

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



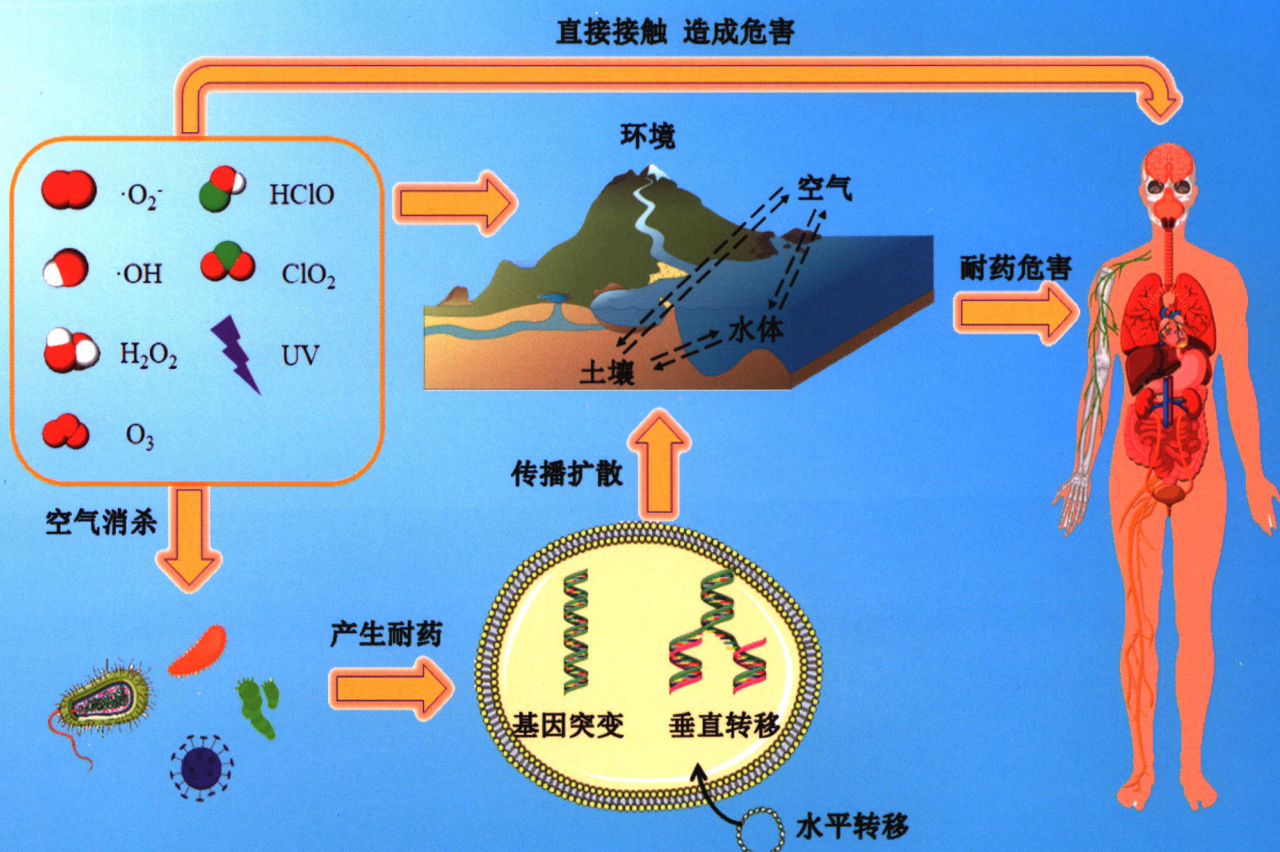
Q K 2300215

# 环境化学

ENVIRONMENTAL CHEMISTRY



2023 May Vol. 42 No. 5  
5月 第42卷 第5期



——新冠病毒肺炎疫情中常用空气消毒对气载病原体的消杀作用及其生态健康危害研究进展

ISSN 0254-6108



05>

9 770254 610232

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42卷 第5期 2023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

