

目 次

- 武汉城区土壤剖面多环芳烃的分布特征及来源分析 薛建涛, 张金祥, 黄咸雨(1)
- 一株氯苯降解新菌株的分离鉴定及其降解特性研究 冷守琴, 魏芳, 张丽丽, 陈建孟(6)
- 不同磷浓度对水生植物苦草的影响研究 黄玉源, 雷泽湘, 何柳静, 伍景润, 李秋霞, 雷钦卉(12)
- 地表水体中常见硝基芳烃对鲤鱼的联合毒性 沈洪艳, 张国霞, 刘宝友, 杨雷, 张红燕(17)
- 一株产生物表面活性剂菌株的筛选 胡孝丛, 田延军, 赵祥颖, 张家祥, 韩延雷, 刘建军(22)
- 铀矿浸出液胁迫对种子萌发和幼苗生长及抗氧化酶影响 聂小琴, 丁德馨, 李广悦, 吴彦琼, 胡劲松, 刘玉龙, 胡南(26)
- 滇池水华分形结构动态研究 周火艳, 王崇云, 彭明春, 陈美卿(32)
- 水体中 Ca^{2+} 对湖泊沉积物磷吸附特征的影响 刘冠男, 董黎明(36)
- 废弃阻燃塑料热失重行为与分解规律的研究 关杰, 徐敏, 苏立, 徐金球, 张承龙, 白建峰(42)
- 马铃薯渣固态发酵产复合酶的条件研究 刘利军, 杨玲(47)
- 重组酵母法测评 Fenton 反应中激素活性变化关系 徐斌, 江宏, 周旦旦, 田浩廷, 赵雅萍(50)
- 改性草本泥炭吸附水中双酚 A 的研究 汤烜祎, 周彦波, 李杏彬, 徐燕晓, 赵庆, 鲁军(53)
- 稀土掺杂 TiO_2 膨润土光催化降解中性红的研究 夏金虹, 唐郁生, 张振华, 王杨鹤(59)
- 活性黑 5 高效脱色菌的分离鉴定和生长特性研究 陈晔, 陈刚, 陈亮, 黄满红(64)
- CNT/CdS/壳聚糖- H_2O_2 可见光光催化甲基橙脱色研究 吴远慧, 蒋茹, 朱华跃(69)
- 中心组合设计优化 S-Cr-TiO₂ 催化剂光降解工艺条件 曹晖, 刘少友, 杨晓艳, 杨再相, 赵钟兴(74)
- 生物膜电极法降解硝基苯的研究 许炉生, 吴伟勇, 张永, 方彩萍, 张国亮(78)
- 改性海泡石除磷剂除磷过程热力学的研究 张林栋, 温泉(82)
- 钙基 CO_2 吸收剂的改性研究 黄绍兰, 童华, 王京刚(85)
- 我国饮用水水源内分泌干扰物的污染现状分析 张琴, 包丽颖, 刘伟江, 郁亚娟(91)
- 微粒尺寸分布(PSD)在污水处理研究中的应用 万巧玲, 阳春, 张智, 胡碧波(97)
- 污水及污泥中多溴联苯醚的研究进展 孟祥周, 杨超, 潘兆宇, 陈玲(102)
- 湖泊中军团菌的巢式 PCR-MPN 检测法 王娜, 刘庆, 邢鹏, 余多慰, 吴庆龙(107)

