



地
质
学
报

第
九
十
三
卷

第
四
期

二
〇
一
九
年
四
月

科
学
出
版
社

地质学报

ISSN 0001-5717

ACTA GEOLOGICA SINICA

第 93 卷 第 4 期

Vol.93 No.4

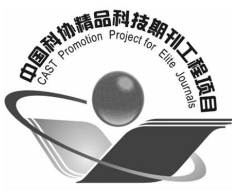
2019



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

O 年 第 卷 第 期

目 次

特邀论文

活动断裂带工程地质研究 张永双, 任三绍, 郭长宝, 姚鑫, 周能娟(763)

研究论文

- 沂沐断裂带北段东支断裂的浅部构造特征及活动性 徐建国, 徐华, 张涛, 张卓, 祁晓凡, 侯建华, 纪汶龙, 刘宏伟(776)
- 北大别造山后伸展期中一下地壳流动形式数值模拟研究 林少泽, 向必伟, 赵田, 谢成龙(791)
- 福建政和地区加里东期花岗岩的厘定及其大地构造意义 隅弯弯, 陈世忠(804)
- 柴达木盆地北缘小赛什腾山二叠纪花岗岩的发现及其构造意义 高万里, 王宗秀, 李磊磊, 崔明明, 钱涛, 胡俊杰(816)
- 东昆仑扎玛休玛正长花岗岩年代学、地球化学特征及其构造意义 国显正, 贾群子, 李金超, 孔会磊, 姚学钢, 栗亚芝(830)
- 南大巴山东段上奥陶统五峰组一下志留统龙马溪组钾质斑脱岩锆石 U-Pb 年龄及其构造意义 熊国庆, 王剑, 李园园, 余谦, 门玉澎, 周小琳, 熊小辉, 周业鑫, 杨潇(843)
- 西准噶尔白杨河铀矿床沥青铀矿矿物特征及形成环境 陈光旭, 李光来, 刘晓东, 李成祥, 刘朕语, 王果, 韩振, 刘小波(865)
- 火山碎屑密度流沉积机制研究——以松辽盆地东南隆起区九台地区白垩系营城组火山碎屑岩为例 刘润超, 黄玉龙, 邹洁琼(879)
- 渤海湾西北岸 QHJ01 孔记录的晚新生代气候与沉积环境演化 黄猛, 李明辰, 樊航宇, 张晓飞, 李继军, 肖勤勉(899)
- 准噶尔盆地玛湖凹陷三叠系源上砂砾岩扇一断一压三控大面积成藏模式 瞿建华, 杨荣荣, 唐勇(915)

技术方法

- 准噶尔盆地东北缘航空高光谱油气微渗漏探测及地质验证 崔鑫, 赵英俊, 田丰, 杨燕杰(928)
- 新疆伊犁盆地巩留凹陷航空高光谱油气探测 童勤龙, 刘德长, 杨燕杰, 王茂芝, 邱俊挺(945)
- 基于 RS 与 GIS 技术的西藏多龙矿集区生态环境监测研究 王俊华, 代晶晶, 令天宇, 王松, 刘青桦(957)
- 《地质学报》(中文版)第 40 届编委会编委简介(一) (I)

封面照片说明:汶川地震滑坡及堰塞湖(张永双提供)

本期执行总编辑:黄敏, 周健 助理编辑:李曼

CONTENTS

Invited Articles

- Research on engineering geology related with active fault zone
..... ZHANG Yongshuang, REN Sanshao, GUO Changbao, YAO Xin, ZHOU Nengjuan(775)

Research Articles

- Shallow tectonic characteristics and activity of the east branch faults of the northern segment of the Yishu fault zone
..... XU Jianguo, XU Hua, ZHANG Tao, ZHANG Zhuo, QI Xiaofan, HOU Jianhua, JI Wenlong, LIU Hongwei(790)
- Numerical Modeling Insight into Flowing Style of the Middle-lower Crust in the North Dabie Mountains during the Post-orogenic Extension LIN Shaoze, XIANG Biwei, ZHAO Tian, XIE Chenglong(803)
- Identification of Caledonian granite in the Zhenghe area, Fujian province and its tectonic significance XI Wanwan, CHEN Shizhong(815)
- Discovery of the permian granite in saishiteng mountain of the northern qaidam basin and its tectonic significance
..... GAO Wanli, WANG Zongxiu, LI Leilei, CUI Mingming, QIAN Tao, HU Junjie(829)
- Geochronology and geochemical characteristics of syenogranite from the Zhamaxiuma area in east Kunlun and their tectonic significance GUO Xianzheng, JIA Qunzi, LI Jinchao, KONG Huilei, YAO Xuegang, LI Yazhi(842)
- Zircon U-Pb dating of K-bentonite from Late Ordovician Wufeng Formation and Earlier Silurian Longmaxi Formation in the eastern section of south Dabashan and its tectonic signification
..... XIONG Guoqing, WANG Jian, LI Yuanyuan, YU Qian, MEN Yupeng, (864)
..... ZHOU Xiaolin, XIONG Xiaohui, ZHOU Yexin, YANG Xiao

- Mineralogical characteristics and formation environment of pitchblende in the Baiyanghe uranium deposit in west Junggar
..... CHEN Guangxu, LI Guanglai, LIU Xiaodong, LI Chengxiang, (878)
..... LIU Zhenyu, WANG Guo, HAN Zhen, LIU Xiaobo

- Sedimentary mechanism of pyroclastic density currents: a case study based on the pyroclastic rocks of the Cretaceous Yingcheng Formation in the Jiutai Area, Southeast Uplift of the Songliao Basin
..... LIU Runchao, HUANG Yulong, ZOU Jieqiong(898)
- Late cenozoic climate and sedimentary environment evolution of the northwestern coast of the Bohai Bay revealed by borehole QHJ01 HUANG Meng, LI Mingchen, FAN Hangyu, ZHANG Xiaofei, LI Jijun, XU Qinmian(914)
- Large-area petroleum accumulation model of the Triassic glutenite reservoirs in the Mahu Sag, Junggar Basin: triple controls of fan, fault and overpressure QU Jianhua, YANG Rongrong, TANG Yong(927)

Technical Method

- Hyperspectral hydrocarbon exploration and geological verification of the oil micro-seepage in the northeastern margin of the Junggar Basin, China CUI Xin, ZHAO Yingjun, TIAN Feng, YANG Yanjie(944)
- Oil-gas exploration using airborne hyperspectral remote sensing in the Gongliu Sag, Ili Basin, Xinjiang TONG Qinlong, LIU Dechang, YANG Yanjie, WANG Maozhi, QIU Junting(956)
- Eco-environmental monitoring study of the Duolong ore cluster area using remote sensing and GIS technology
..... WANG Junhua, DAI Jingjing, LING Tianyu, WANG Song, LIU Qingpin(970)