

沉积与特提斯地质

CHENJI YU TETISI DIZHI

2023年 第43卷 第1期

“关键金属成矿作用”主题专辑

目 次

· 主题来稿 ·

- 四川“三稀”矿产资源的成矿特征及找矿勘查方向
..... 付小方,郝雪峰,阮林森,梁斌,张刚强,侯立玮,潘蒙,唐屹(1)
- 锂矿主要类型、特征、时空分布及找矿潜力分析
..... 隰弯弯,赵宇浩,倪培,姚春彦,朱意萍,郑璐,姚仲友,王天刚(19)
- 川西李家沟锂多金属矿区晚三叠世花岗细晶岩脉的成因:地球化学、锆石 U-Pb 年龄和 Hf 同位素的证据
..... 罗伟,彭静,金廷福,杨波,庞良武(36)
- 钒矿床研究进展与展望
..... 杨立飞,李增华,欧阳永棚,邓腾,邓友国,孟德磊,郑华(48)
- 铀成矿机理的统一性探讨
..... 伍皓,熊树银,夏彧,周恩恩,梁薇,李炼鹏,雷星(59)
- 四川木里梭罗沟金矿床载金黄铁矿原位微量元素特征
..... 张文林,文怀忠,林鑫,袁兆平,曹华文(77)
- 中国南方典型宁乡式铁矿沉积特征与成矿机制分析
..... 朱伟鹏(87)
- 广西湖润锰矿矿层软沉积变形特征
..... 杨凯,张启连,谢振朝,宫研,陈胜,覃瑞才,韦松良,曹淑芳,区洪威(101)
- 四川盆地广安构造三叠系深藏杂卤石地质特征及找钾启示
..... 赵世民,刘治成,张律,杨胤,曾成杰,雷琴(117)
- 西藏隆子县扎西康铅锌多金属矿床 XV 号矿体元素分带特征研究
..... 卿成实,张志,张林奎,李光明,董随亮,王艺云,高轲(130)
- 西藏拿若铜(金)矿床硫、铅同位素组成及成矿物质来源
..... 高轲,宋扬,刘治博,杨欢欢,王艺云(145)
- 云南会泽铅锌矿灯影组矿石硫、铅同位素组成及找矿意义
..... 赵伟策,祝新友,王书来,蒋斌斌,刘孜,管育春(156)
- 西藏那茶淌铅锌矿床 S-Pb 同位素组成及其示踪成矿物质来源
..... 冷秋锋,李文昌,戴成龙,唐攀,陈明(168)

· 前寒武地质专栏(一) ·

- 华南南华系年代地层学研究进展
..... 兰中伍(180)
- 华夏地块新元古代沉积记录与超大陆重建
..... 齐靓,徐亚军,杜远生,侯明才(188)
- 扬子陆块北缘构造演化新认识:来自原花山群年代学和地球化学的制约
..... 邓奇,崔晓庄,汪正江,熊国庆,任光明,宁括步(212)
- 扬子西北缘碧口微地块南华系碎屑锆石物源示踪及其地质意义
..... 杨再兵,裴先治,李瑞保,李佐臣,裴磊,刘成军,王盟,赵少伟,陈有炘,周海,赵杰(226)

本期责任编辑:黄春梅 曹华文; 英文编辑:王高明; 校对:黄春梅 曹华文 王高明

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

(Vol. 43 No. 1 2023)