紫外可见光谱峰归一校正法检测对硝基苯酚	高丽丽, 亚森江, 库那洪, 魏琳, 王大伟, 汪的华, 甘复兴(111)
北京及其北部地区大气降尘时空分布特征	唐杨, 徐志方, 韩贵琳(115)
基于 REOF 方法的辽宁气候舒适度区域特征分析	唐亚平, 张凯, 李忠娴, 李岚, 孙丽, 孙婧(120)
大型饮用水源水面植物生长效果应用研究	朱建坤, 竺维佳, 施练东, 陈航, 梁亮, 方勇(125)
复合介质人工浮岛对含铜废水净化效果试验研究	李志鸿, 王明玉(129)
两相 UASB 反应器处理含高浓度硫酸盐废水	李玲, 贺延龄, 顾昕(136)
复合功能树脂吸附处理 2-氨基吡啶生产废水的研究	唐树和, 顾云兰(139)
序批式生物膜法对味精废水的指标处理研究	刘键敏, 何争光, 王迎辉, 马永鹏(143)
Ru-Ta/Ti 阳极电解深度处理垃圾渗滤液	陈青, 刘咏, 胡佩, 房秋洁, 邓翠(147)
强化混凝调理生活剩余污泥脱水研究	李明松, 李志光, 刘海林, 何纯莲(152)
内循环(IC)反应器运行规律研究	张雷, 周婷婷, 荣文兵, 曾添文(156)
重金属对好氧颗粒污泥性能的影响	马明海, 彭书传, 徐圣友, 钱丽萍(159)
应用生物酶法提取黄姜皂素的清洁工艺研究	徐升远, 赵文娟, 陈卫锋(162)
嗪草酮农药生产环合废水物化处理工艺研究	李俊, 韩永忠, 程伟健, 吴晓根, 刘志锋(165)
碱性添加剂对 γ -FeOOH 脱除 H_2S 的影响研究	黄飞, 杨晓龙, 熊绪茂, 王欣玟, 张晓宏, 胡斌(169)
基于 AHP 法的泰安市生态系统脆弱性模糊评价	袁明瑞, 诸葛玉平, 刘蕊(173)
基于 CVM 的宁波天童天然林碳汇贸易研究	陈颖翱, 张勇(178)
南京市郊设施蔬菜重金属含量及健康风险分析	夏凤英, 李政一, 杨阳(183)
土壤铜镉的植物可利用性评估模型	丁园, 宗良纲, 舒红英, 刘崇波(188)
空间信息在造纸资源环境承载力分析中的应用	魏文侠, 祝秀莲, 江雅丽, 黄斌, 刘春红(193)
基于 B/S 结构的环境基础数据管理系统设计与实现	王潇潇, 邹峥嵘, 范冲, 李禾珍(197)
市政污泥半干化-焚烧一体化对环境影响的评价	刘凯, 马晓茜(201)

