

TABLE OF CONTENTS

目 录

数字化背景下环境气象业务转型调研及发展思路 Research and Development Thinking of Environmental Meteorology Service Transformation under Digital Background	
王媛媛, 郭锐, 马小会.....	135
2020~2022 年石横镇空气污染特征对比分析 Comparative Analysis of Air Pollution Characteristics in Shiheng Town from 2020 to 2022	
孟令洋, 黄星, 赵帅, 辛美玲, 李文新, 刘承智.....	141
重金属淋滤影响因素分析 Analysis of Factors Influencing Heavy Metal Leaching	
纪东如, 李亚君, 黄杰良, 季东楼.....	149
基于硫酸盐还原菌的含镉酸性矿山废水的治理及微生物群落特征 Treatment and Microbial Community Characteristics of Cadmium-Containing Acid Mine Wastewater Based on Sulfate-Reducing Bacteria	
孙锐, 王萧燕, 李加兴, 董春晓, 马聪欣, 尹雪菲, 王淑平, 高宇.....	157
河湖长制背景下小微水体整治的内核及路线探讨 Discussion on the Core and Route of Small and Micro Water Body Regulation under the Background of River and Lake Chief System	
崔佳鑫, 孟军.....	166
石灰石中氧化钙含量检测方法研究综述 Review of Research onto Methods for Determination of Calcium Oxide Content in Limestone	
肖观红, 鲁海峰.....	172
交通噪声污染问题及防治对策研究 Research on Traffic Noise Pollution Problem and Control Countermeasures	
石倩.....	179
机动车甲醛排放检测技术及排放水平研究 Research on Formaldehyde Emission Detection Technology and Emission Level of Motor Vehicles	
沈姝, 王宵阳, 闫峰.....	186
电石渣利用进展 Progress in Utilization of Carbide Slag	
姚海宙, 秦省军, 于洋.....	192

自然资源资产有偿使用机制探析 Analysis on the Mechanism of Paid Use of Natural Resources Assets 马静, 柏松.....	206
页岩气开发地下水环境影响评价技术要点探讨 Discussion on Key Points of Groundwater Environmental Impact Assessment Technology for Shale Gas Development 姜海宁.....	212
分布式光伏发电在污水处理厂的应用案例及收益分析 Application Scheme and Revenue Analysis of Distributed Photovoltaic Power Generation in Sewage Treatment Plants 黄佳琦.....	219
嵌段共聚物分离膜的制备技术研究进展 Advances in Preparation Technology of Block Copolymer Separation Membranes 郑丽娜, 于水利.....	225
上海市奉贤区农村环境质量现状和原因分析 Current Situation and Cause Analysis of Rural Environmental Quality in Fengxian District, Shanghai 宋康, 苏静.....	233
磁絮凝水处理技术综述 Overview of Magnetic Flocculation Technology for Water Treatment 梁友福, 冯如, 吴昀宸, 李金玥, 汪俊杰, 向桐, 康群.....	239
关于城市防洪、治涝、排水标准的探讨 A Discussion of Urban Flood Control, Waterlogging Control and Drainage Standards 梁璐.....	246
工业氯化钠废盐资源化的工艺设计研究 Process Design Research on the Resource Utilization of Industrial Sodium Chloride Waste Salt 姜楠, 刘合建.....	253
高效液相色谱法测定饮用水中阿特拉津色谱条件的优化 Optimization of Chromatographic Conditions for the Determination of Atrazine in Drinking Water by HPLC 陆文灵, 陈凤松, 李会兰.....	259
西北城市饮用水水源地环境问题与对策 Environmental Problems and Countermeasures of Drinking Water Sources in Northwest Cities 罗婷, 韩智勇.....	265

