

GEOLOGY AND EXPLORATION

Vol. 57, No. 1 January, 2021

Contents

METAL ORE DEPOSITS

- Alteration and Distribution of Anjiayingzi Gold Deposit in Harqin Banner, Inner Mongolia
..... Cui Xiaofeng, Zhang Yu, Li Xiaolong(0001)
- Significant Geological Events Related to Uranium Mineralization in the Datian Area, Xikang – Yunnan Geo – Axis
..... Yin Minghui, Xu Zhengqi, Song Hao, Zhang Suheng, Zhang Chengjiang, Li Tao, Tian Jianmin(0014)
- The Key to Exploration of Steeply – Dipping Concealed Metal Deposits Ma Xiaodong(0030)
- Ore – Forming Conditions and Exploration Potential of Typical Ag – Sn Polymetallic Deposits in the Central – South-
ern Da Hinggan Mountains Zhang Hao, Wang Xinli, Liu Daorong, Sun Yinqiang, Cheng Muli(0039)
- Geological Characteristics and Genesis of the Zhukeng Copper – Silver Deposit in Guangchang County, Jiangxi Prov-
ince Liu Bole, You Weihua, Ouyang Xuecai(0053)
- Geological Characteristics and Genesis of the Qiyimuchangbeishan Silver – Lead – Zinc Deposit in the Erguna
Massif, Inner Mongolia
..... Zhang Longsheng, Lin Fangmei, Ji Xiangyong, Ji Chunyu, Zhang Peng, Yu Wenming(0064)

- The Occurrence State of Gold in the Luerba Gold Deposit, Gansu Province
..... Li Damin, Liang Jiwei, Li Shengdong(0073)

GEOCHEMISTRY

- Mineral Composition and Genesis of Turquoise Jade at a Place of Mongolia
..... Zhang Chuanzheng, Wang Lisheng, Song Yanjun, Ren Jianhong, Wang Lusi, Zhang Jian, Qin Jingwei,
Hao Nannan(0084)
- Geochemical Characteristics of Stream Sediments and Ore – Search Prospect in the Dleno – Shibandun Area of
Western Qilian Mountains, Gansu Province
..... Chen Jie, Yu Junpeng, Li Xiangmin, Zhang Litao, Yang Yongchun, Zhang Yupeng(0094)
- Application of Soil Geochemical Survey in the Baitoushan Rubidium Deposit, Beishan Area, Gansu Province ...
..... Wang Qiaolin, Kong Mu, Han Wei, Wang Chengwen, Song Yuntao(0110)
- Chronology, Geochemical Characteristics and Tectonic Significance of Aminwusu Ophiolite in the Beishan Area,
Inner Mongolia Meng Qingtao, Zhang Zhengping, Dong Hongkai, Xu Cui(0122)

GEOPHYSICS

Study on the Multiple – Element Exploration Method of Ore Beds in Wells and Gold Exploration Experiment in the Area with Thick Cover—Taken Wuhe Area in Northeast Anhui as An Example
..... Wang Qingsong,Zhang Jinhui,You Miao,Mao Sibin,Chan Siwei(0136)

Application of Magnetic 3D Modeling to Exploration of the Longwanggou Magnetite Ore Deposit, Shaanxi Province
..... Chen Bingjin,Zheng Cuiyong,Yuan Bo,Yu Hongbo,Wang Wei(0146)

Application of Pre – Stack Geostatistical Inversion of Sub – Azimuth Markov Chain to Thin Sandstone Prediction in Block Q of An Oilfield Qin Suhua,Liu Leisong,Li Xiang,Xie Liang,Liu Yunhong(0156)

STRUCTURAL GEOLOGY

Deformation Characteristics of the Zilizhuang Ductile Shear Zone in the Southern Taihang Mountains
..... Zhang Xiangxin,Liu Jilai,Su Fengke,Cui Zhengkun,Chen Yizhu(0166)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Three – Dimensional Slope Stability Analysis Based on Rapid Construction of Geological Model
..... Tang Jiangtao,Deng Zhaojun,Qin Xian'an,Yi Qi(0175)

A Cusp Catastrophe Theory Model for Evaluation of Rock Slope Stability Yuan Ying,Li Jiayu(0183)
Nearly – Horizontal Borehole Coring and Drilling Techniques in the Survey of A Railway Ma Yinghui,
Jia Hongfu,Li Chengzhi,Ma Zhiqiang(0190)

EXPLORATION ABROAD

Comparison of Metallogenic Characteristics and Its Significance of Cu,Au,Pb,Zn and U in A Cross – Border Area of China,Mongolia and Russia
..... Gao Yang,Zhou Zhenhua,Zhang Yibo,Han Shijiong,Zhang Dongdong(0198)

