

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



Q K 1 9 4 6 7 5 0

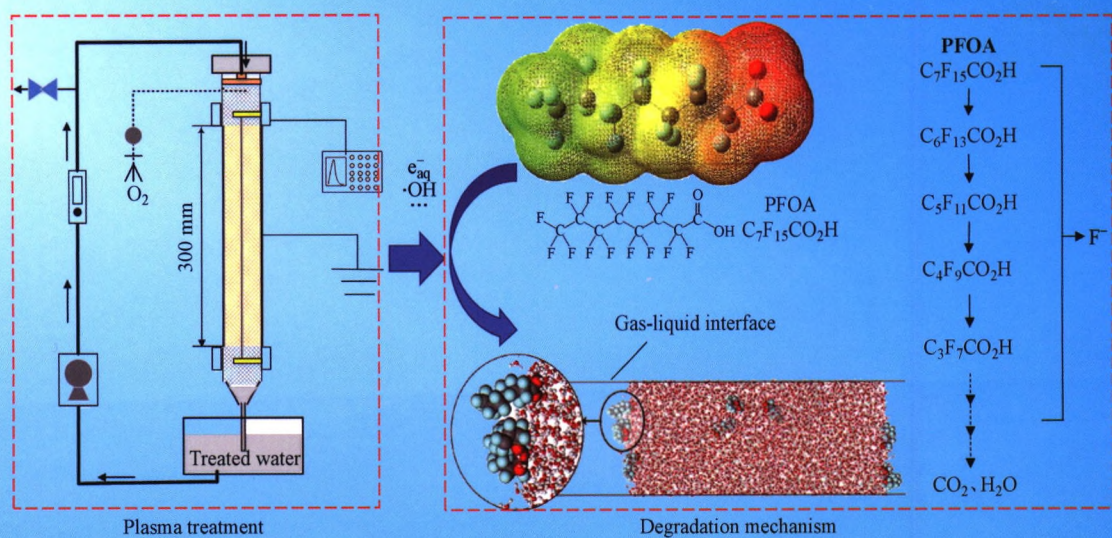
环境化学

ENVIRONMENTAL CHEMISTRY



2019

Vol.38 No. 10
第38卷 第10期



——气液两相脉冲放电等离子体去除水中的全氟辛酸

环境化学

(HUANJING HUAXUE)

第38卷 第10期 2019年10月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

- 气液两相脉冲放电等离子体去除水中的全氟辛酸
..... 胡雨晴 宋文哲 马春萌 于建伟 尚巍 杨敏 张昱 (2171)
- 双金属 $\text{Fe}^0\text{-Cu}^0$ 的合成及其催化过硫酸钠(PS)降解邻苯二甲酸二丁酯的研究
..... 楼络琦 陈佳乐 张健 姚昱喆 纣祥睿 李欢旋 (2180)
- 几种含水介质中过硫酸钠去除苯系物/乙醇的效果和影响
..... 孟伟 蒋亚萍 陈余道 吴圣华 韦延梅 韦俊宏 (2187)
- 多孔 TiO_2 空心球降解挥发性有机物的性能 邵俊伟 吕金泽 李激 刘睿哲 (2195)
- 多种色谱质谱联用技术测定沉积物中的十溴二苯醚
..... 王惠宇 宋善军 邵明武 尹建道 杨晨 李彭辉 (2203)
- 加压流体萃取-硅酸镁柱净化-气相色谱质谱法 同时测定土壤中有机氯农药和多环芳烃
..... 刘彬 闫强 郭丽 张明杰 施敏芳 贺小敏 (2212)
- 高效液相色谱法测定环境空气醛酮类化合物
..... 司利国 邢冠华 王超 谭丽 陈烨 于建钊 刘方 袁懋 (2222)
- 自动进样系统结合电化学法检测河水中总铁 潘飞 潘大为 韩海涛 王晨晨 (2229)
- 不同燃料当量比条件下烟炱(soot)形态及光吸收增强效应
..... 马鑫 马嫣 郑军 黄聪聪 (2237)
- 室内环境中通过灰尘摄入和手-口接触带来的阻燃剂人体暴露风险
..... 茹淑玲 贾慧凝 李鑫 郑晓波 解启来 (2247)
- 生活垃圾焚烧厂烟气中二噁英的分布及净化特征
..... 杨虎城 陈柏杭 牟靖芳 叶红艺 李世平 徐欢 刘敬勇 (2256)
- 大气主要矿物颗粒/金黄色葡萄球菌模拟复合体特征分析
..... 唐洁 赵玉连 代群威 董发勤 黄云碧 王岩 (2266)
- 一株高效邻苯二甲酸二丁酯降解菌的筛选、鉴定及其降解特性研究
..... 李容榛 李成 赵暹 刘春敬 孟靖凯 谢建治 (2274)
- 沉淀陈化对 $\text{Ce}_{0.7}\text{Mn}_{0.3}\text{O}_x$ 催化净化柴油车尾气碳颗粒的影响
..... 罗利萍 唐林茜 周子众 杨艳 黎云祥 任丽平 曾超 张纳 杨铮铮 (2283)
- 氧化石墨烯的制备、表征及其对发酵液中鼠李糖脂吸附分离特性
..... 崔莹 聂麦苗 聂红云 第五振军 孙涵 (2294)

