

地球与环境

2018年第46卷第4期(总第324期)

目 次

研究成果

- 嘉陵江梯级水库水化学特征及氮硅的时空分布研究.....李斯奇,崔高仰,李亲凯,等(321)
青藏高原东部黄土粒度分布的端元模型研究.....李帅,杨胜利,梁敏豪,等(331)
武昌湖典型退化湿地菰草根际微生物群落结构.....刘赵文,周葆华,寇乐勇,等(339)
2016年宁夏回族自治区PM_{2.5}浓度时空分布特征.....孙荣国,范丽,冯新斌,等(348)
兰州地区大气臭氧时空变化及影响因素研究.....卢秀娟,巨天珍,谢顺涛,等(355)

应用研究

- 潭江流域水质时空分布特征及其与土地利用的相关性分析.....唐廉,胡晓辉,权冠中,等(364)
珊瑚钨锡矿硅质尾矿中Cd、As、Zn、F富集迁移及环境污染
.....雷良奇,莫斌吉,陈斯耐,等(373)
西安市文教区表层土壤中PAHs来源及风险分析.....周燕,卢新卫(381)
龙岩市适中镇一带土壤重金属异常成因与生态效应评价.....王蕊,陈明,陈楠,等(388)

实验研究

- 一种鱼腥草生物炭对水中Cr(VI)吸附性能研究.....严云,余晓燕,刘洪,等(396)
两性膨润土增强不同层次紫色土吸附Cu²⁺的研究.....邓红艳,李文斌,郑莹,等(403)
重金属与富里酸的竞争络合作用对其在多孔介质中运移的影响
.....许端平,侯新峰,吴瑶,等(410)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 96 * zh * P * ¥40.00 * 1000 * 12 * 2018 04

本期责任编辑: 汪齐连 陈瑜鹏

英文审校: 肖保华

EARTH AND ENVIRONMENT

Vol.46 No.4 Tot No.324 2018

CONTENTS

Research Results

- Hydrochemical Characteristics and Spatial temporal Distribution of Nitrogen and Silicon in Cascade Reservoirs of the Jialing River.....LI Sisi et al (321)
- The End Member Model Analysis on Grain Size of Loess
in the Eastern Tibetan Plateau.....LI Shuai et al (331)
- Microbial Diversity of *ZizaniaLatifolia* Rhizosphere in Typical Degenerating Wetland
of Wuchang Lake.....LIU Zhaowen et al (339)
- Temporal and Spatial Distribution Characteristics of PM_{2.5} Concentrations
in Ningxia, 2016.....SUN Rongguo et al (348)
- Temporal and Spatial Variation of Atmospheric Ozone in Lanzhou
and Its Influencing Factors.....LU Xiujuan et al (355)

Applied Study

- Spatiotemporal Distribution of Water Quality in the Tanjiang River
and Its Correlation with the Land Use.....TANG Lian et al (364)
- Enrichment, Migration and Environmental Effect of Cd, As, Zn, and F in Siliceous Tailings,
Shanhu W-Sn mine, Guangxi Province, China.....LEI Liangqi et al (373)
- Sources Identification and Risk Assessment of Polycyclic Aromatic Hydrocarbons in Surface Soils
of Educational Areas in Xi'an.....ZHOU Yan et al (381)
- Genesis and Ecological Effect Assessment of Heavy Metal Anomaly
in Soil of the Longyan City.....WANG Rui et al (388)

Experiment Research

- Adsorption of Chromium (VI) on a Biochar Made
from *Houttuynia Cordata*.....YAN Yun et al (396)
- Study on the Enhanced Adsorption of Cu²⁺ in Different Purple Soil Layers
by Amphoteric Bentonite.....DENG Hongyan et al (403)
- Competitive Complexation Effect of Heavy Metals and Fulvic Acid on Heavy Metal Migration
in Porous Media.....XU Duanping et al (410)