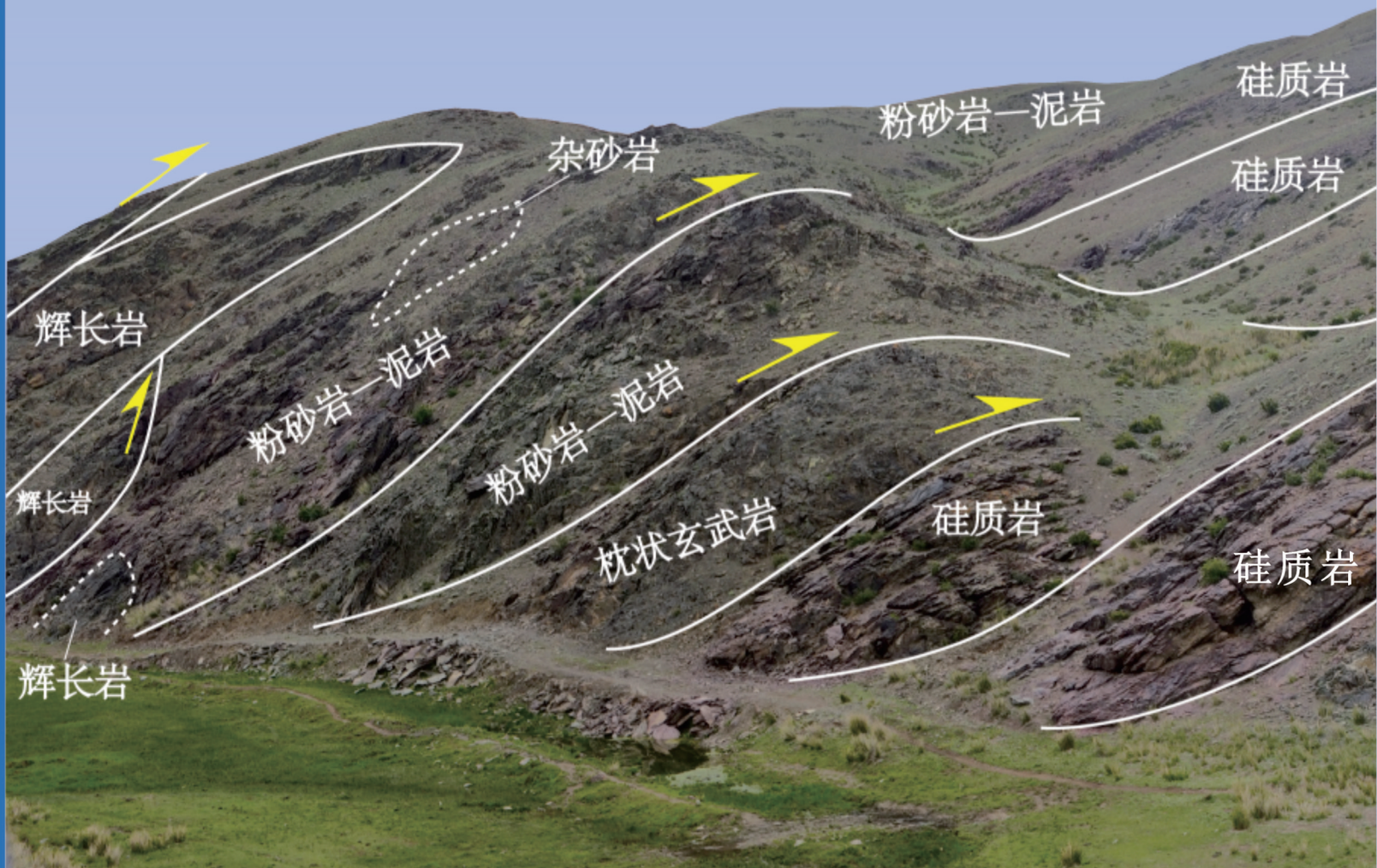


EARTH SCIENCE 地球科学

Vol.47 No.9
第47卷 第9期
2022

庆祝中国地质大学建校70周年



中国地质大学(武汉)主办



特邀主编 肖文交 毛启贵 敖松坚 宋东方

地球科学

2022年9月 第47卷 第9期

目次

中亚造山带南缘构造与成矿专辑

俯冲带结构演化解剖与研究展望 肖文交,宋东方,张继恩,毛启贵,敖松坚,韩春明,万博,张志勇(3073)

