

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)对三价铈的吸附作用研究.....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.....张煜镓,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

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 Yinxiu 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 MountainsHONG 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, ChinaGOU Tizhong et al (680)
- Methylmercury Removal in the Remediation of Soils with Different Mercury Pollution Levels by Low temperature Pyrolysis TechnologyGENG Lei et al (689)
- Distribution, Sources and Health Risk Assessment of Heavy Metals in Dusts of the Urban Area of the Baoji CityGENG 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, QinghaiZHANG 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)