

TABLE OF CONTENTS

目 录

贵州遵义农业区域土壤中重金属环境化学背景研究 Environmental Geochemical Background Study of Heavy Metals in Soils in Zunyi Agricultural Region of Guizhou 任丹, 杨冰, 陈红亮, 汪盼利, 陈恺, 何锦林, 谭红.....	143
经济作物连作障碍的研究进展 Research Progress on Continuous Cropping Obstacles of Economic Crops 杨泽宇, 杨心怡, 李云涛, 雷自耕, 李亚东, 杨兰芳.....	156
生态文明建设下建筑石料开发问题及对策 Problems and Countermeasures of Building Stone Development in the Ecological Civilization Construction 张尹军, 王国京, 潘峥, 李立军.....	164
脱硝还原剂液氨改尿素技术路线研究 Research on the Technical Route of Changing Denitration Reducing Agent Liquid Ammonia to Urea 谭增强, 周梦伟, 姚皓, 牛国平, 常磊.....	171
水体富营养化评价方法研究 Research on Evaluation Method of Water Eutrophication 郭倩君, 黄月群, 董堃, 李文菁, 代丽娜, 黄寿琨.....	178
苏州城市土壤重金属污染特征及风险评价 Characteristic and Risk Assessment of Heavy Metals Contamination of Soil in Suzhou City 王刚, 张茜芸.....	186
避寒旅游者环境责任行为影响因素特征研究 Research on the Characteristics of Influencing Factors of Environmental Responsibility Behaviors of Winter Resort Tourists 周美岐, 林锦屏, 刘斌, 钟竺君, 冯佳佳, 张豪.....	202
高管治理、环境管制与环境信息披露研究 Research on Top Management Governance, Environmental Regulation and Environmental Information Disclosure 陶苏伟, 许美霞.....	219
基于问卷调查的抚仙湖流域生态环境风险分析 Risk Analysis of Ecological Environment Based on Questionnaire Survey in Fuxian Lake Basin 陈明, 常敏, 王子溢, 叶娇, 李娜, 熊楠, 李英, 赵斌.....	226

基于新冠肺炎疫情下对空气进行杀菌消毒的技术分析 Technical Analysis of Air Sterilization Based on the COVID-19 Epidemic	
林毅荣, 宋滔滔, 沈泽清, 陈天康, 李茂德.....	232
水体中汞及其形态检测方法的研究进展 Research Progress on the Detection Method of Mercury and Its Species in Water	
赵健, 张林楠, 宋青岳, 姜杰.....	243
金属胁迫下沼肥对玉米发芽和苗期生长的影响 Effect of Biogas Fertilizers on Seed Germination and Growth of Maize under Metal Stress	
曹宇东, 阴美晓, 郑磊, 田永兰, 张化永.....	252
我国北方典型区域地下水中 PPCPs 赋存状况及潜在风险 Occurrence of Pharmaceuticals and Personal Care Products, and Their Associated Environmental Risks in Groundwater of North China	
张盼伟, 吴雷祥, 赵晓辉, 李昆, 万晓红, 郎杭.....	261
赵村水库底泥沉积物调查研究 Investigation of Sediment in Zhaocun Reservoir	
孙建伟, 赵春发, 陈哲, 李怡, 缪路.....	273
基于 CiteSpace 的近 30 年全球变化生态学研究现状与展望 The Research Status and Prospect of Global change Ecology in the Past 30 Years Based on CiteSpace	
薛艳霞, 梁秋实, 王朋.....	281
个旧市城区大气环境影响因素分析 Analysis of the Influence Factors of the Atmosphere Environment in Gejiu	
肖娴, 徐松, 钱怡婷.....	288
高矿化度矿井水处理综述 Summary of Mine Water Treatment with High Salinity	
余欢.....	299
矿区污染土壤微生物矿化技术分析 Analysis on Microbial Mineralization Technology of Contaminated Soil in Mining Area	
苏建.....	304
我国汞污染防控体系建设现状浅析 Analysis on the Status Quo of Mercury Pollution Prevention and Control System in China	
郭苹.....	311
疏浚淤泥建材利用研究进展 Research Progress on Building Materials of Dredging Silt	
崔卫方, 周海云, 王伟霞, 董光辉, 左武.....	315

以重大疫情防控为问题域推进生态文明建设迈上新台阶 Taking the Prevention and Control of Major Epidemic as the Problem Area to Promote the Construction of Ecological Civilization to a New Level	
罗琼.....	320
我国不同地区水稻及五种农作物中硒含量及形态分析 The Content and Species of Selenium in Rice Plant and Other Five Crops Growing in Different Regions of China	
郑思文, 王翼潇, 张弛, 王锐.....	329
联合磺胺类抗生素对蚯蚓的毒性效应 The Effects of Combined Sulfonamides on Earthworms	
汪妍, 杨正鑫, 曾鑫淼, 周碧辉, 李雅妮, 王晨, 李国东.....	338
山区分散式农村生活污水治理技术及改造实例分析 Analysis of the Technologies and Representative Cases of the Rural Domestic Sewage Treatment in Mountainous Areas	
王春, 辜凌云, 高东东, 肖杰, 张坤.....	343
大型底栖动物摄食功能群研究 Study on Feeding Functional Groups of Macroinvertebrates	
徐彬, 翟昊, 刘曼红, 于洪贤, 曹晶晶.....	351
煤矸石综合利用与资源化处理研究进展 Research Progress on Comprehensive Utilization and Resourceful Treatment of Coal Gangue	
董增澳, 李萍, 贾一雪, 和建宇, 耿红.....	363
校园垃圾堆肥处理方案研究及实践意义 Research and Practical Significance of Campus Waste Compost	
程梓伦, 杨成方, 高鹏, 刘宇航, 葛令芽.....	372
乘用车汽油机实际道路行驶中 NO 排放穿透现象与机理分析 Analysis on the Penetration Phenomenon and Mechanism of NO Emissions from Gasoline Engines of Passenger Cars in Actual Road Driving	
寇英杰, 张永浩, 胡宗杰, 范宝庆, 吴宁, 沈源, 李理光.....	380
一种水体及土壤/沉积物中直链烷基苯的前处理方法及 GC-MS 方法 A Pretreatment Method and GC-MS Method for Linear Alkylbenzene in Water and Soil/Sediment	
张席席, 王继忠, 张迪, 黄贵凤, 邹敬, 张锡涛.....	391