



地质学报

ISSN 0001-5717

ACTA GEOLOGICA SINICA

第 94 卷 第 5 期

Vol.94 No.5

2020



中国地质学会主办
《地质学报》编辑委员会 编辑



科学出版社出版



地 质 学 报

2020 年 第 94 卷 第 5 期

目 次

特邀论文

天山及邻区燕山期构造岩浆事件 朱文斌, 王富军, 曹远远, 王胜利(1331)

研究论文

- 准噶尔盆地西北缘二叠系下侏罗统碎屑岩骨架组分及其物源与构造背景演化示踪 蔚远江, 胡素云, 何登发(1347)
- 满洲里—新巴尔虎右旗地区满克头鄂博组形成的时限与古气候环境 白玉岭, 王涛, 王宗起, 康小龙, 顾新雨, 邱广东, 王东星, 闫洁(1367)
- 云南保山普里道利统沉积特征及其对冈瓦纳北缘古海洋环境的指示 潘明, 郝彦珍, 孙成杰, 吕勇, 山克强(1382)
- 辽东黑沟地区辽河群成因及其对辽吉造山带构造演化的制约 杨玉伟, 余超, 苏特, 董洋, 王广伟, 田毅, 鲍东明(1397)
- 冈底斯岩浆弧东段沉积岩的早新生代变质作用及构造意义 张成圆, 张泽明, 丁慧霞, 陈言飞, 秦圣凯, 江媛媛, 康东艳, 李文坛(1413)
- 南阿尔金茫崖 A 型花岗岩的成因及构造意义 徐楠, 吴才来, 郑坤, 高栋(1431)
- 新疆东部卡瓦布拉克地区古生代岩浆活动对中天山地块构造归属的指示意义 木扎帕尔·木合塔尔, 尼加提·阿布都逊, 郭瑞清, 宫相宽, 崔涛, 宋志豪(1450)
- 西准噶尔红山地区晚古生代赞岐岩锆石 U-Pb 年代学、地球化学特征及其地质意义 马飞宙, 陈宣华, 徐盛林, 马芬, 韩乐乐, 丁伟翠, 王叶(1462)
- 内蒙古东珺铅锌矿床成矿机制的热力学相图研究 谢伟, 温守钦, 唐铁乔, 马鹏程(1482)
- 重庆南川铝土矿物源分析:碎屑锆石 U-Pb 定年、Hf 同位素和锆石微量元素示踪 钟海仁, 孙艳, 赵芝, 王成辉(1505)
- 川东北巴中—通南巴地区须家河组致密砂岩储层裂缝发育特征及控制因素 蒋有录, 李明阳, 王良军, 刘景东, 曾韬, 赵承锦(1525)
- 致密储层岩性精准评价及毫米级样品油源精细对比——以松辽盆地北部 QP1 井为例 张居和, 张博为, 冯子辉, 邵红梅, 霍秋立, 鄢仁勤(1538)
- 鄂尔多斯盆地靖边气田马家沟组五段白云岩沉积微相测井识别与评价 赖锦, 刘秉昌, 冯庆付, 庞小娇, 赵太平, 王贵文, 王抒忱, 陈晶(1551)
- 湘鄂西页岩非均质性研究——以 Ld1 井龙马溪组为例 张鹏, 黄宇琪, 张金川, 李博, 刘洪洋, 杨军伟(1568)
- 准噶尔盆地呼图壁河侏罗系齐古组点坝砂体叠迁样式及演化特征 姚宗全, 德勒恰提·加娜塔依, 张明玉, 孙乐, 王文峰, 潘品百, 黄博超(1578)
- 青海省贵德县热水泉干热岩体地质—地热地质特征 张森琦, 吴海东, 张杨, 宋健, 张林友, 许伟林, 黎敦朋, 李胜涛, 贾小丰, 付雷, 李旭峰, 冯庆达(1591)
- 山前岩溶热储聚热与富水机理:以济南北岩溶热储为例 康凤新, 隋海波, 郑婷婷(1606)
- 新近纪软岩质水平滑带的结构与内部黏土矿物聚集规律 辛鹏, 石菊松, 胡乐, 王涛, 吴树仁(1625)
- 华北平原鲁北地区地下水超采导致地面沉降区域特征及演化趋势预测 狄胜同, 贾超, 张少鹏, 丁朋朋, 邵明, 张永伟(1638)

技术方法

碲同位素研究进展及其地质应用展望 陈加杰, 冷成彪, 许德如, 王大钊, 李凯旋(1655)

基于声波测井的冻土区孔隙型水合物储层水合物饱和度估算方法 肖昆, 邹长春, 卢振权, 李红星, 秦臻, 葛坤朋(1664)

封面照片说明:喜马拉雅造山带中新世球状花岗岩,为古生代花岗岩与泥质岩部分熔融形成的熔体发生混合和分离结晶作用的产物(张泽明提供)

CONTENTS

Invited Articles

- Tectono-magmatic events in Tianshan Mountains and adjacent areas during Yanshanian Movement period ZHU Wenbin, WANG Fujun, CAO Yuanyuan, WANG Shengli(1346)

