

## TABLE OF CONTENTS

## 目 录

某橡胶企业地块污染土壤危险特性鉴别实例分析及研究 Case Analysis and Research on Identification of Hazardous Characteristics of the Contaminated Soil in a Rubber Enterprise Plot	
贾彦来, 张刚, 王京敏 .....	195
电石法聚氯乙烯生产工艺汞用量削减效果调查及关键控制参数分析 Investigation on the Effect of Mercury Consumption Reduction in PVC Production Process by Calcium Carbide Method and Analysis of Key Control Parameters	
高欣, 祝家能, 邵捷, 王婧 .....	200
上海市奉贤区典型化工园区地下水环境状况调查现状与成因分析 Investigation Status and Cause Analysis of Groundwater Environment in Typical Chemical Industrial Parks in Fengxian District, Shanghai	
苏静 .....	207
报废机动车回收拆解企业的危险废物管理对策 Management Strategies for Hazardous Waste in End-of-Life Motor Vehicle Recycling and Dismantling Enterprises	
邵世威, 赵常统, 刘朝林 .....	214
沉积物粒度记录的异龙湖近百年环境演变过程 Environmental Evolution of Lake Yilong Recorded by Sediment Grain Size in Recent 100 Years	
陈金龙 .....	222
纳米氧化铜对斑马鱼的半致死浓度测定和毒性研究 The Determination of Half Lethal Concentration and Toxicity Research about Nano Copper Oxide towards Zebrafish	
刘在平, 张松林, 罗娟花 .....	230
2016~2020 年太原市城区 PM <sub>2.5</sub> 时空分布特征及其影响因素分析 Analysis of the Spatiotemporal Distribution Characteristics of PM <sub>2.5</sub> in Urban Areas of Taiyuan from 2016 to 2020 and Its Influencing Factors	
梁其胜 .....	236
磁性镧基吸附剂的制备及其除磷效能研究 Fabrication of Magnetic Lanthanum-Based Adsorbent and Its Phosphate Removal Performance	
吴梦雪, 张欣桐, 隋晓萌, 吕建波 .....	246

浅谈水下地形测量技术的发展与应用 <b>Introduction to the Development and Application of Underwater Topographic Survey Technology</b>	
朱玘, 李旭, 杨发伟 .....	256
不同温度下填料床反应器处理高硫酸盐废水的试验研究 <b>Study on the Treatment of High Sulfate Wastewater with Packed-Bed Reactors at Different Temperatures</b>	
朱治名, 赵琳, 乔妍, 张传义 .....	261
河北省“十四五”燃煤电厂主要大气污染物减排潜力分析 <b>Analysis of Air Pollutant Emission Reduction Potential of Coal-Fired Power Plants in Hebei Province during the 14th Five-Year Plan Period</b>	
代玉 .....	267
基于绿色低碳发展理念的土壤资源高效利用与保护 <b>Efficient Utilization and Protection of Soil Resources Based on the Concept of Green and Low-Carbon Development</b>	
王琦, 李明 .....	275
废旧聚氨酯材料的回收利用研究进展 <b>Research Progress on Recycling of Waste Polyurethane Materials</b>	
陈阳, 黄靖洁, 尚豪, 徐利军 .....	282
基于多元曲率分辨算法的混合塑料光谱识别研究 <b>Spectroscopic Classification of Mixed Plastics Based on Multiple Curvature Resolution</b>	
华慰童, 罗艳, 左小玉, 傅雪平, 孙一叶, 许卓尔, 黄小桂 .....	293
上海市奉贤区南竹港入海河流总氮污染现状及成因分析 <b>Current Situation and Cause Analysis of Total Nitrogen Pollution in Rivers Entering the Sea at Nanzhu Port, Fengxian District, Shanghai</b>	
顾怡沁, 顾翀 .....	300
一株耐受 2,6-二叔丁基对甲酚(BHT)的副氧化微杆菌基因组学研究 <b>Genomic Study on a <i>Microbacterium paraoxydans</i> Resistant to 2,6-Di-Tert-Butyl-P-Cresol (BHT)</b>	
李双伟, 郭琳珂, 卢肖, 赵越, 杨胜辉, 张林林 .....	308
城市轨道交通项目环境影响预测与评价 <b>Environmental Impact Prediction and Evaluation of Urban Rail Transit Projects</b>	
邵凤姣 .....	317
微藻对新污染物胁迫响应机制的研究进展 <b>Research Progress on Response Mechanism of Microalgae to New Pollutant Stress</b>	
刘洁, 郭琳珂, 卢肖, 赵越, 杨胜辉, 张林林 .....	324

天然气长输管线建设环境影响及对策探讨 <b>Discussion on Environmental Impact and Countermeasures of Gas Long-Distance Transmission Pipeline Construction</b>	
胡乔木 .....	333
城市雨水径流中微塑料污染研究进展 <b>Research Progress of Microplastic Pollution in Urban Stormwater Runoff</b>	
张兆鑫, 孟婷婷 .....	339
浅析土壤和地下水的污染和保护对策 <b>A Brief Analysis of Soil and Groundwater Pollution and Protection Strategies</b>	
赵杰 .....	343
中国喀斯特环境与生物多样性研究综述 <b>A Review of Karst Environment and Biodiversity in China</b>	
卢小玲 .....	348
两株萘降解菌的降解特性及动力学分析 <b>Degradation Characteristics and Kinetic Analysis of Two Strains of Naphthalene-Degrading Bacteria</b>	
王萧燕, 花文鑫, 张云云, 李加兴, 高宇 .....	354
Fenton (芬顿)技术在农药废水处理中的研究进展 <b>Research Progress of Fenton Technology in Pesticide Wastewater Treatment</b>	
朱蕾雨, 杨兴发, 吴菊珍, 邱诚 .....	361
基建扬尘抑尘剂发展现状研究 <b>Research on Development Status of Dust Suppressor</b>	
陈浩宇, 林媛, 师永杰 .....	367
CO <sub>2</sub> 地质封存中碳酸盐岩溶蚀效率影响因素研究 <b>Research of Factors Affecting Carbonate Dissolution Efficiency in CO<sub>2</sub> Geologic Sequestration</b>	
贾赛楠, 刘海龙, 叶先峰 .....	372
北京典型矿区恢复过程中土壤环境因子与植物群落分布的关系 <b>Relationship between Soil Environmental Factors and Plant Communities Distribution in the Process of Ecological of Beijing Typical Mining Areas</b>	
于小飞, 张亮, 贾学桦, 刘枫 .....	379
臭氧微纳米气泡及其联用技术对饮用水处理的研究进展 <b>Research Progress of Ozone Micro-Nano Bubbles and Their Combined Technology in Drinking Water Treatment</b>	
林肯 .....	388
全新世以来滇西北森林火灾变化规律研究 <b>Study on the Change Law of Forest Fires in Northwest Yunnan since the Holocene Period</b>	
许延延 .....	395