PETROLEUM RESOURCES

Formation Mechanism and Model of Tight Sandstone Gas Reservoirs in the Linxing Area of Ordos Basin
..... Lin Yuxiang,Yu Zhiyong,Liu Dong(0210)

Experimental Study on Fracturing Fluid Static Imbibition in Tight Gas Reservoirs in the Shut – In Stage after Fracturing: An Example of the Block Xujiaweizi in Daqing Oilfield Shi Juntai,Huang Xiaoyun,
Shi Haotian,Liu Baohua,Zhang Hong,Chu Chunbo,Song Zhaojie,Fang Jinhui,Jia Yanran(0222)

Influence Factors of the Movable Fluid in the Shan 2 Reservoirs of the Shanxi Formation in the Yan'an Area, Ordos Basin Liu Jiangbin,Wu Xiaobin,Cui Hongjun,Gao Qiyu,Lei Kaiyu(0231)

地质与勘探

2021年1月 第57卷 第1期

目 录

金属矿产

- 内蒙古喀喇沁旗安家营子金矿蚀变及其分布研究 崔霄峰, 张 宇, 李肖龙(0001)
康滇地轴大田地区铀成矿与重大地质事件 尹明辉, 徐争启, 宋 昊, 张苏恒, 张成江, 李 涛, 田建民(0014)
陡倾型隐伏金属矿勘查关键 马晓东(0030)
大兴安岭中南段典型银锡多金属矿床成矿条件与找矿潜力 张 浩, 王新利, 刘道荣, 孙引强, 程慕利(0039)
江西省广昌县竹坑铜银矿床地质特征及矿床成因分析 刘伯乐, 游伟华, 欧阳学财(0053)
额尔古纳地块七一牧场北山银铅锌矿床地质特征及其成因分析 张龙升, 林芳梅, 姬祥永, 冀春雨, 张 朋, 于文明(0064)
甘肃鹿儿坝金矿床金赋存状态研究 李大民, 梁积伟, 李生栋(0073)

地球化学

- 蒙古国某地绿松石玉的矿物组成及其成因 张传政, 王礼胜, 宋彦军, 任建红, 王露丝, 张 健, 秦靖玮, 郝楠楠(0084)
祁连西段德勒诺尔-石板墩地区水系沉积物地球化学特征及找矿远景
..... 陈 杰, 余君鹏, 李向民, 张立涛, 杨永春, 张玉鹏(0094)
土壤地球化学测量在甘肃北山白头山铷矿找矿中的应用 王乔林, 孔 牧, 韩 伟, 王成文, 宋云涛(0110)
内蒙古北山地区阿民乌素蛇绿岩的年代学、地球化学特征及大地构造意义 孟庆涛, 张正平, 董洪凯, 徐 翠(0122)

地球物理

- 井中矿层多要素探测方法研究与厚覆盖区金矿勘查试验—以皖东北五河地区为例
..... 汪青松, 张金会, 尤 森, 毛思斌, 严思维(0136)
磁法三维建模在陕西省龙王沟磁铁矿勘探中的应用 陈炳锦, 郑崔勇, 袁 波, 余红波, 王 伟(0146)
分方位马尔科夫链叠前地质统计反演在Q区块碎屑岩薄储层预测中的应用
..... 袁素华, 刘雷颂, 李 想, 谢 亮, 刘运宏(0156)

构造地质

- 太行山南段自立庄韧性剪切带变形特征 张祥信, 刘冀莱, 苏伟可, 崔正坤, 陈艺竹(0166)

水文·工程·环境

- 基于地质模型快速构建的边坡三维稳定性分析 唐江涛, 邓兆俊, 袁美安, 易 琦(0175)
岩质边坡稳定性评价的尖点突变理论模型 袁 颖, 李佳玉(0183)
某铁路勘察近水平孔取心钻探施工技术 马映辉, 贾宏福, 李成志, 马志强(0190)

境外矿产

- 中蒙俄跨境区域铜、金、铅、锌、铀成矿特征对比及意义 高 阳, 周振华, 张义波, 韩世炯, 张冬冬(0198)

油气资源

- 临兴地区致密砂岩气藏形成机理与成藏模式 林玉祥, 余志勇, 刘 冬(0210)
致密气藏压后关井压裂液静态渗吸实验研究——以大庆油田徐家圈子区块为例
..... 石军太, 黄小云, 石浩田, 刘宝华, 张 洪, 褚春波, 宋兆杰, 方锦辉, 贾焰然(0222)
鄂尔多斯盆地延安地区山西组山2段储层可动流体赋存影响因素分析 刘江斌, 吴小斌, 崔宏俊, 高其宇, 雷开宇(0231)