

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



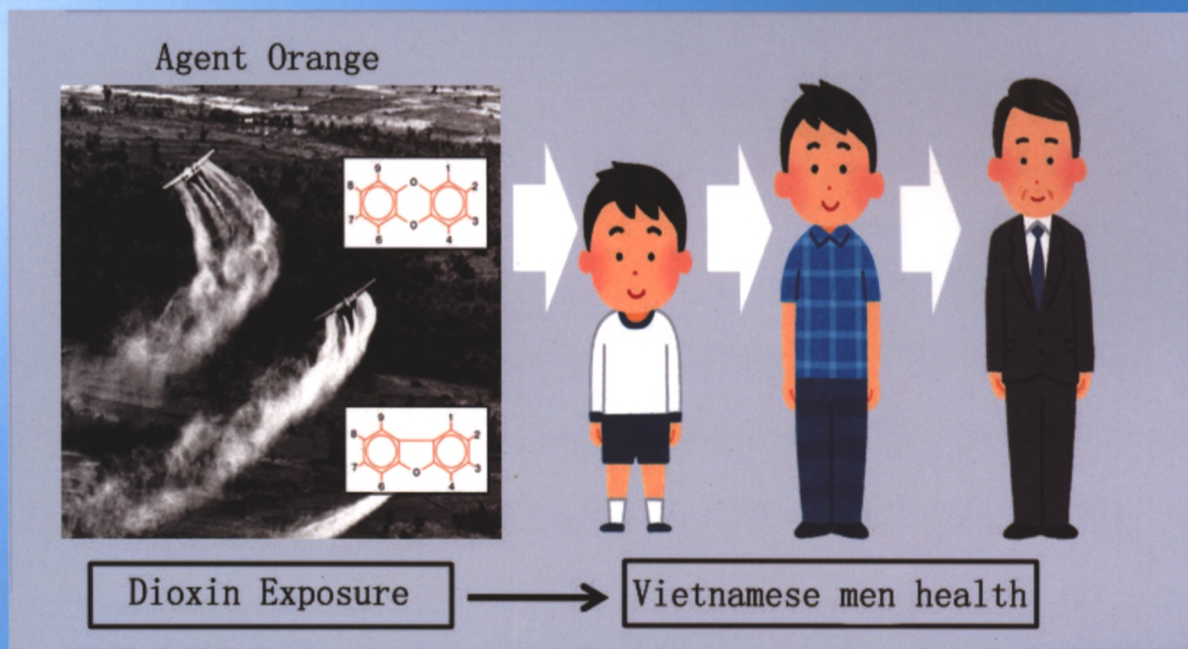
环境化学

ENVIRONMENTAL CHEMISTRY



2019

Vol.38 No. 08
第38卷 第08期



——二噁英暴露与6种疾病流行：越南成年男性的健康研究



环境化学

(HUANJING HUAXUE)
第38卷 第8期 2019年8月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

- 二噁英暴露与6种疾病流行:越南成年男性的健康研究
..... 罗挺 陈敏慧 罗云程 李晨凯 张周做 城户照彦 孙献亮 (1669)
- 我国空气背景点二噁英分布特征 于海斌 于建钊 郑晓燕 许秀艳 吕怡兵 谭丽 (1676)
- 化学品环境归趋模型及应用 张少轩 张冰 张芊芊 应光国 (1684)
- 卡马西平及其衍生物的环境行为及其去除研究进展
..... 郭倩 唐光贝 彭稳 罗永明 高晓亚 (1708)
- 施氏假单胞菌 N2 代谢邻/间/对甲酚的特性研究
..... 刘靓 聂麦茜 白雪蕊 第五振军 樊昕 郭永华 (1716)
- Z型 MoO₃/g-C₃N₄复合催化剂用于可见光降解萘普生的机制研究
..... 谢治杰 冯义平 张钱新 曾泳钦 王枫亮 刘国光 吕文英 颜幼平 (1724)
- 化学老化后稻壳生物炭理化性质的改变及微观结构表征
..... 黄兆琴 胡林潮 程德义 马伟胜 徐昕 代静玉 (1735)
- 微生物燃料电池阳极产电菌电子转移主要机制及其影响因素
..... 刘岩婉晶 赵倩楠 葛润蕾 翟彦霞 杨淞 杨晓月 周启星 李凤祥 (1745)
- 溶解性有机质的表面吸附行为及其对金属基纳米颗粒环境行为的影响
..... 何莹 刘洋 陈治廷 储刚 赵婧 仇浩 吴敏 (1757)
- 腐殖酸对 U(VI)的吸附机理研究 杜作勇 度先国 王彦惠 卫纯纯 魏青峰 (1768)
- 五乙烯六胺改性柿单宁金属吸附剂对 Pd(II) 的吸附回收
..... 闵慧玉 易庆平 樊睿怡 洪星星 张青林 罗正荣 (1775)
- 磺酸基改性磁性吸附剂去除水中的 Cu(II) 王家宏 雷思莉 (1785)
- 胡敏素和磷酸盐联用对土壤中铜的钝化
..... 陈玉萍 王雅辉 杨子鹏 符待君 王雅兰 陈丹妮 马丹 李中阳 吕文英 刘国光 (1793)
- 湖南桃江锰矿对溶液中 As(V) 和 As(III) 的去除及迁移行为对比
..... 何剑汶 李文旭 谌书 刘璟 (1801)
- 羟基磷灰石/凹凸棒土复合材料制备及其对水中镉的去除
..... 刘国 李知可 徐丽莎 黄琴琴 许小芳 刘晏辉 邬丽姗 (1811)
- 电动修复法去除蚕沙中的重金属镉
..... 王蓉 宋宁宁 王凯荣 何波 颜新培 刘君 王芳丽 (1823)
- 某地区两个燃煤电厂周边农田土壤中多环芳烃污染特征及生态安全评价
..... 张晗 刘凯 邹天森 吕占禄 谷亚亚 陆少游 王慢想 张金良 (1832)
- 鄱阳湖五河流域入湖口沉积物中微塑料的赋存特征
..... 余厚平 廖远鑫 简敏菲 李文华 周隆胤 谭佳冰 陈娅萍 (1842)

