



ISSN 1671-5888

CN 22-1343/P

CODEN JDXDA8

吉林大学

学报

地球科学版

Journal of Jilin University
EARTH SCIENCE EDITION



5
—
2020

第 50 卷 第 5 期

Vol.50 No.5

中国·长春

Changchun, China

吉林大学学报(地球科学版)
Jilin Daxue Xuebao(Diqiu Kexue Ban)
第 50 卷 第 5 期 2020 年 09 月

目 次

整装勘查区矿床成因与成矿作用研究专辑

全国整装勘查区成矿系统研究与矿产勘查新进展

.....于晓飞,吕志成,孙海瑞,李永胜,袁慧香,杜泽忠,公凡影,吕 鑫,杜轶伦,王春女(1261)

藏南扎西康铅锌多金属矿床成因——硫化物原位硫同位素证据

.....李洪梁,李光明,丁 俊,张 志,卿成实,付建刚,凌 晨,刘宇奇(1289)

西藏错那洞穹窿同构造矽卡岩特征及相关铍钨锡稀有金属矿化的成矿时代

.....付建刚,李光明,王根厚,张林奎,梁 维,张小琼,焦彦杰,董随亮(1304)

西藏昂仁县多仁则—桑阿卡地区铜多金属矿点含矿岩体成因及成矿意义

.....赵亚云,刘晓峰,刘远超,次 琼,郑常云,杨春四,李 莉,付海龙(1323)

西昆仑玛尔坎苏石炭纪大型锰矿带构造背景与成矿条件

.....张连昌,张帮禄,董志国,谢月桥,李文君,彭自栋,朱明田,王长乐(1340)

西昆仑穆呼锰矿床地质特征、控矿因素及成矿模式

.....董志国,张连昌,董飞羽,张帮禄,谢月桥,查 斌,彭自栋,王长乐(1358)

青海省巴斯湖铅锌矿床 M9 矿体成因探讨——流体包裹体和 H - O - S 同位素约束

.....孙永刚,李碧乐,孙丰月,董峻麟,钱 烨,姚 振(1373)

甘肃北山老金厂金矿床载金矿物特征、原位硫同位素组成及其对成矿的指示意义

.....黄式庭,于晓飞,吕志成,刘家军,李永胜,杜泽忠,吕 鑫,孙海瑞,杜轶伦(1387)

甘肃武都金坑子金矿床地球化学特征及成因探讨范媛媛,刘云华,于晓飞,赵 强,李小严,邓 楠,马塬皓(1404)

甘肃花牛山铅锌矿床闪锌矿 LA - ICP - MS 微量元素组成及其地质意义

.....康 凯,杜泽忠,于晓飞,李永胜,吕 鑫,孙海瑞,杜轶伦(1418)

甘肃柳园地区早二叠世正长花岗斑岩脉锆石 U - Pb 年代学、岩石地球化学特征——对北山造山带晚古生代构造

背景的指示孙海瑞,吕志成,于晓飞,李永胜,杜泽忠,吕 鑫,公凡影(1433)

云南省保山市西邑大型铅锌隐伏矿床找矿预测地质模型程家龙,崔子良,李 俊(1450)

粤东莲花山地区多期岩浆锆石年代学、Hf 同位素组成及其成矿作用

.....范飞鹏,肖惠良,陈乐柱,李海立,刘建雄,邓中林,康丛轩,林耿伟,陈 凯(1462)

赣南狮吼山硫铁多金属矿区花岗岩地球化学、年代学特征及其成因

.....贺根文,路思明,彭琳琳,于长琦,李 伟,刘翠辉(1491)

赣北大湖塘平苗矿段白云母花岗岩锆石 U - Pb 年代学、地球化学及地质意义

.....余振东,项新葵,谭 荣,孙德明,张 斯(1505)

安徽省休宁—歙县整装勘查区晚侏罗世逆冲推覆构造特征及其与成矿作用关系

.....翁望飞,王德恩,胡召齐,朱 强,汪启年,吴冀明,唐国强,张鹏飞(1518)

安徽金寨沙坪沟整装勘查区铅锌矿“三位一体”成矿特征及找矿预测刘 忠,陈海锋,张怀东,王波华(1539)

