

环境化学

(HUANJING HUAXUE)
第40卷 第7期 2021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

- 汽车尾气三效催化剂研究和应用 40 年 张昭良 何 洪 赵 震 (1937)
- 新型冠状病毒 (SARS-CoV-2) 的环境传播研究进展 黄亚妮 王 玲 曹梦西 黄子纯 杜 蕊 胡立刚 曲广波 梁 勇 王 璞 (1945)
- 四溴双酚 A 与普通小球藻交互作用的时间剂量效应 胡新笑 侯兴旺 刘稷燕 江桂斌 (1958)
- 尘螨过敏原蛋白及其硝化产物的鉴别 徐 帆 杨方星 (1969)
- 邯郸市高校区苯系物 (BTEX) 污染特征及其健康风险评价 刘振通 王丽涛
- 齐孟姚 王 雨 鲁晓晗 谭静瑶 刘营营 赵淑婷 张 雨 汪 庆 许瑞广 张海霞 (1978)
- 在污染责任主体认定中环境中多环芳烃源识别方法的研究进展 郭 帅 朱亚先 黄 齐 张 勇 (1989)
- 北京市大兴区夏季大气中醛酮类化合物的污染水平、来源及影响 李元昭 李少华
- 张成龙 王亚飞 刘鹏飞 薛朝阳 刘成堂 刘俊锋 张圆圆 牟玉静 (1999)
- 东亚城市地区春季气溶胶污染特征及退偏比特征变化分析 魏卢泰 潘小乐 张小玲 田 雨 刘晓咏 刘 航 (2016)
- 城市绿化林中大气氨浓度垂直分布观测 马儒龙 王章玮 张晓山 (2028)
- 邯郸市 NH₃ 污染特征及其在 PM_{2.5} 形成中的作用 谭静瑶 王丽涛
- 刘振通 刘营营 赵淑婷 张 雨 齐孟姚 鲁晓晗 王 雨 汪 庆 许瑞广 张海霞 (2035)
- 脲酶抑制剂对冬小麦叶片氨排放潜势的影响 马儒龙 王章玮 张晓山 (2047)
- 华北平原某区农村供水水质与健康风险评估 刘子奇 仇付国 李红岩 董慧峪 方怡蕾 强志民 (2054)
- 星云湖微囊藻密度周年变化及其与水质指标的关系 刘绍俊 施艳峰 翟竟余 周书祥 吉正元 (2064)
- 基于 WQI 法的宁夏湖泊藻类爆发过程水环境质量变化及溯源探究 罗桂林 田林锋 (2073)
- 溶藻细菌 *Paenibacillus* sp. XXG 溶藻产物光谱分析 薛静静 张 伟 郭惠娟 侯君霞 毛林强 张文艺 (2083)
- 沉水植物体表附着物重量及碳氮磷元素含量特征分析 邢书语 原璐彬 刘 鑫 马倩倩 马 放 周晓红 储金宇 (2092)
- 拉鲁湿地植物和底泥氮磷生态化学计量学特征 寻亚非 李映雪 王佳俊 周 磊 徐德福 张建伟 (2105)
- 溶解无机碳稳定同位素分析样品的前处理方法及黄渤海夏季数据初步分析 刘朔江 杨 庶 刘梦梦 张 永 翟惟东 (2115)
- 山东省柴汶河上游地区地下水化学特征分析 吴 璇 宋一心 王金晓 高 茜 刘春伟 李 波 (2125)

- 洞穴滴水水文地球化学的季节变化及其环境指示意义:以贵州大消洞为例
..... 胡晨鹏 刘子琦 吕小溪 李渊 罗鼎 (2135)

新疆昌吉市道路积尘重金属污染及潜在生态风险评价
..... 杨秀云 麦麦提吐尔逊·艾则孜 阿地拉·艾来提 阿迪莱·伊斯马伊力 (2146)

岱海沉积物和鱼体中硒的污染特征和潜在生态风险
..... 孙宇巍 张凯博 张瑞卿 李会仙 吕昌伟 何江 (2158)

西江下游某滩涂农田土壤与江水中镉砷的分布特征
..... 任杰 刘晓文 吴颖欣 刘星 李杰 文展 (2168)

不同产地滇重楼药材及其根际土壤中 6 种重金属含量的比较
..... 黎海灵 谷文超 赵顺鑫 杨敏 魏祖晨 周浓 (2179)

吸附法去除水中全氟化合物的研究进展
..... 洪雷 丁倩云 元祥坤 常青 (2193)

