



地质学报

2020 年 第 94 卷 第 8 期

目 次

特邀论文

川西花岗-伟晶岩型锂矿科学钻探:科学问题和科学意义 许志琴,王汝成,朱文斌,秦宇龙,付小芳,李广伟(2177)

研究论文

- 从深部背景看燕山陆内造山作用的主因 邵济安(2190)
大兴安岭北部诺敏河地区早石炭世 A 型花岗岩的年代学、地球化学及 Hf 同位素研究 吴子杰,汪洋,崔培龙,邱隆伟,王海鹏,仲米山(2200)
辽东黑沟地区古元古代碱长花岗岩年代学、地球化学、Hf 同位素特征及其对辽吉造山带构造演化的制约 杨玉伟,余超,王广伟,苏特,杨新宇,张天元(2212)
内蒙古杜尔基构造混杂岩物质组成及构造属性研究 金松(2227)
甘肃龙首山—合黎山晚志留世—早泥盆世花岗岩类的成因及其对阿拉善地块西南缘早古生代构造演化的约束 王增振,陈宣华,邵兆刚,李冰,丁伟翠,张义平,王永超,张垚垚,徐盛林,秦翔(2243)
南阿尔金木纳布拉克地区石英闪长岩的成因:来自地球化学特征、锆石 U-Pb 定年和 Lu-Hf 同位素组成的制约 高慧,曹玉亭,刘良,王超,康磊,杨文强,陈晓宏(2262)
青海牛苦头矿区锰质黑柱石成因及其地质意义 王新雨,祝新友,李加多,王玉往,龙灵利,李顺庭,吴锦荣,程细音,蒋斌斌(2279)
特提斯成矿域中新世斑岩铜矿岩石成因、源区、构造演化及其成矿作用过程 吕鹏瑞,姚文光,张辉善,张海迪,洪俊,刘生荣(2291)
湘中龙山 Au-Sb 矿床成矿物质来源——来自 S、Pb 和 Sr 同位素证据 蔡应雄,杨红梅,邱啸飞,梅玉萍,童喜润,谭娟娟,刘重芫(2311)
浙江治岭头钼铅锌金多金属矿床矿质来源的硫、铅同位素示踪及成矿时代 楚克磊,陈小荣,齐刚,高翔,胡博,李胜进(2325)
综合勘查方法在硬岩型锂矿找矿中的应用——以马尔康稀有金属矿田加达锂矿为例 曾胜强,王剑,陈文彬,付修根,孙伟,李金锋,刘君豪(2354)
新疆包古图斑岩铜矿 III-2 岩体氧逸度研究:来自矿物成分的指示 魏少妮,朱永峰,安芳(2367)
尼雄地区早白垩世磁铁矿伸展成矿地质背景及成矿模型 刘函,李俊,崔浩杰,苟正彬,李奋其,张士贞,段瑶瑶(2383)
川西甲基卡地区侏罗组沉积物源分析——来自碎屑锆石 U-Pb 年龄证据 秦宇龙,李名则,熊昌利,詹涵钰,徐云峰,武文辉,李峥(2400)
淮北凹陷滑断裂体系特征及其控藏作用 陈登超,杨贵丽,马立驰,刘晓林,辛也,田雯,王园园,王志英,郝冉冉(2410)
文昌 B 凹陷差异伸展-走滑机制及控藏作用研究 江汝锋,周家雄,杨希冰,游君君,李珊珊,陈林,张霞(2422)
大凌河河口地区中更新世晚期以来沉积环境演化 商志文,李建芬,姜兴钰,李琰,王宏(2433)
近岸水下扇微相划分研究及意义初探——以滦平盆地白垩统西瓜园组为例 白立科,邱隆伟,杨勇强,杜玉山,王军,韩晓彤,董道涛,杨保良,汪丽芳(2446)
新疆西准噶尔洪古勒楞组与泥盆系-石炭系界线新知 纵瑞文,王志宏,范若颖,宋俊俊,张欣松,申震,龚一鸣(2460)

