

TABLE OF CONTENTS

目 录

乌鲁木齐市沙依巴克区噪声环境现状监测与评价 Monitoring and Evaluation of Saybagh District Noise Environment in Urumqi 黄蕾, 刘伟, 罗恒, 阿依古丽·买买提.....	1065
燃煤电厂烟气超低排放现状分析研究 Current Status and Problem Analysis of Ultra-Low Flue Gas Emissions from Coal-Fired Power Plants 张翼, 营娜, 冯蕾, 顾永正, 程轲, 薛志钢, 任岩军.....	1073
臭氧技术对露天煤矿疏干水中大肠杆菌的杀灭效果研究 Study on the Sterilization Effect of Ozone Technology on <i>Escherichia coli</i> in the Drainage Water of Opencast Mine 李宏堂, 吴明福, 郭旭颖.....	1083
高矿化度矿井水处理工艺概述 Summary of High Salinity Mine Water Treatment Technology 康耀.....	1089
土壤修复的项目现状与行业趋势 Current Situation and Trend of Soil Remediation Projects 刘学明, 董志强, 孙东晓.....	1096
水生植物水质净化国内研究现状及发展趋势的知识图谱可视化分析 Visual Analysis of Knowledge Map of Domestic Research Status and Development Trend of Water Purification by Aquatic Plants 谢珺, 詹然成, 曾华军, 李鹏, 韩培锋, 李谦.....	1104
水产养殖污染防控技术研究进展 Research Progress of Pollution Prevention and Control Technology in Aquaculture Industry 覃晓茜, 李天瑞, 朱联东.....	1118
黑水虻处理餐饮垃圾和秸秆粉的实验研究 Study on Treatment of Food Waste and Straw Powder by Black Soldier Fly (<i>Hermetia illucens</i>) 曹婷, 张政, 余宏伟, 江嘉翔, 高泽霖, 成岳.....	1124
洹米河水质状况调查和富营养化评价 Water Quality Analysis and Eutrophication Evaluation of Yuanmi River 王松, 李崇武, 封瑛, 周思宁, 张怡, 黄昕培, 向磊.....	1134
灌注式半柔性路面结构施工质量控制研究 Research on Construction Quality Control of Pouring Semi-Flexible Pavement Structure 牟长江, 程凯, 刘瑞, 孙勇, 耿大海.....	1143

电石法聚氯乙烯企业单位产品汞用量影响因素分析及减量工程实施效果 Analysis of Influencing Factors of Mercury Consumption per Unit Product of Calcium Carbide Process PVC Enterprise and Implementation Effect of Reduction Project	
郭苹.....	1151
供油提前角对柴油/PODE_n 混合燃料排放特性影响的试验研究 Experimental Study on the Effects of Fuel Supply Advance Angle on the Emission Characteristics of Diesel/PODE_n Blends	
赵玉伟, 拉巴桑珠, 袁华, 常超全, 张星, 郑文秀.....	1156
聚合硫酸铁聚丙烯酰胺絮凝效果与优化 Flocculation Effect and Optimization of Polyacrylate with Polymer Iron Sulfate	
孙松厚, 张志平, 李雁鸿, 王洪娟, 张玉华.....	1164
高汞背景土壤中 Hg 在 NaCl 型融雪剂作用下迁移规律研究 Study on Hg Migration in Soil with High Mercury Background under the Action of NaCl Type Snowmelt Agent	
王艳娇, 杨鸿波.....	1170
环保酵素对药用植物的影响及其在医药相关领域的应用研究进展 Effects of Garbage Enzyme on Medicinal Plants and the Application and Research Progress in Medicine Related Fields	
田佳明, 刘佩勇, 孙鹏舒, 赵建邦, 吴耀新, 熊志瑶.....	1179
生物土壤结皮对矿区土壤重金属修复作用研究 Effect of Biological Soil Crusts on the Remediation of Soil Heavy Metals in Mining Area	
李刚, 卢楠, 王荧.....	1185
秸秆生物炭处理含砷废水的研究 Study on the Treatment of Arsenic-Containing Wastewater with Straw Biochar	
袁峰平, 成岳, 牛海亮, 曹婷, 朱海杰, 江嘉翔, 段俊玲.....	1190
河道生态治理设计研究 Study on River Ecological Treatment Design	
刘勇林, 翁琳.....	1201
利用破坏草修复矿业废弃地砷污染土壤的研究 Study on Remediation of Arsenic Contaminated Soil in Mining Wasteland by <i>Ageratina adenophora</i>	
覃勇荣, 韦若阳, 陆素芬, 解文惠, 韦丽婷, 刘旭辉.....	1207
过硫酸盐辅助改性 TiO₂ 光催化剂处理不同水体中抗生素的研究 Study on the Treatment of Antibiotics in Different Water by Persulfate Assisted Modified TiO₂ Photocatalyst	
赵海涛, 李万里, 高鹏, 苏鹏程, 欧玉静, 王俊峰, 赵丹.....	1224

电解耦合生物支架人工湿地中植物根表铁膜形成及其净水作用的研究

Study on the Formation of Iron Film on Plant Root Surface and Its Water Purification Effect in Electrolytic Coupled Biological Scaffold Constructed Wetland

汪子琛, 杨云天, 徐润灵, 王霞, 李佳丽, 高一瑄, 赵斌.....1230

基于改进模糊层次分析法的环境空气质量综合评价

Comprehensive Evaluation of Ambient Air Quality Based on Enhanced Fuzzy Analytic Hierarchy Process

李振华, 丁春.....1238

地下水中多氯联苯分析方法标准适用性探讨

Discussion on Applicability of Analytical Method Standard for Polychlorinated Biphenyls in Groundwater

杨艳, 金京华, 史丽, 赵阳, 王洁, 王兴.....1246