

TABLE OF CONTENTS

目 录

挠力河保护区退耕湿地大型底栖动物群落结构及多样性研究 Study on the Community Structure and Biodiversity of Macroinvertebrates in Reclaimed Wetlands of Naolihe Reserve	
王金武, 丁成, 王广鑫, 崔兴波, 姜海霞, 刘曼红.....	685
2022 年第一季度泰州市城市空气质量形势及污染成因分析 Analysis of Urban Air Quality Situation and Pollution Causes in Taizhou in the First Quarter of 2022	
徐亮, 程滢, 赵美玲, 彭婷.....	695
镉锌复合污染土壤修复技术研究 Study on Remediation Technology of Cd-Zn Combined Contaminated Soil	
李运录, 刘应平, 龙和鹏, 杨帮银, 戚杰.....	711
基于投影寻踪模型的云南省旅游资源环境承载力评价 Evaluation of Environmental Carrying Capacity of Tourism Resources in Yunnan Province Based on Projection Pursuit Model	
张博文, 骆曼, 冯佳佳, 张豪, 易则宇, 林锦屏.....	721
建设项目扰动后土壤的抗蚀抗冲性能研究 Study on the Anti-Erosibility and Anti-Scourability of the Soil after Construction Project Disturbed	
马发涛, 孔慈明, 范荣会, 张雪梅, 郑鑫.....	732
论国家减排责任的分配: 环境容量的视角 On the Allocation of National Responsibility for Emission Reduction: The Perspective of Environmental Capacity	
许胜晴, 徐文艺, 缪凡, 方瑞琪.....	742
中国空气质量指数 AQI 的空间异质性研究 Research on the Spatial Heterogeneity of AQI in China	
刘惠敏, 王珊珊, 陈伟, 郭贵松, 陶君鹏.....	747
餐厨垃圾处理技术研究进展 Research Progress of Kitchen Waste Treatment Technology	
张洪铭, 秦蔚.....	758
过鱼效果监测技术研究和实践综述 Research and Practice of Monitoring Technology of Fish Passing Effect	
申剑, 柳春娜, 吴必朗, 李键源, 刘今朝.....	763

沼液在小麦上的安全利用研究 Study on the Safe Utilization of Biogas Slurry on Wheat	
耿立中, 张广霞, 王卫东, 冯峻之, 马德辉, 薛立霞, 王学君.....	768
新冠肺炎疫情管控期间达州市主城区环境空气质量达标率下降原因分析 Analysis of the Reasons for the Decline of the Ambient Air Quality Compliance Rate in the Main Urban Area of Dazhou during the COVID-19 Epidemic Control Period	
胡蕴明, 张余.....	773
环境空气 VOCs 监测技术及政策 Ambient Air VOCs Monitoring Technology and Policy	
李连涛.....	782
甲醇汽车的发展应用现状及前景分析 Analysis of the Current Situation and Prospects of the Development and Application of Methanol Vehicles	
仲崇智, 张泰钰, 沈姝, 李菁元, 耿培林.....	787
利用乡土树种修复重金属污染土壤的可行性分析 Feasibility Analysis of Using Native Tree Species to Remediate Heavy Metal Contaminated Soil	
陈乐, 张治坤, 覃春, 黄慧琳, 刘旭辉, 覃勇荣.....	793
哈密市近 10 a 空气质量分析及预报模型研究 Study on Air Quality Analysis and Forecast Model of Hami City in Recent 10 Years	
冯瑶, 美合日阿依·牙里坤, 张科, 阿尼尔·卡拉帕.....	809
基于“互联网+”的城市垃圾分类回收模式研究 Research on Urban Garbage Classification and Recycling Mode Based on “Internet+”	
马源, 张得银.....	815
甲类危险废物暂存库防火间距分析 Fire Separation Analysis of Type A Hazardous Waste Temporary Storage	
徐栋梁, 于子豪.....	824
PAC 处理垃圾渗滤浓缩液中 PAM 投加量影响研究 Study on the Effect of PAM Dosage on PAC Treatment of Landfill Leachate Concentrate	
张睿思, 毛霖, 余夏, 徐辉.....	829
德阳市空气污染物浓度与气象要素关联性分析 The Analysis of the Relationship between Air Pollution and Meterological Factors in Deyang Area	
赖维肖.....	835
连续流动分析仪测定水中总磷和总氰化物的研究 Study on Determination of Total Phosphorus and Total Cyanide in Water by Continuous Flow Analyzer	
李会兰, 陈凤松, 李亚.....	844

城市放射性废物管理现状和处置措施探讨

Present Situation of Urban Radioactive Waste Management and Disposal Methods

张瑞菊, 陈鹏, 樊济宇.....852

农村生活污水治理技术的比较评价及应用现状

Comparative Evaluation and Application Status of Rural Domestic Sewage Treatment Technology

倪洁, 郎杭, 徐东昱, 张盼伟, 万晓红, 吴文强.....858

全域旅游背景下承德避暑山庄的保护利用研究

Research on the Protection and Utilization of Chengde Mountain Resort under the Background of Global Tourism

马婕, 甘耀宗.....866

基于 GMS 的固废垃圾填埋场地下水环境影响评价

Groundwater Environmental Impact Assessment of Solid Waste Landfill Based on GMS

张小林, 王小明.....872

冶炼厂周边农田铜镉污染现状及修复效果评价

Status and Remediation Assessment of Cu/Cd Pollution in Farmland Area around Smelter

黄林, 陈瑞, 厉江峰, 杨磊.....879

光伏报废组件逆向物流回收网络规划研究

Research on the Planning of Reverse Logistics Recycling Network for Photovoltaic Scrap Modules

武嘉鑫, 吴鸿生, 赵艺茗, 张亚笃, 李丽杰, 孙源.....892

铅锌冶炼行业工业炉窑大气污染治理研究进展及管控建议

Research Progress and Management and Control Suggestions of Air Pollution Control in Industrial Furnaces and Kilns in Lead and Zinc Smelting Industry

苗雨, 罗纯, 刘旭, 张弛.....906