

## TABLE OF CONTENTS

### 目 录

<b>土壤环境中微塑料与重金属的复合污染研究进展</b> <b>Progress of Research on the Composite Pollution of Microplastics and Heavy Metals in Soil Environment</b>	
李巧云, 吴娟娟, 杨婵, 李鹏飞, 齐文博, 杨歆宇, 宋凤敏.....	471
<b>基于第二次全国污染源普查数据的工业排放源及空间分布特征研究——以广东省新会区为例</b> <b>Study on Industrial Emission Sources and Spatial Characteristics in the Xinhui—Based on the Second National Pollution Source Survey</b>	
宋桐慧, 周泉彬.....	479
<b>创业思维的集成板回收利用方案设计与实现</b> <b>Design and Implementation of a Recycling and Reuse Plan for an Integrated Circuit Board with a Fusion of Innovation, Entrepreneurial Thinking</b>	
毛应进, 吴桂云, 全永成, 尚茂.....	490
<b>地表水环境质量的若干问题及修订建议</b> <b>Several Problems and Revision Suggestions of Surface Water Environmental Quality Standards</b>	
孙干, 左新宇, 程帅, 封保根, 兰峰.....	496
<b>十堰市掇河流域综合治理及工程实践</b> <b>Watershed Management and Engineering Practice of Jiang River Basin in Shiyan, Hubei Province</b>	
陈萍, 徐欢欢, 陈小刚, 赵振业.....	504
<b>基于 CiteSpace 的水稻降镉技术的研究现状和发展趋势预测</b> <b>Research Status and Development Trend Prediction of Rice Heavy Metal Cadmium Pollution Reduction Technology Based on CiteSpace</b>	
谢荣欣, 舒伍星, 施颖, 陈建萍, 姜亚楠, 薛丹晨.....	513
<b>电晕放电处理水中烟嘧磺隆实验研究</b> <b>Experimental Study on Treatment of Nicotinsulfuron in Water by Corona Discharge</b>	
刘寅欣, 夏崇杰, 张静, 张丝雨, 沈欣军.....	522
<b>毕节市废旧农膜回收利用工作举措、存在问题与建议</b> <b>Measures, Existing Problems and Suggestions for the Recycling of Waste Agricultural Film in Bijie City</b>	
杨松花, 代良羽, 吴长友, 史登林, 张涛, 祖韦军, 路彩虹.....	529
<b>不同种类辅料对鸡粪好氧堆肥效果的影响</b> <b>Effects of Different Kinds of Excipients on Aerobic Composting of Chicken Manure</b>	
柳玲玲, 顾小凤, 龙玉娇, 魏全全, 张萌, 苟久兰.....	534

<b>灰色系统理论预测畜禽粪便生物能源潜力</b> <b>Prediction of Bioenergy Potential of Livestock and Poultry Manure by Grey System Theory</b>	
张璐怡, 杨鑫, 田永兰.....	542
<b>小麦秸秆生物炭对重金属污染土壤修复机制研究进展</b> <b>Research Progress on the Remediation Mechanism of Wheat Straw Biochar on Heavy Metal Contaminated Soil</b>	
李厚衡, 方城飞, 芦卓耀, 盛红坤.....	559
<b>基于二污普数据的区域环境污染风险区划研究</b> <b>Regional Environmental Pollution Based on Two Pollution Census Data Research on Risk Zoning</b>	
周泉彬, 宋桐慧.....	566
<b>血管造影用 X 射线装置辐射环境分析</b> <b>Analysis of Radiation Environment of X-Ray Equipment for Angiography</b>	
周海强, 彭海波.....	577
<b>基于 Logistic 模型楚雄市龙川江下游水环境污染对农业经济效益影响研究</b> <b>Logistic Model Based on the Downstream of Chuxiong Longchuan River Water Environment Pollution on Study on the Impact of Agricultural Economic Benefits</b>	
王天强, 马贤成, 尹灶芹, 李婧婕, 李娜, 高明月, 陈仙.....	587
<b>混合办公废纸(MOW)脱墨技术研究</b> <b>Research Progress on Deinking Technology of Mixed Office Waste Paper (MOW) Paper</b>	
付洋, 李姝, 周希.....	596
<b>柳溪湖生态修复前后浮游动物群落结构变化</b> <b>Variation of Zooplankton Community Structure before and after Ecological Restoration in Liuxi Lake</b>	
杨东妮, 路文丽, 吴佳虹, 郑雅雯, 宋文杨, 赵佳瑞, 刘曼红, 翟昊.....	604
<b>社会化环境监测机构的质量管理方法研究</b> <b>Research on Quality Management Methods of Socialized Environmental Monitoring Organizations</b>	
张瑛, 冒莹.....	613
<b>微塑料在农田土壤中的污染现状与环境效应</b> <b>Pollution Status and Environmental Effects of Microplastics in Agricultural Soil</b>	
杨歆宇, 李巧云, 杨婵, 吴娟娟, 宋凤敏.....	618
<b>某企业山梨醇生产线产生的葡萄糖浆脱色废过滤介质危险特性鉴别实例分析及研究</b> <b>Case Analysis and Study on Identification of Hazardous Characteristics of Decolorization Waste Filter Medium of Glucose Syrup Produced by Sorbitol Production Line of an Enterprise</b>	
王京敏, 王迪迪, 张刚, 邢欣, 马保民.....	626

