

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



Q K 2 1 2 0 7 5 9

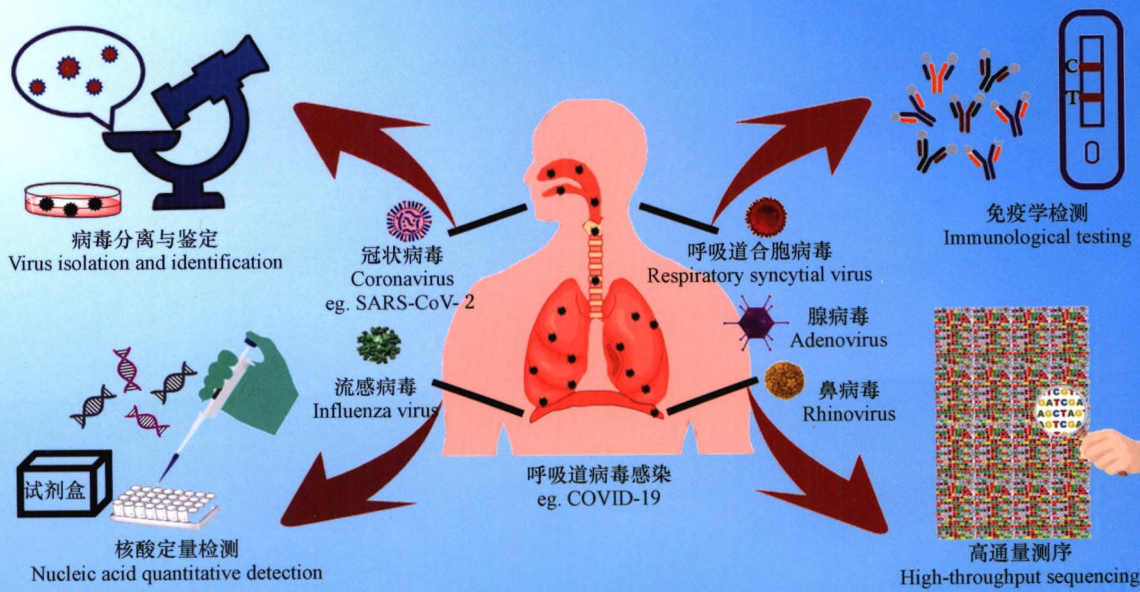
环境化学

ENVIRONMENTAL CHEMISTRY



2020

Vol.39 No. 04
第39卷 第04期



——几种典型呼吸道病毒的病原学特征及其检测方法

环境化学

(HUANJING HUAXUE)
第39卷 第4期 2020年4月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

几种典型呼吸道病毒的病原学特征及其检测方法.....	库婷婷 刘倩桑 楠 张建清 周群芳 江桂斌 (841)
亚硝酸盐存在下4-氯酚在硫酸根自由基高级氧化工艺中的转化及硝基氯酚的生成.....	季跃飞 赵旭蕾 张藤 陆隽鹤 (852)
稀土镧改性聚合硫酸铁机理分析及其应用.....	拜俊岑 吴烈善 周阳波 黄诗蔚 胡斌 农佳静 (859)
亚铁活化过硫酸盐降解水中双氯芬酸钠.....	王鸿斌 王群 刘义青 付永胜 吴鹏 (869)
量子化学在化学品环境污染研究中的应用.....	彭涛 杨滨 徐超 杨雷 应光国 (876)
植物影响空气中持久性有机污染物的研究进展.....	李彤彤 谢淑雅 刘颖 (891)
2019年元宵节重污染期间济宁市PM _{2.5} 化学组分特征及污染成因分析.....	赵晴 李岩岩 贺克斌 李峰 孙栩栩 李怡 王磊 马俊 柴园庆 (900)
拉萨市大气中碳颗粒物的浓度变化及特征.....	李婧琳 曾友石 刘卫 姚剑 位楠楠 单健 (911)
太原市不同功能区环境空气中挥发性有机物特征与来源解析.....	李颖慧 李如梅 胡冬梅 刘倬诚 樊占春 李焕峰 彭林 闫雨龙 (920)
氟工厂附近青少年体内全氟化合物(PFASs)暴露特征分析及其与性征发育水平关联性初探.....	侯沙沙 王晓晨 谢琳娜 董晓杰 董兵 苏丽琴 朱英 朱会卷 (931)
新型抗菌剂——群体感应抑制剂与传统抗菌剂对大肠杆菌的联合毒性效应.....	刘艺楠 孙昊宇 沈洪艳 林志芬 (941)
抗生素对细菌的Hormesis效应与细菌产吲哚浓度相关性的初步探究.....	潘永正 孙昊宇 王雅娟 张跃恒 印春生 林志芬 (950)
环境样品中微塑料及其结合污染物鉴别分析研究进展.....	李昇昇 李良忠 李敏 朱晓辉 李宗睿 杨彦 (960)
贵州草海喀斯特高原湿地水环境中典型抗生素的分布特征.....	王娅南 黄合田 彭洁 谢双 杨鸿波 郭峰 谭红 (975)
基于分形插值模型的平寨水库水质评价.....	但雨生 周忠发 吴跃 李韶慧 陈全 (987)
湘江长沙段沉积物重金属污染特征及其评价.....	王勤 彭渤 方小红 周东晓 章智莲 邬思成 赵亚方 刘静 陈丹婷 (999)
南方小城镇生活垃圾热解焚烧灰渣中微塑料与重金属的赋存特征.....	简敏菲 锦丹 孙望舒 李文华 周隆胤 熊建秋 (1012)
湖南省某矿遗址周围农业土壤重金属污染及风险评价.....	余嘉衍 李冰玉 周一敏 李永杰 雷鸣 (1024)

