

ISSN 1005-2321
CN 11-3370 / P
CODEN DQIIA7

Q K 2 2 0 8 3 1 3

地学前缘

EARTH SCIENCE FRONTIERS

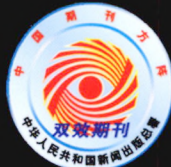
2022 1

主办
中国地质大学（北京）
北京大学

2022年1月 第29卷 第1期



万方数据



《地学前缘》

“关键金属成矿作用”主题专辑

2022年1月 第29卷 第1期

目 次

特约主编致读者

李建威 谢桂青 李文昌

主题综述篇

1 中国关键矿产现状、研究内容与资源战略分析

李文昌,李建威,谢桂青,张向飞,刘洪

稀土金属矿床成矿机制与成矿模式

14 白云鄂博超大型稀土矿床成因评述 邓森,韦春婉,许成,石爱国,李卓骐,范朝熙,匡光喜

29 离子吸附型稀土矿床形成的矿物表/界面反应机制 梁晓亮,谭伟,马灵涯,朱建喜,何宏平

42 花岗岩风化壳中稀土纳米微粒的提取、表征及赋存状态研究 易泽邦,付伟,赵芹,许成,陆济璞

54 成矿碳酸岩的实验岩石学研究现状与展望 杨道明,潘荣昊,王萌,侯通

稀有金属矿床成矿过程及勘查进展

65 江南隆起带安徽宁国西坞口矿床铷的赋存状态及其成矿机制研究

陈雪锋,范裕,周涛发,庾江华,钱仕龙,陆中秋,杨张一,洪建民

81 稀有金属矿物溶解度对花岗伟晶岩成矿作用的制约

唐勇,覃山县,赵景宇,吕正航,刘喜强,王宏,陈剑争,张辉

93 西藏错那洞穹隆祥林铍锡多金属矿地质特征及找矿方向

夏祥标,李光明,张林奎,张志,曹华文,梁维

107 江汉盆地大型富锂卤水矿床成因与资源勘查进展:综述

余小灿,刘成林,王春连,徐海明,赵艳军,黄华,李瑞琴

主 编: 王成善 本期特约主编: 李建威 谢桂青 李文昌

副主编: 张立飞 金振民 金之钧 万力 张培震 王小龙(常务)

本期责任编辑: 王小龙 胡伟武 白兰云 相鹏 李学军 编 务: 杨丽英

本期英文审校: 沈合 排 版: 北京中科期刊出版有限公司

期刊基本参数: CN 11-3370/P * 1994 * b * A4 * 485 * zh+en * P * ¥50.00 * 400 * 31 * 2022-01

稀贵稀散金属成矿构造背景及成矿规律

- 124 中国西部典型岩浆铂族元素矿床超常富集成矿机制
张铭杰, 张宏福, 梁慨慷, 张晓琪, 李思奥, 张军伟, 班舒悦, 王荣华, 范育新
- 143 四川大梁子富锗铅锌矿床的控矿构造样式及成矿机制研究
孔志岗, 张斌臣, 吴越, 张长青, 刘益, 张锋, 李杨林
- 160 南秦岭地区下寒武统黑色页岩赋存的千家坪大型钒矿地球化学特征及成矿环境
徐林刚, 付雪瑞, 叶会寿, 郑伟, 陈勃, 方正龙
- 176 大兴安岭南段锡多金属矿床成矿规律与矿床模型
周振华, 毛景文
- 200 西藏北喜马拉雅成矿带锑金属成矿作用及找矿方向
郑有业, 王达, 易建洲, 余泽章, 蒋宗洋, 李晓霞, 史功文, 许剑, 梁遇春, 豆孝芳, 任欢