期刊基本参数: CN 42-1245/X*1978*m*A4*210*zh*P*¥25*5000*45*2011-02

本期责任编辑: 刘慕凡

CONTENTS

- Distributions and Origins of Polycyclic Aromatic Hydrocarbons in Urban Soil Profiles at Wuhan.....
.....XUE Jian-tao, ZHANG Jin-xiang, HUANG Xian-yu (1)
- Isolation, Identification and Biodegradation Characteristics of a Novel Chlorobenzene-degrading Bacterial Strain.....
.....LENG Shou-qin, WEI Fang, ZHANG Li-li, CHEN Jian-meng (6)
- Effects of Phosphorus Concentration of Substrates to Growth of *Vallisneria natans*.....
.....HUANG Yu-yuan, LEI Ze-xiang, HE Liu-jing, WU Jing-run, LI Qiu-xia, LEI Qin-yi (12)
- Joint Toxicity of Three Nitroaromatics Contaminations to *Brockard carp* in Surface Water.....
.....SHEN Hong-yan, ZHANG Guo-xia, LIU Bao-you, YANG Lei, ZHANG Hong-yan (17)
- Isolation of a Biosurfactant-producing Bacterial Strain.....
.....HU Xiao-cong, TIAN Yan-jun, ZHAO Xiang-ying, ZHANG Jia-xiang, HAN Yan-lei, LIU Jian-jun (22)
- Effects of Stress from Uranium Pregnant Solution on Seed Germination and Early Growth and Antioxidant Enzymes of the Seedlings of 4 Crops.....NIE Xiao-qin, DING De-xin, LI Guang-yue, WU Yan-qiong, HU Jin-song, LIU Yu-long, HU Nan (26)
- Dynamics Study on Fractal Structure of Cyanobacteria Bloom in Dianchi.....
.....ZHOU Huo-yan, WANG Cong-yun, PENG Ming-chun, CHEN Mei-qing (32)
- Sorption Isotherms of Calcium to Sediments of Lake in Different Phosphorus Concentrations.....
.....LIU Guan-nan, DONG Li-ming (36)
- Thermal Decomposition Kinetics and Regulation of Waste Flame E-retarded Plastics.....
.....GUAN Jie, XU Min, SU Li, XU Jin-qi, ZHANG Cheng-long, BAI Jian-feng (42)
- Enzyme Production by Solid-state Fermentation from Potato Residue.....
.....LIU Li-jun, YANG Ling (47)
- Evaluation of Change of Estrogenic Activity during Fenton Reaction by Recombinant Yeast Estrogen Assay.....
.....XU Bin, JIANG Hong, ZHOU Dan-dan, TIAN Hao-ting, ZHAO Ya-ping (50)
- Sorption of Bisphenol A from Aqueous Solution by Modified Fabric Peat.....
.....TANG Xuan-yi, ZHOU Yan-bo, LI Xing-bin, XU Yan-xiao, ZHAO Qing, LU Jun (53)
- RTB Photocatalytic Degradation for Neutral Red.....
.....XIA Jin-hong, TANG Yu-sheng, ZHANG Zhen-hua, WANG Yang-he (59)
- Isolation, Identification and Growth Characteristics of Efficient Strain for Dye Reactive Black 5 Decolorization.....
.....CHEN Ye, CHEN Gang, CHEN Liang, HUANG Man-hong (64)
- Photocatalytic Decolorization of Methyl Orange by CNT/CdS/Chitosan-H₂O₂ System under Visible Light Irradiation.....
.....WU Yuan-hui, JIANG Ru, ZHU Hua-yue (69)
- Optimization of Technology Condition for Photodegradation on S-Cr-TiO₂ Catalyst by Central Composite Design.....
.....CAO Hui, LIU Shao-you, YANG Xiao-yan, YANG Zai-xiang, ZHAO Zhong-xing (74)
- Nitrobenzene Degradation by Biofilm-electrode Process.....
.....XU Lu-sheng, WU Wei-yong, ZHANG Yong, FANG Cai-ping, ZHANG Guo-liang (78)
- Thermodynamic Process of Removing Phosphorus by Modified Sepiolite.....
.....ZHANG Lin-dong, WEN Quan (82)
- Preparation and Property of Zr-doped Calcium Oxide for Carbon Dioxide Absorption at High Temperature.....
.....HUANG Shao-lan, TONG Hua, WANG Jing-gang (85)
- Current Status of Endocrine Disrupting Chemicals Pollution in Drinking Water Source of China.....
.....ZHANG Qin, BAO Li-ying, LIU Wei-jiang, YU Ya-juan (91)
- Application of Particle Size Distribution in Wastewater Treatment.....
.....WAN Qiao-ling, YANG Chun, ZHANG Zhi, HU Bi-bo (97)

