

ISSN 0254-6108
CN 11-1844 / X
CODEN HUHUB



Q K 2 0 0 1 4 7 6

环境化学

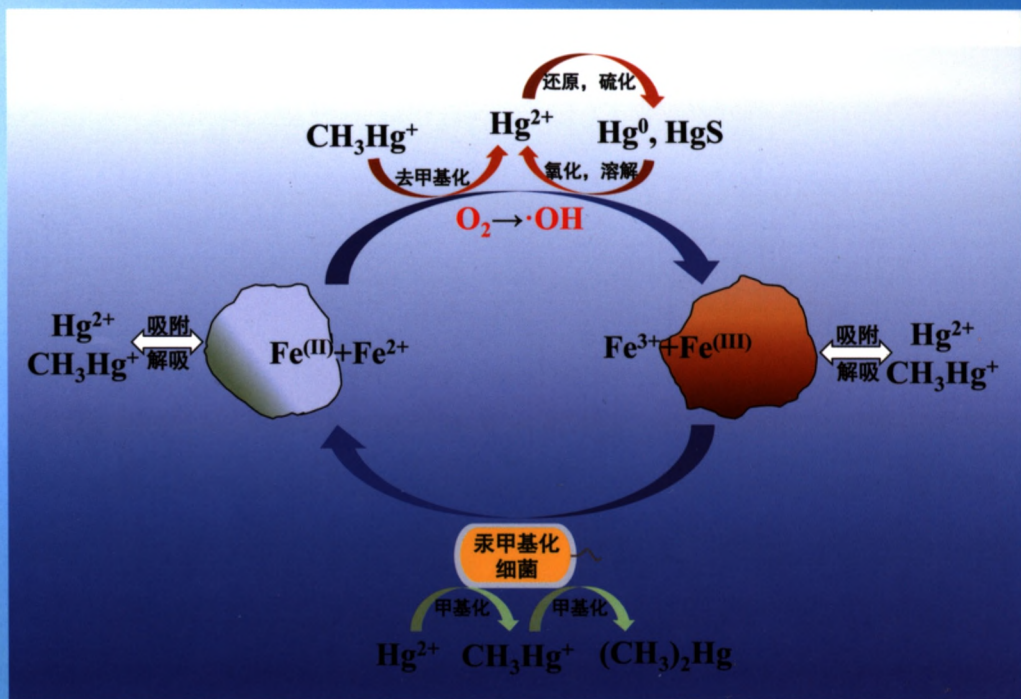
ENVIRONMENTAL CHEMISTRY



2019

Vol.38
第38卷

No. 07
第07期



——水环境中铁-汞耦合对汞生物地球化学循环的影响研究进展

环境化学

(HUANJING HUAXUE)

