

地球与环境

2020年第48卷第3期(总第335)

目 次

研究成果

- 湿润亚热带典型白云岩流域的水文水化学动态特征初步研究——以贵州施秉黄洲河流域为例
.....何春, 曾成, 肖时珍, 等 (279)
- 北方典型岩溶泉域地下水水文地球化学特征分析——以鹤壁许家沟泉域为例
.....林云, 曹飞龙, 武亚遵, 等 (294)
- 喀斯特岩溶、非岩溶区植被总初级生产力与土壤呼吸的空间差异及其环境因子分析
.....唐荣彬, 付梅臣, 王力, 等 (307)
- 华蓥市山区侧柏人工林土壤特性及水源涵养能力对林分密度的响应.....聂泽旭, 齐实, 马曦瑶, 等 (318)
- 天津东部地区水土环境碘地球化学特征及其成因分析.....王卫星, 曹淑萍, 张亚娜, 等 (327)
- 江汉平原中部浅层地下水中氨氮的有机质来源探究.....岳钧, 黄爽兵, 苏炤新, 等 (332)

应用研究

- 典型汞污染河流生物膜和沉积物中汞的分布特征.....林晶, 闫海鱼, 杨光红 (341)
- 1980~2015年东北沼泽湿地景观格局及气候变化特征.....王延吉, 神祥金, 吕宪国 (348)
- 石漠化治理下重庆酉阳典型岩溶槽谷区不同坡向地下水时空变化特征.....何志立, 杨琰, 邹晓岗, 等 (358)
- 桂中典型碳酸盐岩区水稻及根系土硒含量特征.....韦雪姬, 王磊, 卓小雄 (369)
- 高放废物处置库北山预选区及其邻区深部地下水氢、氧同位素特征.....王晨, 孙占学, 李佳乐, 等 (377)

专题综述

- 淡水沉积物中重金属生物有效性的研究进展.....张志, 张润宇, 王立英, 等 (385)
- 生物炭纳米复合材料去除环境中有机污染物研究进展.....代文静, 胡健, 吴攀, 等 (395)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 126 * zh * P * ¥40.00 * 1000 * 13 * 2020-03

本期责任编辑: 付绍洪 陈瑜鹏

英文译校: 肖保华

EARTH AND ENVIRONMENT

Vol. 48, No.3, Tot No.335 2020

CONTENTS

Research Results

- Preliminary Study on Hydrological and Hydrochemical Regime of a Typical Humid Subtropical Dolomite Catchment, A Case Study in the Huangzhou River Basin, Shuibing County, Guizhou Province.....HE Chun et al (279)
- Hydrogeochemical Characteristics of Groundwater in Typical Karst Spring Areas of North China- A Case Study in the Xujiagou Spring Area, Hebi.....LIN Yun et al (294)
- Spatial Differences and It's Environmental Factors of Vegetation Primary Productivity and Soil Respiration in Karst and Non-karst Areas.....TANG Rongbin et al (307)
- Responses of Soil Characteristics and Water Conservation Capacity to Stand Densities of Planted Platycladus Orientalis in Mountainous Areas of the Huaying City...NIE Zexu et al (318)
- Geochemical Characteristics and Genesis of Iodine in Soil and Water Environments of Eastern Tianjin.....WANG Weixing et al (327)
- Investigation on the Organic Matter Source of Ammonia Nitrogen in Shallow Groundwater of the Central Jianghan Plain.....YUE Jun et al (332)

Applied Study

- Distribution Characteristics of Mercury in Biofilm and Sediment of A Typical Mercury Contaminated Rive.....LIN Jing et al (341)
- Change Characteristics of Landscape Pattern and Climate in Marsh Areas of Northeast China during 1980-2015.....WANG Yanji et al (348)
- Temporal and Spatial Variation Characteristics of Groundwater in Different Slopes under Rocky Desertification Treatments in the Typical Karst trough of Youyang, Chongqing.....HE Zhili et al (358)
- Characteristics of Selenium Contents in Rice and Rhizosphere Soil in a Typical Carbonate Region of Central Guangxi.....WEI Xueji et al (369)
- Characteristics of Hydrogen and Oxygen Isotopes in the Deep Groundwater of the Pre-selected Area for High-level Radioactive Waste Disposal Repository in Beishan and Its Adjacent Areas.....WANG Chen et al (377)

Special Subject and Review

- Research Advance in Bioavailability of Heavy Metals in Freshwater Sediment.....ZHANG Zhi et al (385)
- A Review of Researches on Removal of Organic Pollutants in the Environment by Biochar nanocomposites.....DAI Wenjing et al (395)