- 新冠病毒肺炎疫情中常用空气消毒对气载病原体的消杀作用及其生态健康危害研究进展 .....  
..... 王思懿 陆松柳 王丽花 彭争梁 陈 广 李 丹 (1397)
- 鱼油氯胺消毒过程中溴代和碘代含氮消毒副产物的生成 ..... 查晓松 于颖奇 (1414)
- 低硫燃料油对斑马鱼早期发育阶段的毒性效应 ..... 梁靖雨 肖开妍 何 飞 陆志波 林思劫 (1424)
- 基于新型被动采样校正技术的塑化剂大气垂直浓度梯度研究 ..... 李志远 王 琰 李俊杰 (1439)
- 工业过程二恶英的排放特征及其控制技术 .....  
..... 王得梁 谢雯静 赵文博 何钰晴 徐 菁 黄亚妮 郝艳芬 梁 勇 王 璞 (1449)
- 金属纳米颗粒的环境行为及其与藻类的相互作用概述 ..... 韩泽蓉 缪爱军 (1466)
- 有机磷农药污染土壤降解修复研究进展 .....  
..... 陈 芒 籍龙杰 杨顺美 詹明秀 李承志 李书鹏 万梦雪 焦文涛 (1484)
- 不同氧化剂氧化降解土壤中的苯系物 ..... 杜雪霏 谢 晴 荣泽明 (1492)
- 气相色谱-三重四极杆质谱法测定人体血清中新型溴代阻燃剂 .....  
..... 刘 美 张高信 张晓莉 孙丽鹏 杨晓春 李英明 张庆华 (1502)
- 头发中多种新型有机污染物检测方法的建立 .....  
..... 罗镇南 秦瑞欣 张释义 莫 凌 李 红 唐 斌 李 敏 蔡凤珊 王俊丽 郑 晶 (1509)
- 基于表面增强拉曼光谱技术的环境水样中杀鼠醚的现场快速检测方法 .....  
..... 韩萌萌 卫海燕 邹 薇 孟 磊 张梦萍 孟 潘 陈雯雯 邵 华 王翠娟 (1524)
- 浸渍液溶剂对负载型  $MnO_x/MCM-41$  结构及其催化氧化甲苯性能的影响 .....  
..... 吴宇昊 张 健 龙 超 (1533)
- 磁性分子印迹材料在生物大分子分离方面的研究及应用 .....  
..... 张岂铭 杨 晨 李萱薇 胡佳俊 李继香 (1543)
- 不同种类海产品中溴酚的含量及组织分布 ..... 栗笑迎 宋 帅 刘稷燕 张乃东 (1552)
- 抗生素联合对反硝化细菌作用效果的确定方法 ..... 张金刚 何江涛 张玉叶 徐宝石 (1561)
- 2018 年杭州市主城区气溶胶散射特性的观测 .....  
..... 黄意晚 康 娜 杨焕强 谢 篓 齐 冰 程 昊 徐宏辉 辛金元 (1573)
- 保定市新装修室内空气污染特征及人体健康风险评价 ..... 李思航 丁 洋 牛 璐 韩金保 (1584)
- 哈尔滨市大气  $PM_{2.5}$  中多环芳香烃污染特征及来源解析 .....  
..... 冯雅杰 鲁 峰 韩馥蕊 乐志威 孙 源 唐剑辉 高 源 (1593)
- 江苏省环境空气样品中一种未知醛酮类化合物的确证研究 ..... 张蓓蓓 孙慧婧 陈慧敏 (1604)
- 基于 BPNN 的一江两河流域水体中重金属浓度预测 .....  
..... 肖方景 张强英 赵远昭 陈均玉 布 多 次 仁 崔小梅 (1612)
- 一株高效阿特拉津降解菌株的筛选及其降解能力和机理 ..... 丁丽娜 梁 媛 赵 奔 (1623)

