

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



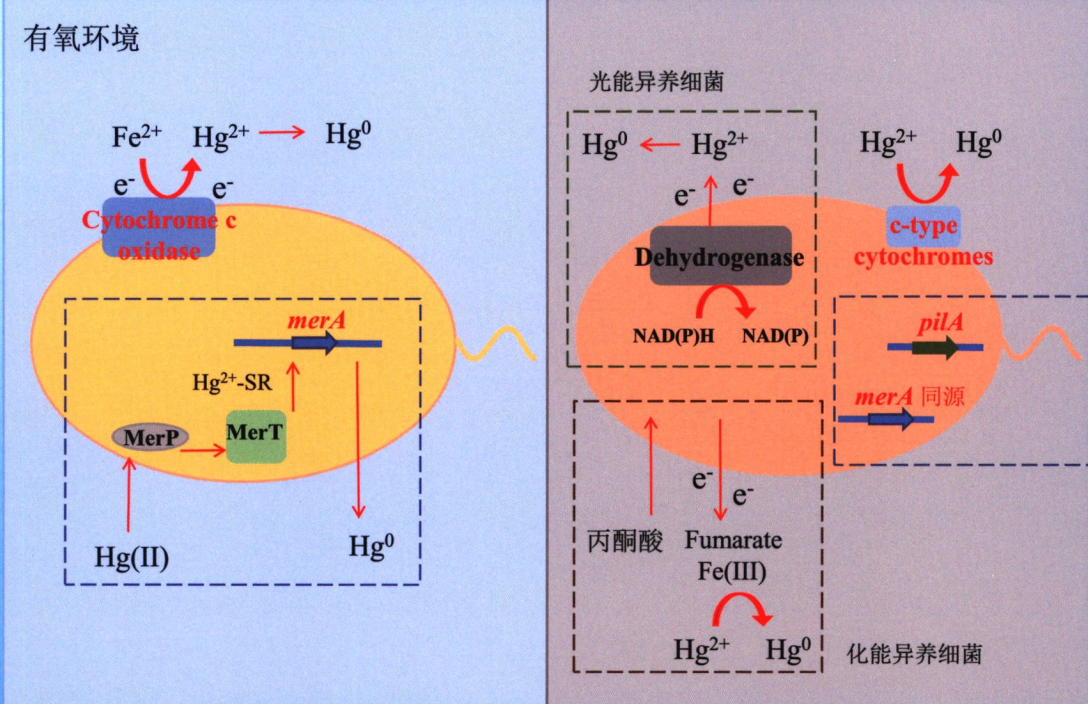
Q K 2 2 2 1 7 5 8

# 环境化学

ENVIRONMENTAL CHEMISTRY



2022 May. Vol.41 No. 5  
5月 第41卷 第5期



——环境中汞的微生物还原过程及机制

ISSN 0254-6108



0.5>

770254610225

万方数据

中国科学院生态环境研究中心 主办

科学出版社出版

万方知库  
Eco-Environmental  
Knowledge Web

# 环境化学

(HUANJING HUAXUE)  
第41卷 第5期 2022年5月



环境化学与生态毒理学国家重点实验室  
资助出版

## 目 次

- 环境中汞的微生物还原过程及机制 ..... 崔艺凡 郭瑛瑛 史建波 梁 勇 阴永光 蔡 勇 (1461)
- 砷化合物的摄入调控机制 ..... 雷梦瑾 龙艳敏 胡立刚 阴永光 刘广良 蔡 勇 (1469)
- 脂环族溴代阻燃剂的生物富集、代谢及毒性效应研究进展 .....  
..... 张贞莹 温 喆 黄红林 张淑贞 (1480)
- 水环境中微塑料的迁移及其与有机污染物的复合毒性效应研究进展 .....  
..... 刘 璐 孙启智 刘章华 雷 源 李畅孝 刘范岩 (1504)
- 二噁英暴露对儿童早期类固醇激素的影响 .....  
..... 施丽丽 宗 悅 李小倩 周佳佳 唐浩然 城户照彦 孙献亮 董晶剑 (1515)
- 分子印迹固相萃取技术及其在环境中多环芳烃测定中的应用进展 ..... 熊满艳 王巧环 王俊杰 (1522)
- 选择性催化还原装置对固体废物焚烧过程挥发性有机物排放的影响 .....  
..... 马慧莲 张海军 李德意 赵 亮 曲 健 田洪旭 王 胜 陈吉平 (1530)
