

地球与环境

2019年第47卷第5期(总第331)

目 次

研究成果

- 黄土区典型小流域矿物化学风化及碳汇效应 邵明玉, 张连凯, 刘朋雨, 等(575)
贵州省水土流失时空变化特征 史鹏韬, 刘子琦, 李开萍(586)
西南喀斯特流域水化学空间变异性分析 张乐辰, 陈喜, 张志才(594)
青海典型内陆河流域地表水溶解性养分组成及分布特征 刘胤序, 刘海红, 贾佳丽, 等(601)
梵净山世界自然遗产地全新世以来的古气候变 全明英, 高洋, 熊康宁, 等(610)
浙西球川富硒区耕地土壤硒含量及其影响因素 刘道荣, 周漪, 侯建国, 等(621)
贵州兴仁煤矿开采旧址重金属 Cd、Hg 和 As 在常见蕨类及其根际土壤中的
..... 含量与积累特征研究 罗沐欣键, 李盼, 许志东, 等(629)
农村分散式燃煤汞排放及周边环境汞污染研究——以贵州省厂头村为例
..... 张启文, 姜平, 瞿丽雅, 等(637)
贺兰山北段羊氟中毒区氟污染研究 洪秀萍, 梁汉东, 马步君(644)
土壤-蔬菜系统中镉的生物富集效应及土壤阈值研究 冯艳红, 王国庆, 张亚, 等(653)

应用研究

- 鄱阳湖平原浅层地下水有机污染物含量特征与健康风险评价 饶志, 储小东, 颜春, 等(662)
清水塘工业区池塘底泥典型重金属污染特征及其风险评价 杨海君, 许云海, 刘亚宾, 等(671)
贵州省麻江县蓝莓基地土壤重金属污染及风险评价 苟体忠, 张文华(680)
低温热解技术修复不同类型汞污染土壤中甲基汞变化的研究 耿雷, 瞿丽雅, 余志, 等(689)
宝鸡市城区灰尘重金属空间分布、来源及健康风险 耿雅妮, 梁青芳, 杨宁宁, 等(696)
非溶解态胡敏酸对土壤中硬碳有机质解吸多环芳烃的影响 安显金, 李维(707)
青海平安富 Se 土壤区环境及人体 Se 含量调查 张亚峰, 苗国文, 马强, 等(717)
贵州典型电厂粉煤灰的放射性安全评估 罗林, 钱志宽, 甘甜, 等(722)
广西水生蔬菜土壤多环芳烃污染特征 赵体跃, 龙明华, 乔双雨, 等(728)

实验研究

- 化学合成硫化亚铁(FeS)对三价锑的吸附作用研究 李冬丽, 张国平, 马超, 等(738)
两性修饰磁化炭对紫色土吸附菲的增强作用 张煜稼, 李文斌, 马莉, 等(745)
绿茶中 28 种元素含量测定的消解条件比较 童成英, 丁虎, 何守阳, 等(752)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 184 * zh * P * ¥40.00 * 1000 * 22 * 2019 05

本期责任编辑: 付绍洪 汪齐连

英文译校: 肖保华

EARTH AND ENVIRONMENT

Vol. 47, No. 5, Tot No. 331 2019

CONTENTS

Research Results

Mineral Dissolution and Carbon Sink Effect in a Typical Small Watershed of the Loess Area.....	SHAO Mingyu et al (575)
Spatial and Temporal Variation Characteristics of Soil and Water Loss in Guizhou Province.....	SHI Pengtao et al (586)
Spatial Variability Analysis of Hydrochemistry in a Southwest Karst Basin.....	ZHANG Lechen et al (594)
Composition and Distribution of Dissolved Nutrients in Surface Water of Typical Inland Rivers in Qinghai.....	LIU Yinxu et al (601)
Paleoclimate Change of the Fanjingshan World Natural Heritage Property since Holocene.....	QUAN Mingying et al (610)
Contents and Influence Factors of Selenium in Arable Land Soils of the Qiuchuan Selenium rich Area, Western Zhejiang.....	LIU Daorong et al (621)
Concentrations and Accumulation of Cd, Hg and As in Common Pteridophytes and Their Rhizosphere Soils at an Abandoned Coal Mine in Xingren, Guizhou.....	LUO Muxinjian et al (629)
Mercury Emission and Pollution from the Decentralized Coal Combustion in a Typical Rural Area of Guizhou Province.....	ZHANG Qiwen et al (637)
Study on Fluorine Pollution in Sheep Fluorosis Area of Northern Part of Helan Mountains	HONG Xiuping et al (644)
Study on Bioaccumulation of Cadmium in Soil vegetable System and Pollution Threshold in Soil.....	FENG Yanhong et al (653)

Applied Study

Characteristics and Health Risk Assessment of Organic Pollutants in Groundwater of the Poyang Lake Plain.....	RAO Zhi et al (662)
Pollution Characteristics and Ecological Risk Assessment of Heavy Metals in Sediments of the Qing Shui Tang Industrial District.....	YANG Haijun et al (671)
Ecological Risk Evaluation of Heavy Metal Contamination in Blueberry Planting Soil of the Majiang County, Guizhou, China	GOU Tizhong et al (680)
Methylmercury Removal in the Remediation of Soils with Different Mercury Pollution Levels by Low temperature Pyrolysis Technology	GENG Lei et al (689)
Distribution, Sources and Health Risk Assessment of Heavy Metals in Dusts of the Urban Area of the Baoji City	GENG Yani et al (696)
Effects of NDHA on PAHs Desorption in Hard Carbon Organic Matter of Soil.....	AN Xianjin et al (707)
Investigations of the Selenium Content in Human and the Environment of Se enriched Soils in the Pingan District, Qinghai	ZHANG Yafeng et al (717)
Radioactive Safety Assessment of the Fly Ash from Typical Power plants in Guizhou..	LUO Lin et al (722)
Pollution Characteristics of Polycyclic Aromatic Hydrocarbons in Aquatic Vegetable Soils of Guangxi Province.....	ZHAO Tiyue et al (728)

Experiment Research

Sorption of Sb(III) on Synthesized Iron Sulfide (FeS)	LI Dongli et al (738)
Enhanced Sorption of Phenanthrene on Purple Soil by Adding Amphoteric modified Magnetized Biochar.....	ZHANG Yujia et al (745)
Effects of Digestion Conditions on Measuring Contents of 28 Elements in a Green Tea Standard.....	TONG Chengying et al (752)