技术方法

- 植物化石角质层分析实验技术总结及探索 王雪莲,熊聪慧,孙柏年,吴靖宇,杜宝霞(2476)
跨断层与 GPS 地壳形变数据联合反演鲜水河断裂地震危险性 尹海权,郭祥云,常明,占伟,李腊月,徐东卓(2487)
2015 年金口河 $M_{S5.0}$ 级地震前地应力状态及动力学背景分析 李兵,丁立丰,郭启良,姜大伟,谢富仁(2500)
基于时间序列分形的济南岩溶大泉动态研究 于苗,邢立亭,吴吉春,侯玉松,朱恒华,彭玉明,李罡(2509)
热红外高光谱技术在地质找矿中的应用综述 代晶晶,赵龙贤,姜琪,王海宇,刘婷玥(2520)
碳酸盐岩油气储层高精度成像方法研究 谷丙洛,韩建光,陈军,黄建平,李振春(2534)
海陆过渡区空地重力数据融合及评价 张婉,张玄杰,李筱,佟晶,范子梁(2545)

封面照片说明:西准噶尔泥盆系—石炭系界线附近的三叶虫化石(纵瑞文提供)

CONTENTS

Invited Review

- Scientific drilling project of granite-pegmatite-type lithium deposit in western Sichuan: scientific problems and significance XU Zhiqin, WANG Rucheng, ZHU Wenbin, QIN Yulong, FU Xiaofang, LI Guangwei (2189)

Research Articles

- The dominant factors of the Yanshan intracontinental orogeny seen from its deep background SHAO Ji'an(2199)
 The Early Carboniferous A-type granite in Nuominhe area, northern Da Hing'an Mountains: geochronology, geochemistry and
 Hf isotope studies WU Zijie, WANG Yang, CUI Peilong, QIU Longwei, WANG Haipeng, ZHONG Mishan (2211)
 Chronology, geochemistry and zircon Hf isotopes of the Paleoproterozoic alkali feldspar granite from the Heigou area in the eastern
 Liaoning Province: constraints on the tectonic evolution of the Liao-Ji orogenic belt YANG Yuwei,
 YU Chao, WANG Guangwei, SU Te, YANG Xinyu, ZHANG Tianyuan(2226)
 Study of material composition and tectonic properties of the Duerji tectonic melange, Inner Mongolia JIN Song(2242)
 Petrogenesis of the Late Silurian-Early Devonian granites in the Longshoushan-Helishan area, Gansu Province, and its tectonic implications
 for the Early Paleozoic evolution of the southwestern Alxa Block WANG Zengzhen, CHEN Xuanhua,
 SHAO Zhaogang, LI Bing, DING Weicui, ZHANG Yiping, WANG Yongchao, ZHANG Yaoyao, XU Shenglin, QIN Xiang(2261)
 Origin of quartz diorite in the Munabulake area, South Altyn Tagh: constraints from geochemical characteristics, zircon U-Pb dating
 and Lu-Hf isotopic composition GAO Hui, CAO Yuting, LIU Liang, WANG Chao, KANG Lei, YANG Wenqiang, CHEN Xiaohong (2278)
 Genesis and geological significance of manganilvaite in the Niukutou deposit, Qinghai Province WANG Xinyu,
 ZHU Xinyou, LI Jiaduo, WANG Yuwang, LONG Lingli, LI Shunting, WU Jinrong, CHENG Xiyin, JIANG Binbin(2290)
 Petrogenesis, source, tectonic evolution and mineralization process of the Miocene porphyry Cu deposits in the Tethyan metallogenic
 domain LÜ Pengrui, YAO Wenguang, ZHANG Huishan, ZHANG Haidi, HONG Jun, LIU Shengrong (2310)
 Constraints on the ore-forming source material of the Longshan Au-Sb deposit in central Hunan: evidence from S, Pb and Sr isotopes
 CAI Yingxiong, YANG Hongmei, QIU Xiaofei, MEI Yuping, TONG Xirun, TAN Juanjuan, LIU Chongpeng(2324)
 Sulfur and lead isotope tracing for sources of ore-forming material and ore-forming age of the Zhilingtou Mo-Pb-Zn-Au polymetallic
 deposit in the Zhejiang Province CHU Kelei, CHEN Xiaorong, QI Gang, GAO Xiang, HU Bo, LI Shengjin (2340)
 The application of comprehensive prospecting methods on the hard rock type lithium deposit—a case study of the Jiada lithium mine in
 the Maerkang rare metals orefield MA Shengchao, WANG Denghong, LIU Shanbao,
 WANG Chenghui, DAI Hongzhang, RAO Kuiyuan, DING Xiaoping, ZHU Haiyang, DENG Ziqing, GUO Weipeng(2353)
 Zircon U-Pb age and stratigraphic significance of the newly discovered tuff layers in the Dingqinghu Formation, West Lunpola Basin
 ZENG Shengqiang, WANG Jian, CHEN Wenbin, FU Xiugen, SUN Wei, LI Jinfeng, LIU Junhao(2366)
 Oxygen fugacity of the intrusion III-2 in the Baogutu porphyry copper deposit, Xinjiang: evidence from mineral compositions
 WEI Shaoni, ZHU Yongfeng, AN Fang(2382)
 Metallogenic background and metallogenic model of the Early Cretaceous magnetite deposit in the Nixiong area, Tibet
 LIU Han, LI Jun, CUI Haojie, GOU Zhengbin, LI Fenqi, ZHANG Shizhen, DUAN Yaoyao(2399)
 Depositional provinces and tectonic background of the Zhuwo Formation in the Jiajika region, western Sichuan Province: evidence
 from detrital zircon U-Pb ages QIN Yulong, LI Mingze, XIONG Changli, ZHAN Hanyu, XU Yunfeng, WU Wenhui, LI Zheng (2409)
 Characteristics of the strike-slip fault system and their control actions on the hydrocarbon accumulation for Weihei sag
 CHEN Dengchao, YANG Guili, MA Lichi, LIU Xiaolin, XIN Ye, TIAN Wen, WANG Yuan Yuan, WANG Zhiying, HAO Ranran (2421)
 The different extension and strike-slip mechanism and its accumulation controlling effect in Wenchang B sag
 JIANG Rufeng, ZHOU Jiaxiang, YANG Xibing, YOU Junjun, LI Shanshan, CHEN Lin, ZHANG Xia(2432)
 Sedimentary environmental evolution of the Dalinghe Estuary area since the Late Middle Pleistocene
 SHANG Zhiwen, LI Jianfen, JIANG Xingyu, LI Yan, WANG Hong(2445)
 Preliminary microfacies division and significance study of nearshore subaqueous fan: a case study from the Lower Cretaceous Xiguayan
 Formation, Luoping basin BAI Like, QIU Longwei, YANG Yongqiang, DU Yushan, WANG Jun, HAN Xiaotong, DONG Daotao, YANG Baoliang, WANG Lifang (2459)
 New knowledge on the Hongguleleng Formation and Devonian-Carboniferous boundary in western Junggar, Xinjiang
 ZONG Ruiwen, WANG Zihong, FAN Ruoying, SONG Junjun, ZHANG Xinsong, SHEN Zhen, GONG Yiming(2475)

