



中文核心期刊

中国科学引文数据库收录期刊

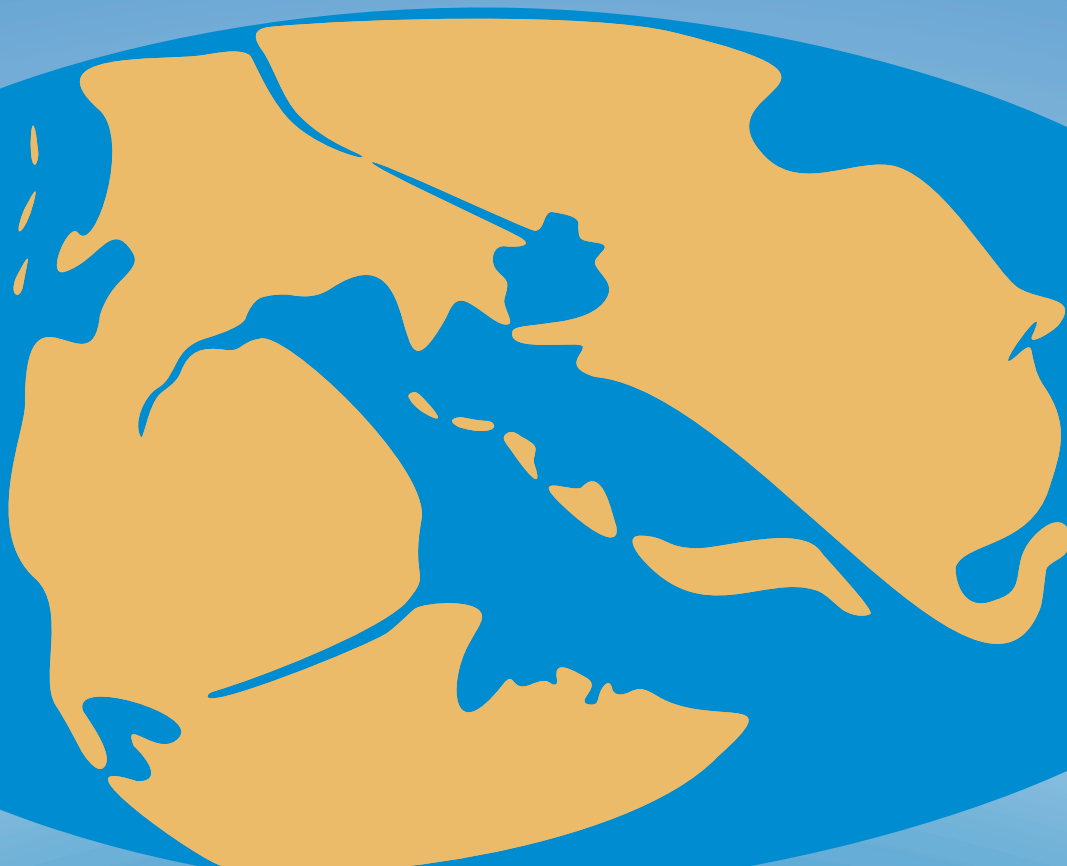
ISSN 1009-3850

CN 51-1593/P

沉积与特提斯地质

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

“关键金属成矿作用”主题专辑



2023

第43卷 第1期
Vol.43 No.1

主管 中国地质调查局
主办 中国地质调查局
成都地质调查中心

ISSN 1009-3850



9 771009 385238

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,侯立伟,潘蒙,唐屹 (1)
- 锂矿主要类型、特征、时空分布及找矿潜力分析 阎弯弯,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,杨籼,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,陈有忻,周海,赵杰 (226)

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

(Vol. 43 No. 1 2023)

CONTENTS

Metallogenetic 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 metallogenetic 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 Huazhong, LIN Xin, YUAN Zhaoping, CAO Huawen	(77)
Sedimentary characteristics and metallogenetic 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 Suliang, 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 Qifeng, 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)