

TABLE OF CONTENTS

目 录

重金属离子对微生物燃料电池阴极性能影响研究进展 Research Progress on the Effect of Heavy Metal Ions on Cathode Performance of Microbial Fuel Cells	
王丽, 宋雨桐, 王文雷.....	799
基于文献计量学分析臭氧的研究趋势 Analyze Trends in the Research of Ozone Based on Bibliometrics	
陈畅, 唐瑞, 努尔比耶·热合麦提, 佐热古丽·托合提, 如扎古丽·别克.....	807
湛江港附近海域的海上垃圾的聚集点研究 Study on the Accumulation of Marine Garbage in the Sea Area near Zhanjiang Port	
刘凯璐, 黄志明, 仇国轩, 王精东.....	813
国内外环境责任行为研究比较与展望 Comparison and Prospect of Research on Environmental Responsibility Behaviors at Home and Abroad	
冯佳佳, 林锦屏, 周美岐, 张豪, 钟竺君.....	820
喜旱莲子草在我国的潜在空间分布及主要防控手段 The Potential Spatial Distribution and Main Prevention and Control Measures of <i>Alternanthera philoxeroides</i> in China	
黄旬, Faisal Hayat, 谭宇辉, 赵丽娅, 李兆华.....	831
变电站电磁环境研究现状综述 Summary of Research Status of Substation Electromagnetic Environment	
高世刚, 岳斌, 李军.....	839
1999~2019 年我国生态安全格局研究进展与热点综述 Summary of Research Progress and Hotspots of Chinese Ecological Security Pattern from 1999 to 2019	
王佳楠, 陈庆锋, 程启先, 冯美慧, 程港桷.....	845
改性水葫芦生物炭对磷的吸附性能研究 Study on Adsorption Properties of Modified Biomass Carbon of <i>Eihhornia crassipes</i> to Phosphorus	
徐俊焯, 俞志涛, 陈雪松.....	855
北辰区 2013~2019 年环境空气质量特征分析 Characteristics of Ambient Air Quality in Beichen District from 2013 to 2019	
李鹏, 刘彬, 毕温凯, 郑乃源, 邓小文.....	863

2016 年 11 月四川省一次大气污染过程分析

Analysis of an Air Pollution Process in Sichuan Province in November 2016

李蒙, 曾胜兰.....869

非政府组织参与城市湖泊环境治理的模式与机制创新研究

Research on the Model and Mechanism Innovation of NGO's Participation in the Urban Lake Environmental Governance

韩忠.....887

基于 CNKI 数据的电修复技术文献计量分析

Bibliometric Analysis of Electroremediation Technology Literature Based on CNKI Data

师晨迪.....897

土壤多组分重金属吸附运移过程的格子 Boltzmann 模型研究

The Research of Lattice Boltzmann Model for Multi-Component Heavy Metal Adsorption and Transport in Soil

王飞, 宋春晖, 盛金昌, 詹美礼.....903