

地球与环境

2018年第46卷第1期(总第321)

目 次

研究成果

- 红枫湖沉积物内源磷释放通量估算方法的对比研究.....王敬富, 陈敬安, 罗婧, 等(1)
基于水文地球化学信息和环境同位素的地下热水成因分析.....王江思, 欧阳正平, 徐子东, 等(7)
马莲河流域河水化学特征和化学风化过程分析.....王雨山, 程旭学, 张梦南(15)
我国西南地区喀斯特森林树木年轮对气候变化的响应.....许海洋, 刘立斌, 郭银明, 等(23)
南海东部大气湿沉降中无机氮的研究.....劳齐斌, 朱庆梅, 周欣, 等(33)
典型燃煤电厂汞的分布、迁移及释放特征研究.....程泓, 刘丙祥, 冯新斌, 等(43)
东海表层沉积物中多环芳烃的分布特征及来源解析.....黄芳, 黄亮, 张国森(50)

应用研究

- 焦作市采暖期大气降尘重金属的分布特征和健康风险评估.....王明仕, 刘艳萍, 曹景丽, 等(59)
新疆和硕绿洲农田土壤重金属污染及生态风险.....
.....麦麦提吐尔逊·艾则孜, 阿吉古丽·马木提, 艾尼瓦尔·买买提(66)
塘库沉积的 ^{137}Cs 法断代测定三峡库区小流域产沙量.....俱战省, 严冬春, 文安邦, 等(76)
陕西大柳塔煤矿复垦地植被群落与土壤因子的关系.....徐峯尧, 孙虎, 崔徐甲, 等(82)
贵州省土壤水分状况估算及分析.....陆晓辉, 董宇博, 涂成龙, 等(89)
耕地质量地球化学评价及应用研究—以重庆市荣昌区为例.....鲍丽然, 李瑜, 贾中民, 等(96)
[期刊基本参数]: CN 52 1139/P * 1973 * Q * 13 * 106 * zh * P * 40.00 * 750 * 18 * 2018-01

本期责任编辑: 付绍洪 陈瑜鹏

英文译校: 王滨滨

EARTH AND ENVIRONMENT

Vol. 46, No. 1, Tot No. 321 2018

CONTENTS

Research Results

Comparative Study on Quantitative Estimations of Phosphorus Release Flux from

Sediments of Lake Hongfeng, Guizhou Province, China.....WANG Jingfu et al (1)

Geothermal Water Genesis Analysis Using Hydrogeochemical Information and

Environmental Isotope.....WANG Jiangsi et al (7)

Hydrochemistry and Chemical Weathering Processes of Malian River Basin.....WANG Yushan et al (15)

Tree-rings of Dominant Species in Karst Forests in Southwestern China and Their

Responses to Climate Change.....XU Haiyang et al (23)

Inorganic nitrogen in atmospheric wet deposition in Eastern South China Sea.....LAO Qibin et al (33)

Distribution, Migration and Emission of Mercury in Representative Coal-fired Power

Plants in China.....CHENG Hong et al (43)

Distribution and Sources of Polycyclic Aromatic Hydrocarbons in Surface Sediments

from the East China Sea.....HUANG Fang et al (50)

Applied Study

Distribution Characteristics and Health Risk Assessment of Heavy Metals in Atmospheric

Dust-fall in Jiaozuo City, Henan Province, China.....WANG Mingshi et al (59)

Assessment of Heavy Metal Pollution and Potential Ecological Risks of Farmland

Soils Hoshut Oasis, Xinjiang Autonomous Region, China.....EZIZ Mamattursun et al (66)

Sediment Yields Measured by Pond Deposits with Application of a ¹³⁷Cs Fingerprinting

Technique for Small Catchments of the Three Gorges Reservoir Region.....JU Zhansheng et al (76)

Relationship between Restored Vegetation Community and Soil Factors in Daliuta

Coal Mine, Shanxi Province.....XU Yinyao et al (82)

Estimation of Soil Moisture Regime of Guizhou Province, China.....LU Xiaohui et al (89)

Geochemical Assessment and Applications of Cultivated Land_-Taking Rongchang District,

Chongqing City, China as an Example.....BAO Liran et al (96)