- 美人蕉不同生长期生物量分配格局与重金属累积、分配特征 王 涛 段积德 王锦霞 刘 俊 胡劲松 (1031)
- 典型城市人工湿地优势植物汞分布特征 吕东威 王永敏 樊宇飞 刘伟豪 管 巍 王定勇 (1039)
- 在线固相萃取-超高效液相色谱法检测水中 14 种有机磷酸酯 张 恒 郭昌胜 吕佳佩 裴莹莹 舛行行 高建峰 徐 建 (1047)
- 液液萃取-固相萃取-气质联用测定指甲中的多溴联苯醚与多氯联苯 蒙华俊 陈希超 蔡凤珊 庄 健 郑 晶 张 华 王俊丽 (1055)
- 超高效液相色谱-串联质谱法同时测定环境水样中的 15 种抗生素 崔敬鑫 石秋俊 王国民 唐柏彬 邱德生 魏世强 张进忠 (1065)
- 地表水中 10 种抗生素 SPE-HPLC-MS/MS 检测方法的建立 史 晓 卜庆伟 吴东奎 远梦琪 贺小凡 李文超 余 刚 (1075)
- 高效液相色谱-电感耦合等离子体质谱法测定水产品中砷形态的研究进展 乔艺飘 张龙飞 顾润润 黄冬梅 叶洪丽 史永富 (1084)
- 微敞开体系快速石墨消解-原子荧光法测定食品及土壤中的硒 李 蕾 苏 园 陈楚国 文 典 赵沛华 邓腾灏博 杜瑞英 (1098)
- 铅、镉污染废水树皮类吸附材料的筛选 刘柄萍 王贵胤 张世熔 王新月 冯 灿 (1105)
- 不同菌糠生物炭对水体中 Cu^{2+} 、 Cd^{2+} 的吸附性能 黄 菲 闫 梦 常建宁 程红艳 张海波 王効举 曹艳篆 张国胜 何小芳 苏 龙 (1116)
- 丝瓜络固定化非活性颤藻对 Pb^{2+} 的吸附特性 冯 伟 王雪青 张泽丹 才让卓玛 张鑫璐 秦清洲 孙康函 陈婷婷 (1129)
- 基于微生物电化学技术的萘普生高盐废水处理 王思祺 严伟富 赵 峰 卢小泉 (1137)
- Fe_2O_3 /AC 脱除煤气中的 Hg^0 白国梁 蔡思敏 毛德棋 王钧伟 张建利 秦 伟 董彦杰 崔晓峰 (1145)

* * * * *

分析应用快报：

- 不同酸化体系测定中国不同地区土壤重金属的比较研究 李 强 曹 莹 高存富 刘亚峰 周 密 刘晓雪 (1153)
- 橡塑保温材料中单质硫测定 刘实华 裴一朴 赵文燕 袁庆丹 高 慧 (1158)