基于 SWMM 模型的快速城市化建成区内涝及面源污染模拟研究 Simulation of Waterlogging and Non-Point Source Pollution in Rapid Urbanization Built-Up Area Based on SWMM Model	
侯萌萌, 吴属连, 赵建成, 黄静, 朱柏露, 余欣童.....	270
复合垂直流人工湿地处理有机磷阻燃剂的研究进展 Research Progress of Composite Vertical Flow Artificial Wetland Treatment of Organic Phosphorus Flame Retardants	
彭静, 罗超, 何文辉, 杨树东, 何旭东, 赵斌.....	278
为化工园配套服务的静脉产业园建设规划思路 Construction Planning Thinking of Vein Industrial Park for Supporting Service of Chemical Park	
申立鹏, 董玲.....	286
天然黏土矿物对土霉素吸附特性及机理研究 Study on the Adsorption Characteristics and Mechanism of Oxytetracycline by Natural Clay Minerals	
丁炜轩, 郭嘉钰, 孔维晨, 王文静, 蒋煜峰.....	291
水文地质特征对土壤地下水污染扩散的影响 Influence of Hydrogeological Characteristics on Soil Groundwater Pollution Diffusion	
杜欢, 李辰.....	302
大理州弥渡县城水源地地下水基础环境状况调查评价 Investigation and Evaluation of Groundwater Basic Environmental Condition in the Water Source Area of Midu County Dali State City	
聂晶晶, 陈文昶, 杨翠.....	312
温州市空气质量变化趋势研究 Study on the Trend of Air Quality Changes in Wenzhou	
钱仁川, 白洪扬, 吴倩文, 柯毓泰.....	322
跨区域饮用水水源保护现状与对策研究 Current Situation and Countermeasures of Cross Regional Drinking Water Source Protection	
张馨文, 朱琳, 向冬杰.....	333
磺胺类抗生素与盐渍化联合胁迫对蔬菜种子发芽的生态毒性效应 The Ecological Toxic Effects of Combination of Sulfonamides and Salinization on the Germination of Vegetable Seeds	
周婕, 王贺麒, 赵颖, 李欣瑞, 孟金环, 杨步月, 黄宇琛, 王永辉, 靳亚雯.....	339
大型溞在水质在线生物安全预警仪中的应用及研究 Study on <i>Daphnia magna</i> Applied to the Online Biosafety Early Warning Instrument of Water Quality	
张聪, 刘湛, 刘亚诗.....	344

贵阳市碳平衡分区特征研究 The Study of Carbon Balance Zoning Characteristic in Guiyang City 宾声宇豪, 丁大行, 韩霜, 刘金顺, 姚明伟.....	358
云南省以排污许可制落实《长江保护法》的执行建议 Suggestions on Implementing the Yangtze River Protection Law with a Pollutant Discharge Permit System in Yunnan Province 李坚, 何莹莹, 熊薇.....	365
2015~2018 年西北地区典型城市空气污染特征对比分析 Comparative Analysis of Air Pollution Characteristics of Typical Cities in Northwest China from 2015 to 2018 房琴, 黄俊, 蔡次云, 刘平鑫, 宋杨, 左艳秋, 王洪强.....	373
抚仙湖入湖河流面源污染雨季特征 Characteristics of Non-Point Source Pollution in Rivers Entering Fuxian Lake during the Rainy Season 杨镒萍, 王帅兵, 谭馨, 李青, 岳志强, 杜近松.....	387
EGSB 串联 AAO-AO 处理餐厨垃圾废液的研究 Study on EGSB Series AAO-AO Treatment of Kitchen Garbage Waste Liquid 曾兆宇, 胡友彪.....	395
鸡粪和玉米秸秆混合干发酵制微藻培养液膨胀特性分析 Swelling Characteristics of Microalgae Culture Medium from Chicken Manure and Corn Straw Mixed by Dry Fermentation 张坤, 王美茵, 于佳滢, 车鑫, 朱良卓, 王云慧.....	405
FDI 对我国城市雾霾天气污染影响作用的空间参数计量研究 Econometric Research on Spatial Parameters of FDI's Impact on My Country's Urban Haze Weather Pollution 沈佩瑶.....	414
铜陵冬瓜山铜矿周边地区表层土壤重金属污染评价 Analysis of Soil Heavy Metal Pollution in Tonglingdongguashan Copper Mine 吴光平, 何季风, 许洁玮, 赵景宇.....	424
环保酵素对土壤改良及污水污泥堆肥影响的应用研究进展 Research Progress on the Effect of Garbage Enzymes on Soil Improvement and Sewage Sludge Composting 张紫晗, 刘佩勇, 王雨琪, 林玉.....	432
温室气体纳入排污许可管理的制度融合研究现状及展望 Research Status and Prospect of Institutional Integration of Greenhouse Gases into Emission Permit Management 何莹莹, 李坚, 陶禹, 杨青香, 晏司.....	440

九江中心城区初期雨水面源污染 MBBR 工艺运行思路及停置期影响效果研究
Analysis of Operation Idea of MBBR Process on the Initial Non-Point Source Pollution of Rainwater and the Impact Effect of Stationary Phase in Jiujiang Central Urban Area

吕药灵.....447

活性炭吸附脱除水中重金属离子的应用研究
Study on the Application of Activated Carbon Adsorption to Remove Heavy Metal Ions from Water

蒋倩雯, 朱晴晴, 吴欣妍, 葛瑞, 李婷, 蔡文婷, 吴飞跃, 朱凤霞.....455

污泥干化焚烧项目泥质分析研究
Sludge Analysis of Sludge Drying and Incineration Projects

朱峰, 丁冠文, 刘泽庆.....461