Technical Method

- Summary and exploration of analysis experiment technology on fossil plant cuticles WANG Xuelian, XIONG Conghui, SUN Bainian, WU Jingyu, DU Baoxia(2486)
 Inversion of seismic hazard of the Xianshuihe fault by cross-fault and GPS crustal deformation data YIN Haiquan, GUO Xiangyun, CHANG Ming, ZHAN Wei, LI Layue, XU Dongzhuo(2499)
 Analysis of in-situ stress state and dynamic background before the 2015 Jinkouhe $M_{S5.0}$ earthquake LI Bing, DING Lifeng, GUO Qiliang, JIANG Dawei, XIE Furen(2508)
 Study of large karst springs using the time series fractal method in Jinan YU Miao, XING Liting, WU Jichun, HOU Yusong, ZHU Henghua, PENG Yuming, LI Gang(2519)
 Review of thermal-infrared spectroscopy applied in geological ore exploration DAI Jingjing, ZHAO Longxian, JIANG Qi, WANG Haiyu, LIU Tingyue(2533)
 Study on high-precision imaging method of carbonate reservoir GU Bingluo, HAN Jianguang, CHEN Jun, HUANG Jianping, LI Zhenchun(2544)
 Fusion and evaluation of airborne gravity data and ground gravity data in sea-land transition zone ZHANG Wan, ZHANG Xuanjie, LI Xiao, TONG Jing, FAN Ziliang(2555)