- 测定 13 种抗生素的固相萃取-高效液相色谱串联质谱法优化与应用 ..... 廖 杰 李青松 (1538)
- 稀有鮈体内多种神经化学物质的同时测定 ..... 高思越 沈 怡 杨方星 (1548)
- Ag 掺杂 ZnO 酪氨酸酶生物传感器检测邻苯二酚 .....  
..... 张美奇 李 纯 孙丽霞 孙建华 周利琴 张友全 裴锐南 廖丹葵 (1559)
- 基于水面无人船快速监测的温榆河-北运河水质分析与评价 .....  
..... 李晓玉 王 鹏 邵光艺 韩 懂 周坤朋 王崇臣 (1568)
- 高外源性藻类输入的城市河道嗅味物质分布特征及影响因素 .....  
..... 吕成旭 石瑞洁 季 铭 刘琪琪 马 杰 许晓光 王国祥 (1579)
- 中国中西部地区土壤和农产品中邻苯二甲酸酯污染特征及评价 .....  
..... 冯艳红 应蓉蓉 王国庆 张 亚 杜俊洋 林玉锁 (1591)
- 某复合化工污染场地不同介质有机物污染特征层次分析 .....  
..... 翟增秀 孟 洁 刘绿叶 肖咸德 杨伟华 李伟芳 刘晓萌 (1603)
- 基于 PMF 模型的大同市城区公园地表灰尘中重金属污染评价及来源解析 .....  
..... 刘 玥 郭文强 武晔秋 (1616)
- 浙江某垃圾焚烧厂周边土壤中稀土元素分布特征及潜在生态风险评价 .....  
..... 雷成琦 钟 山 张漓杉 朱 靖 韦程弦 (1629)
- 伊犁河谷不同生境下大麻根茎叶生态化学计量特征 .....  
..... 刘若璇 崔 东 赵 阳 刘海军 刘文新 张 静 (1639)
- 典型西北钢铁城市冬季大气颗粒物重金属来源解析及健康风险评价——以嘉峪关为例 .....  
..... 肖 凯 任学昌 陈仁华 付 宁 张鸣昊 邱 京 (1649)
- 保定市污染天气 PM<sub>2.5</sub> 中水溶性离子的特征和源解析 .....  
..... 牛晓东 解姣姣 李远鹏 谢 瑾 申一文 李超群 范春刚 (1661)