山东栖霞笏山金矿床成因——元素地球化学与流体包裹体证据智云宝,孙海瑞,李风华(1552)

胶东谢家沟金矿床蚀变钾长石⁴⁰Ar - ³⁹Ar 年龄及地质意义

.....杜泽忠,程志中,姚晓峰,于晓飞,孙海瑞,鲍兴隆,李少华(1570)

河北大白阳金矿床黄铁矿微量元素及 S - Pb 同位素地球化学特征

.....陶利鑫,甄世民,白海军,王 江,王大钊,查钟健(1582)

内蒙古西乌旗迪彦庙蛇绿岩带内辉长岩地球化学及年代学熊光强,刘 敏,张 达,王 忠(1599)

期刊基本参数:CN 22-1343/P * 1956 * b * A4 * 354 * zh * P * ¥30.00 * 400 * 21 * 2020-09

责任编辑 邱殿明 绘图排版 王丽娟

Contents

Metallogenic System of Integrated Exploration Area and New Exploration Progress

..... Yu Xiaofei, Lü Zhicheng, Sun Hairui, et al.(1261)

Genesis of Zhaxikang Pb - Zn Polymetallic Deposit in Southern Tibet: Evidence from in Situ S Isotopes of

Sulfides Li Hongliang, Li Guangming, Ding Jun, et al.(1289)

Syntectonic Skarn Characteristics and Mineralization Age of Associated Be - W - Sn Rare Metal Deposit in

Cuonadong Dome, Southern Tibet, China Fu Jiangang, Li Guangming, Wang Genhou, et al.(1304)

Petrogenesis and Metallogenic Implication of Ore-Bearing Rock Mass of Copper Polymetallic Ore Occurrence

in Duorenze-Sangaka Area, Angren County, Tibet Zhao Yayun, Liu Xiaofeng, Liu Yuanchao, et al.(1323)

Tectonic Setting and Metallogenetic Conditions of Carboniferous Malkansu Giant Manganese Belt in West

Kunlun Orogen Zhang Lianchang, Zhang Banglu, Dong Zhiguo, et al.(1340)

Geological Characteristics, Ore-Controlling Factors and Metallogenic Model of Muhu Manganese Deposit

in West Kunlun, China Dong Zhiguo, Zhang Lianchang, Dong Feiyu, et al.(1358)

Genesis of M9 Ore Body of Basihu Pb - Zn Deposit in Qinghai Province: Constraints of Fluid Inclusions and

H - O - S Isotopic Evidences Sun Yonggang, Li Bile, Sun Fengyue, et al.(1373)

Characteristics of Gold-Bearing Minerals and Compositions of In-Situ Sulfur of Laojinchang Gold Deposit in

Beishan, Gansu Province and Its Ore-Forming Implications Huang Shiting, Yu Xiaofei, Lü Zhicheng, et al.(1387)

Geochemical Characteristics and Genesis of Jinkengzi Gold Deposit in Wudu Area, Gansu Province

..... Fan Yuanyuan, Liu Yunhua, Yu Xiaofei, et al.(1404)

LA - ICP - MS Trace Element Analysis of Sphalerite in Huaniushan Pb - Zn Deposit in Gansu Province and

Its Geological Significance Kang Kai, Du Zezhong, Yu Xiaofei, et al.(1418)

Late Paleozoic Tectonic Evolution of Beishan Orogenic Belt: Chronology and Geochemistry Constraints of

Early Permian Syenogranitic Porphyry Dyke in Liuyuan Area, Gansu Province

..... Sun Hairui, Lü Zhicheng, Yu Xiaofei, et al.(1433)

Metallogenic Prognosis Model of Xiyi Large Hidden Lead-Zinc Deposit in Baoshan in Western Yunnan Province

..... Cheng Jialong, Cui Ziliang, Li Jun(1450)

Zircon U - Pb Age and Hf Isotope of Multiple-Stage Magmatism and Mineralization in Lianhuashan Region,

Eastern Guangdong Fan Feipeng, Xiao Huiliang, Chen Lezhu, et al.(1462)

Geochemistry, Geochronology and Genesis of Granites in Shihuoshan Pyrite Polymetallic Ore Area, South

