

地球与环境

2015年第43卷第2期(总第304期)

目次

研究成果

- 生物炭添加对两种类型土壤 DOC 淋失影响 邢英,李心清,房彬,等(133)
- 洞穴次生化学碳酸盐沉积物-石笋的气候替代指标的意义与不确定性因素
..... 张美良,朱晓燕,吴夏,等(138)
- 贵州中部山区煤矸石堆场周边污染水稻土重金属的释放特征 刘璐璐,高彦征,刘方,等(152)
- 长江流域沉积物中黑碳分布及其与多环芳烃的相关性研究 黄亮,张国森(159)
- 大渡河上游丹巴地区地质灾害的地貌分维特征解析 赵银兵,倪忠云,赵勇,等(167)
- 黄沙坪碳酸盐型尾矿氧化剖面特征及酸化机制 雷良奇,史振环,莫佳,等(173)
- 云南鹤庆西山岩溶地下水主要离子雨季和旱季对比及来源分析 黄科云,刘德深,马祖陆,等(183)

应用研究

- 广东柘林湾至大埕湾海域表层沉积物重金属分布与环境地球化学特征 袁国明,何桂芳(190)
- 太原市采暖期大气 PM_{2.5} 中多环芳烃的污染特征 郭利利,崔阳,张桂香,等(198)
- 金华市街道灰尘磁化率时空变化研究 赵庆磊,李凤全,王天阳,等(205)
- 基于分形维数的斜坡非饱和带土体大孔隙分布研究 张德成,徐宗恒,徐则民,等(210)
- 小浪底水库泥沙调控影响下的黄河 DIC 输送特征 张永领,张东(217)

专题综述

- 洞穴滴水—CaCO₃体系氧碳同位素组成的气候意义研究现状和问题 李玲珑,刘再华(223)
- 年轻地下水定年研究综述 雷言,翟远征,王金生,等(233)

实验研究

- 贵州红枫湖底泥磷释放的模拟实验研究 张红,陈敬安,王敬富,等(243)
- 土壤和沉积物中钪同位素组成的质谱分析方法 石艳洁,吴永贵,沈佳佳,等(252)
- 首信尾矿重金属环境地球化学实验研究 朱来东,王兴峰,唐从国(263)

[期刊基本参数]:CN 52-1139/P * 1973 * Q * 16 * 136 * zh * P * ¥25.00 * 900 * 17 * 2015-04

ERARTH AND ENVIRONMENT

Vol. 43 No. 2 Tot No. 304 2015

CONTENTS

Research Results

- Effect of Biochar Addition on DOC Leaching from Two Different Types of Soils XING Ying et al(133)
- Significance and Uncertainty of Speleothem-Stalagmite Proxies ZHANG Meiliang et al(138)
- Release Characteristics of Heavy Metals from Polluted Paddy Soil around a Gangue Field in Mountain Areas of Central Guizhou Province, China LIU Lulu et al(152)
- Distribution of Black Carbon in the Sediments from the Yangtze River and Their Correlations with Polycyclic Aromatic Hydrocarbons HUANG Liang et al(159)
- Geomorphologic Fractal Dimension Analysis of Geological Disasters in Danba Area at the Upstream of the Dadu River, China ZHAO Yinbing et al(167)
- Characteristics of Oxidation Profile and Acidification Mechanism of a Carbonate Type Tailings, Huangshaping Pb-Zn mine (Hunan Province, China)..... LEI Liangqi et al(173)
- Major Ion Chemistry and Their Sources of Karstic Ground Water from the Heqing West Mountain, China during Flood and Dry Seasons HUANG Keyun et al(183)

Applied Study

- Distribution and Environmental Geochemistry Characteristics of Heavy Metals in Surface Sediment from Zhelin Bay to Dacheng Bay, Guangdong Province, China YUAN Guoming et al(190)
- Pollution Characteristics of Polycyclic Aromatic Hydrocarbons in PM_{2.5} during the Heating Season in Taiyuan City, China GUO Lili et al(198)
- Temporal-spatial Variation on Magnetic Susceptibility of Street Dust from Jinhua City, China ZHAO Qinglei et al(205)
- Macropores Study on Vadose Zones of Hillslope Based on Fractal Dimension Zhang Decheng et al(210)
- DIC Transport Characteristics of the Yellow River under the influence of Xiaolangdi Reservoir ZHANG Yongling et al(217)

Special Subject and Review

- Research Status of Climatic Implications of Oxygen and Carbon Isotopic Compositions in Cave Drip Water-Carbonate Systems LI Linglong et al(223)
- A Review of Young Groundwater Dating LEI Yan et al(233)

Expeviment Research

- A Simulation Study on Release of Phosphorus from the Sediment in Lake Hongfeng, Guizhou Province, China ZHANG Hong et al(243)
- Review on Mass Spectrographic Analysis of Plutonium Isotopes in Soils and Sediments SHI Yanjie et al(252)
- An Experimental Study on Heavy Metal Geochemistry of Tailings of Shouxin Peru Mining Corporation ZHU Laidong et al(263)