

地质科技通报

Bulletin of Geological Science and Technology

原《地质科技情报》 中国地质大学(武汉)

2
2021

第40卷 第2期
Vol.40 No.2

CSCD 核心期刊

北大中文核心期刊

中国科技核心期刊

ISSN 2096-8523

CN 42-1904/P



地质科技通报

原《地质科技情报》

2021年 第40卷 第2期

(国内外公开发行人,双月刊)

(总第197期)

2021年3月出版

目次

· 资源地质与工程 ·

- 青海省锡铁山铅锌矿成矿元素物质场结构及深部找矿潜力
..... 魏俊浩,李 鹏,李义邦,陈丁杰,王海丰,钟永生,冯志兴(1)
- 伟晶岩型稀有金属矿床成矿作用研究进展 冉子龙,李艳军(13)
- 关中盆地新生界地层划分对比与第四纪下限 宋友桂,兰敏文,刘慧芳,张茂省,付晓芬,宁强强(24)
- 川南地区龙马溪页岩气体滑脱效应实验研究 胡德高,杨 峰,舒志国,郑爱维,郑 何,吕 斌(36)
- 南海南部陆缘盆地裂隙—漂移—前陆期构造演化及沉积响应:以礼乐盆地为例
..... 裴健翔,张 成,王亚辉,王 康,刘 娟,王少凯(42)
- 莺歌海盆地中新统海相烃源岩发育主控因素及模式 徐建永,赵牛斌,徐仕琨,赵新伟(54)
- 鄂尔多斯盆地姬塬油区铁边城区块长8储层成岩致密化及其与油气成藏关系
..... 康 昱,陈 刚,张卫刚,黄军平,夏晓雨,霍建伟(64)
- 热液衍生石油及其有机质研究 尤继元,柳益群,李义军,周鼎武,李哲莹,杨奕曜(76)
- 巴音都兰凹陷巴66扇体沉积特征及控制因素
..... 岳佳恒,黄传炎,曹兰柱,王宏霞,郑荣华,吴健平,项 鑫,刘 慧(88)

· 工程地质与地质灾害 ·

- 浙江省玄武岩台地稳定性评价:以嵊州市地雅园滑坡为例 ... 张 俞,徐兴华,卢琰萍,冯杭建,唐小明,殷坤龙(99)
- 拼装式顶管接头抗弯刚度及管节内力计算 冯 鑫,张 鹏,马保松,周 浩(111)
- 深孔绳索取心钻进用无固相防塌钻井液试验 朱旭明,乌效鸣,郑文龙,蒋子为,迪娜·木拉提(118)
- 考虑注浆作用的矩形顶管竖向土压力计算模型 周 浩,周千森,谈力昕,张 鹏,马保松(125)

· 环境地质与水文地质 ·

- 硫代砷化合物的合成及其在地下水中的赋存特征:以大同盆地为例 赵 欣,孙书堂,谢先军(131)
- 资江河口区农田土壤重金属污染评价及来源分析 刘文辉,马 腾,李俊琦,武显仓,於昊天(138)
- 神农架大九湖泥炭地溶解有机碳季节性变化及其影响因素
..... 张志麒,张一鸣,黄成雨,杜 华,莫家勇,屈万国,皮 婷(147)

· 新技术新方法 ·

- 川西北前陆双鱼石地区砂箱物理模拟及其油气地质意义
..... 张连进,黄家强,罗 强,何 宇,于 豪,杨荣军,梁 霄,周 政,邓 宾(156)
- 磁铁矿 LA-ICP-MS 原位微量元素分析方法研究 栾 燕,孙晓辉,刘民武,何 克(167)
- 水系沉积物元素地球化学特征对区域剥蚀程度评价的指示:以青海省东昆仑大场金矿田为例
..... 詹小飞,魏俊浩,王 震(176)
- 基于 t-SNE 降维算法的区域化探数据中地质体空间分布信息可视化:以英格兰西南部为例
..... 陈军林,闫 岩,彭润民(186)
- 米兰科维奇旋回识别与天文标尺的建立:以莫索湾地区莫21井三工河组一段为例
..... 徐 健,德勒恰提·加娜塔依(197)

· 新发现 ·

- 幕阜山复式岩基西北缘新发现微斜长石伟晶岩型钨钽矿化 李艳军,魏俊浩,张文胜,冷双梁,冉子龙(208)

主 编:王 华

副 主 编:甘义群 李长冬 姜 涛 孙自永 杨 勇

编辑部主任:刘江霞

责任编辑:禹华珍

英文审稿:严 瑾

刊名题字:朱 立

期刊基本参数:CN42-1904/P*1982*b*A4*210*zh*P*¥25.00*1000*22*2021-3

BULLETIN OF GEOLOGICAL SCIENCE AND TECHNOLOGY

(Bimonthly)

