

# <地球与环境>

2020年第48卷第4期(总第336期)

## 研究成果

杭州青山水库沉积物中多环芳烃的垂直分布、来源及潜在生态风险

.....张明,唐访良,张伟,等(405)

黔北优势植物对槽谷型喀斯特生境的适应策略:

.....基于功能性状与生态化学计量相关联的证据.....杨勇,许鑫,徐玥,等(413)

海螺沟冰川退缩区原生演替中土壤重金属的积累.....杨丹荔,罗辑,李伟,等(424)

淮南新集矿区主要充水含水层水化学特征及成因.....黄望望,姜春露,陈星,等(432)

基于PMF模型解析九龙江河口表层沉积物重金属来源

.....林承奇,陈枫桦,胡恭任,等(443)

## 应用研究

1987~2015年嘉陵江源区植被覆盖度时空变化特征.....俱战省,杨青森,邢培茹(452)

2000~2017年贵州省植被覆盖时空变化特征及其对气候变化的响应

.....张蓓蓓,蔡宏,田鹏举,等(461)

基于GIS与信息量法的北流市地质灾害易发性评价.....陈立华,李立丰,吴福,等(471)

阜新市化石燃料燃烧源大气污染物排放源清单及特征分析

.....赵晓亮,刘云滨,韩方伟,等(480)

## 专题综述

农田土壤重金属污染风险评价模型与方法研究.....孟源思,高琳琳,李子杰,等(489)

水生植物对淡水生态系统温室气体排放的影响研究进展

.....龚小杰,袁兴中,刘婷婷,等(496)

## 实验研究

Ru(bipy)<sup>2+</sup>-Ce(IV)化学发光体系检测环境水体中盐酸林可霉素

.....龙星宇,史智会,颜雪梅,等(510)

水华束丝藻和铜绿微囊藻对水中甲基汞的吸附特征及动力学研究

.....刘朝淑,莫雅斐,孙荣国,等(518)

[期刊基本参数]:CN 52 1139/P \* 1973 \* Q \* 16 \* 120 \* zh \* P \* ¥40.00 \* 1000 \* 13 \* 2020 04

本期责任编辑:汪齐连 陈瑜鹏

英文审校:肖保华

# EARTH AND ENVIRONMENT

Vol.48 No.6 Tot No.336 2020

## Research Results

- Vertical Profile, Source and Potential Ecological Risk of Polycyclic Aromatic Hydrocarbons in Sediment Cores from the Qingshan Reservoir of Hangzhou.....ZHANG Ming et al (405)  
Adaptation Strategies of Three Dominant Plants in the Trough-valley Karst Region of Northern Guizhou Province, Southwestern China, Evidence from Associated Plant Functional Traits and Ecostoichiometry.....YANG Yong et al (413)  
Accumulation of Heavy Metals in Soil during Primary Succession in Hailuogou Glacier Retreat Area.....YANG Danli et al (424)  
Chemical Characteristics and Genesis of Deep Groundwater in the Xinji Mining Area .....HUANG Wangwang et al (432)  
Source Apportionment of Heavy Metals in Surface Sediments of the Jiulong River Estuary Based on Positive Matrix Factorization.....LIN Chengqi et al (443)

## Applied Study

- Spatial-temporal Dynamics of the Fractional Vegetation Coverage in the Headwaters of the Jialing River from 1987 to 2015.....JU Zhansheng et al (452)  
Spatiotemporal Variation of the Vegetation Coverage in Guizhou from 2000 to 2017 and Its Response to the Climate Change.....ZHANG Beibei et al (461)  
Evaluation of the Geological Hazard Vulnerability in the Beiliu City Based on GIS and Information Value Model.....CHEN Lihua et al (471)  
Source Inventory and Characteristics of Air Pollutants from Fossil Fuel Combustion Sources in Fuxin City.....ZHAO Xiaoliang et al (480)

## Special Subject and Review

- Review on Risk Assessment Model and Method of Heavy Metal Pollution in Farmland Soil .....MENG Yuansi et al (489)  
Review on Effects of Aquatic Plants on the Greenhouse Gas Emission from Freshwater Ecosystems.....GONG Xiaojie et al (496)

## Experiment Research

- Determination of Lincomycin Hydrochloride in Environmental Water Samples by the Ru(bipy)<sup>2+</sup>-Ce(IV) Chemiluminescence System.....LONG Xingyu et al (510)  
Study on Adsorption Characteristics and Kinetics of Methylmercury in Water by Aphanizomenon flos-aquae and Microcystis aeruginosa.....LIU Chaoshu et al (518)