



地质与勘探

郭沫若题

5

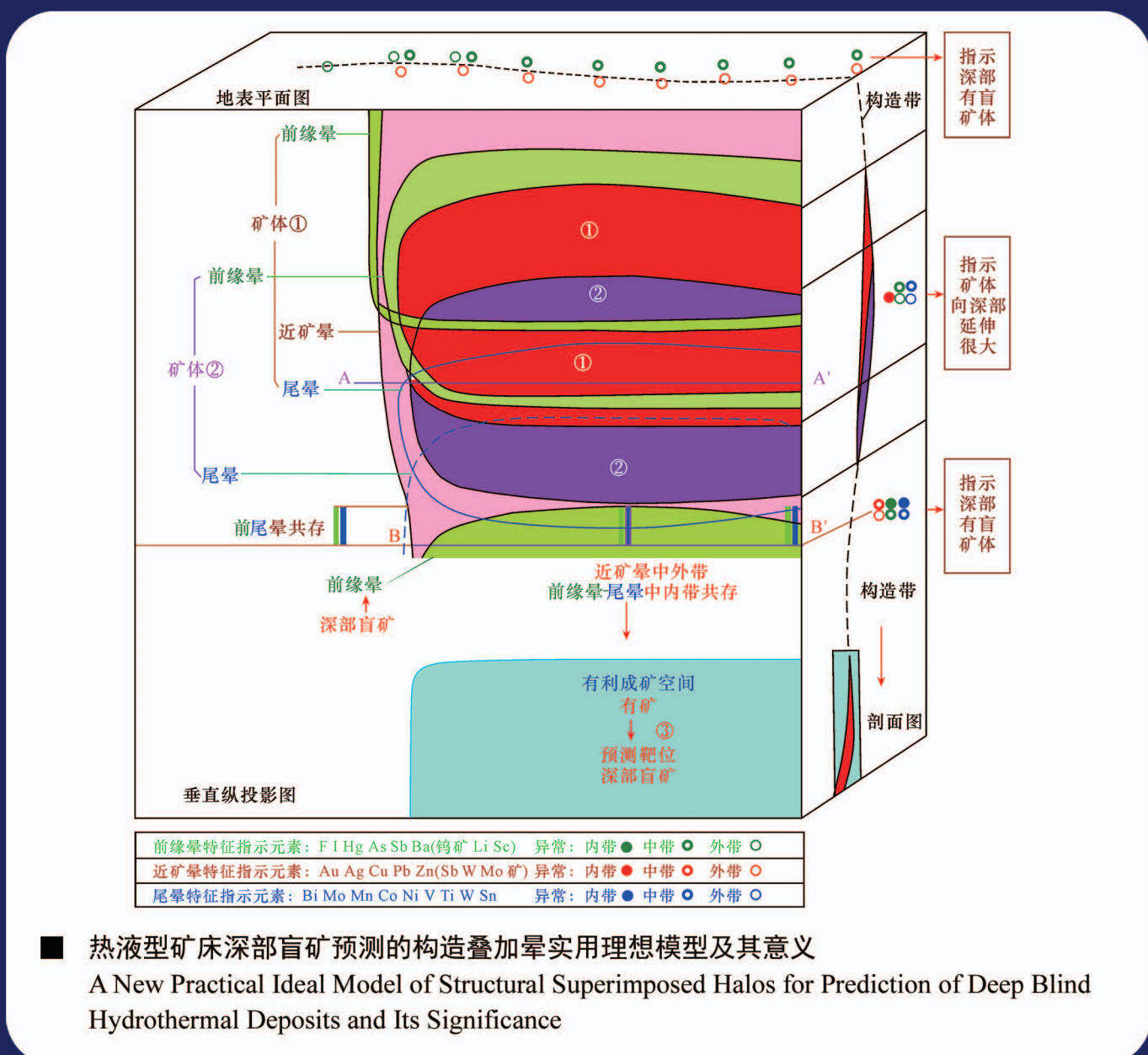
2020

GEOLOGY AND EXPLORATION

Since 1957

Vol. 56 No. 5 Sum 493

第56卷 总第493期



中国冶金地质总局矿产资源研究院
中国地质学会

主办

地质与勘探

2020年9月 第56卷 第5期

目 录

金属矿产

- 热液型矿床深部盲矿预测的构造叠加晕实用理想模型及其意义 李惠,禹斌,魏江,李永才,王俊,魏子鑫,
张贺然,任良良,王旭,孙凤舟,彭伟,李上,司淑云,杨亚娟,骆雪飞(0889)
辽宁五龙金矿构造叠加晕研究 俞炳,曾庆栋,夏凡,邱海城,李建平,解丽强,陈显玉,于宝申(0898)
重庆城口锰矿红籽矿区地质特征及控矿因素分析 陈龙,张懿,李建,王东歌,韦轶,吴庆铭,史强(0915)
云南金平铜厂 Cu-Mo 矿床矽卡岩地球化学特征及成因
..... 张超,戚学祥,王善博,俞初安程银行,张国震,曾辉,李建国李志丹,奥琮(0928)

地球化学

- 梵净山翠峰茶产地岩-土系统元素迁移富集特征分析 刘思佳,吴榕榕,刘岚君,魏晓,王衡,文雪峰(0942)
梵净山西麓古茶树立地岩-土系统地球化学特征分析 吴榕榕,刘思佳刘岚君,皮义均,王衡魏晓,文雪峰(0955)
邯郸地区中生代侵入岩中磷灰石的成因矿物学研究
..... 梁贤,张聚全,卢静,张庆枝,吴伟哲,李清,白富生,金雅楠,范琳琳(0969)

地球物理

- 大比例尺重力调查与成矿预测:以江西朱溪钨矿外围为例 郭信,兰学毅,严加永,葛诚,周月(0985)
大地电磁法磁反射系数在深埋含锰地层调查中的应用—以贵州松桃杨立掌锰矿床毗邻区的次级成锰槽盆为例
..... 阎刚,张予杰,张解成,孔凡涛,蔡盼盼,王品丰(1005)
地面及井中高精度磁测联合反演解释在四川平川铁矿勘查中的应用 杨建华,胡振林,李巡,刘双(1019)
粗粒混合钠盐盐渍土的地质雷达探测适用性研究 温世儒,吴霞 1031)

遥感地质

- 基于 OLI 和 GF-2 数据的锰矿化信息提取分析与对比—以新疆西昆仑玛尔坎苏锰矿带为例
..... 李祥强,倪斌,彭欣(1040)
金伯利岩的卫星影像识别标志及应用实例 丁毅(1050)

水文·工程·环境

- 原地生成宇宙成因核素测年技术思考(五):单核素计算地表最大抬升速率方法
..... 黄费新,李岩,程杨,李广伟,董国成,赵亮亮(1057)
贵州省地热深井开放式思维高质量成井综合技术 宋继伟,蒋国盛,班金彭(1065)
我国城市地下空间安全问题探讨 易荣,贾开国 1072)
