

<地球与环境>

2016年第44卷第6期(总第314期)

目次

研究成果

- 沂沭河流域 7 470~2 550 a BP 气候变化的元素地球化学记录.....高华中(595)
- 太原市 PM_{2.5} 中有机磷阻燃剂初步研究: 污染特征及季节变化
.....郭志明, 刘 頔, 申铠君, 等(600)
- 广西南丹玉兰汞矿周边土壤霸王草系统汞含量
分布及污染研究.....王远炜, 钱建平, 莫福金, 等(605)
- 榆林地区地下水有机污染特征初步分析.....崔虎群, 康卫东, 李文鹏, 等(613)
- 岩溶易旱区地下水水文地球化学特征及其控制因素
——以兴仁县为例.....雷 琨, 何守阳, 刘 玺, 等(619)
- 乌鲁木齐河流域西山地区地下水化学特征.....殷秀兰, 凤 蔚, 王瑞久, 等(628)
- 石羊河流域降水化学特征时空变化及来源浅析.....李宗杰, 宋玲玲, 田 青, 等(637)
- 黄河三角洲新生湿地土壤碳氮磷分布及其生态化学计量学意义
.....张 友, 徐 刚, 高 丽, 等(647)

应用研究

- 织金洞洞穴环境 CO₂ 浓度的空间变化分析.....张 强, 周忠发, 张绍云, 等(654)
- 河北平原沧州-武强土壤地球化学异常解析.....张秀芝, 王俊达, 王彩玲, 等(663)
- 青海湖流域东北部河流沉积物和土壤剖面记录的重金属污染特征
.....常华进, 曹广超, 陈克龙, 等(671)
- 磁化率对城郊耕地土壤重金属污染的指示研究——以许昌市为例.....闫 慧, 沈宁娟(678)

实验研究

- 四种改良剂对酸性黄壤土壤酸度和肥力的影响.....李 阳, 李心清, 王 兵, 等(683)
- 硫酸盐还原菌去除流动废水中铈的研究.....吴 琼, 张国平, 付志平, 等(691)
- 榕树叶对废水中亚甲基蓝的吸附研究.....廖颖敏, 林双梓(699)

[期刊基本参数]: CN 521139/P * 1973 * Q * 16 * 110 * zh * P * 25.00 * 800 * 15 * 2016 12

本期责任编辑: 汪齐连 付绍洪

英文译校: 王滨滨

排版: 赵纪伟

EARTH AND ENVIRONMENT

Vol.44 No.6 Tot No.314 2016

CONTENTS

Research Results

- Elemental Geochemistry for Climate Change of Yishu River Basin during 7470—2550 a BP
.....GAO Huazhon (595)
- Concentration and Seasonal Variation of Organophosphorus Flame Retardant in PM_{2.5}
of Taiyuan City, China.....GUO Zhiming et al (600)
- Mercury Content Distribution and Pollution Research on Overlod Grass System in Mercury
Surrounding Soil of Nandan Yulan Area, Guangxi Province, China
.....WANG Yuanwei et al (605)
- A Preliminary Study on Groundwater Organic Contamination Characteristics
in Yulin Area, China.....CUI Huqun et al (613)
- Hydrogeochemical Characteristics of Groundwater of Arid Zone of Karst Region and Its
Controlling Factors: Case for Xinren County.....LEI Kun et al (619)
- Chemical Characteristics of Groundwater in Xishan Area, Urumuqi River, China
.....YIN Xiulan et al (628)
- Spatial and Temporal Variation of Chemical Characteristics and Source Analysis of Precipitation
of Shiyang River Basin.....LI Zongjie et al (637)
- Distribution Characteristics of Soil C, N and P in Newly-formed Wetlands of the Yellow River
Delta, China and Their Stoichiometry Implications.....ZHANG You et al (647)

Applied Study

- Analysis of CO₂ Concentration Changes under Different Spectral Scales
in Zhijin Cave Environment.....ZHANG Qiang et al (654)
- Interpretation of Soil Geochemical Abnormity in Cangzhou-Wuqiang Area
in Hebei Plain, China.....ZHANG Xiuzhi et al (663)
- Heavy Metal Contamination Characteristics of Fluvial Sediment Sections and Soil Sections
in the Northeastern Qinghai Lake Watershed, China.....CHANG Huajin et al (671)
- Research on Magnetic Susceptibility as the Indicator for Heavy Metal Polutions of Chinese Cities
—A Case Study of Xuchang City.....YAN Hui et al (678)

Experiment Research

- Effects of Four Soil Amendments on Improving Soil Quality and Acidity
of Yellow Soils.....LI Yang et al (683)
- Removal of Antimony from Flowing Synthetic Wastewater by Sulfate-reducing Bacteria
.....WU Qiong et al (691)
- Study on Adsorption of Methylene Blue by Banyan Leaves
in Waste Water.....LIAO Yingmin et al (699)