

地质与勘探

2018年5月 第54卷 第3期

目 录

金属矿产

- 塔里木陆块西北缘滴水铜矿成矿流体特征与成矿作用 王 伟,李文渊,唐小东,李天虎,熊中乙,高满新,宿晓虹,郭周平,孟 勇,全守村,陈传庆(0441)
- 云南都龙锡锌多金属矿床曼家寨矿段流体包裹体研究 黄珊珊,燕永锋,贾福聚(0456)
- 贵州盘县架底金矿稀土元素和同位素特征及成矿物质来源探讨 赵富远,肖成刚,张兵强,王石华,李俊海,马 健(0465)
- 河南嵩县槐树坪金矿床地质特征及成因 白德胜,陈 良,王滑冰(0479)
- 甘肃南部大水金矿集区找矿标志及找矿潜力分析 史文全 张 波(0490)
- 综合找矿方法在内蒙古昌图锡力锰银铅锌矿勘查中的应用 何 鹏,张跃龙,苏 航,马一行,郭 硕,张 阔,张天福(0501)
- 内蒙古乌拉特中旗 284 东金矿区综合信息找矿模型 鲍中义 曹德强,卢 贺,范家盟,郭志峰,刘彩杰,闫春明,刘国栋,李 山(0512)

地球化学

- 贵州福泉高洞铝土矿床成矿地质地球化学特征 金中国 郑明泓,刘 玲,骆 军,董光贵,陈兴龙(0522)
- 黑龙江宝兴沟金矿床构造叠加晕特征及深部预测 陈 卓,李向文,李师白,宋贵斌,公维国,宋昊南(0535)
- 内蒙古羊场钼铜矿床硫同位素组成及其地质意义 张作伦,周起忠,刘建明,曾庆栋(0544)
- 柴北缘东坪地区片麻岩的地球化学特征及构造意义 陶金雨,李建明(0552)
- 湖南国庆矿区地电化学方法寻找隐伏铜矿预测研究 蓝 天,罗先熔,陈晓青(0563)
- 相关性分析、聚类分析、因子分析的可靠性对比——以嘎拉勒和躬琼左波两条剖面为例 李 申赵润东,宋岳庭,余晓波(0574)

地球物理

- 青海巴颜喀拉地区高精度航磁异常查证及金矿找矿效果 李正富,田达志,丘安顺,李 超,荆 彦,梁 建,田 华,邵长奎(0584)
- 甘肃王格尔塘地区地磁特征及找矿意义 李荣亮(0592)
- 地面-井下双源瞬变电磁立体探测模拟研究 许颖砾,王大庆,刘志新,邓正栋,于景邨,丁志斌(0603)

水文·工程·环境

- 渗流与地震作用下铁矿尾矿坝稳定性分析 王汉勋 张 彬,张中俭,张东亮,冯军伟(0614)
- 基于 GIS 的小江断裂中北段滑坡灾害危险性评价 张 欣,王运生,梁瑞锋(0623)

境外矿产

- 赞比亚砂(页)岩型铜矿成矿年龄及其成因意义 郭 健,牛斯达,孙 赫,吴华英,郑 杰,黄照强,程 春,祁 民,李 萌,陈 群(0634)
- 基于三维矿化域数字模型对澳大利亚 Camel 1 金矿找矿预测研究 李 希,高航校,李福让,何虎军,王 启(0645)

矿产经济

- 我国地质勘查行业诚信体系建设的路径探讨 汪恩满,方 敏,周 鑫(0653)

