

## TABLE OF CONTENTS

### 目 录

环境规制是否促进了包容性绿色增长? Does Environmental Regulation Promote Inclusive Green Growth? 秦雪.....	371
新型城镇化建设过程中环境问题及对策研究 Study on Environmental Problems and Countermeasures in the Process of New Urbanization Construction 朱琳, 张馨文.....	384
餐厨垃圾堆肥有机碳氮元素的变化 Changes of Organic Carbon and Nitrogen Elements in Kitchen Waste Composting 何雷.....	390
基于公开司法文件的“江苏省污染环境案件”大数据分析研究 Big Data Analysis of “Environmental Pollution Cases in Jiangsu Province” Based on Open Judicial Documents 姚心怡, 宋祖辉, 刘宇鹏, 肖晨, 王珺, 关琳.....	396
基于生态服务概念的城市绿地系统评价 Assessment of Urban Green Land System Incorporating Ecosystem Service Concept 乔晓雪.....	406
点源排放参数与最大占标率的关系探讨 Discussion on the Relationship between Point Source Emission Parameters and Maximum Occupation Rate 秦岭.....	412
豫东农村地区水循环设施建设现状与思考 Current Situation and Thinking of Water Circulation Facilities Construction in Rural Areas of Eastern Henan 王双林, 梁淑怡, 王莹莹.....	419
贵州某水库中藻类光合作用对 pH 和溶解氧的影响研究 Effects of Algal Photosynthesis on pH and Dissolved Oxygen in a Reservoir in Guizhou 苟银寅, 袁丽, 成国坤, 包文兵, 姜雨婷, 蒙洪涛.....	426
科技园区试验废水近零排放技术路线探索 Exploration on the Near-Zero Discharge Technical Roadmap of Experimental Wastewater in Science and Technology Park 常彬杰, 崔鑫.....	432

<b>乌鲁木齐市“十三五”辐射环境质量</b> <b>Radiation Environmental Quality in Urumqi during the 13th Five Year Plan</b> 祝继东, 周海强.....	440
<b>低温及运行参数对低碳磷比生活污水的影响研究</b> <b>Effect of Low Temperature and Operating Parameter on</b> <b>Low Carbon-Phosphorus Ratio Domestic Wastewater</b> 苏畅, 李雨霏, 陈可心, 孙更新, 姚伟.....	449
<b>转炉一次烟气超净排放改造的一种有效手段</b> <b>An Effective Means for the Transformation of Ultra Clean</b> <b>Emission of Primary Flue Gas from Converter</b> 李永辉, 周俊敏, 吴量, 李晨曦, 高璐, 蔡泽龙.....	457
<b>机动车定期检验用 OBD 诊断仪技术要求研究</b> <b>Research on the Technical Requirements of OBD Scan-Tool for</b> <b>Vehicle Emission Inspection</b> 沈姝, 仲崇智, 李菁元, 张泰钰.....	462
<b>零陵区阳明山脉天然水资源分析</b> <b>Analysis of Available Natural Water Resources of</b> <b>Yangmingshan Vein in Lingling District</b> 匡飞, 王爱民, 李婷, 魏斌, 李成主.....	468
<b>镀镍溶液中硫酸镁含量的测定</b> <b>Determination of Magnesium Sulfate Content in Nickel Plating Solution</b> 张守华, 张友亮, 王祺岩.....	476
<b>京津冀地区“以电代煤”空气质量改善影响</b> <b>The Study of the Improvement of Air Quality by Electricity in Place of</b> <b>Coal in Beijing-Tianjin-Hebei Region</b> 马小会, 徐敬, 张自银, 李朋, 吴华成, 周卫青.....	481
<b>基于 NbS 提升陆地生态系统固碳能力的实践探索</b> <b>Practical Exploration of Improving Carbon Sequestration Capacity of Terrestrial</b> <b>Ecosystems Based on NbS</b> 师阳.....	495
<b>水性涂料行业的漆渣的固体废物属性鉴别</b> <b>Identification of Solid Waste Properties of Paint Residue in Waterborne Coating Industry</b> 毛海英.....	503
<b>基于 MCR 模型的淮北矿区生态分区定量研究及优化策略</b> <b>Quantitative Study and Optimization Strategy of Ecological Zoning in</b> <b>Huaibei Mining Area Based on MCR Model</b> 王瑞, 张世文, 晋康, 李唯佳, 朱曾红.....	513

