

## TABLE OF CONTENTS

## 目 录

### 基于文献计量的咸海问题研究特征分析

#### Analysis on the Research Characteristics of the Aral Sea Issue Based on Bibliometrics

吴淼, 王丽贤, 张小云, 郝韵, 贺晶晶, 赵振勇.....1

### 基于 GOCI 卫星的长江口水域水质反演及评价

#### Inversion and Evaluation of Water Quality in Yangtze Estuary Based on GOCI Satellite

张鹏, 张志林.....14

### 数字沙盘与全息交互在江西省山洪灾害防治修水示范县中的应用

#### Application of Digital Sand Table and Holographic Interaction in Xiushui Demonstration County of Prevention and Control of Mountain Torrents in Jiangxi Province

邓升, 王都, 张宇驰, 徐铄.....24

### 球磨小麦秸秆生物炭吸附铅性能及影响因素

#### Adsorption Performance of Ball-Milling Wheat Straw Biochar to Lead and Its Influencing Factors

曹澄澄, 曹苓玉, 徐利群, 戴欢涛.....32

### 煤矸石污染物释放及影响机理

#### Release of Coal Gangue Pollutants and Its Influence Mechanism

颜林, 韩珍珍, 甄晓彤, 符湘杭, 阿卜杜艾则孜·努尔买买提, 孙亚乔.....39

### 长江下游支流水阳江小流域土壤侵蚀与土地覆被变化研究

#### Study on Soil Erosion Rates and Land Cover Changes in a Small Catchment on Shuiyangjiang River, a Tributary in the Lower Reaches of Yangtze River

王小雷, 薛滨, 姚书春, 殷露, 朱洪伟, 赵子涵.....51

### 多核碳源与常规单一类型碳源的实际应用研究

#### Practical Application Research of Polynuclear Carbon Source and Conventional Single Type Carbon Source

王国瑞, 马凯, 沈天曩, 祖利朝, 李雁鸿.....62

### 干旱区新疆滴灌用水定额研究应用

#### Research and Application of Water Quota for Drip Irrigation in Arid Area of Xinjiang

王忠, 马铁成, 周和平, 张太西, 阿不来提·阿不都热依木, 马千雅.....78

### 地方政府税收竞争、环境规制与企业环保投资

#### Local Government Tax Competition, Environmental Regulation and Enterprise Environmental Investment

梁小婷.....95

北京市在用汽油车排气污染物超标原因分析

**Analysis on the Reasons for the Excessive Emissions from In-Use Gasoline Vehicles in Beijing**

仲崇智, 李佳林, 沈姝, 李菁元, 杨正军.....111

南通市濠河水黑臭水体污染变化趋势分析

**The Trend Analysis of Black and Odorous Water in Haohe of Nantong City**

李海杰, 李征峰, 陈巧.....118

重金属污染底泥稳定化研究

**Study on Stabilization Effect of the Heavily Polluted Sediment**

周小清, 郭瑜, 李伟健.....124

排污许可制度历史沿革、现状及下一步工作建议

**The Historical Evolution, Current Situation and Next Steps of the Pollution Permit System**

艾志敏, 祝家能.....130

关于工业水处理技术的发展趋势分析

**Development Trend Analysis of Industrial Water Treatment Technology**

李雁鸿, 周继柱, 王国瑞, 马凯, 张志平.....135