- 琼北地区地热水中氟的富集规律 .....  
..... 胡虹羽 卢国平 李 岩 谢林君 林宣浩 曾拥军 吴 鸣 莫测辉 (1633)
- 引发 2021—2022 年度湖光岩玛珥湖水华事件的主要藻种及原因分析 .....  
..... 彭美燕 黎灿明 夏 嘉 宋之光 文 彬 (1642)
- 某焦化场地重金属与多环芳烃复合污染特征与评价 .....  
..... 桑康云 张可能 吴 霞 朱考飞 张云毅 张 强 李斌田 胡丰云 (1651)
- 生物基阻燃剂的合成及应用研究进展 ..... 赵依文 李 冲 江 慧 谢于辉 谢德龙 梅 毅 (1663)
- 表面活性剂(十六烷基三甲基溴化铵)辅助合成 Bi<sub>2</sub>MoO<sub>6</sub> 光催化剂协同 PMS 降解 AO7 .....  
..... 赵 丹 蔡承润 董延茂 孙艺源 李 青 陈 荣 毛宗卿 (1679)
- 硫化亚铁微粒的水热法合成及其对水溶液中 Cr(VI) 的去除性能 .....  
..... 何 丹 刘元元 肖文燕 王 涛 张 桐 (1690)
- 活性污泥—悬浮生物膜系统处理低 C/N 污水深度脱氮性能 .....  
..... 冯琪瑞 唐玉朝 伍昌年 黄显怀 王 坤 薛莉婷 蔡丽丽 (1697)
- 铁氨氧化污水脱氮的应用研究进展 ..... 曾可欣 张雨薇 张莉红 李 杰 王亚娥 (1708)
- 改性 FeCo<sub>2</sub>O<sub>4</sub> 活化 PMS 降解水中 2,4-二氯苯氧乙酸 ..... 余诗慧 杨娇娇 牛夕阳 周 娟 (1717)
- 抗生素与中药对大肠杆菌的联合抑菌作用及机理 .....  
..... 曾健平 张 琪 朱曙光 洪俊华 骆纵纵 (1727)
- 镧改性膨润土对长荡湖底泥磷的释放机制 ..... 钟 璐 谢文理 黄 新 林子增 (1742)
- 不同电荷表面活性剂影响下纳米氧化锌对小球藻的毒性效应与细胞分布 .....  
..... 顾睿敏 谢琪婷 孟玉芳 周琼芝 葛 飞 (1753)

\* \* \* \* \*

#### 分析应用快报

- 超高效液相色谱串联三重四极杆质谱法测定药用铝箔中 34 种芳香伯胺 .....  
..... 邹佳佳 杨乾展 代 磊 李舒雅 何 丹 (1763)
- 低压气相色谱柱 10 min 内测定黄瓜中 120 种农药残留 .....  
..... 刘家新 朱雨田 曾 婷 唐 俗 颜伟贤 (1767)

\* \* \* \* \*

广告目录 岛津国际贸易(上海)有限公司(封四)

# ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 42

Number 5

May 2023

## CONTENTS

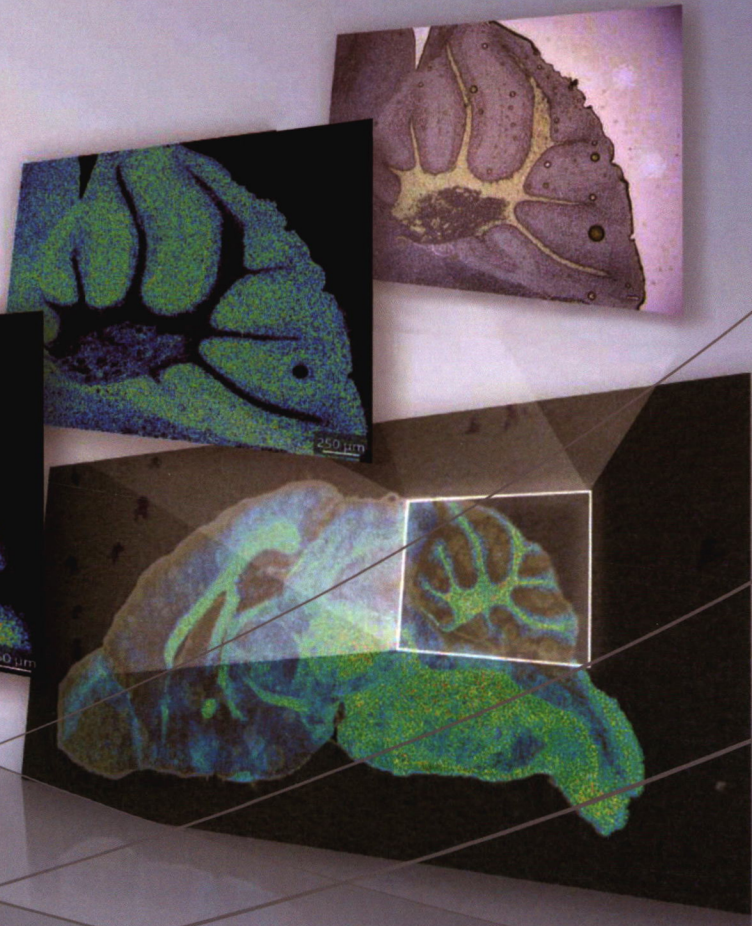
- Research progress on disinfection effects, ecological and health hazards of common air disinfection methods on airborne pathogens during COVID-19 pandemic .....  
..... WANG Siyi, LU Songliu, WANG Lihua, PENG Zhengliang, CHEN Guang, LI Dan ( 1397 )
- The formation of brominated and iodinated nitrogenous disinfection by-products during the chloramination of fish oil .....  
..... ZHA Xiaosong, YU Yingqi ( 1414 )
- Toxic effects of low sulphur fuel oil on early life stages of zebrafish (*Danio rerio*) .....  
..... LIANG Jingyu, XIAO Kaiyan, HE Fei, LU Zhibo, LIN Sijie ( 1424 )
- Atmospheric vertical distribution of plasticizers based on a new passive air sampling calibration method .....  
..... LI Zhizyuan, WANG Yan, LI Junjie ( 1439 )
- Dioxin emission characteristics and control technologies in industrial processes ..... WANG Deliang,  
..... XIE Wenjing, ZHAO Wenbo, HE Yuqing, XU Jing, HUANG Yani, HAO Yanfen, LIANG Yong, WANG Pu ( 1449 )
- Environmental behavior of metal nanoparticles and their interactions with planktonic algae: A review .....  
..... HAN Zerong, MIAO Ajun ( 1466 )
- The research of organophosphorus pesticide degradation and remediation in soil .....  
... CHEN Mang, JI Longjie, YANG Shunmei, ZHAN Mingxiu, LI Chengzhi, LI Shupeng, WAN Mengxue, JIAO Wentao ( 1484 )
- Study on degradation of volatile benzenes in soil by different oxidants ..... DU Xuefei, XIE Qing, RONG Zeming ( 1492 )
- Determination of novel brominated flame retardants in human serum by gas chromatography-triple quadrupole mass spectrometry .....  
..... LIU Mei, ZHANG Gaoxin, ZHANG Xiaoli, SUN Lipeng, YANG Xiaochun, LI Yingming, ZHANG Qinghua ( 1502 )
- The establishment of a new method for the detection of emerging organic contaminants in hair ..... LUO Zhennan,  
..... QIN Ruixin, ZHANG Shiyi, MO Ling, LI Hong, TANG Bin, LI Min, CAI Fengshan, WANG Junli, ZHENG Jing ( 1509 )
- Rapid on-site detection of coumatetralyl in environmental water based on surface-enhanced Raman spectroscopy .....  
..... HAN Mengmeng,  
..... WEI Haiyan, ZOU Wei, MENG Lei, ZHANG Mengping, MENG Xiao, CHEN Wenwen, SHAO Hua, WANG Cuijuan ( 1524 )
- Influence of impregnation solvent on structure and catalytic oxidation of toluene over MnO<sub>x</sub>/MCM-41 .....  
..... WU Yuhan, ZHANG Jian, LONG Chao ( 1533 )
- Study and application of magnetic molecularly imprinted polymers in the separation of biomacromolecules .....  
..... ZHANG Qiming, YANG Chen, LI Xuanwei, HU Jiajun, LI Jixiang ( 1543 )
- Concentrations and tissue distributions of bromophenols in nine different seafood .....  
..... LI Xiaoying, SONG Shuai, LIU Jiyan, ZHANG Naidong ( 1552 )
- Method for determining the effect of antibiotic combination on denitrifying bacteria .....  
..... ZHANG Jingang, HE Jiangtao, ZHANG Yuye, XU Baoshi ( 1561 )
- Observation of aerosol scattering characteristics in Hangzhou City in 2018 .....  
..... HUANG Yiwan, KANG Na, YANG Huanqiang, XIE Yun, QI Bing, CHENG Hao, XU Honghui, XIN Jinyuan ( 1573 )
- Air pollution characteristics and human health risk assessment of newly decorated indoor in Baoding City .....  
..... LI Sihang, DING Yang, NIU Can, HAN Jinbao ( 1584 )
- Pollution characteristics and source apportionment of polycyclic aromatic hydrocarbons in PM<sub>2.5</sub> in Harbin City .....  
..... FENG Yajie, QI Zheng, HAN Furui, LE Zhiwei, SUN Yuan, TANG Jianhui, GAO Yuan ( 1593 )
- Verification of an unknown aldehyde and ketone compound in ambient air samples from Jiangsu Province .....  
..... ZHANG Beibei, SUN Huijing, CHEN Huimin ( 1604 )

