

# 地球与环境

2015 年第 43 卷第 6 期 (总第 308)

## 目 次

### 研究成果

- 海南岛干季化学风化产物输出及其控制因素.....张乾柱,陶贞,马赞文,等(589)
- 降雨对城市草坪温室气体源汇效应的影响.....常思琦,王东启,马燕婷,等(600)
- 沧州深层地下水氟的分布及演化规律.....陈建平,毛宏涛,王明玉,等(607)
- 济南白泉泉域地下水位动态对降水响应的  
年内时滞分析.....祁晓凡,李文鹏,杨丽芝,等(619)
- 新疆焉耆盆地平原区地下水质量评价与污染成因探讨.....赵江涛,周金龙,曾妍妍,等(628)
- 荧光假单胞菌对洞庭湖湿地镉污染土壤碳氮生理类群  
和微生物活性的影响.....周小梅,赵运林,库文珍,等(637)
- 贵阳市土壤地球化学背景与生态环境分析.....何邵麟,陈武,刘应忠,等(642)

### 应用研究

- 枯水期贵阳市饮用水源农药污染特征及健康风险.....刘园,杨卫萍,魏琛,等(653)
- 安徽省重大旱灾对称性特征及其趋势判断.....唐宝琪,延军平,曹永旺,等(660)
- 1960~2012 年中国东南沿海地区降水变化特征及重涝灾害趋势判断.....王米雪,延军平(667)
- 基于变权欧式距离模型的阜新农村地下水水质综合评价.....赵晓亮,齐庆杰,秦婷婷,等(675)

### 实验研究

- 外源有机酸添加对风化煤矸石污染释放及重金属有效性的影响  
.....罗有发,吴永贵,付天岭,等(680)

### 专题综述

- 镉同位素及其环境示踪.....刘意章,肖唐付,朱建明(687)
- 贵州喀斯特区域土壤有机质的分布与演化特征.....邸欣月,安显金,董慧,等(697)
- 几种土壤重金属污染评价方法的对比.....周长松,邹胜章,李录娟,等(709)
- 常见金属硫化物电化学反应环境效应及其影响因素分析.....郑凯,王璐颖,金国恒,等(714)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 132 \* zh \* P \* 25.00 \* 900 \* 16 \* 2015 10

本期责任编辑:汪齐连 付绍洪

英文译校:王滨滨

排版:李明凤

# EARTH AND ENVIRONMENT

Vol. 43, No.6, Tot No.308 2015

---

## CONTENTS

### Research Results

- The Output of Chemical Weathering Materials from Hainan Island  
and Its Controlling Factors in the Dry Season.....ZHANG Qianzhu et al (589)
- Effects of Rainfall Event on Greenhouse Gases Emission  
from Urban Lawn of Shanghai City, China.....CHANG Siqi et al (600)
- Distribution Characteristics and Development Mechanism of Fluorine in Deep Groundwater  
in Cangzhou Area, China.....CHEN Jianping et al (607)
- The Lag Analysis of Groundwater Level Anomalies to Precipitation Anomaly  
of Jinan Baiquan Springs Watershed.....QI Xiaofan et al (619)
- Assessment of Groundwater Quality and Pollution Causes Discussion for the Plain Area of Yanqi  
Basin, Xinjiang Autonomous Region, China.....ZHAO Jiangtao et al (628)
- Effects of Pseudomonas Fluorescens on Physiological Groups  
of Carbon and Nitrogen and Microbial Activity of Cadmium Contaminated Soil  
from Dongting Lake Wetland, China.....ZHOU Xiaomei et al (637)
- Geochemical Background and Ecologic Environment of Soil  
in Guiyang City, Guizhou Province, China.....HE Shaolin et al (642)

### Applied Study

- Pollution Characteristics and Health Risk Assessment of Pesticide in Drinking Water of Guiyang City,  
China during Withered Water Period.....LIU Yuan et al (653)
- Symmetry Characteristics and Trend Judgment of Drought  
in Anhui Province, China.....TANG Baoqi et al (660)
- Precipitation Characteristics of Flooding from 1960 to 2012 and Serious Flooding Judgment for the  
Southeast Coast of China.....WANG Mixue et al (667)

Quality Assessment of Country Underground Water Source of Fuxin Area, Liaoning Province, China Based on Continental Distance Model with Varying Weight.....	ZHAO Xiaoliang et al (675)
Experiment Research	
Effects of Organic Acid on the Release of Contaminant and Heavy Metal Pollution Effectiveness of Weathered Coal Ganguel	LUO Youfa et al (680)

### **Special Subject and Review**

Cadmium Isotopes and Environmental Tracing.....	LIU Yizhang et al (687)
The Distribution and Evolution of Soil Organic Matter in the Karst Region, Guizhou Province, Southwestern China.....	DI Xinyue et al (697)
Comparison of Evaluation Methods for Soil Heavy Metals Contamination .....	ZHOU Changsong et al (709)
Environmental Effects of Electrochemical Interactions of Common Sulfide Minerals and Their Influence Factors.....	ZHENG Kai et al (714)