CONTENTS

- Metallogenic characteristics and exploration prospecting of the 3R mineral resources in Sichuan, China
..... *FU Xiaofang, HAO Xuefeng, RUAN Linsen, LIANG Bin, ZHANG Gangqiang, HOU Liwei,*
PAN Meng, TANG Yi (1)
- Main types, characteristics, distributions, and prospecting potential of lithium deposits
..... *XI Wanwan, ZHAO Yuhao, NI Pei, YAO Chunyan, ZHU Yiping, ZHENG Lu,*
YAO Zhongyou, WANG Tiangang (19)
- Petrogenesis of granite aplite in the Lijiagou lithium polymetallic ore district in western Sichuan: constraints
from geochemistry, zircon U-Pb geochronology and Hf isotope
..... *LUO Wei, PENG Jing, JIN Tingfu, YANG Bo, PANG Liangwu* (36)
- Research progress and prospect of vanadium deposits
..... *YANG Lifei, LI Zenghua, OUYANG Yongpeng, DENG Teng, DENG Youguo,*
MENG Delei, ZHENG hua (48)
- Discuss on the unity of uranium metallogenic mechanism
..... *WU Hao, XIONG Shuyin, XIA Yu, ZHOU Kenken, LIANG Wei,*
LI Lianpeng, LEI Xing (59)
- The in-situ trace elements of gold-bearing pyrites from Suoluogou gold deposit, Muli, Sichuan
..... *ZHANG Wenlin, WEN Huaizhong, LIN Xin, YUAN Zhaoping, CAO Huawen* (77)
- Sedimentary characteristics and metallogenic mechanism of Ningxiang-type iron deposits in South China
..... *ZHU Weipeng* (87)
- Soft-sediment deformation characteristics in the Hurun Manganese Mining area, Guangxi, South China
..... *YANG Kai, ZHANG Qilian, XIE Zhenchao, GONG Yan, CHEN Sheng, QIN Ruicai,*
WEI Songliang, CAO Shufang, OU Hongwei (101)
- Geological characteristics and implications for potassium prospecting of Triassic deep polyhalite, Guang'an
structure, Sichuan Basin
..... *ZHAO Shimin, LIU Zhicheng, ZHANG Lü, YANG Xian, ZENG Chengjie, LEI Qin* (117)
- The element zonation characteristics of No. XV ore body in Zhaxikang lead-zinc polymetallic deposit,
Tibet *QING Chengshi, ZHANG Zhi, ZHANG Linkui, LI Guangming, DONG Suiliang,*
WANG Yiyun, GAO Ke (130)
- Sulfur and lead isotope composition and tracing for sources of ore-forming materials in the Naruo Cu(Au)
deposit, in Tibet *GAO Ke, SONG Yang, LIU Zhibo, YANG Huanhuan, WANG Yiyun* (145)
- Sulfur and lead isotopic compositions of ores from the Dengying Formation and their prospecting
implications in the Huize Pb-Zn deposit, Yunnan Province
..... *ZHAO Weice, ZHU Xinyou, WANG Shulai, JIANG Binbin, LIU Zi, GUAN Yuchun* (156)
- Sulfur and lead isotope composition tracing for the ore-forming material source of Nachatang Pb-Zn deposit
in Tibet *LENG Qiufeng, LI Wenchang, DAI Chenglong, TANG Pan, CHEN Ming* (168)
- Research progress on the chronostratigraphic study of Nanhua System in South China. *LAN Zhongwu* (180)
- Neoproterozoic sedimentary records in the Cathaysia Block and their implications for the supercontinent
reconstruction *QI Liang, XU Yajun, DU Yuansheng, HOU Mingcai* (188)
- New understanding of the tectonic evolution of the northern margin of Yangtze Block: Constraints from the
geochronology and geochemistry of the Huashan Group
..... *DENG Qi, CUI Xiaozhuang, WANG Zhengjiang, XIONG Guoqing, REN Guangming, NING Kuobu* (212)
- Provenance Tracing of Detrital Zircons from Nanhua System in Bikou Microblock, Northwestern Margin of
Yangtze and Its Geological Significance
..... *YANG Zaibing, PEI Xianzhi, LI Ruibao, LI Zuochen, PEI Lei, LIU Chengjun,*
WANG Meng, ZHAO Shaowei, CHEN Youxin, ZHOU Hai, ZHAO Jie (226)