

环境化学

(HUANJING HUAXUE)

第35卷 第3期 2016年3月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

邻苯二酚-Fe ₂ O ₃ 和邻苯二酚-CuO 体系中持久性自由基的形成机制及特征	王 婷 李 浩 郭惠莹 程正奇 潘 波 (423)
模拟太阳光下水中土霉素的光化学降解	张 翠 胡学锋 骆永明 (430)
甲酰氨基嘧磺隆在模拟环境中的降解特性	吴文铸 孔德洋 何 健 孔祥吉 单正军 (439)
氧化石墨烯纳米银复合材料的制备及其抗菌性	秦 静 姜力文 杨春苗 郭贝贝 孙雪菲 王曙光 (445)
虚拟模板分子印迹微球的制备及其对水中微囊藻毒素的吸附性能	宋兴良 王爱香 刘晓泓 黄 怡 石莉莉 (451)
超高效液相色谱荧光检测法测定空气中甲基苯胺同分异构体及对氯代苯胺	王绍俊 王 超 石庭山 陈 焯 吕怡兵 周益民 (460)
基于气相/液相色谱-高分辨率质谱联用技术的非目标化合物分析方法研究进展	林必桂 于云江 向明灯 余乐洹 李良忠 鞠勇明 玉 琳 (466)
苯甲酮及苯并三唑类紫外吸收剂的检测方法及残留现状	徐 蕾 张子峰 刘丽艳 宋维薇 马万里 李一凡 (477)
厦门室内降尘的沉降通量与季节变化	韩文亮 陈海明 陈兴童 (491)
南昌市秋季 PM _{2.5} 中多环芳烃的污染特征、风险评价及来源分析	赵 阳 林晓辉 胡恭任 于瑞莲 (500)
pH 对间歇进水序批式生物反应(SBR)工艺活性污泥沉降性能和微生物结构的影响	璩绍雷 孙宝盛 赵双红 臧向荣 李志静 魏佳虹 (508)
响应面法优化污泥炭催化湿式过氧化氢氧化降解间甲酚模拟废水	赵 颖 王亚旻 卫皇翌 于 杨 孙承林 (516)
超声强化铈掺杂氧化铜降解偶氮染料废水	张格红 赵平歌 廖志鹏 关卫省 白 波 (526)
安徽省典型地区人群头发汞含量及其影响因素分析	钮志远 王 元 刘桂建 (533)
汞离子磁性吸附剂的制备及应用	王 敏 汪竹青 吴根华 张元广 吴爱国 (540)
不同类型固化材料对 Cu 污染水稻土的修复效果差异	任露陆 吴文成 宋清梅 陈显斌 蔡信德 (548)

榕树气生根对铀吸附性能的初步研究
..... 方俊 黄炜飞 解小凡 江峰 王津 刘娟 陈永亨 宋刚 陈迪云 (555)

硅酸钙-壳聚糖聚合物制备及其对重金属废水的吸附特性
..... 吴亚琪 徐畅 赵越 严群 (562)

模拟酸雨对水稻根系激素含量与生长的影响 吴奎 梁婵娟 (568)

定边东北部潜水含水层野外弥散试验 ... 於红 郭康 罗奇斌 刘龙虎 孟艳丽 康卫东 (575)

山区性小流域水化学特征及物源贡献研究——以武夷山九曲流域为例
..... 叶宏萌 李国平 袁旭音 吴芳芳 曾瑞宁 刘养斌 (581)

PCB77 和 Cd 共同暴露诱导的线粒体损伤及其介导的联合毒性效应
..... 崔建升 高瑜 王立新 张岱松 (590)

分析应用快报:

利用 LC/Q-TOF 和 Mass Profiler Professional 软件筛查水中新兴化学污染物 Sylvain Merel Shane Snyder (597)

CSR-GC-MS 测定环境水体中的 18 种多环芳烃 秦玉荣 余翀天 梁立娜 (601)

GC-MS/MS 测定生活饮用水中 16 种多环芳烃
..... 孙谦 王立闹 范军 邓晓丽 李月琪 杨桂香 黄涛宏 (604)

