

地球与环境

2019年第47卷第4期(总第330)

目 次

研究成果

- 太原地区大气氮湿沉降变化特征.....梁亚宇, 李丽君, 宋志辉, 等 (405)
岷江上游小流域多尺度 NDVI 与地形的关系研究.....熊亚兰, 张科利, 刘佳凤, 等 (412)
黔西北土法炼锌废渣堆场修复植物叶片和废渣的生态化学计量特征.....周佳佳, 罗有发, 马李蓉, 等 (419)
黔中喀斯特区典型土地利用类型的土壤亲合性元素特征.....喻阳华, 杨丹丽, 钟欣平 (429)
湘西北黑色泥灰岩风化剖面重金属富集的地球化学机制.....白佳灵, 冯志刚, 马强, 等 (436)
基于卫星遥感的湖南省甲醛时空分布及影响因素分析.....史家, 巨天珍, 张志成, 等 (448)
西南喀斯特流域枯季地下水导率特征及水-岩作用分析.....朱彪, 陈喜, 张志才, 等 (459)
长江三角洲平原南部上新世以来古环境演变及多重地层划分.....林钟扬, 金翔龙, 管敏琳, 等 (464)
岷江上游营盘山遗址土壤理化特征及指示意义.....苟明忠, 文星跃, 吴勇, 等 (477)

应用研究

- 乌鲁木齐市安宁渠蔬菜基地土壤重金属污染现状及潜在生态风险评价.....米热阿地力·库尔班,
买合木提·巴拉提, 斯马伊力江·艾尼瓦尔, 等 (485)
三峡库区澎溪河流域消落带土壤有机磷生物有效性研究.....周小明, 方芳, 王超, 等 (495)
重庆废弃煤矿区表层土壤多环芳烃污染特征及风险评价.....孙翔, 王锋文, 郭天锋, 等 (502)
贵阳市“两湖一库”周边蜘蛛体内镉含量及暴露风险.....李盼, 罗沐欣键, 蔡义宇, 等 (510)
广西东南部容县崩塌滑坡的易发性评价.....廖丽萍, 于淼, 文海涛, 等 (518)
岩溶山区城镇化进程的土地利用景观格局演变特征——以贵阳市为例.....
.....刘玺, 何守阳, 刘贝贝 (527)

实验研究

- ¹³C -PLFA 分析方法及其在土壤微生物研究中的应用.....陈琢玉, 涂成龙, 何令令 (537)
UPLC 法同时快速测定湿地土壤中的五种低分子量有机酸.....赵宽, 操璟璟, 金宝石, 等 (546)
水华束丝藻对汞的吸附-解吸特征.....孙荣国, 莫雅斐, 金林, 等 (552)
溶磷细菌筛选及在复垦土壤上对难溶态磷的活化作用.....乔志伟, 刘超, 邵晓贵 (558)

专题综述

- 山地土壤微生物地理分布格局及其驱动机制.....王国敏, 曹嘉瑜, 倪健 (565)

[期刊基本参数]: CN 52-1139/P*1973*Q*16*170*zh*P*40.00*1000*20*2019-04

EARTH AND ENVIRONMENT

Vol. 47, No. 4, Tot No. 330 2019

CONTENTS

Research Results

Characteristics of Atmospheric Nitrogen Wet Deposition Variations in the Taiyuan Area	LIANG Yayu et al (405)
Study on the Relationship Between Multi scale NDVI and Topography of Sub watersheds in the Upper Reach of Minjiang River.....	XIONG Yalan et al (412)
Ecological Stoichiometric Characteristics of Plant Leaves and Slag at a Restoration Site of Indigenous Zinc Smelting Slag in Northwestern Guizhou.....	ZHOU Jiajia et al (419)
Characteristics of Soil Affinity Elements of Typical Land Use Types in the Rocky Desertification Area of Central Guizhou.....	YU Yanghua et al (429)
Geochemical Mechanism for the Enrichment of Heavy Metals in a Weathering Profile of Black Marlstone in the Northwestern Hunan Province, China.....	BAI Jialing et al (436)
Spatial & temporal Distribution of Formaldehyde in Hunan, China and Its Influence Factors Analysis based on Satellite Remote Sensing Data.....	SHI Jia et al (448)
Characteristics of Groundwater Conductivity in Dry Season and Water & rock Interaction Implications in a Southwest Karst Basin.....	ZHU Biao et al (459)
Stratigraphic Division and Paleoenvironment Evolution in the Southern Yangtze River Delta Plain since the Pliocene.....	LIN Zhongyang et al (464)
Physical and Chemical Characteristics of Soils in the Yingpanshan Site and Its Environmental Significance.....	GOU Mingzhong et al (477)

Applied Study

Characteristics and Ecological Risk Assessment of Heavy Metals in Soil of the Anningqu Vegetable Base in Urumqi.....	MIREADE Kurban et al (485)
Bioavailability of Organic Phosphorus in Soils of the Water level fluctuating Zone of the Pengxi River Watershed, Three Gorges Reservoir.....	ZHOU Xiaoming et al (495)

Occurrence and Risk Assessment of Polycyclic Aromatic Hydrocarbons in Topsoil of an Abandoned Coal Mine Area in Chongqing.....	SUN Xiang et al (502)
Exposure Risk and Cadmium content in Spiders Dwelling in Major Reservoir Areas of the Guiyang City.....	LI Pan et al (510)
Evaluation on the Susceptibility of Collapse and Landslide in Rongxian County, Southeastern Guangxi.....	LIAO Liping et al (518)
Evolution Characteristics of Land Use and Landscape Pattern in the Urbanization of Karst Mountainous Regions — A Case from the Guiyang City.....	LIU Xi et al (527)

Experiment Research

A Review on the ^{13}C -PLFA Analysis Method and Its Application in Soil Microbial Researches.....	
.....	CHEN Zhuoyu et al (537)
A Fast and Simultaneous Determination of Five Organic Acids in Wetland Soils by Ultra performance Liquid Chromatography.....	ZHAO Kuan et al (546)
Sorption and Desorption Characteristics of Hg^{2+} by <i>Aphanizomenon flos-aquae</i>	
.....	SUN Rongguo et al (552)
Screening of Phosphate Solubilizing Bacteria and Activating of Insoluble Phosphorus in Reclaimed Soil.....	QIAO Zhiwei et al (558)
Special Subject and Review	
Geographical Distribution Pattern of Soil Microorganisms in Mountains and Its Driving Mechanism.....	WANG Guomin et al (565)