第38卷 第7期 2019年7月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

- 水环境中铁-汞耦合对汞生物地球化学循环的影响研究进展
..... 朱爱玲 曹丹丹 陈 颖 郭瑛瑛 阴永光 李雁宾 刘景富 蔡 勇 (1431)
- 不同含磷化合物修复铅污染土壤后的人体健康风险评价
..... 李 岩 尹乃毅 都慧丽 王鹏飞 孙国新 崔岩山 (1446)
- 淮北煤矿周边土壤重金属生物可给性及人体健康风险 孙立强 孙崇玉 刘 飞 包先明 (1453)
- 赣南典型矿区河流上覆水与表层沉积物重金属分布特征及风险评价
..... 陈 明 李凤果 陶美霞 胡兰文 师艳丽 刘燕 郑小俊 刘友存 (1461)
- 新疆若羌县绿洲带土壤硒含量的空间分布及影响因素分析
..... 范 瓣 周金龙 王松涛 杜江岩 (1470)
- 杭州西湖沉积物磷分析及释放风险
..... 严 攀 徐 栋 刘子森 韩 帆 贺 锋 刘碧云 张 义 吴振斌 (1479)
- 不同长度秸秆还田对土壤汞甲基化与水稻植株甲基汞富集的影响
..... 张定熙 孙 涛 王永敏 李广智 董玉丹 唐振亚 尹德良 王定勇 (1488)
- 生物表面活性剂和化学螯合剂强化无柄小叶榕修复 Cd、Cu 重金属污染盐碱地
..... 鲍根莲 邓欢欢 李少君 马斌斌 叶 盛 葛利云 (1497)
- 超声辅助乙二醇双(2-氨基乙基醚)四乙酸洗脱土壤重金属及环境风险削减评价
..... 戴竹青 谢明洋 王明新 杜尔登 张文艺 (1507)
- 化学氧化修复对农田土壤和菠菜中多环芳烃含量和组成的影响
..... 贾存珍 柳修楚 柴 超 王继芳 葛 蔚 (1518)
- 山东省典型湿地水体和沉积物中全氟辛烷羧酸(PFOA)和全氟辛烷磺酸(PFOS)的污染特征 ...
..... 孙建树 王世亮 (1528)
- 不同滨岸带土壤反硝化潜力及影响因子
..... 韩 磊 庄 涛 杨新明 袁旭音 韩 年 李 浩 (1539)
- 功能宏基因组学在新型抗生素耐药基因研究中的应用进展
..... 何 荣 原 珂 林 里 杨 颖 邹世春 乘天罡 陈保卫 (1548)
- 磺胺类抗生素污染现状及其环境行为的研究进展
..... 陈 姗 许 凡 张 玮 唐文乔 王丽卿 (1557)
- 两种不同抗生素在沉积物中吸附的影响因素与模拟研究
..... 胡宇玉 沈丹蕾 罗 帅 宗晨露 陈建秋 程广焕 于 颖 (1570)
- 机动车限行期间大气颗粒物(TSP、PM₁₀)中二噁英(PCDD/Fs)的削减
..... 孙俊玲 王鹏焱 张庆华 (1582)

- 北京城区夏冬两季 VOCs 时间变化和光化学特征的质子转移反应飞行时间质谱(PTR-TOF-MS)
观测 盛久江 王 飞 李 霞 马志强 刘 全 赵德龙 黄梦宇 丁德平 (1590)
- 北京市一次重污染天气下大气颗粒物中 PCDD/Fs、PCNs、PCBs 粒径分布特征及呼吸暴露风险评估
..... 杨昕蕊 胡吉成 王 冉 邬 静 许晨阳 张 钰 王 英 金 军 (1600)
- 南昌市道路尘 PM_{2.5} 中重金属分布特征及健康风险评价 ... 刘贤荣 郑 权 胡恭任 于瑞莲 (1609)
- 青藏高原林线森林汞的空间分布格局及对大气环境汞污染的指示.....
- 吴 飞 王 训 罗 辑 李秋华 (1619)
- 基于现场监测的异味污染暴露-效应评价
- 杨伟华 李伟芳 韩 萌 张 妍 李佳音 翟增秀 (1628)
- 黄孢原毛平革菌对氯代蒽的生物降解及降解途径.....
- 马 涛 原文婷 彭 英 高占啟 孙 成 何 欢 杨绍贵 张利民 (1636)
- 混凝-超滤预沉积对去除腐殖酸的影响
- 高 倩 张崇森 徐 慧 王东升 门 彬 张大为 罗 柯 (1645)
- 氧化石墨烯氧化程度对磷酸铋/石墨烯复合气凝胶光催化活性的影响
- 唐诗卉 姚文清 谭瑞琴 (1656)
- 微生物电解池:生物电催化辅助 CO₂ 甲烷化技术
- 郑韶娟 陆雪琴 张袁译 甄广印 赵由才 (1666)
- VUV/O₃ 降解选矿废水残留药剂实验探究 张大超 吴 梦 陈 敏 邓晓裕 王春英 (1675)
- 皮克林乳液法制备 ZIF-8@聚苯乙烯中空微球及其吸附阿莫西林性能
- 余沛霖 欧红香 郑旭东 张嘉陆 丁建宁 潘建明 (1682)
- * * * * *
- 分析应用快报:
- 普洱茶中 HT-2 毒素假阳性结果的分析..... 李文廷 李 浩 申 颖 范忠吉 梅金丹 欧利华 (1691)
- 异味分析系统对饮用水中异味物质筛查分析 田菲菲 孙慧中 于 爽 汤博崇 张 磊 (1694)

