

ISSN 0254-6108

CN 11-1844 / X

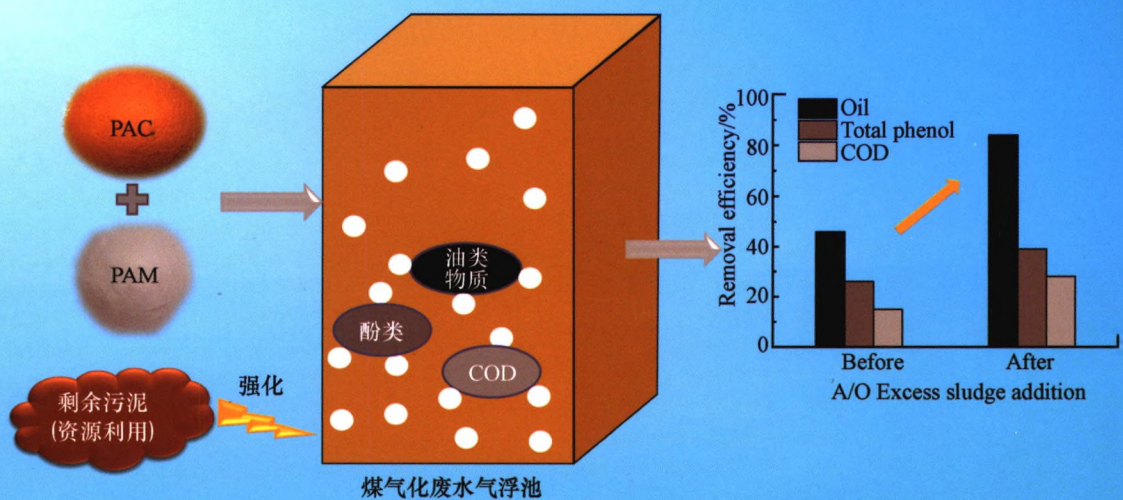
CODEN HUHUB



Q K 1 8 6 5 2 0 0

环境 化学

ENVIRONMENTAL CHEMISTRY

Vol.37 No.12
第37卷 第12期 2018

——剩余污泥强化混凝气浮预处理煤气化废水

ISSN 0254-6108

12>
9 770254 610188
万方数据

中国科学院生态环境研究中心 主办



科学出版社出版

核心期刊

环境化学

(HUANJING HUAXUE)

第37卷 第12期 2018年12月



环境化学与生态毒理学国家重点实验室
资助出版

目 次(卷终)

- 第十四届全国水处理化学大会专题前言 封二
- 剩余污泥强化混凝气浮预处理煤气化废水 李 达 张崇剑 马文成 韩洪军 陈志强 (2585)
- 联合改性污泥吸附剂去除废水中铬(VI) 刘 蕾 付临汝 杜 馨 张立国 吴宏海 肖羽堂 (2596)
- 以同步辐射X射线解析Sb(III)及Sb(V)在铁氧磁体尖晶石的吸附行为 涂耀仁 蒲雅丽 詹丁山 洪郁翔 段艳平 (2603)
- 两种体系去除水体中的砷 王 悅 周孜迈 邓文娜 张政超 唱天鹰 柳听义 (2613)
- 甘氨酸改性TiO₂材料的合成及其对染料的吸附性能 张 林 冯江涛 王 宁 徐 浩 延 卫 (2621)
- ZnFe/BC活化过硫酸盐降解金橙II 王 艳 杨 硕 张米雪 李 璇 姚真真 周璐璐 (2630)
- 刚毛藻表流湿地裸藻水华的形成与消退 朱华清 吕锡武 (2638)
- 对叔丁基邻苯二酚对铜绿微囊藻的化感抑制作用 谭凯婷 王志红 黄梓淇 仇永婷 柳君侠 (2645)
- A/SMBBR处理生活污水效能研究及生物膜菌群结构分析 贾晓硕 谢者行 李卫平 杨文焕 敬双怡 刘文加 (2651)
- 介质阻挡放电强化沸石处理氨氮废水 杨宸伟 武海霞 陈卫刚 张薇薇 刘 峰 方 志 (2659)
- 一锅法溶液缩聚制备高效阳离子絮凝剂及其絮凝性能 方 润 薛涵与 吴华忠 叶远松 (2668)
- 聚磷氯化铁镁钛混凝剂的制备与表征 张 鹏 王雨露 赵冬琴 廖为雄 (2677)
- P204-熔融石蜡固液萃取废水中铜、钴、镍 万建新 任学昌 蒋煜峰 郭效军 彭 波 (2688)
- * * * * *
- γ-Fe-Ti-Al₂O₃催化臭氧化水中布洛芬并阻断溴酸盐生成研究 郭吉帅 张彭义 陈 丽 (2694)
- 大环多胺镍配合物催化过氧化氢降解碱性品红催化性能与机理 熊文瑄 艾 靖 江 山 王东升 夏 华 (2701)
- 紫外-活性炭协同活化过硫酸氢钾对罗丹明B的降解 范 星 唐玉朝 姚顺顺 (2711)
- Cu修饰成型13X分子筛对水中四环素的吸附行为 范素兵 吕俊敏 马玉龙 杨小风 (2721)
- 表面活性剂对二氧化钛纳米颗粒和锌离子复合细菌毒性的影响 李 梅 裴建川 付 勇 郭晓丽 (2730)
- 温度对海水微絮凝-超滤工艺的影响 赵 瑾 王文华 曹军瑞 姜天翔 王勤亮 (2740)