- pH 值、离子强度和粒径对氧化石墨烯稳定性的影响毛 翰 董 蕙 Ghosh Saikat 王振全 郭 进 (2300)
- 天津市蓟州区土壤硒的有效性及影响因素谢 瓯 杨耀栋 侯佳渝 菅桂芹 李国成 (2306)
- 辽东湾及其附近海域重金属污染研究进展王 萧 张文思 迟光希 刘宝林 (2317)
- 黄河口湿地典型盐碱植被群落土壤氮素的季节动态及根际效应梁 坤 樊玉清 Kudakwashe Meki 敦 萌 同 琴 郑 浩 李锋民 罗先香 (2327)
- 秋浇前后地下水营养盐与水化学演变特征——以乌拉特灌域为例袁宏颖 杨树青 丁雪华 王 波 杨新民 (2336)
- 鄱阳湖网箱养殖对水环境的影响——以都昌水域为例王毛兰 刘景景 (2348)
- 生物质炭-过氧化氢联合修复对火电厂土壤性质与小白菜生长的影响温志豪 曾路生 柴 超 吴 娟 (2356)
- BEGTA 淋洗和 KH_2PO_4 钝化联合修复重金属污染土壤王明新 张金永 肖 扬 王世泽 (2366)
- 交流电场促进柳树修复镉污染土壤倪 幸 李雅倩 王胜男 柳 丹 叶正钱 (2376)
- 沙颍河流域水环境重金属污染特征及生态风险评价丁婷婷 李 强 杜士林 刘亚峰 张亚辉 张 瑾 王一喆 何连生 (2386)

* * * * *

分析应用快报:

- CLAM-2000 和 LC-MS/MS 联用检测尿样中的 3 种苯丙胺类毒品含量易 伟 李 强 郝红元 孙友宝 黄涛宏 陈建立 (2402)

