yunzi, HE Ruiwen, HAN Yonghe, et al (1841)
Association between POPs in indoor PM _{2.5} and pediatric asthma	NIE Zhiqing, MENG Ge, WU Xiaomeng, et al (1849)
The dynamic evaluation model of ecological carrying capacity and its application; A case study of Dongting Lake Ecological Economic Zone	WANG Ying, CHAI Libe (1859)
Spatial-temporal analysis of provincial carbon emissions in China from 1997 to 2012 with EOF and GWR methods	HU Yanxing, PAN Jinghu, LI Zhen, et al (1866)
Prediction of the quantities of waste electric and electronic products in Mainland China	LIU Zhifeng, XUE Yaqiong, HUANG Haihong (1875)
Impact simulation of the Chenglingji hydraulic project on hydrodynamics of Dongting Lake	TIAN Zebin, WANG Lijing, ZHENG Binghui, et al (1883)

《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5月 第36卷 第5期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.36, No.5, May 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

ISSN 0253-2468

国内邮发代号: 82-625
订购处: 全国各地邮政局

国外发行代号: M410
定价: 90.00 元



9 770253 246166