

地球与环境

2015 年第 43 卷第 4 (总第 306)

目 次

研究成果

- 不同岩性试片溶蚀速率差异及意义.....黄奇波,覃小群,刘朋雨,等(379)
- 典型喀斯特小流域水文水化学过程对旱季暴雨的响应.....刘春,杨静,聂云鹏,等(386)
- 岩溶地下水补给的地表河流溶解无机碳昼夜变化与钙沉降.....汪进良,章程,裴建国,等(395)
- 瓶装饮用水的水化学、同位素特征及其指示意义.....姜海宁,谷洪彪,于一雷,等(403)
- 城市黑臭河道夏季产甲烷通量研究
- 以南宁市朝阳溪为例.....刘恺华,胡湛波,韦金青,等(415)
- 生态恢复红壤区土壤微生物活性的对比研究.....刘启明,朱艺贞,焦玉佩,等(420)
- 金丁剖面 MIS3 阶段黄土地层记录的温湿气候特征初步研究.....吴利杰,石建省,郭娇,等(425)
- 贵州瓮安岚关磷矿元素特征及沉积环境分析.....丁亚龙,谢宏,周忠容,等(432)
- 喀斯特城市和森林地区大气降尘量的时空差异.....唐杨,韩贵琳,李富山(441)

应用研究

- 某农药厂废弃场地土壤中甲拌磷垂向分布特征.....张涛,蔡五田,刘雪松,等(445)
- 城市室内外灰尘重金属形态差异分析
- 以贵阳市为例.....邓高松,陈思民,李晓燕,等(451)
- 高原山区星载合成孔径雷达数据与多光谱数据的图像融合探究
- 以贵州省毕节市为例.....许璟,安裕伦,刘绥华,等(457)
- 鄱阳湖及周边经济区土壤镉的含量与分布.....程钊,江俊杰,李丹,等(464)

实验研究

- 碘化活性炭吸附和预富集水体汞的方法.....阳许,付学吾,何天容,等(469)
- 预处理过程对不同类型样品中有机碳含量和稳定碳同位素测定的影响
-祝孟博,宋建中,彭平安(476)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 104 * zh * P * 25.00 * 900 * 15 * 2015 08 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.4, Tot No.306 2015

CONTENTS

Research Results

- Dissolution Rate and It's Significance of Different Lithological Tablets.....HUANG Qibo et al (379)
- Hydrochemical Responses of Stormflow to Extreme Rainfall during Dry Season in a Typical Karst
Catchment of Northwest Guangxi Province, China.....LIU Chun et al (386)
- Diel Changes of Dissolved Inorganic Carbon and Calcite Precipitation
in a Typical Karst Spring-fed Stream.....WANG Jingliang et al (395)
- Hydrochemical and Isotopic Characteristics of Bottled Drinking Water
and Its Instruction Significance.....JIANG Haining et al(403)
- Analysis of Methane Flux Produced by City Black Odor River in Summer
——An Example of Chaoyang Creek in Nanning City, China.....LIU Kaihua et al (415)
- Comparative Study on Microbial Activity of Red Soil
from Ecological Restoration Zone.....LIU Qiming et al (420)
- A Preliminary Study on Characteristics of Warm and Humid Climate of Loess
of Jinding Section During MIS3.....WU Lijie et al (425)
- Element Characteristics and Sedimentary Environment of Phosphorite
from Weng'an County, Guizhou Province, ChinaDING Yalong et al (432)
- Spatial-temporal Variations of Atmospheric Dust Amount
in Urban and Forest Areas of Karst Region.....TANG Yang et al (441)

Applied Study

- Vertical Distribution Characteristics of Phorate in Soil
of an Abandoned Pesticide Plant.....ZHANG Tao et al (445)
- A Study on Forms of Heavy Metals in Indoor and Street Dusts
——Take Guiyang City for Example.....DENG Gaosong et al (451)

Image Fusion of Spaceborne SAR Data and Multi Spectral Data for Mountainous Plateau: A Case
Study on Bijie City, Guizhou Province, China.....XU Jing et al (457)

Content and Distribution of Cadmium in Soils of Poyang Lake
and Its Surrounding Economic Zones.....CHENG Zhao et al (464)

Experiment Research

Mercury Collection and Pre-concentration from Water
by Using Iodine-impregnated Activated Carbon.....YANG Xu et al (469)

Influences of Pretreatment Procedures on Determination of Total Organic Carbon and Stable Carbon
Isotope in Different Samples.....ZHU Mengbo et al (476)