

# 地球与环境

2020年第48卷第5期(总第337)

## 目 次

### 研究成果

- 喀斯特常绿落叶阔叶混交林旱季 CO<sub>2</sub> 通量特征及其影响因子.....李子涵, 罗维均, 杜虎, 等 (525)  
高能电子沉降对北半球冬季中高层大气活性氮和臭氧影响的数值模拟  
.....朱志鹏, 周立旻, 郑祥民 (537)  
克拉玛依市地表灰尘重金属空间分布特征与来源解析  
.....阿迪莱·伊斯马伊力, 麦麦提吐尔逊·艾则孜, 阿里木江·卡斯木, 等 (544)  
遵义市 PM<sub>2.5</sub> 中水溶性离子的污染特征及来源解析.....张勇, 陈荣祥, 陈卓, 等 (552)  
不同炭基两性黏土对紫色土吸附 Cu<sup>2+</sup> 的影响.....李文斌, 叶勇, 邓红艳, 等 (558)  
羟基磷灰石对成都平原水稻土中重金属的钝化效果研究.....杨放, 施泽明, 孙璐, 等 (567)

### 应用研究

- 赣江上游典型流域水体三氮及重金属空间分布特征与风险评价.....许燕颖, 刘友存, 张军, 等 (574)  
吐鲁番盆地葡萄园土壤重金属环境容量评价与预测  
.....麦尔哈巴·图尔贡, 麦麦提吐尔逊·艾则孜, 阿依努尔·麦提努日, 等 (584)  
天津中心城区典型区域雨水径流污染特性.....杨宗政, 龚红君, 曹井国, 等 (593)  
新疆阿克苏平原区地下水水化学演化特征.....雷米, 周金龙, 范薇, 等 (602)  
阿哈水库枯水期入库河流可溶性氮、磷含量分布特征.....孟凡非, 杨成, 彭艳, 等 (612)

### 专题综述

- 遥感技术在土壤污染中的应用研究进展.....肖胡萱, 蒲生彦, 何发坤, 等 (622)  
喀斯特地区丛枝菌根真菌多样性研究进展.....米屹东, 李信茹, 刘秀明, 等 (631)  
[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 118 \* zh \* P \* ¥40.00 \* 1000 \* 13 \* 2020-05

本期责任编辑: 付绍洪 陈瑜鹏

英文译校: 肖保华

# EARTH AND ENVIRONMENT

Vol. 48, No.5, Tot No.337 2020

---

## CONTENTS

### Research Results

- CO<sub>2</sub> Flux and Its Driving Factors in a Karst Evergreen Deciduous Broadleaf Mixed Forest in Dry Season.....LI Zihan et al (525)
- Numerical Simulation of the Effect of Energetic Electron Precipitation on Reactive Nitrogen and Ozone in the Middle upper Atmosphere of the Northern Hemisphere during Winter.....ZHU Zhipeng et al (537)
- Spatial Distribution and Source Apportionment of Heavy Metals in Road Dust of Karamay City.....Adila ISMAYIL et al (544)
- Pollution Characteristics and Source Apportionment of Water soluble Ions in PM<sub>2.5</sub> in the Zunyi City.....ZHANG Yong et al (552)
- Effects of Biochar based Amphoteric Clays on the Cu<sup>2+</sup> Adsorption by Purple Soil.....LI Wenbin et al (558)
- The Remediation Effect of Hydroxyapatite on Paddy Soil Heavy Metals in Chengdu Plain.....YANG Fang et al (567)

### Applied Study

- Spatial Distribution and Risk Assessment of Nitrogen and Heavy Metals in Typical Watershed of the Upper Reaches of Ganjiang River.....XU Yanying et al (574)
- Evaluation and Prediction of Environmental Capacities of Heavy Metals in Vineyard Soils in the Turpan Basin.....Marhaba TURHUN et al (584)
- Pollution Characteristics of Rain Runoffs in Typical Regions of Downtown Tianjin .....YANG Zongzheng et al (593)
- Hydrochemical Evolution of Groundwater in Aksu Plain, Xinjiang.....LEI Mi et al (602)
- Distribution Characteristics of Dissolved Nitrogen and Phosphorus in Inflow Rivers of Aha Reservoir in Dry Season.....MENG Fanfei et al (612)

### Special Subject and Review

- Progress of the Application of Remote Sensing Technology in the Soil Pollution Research.....XIAO Huxuan et al (622)
- Research Advance of Arbuscular Mycorrhizal Fungi Diversity in Karst Areas.....MI Yidong et al (631)