

# 地球与环境

2019年第47卷第2期(总第328)

## 目 次

### 研究成果

- 喀斯特高原黄壤区退化植物群落常见植物叶片氮同位素组成.....罗绪强, 张桂玲, 王世杰, 等(113)  
1961~2015年贵州高原 $\geq 10^{\circ}\text{C}$ 积温时空变化特征.....蒋啸, 周旭, 张继, 等(121)  
基于 DRYESM 模型的红枫水库水体热分层特征  
及关键控制因素模拟研究.....陆顶盘, 王敬富, 陈敬安, 等(131)  
两种桑科植物叶片光合及光呼吸对模拟干旱的响应.....李环, 吴沿友(141)  
厦门某国道旁土壤重金属赋存形态及生物有效性.....张炜华, 胡恭任, 于瑞莲, 等(151)  
贵州喀斯特山地农业系统不同种植区休耕地土壤水溶性氮素组成  
及分布特征.....杨成, 孟凡非, 崔丽芳, 等(161)  
内蒙古草原煤矿区周边土壤汞分布特征.....王道涵, 王营军, 赵晓亮(170)  
安徽淮北临涣矿区地表水水化学及硫氢氧同位素组成特征.....陈星, 郑刘根, 姜春露, 等(177)

### 应用研究

- 长沙市秋季 PM<sub>2.5</sub> 中水溶性离子特征及其来源解析.....丁新航, 梁越, 肖化云, 等(186)  
乌鲁木齐主城区不透水层(玻璃表面)有机膜中 PAEs 的污染特征.....刘浩峰, 刘玉燕, 吉才液, 等(194)  
2004~2013 年安徽省县域畜禽养殖环境风险时空特征及调控规划.....阎波杰, 史文娇, 于海玲(202)  
基于数值模拟的震区溃决型泥石流入流点选取探讨.....刘鑫磊, 唐川, 黄勋, 等(211)  
水泥工业区内土壤剖面金属元素含量特征及其指示意义.....李勇, 徐炜(218)

### 专题综述

- 喀斯特洞穴甲烷研究进展.....曾广能, 罗维均, 王彦伟, 等(227)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 122 \* zh \* P \* ¥40.00 \* 1000 \* 14 \* 2019 02

# EARTH AND ENVIRONMENT

Vol. 47, No. 2, Tot No. 328 2019

---

## CONTENTS

### Research Results

- Nitrogen Isotope Ratios in Leaves from Degraded Plant Communities in a Yellow Soil Region  
of The Karst Plateau.....LUO Xuqiang et al (113)
- The Spatiotemporal Change of Active Accumulated Temperature  $\geq 10^{\circ}\text{C}$  in the Guizhou Plateau  
from 1961 To 2015.....JIANG Xiao et al (121)
- A Numerical Simulation Study Using the DRYESM Model on the Thermal Stratification  
and Its Controlling Factors in the Hongfeng Reservoir.....LU Dingpan et al (131)
- The Respises of Leaf Photosynthesis and Photorespiration to the Simulated Drought by  
Two Moraceae Plants.....LI Huan et al (141)
- Speciation and Bioavailability of Heavy Metals in Soils near a National Highway  
in Xiamen.....ZHANG Weihua et al (151)
- Distribution and Composition of Water Soluble Nitrogen in Abandoned Cropland Soils  
from Different Cultivated Areas of Karst Mountain Agricultural System  
in Guizhou.....YANG Cheng et al (161)
- Distribution Characteristics of Soil Mercury around Inner Mongolia Steppe  
Coal Mine Area.....WANG Daohan et al (170)
- Characteristics of Surface Water Chemistry and Sulfur Hydrogen Oxygen Isotope Composition  
in Linhuan Mining Area of Huabei City, Anhui Province.....CHEN Xing et al (177)

### Applied Study

- Characteristics and Sources of Water Soluble Inorganic Ions in Fine Particulate Matter  
During Autumn in Changsha.....DING Xinhang et al (186)
- The Pollution Characteristics of PAEs in Organic Films on Impervious Surfaces (Glass Surfaces)  
of the Urumqi Downtown.....LIU Haofeng et al (194)
- Spatial-temporal Characteristics and Control of Environmental Risks of Livestock  
and Poultry Breeding in Anhui Province, China during 2004-2013.....YAN Bojie et al (202).
- Discussion on Selection of the Inflow Point of the Dam Break Debris Flow Based  
on the Numerical Simulation Model.....LIU Xinlei et al (211)
- Concentrations of Metal Elements in a Soil Profile of Cement Industrial Zone and  
Their Application in the Pollution of Cement Dust.....LI Yong et al (218)

### Special Subject and Review

- Research Progresses of Menthane in Karst Caves.....ZENG Guanneng et al (227)