

地球与环境

2021年第49卷第3期(总第341)

目次

- 白龙江溶解有机碳的空间分布、来源及其控制因素探究…………… 赖曼婷, 钟君, 王万发, 等(227)
- 淮南潘谢矿区岩溶水化学特征及其形成机制研究杨婷婷, 许光泉, ANESU …………… Mabaire(238)
- 场地地下水 1,2-二氯乙烷污染的修复实验与数值模拟研究…………… 闫龔, 王明玉, 陈建平, 等
(250)
- 城市河流水生植物氮含量和氮同位素记录及其对水体氮污染的响应…………… 吴云, 刘学炎, 胡朝臣(260)
- 黄土丘陵区不同水体中氢氧同位素特征及相互关系…………… 杜康, 张北赢, 李凯, 等(270)
- 拉萨河夏季氢氧同位素空间分布特征及分析…………… 秦欢欢, 高柏, 陈益平, 等(277)
- 盐结皮对艾比湖湿地土壤特性的影响及其自然要素分析…………… 刘涛涛, 王勇辉, 阿迪拉·阿布力米提(285)
- 基于山江海视角与 SRP 模型的桂西南-北部湾生态环境脆弱性评价…………… 张泽, 胡宝清, 丘海红, 等(297)
- 基于电生理信息的两种桑科植物叶片细胞代谢能比较…………… 邓智先, 李朝婵, 吴沿友(307)
- 煤矸石改性生物炭吸附水体中磷酸盐性能研究…………… 马曰娜, 李心清, 陈淼, 等(315)
- 磷酸盐氧同位素示踪环境中磷的来源与转化:原理、方法与应用…………… 杨小红, 张瑞雪, 王敬富, 等(325)
- 喀斯特石漠化生态恢复中的生物多样性研究进展…………… 袁成军, 熊康宁, 容丽, 等(336)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 120 * zh * P * ¥40.00 * 1000 * 12 * 2021-03

本期责任编辑: 付绍洪 汪齐连

英文译校: 李仲根 肖保华

EARTH AND ENVIRONMENT

Vol. 49, No.3, Tot No.341 2021

CONTENTS

- Spatial Distribution, Sources and Controlling Factors of Dissolved Organic Carbon of
Bailong River..... LAI Manting et al (227)
- Chemical Composition of Karst Groundwater of Panxie Coal Mining Area in Huainan and
Its Formation Mechanism.....YANG Tingting et al (238)
- Lab Experiments and Numerical Simulations of 1,2-DCA Remediation in Groundwater
at Contaminated Sites.....YAN Yan et al (250)
- Nitrogen Concentration and Nitrogen Isotope in Aquatic Plants of City River and Their
Responses to Nitrogen Pollution in River Water WU Yun et al (260)
- Characteristics of Hydrogen and Oxygen Isotopes in Different Water Bodies in the
Typical Loess Hilly Region.....DU Kang et al (270)
- Spatial Distribution of Hydrogen and Oxygen Isotopes in Lhasa River in Summer and the
ImplicationsQIN Huanhuan et al (277)
- The Effects of Salt Crust on Soil Property and the Influencing Natural Factors in the Aibi
Lake Wetland..... LIU Taotao et al (285)
- Ecological Environment Vulnerability Assessment of Southwest Guangxi-Beibu Gulf Based
on the Perspective of Mountains, Rivers and Sea and SRP ModelZHANG Ze et al (297)
- Comparison of Metabolic Energy in Two Mulberry Species Based on Leaf
Electrophysiological PropertiesDENG Zhixian et al (307)
- The Performance Coal Gangue Modified Biochar in Adsorption Phosphate in
Water..... MA Yuena et al (315)
- Tracing the Source and Transformation of Phosphorus in the Environment Using
Phosphate Oxygen Isotope: Principle, Method and Application.....YANG Xiaohong et al (325)
- Research Progress on the Biodiversity during the Ecological Restoration of Karst Rocky
Desertification..... YUAN Chengjun et al (336)