

地球与环境

2021年第49卷第5期(总第343)

目 次

- 汉江下游河水-地下水交互带中地下水水化学和氮分布特征..... 曹意茹, 李民敬, 毛胜军, 等(463)
- 乌梁素海区域地下水水化学特征及成因分析..... 马铭言, 董少刚, 张文琦, 等(472)
- 中晚全新世泰国湾 Chanthaburi 海岸 Welu 河口区沉积物的敏感粒级组分及其对季风
气候变化的指示意义..... 王承涛, 陈 敏, 戚洪帅, 等(480)
- 拉萨市近 49 年气温变化特征研究..... 雷 阳, 王红宾, 鲁同所, 等(492)
- 贵州省土壤硒含量背景值研究..... 蔡大为, 李龙波, 任明强, 等(504)
- 黑龙江绥化大宗农作物硒含量特征及影响因素分析 张 立, 杨晨梦, 孙广义, 等(510)
- 聚天冬氨酸对土壤吸附、解吸汞的机制研究..... 叶 彩, 范 丽, 孙荣国, 等(520)
- 湿润亚热带典型白云岩流域不同土地利用下的试片溶蚀速率及岩溶碳汇
..... 闫 伟, 曾 成, 肖时珍, 等(529)
- 黔西南汞铊矿废弃物中污染物释放的联合调控研究..... 李鑫龙, 吴永贵, 文吉昌, 等(539)
- 安阳市大型工业区和周围社区土壤中重金属污染特征及健康风险评价
..... 徐小涛, 韩 桥, 王明仕, 等(551)
- 湟水河流域西宁段河流表层沉积物重金属空间分布及生态风险评估..... 徐双贵, 杨 莎, 秦西伟, 等(561)
- 西南燃煤型地方病区煤炭和土壤中氟、钼的地球化学行为..... 熊 燕, 宁增平, 刘意章, 等(570)
- FeS₂ /生物炭复合材料对 As(III) 吸附和氧化去除的性能研究..... 李 丰, 付 敦, 崔福田, 等(578)
- 用硫酸盐还原菌去除废水中砷、锑的实验研究..... 柳凤娟, 张国平, 余乐正, 等(586)
- 双酚类化合物的毒理学效应及微生物降解机制的研究进展..... 张 雪, 曾中华, 张 格, 等(594)
- [期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 140 * zh * P * ¥40.00 * 1000 * 15 * 2021-05

EARTH AND ENVIRONMENT

Vol. 49, No.5, Tot No.343 2021

CONTENTS

- Distribution of Nitrogen and Water Chemistry in River-groundwater Interaction Zone in the Lower Reaches of Han River CAO Yiru et al (463)
- Hydrochemical Characteristics and Genesis of Groundwater in Wuliangsuhai Lake Area MA Mingyan et al (472)
- Sediment Sensitive Grain-size Fractions and Its Implication for Monsoon Variability during the Mid-late Holocene in the Welu Estuary of Chanthaburi Coast, Gulf of Thailand WANG Chengtao et al (480)
- Characteristics of Air Temperature Variation in Lhasa City over the Past 49 Years LEI Yang et al (492)
- Study on the Background Value of Soil Se Content in Guizhou Province CAI Dawei et al (504)
- Characteristics and Influencing Factors of Selenium Content of Staple Crops in Suihua Area of Heilongjiang Province ZHANG Li et al (510)
- Mechanism of Adsorption and Desorption of Mercury on Soil by Polyaspartic Acid YE Cai et al (520)
- Dissolution Rate and Karst Carbon Sink of Different Land Use in Typical Dolomite Watershed with Humid Subtropical Weather YAN Wei et al (529)
- Release Characteristics and Joint Control of Typical Highly Toxic Pollutants in the Waste of Mercury-Thallium Mine in Southwest Guizhou LI Xinlong et al (539)
- Pollution Characteristics and Health Risk Assessment of Heavy Metals in Soil of Large Industrial Areas and Surrounding Communities in Anyang City XU Xiaotao et al (551)
- Spatial Distribution and Ecological Risk Assessment of Heavy Metals in Surface Sediments from Xining Section of the Huangshui River Basin XU Shuanggui et al (561)
- Geochemical Behavior of Fluorine and Molybdenum in Coals and Soils in Coal-burning Related Endemic Area in Southwest China XIONG Yan et al (570)
- Preparation of Biochar-based FeS₂ Composite for Adsorption and Oxidative Removal of As(III) in Aqueous Solutions LI Feng et al (578)
- Experimental Study on Removal of Arsenic and Antimony from Wastewater by Sulfate Reducing Bacteria LIU Fengjuan et al (586)
- Toxicological Effects and Microbial Degradation Mechanisms of Bisphenols: A Mini Review ZHANG Xue et al (594)