GEOLOGY AND EXPLORATION

Vol. 54, No. 3 May, 2018

Contents

METAL ORE DEPOSITS

- Ore – Forming Fluid Features and Mineralization of the Dishui Copper Deposit in the Northwest of Tarim Block
..... Wang Wei, Li Wen – yuan, Tang Xiao – dong, Li Tian – hu, Xiong Zhong – yi, Gao Man – xin,
Su Xiao – hong, Guo Zhou – ping, Meng Yong, Quan Shou – cun, Chen Chuan – qing(0441)
- Characteristics of Fluid Inclusions in the Manjiazhai Mining Section of the Dulong Sn – Zn Polymetallic Deposit,
Yunnan Province Huang Shan – shan, Yan Yong – feng, Jia Fu – ju(0456)
- REE and Isotopic Features of the Jiadi Gold Deposit in Panxian County of Guizhou Province and its Ore – Forming
Material Source Zhao Fu – yuan, Xiao Cheng – gang, Zhang Bing – qiang
Wang Shi – hua, Li Jun – hai, Ma Jian(0465)
- Geological Characteristics and Metallogeny of the Huaishuping Gold Deposit in Songxian County, Henan Province
..... Bai De – sheng, Chen Liang, Wang Hua – bing(0479)
- Prospecting Indicators and Potential of the Dashui Gold Ore Concentration Area in Southern Gansu Province
..... Shi Wen – quan, Zhang Bo(0490)
- Application of the Integrated Ore – Prospecting Method in the Changtuxili Mn – Ag – Pb – Zn Deposit, Inner
Mongolia He Peng, Zhang Yue – long, Su Hang, Ma Yi – xing,
Guo Shuo, Zhang Kuo, Zhang Tian – fu(0501)
- A Prospecting Model Based on Comprehensive Information for the 284 East Gold Deposit in Wulate Middle Banner
of Inner Mongolia Bao Zhong – yi, Cao De – qiang, Lu He, Fan Jia – meng, Guo Zhi – Feng,
Liu Cai – jie, Yan Chun – ming, Liu Guo – dong, Li Shan(0512)

GEOCHEMISTRY

- Geological and Geochemical Characteristics of Mineralization in the Gaodong Bauxite Deposit, Fuquan, Guizhou
Province Jin Zhong – guo, Zheng Ming – hong, Liu Ling, Luo Jun,
Dong Guang – gui, Chen Xing – long(0522)
- Characteristics of Superimposed Structural Haloes and Deep – Seated Ore Prediction in the Baoxinggou Gold Deposit
of Heilongjiang Province Chen Zhuo, Li Xiang – wen, Li Shi – bai, Song Gui – bin,
Gong Wei – guo, Song Hao – nan(0535)
- Sulfur Isotope Composition of the Yangchang Molybdenum – Copper Deposit in Inner Mongolia and its Geological
Significance Zhang Zuo – lun, Zhou Qi – zhong, Liu Jian – ming, Zeng Qing – dong(0544)
- 万方数据

- Geochemical Characteristics of Gneiss in the Dongping Area, Northern Margin of Qaidam Basin and Tectonic Significance Tao Jin - yu, Li Jian - ming(0552)
- Prediction of Concealed Copper Deposits by the Geoelectric - Geochemical Method in the Guoqing Mine Area, Hunan Province Lan Tian, Luo Xian-rong, Chen Xiao-qing(0563)
- Reliability Comparison of Correlation, Clustering and Factor Analyses for Litho-geochemistry: Examples of Two Profiles in Galale and Gongqiongzuobo, Tibet
..... Li Shen, Zhao Run - dong, Song Yue - ting, Yu Xiao - bo(0574)

GEOPHYSICS

- Inspection of High - Precision Aeromagnetic Anomalies in Bayan Hara, Qinghai and the Effect of Gold Ore Prospecting Li Zheng-fu, Tian Da-zhi, Qiu An-shun, Li Chao, Jing Yan,
Liang Jian, Tian Hua, Shao Chang kui(0584)
- Geomagnetic Characteristics of the Wangge'ertang Area, Gansu Province and Prospecting Significance
..... Li Rong - liang(0592)
- Numerical and Physical Simulation of Surface - Underground Stereo Probing by the Transient Electromagnetic Method Xu Hao - li, Wang Da - qing, Liu Zhi - xin, Deng Zheng - dong,
Yu Jing - cun, Ding Zhi - bin(0603)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Stability Analysis of Iron Ore Tailings Dams Under Action of Seepage and Earthquakes
..... Wang Han - xun, Zhang Bin, Zhang Zhong - jian, Zhang Dong - liang, Feng Jun - wei(0614)
- Assessment of Landslide Hazard in the Middle and Northern Xiaojiang Fault Zone Based on GIS
..... Zhang Xin, Wang Yun-sheng, Liang Rui-feng(0623)

MINERAL RESOURCES ABROAD

- Mineralization Age of the Sediment - Hosted Stratiform Copper deposits Zambia and its Implications for Deposit Genesis Guo Jian, Niu Si - da, Sun He, Wu Hua - ying, Zheng Jie, Huang Zhao - qiang,
Cheng Chun, Qi Min, Li Meng, Chen Qun(0634)
- Prospecting Prediction of the Camel 1 Gold Mine in Australia Based on a Three - Dimension Digital Model of the Mineralization Domain Li Xi, Gao Hang-xiao, Li Fu-rang, He Hu-jun, Wang Qi(0645)

MINERAL ECONOMICS

- Discussion on the Path to Construction of Credit System in China's Geological Exploration Industry
..... Wang En-man, Fang Min, Zhou Xin(0653)