

地球与环境

2017年第45卷第2期(总第316)

目 次

研究成果

- 西南地区水库生态环境特征与研究展望.....陈敬安,王敬富,于佳,等(115)
重庆黑风洞石笋灰度记录的全新世季风气候变化.....方默勤,杨勋林,刘秀明,等(126)
湖南某铀尾矿库周边土壤外源铀输入机制的研究.....孔秋梅,冯志刚,马强,等(135)
安溪铁观音茶园垂直剖面土壤中稀土元素的地球化学特征.....卞凯,于瑞莲,胡恭任,等(145)
滴定分析法在土壤胡敏酸研究中的应用.....汤海明,肖保华(151)
石英ESR法在河流沉积物源示踪中的探讨及应用.....魏传义,刘春茹,李长安,等(157)
广东英德宝晶宫洞穴微环境时空变化特征及其主要影响因素探究.....陈琳,黄嘉仪,刘淑华,等(164)

应用研究

- 南盘江流域(云南段)水系沉积物中重金属含量分布特征及其污染状况评价.....
.....熊燕,宁增平,刘意章,等(171)
婺源景区旅游公路两侧重金属横向变异分析与评价.....陈伟华,潘娜,徐大勇(179)
煤炭资源型城市街尘重金属污染特征及其生态风险—以宿州市为例.....林曼利,桂和荣,彭位华,等(185)
成都平原及其周边区域植被覆盖动态监测.....彭文甫,周介铭,徐新良,等(193)
南太行山山前平原地下水水化学以及同位素组成研究.....刘运涛,张东,赵志琦(203)
农村村落地表灰尘磁化率特征及环境意义—以商丘市毛堌堆镇为例.....田金坤,李凤全,王天阳,等(214)
基于综合治理和水文模型的广西县域石漠化小流域区划研究.....闫妍,胡宝清,蔡会德(219)

实验研究

- 白云岩石漠化坡地土壤改良盆栽试验报道—以种植黑麦草为例.....邢学刚,彭韬,王世杰,等(229)
高温水解-溴离子选择电极测定煤中溴的影响因素实验研究.....周新华,刘丹,齐庆杰,等(236)
糠醛衍生化-气相色谱(NPD)法测定水中水合肼.....胡平,赵世民(242)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 132 * zh * P * 25.00 * 750 * 17 * 2017-04

本期责任编辑: 付绍洪 汪齐连

英文译校: 王滨滨

排版: 赵纪伟

EARTH AND ENVIRONMENT

Vol. 45, No. 2, Tot No. 316 2017

CONTENTS

Research Results

- Eco-environmental Characteristics of Reservoirs in Southwest China and Their Research Prospects.....CHEN Jing'an et al (115)
- Holocene Monsoon Variations in Stalagmite Grey Value for Heifeng Cave, Chongqing, China.....FANG Moqin et al (126)
- Input Mechanisms of Exotic Uranium in Soils around a Uranium Mill Tailings Pond in Hunan Province, China.....KONG Qiumei et al (135)
- Geochemical Characteristics of Rare Earth Elements in the Vertical Profile of Soil of the Tea Garden in Anxi Area, China.....BIAN Kai et al (145)
- Application of Titrimetric Analysis in Humic Acid of Soil.....TANG Haiming et al (151)
- A Study on ESR Signal Intensity and CI Provenance-Tracing of Quartz and Its Potential Application to River System Sediments.....WEI Chuanyi et al (157)
- Spatial and Temporal Variation of Environments of Baojinggong Cave, Guangdong Province, China and Its Influencing Factors.....CHEN Lin et al (164)

Applied Study

- Distribution and Pollution Evaluation of Heavy Metals in Sediments in the Nanpan River Basin (Yunnan Section)XIONG Yan et al (171)
- Lateral Variation Analysis and Evaluation of Heavy Metals in Roadsides of Wuyuan Scenic, China.....CHEN Weihua et al (179)
- Pollution Characteristics and Ecological Risk of Heavy Metals in Street Dust of Coal Resources Cities in China: A Case Study of Suzhou City.....LIN Manli et al (185)
- Dynamic Monitoring of Fractional Vegetation Cover of Chengdu Plain and Its Surrounding Area in China.....PENG Wenfu et al (193)
- Hydro-chemical and Isotopic Compositions of Groundwater in Piedmont Plain of the South Taihang Mountain.....LIU Yuntao et al (203)
- Magnetic Susceptibility of Road Dust in Villages and Its Environmental Significance: A Case Study of Maogudui Town in Shangqiu City, China.....TIAN Jinkun et al (214)
- The Regionalization of Small Watershed in Rocky Desertification Counties of Guangxi Based on Comprehensive Controls and Hydrological Model.....YAN Yan et al (219)

Experiment Research

- Agent and Activated Carbon as Soil Amendments on Dolomite Slopes— A Case Study of Perennial Ryegrass.....XING Xuegang et al (229)
- Influencing Factors on Determination of Bromine in Coal by Using Pyrohydrolysis and Ion Selective Electrode.....ZHOU Xinhua et al (236)
- Determination of Hydrazine in Water by Furfural Derivatization-Gas Chromatography NPD.....HU Ping et al (242)