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 39

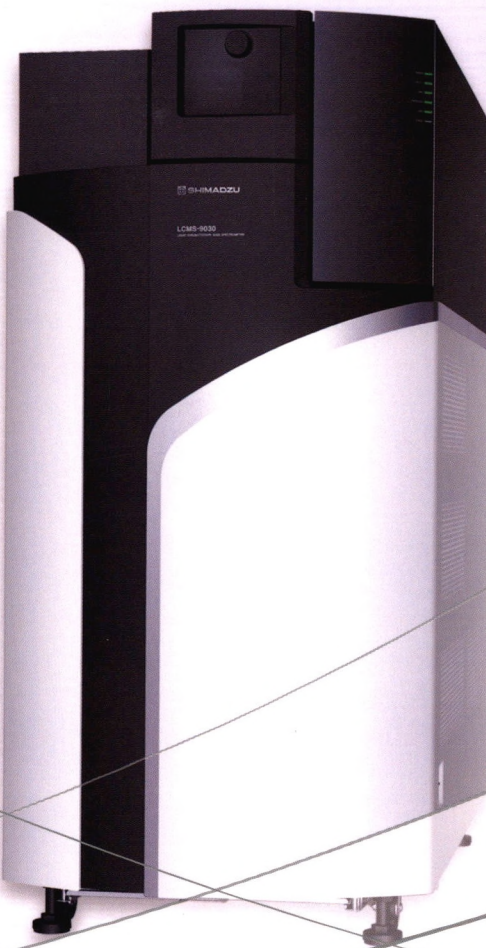
Number 4

April 2020

CONTENTS

- Pathogenic characteristics and detection methods of several typical respiratory viruses
..... *KU Tingting, LIU Qian, SANG Nan, ZHANG Jianqing, ZHOU Qunfang, JIANG Guibin* (841)
- Transformation of 4-chlorophenol and formation of chloronitrophenol in a sulfate radical-based advanced oxidation process
in the presence of nitrite *JI Yuefei, ZHAO Xulei, ZHANG Teng, LU Junhe* (852)
- Mechanism analysis and application of PFS modified by lanthanum
..... *BAI Juncen, WU Lieshan, ZHOU Yangbo, HUANG Shiwei, HU Bin, NONG Jiajing* (859)
- Degradation of diclofenac by ferrous activated persulfate
..... *WANG Hongbin, WANG Qun, LIU Yiqing, FU Yongsheng, WU Peng* (869)
- Application of quantum chemistry in the research of environmental pollution of chemicals
..... *PENG Tao, YANG Bin, XU Chao, YANG Lei, YING Guangguo* (876)
- Research progress on effects of vegetation on persistent organic pollutants(POPs) in the air
..... *LI Tongtong, XIE Shuya, LIU Ying* (891)
- Analysis of PM_{2.5} chemical characteristics and causes during heavy pollution in Jining City around the Lantern Festival
of 2019
..... *ZHAO Qing, LI Yanyan, HE Kebin, LI Feng, SUN Xuxu, LI Yi, WANG Lei, MA Jun, CHAI Yuanqing* (900)
- Concentration changes and characteristics of atmospheric carbon particulates in Lhasa
..... *LI Jinglin, ZENG Youshi, LIU Wei, YAO Jian, WEI Nannan, SHAN Jian* (911)
- Characteristics and source apportionment of ambient volatile organic compounds of different functional areas in Taiyuan City
..... *LI Yinghui, LI Rumei, HU Dongmei, LIU Zhuocheng, FAN Zhanchun, LI Huanfeng, PENG Lin, YAN Yulong* (920)
- Exposure to perfluoroalkyl and polyfluoroalkyl substances and association with the level of pubertal development of
adolescents near a fluorochemical plant
..... *HOU Shasha, WANG Xiaochen, XIE Linna, DONG Xiaojie, DONG Bing, SU Lijin, ZHU Ying, ZHU Huijuan* (931)
- Combined toxicities of a new antimicrobials-quorum sensing inhibitors and traditional antimicrobials against *Escherichia coli*
..... *LIU Yinan, SUN Haoyu, SHEN Hongyan, LIN Zhifan* (941)
- Preliminary study on the relationship between Hormetic effect and indole production of bacteria on the effect of antibiotic
..... *PAN Yongzheng, SUN Haoyu, WANG Yajuan, ZHANG Yueheng, YIN Chunsheng, LIN Zhifan* (950)
- Study on identification of microplastics and the combined pollutants in environmental samples
..... *LI Shengsheng, LI Liangzhong, LI Min, ZHU Xiaohui, LI Zongrui, YANG Yan* (960)
- Occurrence and distribution of typical antibiotics in the aquatic environment of the wetland karst plateau in Guizhou ...
..... *WANG Ya'nan, HUANG Hetian, PENG Jie, XIE Shuang, YANG Hongbo, GUO Feng, TAN Hong* (975)
- Water quality assessment of Pingzhai Reservoir based on fractal interpolation model
..... *DAN Yusheng, ZHOU Zhongfa, WU Yue, LI Shaohui, CHEN Quan* (987)
- Characteristics and assessment of heavy metal contamination in sediments from Changsha section of the Xiangjiang River,
Hunan Province of China *WANG Qin, PENG Bo, FANG Xiaohong, ZHOU Dongxiao, QIN Zhilian, WU Sicheng, ZHAO Yafang, LIU Jing, CHEN Danling* (999)
- Occurrence characteristics of microplastics and heavy metals in pyrolysis incineration residues of small towns in Southern
China *JIAN Minfei, RAO Dan, SUN Wangshu, LI Wenhua, ZHOU Longyin, XIONG Jianqiu* (1012)
- Pollution and risk assessment of heavy metal in agricultural soil around an abandon mine site in Hunan Province
..... *YU Jiayan, LI Binyu, ZHOU Yimin, LI Yongjie, LEI Ming* (1024)
- Biomass allocation pattern of *Canna indica* L. at different growthstages and its accumulation and distribution
characteristics of heavy metals *WANG Tao, DUAN Jide, WANG Jinxia, LIU Jun, HU Jinsong* (1031)
- Distribution characteristics of mercury in plants in typical urban constructed wetlands
..... *LYU Dongwei, WANG Yongmin, FAN Yufei, LIU Weihao, GUAN Wei, WANG Dingyong* (1039)

