

地球与环境

2017年第45卷第3期(总第317)

目 次

研究成果

西南喀斯特流域泥沙来源、输移、平衡的思考—基于坡地土壤与洼地、塘库

沉积物¹³⁷Cs含量的对比.....张信宝,白晓永,李豪,等(247)

粤北大宝山槽对坑酸性矿山废水中不同沉积层次生矿物研究.....刘奇缘,陈炳辉,周永章,等(259)

黔东南施秉白云岩上覆土壤剖面理化特征与土壤有机碳含量

关系研究.....吴燕飞,季宏兵,褚华硕,等(267)

皖北朱仙庄矿塌陷湖水域重金属含量特征及其源解析.....马莉,桂和荣(277)

阜新市MODIS AOD与大气PM2.5浓度相关性研究.....赵晓亮,孙杰,冯银厂,等(283)

贵州煤中Pb浓度与同位素组成特征.....戴余优,朱建明,谭德灿,等(290)

新疆石河子地区地下水硝酸盐含量分布及影响因素分析.....陈云飞,周金龙,曾妍妍,等(298)

曹妃甸近岸表层沉积物粒度和粘土矿物分布特征研究.....祝贺,孙志高,衣华鹏,等(306)

煤矸石在复垦土壤中的利用方式对水稻重金属含量的影响.....郎朗,程丽娅,尹春森,等(314)

应用研究

阜阳市城郊菜地重金属污染调查与评价.....陈毛华,刘明广,郭斌,等(322)

海州煤矿矸石山周边土壤重金属污染特征及生态风险评价.....丛鑫,雷旭涛,付玲,等(329)

厦门市大气PM2.5中重金属污染特征及健康风险评价.....王珊珊,于瑞莲,胡恭任,等(336)

厦门西港潮间带柱状沉积物重金属赋存形态与污染评价.....韩璐,于瑞莲,胡恭任,等(342)

闽北某新建水库周边土壤重金属生态与健康风险评价.....邱其俊,于瑞莲,胡恭任,等(348)

基于全排列多边形图示法的生态城市评价——以上海市为例.....翁翎燕,张超,李伟霄(356)

贵州赫章含煤岩系地层放射性水平调查.....王国坤,息朝庄,金中国,等(363)

城市垃圾场空间扩张遥感监测——以贵阳市高雁垃圾场为例.....李松,罗绪强,龙拥军,等(368)

实验研究

微孔模拟物Stöber二氧化硅与有机质相互作用的实验研究.....李姗姗,万泉,覃宗华,等(374)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 132 * zh * P * 25.00 * 750 * 17 * 2017-04

EARTH AND ENVIRONMENT

Vol. 45, No. 3, Tot No. 317 2017

CONTENTS

Research Results

- Contrast of ^{137}Cs Content in Slope Soil with Depressions, and Pond Sediments—Sediments
Sources, Transportion and Balance of Karst Basin in SW China.....ZHANG Xinbao et al (247)
- A Study on Secondary Minerals in Different Sediments of Caodukeng Acid Mine Drainage,
Dabaoshan Mine, North Guangdong Province, China.....LIU Qiyuan et al (259)
- A Study of Soil Physicochemical Properties in Relation to Soil Organic Carbon on Overlying
Soil Profiles of Dolomite in Shibing, Southeast of Guizhou Province, China.....WU Yanfei et al (267)
- Characteristics and Source Identification of Heavy Metals in Subsidence Lake in Zhuxianzhuang
Coal Mine in the North of Anhui Province, China.....MA Li et al (277)
- A Study on Concentration Correlation between MODIS AOD and PM2.5 in
Fuxin City, China.....ZHAO Xiaoliang et al (283)
- Preliminary Investigation on Concentration and Isotopic Composition of Lead in Coal from
Guizhou Province, China.....DAI Yuyou et al (290)
- Distribution of Nitrate Contents in Groundwater of Shihezi Area, Xinjiang Autonomous Region,
China and Its Influencing Factors.....CHEN Yunfei et al (298)
- Research on Distribution Characteristics of Sediment Grain Size and Clay Mineral
in Caofidian Inshore, China.....ZHU He et al (306)
- The Influence of Coal Gangue Utilization for Reclaim Farmland on the Concentrations of
Heavy Metals in Rice.....LANG Lang et al (314)

Applied Study

- A Heavy Metals Distribution Characteristics and Pollution Assessment of Suburban Vegetable
Region Soils of Fuyang City, China.....CHEN Maohua et al (322)
- Pollution Characteristics and Ecological Risk Assessment of Heavy Metals in Soils
around the Gangue Heap of HaiZhou Coal Mine, China.....CONG Xin et al (329)
- Pollution Characteristic and Health Risk of Heavy Metals in PM2.5 of Xiamen City,
China.....WANG Shanshan et al (336)
- Speciation and Pollution Assessment of Heavy Metals in the Core Sediment of Western
Xiamen Bay.....HAN Lu et al (342)
- Ecological and Health Risk Assessment of Heavy Metals in Soil around a New Reservoir
in Northern Fujian Province, China.....QIU Qijun et al (348)
- Assessment of Eco- City Based on Entire-Array-Polygon Evaluation Method—
A Case Study of Shanghai City.....WENG Lingyan et al (356)
- Investigation of Radioactive Level of Coal- bearing Strata in Hezhang, Guizhou Province,
China.....WANG Guokun et al (363)
- Remote Sensing-based Monitoring for Spatial Expansion of Municipal Waste Landfills—
A Case Study of Gaoyan Site in Guiyang City, China.....LI Song et al (368)

Experiment Research

- Interaction between Micropore Model Stöber Silica and Organic Matter: An Experimental
Study.....LI Shanshan et al (374)