高纯石英的矿物学研究进展及工业应用

- 231 高纯石英的研究进展及发展趋势
杨晓勇, 孙超, 曹荆亚, 施建斌

“印度—欧亚大陆碰撞及其远程效应”专栏之三

- 245 Active faulting along the western boundary of the Amur plate (territory of Mongolia)
Vladimir A. SANKOV, Anna V. PARFEEVETS, Andrey I. MIROSHNITCHENKO,
Aleksey V. SANKOV, Amgalan BAYASGALAN, Sodnomsambuu DEMBEREL
- 266 西藏班公湖—怒江构造带尼玛盆地构造性质
钟凌林, 钟康惠, 秦覃, 严钊, 杨雄, 何智远, 张洪杰, 彭杰, Johan De GRAVE,
Stijn DEWAELE, 周慧文, 何兴杰, 韩文文, 龚晓波, 杨海锐, 董随亮,
常宇鹏, 李开智, 窦杰, 李林, 何明峰, 刘毅龙
- 285 西藏南冈底斯叶巴火山弧的构造—地层属性及其演化
唐宇, 王根厚, 冯翼鹏, 次旦, 李典, 范正哲, 高曦, 韦宇飞, 胡继信, 张培烈
- 303 全球典型大陆造山带中榴辉岩的折返机制:来自变质岩和地球物理的限制
张丁丁, 张衡

非主题来稿选登

- 316 从南大西洋裂解过程解密大陆漂移的驱动力 梁光河,杨巍然
- 328 Decipher the driving force in continental drift from new insights about the South Atlantic breakup process LIANG Guanghe, YANG Weiran
- 342 河北太行山南段符山杂岩体岩浆作用深部过程及其大地构造意义 崔晓亮,苏尚国,张雅南,陈学根,司晓博,霍晓燕
- 364 铬同位素在高温岩浆过程中的研究进展 史凯,徐丽娟,苏煜雯,刘春阳,马海波,刘盛遨
- 377 伟晶质岩浆的同化混染与分离结晶(AFC)作用及铀成矿效应:以纳米比亚湖山铀矿为例 黄冉笑,王果胜,袁国礼,邱坤峰, Hounkpe Jechonias BIDOSSESSI
- 403 地壳脆塑性转化带非稳态流变与震后松弛变形机制 周永胜,戴文浩
- 413 基于深部地球物理信息的构造变形岩相分类研究 张宝林,吕古贤,余建国,梁光河,李志远,徐兴旺,胡宝群,王红才,毕珉峰,焦建刚,王翠芝
- 427 胶东金矿成矿深度的构造校正测算及成矿预测 吕承训,张达,许亚青,郭涛,王宗永,霍庆龙,袁月蕾
- 439 构造物理化学条件对煤变质作用的控制 曹代勇,刘志飞,王安民,王路,丁正云,李阳
- 449 元素俘获能谱在深层致密储层评价中的应用:以松科2井为例 韩双彪,唐致远,白松涛,万磊,芮宇润,高远,黄永建,王成善
- 459 方解石-白云石-菱镁矿的中远红外光谱学特征研究 朱莹,黎晏彭,鲁安怀,丁竑瑞,李艳,王长秋
- 470 杀菌黏土矿物的研究进展与前景展望 郭东毅,夏庆银,董海良,王曦,曾强,赵玉

CONTENTS (No. 1)

- 1 **Critical minerals in China: Current status, research focus and resource strategic analysis**
LI Wenchang, LI Jianwei, XIE Guiqing, ZHANG Xiangfei, LIU Hong
- 14 **Rare earth mineralization in Bayan Obo super-large deposit: A review**
DENG Miao, WEI Chunwan, XU Cheng, SHI Aiguo, LI Zuoqi,
FAN Chaoxi, KUANG Guangxi
- 29 **Mineral surface reaction constraints on the formation of ion-adsorption rare earth element deposits**
LIANG Xiaoliang, TAN Wei, MA Lingya, ZHU Jianxi, HE Hongping
- 42 **Extraction, characterization and occurrence state of REE-bearing nanoparticles from granite-derived regolith**
YI Zebang, FU Wei, ZHAO Qin, XU Cheng, LU Jipu
- 54 **Current research progress and emerging trends in experimental study of mineralized carbonatite**
YANG Daoming, PAN Ronghao, WANG Meng, HOU Tong
- 65 **The Xiwukou Rb deposit in the Jiangnan uplift belt, Ningguo City, Anhui Province: Rb occurrence and ore-forming mechanisms**
CHEN Xuefeng, FAN Yu, ZHOU Taofa, YU Jianghua, QIAN Shilong, LU Zhongqiu,
YANG Zhangyi, HONG Jianmin
- 81 **Solubility of rare metals as a constraint on mineralization of granitic pegmatite**
TANG Yong, QIN Shanxian, ZHAO Jingyu, LÜ Zhenghang, LIU Xiqiang,
WANG Hong, CHEN Jianzheng, ZHANG Hui
- 93 **Geological characteristics of and prospecting strategy for the Xianglin Be-Sn polymetallic ore deposit in the Cuonadong gneiss dome in southern Tibet**
XIA Xiangbiao, LI Guangming, ZHANG Linkui, ZHANG Zhi,
CAO Huawen, LIANG Wei
- 107 **Genesis of lithium brine deposits in the Jianghan Basin and progress in resource exploration: A review**
YU Xiaocan, LIU Chenglin, WANG Chunlian, XU Haiming,
ZHAO Yanjun, HUANG Hua, LI Ruiqin
- 124 **Extreme enrichment and ore-forming mechanism of main mafic magma-related platinum group element deposits in western China**
ZHANG Mingjie, ZHANG Hongfu, LIAO Kaikang, ZHANG Xiaoqi, LI Si'ao,
ZHANG Junwei, BAN Shuyue, WANG Ronghua, FAN Yuxin
- 143 **Structural control and metallogenic mechanism of the Daliangzi Ge-rich Pb-Zn deposit in Sichuan Province, China**
KONG Zhigang, ZHANG Binchen, WU Yue, ZHANG Changqing,
LIU Yi, ZHANG Feng, LI Yanglin