基于聚多巴胺的环境功能材料吸附水体重金属的研究进展
..... 郁佳程 杨璐阳 王励珽 生家欣 邱慧 (2204)

接枝型阳离子淀粉絮凝剂在污泥脱水中的应用与机理研究
..... 陈炜 沈少航 阎广宇 陈润泽 胡潘 魏华 杨琥 (2217)

污泥堆肥及其利用过程汞的变化特征
..... 程焱 余亚伟 张成 罗泳楠 张美平 张玉涛 王定勇 (2226)

燃煤烟气脱硫脱硝脱碳一体化技术的研究进展
..... 高生军 段俊 赵玲 (2234)

表面硅烷化改性秸秆吸油材料的制备及性能
..... 任俊鹏 汤婷 董翠鸽 王毓 赵君 (2246)

双效工程菌 BBb 对炼化油泥中总石油烃的降解特性
..... 张小梅 孔萌 邢献杰 姜巧 彭明国 张文艺 (2255)

分析应用快报

- 印染废水中苯胺的快速测定-高效液相色谱荧光法
..... 张秀蓝 董 亮 郭 婧 郑 磊 史双昕 刘金林 杨文龙 (2265)
总有机碳固体进样系统测定生物可降解材料中有机碳含量
..... 刘 洁 付睿峰 王娟娟 孙友宝 黄涛宏 (2268)

通讯

- 深度剖析随机森林模型提高了机器学习—纳米毒理研究的可解释性（封二）

广告目录 岛津国际贸易（上海）有限公司（封四）

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 40

Number 7

July

2021

CONTENTS

- 40 years of research and application of three-way catalysts for gasoline automobiles *ZHANG Zhaoliang, HE Hong, ZHAO Zhen* (1937)
- A review on the environmental transmission of novel coronavirus (SARS-CoV-2) *HUANG Yani, WANG Ling, CAO Mengxi, HUANG Zichun, DU Rui, HU Ligang, QU Guangbo, LIANG Yong, WANG Pu* (1945)
- Time- and dose-dependent interactions between tetrabromobisphenol A and microalgae (*Chlorella vulgaris*) *HU Xinxiao, HOU Xingwang, LIU Jiyan, JIANG Guibin* (1958)
- Identification of house dust mite allergens and their nitrated products *XU Fan, YANG Fangxing* (1969)
- BTEX contamination characteristics and health risk assessment in University District of Handan, China *LIU Zhentong, WANG Litao, QI Mengyao, WANG Yu, LU Xiaohan, TAN Jingyao, LIU Yingying, ZHAO Shuting, ZHANG Yu, WANG Qing, XU Ruiguang, ZHANG Haixia* (1978)
- Research progress of source identification of polycyclic aromatic hydrocarbons in the identification of pollution liability subject *GUO Shuai, ZHU Yaxian, HUANG Qi, ZHANG Yong* (1989)
- The pollution levels, sources and impact of atmospheric carbonyls in summer of Daxing District, Beijing *LI Yuanzhao, LI Shaohua, ZHANG Chenglong, WANG Yafei, LIU Pengfei, XUE Chaoyang, LIU Chengtang, LIU Junfeng, ZHANG Yuanyuan, MU Yujing* (1999)
- Characteristics of aerosol pollution and analysis of depolarization ratio characteristics at an urban site in East Asia in spring *WEI Lutai, PAN Xiaole, ZHANG Xiaoling, TIAN Yu, LIU Xiaoyong, LIU Hang* (2016)
- Observation on the vertical distribution of atmospheric ammonia in urban green vegetation canopy *MA Rulong, WANG Zhangwei, ZHANG Xiaoshan* (2028)
- NH₃ pollution and its role in PM_{2.5} pollution in Handan, China *TAN Jingyao, WANG Litao, LIU Zhentong, LIU Yingying, ZHAO Shuting, ZHANG Yu, QI Mengyao, LU Xiaohan, WANG Yu, WANG Qing, XU Ruiguang, ZHANG Haixia* (2035)
- Effect of urease inhibitors on the ammonia emission potential of winter wheat *MA Rulong, WANG Zhangwei, ZHANG Xiaoshan* (2047)
- Evaluations of rural drinking water quality and health risk in the North China Plain *LIU Ziqi, QIU Fuguo, LI Hongyan, DONG Huiyu, FANG Yilei, QIANG Zhimin* (2054)
- Annual variations of *Microcystis* density and their relationships with water quality indices in Xingyun Lake *LIU Shaojun, SHI Yanfeng, ZHAI Jingyu, ZHOU Shuxiang, JI Zhengyuanyuan* (2064)
- Study on water environmental quality change and source tracing of algae bloom in lakes of Ningxia based on WQI method *LUO Guilin, TIAN Linfeng* (2073)
- Spectral analysis of *cyanobacterium*-lysing product of *Paenibacillus* sp. XXG *XUE Jingjing, ZHANG Wei, GUO Huijuan, HOU Junxia, MAO Linqiang, ZHANG Wenyi* (2083)
- Characterization of dry weight and elements contents of biofilms attached on aquatic macrophytes and non-living substrates surface *XING Shuyu, YUAN Lubin, LIU Xin, MA Qianqian, MA Fang, ZHOU Xiaohong, CHU Jinyu* (2092)
- Ecological stoichiometry characteristics of nitrogen and phosphorus in plants and sediments in Lhalu wetland *XUN Yafei, LI Yingxue, WANG Jiajun, ZHOU Lei, XU Defu, ZHANG Jianwei* (2105)
- An optimization of the acid-extraction pretreatment procedure for precisely detecting stable isotopic composition of seawater dissolved inorganic carbon: Its application in the Bohai and Yellow Seas *LIU Shuojiang, YANG Shu, LIU Mengmeng, ZHANG Yong, ZHAI Weidong* (2115)
- Groundwater hydrogeochemical characteristics in the up reaches of Chaiwen River, Shandong Province *WU Xuan, SONG Yixin, WANG Jinxiao, GAO Han, LIU Chunwei, LI Bo* (2125)