济南冬季大气重污染过程颗粒物组分变化特征	刘盈盈 舍宝辉 王 静 王歆华 侯鲁健 马银红 王 健 赵雪艳 姜 艳 (2749)
北京城区 PM _{2.5} 有机碳和元素碳的污染特征及来源分析	张婷婷 马文林 亓学奎 曲晶明 贾 凯 刘艳菊 (2758)
北京初冬季 PM _{2.5} 中无机元素与二次水溶性离子浓度特征	贾岳清 舍惠民 周 瑞 于 跃 曹 冠 谢 辉 张 烨 杨勇杰 (2767)
郴州市大气细颗粒物中水溶性离子的污染特征及来源分析	傅致严 罗达通 刘 湛 张青梅 杨 麒 (2774)
协同处置废物水泥窑汞等非常规污染物分析与排放	王相凤 王 凡 王红梅 张 凡 张艳平 田 刚 胡 鑫 姜 眇 李 忠 (2784)
天津某菜地土壤——蔬菜中硒与重金属含量特征及绿色富硒蔬菜筛选	谢 薇 杨耀栋 侯佳渝 (2790)
福建九龙江流域水稻土重金属污染评价及生态风险	王燕云 林承奇 黄华斌 胡恭任 郝春莉 陈枫桦 (2800)
清水河污染物对儿童所致健康风险评估	开晓莉 张维江 邱小琮 褚金铺 张宇正 (2809)
* * * * *	
分析应用快报:	
超高效液相色谱-新型串联四极杆质谱法测定环境水体与土壤中的全氟辛酸和全氟辛烷磺酸	杨文龙 郭 靖 杜 伟 吴 华 吕美玲 董 亮 杜 兵 黄业茹 (2820)
采用电雾式检测器测定掺假蜂蜜中的果葡糖浆	李丽红 刘兴国 (2824)
应用 QuEChERS 技术与气相色谱-串联质谱法同时检测榛子中 70 种农药残留	张煜卓 于 湛 王 妍 崔忠宝 (2827)
在线固相萃取-超高效液相色谱法检测水中 15 种多环芳烃类污染物	王建宇 李 丽 王蕴平 王桂芳 袁汉成 洪云鹤 孙 颖 (2832)
利用石墨炉在线预富集-原子吸收光谱法直接测定水中超痕量铊	魏 攀 张 楠 (2837)
* * * * *	
2018 年总目录	(I)

