

中国地质(双月刊)

(ZHONGGUO DIZHI)

2019年6月第46卷第3期(总第392期)

目次

特别关注

华南丘陵地区城市地下空间开发利用前景 杨文采,田钢,夏江海,杨波(447)

北京平原区地下空间建设地质安全监测问题探讨

..... 周圆心,郑桂森,何静,李超,刘予,何晗晗,肖景泽(455)

京张地区延矾盆地北缘活动断裂带桑园镇隐伏段综合地球物理及钻孔地层剖面研究

..... 戚帮中,丰成君,谭成轩,张鹏,孟静,张春山,杨为民,杨肖肖,雷晓东(468)

综述论文

特殊地下空间应用与研究现状 郭朝斌,王志辉,刘凯,李采(482)

学术论文

江南造山带东段新元古代九岭复式岩体锆石U-Pb年代学及构造意义

..... 段政,廖圣兵,褚平利,黄文成,朱延辉,舒徐洁,李长波(493)

西昆仑塔什库尔干马尔洋岩组的厘定及控矿意义

..... 贺承广,王世炎,方怀宾,柴建玉,苏建仓,常永伟,王柳林,陈登辉(517)

鄂尔多斯盆地南部上三叠统延长组物源分析及热演化

..... 孙宁亮,钟建华,倪良田,郝兵,罗可,曲俊利,刘闯,杨冠群,曹梦春(537)

西藏许如错地区古近纪盆地充填记录及锆石U-Pb年代学分析

..... 和源,陈庆,朱利东,黄荣才,杨文光,陶刚,李超,柳树权(557)

赞比亚东北部卡萨马群形成环境:碎屑锆石U-Pb年龄与Hf同位素的限定

..... 任军平,王杰,孙宏伟,冯琳,左立波,古阿雷,贺福清,

CHIPILAUKA Mukofu, ALPHET PHASKANI Dokowe,

EZEKIAH Chikambwe, CHISHIMBA Canisius, DANIEL Malunga(575)

西秦岭造山带东段航磁特征及断裂构造格架

..... 张翔,石连成,程莎莎,段晨宇,魏永强,邓德伟,卢亚运(587)

四川盆地西南缘五峰—龙马溪组页岩气资源潜力分析

..... 杨平,汪正江,余谦,刘伟,刘家洪,熊国庆,何江林,杨菲(601)

新疆东准噶尔卡拉麦里蛇绿岩带两侧志留系—石炭系沉积和构造特征分析及其意义

..... 赵磊,牛宝贵,徐芹芹,杨亚琦(615)

[期刊基本参数]CN11-1167/P*1953*b*A4*226*zh*P*¥ 50.00*2000*15*2019-06

本期责任编辑:郭 慧 王学明 李亚萍 英文审校:张中民 技术编辑:王 巍 黄彩霞

西藏则学地区热液脉型铅锌矿 S、Pb 同位素组成及其对成矿物质来源的启示
..... 柯贤忠,王晶,钟石玉,高旭(629)

云南含罗平生物群层位铍同位素组成与演化
..... 谢韬,胡世学,周长勇,张启跃,黄金元,文芑(642)

秦岭华阳川地区航空伽马能谱异常特征及铀找矿方向
..... 杨海,赵廷严,李诗珺,贾志业,金久强,梁秀娟(651)

发现与进展

西藏伦坡拉盆地旺2井钻获油气发现 李英烈,伍新和,汪锐,夏响华(662)

三江成矿带北段西确涌发现喷流沉积型铅锌多金属矿点
..... 马俊强,陈根,杨峻,宋福生(664)

西昆仑玛尔坎苏锰矿带博托彦南发现二叠纪锰矿
..... 陈登辉,贺永康,赵晓健,隋清霖,李旭拓,滕家欣,高永宝(666)

内蒙古黑鹰山地区发现早二叠世橄榄辉石岩 付燕刚,高健翁,马生明(668)

陆源碎屑沉积物中沉积成因锶钡的选择性提取新技术
..... 王爱华,刘建坤,许乃岑,张飞,李华玲(670)

简讯与热点

世界超深井简介 (672)

大力开发地下空间,节约利用土地资源——中国地质调查局“城市地质调查工程”进展简介
..... (封二)

《中国地质》编辑工作指导委员会、《中国地质(中文)》编辑委员会 (封三)

《中国地质》(双月刊)栏目设置与稿约 (I)

GEOLOGY IN CHINA

(Bimonthly)

Jun. 2019 Vol. 46, No.3 (Serial No. 391)

Contents

In Fous

- The prospect of exploitation and utilization of urban underground space in hilly areas of South China
..... YANG Wencai, TIAN Gang, XIA Jianghai, YANG Bo(447)
- Research on geological safety monitoring of urban underground space resource utilization in Beijing
..... ZHOU Yuanxin, ZHENG Guisen, HE Jing, LI Chao, LIU Yu, HE Hanhan, XIAO Jingze(455)
- Application of comprehensive geophysical–drilling exploration to detect the buried North Boundary active Fault Belt of Yanqing–Fanshan Basin in Sangyuan town, Beijing–Zhangjiakou area
..... QI Bangshen, FENG Chengjun, TAN Chengxuan, ZHANG Peng, MENG Jing, ZHANG Chunshan, YANG Weimin, YANG Xiaoxiao, LEI Xiaodong(468)