中国轻型车测试工况分析及对油耗的影响

**Study on the Difference of Test Cycles and Its Influence on Fuel Consumption of Chinese Light-Duty Vehicle**

庾大江, 徐划龙, 胡君, 宫宝利.....631

仁寿生活垃圾填埋场超量渗滤液来源解析

**Analysis of the Source of Excess Leachate in Renshou Domestic Garbage Landfill**

高程, 华兴国, 辜凌云, 潘临.....639

顶空固相微萃取气质联用法测定地表水中 2-甲基萘

**Determination of 2-Methylnaphthalene in Surface Water by Headspace Solid-Phase Micro Extraction-Chromatography-Mass Spectrometry**

沈毅, 朱英俊, 吴小彬, 陈峰, 张宝锋.....649

基于 Infoworks ICM 模型在内涝风险评估和海绵减控效果中的应用

**Application of Information on Waterlogging Risk Assessment and Sponge Reduction and Control Effect Based on Infoworks ICM Model**

卢文宝.....655

历史遗留矿山生态修复项目管理研究

**Research on the Management of Ecological Restoration Projects in Historically Legacy Mines**

贺斌.....663

可降解塑料及其微生物降解研究进展

**Research Progress on Biodegradable Plastics and Their Microbial Degradation**

吴佳云, 李茹欣, 陈恩祈, 卢得雨, 谢桂英, 杜星辰, 钟宇晴, 邓博晖, 成彩霞, 廖三阳子, 黄金岚, 黄玉杰, 曾斌.....670

利用 298/77 K 循环工艺回收 PCB 中铜组分

**Recycling of Non-Metallic Components in PCB Based on 298/77 K Cycle Treatment**

李蓬勃, 张林楠, 张啸, 李宣延, 李赫, 高彤.....679

水泥在污水处理中的应用

**Application of Cement in Sewage Treatment**

吴晓霞, 海巨.....688

中国特有植物青檀和任豆根际土壤微生物多样性的比较

**Comparison of Microbial Diversity in the Rhizosphere Soil of Chinese Endemic Plants *Pteroceltis tatarinowii* and *Zenia insignis***

蒋银妹, 张燕楨, 覃勇荣, 刘旭辉, 黄秀连, 莫单玉, 蒙恩如.....693

桂林市大气污染特征分析

**Analysis of Air Pollution Characteristics in Guilin**

陈昶达, 陈明涛, 左艳秋, 黄俊, 王洪强.....711

水质评价研究现状及水质评价方法综述

**Review of Water Quality Evaluation Research and Methods**

赵卿舍, 王顺司, 蒲金洪, 任燕玲.....726

浅谈城市树木对缓解城市热岛效应的作用

**A Brief Introduction to the Impacts of Urban Trees on Mitigating the Urban Heat Island Effects**

冯霜.....733

原位热脱附小试模拟装置土壤温度研究

**Study on Soil Temperature Using *In-Situ* Thermal Desorption Small-Scale Simulation Device**

海巨, 孙袭明, 吴晓霞, 梁贤伟.....738

2015~2018 年桂林市空气污染特征分析

**Air Pollution Characteristics Analysis in Guilin from 2015~2018**

蒙宁静, 左艳秋, 黄耀锋, 刘平鑫, 高兴, 黄俊, 王洪强.....744