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 38

Number 10

October

2019

CONTENTS

- Degradation of perfluorooctanoic in water using gas-liquid pulsed discharge plasma
..... *HU Yuqing, SONG Wenzhe, MA Chunmeng, YU Jianwei, SHANG Wei, YANG Min, ZHANG Yu* (2171)
- Synthesis of bimetallic $\text{Fe}^0\text{-Cu}^0$ to catalyze persulfate for degradation of dibutyl phthalate
..... *LOU Luoqi, CHEN Jiale, ZHANG Jian, YAO Yuzhe, MIAO Xiangrui, LI Huanxuan* (2180)
- Effects of sodium persulfate on benzene series/ethanol removal in several aquifer media
..... *MENG Wei, JIANG Yaping, CHEN Yudao, WU Shenghua, WEI Yanmei, WEI Junhong* (2187)
- The degradation of volatile organic compounds by porous TiO_2 hollow spheres
..... *SHAO Junwei, LYU Jinze, LI Ji, LIU Ruizhe* (2195)
- Determination of decabromodiphenyl ether in sediment using chromatography-mass spectrometry methods
..... *WANG Huiyu, SONG Shanjun, SHAO Mingwu, YIN Jiandao, YANG Chen, LI Penghui* (2203)
- Simultaneous determination of OCPs and PAHs in soil by GC-MSD with ASE and florilis SPE purification
..... *LIU Bin, YAN Qiang, GUO Li, ZHANG Mingjie, SHI Minfang, HE Xiaomin* (2212)
- Determination of aldehydes and ketones in ambient air using adsorbent cartridge followed by high performance liquid chromatography
..... *SI Liguo, XING Guanhua, WANG Chao, TAN Li, CHEN Ye, YU Jianzhao, LIU Fang, YUAN Mao* (2222)
- Electrochemical method detect the iron in the river based on AuNPs-nafion modified electrode combined with automatic sampling system
..... *PAN Fei, PAN Dawei, HAN Haitao, WANG Chenchen* (2229)
- The morphology of soot and light absorption enhancement under different condition of fuel equivalence ratio
..... *MA Xin, MA Yan, ZHENG Jun, HUANG Congcong* (2237)
- Human exposure to flame retardants via dust ingestion and hand-to-mouth contact in indoor environment
..... *RU Shuling, JIA Huining, LI Xin, ZHENG Xiaobo, XIE Qilai* (2247)
- Distribution characteristics of PCDD/Fs in flue gas from municipal solid waste incineration plant
..... *YANG Hucheng, CHEN Baihang, MU Jingfang, YE Hongyi, LI Shiping, XU Huan, LIU Jingyong* (2256)
- Characteristic analysis of atmospheric major mineral particles/staphylococcus aureus simulation complex
..... *TANG Jie, ZHAO Yulian, DAI Qunwei, DONG Faqin, HUANG Yunbi, WANG Yan* (2266)
- Isolation and identification of a highly efficient DBP degrading bacteria and its degradation characteristics
..... *LI Rongzhen, LI Cheng, ZHAO Xian, LIU Chunjing, MENG Jinkai, XIE Jian zhi* (2274)
- Effects of precipitation ripening on the catalytic diesel soot purification of $\text{Ce}_{0.7}\text{Mn}_{0.3}\text{O}_x$ mixed oxides *LUO Liping, TANG Linxi, ZHOU Zizhong, YANG Yan, LI Yunxiang, REN Liping, ZENG Chao, ZHANG Na, YANG Zhengzheng* (2283)
- Preparation and characterization of graphene oxide and its adsorption and separation properties of rhamnolipid from fermentation broth *CUI Ying, NIE Maiqian, NIE Hongyun, DIWU Zhenjun, SUN Han* (2294)
- The effects of pH, ionic strength and particle size on the stability of graphene oxide
..... *MAO Han, DONG Hui, Gohsh Saikat, WANG Zhenquan, GUO Jin* (2300)
- Bioavailability of selenium and its influencing factors in soil of Jizhou district, Tianjin
..... *XIE Wei, YANG Yaodong, HOU Jiayu, JIAN Guiqin, LI Guocheng* (2306)

- The heavy metals contamination in Liaodong Bay and its adjacent waters
..... WANG Xiao, ZHANG Wensi, CHI Guangxi, LIU Baolin (2317)
- The seasonal dynamics of nitrogen and rhizosphere effects in the typical saline-alkali vegetation communities of the
Yellow River Estuary wetland LIANG Kun,
FAN Yuqing, Kudakwashe Meki, DUN Meng, YAN Qin, ZHENG Hao, LI Fengmin, LUO Xianxiang (2327)
- Evolution characteristics of nutrients and chemical compositions of groundwater before and after autumn irrigation: Taking
Wulate Irrigation Area as an example
..... YUAN Hongying, YANG Shuqing, DING Xuehua, WANG Bo, YANG Xinmin (2336)
- The impact of cage fish-farming on the aquatic environment in Poyang Lake, China: A case study of Duchang water
area WANG Maolan, LIU Jingjing (2348)
- Effects of combined biochar and hydrogen peroxide remediation on soil properties of thermal power plants and cabbage
growth WEN Zhihao, ZENG Lusheng, CHAI Chao, WU Juan (2356)
- Remediation of heavy metal contaminated soil by combined EGTA washing and KH_2PO_4 immobilization
..... WANG Minxing, ZHANG Jinyong, XIAO Yang, WANG Shize (2366)
- Alternating current electric field promotes willow plant to remediate cadmium contaminated soil
..... NI Xing, LI Yaqian, WANG Shengnan, LIU Dan, YE Zhengqian (2376)
- Pollution characteristics and ecological risk assessment of heavy metals in Shaying River Basin
..... DING Tingting, LI Qiang, DU Shilin, LIU Yafeng, ZHANG Yahui, ZHANG Jin, WANG Yizhe, HE Liansheng (2386)
- Simultaneous determination of three amphetamines in urine by CLAM-2000 coupled with LC-MS/MS
..... YI Wei, LI Qiang, HAO Hongyuan, SUN Youbao, HUANG Taohong, CHEN Jianli (2402)



Excellence in Science



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