中亚造山带南缘蛇绿岩研究现状与展望
..... 敖松坚,肖文交,韩春明,毛启贵,万博,张继恩,张志勇,宋东方,谭肖博(3107)

西天山构造演化与优势矿产成矿规律
..... 张连昌,冯京,李平,朱明田,董志国,高炳宇,张新,王长乐,陈博,计文化(3127)

新疆北部VMS矿床地质特征及成矿规律 杨富全,耿新霞,武峰,张志欣,成曦晖,张振龙,李宁(3147)

盆山耦合机制驱动下的库车坳陷铀成矿作用响应
..... 吴立群,焦养泉,王国荣,王强强,荣辉,阿种明,张帆,鲁克改,陶振鹏,孙潇,向尧(3174)

新疆东准噶尔库拉比也铜镍矿床含矿岩体的成因及构造意义:年代学、岩石地球化学和Sr-Nd-Hf
同位素证据 汤贺军,孟贵祥,王召林,邓震,李成文,祁光,薛融晖(3192)

东天山平台山复式岩体岩石成因及其对晚古生代洋脊俯冲的启示
..... 马志杰,柴凤梅,王雯,毛启贵,祁冬梅,张雪冰(3210)

东天山阿奇山-雅满苏构造带小东山火山岩的成因和意义:年代学、主微量元素及Sr-Nd-Hf同位素
地球化学约束 王嘉玮,王义天,胡乔青,魏然,陈俊,陈贵民(3229)

东天山黄山东和黄山西铜镍硫化物矿床含矿超镁铁岩的成岩-成矿作用机制:来自斜长石成分的约束
..... 石煜,王玉往,王京彬,周国超,王海(3244)

内蒙古北山造山带北部早二叠世末期高镁辉长岩地球化学特征及构造意义
..... 张国震,辛后田,段连峰,牛文超,田健,张永(3258)

北山造山带南部晚古生代花岗岩-闪长岩的成因与构造意义 姜洪颖,贺振宇(3270)

中亚造山带南缘甘肃北山地区花牛山闪长玢岩地球化学特征及地质意义
..... 王二腾,武磊,翟新伟,陈万峰,苏瑞欢,郭志昂,王赞,王金荣(3285)

中亚造山带东南缘三叠纪解放营子岩体全岩Sr-Nd-Li同位素特征及成因 吴迪迪,李舫(3301)

额尔古纳地块韩家园子-富林地区中生代火成岩的成因及其对蒙古-鄂霍茨克洋演化的启示
..... 刘博,王一丁,文韵琪,韩宝福(3316)

漠河盆地绣峰组形成时代及物源分析:对蒙古-鄂霍茨克洋东段演化的启示
..... 陈龙,梁琛岳,刘永江,贾祥鹤,张骞,宋志伟,李冬雪,段东(3334)

大兴安岭中段扎兰屯南部花岗岩质糜棱岩岩石成因及地质意义
..... 李冬雪,郑常青,梁琛岳,周泉,杨岩,宋志伟,陈龙,耿志忠,赵英利(3354)

大兴安岭南段北大山含锡石与不含锡石花岗岩特征对比 丁磊磊,毛启贵,王玉往,管育春,李婷婷(3371)

准噶尔盆地腹部两类走滑断裂带及其构造变形样式
..... 王建伟,鲍军,曹建军,赵乐强,曾治平,宫亚军,李守济,李松涛(3389)

辽宁及其邻区高精度航磁数据分析:对区域性断裂带与岩石圈热结构约束
..... 高维,舒晴,郭志宏,孟庆奎,张凯淞,陈丽梅(3401)

中生代天山剥蚀与塔里木盆地北缘沉积耦合过程:新疆库车河剖面的低温热年代学证据
..... 郭超,张志勇,吴林,项敦峰,王楠,肖文交(3417)