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 37

Number 12

December

2018

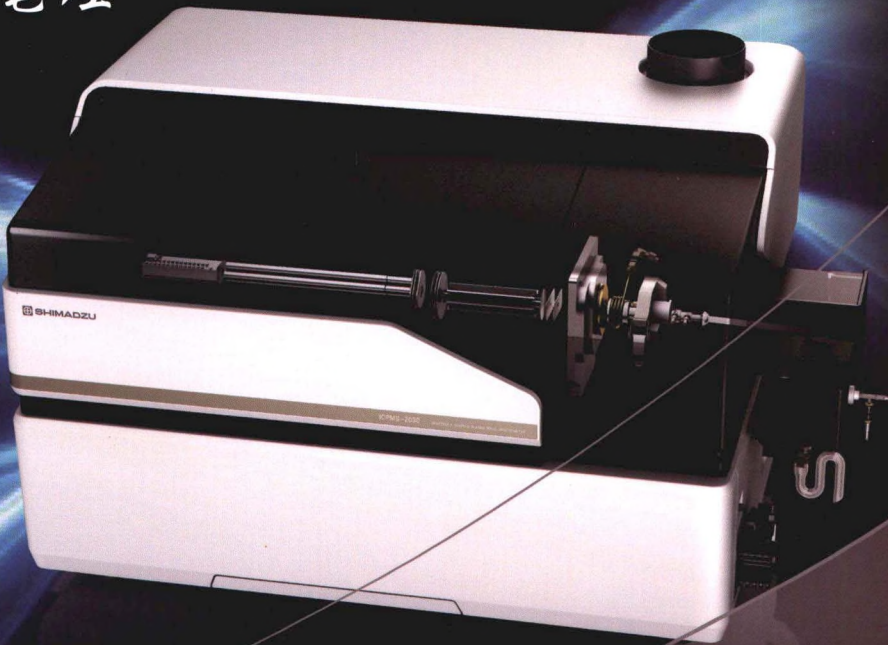
CONTENTS

- Pretreatment of coal gasification wastewater by excess sludge enhanced coagulation-flotation *Li Da, ZHANG Chongjian, MA Wencheng, HAN Hongjun, CHEN Zhiqiang* (2585)
- Removal of Cr(VI) from wastewater by sludge-based adsorbents with combined modification *LIU Lei, FU Linru, DU Xin, ZHANG Liguo, WU Honghai, XIAO Yutang* (2596)
- Adsorption of antimony onto magnetic nano-ferrite: X-ray absorption spectroscopy study *TU Yaojen, PU Yali, CHAN Tingshan, HUNG Yuhsiang, DUAN Yanping* (2603)
- A study on the removal of arsenic from water by two systems *WANG Yue, ZHOU Zimai, DENG Wenna, ZHANG Zhengchao, CHANG Tianying, LIU Tingyi* (2613)
- Preparation of glycine functionalized TiO₂ adsorbent and its adsorption performance for organic dyes *ZHANG Lin, FENG Jiangtao, WANG Ning, XU Hao, YAN Wei* (2621)
- Degradation of Orange II by ZnFe/BC catalyzed persulfate *WANG Yan, YANG Shuo, ZHANG Mixue, LI Can, YAO Zhenzhen, ZHOU Lulu* (2630)
- Formation and regression of euglena bloom in surface-flow constructed wetlands (SFCW) dominated by *Cladophora* *ZHU Huaqing, LYU Xiwu* (2638)
- Allelopathic Inhibition of p-tert-butylcatechol(TBC) on *Microcystis aeruginosa* *TAN Kaiting, WANG Zihong, HUANG Ziqi, QIU Yongting, LIU Junxia* (2645)
- A/SMBBR treatment effectiveness of domestic sewage research and structural analysis of biofilm flora *JIA Xiaoshuo, XIE Zhixing, LI Weiping, YANG Wenhuai, JING Shuangyi, LIU Wenjia* (2651)
- Removal of aqueous ammonia nitrogen with permittite enhanced by dielectric barrier discharge *YANG Chenwei, WU Haixia, CHEN Weigang, ZHANG Weiwei, LIU Feng, FANG Zhi* (2659)
- Synthesis of an efficient cationic flocculant by one-pot solution polycondensation and its flocculation performance *FANG Run, XUE Hanyu, WU Huazhong, YE Yuansong* (2668)
- Preparation and characterization of polychlorinated ferric magnesium titanium(PFMTC) *ZHANG Peng, WANG Yulu, ZHAO Dongqin, LIAO Weixiong* (2677)
- Solid-liquid extraction of nickel, cobalt and copper waste water using P204 in molten paraffin wax *WAN Jianxin, REN Xuechang, JIANG Yufeng, GUO Xiaojun, PENG Bo* (2688)
- Catalytic ozonation of ibuprofen in water and retardation of bromate formation by γ-Fe-Ti-Al₂O₃ *BING Jishuai, CHEN Li, ZHANG Pengyi* (2694)
- Catalytic performance and mechanism of nikle chloride hexahydrate in basic fuchsin degradation *XIONG Wenzuan, AI Jing, JIANG Shan, WANG Dongsheng, XIA Hua* (2701)
- Degradation of Rhodamine B by peroxyomonosulfate synergistically activated by UV/activated carbon *FAN Xing, TANG Yuchao, YAO Shunshun* (2711)
- Adsorption behavior of modified shaped 13X zeolite for removing tetracycline in aqueous solution *FAN Subing, LV Junmin, MA Yulong, YANG Xiaofeng* (2721)