- 宝鸡市秋季清洁和污染时段水溶性离子污染特征及来源解析 ..... 周变红 冯 瞻 王 锦 李春燕 许东东 李建军 (1673)
- 含氧水溶液中  $\delta$ -MnO<sub>2</sub> 对非晶态 Cr(OH)<sub>3</sub> 的化学氧化: 影响因素和作用机理 ..... 曾其玲 刘元元 罗程钟 黄婉怡 王 涛 邹晴荣 曹 军 (1684)
- 基于扫描电化学显微镜技术评价镉诱导 MCF-10A 细胞产生的过氧化氢水平 ..... 张 标 樊孝银 鲁理平 (1693)
- 过硫酸盐的活化及其在氧化降解水中抗生素的机理和应用 ..... 刘路明 高志敏 邓兆雄 江立文 (1702)
- 微塑料对普萘洛尔在针铁矿上吸附的影响 ..... 邓月华 王文姬 左 鑫 贺 艳 乔乐乐 荆秀艳 (1718)
- 四环素在矿化垃圾上的吸附特性及动态过程 ..... 杨伟伟 高晓红 张 鑫 卜庆伟 郭亚丽 齐董元 成 果 姜巍巍 (1726)
- 黑磷纳米片对水中双酚 A 的吸附 ..... 何 硕 徐世敏 王 驰 李 凯 梅 毅 (1736)
- 一种水热稳定的金属有机骨架 UiO-66 高效捕获水中磷酸盐的性能及机理 ..... 杨璐阳 丁冠文 戴浩然 邱 慧 (1746)
- 金属单原子催化剂稳定、制备与应用的研究进展 ..... 吴健群 胡锋平 李一鸣 许 莉 许高平 江 燕 彭小明 (1757)
- 垂直潜流湿地净化蟹池养殖尾水试验 ..... 黄金杰 许明宸 张文艺 (1776)
- 蓝铁矿法回收生物膜富集的城市污水中的磷 ..... 冯 鑫 周 剑 潘 杨 (1787)
- 氮改性对生物炭理化性质的影响及其对废水中铜离子的吸附特性 ..... 梅杨璐 徐 晋 张 寅 李 斌 范世锁 唐 俊 周 娜 (1796)
- 城市生活垃圾与工业固废协同处置中有机污染物生成特征及控制技术 ..... 张 蓓 张小平 孟 晶 李倩倩 苏责金 史 斌 刘熙会 龙吉生 白 力 (1809)
- \* \* \* \* \*
- 分析应用快报**
- 热裂解-气质联用技术测试环境土壤中的微塑料 ..... 江竹莲 陈雪煜 金宪丹 (1824)
- GCMS 双柱系统测定水质中的 VOCs 及 SVOCs 含量 ..... 孙 谦 范 军 李月琪 邓晓丽 黄涛宏 (1827)
- \* \* \* \* \*
- 通讯**
- 持久性有机污染物和环境持久性自由基的生成机理和协同阻滞研究 (封二)
- \* \* \* \* \*
- 广告目录 岛津国际贸易 (上海) 有限公司 (封四)

# ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 41

Number 5

May

2022

## CONTENTS

- Microbial reduction process and mechanism of mercury in the environment .....  
..... *CUI Yifan, GUO Yingying, SHI Jianbo, LIANG Yong, YIN Yongguang, CAI Yong* ( 1461 )
- The regulation mechanism of the arsenical uptake .....  
..... *LEI Mengjin, LONG Yanmin, HU Ligang, YIN Yongguang, LIU Guangliang, CAI Yong* ( 1469 )
- Research progress on bioconcentration, metabolism and toxicity of cycloaliphatic brominated flame retardant isomers .....  
..... *ZHANG Zhenying, WEN Bei, HUANG Honglin, ZHANG Shuzhen* ( 1480 )
- Migration of microplastics and their combined toxic effects with organic pollutants in water environment: A review .....  
..... *LIU Lu, SUN Qizhi, LIU Zhanghua, LEI Yuan, LI Changxiao, LIU Pengyan* ( 1504 )
- Effects of dioxin exposure on steroid hormones in early childhood .....  
..... *SHI Lili, ZONG Yue, LI Xiaoqian, ZHOU Jiajia, TANG Haoran, KIDO Teruhiko, SUN Xianliang, DONG Jingjian* ( 1515 )
- Recent advances of molecularly imprinted solid-phase extraction technique and its application for the determination of polycyclic aromatic hydrocarbons in environment ..... *XIONG Manyan, WANG Qiaohuan, WANG Junjie* ( 1522 )
- Influence of selective catalytic reduction equipment on the emission of volatile organic compounds from the incineration of solidwaste .....  
..... *MA Huilian, ZHANG Haijun, LI Deyi, ZHAO Liang, QU Jian, TIAN Hongxu, WANG Sheng, CHEN Jiping* ( 1530 )
- Optimization and application of solid phase extraction-high performance liquid chromatography-tandem mass spectrometry for determination of 13 antibiotics ..... *LIAO Jie, LI Qingsong* ( 1538 )
- Simultaneous determination of multiple neurochemicals in Chinese rare minnow .....  
..... *GAO Siyue, SHEN Yi, YANG Fangxing* ( 1548 )
- Tyrosinase biosensor based on Ag-doped ZnO to detect catechol .....  
..... *ZHANG Meiqi, LI Chun, SUN Lixia, SUN Jianhua, ZHOU Liqin, ZHANG Youquan, PEI Ruinan, LIAO Dankui* ( 1559 )
- Water quality assessment of partial Wenyu River-North Canal (Tongzhou section) based on rapid monitoring of unmanned surface vehicle ..... *LI Xiaoyu, WANG Peng, SHAO Guangyi, HAN Su, ZHOU Kunpeng, WANG Chongchen* ( 1568 )
- Distribution characteristics and influencing factors of odorants in urban rivers with high exogenous algae input .....  
..... *LV Chengxu, SHI Ruijie, JI Ming, LIU Qiqi, MA Jie, XU Xiaoguang, WANG Guoxiang* ( 1579 )
- Pollution characteristics and risk of phthalic acid esters in soils and agro-products in the Midwest areas of China .....  
..... *FENG Yanhong, YING Rongrong, WANG Guoqing, ZHANG Ya, DU Junyang, LIN Yusuo* ( 1591 )
- Hierarchical analysis of the pollution characteristics of organic matter in different media in a compound chemical contaminated site .....  
..... *ZHAI Zengxiu, MENG Jie, LIU Lyuye, XIAO Xiande, YANG Weihua, LI Weifang, LIU Xiaomeng* ( 1603 )
- Pollution assessment and source analysis of surface dust heavy metals in parks of Datong city based on Positive matrix factorization model ..... *LIU Yue, GUO Wenqiang, WU Yeqiu* ( 1616 )
- Spatial distribution and potential ecological risk assessment of rare earth elements in soil surrounding a waste incineration plant in Zhejiang ..... *LEI Chengqi, ZHONG Shan, ZHANG Lishan, ZHU Jing, WEI Zengxian* ( 1629 )
- Ecological stoichiometric characteristics of root, stem and leaf of *Cannabis sativa* in different habitats of Yili River Valley .....  
..... *LIU Ruoxuan, CUI Dong, ZHAO Yang, LIU Haijun, LIU Wenxin, ZHANG Jing* ( 1639 )
- Source analysis and health risk assessment of heavy metals in air particulates of typical northwest steel cities in winter: A case study in Jiayuguan ..... *XIAO Kai, REN Xuechang, CHEN Renhua, FU Ning, ZHANG Minghao, DI Jing* ( 1649 )
- Characteristics and source apportionment of PM<sub>2.5</sub> water-soluble ions in Baoding City under pollution weather conditions ..... *NIU Xiaodong, XIE Jiaoji, LI Yuanpeng, XIE Jin, SHEN Yiwen, LI Chaoqun, YUAN Chungang* ( 1661 )

