

地球与环境

2017年第45卷第5期(总第319)

目 次

研究成果

- 天山北麓黄土沉积粒度及磁化率的差异性研究.....葛本伟, 刘安娜(491)
黄土高原地表温度变化的时空格局.....薛亚永, 梁海斌, 张园, 等(500)
基于同位素证据的夏季风水汽影响区域分界.....许传阳, 郝成元(508)
固定床生物活性炭吸附天然有机物及其模型化研究.....郭璇, 陈绍棋(515)
不同类型吸附剂去除水体中 Sb(V) 的对比研究.....黄正玉, 宁增平, 肖唐付, 等(523)
邻苯二甲酸二甲酯在紫色土中的淋溶释放特征及其影响因素研究.....罗萌, 宋娇艳, 曾微, 等(531)
层状非均质各向异性含水层中抽水井对污染物迁移影响数值
 模拟研究.....韩科学, 覃荣高, 曹广祝, 等(540)

应用研究

- 宿南矿区土壤重金属含量特征及其来源解析.....黄大伟, 桂和荣(546)
苏州地区硬粘土粒度和元素地球化学特征及其环境意义.....玄晓娜, 赵庆, 周立旻, 等(555)
重金属地质高背景区及工业区农作物重金属健康风险评价
 —以重庆市梁平区现代农业示范区为例.....张凤雷, 郑循艺, 陈琦伟, 等(567)

桂东南花岗岩残坡积土边坡破坏特征与防治对策.....韦朝华, 文海涛, 廖丽萍, 等(576)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 11 * 96 * zh * P * 25.00 * 750 * 18 * 2017-10

本期责任编辑: 付绍洪 汪齐连

英文译校: 王滨滨

排版: 赵纪伟

EARTH AND ENVIRONMENT

Vol. 45, No. 5, Tot No. 319 2017

CONTENTS

Research Results

- Differences in Grain Size and Magnetic Susceptibility of Loess Deposition in Northern Slope
of the Tianshan Mountains, China.....GE Benwei et al (491)
- Spatial and Temporal Variations of Land Surface Temperature of the
Loess Plateau.....XUE Yayong et al (500)
- Identification of Interaction Region Influenced by Different Summer Monsoons Base
on Isotope Evidence of Hydrogen and Oxygen.....XU Chuanyang et al (508)
- Adsorption Behavior and Modeling Study on Natural Organic Matter by Using Biological
Activated Carbon Biological Activated Carbon Adsorbers.....GUO Xuan et al (515)
- Removal Rate of Sb(V) from Water Using Various Adsorbents.....HUANG Zhengyu et al (523)
- Release Leaching Characteristics of Dimethyl Phthalate in Purple Soil and
its Influencing Factors.....LUO Meng et al (531)
- Numerical Simulation of Pumping Wells Effects on Contaminant Transport into
Layered Heterogeneous Anisotropic Aquifers.....HAN Kexue et al (540)

Applied Study

- Sources Analysis and Content Characteristics of Soil Heavy Metal in Sunan Mining Area,
China.....HUANG Dawei et al (546)
- Characteristics of Grain Size, Element Geochemistry and Their Environmental Implications
of Hard Clay from Suzhou Area, China.....XUAN Xiaona et al (555)
- Health Risk Assessment of Heavy Metals in Crops from Geological Background of High Heavy
Metals and Industrial Suburb—Taking a Modern Agricultural Demonstration Zone
of Liangping County as an Example.....ZHANG Fenglei et al (567)
- Failure Characteristics and Prevention Measures of Granite Residual Soil Slope in the Southeast
of Guangxi Province, China.....WEI Chaohua et al (576)