Research Advance on Polybrominated Diphenyl Ethers in Wastewater and Sewage Sludge.....	MENG Xiang-zhou, YANG Chao, PAN Zhao-yu, CHEN Ling (102)
Development of a Nest-PCR-MPN Method for Detection of <i>Legionella</i> spp. in Freshwater Environment.....	WANG Na, LIU Qing, XING Peng, YU Duo-wei, WU Qing-long (107)
Measurement of P-nitrophenol with Normalizationally Modified UV-vis Spectrum Methodology in Wide pH Range Wastewater.....	GAO Li-li, Yasenjiang.Kunahong, WEI Lin, WANG Da-wei, WANG Di-hua, GAN Fu-xing (111)
Spatio-temporal Distribution of Atmospheric Dry Deposition in North Area of Beijing.....	TANG Yang, XU Zhi-fang, HAN Gui-lin (115)
Analysis of Climate Comfort Regional Characteristics in Liaoning Based on REOF.....	TANG Ya-ping, ZHANG Kai, LI Zhong-xian, LI Lan, SUN Li, SUN Jing (120)
Effect of Plant Growth on Source of Drinking Water.....	ZHU Jian-kun, ZHU Wei-jia, SHI Lian-dong, CHEN Hang, LIANG Liang, FANG Yong (125)
Experiment on Purification Efficiencies of Copper-contaminated Water Using Multi-media Constructed Floating Islands.....	LI Zhi-hong, WANG Ming-yu (129)
Two-phase UASB Anaerobic Process for Treating Wastewater with High Sulfate Concentration.....	LI Ling, HE Yan-ling, GU Xin (136)
Treatment of 2-Aminopyridine Processing Wastewater with Bi-functional Polymeric Adsorbent.....	TANG Shu-He, GU Yun-lan (139)
Treating Monosodium Glutamate Wastewater by Sequencing Batch Biofilm Reactor for Meeting Higher Criteria.....	LIU Jian-min, HE Zheng-guang, WANG Ying-hui, MA Yong-peng (143)
Electrolytic Advanced Treatment of Landfill Leachate by Anode of Ru-Ta/Ti.....	CHEN Qing, LIU Yong, HU Pei, FANG Qiu-jie, DENG Cui (147)
Dewatering of Domestic Excess Sludge by Enhancing Coagulation Conditioning.....	LI Ming-song, LI Zhi-guang, LIU Hai-lin, HE Chun-lian (152)
Operation Rule of Internal Circulation Reactor.....	ZHANG Lei, ZHOU Ting-ting, RONG Wen-bing, ZENG Tian-wen (156)
Effect of Heavy Metal on Property of Aerobic Granular Sludge.....	MA Ming-hai, PENG Shu-chuan, XU Sheng-you, QIAN Li-ping (159)
Application of Complex Enzyme in Extraction of Yam Sapogenins.....	XU Sheng-yun, ZHAO Wen-juan, CHEN Wei-feng (162)
Physico-chemical Treatment Process of Wastewater from Cyclization Section on Metribuzin Pesticide Production.....	LI Jun, HAN Yong-zhong, CHENG Wei-jian, WU Xiao-gen, LIU Zhi-feng (165)
H ₂ S Removed by γ-FeOOH Added by Alkaline Additives	HUANG Fei, YANG Xiao-long, XIONG Xu-mao, WANG Xin-mei, ZHANG Xiao-hong, HU Bin (169)
Fuzzy Evaluation of Tai'an Ecological Vulnerability Based on AHP.....	YUAN Ming-rui, ZHUGE Yu-ping, LIU Rui (173)
CVM Evaluation of Natural Forest Carbon Sinks in Ningbo.....	CHEN Ying-ao, ZHANG Yong (178)
Concentration Analysis and Health Risk Assessment of Heavy Metals in Greenhouse Vegetables of Nanjing Suburb.....	XIA Feng-ying, LI Zheng-yi, YANG Yang (183)
Statistical Model for Phytoavailability of Copper and Cadmium in Soils.....	DING Yuan, ZONG Liang-gang, SHU Hong-ying, LIU Chong-bo (188)
Application of Spatial Information Technology in Carrying Capacity Analysis of Resource and Environment in Paper Industry.....	WEI Wen-xia, ZHU Xiу-lian, JIANG Ya-li, HUANG Bin, LIU Chun-hong (193)
Design and Implementation of Environmental Fundamental Data Management System Based on B/S Structure.....	WANG Xiao-xiao, ZOU Zheng-rong, FAN Chong, LI He-zhen (197)
Integrated Semi-drying and Incineration Process for Sewage Sludge Treatment and Its Environmental Impact.....	LIU Kai, MA Xiao-qian (201)