Vol. 40 No. 2 Mar. 2021

CONTENTS

- Material field structure of ore-forming elements and deep prospecting potential of Xitieshan lead-zinc deposit, Qinghai Province
..... *Wei Junhao, Li Peng, Li Yibang, Chen Dingjie, Wang Haifeng, Zhong Yongsheng, Feng Zhixing* (1)
- Research advances on rare metal pegmatite deposits *Ran Zilong, Li Yanjun* (13)
- Cenozoic stratigraphic correlation and the lower limit of Quaternary in Guanzhong Basin
..... *Song Yougui, Lan Minwen, Liu Huifang, Zhang Maosheng, Fu Xiaofen, Ning Qiangqiang* (24)
- Experimental study about the gas slip flow in Longmaxi shales from the southern Sichuan Basin
..... *Hu Degao, Yang Feng, Shu Zhiguo, Zheng Aiwei, Zheng He, Lü Bin* (36)
- Tectonic evolution and depositional response in southern continental marginal basins of South China Sea during period of rift-drift-foreland: A case study from the Liyue Basin
..... *Pei Jianxiang, Zhang Cheng, Wang Yahui, Wang Kang, Liu Juan, Wang Shaokai* (42)
- Main controlling factors and development model of the Miocene marine source rocks in Yinggehai Basin
..... *Xu Jianyong, Zhao Niubin, Xu Shikun, Zhao Xinwei* (54)
- Diagenetic densification of Chang 8 sandstone reservoirs and its relationship with hydrocarbon accumulation in Tiebiancheng area, Jiyuan Oilfield, Ordos Basin ... *Kang Yu, Chen Gang, Zhang Weigang, Huang Junping, Xia Xiaoyu, Huo Jianwei* (64)
- Research on hydrothermal petroleum and its organic matter
..... *You Jiyuan, Liu Yiqun, Li Yijun, Zhou Dingwu, Li Zhexuan, Yang Yiyao* (76)
- Sedimentary characteristics and controlling factors of the Ba 66 fan in Bayindulan Sag
..... *Yue Jiaheng, Huang Chuanyan, Cao Lanzhu, Wang Hongxia, Zheng Ronghua, Wu Jianping, Xiang Xin, Liu Hui* (88)
- Stability evaluation of basalt platform in Zhejiang Province: A case study of Diyayuan landslide in Shengzhou City
..... *Zhang Yu, Xu Xinghua, Lu Yanping, Feng Hangjian, Tang Xiaoming, Yin Kunlong* (99)
- Joint bending stiffness and internal force calculation of assembled pipe jacking
..... *Feng Xin, Zhang Peng, Ma Baosong, Zhou Hao* (111)
- Experimental study on solid-free anti-sloughing drilling fluid suitable for deep core drilling projects
..... *Zhu Xuning, Wu Xiaoming, Zheng Wenlong, Jiang Ziwei, Dina Mulati* (118)
- Vertical soil pressure calculation model of rectangular box jacking considering grouting effect
..... *Zhou Hao, Zhou Qianmiao, Tan Lixin, Zhang Peng, Ma Baosong* (125)
- Synthesis of thioarsenate compounds and their occurrence characteristics in groundwater: A case study of Datong Basin
..... *Zhao Xin, Sun Shutang, Xie Xianjun* (131)
- Pollution assessment and source analysis of heavy metals in agricultural soil around Zijiang River estuary
..... *Liu Wenhui, Ma Teng, Li Junqi, Wu Xianchang, Yu Haotian* (138)
- Seasonal variations and influencing factors of dissolved organic carbon in pore water from the Dajiuhe peatland in Shennongjia
..... *Zhang Zhiqi, Zhang Yiming, Huang Xianyu, Du Hua, Mo Jiayong, Qu Wanguo, Pi Ting* (147)
- Analogue experiments for the Shuangyushi area in the north western Sichuan Foreland Basin and their implications
..... *Zhang Lianjin, Huang Jiaqiang, Luo Qiang, He Yu, Yu Hao, Yang Rongjun, Liang Xiao, Zhou Zheng, Deng Bin* (156)
- Analysis method for in-situ trace element determination of magnetite by LA-ICP-MS
..... *Luan Yan, Sun Xiaohui, Liu Minwu, He Ke* (167)
- Indication of elements geochemical characteristics of stream sediment to evaluation of regional denudation degree: A case study of the Dachang gold ore field in east Kunlun, Qinghai Province *Zhan Xiaofei, Wei Junhao, Wang Zhen* (176)
- Visualization of geological spatial distributing information in regional geochemical exploration data based on t-SNE algorithm: A case study of SW England *Chen Junlin, Yan Yan, Peng Runmin* (186)
- Identification of Milankovich's cycle and establishment of astronomical ruler: A case study from the first section of the Sangonghe Formation of Well Mo 21 in Mosuowan area *Xu Jian, Deleqiati Jianatayi* (197)