- Seasonal changes in hydrogeochemistry of cave drip water and its environmental indicator significance: A case study of Daxiao cave in Guizhou *HU Chenpeng, LIU Ziqi, LYU Xiaoxi, LI Yuan, LUO Ding* (2135)
- Heavy metals pollution and ecological risk of road dust in Changji City, Xinjiang *YANG Xiuyun, EZIZ Mamattursun, HAYRAT Adila, ISMAYIL Adila* (2146)
- Pollution characteristics and potential ecological risk of selenium in sediments and fish from Daihai *SUN Yuwei, ZHANG Kaibo, ZHANG Ruiqing, LI Huixian, LV Changwei, HE Jiang* (2158)
- Distribution characteristics of cadmium and arsenic in the tidal flat farmland soils and river environment in the lower Xijiang River *REN Jie, LIU Xiaowen, WU Yingxin, LIU Xing, LI Jie, WEN Zhan* (2168)
- Comparison of 6 heavy metal contents in *Paris polyphylla* Smith var. *yunnanensis* medicine and their rhizosphere soils from different geographical areas *LI Hailing, GU Wenchao, ZHAO Shunxin, YANG Min, WEI Zuchen, ZHOU Nong* (2179)
- The research progress of removing perfluoroalkyl substances by adsorption in water *HONG Lei, DING Qianyun, QI Xiangkun, CHANG Qing* (2193)
- Research progress of polydopamine-based environmental functional materials for the adsorption of the heavy metals in water *YU Jiacheng, YANG Luyang, WANG Liting, SHENG Jiaxin, QUI Hui* (2204)
- Application and mechanism of a graft cationic starch-based flocculant in sludge dewatering *CHEN Wei, SHEN Shaohang, MIN Guangyu, CHEN Runze, HU Pan, WEI Hua, YANG Hu* (2217)
- Variation characteristics of mercury during municipal sludge composting and its land use *CHENG Yan, YU Yawei, ZHANG Cheng, LUO Yongnan, ZHANG Meiping, ZHANG Yutao, WANG Dingyong* (2226)
- Research progress on integrated technology for desulfurization, denitrification and decarbonization of coal-fired flue gas *GAO Shengjun, DUAN Jun, ZHAO Ling* (2234)
- Preparation and properties of surface silanized modified corn stalks nature oil sorbents *REN Junpeng, TANG Ting, DONG Cuige, WANG Yu, ZHAO Jun* (2246)
- Degradation characteristics of total petroleum hydrocarbons in refining sludge by dual-function bacteria BBb *ZHANG Xiaomei, KONG Meng, XING Xianjie, JIANG Qiao, PENG Mingguo, ZHANG Wenyi* (2255)
- Rapid determination of aniline in dyeing wastewater by HPLC-FLD *ZHANG Xiulan, DONG Liang, GUO Jing, ZHENG Lei, SHI Shuangxin, LIU Jinlin, YANG Wenlong* (2265)
- Determination of organic carbon in biodegradable materials by total organic carbon solid sampling system *LIU Jie, FU Ruifeng, WANG Juanjuan, SUN Youbao, HUANG Taohong* (2268)