- Determination of 14 organic phosphate esters in water by high performance liquid chromatography coupled with online solid phase extraction
..... ZHANG Heng, GUO Changsheng, LYU Jiapei, PEI Yingying, YIN Xingxing, GAO Jianfeng, XU Jian (1047)
- Determination of polybrominated diphenyl ethers and polychlorinated biphenyls in nails by liquid-liquid extraction, solid phase extraction, and GC-MS
... MENG Huajun , CHEN Xichao , CAI Fengshan , ZHUANG Xi , ZHENG Jing , ZHANG Hua , WANG Junli (1055)
- Simultaneous determination of 15 antibiotics in environmental water samples by ultra performance liquid chromatography-tandem mass spectrometry
..... CUI Jingxin , SHI Qiujun , WANG Guomin , TANG Bobin , QIU Desheng , WEI Shiqiang , ZHANG Jinzhong (1065)
- Simultaneous determination of 10 antibiotic residues in surface water by SPE-HPLC-MS/MS
..... SHI Xiao , BU Qingwei , WU Dongkui , YUN Mengqi , HE Xiaofan , LI Wenchao , YU Gang (1075)
- Determination of arsenic species in aquatic products by high performance liquid chromatography inductively coupled plasma mass spectrometry: A review
..... QIAO Yipiao , ZHANG Longfei , GU Runrun , HUANG Dongmei , YE Hongli , SHI Yongfu (1084)
- Fast determination of selenium in food and soils by micro-open graphite digestion-atomic fluorescence spectrometry
..... LI Lei , SU Yuan , CHEN Chuguo , WEN Dian , ZHAO Peihua , DENG Tenghaobo , DU Ruiying (1098)
- Screening of bark adsorbents for Pb and Cd removal from polluted wastewater
..... LIU Xiping , WANG Guiyin , ZHANG Shirong , WANG Xinyue , FENG Can (1105)
- Adsorption performance of Cu²⁺ and Cd²⁺ in water by different biochars derived from spent mushroom substrate
..... HUANG Fei , YAN Meng , CHANG Jianning , CHENG Hongyan , ZHANG Haibo , OH Kokyo , CAO Yanzhuan , ZHANG Guosheng , HE Xiaofang , SU Long (1116)
- Biosorption characteristics of non-living *Oscillatoria lutea* immobilized in loofa sponge for removal of Pb²⁺
..... FENG Wei , WANG Xueqing , ZHANG Yidan , CAI Rangzhuoma , ZHANG Xinlu , QIN Qingzhou , SUN Kanghan , CHEN Tingting (1129)
- Treatment of naproxen high-salt wastewater based on microbial electrochemical technology
..... WANG Siqi , YAN Weifu , ZHAO Feng , LU Xiaoquan (1137)
- Removal of Hg⁰ in coal-derived syngas by a Fe₂O₃/AC catalyst
.... BAI Guoliang , CAI Simin , MAO Deqi , WANG Junwei , ZHANG Jianli , QIN Wei , DONG Yanjie , CUI Xiaofeng (1145)
- Comparative study of acidification systems for determination of heavy metals in soils from different areas in China
..... LI Qiang , CAO Ying , GAO Cunfu , LIU Yafeng , ZHOU Mi , LIU Xiaoxue (1153)
- Determination of elemental sulfur in rubber insulation materials
..... LIU Shihua , PEI Yipu , ZHAO Wenyan , YUAN Qingdan , GAO Hui (1158)



LCMS-9030

四极杆飞行时间液质联用仪

- **高灵敏度:** UF离子累积技术及UFgrating 高场离子提取技术
- **高分辨率:** iRefTOF技术
- **高稳定性:** 高精度温控单元