- Characteristics and sources of water-soluble ion pollution during cleaning and pollution periods in Baoji City in autumn .....  
..... ZHOU Bianhong, FENG Qiao, WANG Jin, LI Chunyan, XU Dongdong, LI Jianjun ( 1673 )
- Chemical oxidation of amorphous Cr(OH)<sub>3</sub> in oxygen-containing aqueous solution: influencing factors and mechanisms .....  
..... ZENG Qiling, LIU Yuanyuan, LUO Chengzhong, HUANG Wanyi, WANG Tao, ZOU Qingrong, CAO Jun ( 1684 )
- Hydrogen peroxide levels in cadmium-induced MCF-10A cells were evaluated by scanning electrochemical microscopy .....  
..... ZHANG Biao, FAN Xiaoyin, LU Liping ( 1693 )
- Activation of persulfate and its mechanism and application in oxidative degradation of antibiotics in water .....  
..... LIU Luming, GAO Zhimin, DENG Zhaoxiong, JIANG Liwen ( 1702 )
- Effect of microplastics on the adsorption of propranolol on goethite .....  
..... DENG Yuehua, WANG Wenji, ZUO Xin, HE Yan, QIAO Lele, JING Xiuyan ( 1718 )
- Research on the adsorption characteristics and dynamic process of tetracycline on aged refuse .....  
.... YANG Weiwei, GAO Xiaohong, ZHANG Xin, BU Qingwei, GUO Yali, QI Jinyuan, CHENG Guo, JIANG Weiwei ( 1726 )
- Sorption of bisphenol A in water by bare black phosphorus nanosheets .....  
..... HE Shuo, XU Shimin, WANG Chi, LI Kai, MEI Yi ( 1736 )
- High-affinity phosphate sequestration by a hydrothermal-stable metal-organic framework UiO-66 from water .....  
..... YANG Luyang, DING Guanwen, DAI Haoran, QIU Hui ( 1746 )
- Research progress in stabilization, preparation and application of metal single atom catalysts .....  
..... WU Jianqun, HU Fengping, LI Yiming, XU Li, XU Gaoping, JIANG Yan, PENG Xiaoming ( 1757 )
- Experiment on purification of crab pond aquaculture tailwater by vertical-flow constructed submerged wetland .....  
..... HUANG Jinjie, XU Mingchen, ZHANG Wenyi ( 1776 )
- Vivianite crystallization method to recover phosphorus in municipal sewage enriched by biofilm method .....  
..... FENG Xin, ZHOU Jian, PAN Yang ( 1787 )
- Effect of nitrogen modification on the properties of biochars and their adsorption behavior on Cu<sup>2+</sup> removal from wastewater  
..... MEI Yanglu, XU Jin, ZHANG Yin, LI Bin, FAN Shisuo, TANG Jun, ZHOU Na ( 1796 )
- Generation characteristics and control technology of organic pollutants during the co-combustion of municipal solid waste  
and industrial organics solid waste .....  
..... ZHANG Bei, ZHANG Xiaoping, MENG Jing, LI Qianqian, SU Guijin, SHI Bin, LIU Xihui, LONG Jisheng, BAI Li ( 1809 )
- Determination of microplastics in Soil by pyrolizer-GC-MS ..... JIANG Zhulian, CHEN Xueyu, JIN Xiandan ( 1824 )
- Determination of VOCs and SVOCs in water by Twin Line GCMS System .....  
..... SUN Qian, FAN Jun, LI Yueqi, DENG Xiaoli, HUANG Taohong ( 1827 )