- 160 **Geochemical composition and paleoceanic environment of the Lower Cambrian black shale-hosted Qianjiaping vanadium deposit in the southern Qinling Region**
XU Lingang, FU Xuerui, YE Huishou, ZHENG Wei, CHEN Bo, FANG Zhenglong
- 176 **Metallogenic patterns and ore deposit model of the tin polymetallic deposits in the southern segment of Great Xing'an Range**
ZHOU Zhenhua, MAO Jingwen
- 200 **Antimony mineralization and prospecting orientation in the North Himalayan Metallogenic Belt, Tibet**
ZHENG Youye, WANG Da, YI Jianzhou, YU Zezhang, JIANG Zongyang, LI Xiaoxia, SHI Gongwen, XU Jian, LIANG Yuchun, DOU Xiaofang, REN Huan
- 231 **High purity quartz: Research progress and perspective review**
YANG Xiaoyong, SUN Chao, CAO Jingya, SHI Jianbin

A spacial section on The India-Eurasia Collision and Its Long-Range Effect

- 245 **Active faulting along the western boundary of the Amur plate (territory of Mongolia)**
Vladimir A. SANKOV, Anna V. PARFEEVETS, Andrey I. MIROSHNITCHENKO, Aleksey V. SANKOV, Amgalan BAYASGALAN, Sodnomtsambuu DEMBEREL
- 266 **Structural characteristics of the Nima Basin in the Bangong-Nujiang tectonic belt, central Tibet**
ZHONG Linglin, ZHONG Kanghui, QIN Qin, YAN Zhao, YANG Xiong, HE Zhiyuan, ZHANG Hongjie, PENG Jie, Johan De GRAVE, Stijn DEWAELE, ZHOU Huiwen, HE Xingjie, HAN Wenwen, GONG Xiaobo, YANG Hairui, DONG Suiliang, CHANG Yupeng, LI Kaizhi, DOU Jie, LI Lin, HE Mingfeng, LIU Yilong
- 285 **Tectonostratigraphic properties and evolution of the Yeba volcanic arc in South Gangdese, Tibet**
TANG Yu, WANG Genhou, FENG Yipeng, CI Dan, LI Dian, FAN Zhengzhe, GAO Xi, WEI Yufei, HU Jixin, ZHANG Peilie
- 303 **The exhumation mechanism of eclogites in continental orogenic belts: Metamorphic petrology and geophysical constraints**
ZHANG Dingding, ZHANG Heng

-
- 316 **Decipher the driving force in continental drift from new insights about the South Atlantic breakupprocess**
LIANG Guanghe, YANG Weiran
(English version of the full article is on pages 328 – 341 of this issue.)
- 342 **Deep magmatic process of the Fushan complex in the southern section of Taihang Mountain, Hebei Province and its tectonic significance**
CUI Xiaoliang, SU Shangguo, ZHANG Yanan, CHEN Xuegen, SI Xiaobo, HUO Xiaoyan

