

# 地球与环境

2020年第48卷第2期(总第334)

## 目 次

### 研究成果

- 基于2015~2018年实时监测数据对关中平原城市群PM<sub>2.5</sub>时空变化规律的研究.....康博, 刘强, 赵强(161)  
2006~2017年京津冀大气污染传输通道城市NO<sub>2</sub>浓度时空变化分析.....刘思思, 袁金国(171)  
珠三角新会地区表层土壤硒、氟、碘地球化学特征研究.....杨笑笑, 曾道明, 罗先熔, 等(181)  
红树林湿地植物中Pd的累积特征.....吉才液, 刘玉燕, 付博, 等(190)  
西藏羊卓雍错沉积物沉积速率的测定.....周田, 蓝江湖, 赵志琦, 等(197)  
内蒙古新巴尔虎右旗高氟水分布特征及成因分析.....裴圣良, 白光宇, 田磊, 等(203)  
鸡冠洞CO<sub>2</sub>和<sup>222</sup>Rn变化特征以及与旅游活动关系研究.....田宁, 杨琰, 袁海英, 等(210)

### 应用研究

- 巢湖沉积物重金属污染生态风险评价及来源解析.....夏建东, 龙锦云, 高亚萍, 等(220)  
三姑泉域岩溶地下水分布特征及子系统识别.....王振兴, 李向全, 侯新伟, 等(228)  
铜陵硫铁矿基地集中开采区水文地球化学特征.....耿浩, 刘瑞雪, 刘军省, 等(240)  
施加生物炭对河流沿岸土吸附铜的影响机制.....李文斌, 朱浪, 邓红艳, 等(250)  
不同类型有机酸-磷矿粉复合物对土法炼锌废渣中重金属的固定作用.....刘行, 吴永贵, 罗有发, 等(258)

### 专题综述

- 不同地域4种常用树种滞尘和吸滞重金属能力比较研究.....郑瑶瑶, 李晓燕, 龙翠玲(268)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 118 \* zh \* P \* ¥40.00 \* 1000 \* 13 \* 2020-02

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.2, Tot No.334 2020

---

## CONTENTS

### **Research Results**

#### Spatiotemporal Variations of PM2.5 in the Urban Agglomeration of the Guanzhong Plain

Based on Real-time Monitoring Date during 2015-2018.....KANG Bo et al (161)

#### Spatial and Temporal Variations of NO<sub>2</sub> Density in Beijing-Tianjin-Hebei Air Pollution

Transmission Path Cities from 2006 to 2017.....LIU Sisi et al (171)

#### Geochemical Characteristics of Selenium, Fluorine and Iodine in Surface Soils

of the Xinhui Area, the Pearl River Delta, China.....YANG Xiaoxiao et al (181)

#### Accumulation Characteristics of Pd in Mangrove Wetland Plants.....JI Caiye et al (190)

#### Determination of Sedimentary Rate in Yamzhog Yumco, South Tibet.....ZHOU Tian et al (197)

#### Spatial Distribution Characteristics and Origin of High Fluorine Groundwater in

Xin Barag Youqi, Inner Mongolia.....PEI Shengliang et al (203)

#### Concentration Variabilities of CO<sub>2</sub> and <sup>222</sup>Rn in the Jiguan Cave and Their Relationship

with Tourism Activities.....TIAN Ning et al (210)

### **Applied Study**

#### Ecological Risk Assessment and Source Analysis of Heavy Metal Pollutions in Sediments

of the Chaohu Lake.....XIA Jiandong et al (220)

#### Distribution Characteristics and Subsystem Identification of Karst Groundwater in Sangu

Spring Basin.....WANG Zhenxing et al (228)

#### Hydrogeochemical Characteristics of Concentrated Mining Areas in the Tongling

Pyritic Base.....GENG Hao et al (240)

#### Effect of Biochar Application on Adsorption of Copper by Riverbank Soils.....LI Wenbin et al (250)

#### Effects of Different Organic Acid Phosphate Rock Powder Composites on the Immobilization

of Heavy Metals in Waste Slags of Indigenous Smelting Zinc.....LIU Hang et al (258)

### **Special Subject and Review**

#### Comparative Study on Dust Retention and Stagnation of Heavy Metals in Four Common

Tree Species in Different Regions.....ZHENG Yaoyao et al (268)