Reviews

- The application and research progress of special underground space
..... GUO Chaobin, WANG Zhihui, LIU Kai, LI Cai(482)

Research Articles

- Zircon U–Pb ages of the Neoproterozoic Jiuling complex granitoid in the eastern segment of the Jiangnan orogen and its tectonic significance..... DUAN Zheng, LIAO Shengbing, CHU Pingli, HUANG Wencheng, ZHU Yanhui, SHU Xujie, LI Changbo(493)
- Redefinition and ore–forming significance of Maeryang Forming, Taxkorgan, Western Kunlun Mountains
..... HE Chengguang, WANG Shiyan, FANG Huaibin, CHAI Jianyu, SU Jiancang, CHANG Yongwei, WANG Liulin, CHEN Denghui(517)
- Provenance analysis and thermal evolution of Upper Triassic Yanchang Formation in southern Ordos Basin
..... SUN Ningliang, ZHONG Jianhua, NI Liangtian, HAO Bing, LUO Ke, QU Junli, LIU Chuang, YANG Guanqun, CAO Mengchun(537)
- Paleogene basin record and zircon U–Pb geochronology of Xurucuo area in Tibet
..... HE Yuan, CHEN Qing, ZHU Lidong, HUANG Rongcai, YANG Wenguang, TAO Gang, LI Chao, LIU Shuquan(557)
- Depositional environment of the Kasama Group, northeastern Zambia: Evidence from detrital zircon U–Pb–Hf isotopic compositions REN Junping, WANG Jie, SUN Hongwei, FENG Lin, ZUO Libo, Gu Alei, HE Fuqing, CHIPILAUKA Mukofu, ALPHET PHASKANI Dokowe, EZEKIAH Chikambwe, CHIWSHIMBA Canisius, DANIEL Malunga(575)
- Aeromagnetic characteristics and fracture structure framework of the eastern part of the western Qinling orogen
..... ZHANG Xiang, SHI Liancheng, CHENG Shasha, DUAN ChenYu, WEI Yongqiang, DENG Dewei, LU Yayun(587)
- An resources potential analysis of Wufeng–Longmaxi Formation shale gas in the southwestern margin of Sichuan Basin YANG Ping, WANG Zhengjiang, YU Qian, LIU Wei, LIU Jiahong, XIONG Guoqing, HE Jianglin, YANG Fei(601)

An analysis of Silurian– Carboniferous sedimentary and structural characteristics on both sides of Karamaili ophiolitic belt of Xinjiang and its significance

..... ZHAO Lei, NIU Baogui, XU Qinqin, YANG Yaqi(615)

Sulfur and lead isotope composition of hydrothermal vein type lead– zinc deposits in Zexue area, Tibet and its implications for the origin of ore–forming materials

..... KE Xianzhong, WANG Jing, ZHONG Shiyu, GAO Xu(629)

Composition and evolution of strontium isotope from the fossiliferous layers of the Luoping biota, Yunnan

..... XIE Tao, HU Shixue, ZHOU Changyong, ZHANG Qiyue, HUANG Jinyuan, WEN Wen(642)

Anomaly characteristics of airborne gamma– ray spectrometric survey and uranium prospecting direction in Huayangchuan, North Qinling

..... YANG Hai, ZHAO Tingyan, LI Shijun, JIA Zhiye, JIN Jiuqiang, LIANG Xiujuan(651)

Discoveries and Development

New findings of oil and gas from Wang 2 well in Rumpela basin, Tibet

..... LI Yinglie, WU Xinhe, WANG Rui, XIA Xianghua(662)

The discovery of jet type sedimentary lead– zinc polymetallic ore spots in the northern section of the Sanjiang metallogenic belt in Xiqueyong area and its significance

..... MA Junqiang, CHEN Gen, YANG Jun, SONG Fusheng(664)

The first discovery of the Botuoyannan Permian manganese deposit along Maerkansu manganese ore belt in West Kunlun Mountains

..... CHEN Denghui, HE Yongkang, ZHAO Xiaojian, SUI Qinglin, LI Xutuo, TENG Jiabin, GAO Yongbao(666)

The discovery of Early Permian pyroxenite in Heiyingshan region in the western Inner Mongolia

..... FU Yangang, GAO Jianweng, MA Shengming(668)

A new technology for selective extraction of sedimentogenic strontium and barium from terrigenous clastic sediments

..... WANG Aihua, LIU Jiankun, XU Naicen, ZHANG Fei, LI Hualing(670)

News and Highlights

A brief introduction to ultradeep wells in the world (672)