

TABLE OF CONTENTS

目 录

土地出让方式对空气质量的影响分析 Analysis on the Influence of Land Leasing Mode on Air Quality	
卢娜, 汤路巧, 余华琛.....	871
挠力河自然保护区退耕后水环境质量监测 Monitoring of Water Environment Quality after Returning Farmland in Naolihe Nature Reserve	
王金武, 孔祥武, 王广鑫, 崔兴波, 姜海霞, 安雪, 刘曼红.....	877
崇明区横沙乡分散式农村生活污水处理设施探讨 Discussion on Rural Decentralized Sewage Treatment Facilities in Hengsha Township, Chongming District	
房豪杰.....	884
餐厨垃圾厌氧发酵附加酸化改造工程实践 Acidification-Engineering Practice of Food Waste Anaerobic Fermentation	
叶建梁, 唐素琴, 孟波, 康婷, 刘天施, 戴云飞.....	892
对 GB636-2012 总氮测定方法的研究及探讨 The Method of Total Nitrogen Determination of GB636-2012 Is Studied and Discussed	
王国瑞, 周继柱, 孙松厚, 张志平, 马凯, 岑闽露.....	898
基于 PSR 模型的淮北地区固体废物资源化评价研究 Research on the Evaluation of Solid Waste Resource Utilization in Huaibei Region Based on PSR Model	
吴宇微, 范廷玉.....	905
挥发性杀虫剂中四氟甲醚菊酯的气相色谱 - 电子捕获器(GC-ECD)测定方法 GC-ECD Method of Dimefluthrin in Volatile Insecticides	
赵桂平, 陈春兵.....	914
低成本吸附剂去除水体中亚甲基蓝的研究综述 Research on the Removal of Methylene Blue from Water by Low-Cost Adsorbents: A Review	
张璐璐, 王清艺.....	920
宝鸡冬季 PM _{2.5} 中多环芳烃的来源解析及健康风险评估 Analysis of Source and Health Risk Assessment of PM_{2.5}-Bound Polycyclic Aromatic Hydrocarbons in Winter of Baoji	
陈乾刚, 樊儒, 封旭升, 李龙, 黎南希, 张白露, 陈顺祥, 周变红.....	926

低温条件下电解强化人工湿地对模拟低污染水的净化效果研究 Study on Purification Effect of Simulated Low Pollution Water by Electrolysis-Enhanced Constructed Wetland under Low Temperature Conditions 孙启荣, 尹以达, 和艳玲, 余琳, 梁曦珍, 王根赵, 赵斌.....	938
废旧锂离子电池回收利用技术研究进展 Research Progress on Recycling Technology of Waste Lithium-Ion Batteries 白柳杨, 杨玉莹.....	946
微纳米曝气及挂膜人工湿地对生活污水的处理研究 Study on Domestic Sewage Treatment by Micro-Nano Aeration and Membrane-Forming Constructed Wetland 文明发.....	958
基于土地治理和生态环境的富平石川河新型城镇化建设模式 New Urbanization Construction Model Based on Land Governance and Ecological Environment in Shichuan River, Fuping 彭飏, 郭超.....	975
宝鸡市春季 PM_{2.5} 中元素的污染特征及来源解析 Pollution Characteristics and Source Analysis of PM_{2.5} Elements during Spring in Baoji City 闫昕, 樊儒, 黎南希, 王小丫, 周变红.....	980
微电解-Fenton-生化组合工艺处理实验室废气吸收尾液 Micro-Electrolysis-Fenton-Biochemical Combination Process for Laboratory Waste Gas Absorption Tailings 苏洲, 张键, 何茂林, 居则易.....	987
化学实验室废旧危险化学品减量化处理浅谈 Discussion on Reduction of Waste Hazardous Chemicals in Chemical Laboratory 宋照风, 谭杰安, 黄志青, 周子凡, 赖悦腾, 王春燕, 刘弋潞, 张俊敏.....	994
利用改性核桃壳吸附废水中 Pb²⁺ 的试验 Experiment on Adsorption of Pb²⁺ in Wastewater by Modified Walnut Shell 范金城, 刘旭辉, 钟其璇, 廖康全, 覃勇荣.....	1000
土壤中典型污染物对抗生素耐药基因传播的影响 Influence of Typical Pollutants in Soil on the Spread of Antibiotic Resistance Genes 王嘉炜.....	1014
水葫芦对污水净化效果研究进展 Research Progress of Water Hyacinth on Wastewater Purification 陈馨彤, 赵盟, 岳斌, 常国华.....	1020
西泉眼水库春季浮游动物群落结构及其与水环境因子相关性分析 Community Structure of Zooplankton in Spring and Its Relationship with Water Environmental Factors in Xiquanyan Reservoir 王云瑞, 柴一涵, 柴方营, 于洪贤, 董文涛, 徐甜甜.....	1026

碳交易给污水处理再生水回用带来的启示与机遇

The Enlightenment and Opportunities of Carbon Trading to the Reuse of Reclaimed Water

周延波, 李东.....1034

基于问卷调查法分析遵义市民基本特征及大气满意度

**Analysis of Basic Characteristics of Zunyi Citizens and Satisfaction with the Atmosphere
Based on Questionnaire Survey Method**

曾涛, 刘曦.....1040

化学除磷在市政污水处理中的应用

Application of Chemical Phosphorus Removal in Municipal Wastewater Treatment

张志平, 冯春辉, 李雁鸿, 刘嵩, 马凯.....1051