



[Q]	第四系砂砾层 Quaternary gravel bed	[CP ^e]	超基性岩 Ultramafic rock	[es]	榴辉岩 Eclogite
[E ₃ r]	日贡拉组砾岩与杂砂岩 Rigongla Formation conglomerate and graywacke	[CP st]	复理石单元细砂岩与泥岩互层 Flysch interlayer of fine sandstone and mudstone	[角度不整合 Angular unconformity
[T ₃ J ₁ x]	雄来组碎屑岩夹中基性火山岩 Xionglai Formation clastic rock with intermediate-mafic volcanic rock	[C ₂ S]	松多岩组变石英砂岩与片岩 Songduo Formation meta-quartz sandstone and schist	/	区域断裂 Regional fault
[IAP]	岛弧单元玄武岩、安山岩和辉长岩类 Island arc basalt, andesite and gabbro	[δP]	二叠纪闪长岩 Permian diorite	/	走滑断层 Strike-slip fault
[OIP]	洋岛单元灰岩、大理岩与中基性火山岩 Oceanic island limestone, marble and intermediate-mafic volcanic rock	[γJ]	侏罗纪花岗岩 Jurassic granite	/	逆冲断层 Reverse fault
[OPHCP]	洋壳单元基性火山岩 Oceanic crust mafic volcanic rock	[γE]	古近纪花岗岩 Paleogene granite	/	正断层 Normal fault
		[γN]	新近纪花岗岩 Neogene granite	▲	采样位置 Sampling locality

■ 西藏冲尼中二叠世岛弧玄武岩的发现及意义

Discovery of the Middle Permian Island Arc Basalt in the Chongni Area, Tibet and Its Tectonic Implication



地质与勘探

2020年7月 第56卷 第4期

目 录

金属矿产

- 北祁连西段寒山金矿控矿构造及富集规律 李生栋,李大民,杨永春(675)
江西五里街地区地磁特征及综合信息找矿预测 朱西敏,牛建忠,廖辉宝(688)
内蒙古上打井斑岩型钼矿床绿泥石特征及成矿意义 葛祥坤,勾海玉,赵峰华,范光,孙思辰,艾钰洁(704)
东准噶尔汉人沟钨多金属矿床成矿分带及找矿方向探讨 厉小钧,陈贺起,韩世强,仇喜超,王军(714)

地球化学

- 西藏冲尼中二叠世岛弧玄武岩的发现及意义 李楠,朱利东,杨文光,解龙,张洪亮,钟摇(722)
三江特提斯兰坪盆地通甸地区水系沉积物地球化学特征及找矿靶区优选
..... 黄永高,冯佐海,罗改,熊昌利,张彤,贾小川,杨学俊(732)
黄陵断穹核部鳞片石墨矿地球化学特征与成因研究
..... 程林,杨勇,边敏,杨宏伟,刘林,刘海,黄德将,姚敬劬(745)

地球物理

- 华南花岗岩型铀矿 γ 测井解译方法的应用研究 王小冬,陈婧,王兴明,胡鹏(759)
复杂区宽线地震资料处理技术及应用 王兴宇,刘艳丽,郭盈宇(766)
改进的倾斜角法在位场场源边界识别中的应用 安少乐,周可法,王金林,张志欣,张波(774)
地面-坑道激电测深方法在山东玲珑断裂带深部找矿中的应用 李忠平,李学军(783)
榆林地区浅埋煤层采空区电法综合勘探技术 徐慧,牟义,杨思通,游超,孙庆先,张小波(792)

构造地质

- 新安煤田中深部地温场特征及其影响因素 张伟,蔡铁刚,王瑞君(802)
鄂尔多斯盆地临兴西区深煤层地应力场特征及应力变化分析
..... 张和伟,申建,李可心,赵锦程,徐延勇(809)

水文·工程·环境

- 地质钻探复杂地层固壁堵漏新工艺 张健松,刘永升,李之军,易晓,代天(819)
冻融循环下砂岩损伤演化及本构模型 杨涛,霍树义,金坎辉,穆琳,周晴晴,崔建军(826)
基于涡轮-转阀驱动的小直径水力振荡减阻器设计研究 常腾腾,邹俊,王瑜,王志乔,夏柏如(832)
低温氮吸附法判识构造煤的实验研究 李建楼,张治(838)
锰三角地区电解锰压滤渣高温可控脱硫生产活性微粉项目经济效益与社会效益分析 常征(845)
在城市规划框架下的城市地质工作思路探讨
..... 阎浩,张雪亭,刘方芳,程柯毅,程明华,蔡遥,祁民,卿芸(852)
利用扁铲侧胀试验确定粗粒砂土的超固结比 胡永波(862)
含水率对页岩动态弹性力学性质的影响研究 李卉,李岩,曹乐乐,李奔,蔡晓,田璐(870)

境外矿产

- 马达加斯加石墨矿地质特征及其成因分析
..... 马金虎,刘阳,马晓辉,提云生,马玉伟,赵淦,张向宁,张健,李艳翔,赵亮(878)

