

# 地球与环境

2019年第47卷第1期(总第327)

## 目 次

### 研究成果

- 重庆金佛洞石笋  $\delta^{13}\text{C}$  记录的全新世千年尺度气候振荡.....王宝艳, 杨勋林, 孙喜利, 等(1)
- 荣成天鹅湖水体有机磷的生物有效性和时空分布.....张友, 李干蓉, 方小宁, 等(10)
- 喀斯特槽谷区土壤  $\text{CO}_2$  浓度的短时变化及影响因素研究.....游贤慧, 杨琰, 徐刚, 等(16)
- 重庆市主城区大气中  $\text{NO}_2$  浓度时空分布特征.....孙荣国, 高月, 陈卓, 等(26)
- 徐州市气溶胶光学厚度与  $\text{PM}_{2.5}$  相关性及年周期特征.....沈扬, 张连蓬, 方星, 等(34)
- 西藏日太阳总辐射估算模型的优化与时间尺度效应.....于海敬, 程梦笛, 张庆国, 等(43)
- 喀斯特地区典型风化剖面重金属超标程度及元素迁移特征研究.....孙子媛, 文雪峰, 吴攀, 等(50)
- 洛阳盆地浅层地下水化学特征及其演化特征分析.....李政葵, 夏蔓宏, 董少刚, 等(57)
- 铜川地区 11.4~1.5 ka B.P. 期间黄土地球化学风化特征及其古气候意义.....周家兴, 吴利杰, 于娟, 等(64)
- 青海省海东市平安区土壤 Se 的地球化学特征.....张亚峰, 苗国文, 马强, 等(74)

### 应用研究

- 不同改良材料对紫色土吸附  $\text{Cu}^{2+}$  的影响.....邓红艳, 李雪连, 李文斌, 等(81)
- 基于海州露天矿排土场不同复垦模式下小气候效应研究.....刘宝勇, 李岩岩, 刘欣玲, 等(88)
- 安徽省城市地表灰尘重金属污染及人体健康风险评价.....朱兰保, 盛蒂, 马莉, 等(97)

### 实验研究

- 高效液相色谱法测定雨水中溶解态氨基酸的含量.....龙超君, 肖化云, 徐宇, 等(105)

[期刊基本参数]: CN 52-1139/P\*1973\*Q\*16\*112\*zh\*P\*40.00\*1000\*14\*2019-01

本期责任编辑：陈瑜鹏 汪齐连

英文译校：肖保华

# EARTH AND ENVIRONMENT

Vol. 47, No. 1, Tot No. 327 2019

## CONTENTS

### Research Results

- The Millennial Time Scale Climate Oscillation in the Holocene Revealed by  $\delta^{13}\text{C}$  of Stalagmite from the Jinfo Cave, Chongqing.....WANG Baoyan et al (1)
- Bioavailability and Temporal spatial Variation of Organic Phosphorus in the Water of Swan Lake, Rongcheng.....ZHANG You et al (10)
- Short Term Concentration Change of  $\text{CO}_2$  in Soils of Karst Trough Valley Area and Its Influencing Factors.....YOU Xianhui et al (16)
- Characteristics of Temporal and Spatial Distributionof Atmospheric  $\text{NO}_2$  in Main Urban Areas of Chongqing.....SUN Rongguo et al (26)
- Correlation Analysis and Annual Cycle Characteristics of Aerosol Optical Depth and  $\text{PM}_{2.5}$  Concentrations in the Xuzhou City.....SHEN Yang et al (34)
- Estimation Model Optimization for Daily Total Solar Radiation in Tibet and Time-scale Effects.....YU Haijing et al (43)
- Excessive Degrees and Migration Characteristics of Heavy Metals in Typical Weathering Profiles in Karst Areas.....SUN Ziyuan et al (50)
- Hydrochemical Characteristics and Evolution Characteristics of Shallow Groundwater in the Luoyang Basin.....LI Zhengkuin et al (57)
- Characteristics of Geochemical Weathering of Loess in the Tongchuan Area during 11.4~1.5ka B.P. and Its Paleoclimatic Implications.....ZHOU Jiaxing et al (64)
- Geochemical Characteristics of Se in Soil of the Pingan District, Haidong City, Qinghai Province.....ZHANG Yafeng et al (74)

### Applied Study

- Effect of Different Amendment Materials on Adsorption of  $\text{Cu}^{2+}$  in Purple Soil.....DENG Hongyan et al (81)
- Microclimates of Junkyards with Different Reclamation Modes, a Case Study in the Haizhou Surface Mine.....LIU Baoyong et al (88)

Heavy Metal Pollution and Human Health Risk Assessment of Surface Dust in Urban Areas of Anhui.....ZHU Lanbao et al (97)

**Experiment Research**

A High Performance Liquid Chromatography Method for Measuring Dissolved Amino Acids in Rain.....LONG Chaojun et al (105)