

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PM2.5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PM2.5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PM2.5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

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 inthe Southwest of China.....ZHANG Junyi et al (269)
Isotope Characteristics of Lead in PM2.5of Taiyuan City, China.....YAN Yulong et al(279)
Characteristics and Source Analysis of Carbonaceous Aerosol in PM2.5 of Guiyang City, P.R. China
during Autumn-winter Period.....WANG Zhen et al (285)
Characteristics and Seasonal Variations of PM2.5 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)

Expeviment 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)