温压耦合影响下科学钻探深井结晶岩层井壁稳定性分析 雷家蔚,王李昌,隆威,黄大桂(1080)
软岩巷道底鼓控制技术研究 高晓旭,石新禹,郭卫彬(1087)

油气资源

- 高煤阶煤储层解吸数据线定量表征及解吸参数研究 王镜惠,尹宇寒,梅明华,刘娟,王华军(1096)

GEOLOGY AND EXPLORATION

Vol. 56 , No. 5 September, 2020

Contents

METAL ORE DEPOSITS

- A New Practical Ideal Model of Structural Superimposed Halos for Prediction of Deep Blind Hydrothermal Deposits and its Significance Li Hui, Yu Bin, Wei Jiang, Li Yongcui, Wang Jun, Wei Zixin, Zhang Heran, Ren Liangliang, Wang Xu, Sun Fengzhou, Peng Wei, Li Shang, Si Shuyun, Yang Yajuan, Luo Xuefei(0889)
- Structural Superimposed Halo of the Wulong Gold Deposit in Liaoning Province Yu Bing, Zeng Qingdong, Xia Fan, Qiu Haicheng, Li Jianping, Xie Liqiang, Chen Xianyu, Yu Baoshen(0898)
- Geological Characteristics and Ore Controlling Factors of the Hongzi Mining Area in the Chengkou Manganese Deposit, Chongqing Chen Long, Zhang Yi, Li Jian, Wang Dongge, Wei Yi, Wu Qingming, Shi Qiang(0915)
- Geochemical Characteristics and Genesis of Skarns in the Tongchang Cu – Mo Deposit of Jinping County, Yunnan Province Zhang Chao, Qi Xuexiang, Wang Shanbo, Yu Reng'an, Cheng Yinhang, Zhang Guozhen, Zeng Hui, Li Jianguo, Li Zhidan, Ao Cong(0928)