- 赣南典型稀土矿区周边土壤和动植物产品中稀土元素组成特征及其健康风险评价
..... 袁丽娟 郭孝培 魏益华 涂田华 廖且根 张 莉 董秋洪 向建军 (1850)
- 昆仑山玉珠峰冰川冰雪融水水化学特征分析 宋玲玲 田 青 李宗杰 何 靖 (1864)
- 深圳市 2010—2017 年降水中化学组分特征及来源解析
..... 蒋冰艳 吴 羚 李少艾 林天佳 何 龙 (1872)
- 长沙综合枢纽蓄水后望城饮用水源地水质变化及其评价
..... 龙 寮 许云海 刘亚宾 肖 金 (1882)
- 盘锦市冬季大气 PM_{2.5} 元素污染特征及来源解析
..... 李越洋 姬亚芹 张 军 赵静琦 王士宝 张 蕾 (1891)
- 2013—2017 年太原市臭氧浓度变化特征 冯新宇 (1899)
- 庐江地热温泉区活动断裂土壤气氡 (Rn) 释放对环境的影响
..... 方 震 张 彬 李军辉 缪 鹏 汪世仙 (1906)
- 荥阳市春秋季观测期间颗粒物中重金属健康风险评价
..... 刘艳萍 王海峰 郭二涛 张 浩 何予川 何向东 王明仕 (1912)
- 碘代 X 射线造影剂的分析方法及其污染现状研究进展
..... 陈皇博 程心滢 叶晓枫 何 欢 高占啟 彭 英 胡冠九 杨绍贵 李时银 张利民 (1919)
- 高效液相色谱-三重四极杆串联质谱测定环境水样中 19 种个人护理品
..... 陆 静 陈 练 付善良 王美玲 成 靖 朱绍华 李海普 (1930)
- * * * * *
- 分析应用快报:
- GC-MS/MS 法结合顶空测定饮用水中两种硫醚
..... 高 洁 龚原正 田菲菲 李月琪 范 军 黄涛宏 (1941)