Research Articles

- Skeleton components of Permian-Lower Jurassic clastic rocks in NW margin of Junggar basin: tracing to provenance and tectonic settings evolution YU Yuanjiang, HU Suyun, HE Dengfa(1366)
- Forming age and paleoclimate of Manketouebo Formation in Manzhouli-Xinbarhuyouqi area BAI Yuling, WANG Tao, WANG Zongqi, KANG Xiaolong, GU Xinyu, QIU Guangdong, WANG Dongxing, Yan Jie(1381)
- Sedimentary characteristics of the Pridolian Series in Baoshan, Yunnan Province and their implications for paleocean environment PAN Ming, HAO Yanzhen, SUN Chengjie, LÜ Yong, SHAN Keqiang(1396)
- Petrogenesis of the Liaohe Group from the Heigou area in the eastern Liaoning Province: constraints on tectonic evolution of the Liao-Ji orogenic belt YANG Yuwei, YU Chao, SU Te, DONG Yang, WANG Guangwei, TIAN Yi, BAO Dongming(1412)
- Early Cenozoic metamorphism of the sedimentary rocks from the eastern Gangdese magmatic arc and its tectonic implications ZHANG Chengyuan, ZHANG Zeming, DING Huixia, CHEN Yanfei, QIN Shengkai, JIANG Yuanyuan, KANG Dongyan, LI Wentan(1430)
- Petrogenesis and tectonic implications of the Mangya A type alkali-feldspar granites in the South Altun, Northwest China XU Nan, WU Cailai, ZHENG Kun, GAO Dong(1449)
- Paleozoic magmatic activity in the Kawabulake area, eastern Xinjiang and its indicative significance for tectonic affinity to the Central Tianshan block MUZHAPAER • Muhetaeer, NIJIATI • Abuduxun, GUO Ruiqing, Gong Xiangkuan, CUI Tao, SONG Zhihao(1461)
- LA-ICP-MS zircon U-Pb dating and geochemistry of the Late Paleozoic sanukitoids in the Hongshan area, west Junggar MA Feizhou, CHEN Xuanhua, XU Shenglin, MA Fen, HAN Lele, DING Weicui, WANG Ye(1481)
- The thermodynamic phase diagram and the ore-forming mechanism of the Dongjun Pb-Zn-Ag deposit XIE Wei, WEN Shouqin, TANG Tieqiao, MA Pengcheng(1504)
- Provenance of bauxite deposits in the Nanchuan district, Chongqing: evidence from U-Pb dating, Hf isotopes and trace elements in detrital zircons ZHONG Hairen, SUN Yan, ZHAO Zhi, WANG Chenghui(1524)
- Characteristics and controlling factors of tight sandstone reservoir fractures of the Xujiache Formation in the Bazhong-Tongnanba area, Northeast Sichuan JIANG Youlu, LI Mingyang, WANG Liangjun, LIU Jingdong, ZENG Tao, ZHAO Chengjin(1537)
- Accurate lithologic evaluation of tight reservoirs and fine oil-source correlation of millimeter-scale samples: a case study of the QP1 well in northern Songliao basin ZHANG Juhe, ZHANG Bowei, FENG Zihui, SHAO Hongmei, HUO Qiuli, YAN Renqin(1550)
- Well logging identification and evaluation of depositional microfacies in dolostones from the 5th Member of the Ordovician Majiagou Formation in the Jingbian gas field, Ordos basin LAI Jin, LIU Bingchang, FENG Qingfu, PANG Xiaojiao, ZHAO Taiping, WANG Guiwen, WANG Shuchen, CHEN Jing(1567)
- Study on shale heterogeneity in western Hunan and Hubei: a case study of the Longmaxi Formation in well Ld1 ZHANG Peng, HUANG Yuqi, ZHANG Jinchuan, LI Bo, LIU Hongyang, YANG Junwei(1577)
- The lateral accretion styles and its evolution of point bar for the Qigu Formation of Jurassic in Junggar basin YAO Zongquan, DELEQIATI • Jianatayi, ZHANG Mingyu, SU Le, WANG Wenfeng, PAN Pinbai, HUANG Bochao(1590)
- Characteristics of regional and geothermal geology of the Reshuiquan HDR in Guide County, Qinghai Province ZHANG Senqi, WU Haidong, ZHANG Yang, SONG Jian, ZHANG Linyou, XU Weilin, LI Dunpeng, LI Shengtao, JIA Xiaofeng, FU Lei, LI Xufeng, FENG Qingda(1605)
- Heat accumulation and water enrichment mechanism of piedmont karstic geothermal reservoirs: a case study of northern Jinan KANG Fengxin, SUI Haibo, ZHENG Tingting(1624)
- The structure and distribution characteristic of clay minerals in bedding parallel to the shear zone of the Neogene soft rock XIN Peng, SHI Jusong, HU Le, WANG Tao, WU Shuren(1637)
- Regional characteristics and evolutionary trend prediction of land subsidence caused by groundwater over exploitation in North Shandong of the North China Plain DI Shengtong, JIA Chao, ZHANG Shaopeng, DING Pengpeng, SHAO Ming, ZHANG Yongwei(1654)

Technical Method

- Analytical techniques for tellurium stable isotopes and their geological applications: a review CHEN Jiajie, LENG Chengbiao, XU Deru, WANG Dazhao, LI Kaixuan(1663)
- The acoustic log method of estimating gas hydrate saturation in gas hydrate reservoirs XIAO Kun, ZOU Changchun, LU Zhenquan, LI Hongxing, QIN Zhen, GE Kunpeng(1674)