胶北旌旗山地区禄格庄岩组长石石英岩碎屑锆石U-Pb测年及其地质意义
..... 张宇佳,刘平华,周万蓬,王义龙,王宏宇(3431)

川藏铁路通麦-鲁朗段浅层结构背景噪声成像
..... 花茜,裴顺平,郭震,蔡福龙,丁林,薛晓添,李磊,李佳蔚,刘翰林,刘巍(3447)

岩体裂隙三维可视化新方法及其应用 姚荣文,张云辉,赵晓彦,王鹰,徐正宣,常兴旺,多吉(3463)

·其他·

《地球科学》2022年10月第47卷第10期要目预告 (3333)

主编 赖旭龙

责任编辑 李根

期刊基本参数: CN 42-1874/P*1957*m*A4*404*zh*P*¥50.00*1200*23*2022-09

封面照片: 新疆额尔齐斯构造带蛇绿混杂岩宏观地质特征(毛启贵提供)

EARTH SCIENCE

Vol.47 No.9 Sept. 2022

CONTENTS

Tectonics and Mineralization of the Southern Margin of the Central Asian Orogenic Belt

Anatomy of the Structure and Evolution of Subduction Zones and Research Prospects
 Xiao Wenjiao, Song Dongfang, Zhang Ji'en, Mao Qigui, Ao Songjian, Han Chunming,
 Wan Bo, Zhang Zhiyong (3073)

Status and Prospect of Research on Ophiolites in the Southern Margin of the Central Asian Orogenic Belt
 Ao Songjian, Xiao Wenjiao, Han Chunming, Mao Qigui, Wan Bo, Zhang Ji'en,
 Zhang Zhiyong, Song Dongfang, Tan Xiaobo (3107)

Tectonic Evolution and Metallogenic Regularity of Dominant Deposits in the Western Tianshan
 Zhang Lianchang, Feng Jing, Li Ping, Zhu Mingtian, Dong Zhiguo, Gao Bingyu, Zhang Xin,
 Wang Changle, Chen Bo, Ji Wenhua (3127)

VMS Deposits in the Northern Xinjiang: Geological Characteristics and Metallogeny
 Yang Fuquan, Geng Xinxia, Wu Feng, Zhang Zhixin, Cheng Xihui, Zhang Zhenlong, Li Ning (3147)

Response of Uranium Mineralization in Kuqa Depression Driven by Basin-Mountain Coupling Mechanism
 Wu Liqun, Jiao Yangquan, Wang Guorong, Wang Qiangqiang, Rong Hui, A Zhongming, Zhang Fan,
 Lu Kegai, Tao Zhenpeng, Sun Xiao, Xiang Yao (3174)

Genesis and Tectonic Significance of Ore Bearing Rock Mass in Kulabiye Cu-Ni Deposit, East Junggar, Xinjiang:
 Evidence from Chronology, Geochemistry and Sr-Nd-Hf Isotopes
 Tang Hejun, Meng Guixiang, Wang Zhaolin, Deng Zhen, Li Chengwen, Qi Guang, Xue Ronghui (3192)

Petrogenesis of Pingtaishan Compound Massif in the Eastern Tianshan, NW China, and Its Implications on Late
 Paleozoic Ridge Subduction Ma Zhijie, Chai Fengmei, Wang wen, Mao Qigui, Qi Dongmei, Zhang Xuebing (3210)

Petrogenesis and Significance of the Xiaodongshan Volcanic Rocks in the Aqishan-Yamansu Belt, Eastern Tianshan,
 Xinjiang: Constraints from Geochronology, Element Geochemistry and Sr-Nd-Hf Isotopes
 Wang Jiawei, Wang Yitian, Hu Qiaoqing, Wei Ran, Chen Jun, Chen Guimin (3229)

Petrogenesis and Metallogenesis Mechanism of the Ore-Bearing Ultramafic Rocks from the Huangshandong and
 Huangshanxi Ni-Cu Sulfide Deposits, Eastern Tianshan: Constraints from Plagioclase Compositions
 Shi Yu, Wang Yuwang, Wang Jingbin, Zhou Guochao, Wang Hai (3244)