- Effect of surfactants on the combined toxicity of TiO₂ nanoparticles and zinc ions *LI Mei, PEI Jianchuan, FU Yong, GUO Xiaoli* (2730)
- Influence of temperature on seawater micro-flocculation-ultrafiltration process *ZHAO Jin, WANG Wenhua, CAO Junrui, JIANG Tianxiang, WANG Xunliang* (2740)
- Characteristics of airborne particles compositions during winter heavy pollution days in Ji'nan *LIU Yingying, YIN Baohui, WANG Jing, WANG Xinhua, HOU Lujian, MA Yinhong, WANG Jian, ZHAO Xueyan, JIANG Yan* (2749)
- Characteristics and sources of organic carbon and element carbon in PM_{2.5} in the urban areas of Beijing *ZHANG Tingting, MA Wenlin, QI Xuekui, QU Jingming, JIA Kai, LIU Yanju* (2758)
- Characteristics of water-soluble inorganic ions and inorganic elements of PM_{2.5} in Beijing *JIA Yueqing, YIN Huimin, ZHOU Rui, YU Yue, CAO Guan, XIE Hui, ZHANG Ting, YANG Yongjie* (2767)
- Analysis on characteristics and sources of water-soluble ionic pollution in atmospheric fine particles in Chenzhou City *FU Zhiyan, LUO Datong, LIU Zhan, ZHANG Qingmei, YANG Qi* (2774)
- Emission characteristics of pollutants from cement kilns with industrial wastes handling *WANG Xiangfeng, WANG Fan, WANG Hongmei, ZHANG Fan, ZHANG Yanping, TIAN Gang, HU Xin, JIANG Han, LI Zhong* (2784)
- Characteristics of selenium and heavy metals concentrations in soils and vegetables and screening of green selenium-enriched vegetables in a base of Tianjin *XIE Wei, YANG Yaodong, HOU Jiayu* (2790)
- Pollution assessment and ecological risk of heavy metals in the paddy soils of Jiulong River basin *WANG Yanyun, LIN Chengqi, HUANG Huabin, HU Gongren, HAO Chunli, CHEN Fenghua* (2800)
- Health risk evaluation of children caused by water pollutants in Qingshui River *KAI Xiaoli, ZHANG Weijiang, QIU Xiaocong, CHU Jindi, ZHANG Yuzheng* (2809)
- Determination of perfluorooctanoic acid and perfluorooctanesulfonates in environmental water and soil matrixes using ultra high performance liquid chromatography coupled with state-of-art tandem quadrupole mass spectrometry *YANG Wenlong, GUO Jing, DU Wei, WU Hua, LYU Meilin, DONG Liang, DU Bing, HUANG Yeru* (2820)
- Determination of fructose-glucose syrup in adulterated honey by HPLC-CAD *LI Lihong, LIU Xingguo* (2824)
- Simultaneous determination of 70 pesticide residues in hazelnuts by QuEChERS combined with gas chromatography-tandem mass spectrometry *ZHANG Yuzhuo, YU Zhan, WANG Yan, CUI Zhongbao* (2827)
- 15 kinds of polycyclic aromatic hydrocarbons in water were detected by solid phase extraction and ultra-high performance liquid chromatography *WANG Jianyu, LI Li, WANG Yunping, WANG Guifang, YUAN Hancheng, HONG Yunhe, SUN Ying* (2832)
- Direct determination of thallium in water by pre-concentration with the PinAAcle 900H GFAAS *WEI Sara, ZHANG Zhen* (2837)



Excellence in Science

器利速 致瞬察毫厘



电感耦合等离子体质谱仪

ICPMS-2030

- ▶ 革新性 — 软件具有全新方法开发和数据诊断功能
- ▶ 准确性 — 创新研发的碰撞池技术实现高灵敏度和低干扰
- ▶ 经济性 — 运用创新技术实现低运行成本