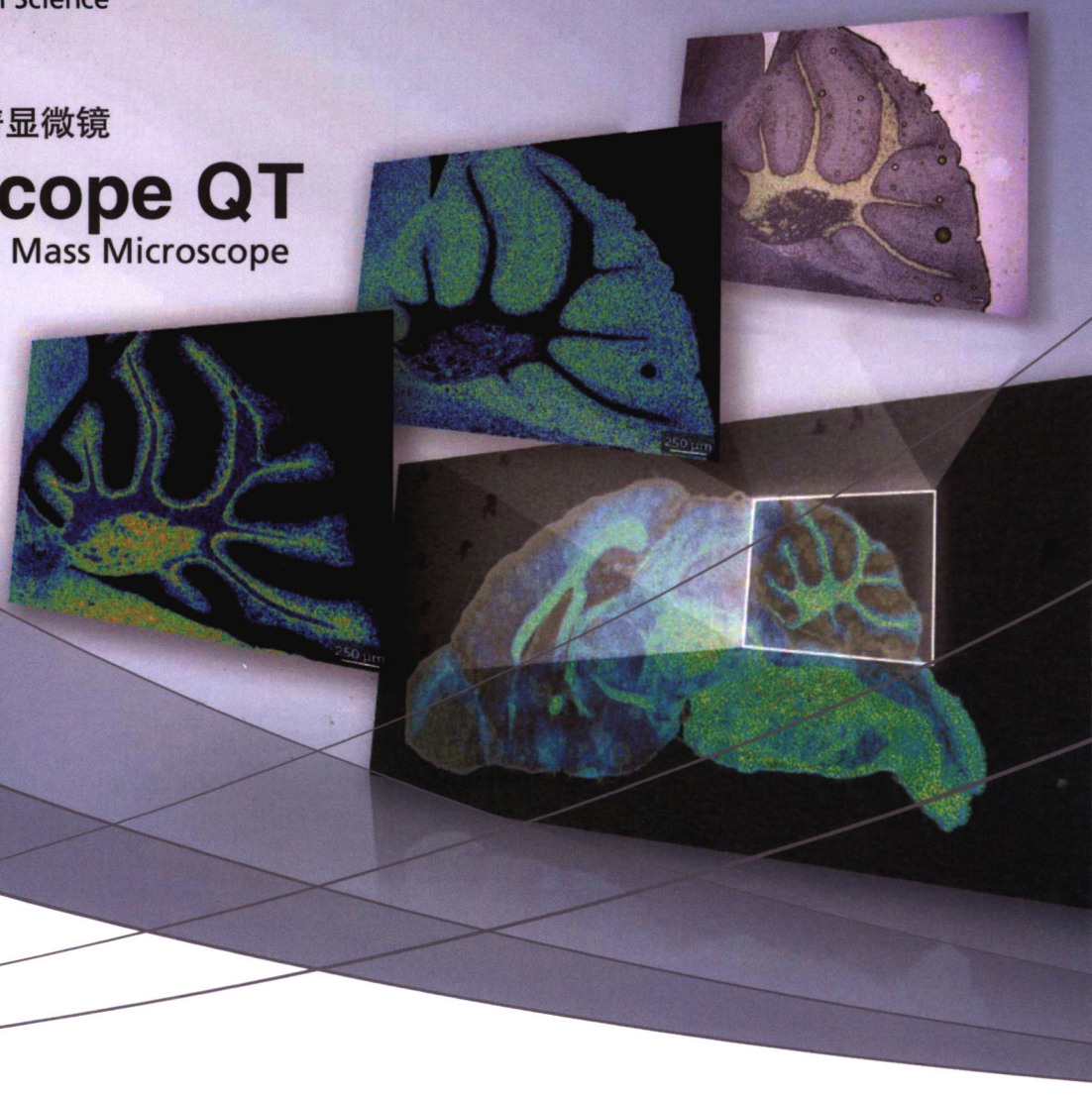


Excellence in Science

成像质谱显微镜

## iMScope QT

Imaging Mass Microscope



### iMScope™ QT 开创质谱成像新时代

iMScope QT 沿袭 iMScope 系列光学显微镜质谱仪的设计理念，为 Q-TOF 质谱成像领域提供标杆产品。

iMScope QT 既可融合形态学图像，又可实现高速、高灵敏度和高空间分辨率分析，开启真正质谱成像革新新时代。



#### • Combined Analysis

显微镜观察和质谱成像分析的融合。

#### • Quantification and Distribution

只需一台仪器即可获得 LC-MS 的定性·定量信息和质谱成像的位置信息\*。

#### • High Resolution, Speed and Accuracy

快速获取高精度·高空间分辨率的质谱成像图并进行有效的分析。

\* LC 系统和 LCMS-9030 必须单独订购。

官方网站 [www.shimadzu.com.cn](http://www.shimadzu.com.cn)

客服热线 800-8100439 400-6500439

万方数据