CONTENTS

- The formation and characteristics of persistent free radicals in catechol-Fe₂O₃/silica and catechol-CuO/silica systems
 WANG Ting, LI Hao, GUO Huiying, CHENG Zhengqi, PAN Bo (423)
- Aqueous photodegradation of oxytetracycline under simulated sunlight irradiation
 ZHANG Cui, HU Xuefeng, LUO Yongming (430)
- Degradation of foramsulfuron in the simulated environment
 WU Wenzhu, KONG Deyang, HE Jian, KONG Xiangji, SHAN Zhengjun (439)
- Preparation of graphene oxide-silver nanoparticles and its antibacterial activity
 QIN Jing, JIANG Liwen, YANG Chunmiao, GUO Beibei, SUN Xuefei, WANG Shuguang (445)
- Preparation of analog-molecularly imprinted microspheres and their adsorbent performance for microcystin in aqueous
 solution SONG Xingliang, WANG Aixiang, LIU Xiaohong, HUANG Yi, SHI Lili (451)
- Analysis of toluidines isomers and *p*-chloroaniline in air by ultra performance liquid chromatography with fluorescence
 detection WANG Shaojun, WANG Chao, SHI Tingshan, CHEN Ye, LYU Yibing, ZHOU Yimin (460)
- Advances in non-target analytical methods based on high-resolution mass spectrometry coupled to gas liquid chromatography
 LIN Bigui, YU Yunjiang, XIANG Mingdeng, YU Lehuan, LI Liangzhong, JU Yongming, YU Lin (466)
- Detection method and occurrence of benzophenone and benzotriazole UV-filters in environment
 XU Lei, ZHANG Zifeng, LIU Liyan, SONG Weiwei, MA Wanli, LI Yifan (477)
- Deposition flux and seasonal variations of indoor dustfall in Xiamen, China
 HAN Wenliang, CHEN Haiming, CHEN Xingtong (491)
- Pollution characteristics, risk assessment and source analysis of polycyclic aromatic hydrocarbons in PM_{2.5} collected in
 autumn in Nanchang City ZHAO Yang, LIN Xiaohui, HU Gongren, YU Ruilian (500)
- pH activated sludge sedimentation performance and the structure of the microbe of SBR technology
 QU Shaolei, SUN Baosheng, ZHAO Shuanghong, ZANG Xiangrong, LI Zhijing, WEI Jiahong (508)
- Optimization of *m*-cresol degradation by sludge-derived carbon in catalytic wet peroxide oxidation using response surface
 methodology ZHAO Ying, WANG Yamin, WEI Huangzhao, YU Yang, SUN Chenglin (516)
- Ultrasonic enhanced degradation of AZO dye wastewater by bismuth doped indium oxide
 ZHANG Gehong, ZHAO Pingge, LIAO Zhipeng, GUAN Weisheng, BAI Bo (526)
- Investigation on hair mercury concentration of people in 8 typical regions of Anhui Province and its influence factors
 NIU Zhiyuan, WANG Yuan, LIU Guijian (533)
- Synthesis and application of magnetic adsorbent for mercury ions
 WANG Min, WANG Zhuqing, WU Genhua, ZHANG Yuanguang, WU Aiguo (540)
- Effects of four types immobilizers on Cu immobilization in contaminated paddy soil
 REN Lulu, WU Wencheng, SONG Qingmei, CHEN Xianbin, CAI Xinde (548)
- Sorption of uranium (VI) from aqueous solution by biomass of aerial root of *Ficus microcarpa* FANG Jun,
 HUANG Weifei, XIE Xiaofan, JIANG Feng, WANG Jin, LIU Juan, CHEN Yongheng, SONG Gang, CHEN Diyun (555)
- Preparation of calcium silicate-chitosan polymer and the adsorptive removal of heavy metals in wastewater
 WU Yaqi, XU Chang, ZHAO Yue, YAN Qun (562)
- Effects of simulated acid rain on hormone concentration and growth of rice roots WU Xi, LIANG Chanjuan (568)
- Dispersion test of unconfined aquifers in northeast of Dingbian County
 YU Hong, GUO Kang, LUO Qibin, LIU Longhu, MENG Yanli, KANG Weidong (575)
- Hydro-chemical characteristics and source contribution for small mountainous basin: A case study in the Jiuquxi basin,
 Wuyishan YE Hongmeng, LI Guoping, YUAN Xuyin, WU Fangfang, ZENG Ruining, LIU Yangbin (581)
- Mitochondrial injury-regulated joint toxicity induced by combined exposure of PCB77 and Cd
 CUI Jiansheng, GAO Yu, WANG Lixin, ZHANG Daisong (590)