- 364 **Research progress on Cr isotopes in high temperature magmatic processes: A review**
SHI Kai, XU Lijuan, SU Yuwen, LIU Chunyang, MA Haibo, LIU Sheng'ao
- 377 **Assimilation-fractional crystallization (AFC) of pegmatitic magma and its implications for uranium mineralization: A case study of the Husab uranium deposit, Namibia**
HUANG Ranxiao, WANG Guosheng, YUAN Guoli, QIU Kunfeng,
Hounkpe Jechonias BIDOSSESSI
- 403 **Transient creep during crustal brittle-plastic transition and deformation mechanism of postseismic relaxation**
ZHOU Yongsheng, DAI Wenhao
- 413 **Classification of tectonic deformation lithofacies based on deep geophysical information**
ZHANG Baolin, LÜ Guxian, YU Jianguo, LIANG Guanghe, LI Zhiyuan, XU Xingwang,
HU Baoqun, WANG Hongcai, BI Minfeng, JIAO Jiangang, WANG Cuizhi
- 427 **Calculation of metallogenic depth in the Jiaodong gold deposits: Tectonic correction method and metallogenic prediction**
LÜ Chengxun, ZHANG Da, XU Yaqing, GUO Tao, WANG Zongyong,
HUO Qinglong, YUAN Yuelei
- 439 **Control of coal metamorphism by tectonic physicochemical conditions**
CAO Daiyong, LIU Zhifei, WANG Anmin, WANG Lu, DING Zhengyun, LI Yang
- 449 **Application of elemental capture spectroscopy in deep tight reservoir evaluation: A case study of well SK-2**
HAN Shuangbiao, TANG Zhiyuan, BAI Songtao, WAN Lei, RUI Yurun,
GAO Yuan, HUANG Yongjian, WANG Chengshan
- 459 **Middle and far infrared spectroscopic analysis of calcite, dolomite and magnesite**
ZHU Ying, LI Yanzhang, LU Anhuai, DING Hongrui, LI Yan, WANG Changqiu
- 470 **Antibacterial clay minerals: Research advances and outlook**
GUO Dongyi, XIA Qingyin, DONG Hailiang, WANG Xi, ZENG Qiang, ZHAO Yu

卓越行动计划项目期刊
中国科技核心期刊
中文核心期刊
EI 收录期刊
Scopus 收录期刊
世界期刊影响力指数Q1期刊

ISSN 1005-2321
CN 11-3370 / P

《地学前缘》荣获“2021 中国最具国际影响力学术期刊”称号

1. 据《中国学术期刊(光盘版)》电子杂志社有限公司、清华大学图书馆和中国学术文献国际评价研究中心,《地学前缘》入选“2021 中国最具国际影响力学术期刊”。
2. 舒德干院士、韩健研究员发表在《地学前缘》2020 年第 6 期的论文《澄江动物群的核心价值: 动物界成型和人类基础器官诞生》(中、英文双语出版)入选 2021 年“第六届中国科协优秀论文”。
3. 金之钧院士等发表在《地学前缘》2016 年第 1 期的论文《川东南地区五峰组-龙马溪组页岩气富集与高产控制因素》入选“中国百篇最具影响国内学术论文(2020)”。

地学前缘 (DIXUE QIANYUAN)
(双月刊) (1994年创刊)
2022年1月 第29卷 第1期 (总第153期)

主管单位: 教育部
主办单位: 中国地质大学(北京); 北京大学
主编: 王成善
社长: 施光海
编辑出版: 中国地质大学(北京)《地学前缘》编辑部
(100083 北京市海淀区学院路29号)
电话 010-82322973
传真 010-82321904
E-mail: frontier@cugb.edu.cn
网址 <http://www.earthsciencefrontiers.net.cn>
<http://www.cugb.edu.cn>)

印制单位: 北京地大彩印有限公司

Earth Science Frontiers
(Bimonthly) (Started in 1994)
Vol.29 No.1 January 2022

Responsible Institution: Ministry of Education, P.R.C.
Sponsors: China University of Geosciences(Beijing)
Peking University
Editor-in-Chief: WANG Chengshan
President: SHI Guanghai
Edited and Published by
Editorial Office of *Earth Science Frontiers*
(No. 29 Xueyuan Road, Haidian District, Beijing 100083, China;
Tel: 0086-10-82322973; Fax: 0086-10-82321904;
E-mail: frontier@cugb.edu.cn;
<http://www.earthsciencefrontiers.net.cn>;
<http://www.cugb.edu.cn>)
Printed by Beijing Dida Color Printing Co., Ltd

封面设计: 汪 忆

本期定价: 50元

ISSN 1005-2321



9 771005 232222