Published Online February 2024 in Hans (<a href="https://www.hanspub.org/journal/aep">https://www.hanspub.org/journal/aep</a>)

## **TABLE OF CONTENTS**

## 目 录

基于有机废水作为碳源补充的改良型 A²/O 工艺污染物去除效果研究 Research on the Pollutant Removal Efficiency of an Improved A²/O System Based on	
Organic Wastewater as a Carbon Source Supplement 杨文龙,任国杨,刘志本,刘慧,王帅兵,李嘉,赵斌	1
农业面源污染负荷分析方法研究进展 Research Progress on Pollution Load Analysis Method of Agricultural Non-Point Source 张兆鑫,罗玉虎	8
典型雨源型城市河流生态治理探索与实践 Exploration and Practice of Typical Rain-Source Urban River Ecological Management 黄蔚,吴属连,侯萌萌,黄静,刘张凯,刘博文	12
铜基、钯基催化剂电还原二氧化碳的研究进展 Progress in the Electroreduction of Carbon Dioxide over Copper- and Palladium-Based Catalysts 罗婷	
凯氏定氮仪测定土壤全氮方法优化 Optimization of Kjeldahl Method for Determination of Total Nitrogen in Soil 聂晶晶,杨翠,陈文昶,余夏艳	24
黑龙江省降雪的湿清除作用及影响因素 Wet Removal Effect and Influencing Factors of Snowfall in Heilongjiang Province 武心雨,王恒	32
原位水平阻隔风险管控技术在某焦化污染场地中的应用 Application of <i>In-Situ</i> Horizontal Isolation Risk Management and Control Technology in a Coking Contaminated Site	
李晓雪,孙尧,王福友,凃啸宇	46
我国水环境中的微塑料污染状况 Microplastic Pollution in China's Water Environment	
· 杨壹珺,王帅兵,叶长兵,史应仙,李雪柔,原祎昕,霍佳祺	51
检测水中两种异味物质的 SPME-GC-MS/MS 方法 Determination of Two Odor Chemicals in Water Using SPME-GC-MS/MS Method	
卢秋方	57
基于基尼系数的江苏省水资源空间均衡性评价 Spatial Equilibrium Evaluation of Water Resources in Jiangsu Province Based on Gini Coefficient 羅海峰、赵益、张师尧、史鲁娟、王红专	64

Published Online February 2024 in Hans (<a href="https://www.hanspub.org/journal/aep">https://www.hanspub.org/journal/aep</a>)

植物叶和根经济谱的研究进展 Research Progress in Leaf and Root Economic Spectrum of Plants	
朱美齐,王庆贵,闫国永,邢亚娟	73
煤矿区土地复垦技术研究 Research on Land Reclamation Technology in Coal Mining Areas 王希浩	02
长江流域三维干旱事件演变特征 Evolution Characteristics of Three-Dimensional Drought Events in the Yangtze River Basin	62
白文川	87
淮南高塘湖浮游甲壳动物群落结构特征 Community Structure of Crustacean Zooplankton in Gaotang Lake, Huainan	
刘笑,王廉祥,张俊凤	94
淮南焦岗湖轮虫群落结构特征及季节变化 Rotifer Community Structure Characteristics and Seasonal Changes in Jiaogang Lake, Huainan	
洪铨, 孙德鑫, 巩克核	101
淮南高塘湖轮虫群落结构特征及季节变化 Structural Characteristics and Seasonal Changes of Rotifer Community in Gaotang Lake, Huainan	
辛晓东,栾婷婷,孙广辉	108
淮南市淮西湖浮游甲壳动物群落结构特征 Community Structure Characteristics of Planktonic Crustaceans in Huaixi Lake, Huainan City	
许紫滢	114
基于序关系与聚类分析的气田站场关键放空排放源识别 Identification of Key Venting Emission Sources at Gas Field Stations Based on Ordinal Relationship Method and Cluster Analysis	
苏诗漫,吴曼琪,王琳玲,李祎涵,史春艳,伍颖	121
伴生放射性矿山含铀废水资源化利用技术及政策现状 Research and Policy Status on Treatment and Resource Utilization of Uranium-Containing Wastewater from Associated Radioactive Mines	
杨飞莹,王丹丹,薛聪聪,杨素红,姚宽	136
化感物质提取与抑藻途径研究进展 Research Progress on Allelochemicals Extraction and Algal Inhibition	
陈冠祥,汪玉莹	142
横县县级集中式饮用水水源地现状问题及安全保障达标建设研究 Research on the Current Situation and Problems of Centralized Drinking Water Sources at County Level in Hengxian County and the Construction of Safety and Security Standards	
江祖嘉	152

## Advances in Environmental Protection, Vol.14, No.1, 1-193

环境保护前沿,14卷1期

Published Online February 2024 in Hans (<a href="https://www.hanspub.org/journal/aep">https://www.hanspub.org/journal/aep</a>)

基于环境教育的建筑固废再生利用实践研究	
Study on the Practical Application of Construction and Demolition Waste Recycling Based on	
Environmental Education	
王玉梅,简护瑞,莫煜镇,李耀	160
土壤环境中微塑料的研究进展	
Research Progress on Microplastics in Soil Environment	
王非宇	167
不同通风量对农村污泥生物干化的影响研究	
Study on the Effect of Different Ventilation Rates on the Biodrying of Rural Sludge	
刘甜甜,王梦菲,吴小苏,刘俊峰,温江丽	173
不同城市密度下建筑空间绿化布局对环境变化的模拟研究	
Simulated Study on the Impact of Green Spatial Layout of Buildings on	
Environmental Changes under Different Urban Densities	
姚海龙,王雪飞,童小康	181