Jiangxi Province He Genwen, Lu Siming, Peng Linlin, et al.(1491)

Zircon U - Pb Chronology, Geochemistry and Geological Significance of Coarse Muscovite Granite in Pingmiao

Mining Area of Dahutang, North Jiangxi Yu Zhendong, Xiang Xinkui, Tan Rong, et al.(1505)

Characteristics of Thrust-Nappe Structure and Its Relationship with Mineralization in Xiuning - Shexian

Integrated Exploration Area, Anhui Province Weng Wangfei, Wang Deen, Hu Zhaoqi, et al.(1518)

“Trinity” Metallogenic Characteristics and Prospecting Prediction of Pb - Zn Deposits in Shapinggou Integrated

Exploration Area of Jinzhai, Anhui Province Liu Zhong, Chen Haifeng, Zhang Huaidong, et al.(1539)

Geological and Geochemical Features of Hushan Gold Deposit in Qixia, Shandong Province

..... Zhi Yunbao, Sun Hairui, Li Fenghua(1552)

⁴⁰Ar - ³⁹Ar Age of Altered Potash Feldspar of Xiejiagou Gold Deposit in Jiaodong and Its Geological Significance

..... Du Zezhong, Cheng Zhizhong, Yao Xiaofeng, et al.(1570)

Pyrite Trace Element Composition and S - Pb Isotope Characters of the Dabaiyang Gold Deposit, Hebei Province

..... Tao Lixin, Zhen Shimin, Bai Haijun, et al.(1582)

Geochemistry and Geochronology of Gabbro in Diyanmiao Ophiolite Belt, West Ujimqin Banner, Inner Mongolia

..... Xiong Guangqiang, Liu Min, Zhang Da, et al.(1599)

中文核心期刊
中国科技核心期刊
中国知网(CNKI)数据库源刊
中国科学引文数据库(CSCD)源刊
《中国学术期刊评价研究报告》A类期刊

2018年度中国高校百佳科技期刊
2019中国国际影响力优秀学术期刊



吉林大学学报(地球科学版)
Jilin Daxue Xuebao(Diqiu Kexue Ban)
(双月刊,1956年创刊)
第50卷 第5期 2020年9月26日

Journal of Jilin University
(Earth Science Edition)
(Bimonthly, Started in 1956)
Vol. 50 No. 5 Sep. 26 2020

主管单位 中华人民共和国教育部
主办单位 吉林大学
主编 林学钰
常务副主编 蒋函
编辑出版 吉林大学学报(地球科学版)编辑部
地址 长春市西民主大街938号
邮政编码 130026
电话 0431-88502374
电子邮箱 xuebao1956@jlu.edu.cn
网址 <http://xuebao.jlu.edu.cn/dxb>
<http://ccdz.cbpt.cnki.net>
印刷 吉林省保隆冠彩印刷有限公司
发行范围 公开发行
国内总发行 吉林省报刊发行局
国内订购处 全国各地邮政局(所)
国外总发行 中国国际图书贸易总公司
北京399信箱 邮政编码100044

Responsible Institution: Ministry of Education, P. R. China
Sponsored by: Jilin University
Editor in Chief: Lin Xueyu
Standing Associate Chief Editor: Jiang Han
Editor and Publisher: Editorial Department of Journal of
Jilin University (Earth Science Edition)
Address: 938 Ximin Zhu Street, Changchun 130026, China
Tel.: 86-431-88502374
E-mail: xuebao1956@jlu.edu.cn
Website Address: <http://xuebao.jlu.edu.cn/dxb>
<http://ccdz.cbpt.cnki.net>
Printor: Jilin Baolongguancai Printing Co., LTD
Issue Range: Public Issue
Distributor: Jilin Province Bureau for Distribution of
Newspapers and Journals
Subscription Handler: Local Post Offices of China
Abroad Distributor: China International Book Trading
Corporation, P. O. Box 399,
Beijing 100044, China
International Periodical No. BM5074

发行代号 12-22(国内)
BM5074(国外)
国内定价 30.00元/期
180.00元/年

国际标准连续出版物号 ISSN 1671-5888
中国标准连续出版物号 CN 22-1343/P

ISSN 1671-5888