GEOLOGY AND EXPLORATION

Vol. 56 , No. 4 July , 2020

Contents

METAL ORE DEPOSITS

- Ore-Controlling Structure and Enrichment Law of the Hanshan Gold Deposit in the Western Section of the North Qilian Mountains Li Shengdong, Li Damin, Yang Yongchun(675)
Geomagnetic Characteristics and Prospecting Prediction Based on Comprehensive Information in the Wulijie Area, Northern Jiangxi Province Zhu Ximin, Niu Jianzhong, Liao Huibao(688)
Characteristics of Chlorites in the Shangdajing Porphyry Mo Deposit, Inner Mongolia and Their Metallogenic Implications Ge Xiangkun, Ju Haiyu, Zhao Fenghua, Fan Guang, Sun Sichen, Ai Yujie(704)
Metallogenic Zoning and Prospecting Direction of the Hanrengou Tungsten Polymetallic Deposit in Eastern Junggar Li Xiaojun, Chen Heqi, Han Shiqiang, Qiu Xichao, Wang Jun(714)

GEOCHEMISTRY

- Discovery of the Middle Permian Island-Arc Basalt in the Chongni Area, Tibet and its Tectonic Implication Li Nan, Zhu Lidong, Yang Wenguang, Xie Long, Zhang Hongliang, Zhong Yao(722)
Geochemical Characteristics of Stream Sediments and Prospecting Target Optimization in Tongdian Area of Lanping Basin, Sanjiang Tethys Huang Yonggao, Feng Zuohai, Luo Gai, Xiong Changli, Zhang Tong, Jia Xiaochuan, Yang Xuejun(732)

- Geochemical Characteristics and Genesis of Flake Graphite Ores in the Core of the Huangling Fault Dome, Hubei Province Cheng Lin, Yang Yong, Bian Min, Yang Hongwei, Liu Lin, Liu Hai, Huang Dejiang, Yao Jingqu(745)

GEOPHYSICS

- Methodology on γ Logging Interpretation of Granite-Type Uranium Ores in South China Wang Xiaodong, Chen Jing, Wang Xingming, Hu Peng(759)
Application of Wide-Line Seismic Data Processing Technique in Complex Areas Wang Xingyu, Liu Yanli, Guo Yingyu(766)
Application of the Improved Tilt Angle Method to Source Edge Detection of Potential Field An Shaole, Zhou Kefa, Wang Jinlin, Zhang Zhixin, Zhang Bo(774)
Application of the Ground-Gallery IP Sounding Method to Searching for Deep Ore Bodies in the Linglong Fault Zone of Shandong Province Li Zhongping, Li Xuejun(783)

- Comprehensive Exploration Technology Based on the Electric Methods for the Goaf of Shallow Coal Seams in the Yulin Area Xu Hui, Mu Yi, Yang Sitong, You Chao, Sun Qingxian, Zhang Xiaobo(792)

STRUCTURAL GEOLOGY

- Characteristics and Influencing Factors of Geothermal Field in the Middle and Deep Part of Xin'an Coalfield Zhang Wei, Cai Tiegang, Wang Ruijun(802)

- Characteristics of the In-Situ Stress Field and Stress Change of Deep Coal Seams in the Western Linxing Area, Ordos Basin Zhang Hewei, Shen Jian, Li Kexin, Zhao Jincheng, Xu Yanyong(809)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- New Technology of Geological Drilling for Borehole-Wall Reinforcement and Leaking Stoppage in Complex Formation Zhang Jiansong, Liu Yongsheng, Li Zhijun, Yi Xiao, Dai Tian(819)

- Damage Evolution and Constitutive Model under Freeze-Thaw Cycles Yang Tao, Huo Shuyi, Jin Kanhai, Mu Lin, Zhou Qingqing, Cui Jianjun(826)

Design of A Small Diameter Hydraulic Oscillation Drag Reducer Driven by A Turbine Rotary Valve Applied in Drill-	
ing Work	Chang Tengteng,Zou Jun,Wang Yu,Wang Zhiqiao,Xia Bairu(832)
Experimental Study on Identification of Tectonic Coal Using the Low-Temperature Nitrogen Adsorption Method	Li Jianlou,Zhang Zhi(838)
Economic and Social Benefits of the Project of Producing Active Micropowder from Electrolytic Manganese Slag	
through High-Temperature Desulfurization and Activation in Manganese Triangle Area	Chang Zheng(845)
Discussion on Urban Geological Work Under the Framework of City Planning	
..... Yan Hao,Zhang Xuetong,Liu Fangfang,Cheng Keyi,Cheng Minghua,Cai Yao,Qi Min,Qing Yun(852)	
Determination of Over-Consolidation Ratio of Coarse-Grained Soils Using DMT Results	Hu Yongbo(862)
Effects of Water Content on Dynamic Elastic Properties of Organic-Rich Shale	
..... Li Hui,Li Yan,Cao Lele,Li Ben,Cai Xiao,Tian Lu(870)	
EXPLORATION ABROAD	
Geological Characteristics and Genetic Analysis of Graphite Deposits in Madagascar	
..... Ma Jinhua,Liu Yang,Ma Xiaohui,Ti Yunsheng,Ma Yuwei,Zhao Gan,	
Zhang Xiangning,Zhang Jian,Li Yanxiang,Zhao Liang(878)	