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 38

Number 7

July

2019

CONTENTS

- Influence of iron-mercury coupling on biogeochemical cycle of mercury in aquatic environment: A review of recent studies *ZHU Ailing, CAO Dandan, CHEN Ying, GUO Yingying, YIN Yongguang, LI Yanbin, LIU Jingfu, CAI Yong* (1431)
- Human health risk assessment for lead contaminated soil after remediation with several phosphate compounds *LI Yan, YIN Naiyi, DU Huili, WANG Pengfei, SUN Guoxin, CUI Yanshan* (1446)
- Bioaccessibility and health risk assessment of heavy metals in the soil around Huabei coal mining area *SUN Liqiang, SUN Chongyu, LIU Fei, BAO Xianming* (1453)
- Distribution characteristics and risk assessment of heavy metals in overlying water and surface sediments in rivers in typical mining areas of southern Jiangxi Province *CHEN Ming, LI Fengguo, TAO Meixia, HU Lanwen, SHI Yanli, LIU Yan, ZHENG Xiaojun, LIU Youcun* (1461)
- Spatial distribution of selenium and its influencing factors in soils of oasis zone in Ruoqiang County, Xinjiang *FAN Wei, ZHOU Jinlong, WANG Songtao, DU Jiangyan* (1470)
- Phosphorus analysis and release risk of sediments in West Lake, Hangzhou, China *YAN Pan, XU Dong, LIU Zisen, HAN Fan, HE Feng, LIU Biyun, ZHANG Yi, WU Zhenbin* (1479)
- Effect of straw returning with different lengths on mercury methylation in paddy soil and methylmercury accumulation in rice plants *ZHANG Dingxi, SUN Tao, WANG Yongmin, LI Guangzhi, DONG Yudan, TANG Zhenya, YIN Deliang, WANG Dingyong* (1488)
- Biosurfactants generated from Marine Microbe and Chelator assisted remediation of Cadmium and Copper contaminated Saline-alkaline Soil by *Ficus concinna var. Subsessilis* *BAO Genlian, DENG Huanhuan, LI Shaojun, MA Binbin, YE Sheng, GE Liyun* (1497)
- Ultrasonic assisted ethylenebis(oxyethylenenitrilo) tetraacetic acid washing of heavy metal contaminated soil and assessment of environmental risk reduction *DAI Zhuqing, XIE Mingyang, WANG Minxing, DU Erdeng, ZHANG Wenyi* (1507)
- Effects of chemical oxidation remediation on concentration and composition of PAHs in agricultural soils and spinach *JIA Cunzhen, LIU Xiuchu, CHAI Chao, WANG Jifang, GE Wei* (1518)
- Pollution characteristics of PFOA and PFOS in typical wetlands of Shandong Province *SUN Jianshu, WANG Shiliang* (1528)
- Soil denitrification potential and its influence factors in different riparian zones *HAN Lei, ZHUANG Tao, YANG Xinxing, YUAN Xuyin, HAN Nian, LI Jie* (1539)
- Functional metagenomics: One of the most robust tools for discovering new antibiotics resistance genes *HE Rong, YUAN Ke, LIN Li, YANG Ying, ZOU Shichun, LUAN Tiangang, CHEN Baowei* (1548)
- Research progress in pollution situation and environmental behavior of Sulfonamides *CHEN Shan, XU Fan, ZHANG Wei, TANG Wenqiao, WANG Liqing* (1557)
