

地球与环境

2020年第48卷第1期(总第333期)

目次

研究成果

- 喀斯特水库碳、硅耦合循环:以红枫湖、普定水库和平寨水库为例 魏榆,杨昌平,晏浩,等(1)
- 成都市 PM_{2.5} 中无机组分与硝酸盐氮氧同位素变化特征 杨周,李晓东,雷国良,等(10)
- 围封对固沙樟子松林下植被群落数量特征及多样性的影响 方祥,吕刚,王东丽,等(17)
- 施用牛粪对 As 污染稻田水稻 As 吸收的影响 黄臣臣,张翅鹏,段明宇,等(24)
- 锑矿开采条件下矿井水酸化过程分析 曾祥颖,韩志伟,吴攀,等(30)
- 基于原位试验场的融雪水补给地下水过程研究 刘畅,吕航,王珩安(38)
- 短时间高强度旅游活动下洞穴空气环境变化特征及其影响因素分析——以绥阳大风洞为例
..... 范宝祥,周忠发,薛冰清,等(46)
- 广西北仑河口红树植物叶片和土壤的碳氮磷生态化学计量特征 周元慧,张忠华,黎洁,等(58)

应用研究

- 中国臭氧时空分布特征及与社会经济因素影响分析 王鑫龙,赵文吉,李令军,等(66)
- 甘青地区定西崆峒口齐家文化时期的古气候环境 涂念,张静雅,张成君(76)
- 环境中氟污染与人体氟效应 何令令,何守阳,陈琢玉,等(87)
- 丹江口库区小流域土壤磁化率变异特征及影响因素研究 刘洋,梅嘉泓,李仪,等(96)
- 深层灰岩裂隙含水层的微生物种群特征及多样性分析 初慧,朱恒华,杨丽芝,等(105)
- 锑矿冶炼区周边土壤吸附 Sb(V) 的行为研究 姜再菊,吴攀,李玲,等(112)
- 上海地区大气降水中氢氧同位素特征及其环境意义 张峦,朱志鹏,杨言,等(120)
- 我国西南地区森林土壤中有有机氯农药和多氯联苯残留的初步研究 谭伟,郑芊,邴海健,等(129)

实验研究

- 富集甲基汞的树脂膜筛选及条件优化 高芳芳,姚珩,何天容,等(137)
- 铁锰氧化物与膨润土对锑-砷复合污染土壤的稳定化研究 容群,张超兰,周永信,等(146)

专题综述

- 水环境中化能自养微生物种群及固碳功能研究 赵媛,王倩,袁权(153)

[期刊基本参数]:CN 52-1139/P * 1973 * Q * 16 * 160 * zh * P * ¥40.00 * 1000 * 19 * 2020-01

EARTH AND ENVIRONMENT

Vol. 48 No. 1 Tot No. 333 2020

CONTENTS

Research Results

- Coupled Cycling of Carbon and Silica in Karst Reservoirs: Insights from Hongfeng Lake, Puding Reservoir and Pingzhai Reservoir WEI Yu *et al* (1)
- Characteristics of Inorganic Components and Nitrate Nitrogen-oxygen Isotopes of PM_{2.5} in the Chengdu City YANG Zhou *et al* (10)
- Effects of Enclosure on Quantitative Characteristics and Species Diversity of the Understory Vegetation Community in the *Pinus sylvestris* var. *Mongolica* Sandy-fixation Plantation FANG Xiang *et al* (17)
- Effect of Application of Cattle Manure on Arsenic Uptake by Rice in Arsenic-contaminated Paddy Fields HUANG Chenchen *et al* (24)
- Analysis of Mine Water Acidification Process Under Antimony Deposit Mining Conditions ZENG Xiangying *et al* (30)
- A Study of Snowmelt Recharging to Groundwater based on in-situ Field Tests ... LIU Chang *et al* (38)
- Characteristics of Air Environment Changes in Caves under Short-term and High Intensive Tourism Activities and Its Influence Factors: A Case Study of the Dafeng Cave in the Suiyang County FAN Baoxiang *et al* (46)
- Ecological Stoichiometry of Carbon, Nitrogen and Phosphorus in Plant Leaves and Soils of Mangrove Forests in the Beilun Estuary, Guangxi, China ZHOU Yuanhui *et al* (58)

Applied Study

- Characteristics of Spatiotemporal Distribution of O₃ in China and Impact Analysis of Socio-economic Factors WANG Xinlong *et al* (66)
- The Paleoclimate during the Qijia Culture in the Chankou of Dingxi, Gansu-Qinghai Area TU Nian *et al* (76)
- Fluorine Pollution in the Environment and Human Fluoride Effect HE Lingling *et al* (87)
- Spatial Variation of Soil Magnetic Susceptibility and Its Influencing Factors in a Small Watershed of the Danjiangkou Reservoir Area LIU Yang *et al* (96)
- Characteristics and Diversity Analysis of Microbial Population in the Deep Limestone Fissure Aquifer Chu Hui *et al* (105)
- Sorption Behaviors of Sb(V) on Soils from an Antimony Smelting Area JIANG Zaiju *et al* (112)
- Characteristics of Hydrogen and Oxygen Isotope of Precipitation and Its Environmental Significance in Shanghai ZHANG Luan *et al* (120)
- A Preliminary Study on Residues of Organochlorine Pesticides and Polychlorinated Biphenyls in Forest Soils of Southwest China TAN Wei *et al* (129)

Experiment Research

- Selection and Optimization of DGT Resin Gel for MeHg Adsorption GAO Fangfang *et al* (137)
- Stabilization Effect of Fe-Mn Binary Oxides and Bentonite on Antimony-arsenic Co-contaminated Soils RONG Qun *et al* (146)

Special Subject and Review

- Research on Population and Carbon Fixation Function of Chemoautotrophic Microbes in Aquatic Environments ZHAO Yuan *et al* (153)