- Prediction of heavy metal concentration in water of one river and two tributaries based on BPNN .....  
..... *XIAO Fangjing, ZHANG Qiangying, ZHAO Yuanzhao, CHEN Junyu, BU Duo, CI Ren, CUI Xiaomei* ( 1612 )
- Screening and identification of an atrazine-degrading strain and its degradation capacity and mechanism on atrazine .....  
..... *DING Lina, LIANG Yuan, ZHAO Ben* ( 1623 )
- Study on enrichment of fluorine in geothermal water in Qiongbei area .....  
..... *HU Hongyu, LU Guoping, LI Yan, XIE Linjun, LIN Xuanhao, ZENG Yongjun, WU Ming, MO Cehui* ( 1633 )
- The dominant algal species and the controlling factors triggered 2021—2022 Huguangyan Maar Lake algal bloom event .....  
..... *PENG Meiyuan, LI Canming, XIA Jia, SONG Zhiguang, WEN Bin* ( 1642 )
- Co-contaminated characteristics and assessment of heavy metal and polycyclic aromatic hydrocarbons in a coking site .....  
..... *SANG Kangyun, ZHANG Keneng, WU Xia, ZHU Kaofei, ZHANG Yunyi, ZHANG Qiang, LI Bintian, HU Fengyun* ( 1651 )
- Research progress on synthesis and application of bio-based flame retardants .....  
..... *ZHAO Yiwen, LI Chong, JIANG Hui, XIE Yuhui, XIE Delong, MEI Yi* ( 1663 )
- Surfactant (cetyl trimethyl ammonium bromide) assisted synthesis of Bi<sub>2</sub>MoO<sub>6</sub> photocatalyst and PMS assisted degradation  
of AO7 ..... *ZHAO Dan, CAI Chengrun, DONG Yanmao, SUN Yiyuan, LI Qing, CHEN Rong, MAO Zongqing* ( 1679 )
- Hydrothermal synthesis of ferrous sulfide particles and their performance for the removal of Cr(VI) from aqueous solution .....  
..... *HE Dan, LIU Yuanyuan, XIAO Wenyuan, WANG Tao, ZHANG Tong* ( 1690 )
- Deep nitrogen removal performance of activated sludge suspended biofilm system for treating low C/N ratio wastewater .....  
..... *FENG Qirui, TANG Yuchao, WU Changnian, HUANG Xianhuai, WANG Kun, XUE Liping, CAI Lili* ( 1697 )
- Research advances on the application of nitrogen removal from wastewater via Feammox .....  
..... *ZENG Kexin, ZHANG Yuwei, ZHANG Lihong, LI Jie, WANG Ya'e* ( 1708 )
- Modified FeCo<sub>2</sub>O<sub>4</sub> to activate PMS to degrade 2,4-dichlorophenoxyacetic acid in water .....  
..... *YU Shihui, YANG Jiaojiao, NIU Xiayang, ZHOU Juan* ( 1717 )
- Combined antibacterial action and mechanism of antibiotics and traditional Chinese medicine on *Escherichia coli* .....  
..... *ZENG Jianping, ZHANG Jin, ZHU Shuguang, HONG Junhua, LUO Zongzong* ( 1727 )
- Study on the inhibitory effect of lanthanum-modified bentonite on the release of phosphorus from the overlying water and  
sediment of Changdang Lake ..... *ZHONG Lu, XIE Wenli, HUANG Xin, LIN Zizeng* ( 1742 )
- The toxic effect and cell distribution of nano-zinc oxide on *Chlorella vulgaris* under the presence of different-charged  
surfactants ..... *GU Ruimin, XIE Qiting, MENG Yufang, ZHOU Qiongzhi, GE Fei* ( 1753 )
- Determination of 34 primary aromatic amines in medicinal aluminum foil by ultra performance liquid chromatography  
tandem triple quadrupole mass spectrometry ..... *ZOU Jiajia, YANG Qianzhan, DAI Lei, LI Shuya, HE Dan* ( 1763 )
- Determination of 120 pesticide residues in cucumber within 10 minutes by low-pressure gas chromatography column .....  
..... *LIU Jiaxin, ZHU Yutian, ZENG Ting, TANG Su, YAN Weixian* ( 1767 )

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。