Geochemical Characteristics and Tectonic Implications of the End Early Permian High Magnesium Gabbro from
 Northern Beishan Orogenic Belt, Inner Mongolia
 Zhang Guozhen, Xin Houtian, Duan Lianfeng, Niu Wenchao, Tian Jian, Zhang Yong (3258)

Petrogenesis and Tectonic Implications of Late Paleozoic Granite-Diorite from the Southern Beishan Orogen
 Jiang Hongying, He Zhenyu (3270)

Geochronology, Petrogenesis and Tectonic Implications of Huaniushan Diorite Porphyrite from the Gansu Beishan
 Area in the Southern Central Asian Orogenic Belt
 Wang Erteng, Wu Lei, Zhai Xirwei, Chen Wanfeng, Su Ruihuan, Guo Zhiang, Wang Yun, Wang Jinrong (3285)

The Whole-Rock Sr-Nd-Li Isotopic Characteristics and Genesis of the Triassic Jiefangyingzi Pluton in the
 Southeastern Margin of the Central Asian Orogenic Belt Wu Didi, Li Shan (3301)

Geochronology and Geochemistry of Mesozoic Igneous Rocks in the Hanjiayuanzi-Fulin Area of the Erguna Massif:
 Constraints on the Tectonic Evolution of the Mongol-Okhotsk Ocean
 Liu Bo, Wang Yiding, Wen Yunqi, Han Baofu (3316)

Geochronology and Provenance Analysis of the Xiufeng Formation in Mohe Basin: Implications for the Evolution of the
 Eastern Mongol-Okhotsk Ocean
 Chen Long, Liang Chenyue, Liu Yongjiang, Jia Xianghe, Zhang Qian, Song Zhiwei,
 Li Dongxue, Duan Dong (3334)

Genesis and Geological Significance of Granitic Mylonites in Southern Zhalantun, Central Xing'an Range
 Li Dongxue, Zheng Changqing, Liang Chenyue, Zhou Xiao, Yang Yan, Song Zhiwei, Chen Long,
 Geng Zhizhong, Zhao Yingli (3354)

Comparison on the Characteristics of Cassiterite-Bearing and Barren Granites in the Beidashan Region,
 Southern Great Xing'an Range Ding Leilei, Mao Qigui, Wang Yuwang, Guan Yuchun, Li Tingting (3371)

Two Types of Strike-Slip Fault Zones and Their Tectonic Deformation Patterns in the Central Junggar Basin
 Wang Jianwei, Bao Jun, Cao Jianjun, Zhao Leqiang, Zeng Zhiping, Gong Yajun, Li Shouji, Li Songtao (3389)

Analysis of High Precision Aeromagnetic Data in Liaoning and Its Adjacent Areas: Constraints on Regional Fault
 Zones and Lithospheric Thermal Structure
 Gao Wei, Shu Qing, Guo Zhihong, Meng Qingkui, Zhang Kaisong, Chen Limei (3401)

Mesozoic-Cenozoic Coupling Process of Tianshan Denudation and Sedimentation in the Northern Margin of the
 Tarim Basin: Evidence from Low-Temperature Thermochronology (Kuqa River Section, Xinjiang)
 Guo Chao, Zhang Zhiyong, Wu Lin, Xiang Dunfeng, Wang Nan, Xiao Wenjiao (3417)

Detrital Zircon U-Pb Dating of Arkose-Quartzite in the Lugezhuang Formation in the Jingqishan Area, Jiabei Terrane,
 and Its Geological Significance Zhang Yujia, Liu Pinghua, Zhou Wanpeng, Wang Yilong, Wang Hongyu (3431)

Shallow Layer Tomography Study on Tongmai-Lulang Section of Sichuan-Tibet Railway
 Hua Qian, Pei Shunping, Guo Zhen, Cai Fulong, Ding Lin, Xue Xiaotian, Li Lei, Li Jiawei,
 Liu Hanlin, Liu Wei (3447)

A New 3D Visualization Method for Rock Mass Fractures and Its Application
 Yao Rongwen, Zhang Yunhui, Zhao Xiaoyan, Wang Ying, Xu Zhengxuan, Chang Xingwang, Duo Ji (3463)