

# 地球与环境

2015 年第 43 卷第 5 期 (总第 307)

## 目 次

### 研究成果

- 贵州东风水库沉积物间隙水中溶解态汞及甲基汞的分布特征及界面交换  
.....潘鲁生, 冯新斌, 刘秀伟 (483)
- 贵州喀斯特地区土壤细菌群落结构特征及变化.....刘兴, 王世杰, 刘秀明, 等 (490)
- 洞穴上覆土壤层  $^{210}\text{Pb}$  放射性活度变化特征及其环境意义.....唐伟, 殷建军, 王华, 等 (498)
- 济南南部区域耕作层土壤有机碳密度及储量研究.....赵庆令, 李清彩, 李元仲, 等 (505)
- 中国西南三江流域风化的季节性变化特征.....黄露, 刘丛强, CHETELAT Benjamin, 等 (512)
- 河北沧州地区地下水中盐分的时空演化及其机理探讨.....陈建平, 闫妍, 王明玉, 等 (522)

### 应用研究

- 锰渣填埋场渗滤液及周边水体的水化学特征和质量评价.....冉争艳, 吴攀, 李学先, 等 (529)
- 昆明市土壤重金属污染评价.....缪瑞琪, 燕永锋, 白燕, 等 (536)
- 西藏朋曲流域水电工程地质灾害危险性评价.....李珊, 翟靖超, 张利华 (540)
- 辽宁阜新煤矿生态环境动态演变的预测.....赵晓亮, 吕雪, 齐庆杰, 等 (547)
- 基于土地利用视角下的施秉云台山地区生态健康诊断.....易武英, 苏维词, 吴克华, 等 (552)
- 基于井口涌水量变化类型判断岩溶含水层厚度.....王伟, 陈登齐, 张琳 (558)

### 实验研究

- 硝酸钙抑制底泥磷释放的模拟研究.....张红, 陈敬安, 曾艳, 等 (565)
- 城市污泥及落叶蚯蚓处理最优条件因子实验研究.....冯思静, 宋子岭, 邹佳霖, 等 (572)

### 专题综述

- 大气颗粒物  $\text{PM}_{2.5}$  监测技术研究进展及展望.....徐灿, 唐俊红, 吴圣姬, 等 (577)
- 金属营养元素与蓝藻的相互作用研究进展.....史绵红, 胡雅琴, 高连芬, 等 (583)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 106 \* 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.5, Tot No.307 2015

---

## CONTENTS

### Research Results

- Distribution and Sediment-water Exchange Flux of Dissolved Mercury and Methylmercury in  
Sediment Pore Waters in Dongfeng Reservoir, Guizhou Province, China...PAN Lusheng et al (483)
- Compositional Characteristics and Variations of Soil Microbial Community  
in Karst Area of Puding County, Guizhou Province, China.....LIU Xing et al (490)
- Variation Characteristics of  $^{210}\text{Pb}$  Radioactive Activity in Soil Profiles above Cave and Its  
Environmental Significances.....TANG Wei et al (498)
- Organic Carbon Density and Reserve of Plowing Layer Soil from Southern Ji' ning District,  
Shandong Province, China.....ZHAO Qingling et al (505)
- Seasonal Variation Characteristics of Weathering in the Three Rivers Basin,  
Southwestern China.....HUANG Lu et al (512)
- Temporal-spatial Patterns and Evolution Mechanism of Groundwater Salinity  
in Groundwater of Cangzhou Area, Hebei Province, China.....CHEN Jianping et al (522)

### Applied Study

- Chemical Characteritics and Water Quality Assessment of Leachate and Surrounding Water of a  
Manganese Slag Landfill Site.....RAN Zhengyan et al (529)
- Assessment of Heavy Metal Contamination of Soil  
in Kunming City, China.....MIAO Ruiqi et al (536)
- Geological Hazards Risk Assessment of Hydropower Program  
in the Pumqu Basin, Tibet, China.....LI Shan et al (540)
- A Study on Dynamic Evolution of Ecological Environment  
of Fuxin Coal Mine.....ZHAO Xiaoliang et al(547)
- Ecological Health Diagnostic of Yuntai Mountain Area,Shibing County, Guizhou Province, China —

—Based on the View of Land Use.....YI Wuying et al (552)

Karst Aquifer Thickness Study Based on Changing Type  
of the Drilling Water Outflow.....WANG Wei et al (558)

**Experiment Research**

A Simulation Study on Calcium Nitrate Restraining the Release  
of Phosphorus from Sediments.....ZHANG Hong et al (565)

Experimental Factors to Optimal Conditionfor Earthworm Treatment  
by Using Municipal Sewage Sludge and Foliar Litters.....FENG Sijing et al (572)

**Special Subject and Review**

Research Progress and Prospects on Monitoring Methods  
for Atmospheric Particulates PM2.5.....XU Can et al (577)

A Review on the Interactions between Metal Nutrients and Cyanobacteria...SHI Mianhong et al (583)