CONTENTS

- Dioxin exposure and six kind of diseases prevalence: Vietnamese men health study
..... LUO Ting, CHEN Minhui, LUO Yuncheng, LI Chenkai, ZHANG Zhouao, KIDO Teruhiko, SUN Xianliang (1669)
- Distribution characteristic of PCDD/Fs in the atmosphere of background site in China
..... YU Haibin, YU Jianzhao, ZHENG Xiaoyan, XU Xiuyan, LU Yibing, TAN Li (1676)
- Chemical environmental fate models and their applications
..... ZHANG Shaoxuan, ZHANG Bing, ZHANG Qianqian, YING Guangguo (1684)
- Environmental fate and removal of carbamazepine and its derivatives
..... GUO Qian, TANG Gangbei, PENG Wen, LUO Yongming, GAO Xiaoya (1708)
- Characterization of *o-/m-/p*-cresol Metabolized by *Pseudomonas stutzeri* N2
..... LIU Liang, NIE Maiqian, BAI Xuerui, DIWU Zhenjun, FAN Xin, GUO Yonghua (1716)
- Photocatalytic degradation mechanism of naproxen using Z-scheme MoO₃/g-C₃N₄ under visible-light irradiation
..... XIE Zhiye, FENG Yiping, ZHANG Qianxin, ZENG Yongjin, WANG Fengliang, LIU Guoguang, LV Wenying, YAN Youping (1724)
- Characterization of physicochemical properties and microstructure of rice husk-derived biochar after chemical aging
..... HUANG Zhaoqin, HU Linchao, CHENG Deyi, MA Weisheng, XU Xin, DAI Jingyu (1735)
- Research progress on electron transfer mechanism and its influencing factors on microbial fuel cells anode exoelectrogens
..... LIU Yanwanjing, ZHAO Qiannan, GE Runlei, ZHAI Yanxia, YANG Song, YANG Xiaoyue, ZHOU Qixing, LI Fengxiang (1745)
- Surface adsorption of dissolved organic matters and their effects on environmental behaviors of metal-based nanoparticles
..... HE Ying, LIU Yang, CHEN Zhiting, CHU Gang, ZHAO Jing, QIU Hao, WU Min (1757)
- Adsorption mechanism of U(VI) by humic acid
..... DU Zuoyong, TUO Xianguo, WANG Yanhui, WEI Chunchun, WEI Qingfeng (1768)
- Adsorptive characteristics and performance of pentaethylenehexamine modified persimmon power formaldehyde resin
biosorbent for Pd(II) recovery
..... MIN Huiyu, YI Qingping, FAN Ruiyi, HONG Xingxing, ZHANG Qinglin, LUO Zhengrong (1775)
- Removal of Cu(II) by sulfonic acid modified magnetic adsorbent
..... WANG Jiahong, LEI Sili (1785)
- Passivation of Cu by humin combined with phosphate in Soils
..... CHEN Yuping, WANG Yahui, YANG Zipeng, FU Daijun, WANG Yalan, CHEN Danni, LI Zhongyang, LYU Wenying, LIU Guoguang (1793)
- Comparison of removal and migration behavior of As(V) and As(III) in solution on Taojiang manganese ore, Hunan Province
..... HE Jianwen, LI Wenxu, CHEN Shu, LIU Jing (1801)
- Synthesis of hydroxyapatite attapulgite composite and remove of Cadmium in aqueous solutions
..... LIU Guo, LI Zhike, XU Lisha, HUANG Qinjin, XU Xiaofang, LIU Yanhui, WU Lishan (1811)
- Removal of cadmium from silkworm excrements by electrokinetic remediation technology
..... WANG Rong, SONG Ningning, WANG Kairong, HE Po, YAN Xinpei, LIU Jun, WANG Fangli (1823)
- Pollution characteristics and evaluation ecological safety of the polycyclic aromatic hydrocarbons(PAHs) pollution in surface soil of farmland around two coal-fired power plants
..... ZHANG Han, LIU Kai, ZOU Tiansen, LV Zhanlu, GU Yaya, LU Shaoyou, WANG Manxiang, ZHANG Jinliang (1832)
- Occurrence of microplastics in the sediments of the five rivers estuaries in Poyang Lake Basin
..... YU Houping, LIAO Yuanxin, JIAN Minfei, LI Wenhua, ZHOU Longyin, TAN Jiabing, CHEN Yaping (1842)
- Compositions and health risk assessment of rare-earth elements in soil, animal and plant products around rare earth mining area in Southern Jiangxi Province
..... YUAN Lijuan, GUO Xiaopei, WEI Yihua, TU Tianhua, LIAO Qiegen, ZHANG Li, DONG Qiuhong, XIANG Jianjun (1850)
- Hydrochemical characteristics of melt-water in the Yuzhu Peak Glacier, Kunlun Mountains
..... SONG Lingling, TIAN Qing, LI Zongjie, HE Jing (1864)
- Chemical compositions and sources of precipitation in Shenzhen from 2010 to 2017
..... JIANG Bingyan, WU Yao, LI Shaoai, LIN Tianjia, HE Long (1872)
- Change of water quality and evaluation of Wangcheng drinking water sources after water storage in Changsha Integrated Hub
..... LONG Rui, XU Yunhai, LIU Yabin, XIAO Jin (1882)
- Pollution characteristics and source apportionment of elements in PM_{2.5} during winter in Panjin City
..... LI Yueyang, JI Yaqin, ZHANG Jun, ZHAO Jingqi, WANG Shibao, ZHANG Lei (1891)
- Variation characteristics of ozone concentration in Taiyuan from 2013 to 2017
..... FENG Xinyu (1899)
- Environment impact of Rn degassing from soil gas in the active faults of the area of Lujiang hot spring
..... FANG Zhen, ZHANG Bin, LI Junhui, MIAO Peng, WANG Shixian (1906)
- Health risk assessment of heavy metals in the particulate matter during spring and autumn sampling campaigns in Xingyang
..... LIU Yanping, WANG Haifeng, GUO Ertao, ZHANG Hao, HE Yuchuan, HE Xiangdong, WANG Mingshi (1912)
- Research progress on the analytical methods and pollution status of iodinated X-ray contrast media
..... CHEN Huangbo, CHENG Xinying, YE Xiaofeng, HE Huan, GAO Zhanqi, PENG Ying, HU Guanjie, YANG Shaogui, LI Shiyin, ZHANG Limin (1919)
- Determination of 19 personal care products in environmental water samples by high performance liquid chromatography mass spectrometry
..... LU Jing, CHEN Lian, FU Shanliang, WANG Meiling, CHEN Jing, ZHU Shaohua, LI Haipu (1930)
- Determination of two sulfides in drinking water by gc-ms/ms combined with headspace method
..... GAO Jie, GONG Yuanzheng, TIAN Feifei, LI Yueqi, FAN Jun, HUANG Taohong (1941)



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

