

地球与环境

2015年第43卷第3期(总第305)

目次

研究成果

- 西南喀斯特石漠化治理植物选择与生态适应性.....张军以,戴明宏,王腊春,等(269)
- 太原市大气PM_{2.5}中铅同位素特征研究.....闫雨龙,郭利利,张桂香,等(279)
- 贵阳市秋、冬季PM_{2.5}中碳组分污染特征及来源分析.....王珍,郭军,陈卓(285)
- 贵阳市城区大气颗粒物PM_{2.5}的污染特征与季节变化规律.....梁隆超,仇广乐,陈卓(290)
- 辽宁省典型城市空气质量现状与污染原因分析.....李夏,李长波,邱峰(296)
- 东江流域表层土中全氟化合物的空间分布及来源解析.....刘宝林,张鸿,谢刘伟,等(302)
- 齐齐哈尔市土地利用变化及其对地下水水质的影响.....崔健,都基众,李霄,等(308)

应用研究

- 煤基胶体对草甘膦的吸附特征研究.....许端平,李慧建,王鹏,等(316)
- 山地城市灾害系统模糊风险评价.....王龙,徐刚,杨娟(322)
- 基于GIS和RUSLE的三峡库区小流域土壤侵蚀量估算研究.....俱战省,文安邦,严冬春,等(331)
- 粤北某矿横石河流域周围土壤重金属预测与生态风险预警评估.....邱锦泉,付善明,肖方,等(338)
- 资源型城市大气环境质量灰色聚类分析与评价.....冯思静,宋子岭,王会敏(345)
- 阜新市空气监测点位优化的聚类分析.....赵晓亮,齐庆杰,赵东洋,等(350)

实验研究

- 酸性水动态淋滤与静态浸泡土壤中氟的实验研究.....洪秀萍,张引,梁汉东,等(356)
- 不同pH值对磷矿废石磷素浸出特性影响的实验研究.....梁冰,郑泽,姜利国(363)
- 液相色谱质谱法测定水体及土壤中的类固醇激素.....王坤,方敏,吴辰熙,等(369)

专题综述

- 我国矿山地质环境评价方法研究现状及展望.....胡博文,张发旺,陈立,等(375)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 110 * zh * P * 25.00 * 800 * 17 * 2014-02

本期责任编辑:付绍洪 汪齐连

英文译校:王滨滨

排版:李明凤

EARTH AND ENVIRONMENT

Vol. 43, No.3, Tot No.305 2015

CONTENTS

Research Results

- Plant Selection and Their Ecological Adaptation for Rocky Desertification Control in
Karst Region in the Southwest of China.....ZHANG Junyi et al (269)
- Isotope Characteristics of Lead in PM_{2.5} of Taiyuan City, China.....YAN Yulong et al (279)
- Characteristics and Source Analysis of Carbonaceous Aerosol in PM_{2.5} of Guiyang City, P.R. China
during Autumn-winter Period.....WANG Zhen et al (285)
- Characteristics and Seasonal Variations of PM_{2.5} in Atmosphere of Guiyang City,
China.....LIANG Longchao et al (290)
- Air Quality and Pollution Reasons for Typical Cities of Liaoning Province, China.....LI Xia et al (296)
- Spatial Distribution and Source of Perfluorinated Compounds in Surface Soils around the
Dongjiang River.....LIU Baolin et al (302)
- Effects of Land Use Change on Groundwater Quality in Qiqihar City.....CUI Jian et al (308)

Applied Study

- Sorption Characteristics of Glyphosate on Colloids Extracted from Coal Dust.....XU Duanping et al (316)
- Fuzzy Risk Assessment of Mountainous urban Disaster system.....WANG Long et al (322)
- Estimation of Soil Erosion in Small Watershed of the Three Gorges Reservoir Region Based
on GIS and RUSLE.....JU Zhansheng et al (331)
- Prediction and Ecological Risk Warning Assessment of Heavy Metals in Soil of Hengshi River
Basin in the Sulfide Mine, Northern Guangdong Province, China.....QIU Jinquan et al (338)
- Evaluation of Atmospheric Environment Quality for Resource Type Cities Based
on Grey Cluster Method.....FENG Sijing et al (345)
- Clustering Analysis of the Optimization of Atmospheric Monitoring Sites in Fuxin City,
China.....ZHAO Xiaoliang et al (350)

Experiment Research

- Characteristics of Fluorine in Soil in both Dynamic Leaching and Static Immersion
Experiments.....HONG Xiuping et al (356)
- Effects of Different pH on Phosphorus Leaching Characteristics of Shukongping Phosphate
Waste RockLIANG Bing et al (363)
- Analysis of Steroid Hormones in Water and Soil Using Liquid Chromatography Mass
Spectrometry.....WANG Kun et al (369)

Special Subject and Review

- Status and Prospect Evaluation of Mine Geological Environment Research.....Hu Bowen et al (375)