<b>青铜峡库区湿地自然湿地与修复湿地浮游植物群落比较研究</b> <b>Comparison of Phytoplankton Communities in Natural and Restored Wetlands in the Qingtongxia Reservoir Area Wetland</b>	
徐磊, 刘筋旻, 明霄阳, 刘曼红.....	519
<b>中国资源型城市的产业结构转型和绿色发展综述</b> <b>Industrial Structure Transformation and Green Development of Resource-Based Cities in China</b>	
曾小雨, 邓康龙, 汪倩倩, 徐裕焕, 陈欣悦.....	527
<b>基于高效液相色谱 - 串联质谱法同时测定沉积物中磺胺类抗生素及其代谢物</b> <b>Simultaneous Determination of Sulfonamide Antibiotics and Their Metabolites in Sediments by High Performance Liquid Chromatography-Tandem Mass Spectrometry</b>	
闫振华, 章夏冬.....	534
<b>微塑料对双壳贝类毒性效应的研究进展</b> <b>Research Progress in the Study of Microplastics on Toxic Effects on Bivalve Mollusks</b>	
李佳, 吴为, 卫洲, 张万.....	543
<b>餐厨垃圾沼液优化调整分析</b> <b>Optimization and Adjustment of Biogas Slurry from Kitchen Waste</b>	
石伟杰, 冯春晖, 马凯, 李雁鸿, 王国瑞, 周继柱.....	554
<b>我国废家电制冷剂回收现状及对策建议</b> <b>Current Situation and Countermeasures of Refrigerant Recovery and Utilization of Waste Home Appliances in China</b>	
潘寻, 李仓敏, 胡俊杰, 蒋京呈, 林军.....	570
<b>包茂高速改扩建工程的环境建设难点及特点</b> <b>Difficulties and Characteristics of Environmental Construction of Bao-Mao Expressway Reconstruction and Expansion Project</b>	
陈洁, 孙英健.....	577
<b>低浓度含铀废水处理技术研究进展</b> <b>Progress in the Treatment Technology of Low-Level Uranium-Bearing Wastewater</b>	
杨飞莹, 杨佳, 程汪华, 薛聪聪.....	581
<b>金属 Pd 修饰复合电极的制备及对水环境中四环素的降解</b> <b>Preparation of Metal Pd Modified Composite Electrode and Degradation of Tetracycline in Aqueous Environment</b>	
姜雨婷, 包文兵, 成国坤, 苟银寅, 袁丽, 蒙洪涛.....	587
<b>过滤洗涤干燥机在银冶炼生产中的应用</b> <b>Application of Filter Washing Dryer in Silver Smelting Production</b>	
伍依爱.....	600

环保酵素对植物体内 ABC 蛋白影响的研究进展

**Research Progress on the Effects of Eco-Enzymes on ABC Proteins in Plants**

林玉, 刘佩勇, 张紫晗.....607

畜禽养殖污染防控技术研究进展

**Research Progress on Pollution Prevention and Control Technology of Livestock Breeding**

顾若婷, 高馨馨, 唐春明, 朱联东.....618

氮气吹扫连续流动分析仪法与亚甲基蓝分光光度法测定地下水中的硫化物比较研究

**Nitrogen Purging Continuous Flow Analyzer and Methylene Blue Spectrophotometry Comparative Study on Determination of Sulfide in Groundwater**

李亚, 陈凤松, 李会兰.....625

浅析能源型上市公司环境会计信息披露

**Analysis of Environmental Accounting Information Disclosure of Listed Energy Companies**

赵梓喻, 富茜楠.....631

某制药厂恶臭污染环境的影响研究

**Study on Environmental Impact of Odor Pollution in a Pharmaceutical Enterprise**

王健壮, 张妍.....637

改性生物质炭在沼液净化中的应用研究

**The Effects of Modified Biochar on the Purification of Biogas Slurry**

吴雅君, 庄佳丽, 严锦科, 龚平, 薛炳松, 吴胜春.....644

重金属废渣的固化/稳定化研究进展

**Research Progress on Solidification/Stabilization of Heavy Metal Waste Residues**

苗雨, 刘旭, 杨阳, 张弛.....657

废水中氯代有机物的脱氯研究

**Study on Dechlorination of Chlorinated Organic Pollutants in Wastewater**

徐召阳, 刘洪刚, 蔡连国.....661