- Influencing factors and simulation of adsorption of two different antibiotics in sediments *HU Yuyu, SHEN Danlei, LUO Shuai, ZONG Chenlu, CHEN Jianqiu, CHENG Guanghuan, YU Ying* (1570)
- Reduction of PCDD/Fs in TSP and PM₁₀ during traffic restriction *SUN Junling, WANG Pengyan, ZHANG Qinghua* (1582)
- The temporal variation and photochemical characters of VOCs in summer and winter of Beijing based on PTR-TOF-MS *SHENG Jiujiang, WANG Fei, LI Xia, MA Zhiqiang, LIU Quan, ZHAO Delong, HUANG Mengyu, DING Deping* (1590)
- Size distribution of PCDD/Fs, PCNs and PCBs and risk assessment of respiratory exposure in atmospheric particulate matter during a heavy pollution episode in Beijing *YANG Xinrui, HU Jicheng, WANG Ran, WU Jing, XU Chenyang, ZHANG Yu, WANG Ying, JIN Jun* (1600)
- Characteristics and health risk assessment of heavy metals in PM_{2.5} fraction of road dust in Nanchang City *LIU Xianrong, ZHENG Quan, HU Gongren, YU Ruilian* (1609)
- Spatial distribution of total mercury in timberline forest of tibetan plateau regions and its implications of atmospheric mercury pollution *WU Fei, WANG Xun, LUO Ji, LI Qiuhua* (1619)
- Odour exposure-response relationship evaluation based on field measurement *YANG Weihua, LI Weifang, HAN Meng, ZHANG Yan, LI Jiayin, ZHAI Zengxiu* (1628)
- Biodegradation of chlorinated anthracene by *Phanerochaete chrysosporium* and its degradation pathway *MA Tao, YUAN Wenting, PENG Ying, GAO Zhanqi, SUN Cheng, HE Huan, YANG Shaogui, ZHANG Limin* (1636)
- Effects of pre-deposition on removal of humic acid in the coagulation-ultrafiltration process *GAO Qian, ZHANG Chongmiao, XU Hui, WANG Dongsheng, MEN Bin, ZHANG Dawei, LUO Ke* (1645)
- Effect of oxidation degree of graphene oxide on photocatalytic activity of bismuth phosphate/graphene composite aerogel *TANG Shihui, YAO Wenqing, TAN Ruiqin* (1656)
- Microbial electrolysis cell (MEC): A new platform for CO₂ bioelectromethanogenesis assisted by bioelectrocatalysis *ZHENG Shaojuan, LU Xueqin, ZHANG Zhongyi, ZHEN Guangyin, ZHAO Youcai* (1666)
- Degradation of residual medicament of mineral processing wastewater by VUV/O₃ *ZHANG Dachao, WU Meng, CHEN Min, DENG Xiaoyu, WANG Chunying* (1675)
- Preparation of ZIF-8@PS hollow microspheres by Pickering emulsion and adsorption performance on amoxicillin *YU Peilin, OU Hongxiang, ZHENG Xudong, ZHANG Jialu, DING Jianning, PAN Jianming* (1682)
- Analysis of false positive results of HT-2 toxin in Pu-erhTea *LI Wenting, LI Jie, SHEN Ying, FAN Zhongji, MEI Jindan, OU Lihua* (1691)
- Screening and analysis of odorous substances in drinking water by odor analysis system *TIAN Feifei, SUN Huizhong, YU Shuang, TANG Bochong, ZHANG Xi* (1694)



全新
Nexera LC-40 系列 液相色谱仪

思领·慧致

融合“AI”与“IoT”尖端技术，有思想的液相色谱仪震撼问世

- Mobile Phase Monitor
- Smart Flow Control
- i-PeakFinder & i-PDeA II & i-DReC
- Auto-diagnostics & Auto-recovery
- Auto-Mobile Phase Blending

