

地球与环境

2021 年第 49 卷第 2 期 (总第 340)

目 次

- 金沙江堰塞湖细粒碎屑沉积物元素地球化学特征及其对河流演化的指示……
……胡传辉, 刘 彧, 王世杰, 等 (115)
- 基于磁化率和 $^{210}\text{Pb}_{\text{ex}}$ 的金沙江下游小流域泥沙来源研究…… 史忠林, 文安邦, 严冬春, 等 (125)
- 漳州大气 $\text{PM}_{2.5}$ 污染特征与区域传输影响分析…… 但扬彬, 胡恭任, 卞雅慧, 等 (134)
- 冀中南平原区气溶胶标高变化及估算模型研究…… 张蒸腾, 张凌云, 沈 坛, 等 (147)
- 北京密云水库流域水体夏季 POM 浓度及来源分析…… 陈吉吉, 徐蘇士, 赵 靛, 等 (157)
- 贵黄公路沿线重金属分布特征、来源解析及风险评价…… 何本婧, 王中伟, 张 婷, 等 (164)
- 贵州丹寨废弃矿区典型农作物中汞、砷含量的分布特征及差异分析… 朱丹尼, 邹胜章, 周长松, 等 (172)
- 淮南深部山西组煤中汞的含量分布及赋存特征研究…… 汪雲龙, 郑刘根, 陈永春, 等 (180)
- 基于最小数据集的成都平原某区土壤养分综合评价体系的构建…… 廖 程, 王德伟, 唐 亮, 等 (189)
- 基于因子强关联分析方法的滑坡易发性评价…… 刘 瑞, 李露瑶, 杨 鑫, 等 (198)
- 北方碱性褐土有效镉提取方法筛选…… 张秀芝, 王立平, 刘伟彬, 等 (207)
- 环境 pH 对微生物生物膜吸附重金属的影响研究进展…… 江 娜, 宁增平, 郭 圆, 等 (216)
- [期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 112 * zh * P * ¥40.00 * 1000 * 12 * 2021-02

EARTH AND ENVIRONMENT

Vol. 49, No.2, Tot No.340 2021

CONTENTS

- The Elemental Geochemistry of Fine-grained Sediments in Dammed Lakes of the Jinsha River and Its Indication to the River Evolution HU Chuanhui et al (115)
- Fingerprinting Sediment Sources in a Small Catchment in the Lower Jinsha River Basin Using Magnetic Susceptibility and ²¹⁰Pbex Signatures.....SHI Zhonglin et al (125)
- Pollution Characteristics of PM_{2.5} and Source Contributions of Air-masses from Different Directions in Zhangzhou CityDAN Yangbin et al(134)
- Variation of Aerosol Scale Height in South Central Hebei Plain and Its Evaluation ModelZHANG Zhengteng et al(147)
- Concentration and Source Identification of Particulate Organic Matter in the Miyun Reservoir Watershed (Beijing) in Summer.....CHEN Jiji et al(157)
- Distribution Characteristics, Source Apportionment and Risk Assessment of Heavy Metals along Guihuang Highway, Guizhou, ChinaHE Benqing et al (164)
- Distribution and Difference of Mercury and Arsenic in Typical Crops of an Abandoned Mining Area in Danzhai, Guizhou Province of ChinaZHU Danni et al (172)
- The Distribution and Occurrence Characteristics of Mercury Content in Coal of Shanxi Formation in Huainan.....WANG Yunlong et al(180)
- Construction of Soil Nutrient Comprehensive Evaluation System Based on Minimum Data Set in Chengdu Plain..... LIAO Cheng et al (189)
- Landslide Susceptibility Mapping Based on Factor Strong Correlation Analysis Method..... LIU Rui et al(198)
- Method Screening for Available Cadmium Extracted from Alkaline Cinnamon Soil in Northern China..... ZHANG Xiuzhi et al(207)
- Research Progress of the Effect of pH on the Adsorption of Heavy Metals by Microbial Biofilms..... JIANG Na et al(215)