

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,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陷—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 显,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,李哲萱,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,黄咸雨,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乘 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铌钽矿化李艳军,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 琪 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 Xuming, 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 Xiancang, Yu Haotian(138)
- Seasonal variations and influencing factors of dissolved organic carbon in pore water from the Dajiuju 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, Deleqiat Jianataiyi(197)