GEOCHEMISTRY

- Migration and Enrichment Characteristics of Elements in the Rock – Soil System of the Cuifeng Tea Production Area in Fanjingshan, Guizhou Province Liu Sijia, Wu Rongrong, Liu Lanjun, Wei Xiao, Wang Heng, Wen Xuefeng(0942)
- Geochemical Characteristics of the Rock – Soil System at the Ancient Tea Plantation Site in the Western Piedmont of the Fanjing Mountains Wu Rongrong, Liu Sijia, Liu Lanjun, Pi Yijun, Wang Heng, Wei Xiao, Wen Xuefeng(0955)
- Genetic Mineralogy of Apatite in Mesozoic Intrusive Rocks in the Handan – Xingtai Region, Hebei Province Liang Xian, Zhang Juquan, Lu Jing, Zhang Qingzhi, Wu Weizhe, Li Qing, Bai Fusheng, Jin Yanan, Fan Linlin(0969)

GEOPHYSICS

- Large – Scale Gravity Survey and Metallogenetic Prediction; An Example of the Zhuxi Tungsten Deposit in Jiangxi Province Guo Xin, Lan Xueyi, Yan Jiayong, Ge Cheng, Zhou Yue(0985)
万方数据

- Application of the Magnetic Reflection Coefficient in AMT to Survey of Deep Manganese – Bearing Strata : An Example of the Manganese – Bearing Sub – Basin Near Yanglizhang Manganese Deposit in Songtao of Guizhou Province Min Gang,Zhang Yujie,Zhang Xiecheng,Kong Fantao,Cai Panpan,Wang Pinfeng(1005)
- Application of Joint Inversion and Interpretation of Surface and Borehole High – Precision Magnetic Data to the Ping-chuan Iron – Ore Exploration in Sichuan Province Yang Jianhua,Hu Zhenlin,Li Xun,Liu Shuang(1019)
- Detection Applicability of the Ground Penetrating Radar in Coarse Grained Mixed Sodium Saline Soil Wen Shiru,Wu Xia(1031)

ROMOTE SENSING GEOLOGY

- Analysis and Comparison of Extracting Manganese Mineralization Information from OLI and GF – 2 Data : An Example of the Malkansu Manganese Mine in West Kunlun ,Xinjiang Li Xiangqiang,Ni Bin,Peng Xin(1040)
- Satellite Image Index of Kimberlite and Its Application Ding Yi(1050)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Consideration on in Situ Produced Cosmogenic Nuclide Dating Techniques (5) : Calculation of the Maximum Uplift Rate by the Concentration of ^{10}Be Huang Feixin,Li Yan,Cheng Yang,Li Guangwei,Dong Guocheng, Zhao Liangliang(1057)

- Innovative and High – Quality Comprehensive Completion Technology of Deep Geothermal Wells in Guizhou Province Song Jiwei,Jiang Guosheng,Ban Jinpeng(1065)

- Discussion on the Safety of Urban Underground Space in China Yi Rong,Jia Kaiguo(1072)
- Wellbore Stability of Crystalline Rock Formation in the Scientific Deep Well under the Coupling Effect of Temperature and Pressure Lei Jiawei,Wang Lichang,Long Wei,Huang Dagui(1080)

- Control Technology for Floor Heave in Soft Rock Roadway Gao Xiaoxu,Shi Xinyu,Guo Weibin(1087)

PETROLEUM RESOURCES

- Quantitative Characterization of the Desorption Curve and Desorption Parameters of High – Rank Coalbed Methane (CBM) Reservoir Wang Jinghui,Yin Yuhan,Mei Minghua,Liu Juan,Wang Huajun(1096)