



地质学报

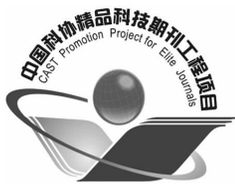
ACTA GEOLOGICA SINICA



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 6 期

《环青藏高原盆山体系》专辑
(本期特约主编 陈汉林)

目 次

序言	(I)
南西天山晚新生代沉积序列磁组构特征及其构造意义	陈新伟,陈汉林,林秀斌,程晓敢,聂梅(1675)
南天山褶皱冲断带西段变形空间差异性及其控制因素	余宏甸,陈汉林,程晓敢,张欲清,辛文,林秀斌,杨少梅(1689)
基于离散元数值模拟的西南天山山前冲断带构造变形控制因素研究	辛文,陈汉林,安凯旋,张欲清,杨树锋,程晓敢,林秀斌(1704)
库车坳陷东部晚白垩世古隆起及构造应力场恢复	王珂,曹婷,魏红兴,肖安成,周露(1716)
库车坳陷西段盐构造二维平衡恢复与复原构造剖面分析	高麟,汪新,饶刚(1727)
库车坳陷东西段盐下构造变形差异演化数值模拟分析	徐雯娟,汪伟,尹宏伟,贾东,李长圣,杨庚兄,李刚(1740)
先存薄弱带对帕米尔弧形构造带形成的影响:来自构造物理模拟实验的制约	曹玉萍,陈汉林,林秀斌,程晓敢,杨蓉,吴磊,石许华(1752)
浅部滑脱层沿走向的厚度与性质差异对变形影响的物理模拟研究:对乌什和库车褶皱冲断带的启示	龙毅,陈汉林,程晓敢,林秀斌,张耀,成亚(1763)
青藏高原东缘非刚性书斜式断层模型的物理模拟实验研究	刘军,贾东,尹宏伟,沈礼,范小根,杨双(1780)
四川盆地加里东古隆起形成演化及动力学成因机理	苏桂萍,李忠权,应丹琳,李根,应文峰,杨渊宇,刘恒麟,丁啸,唐华强(1793)
准噶尔盆地南缘二叠—三叠纪原型盆地性质与沉积环境演化	庞志超,焦悦,袁波,王家林,魏凌云,唐雪颖,周彦希,吴朝东(1813)
准噶尔盆地玛湖凹陷下二叠统古老碱湖成因探究:来自全球碱湖沉积的启示	李威,张元元,倪敏婕,唐文斌(1839)
准噶尔盆地渐新世安集海河组类胡萝卜素的发现及古环境意义	马健,吴朝东,王熠哲,焦悦,周家全,冷佳宣,崔行骞(1853)
塔里木地块西北缘震旦系发现二叠纪基性岩床侵入事件	吴鸿翔,黄伟康,励音骐,林秀斌,陈汉林,程晓敢,章凤奇(1869)
准噶尔盆地南缘深层侏罗系储层沥青成因及其对油气成藏的启示	胡瀚文,张元元,郭召杰,卓勤功(1883)
华南上扬子区深部温度估算及其油气地质意义	李香兰,刘绍文,徐明,李旭东,郝春艳(1896)
2019年3月柴达木盆地茫崖5.0级地震构造与油田井损关系分析	张长好,杨屹洲,郭召杰,朱立林(1911)
封面照片说明:环青藏高原盆山体系空间分布图,是高原外围由印度与欧亚板块汇聚作用所导致的一系列挤压型 陆内造山带和盆地所构成的特殊构造域(陈汉林提供)	

本期执行总编辑:黄敏,周健 助理编辑:李曼 技术编辑:刘萌

CONTENTS

Anisotropy of magnetic fabrics of the Late Cenozoic sedimentary succession in the southern West Tianshan Mountain and their tectonic implications CHEN Xinwei, CHEN Hanlin, LIN Xiubin, CHENG Xiaogan, NIE Mei(1688)

Spatial variation and controlling factors of deformation in the western segment of the southern Tianshan fold-thrust belt
 ... YU Hongdian, CHEN Hanlin, CHENG Xiaogan, ZHANG Yuqing, XIN Wen, LIN Xiubin, YANG Shaomei(1703)

Analyzing the influence of factors that control the structural deformation of fold-thrust belts in the southwestern Tianshan using discrete element simulations XIN Wen, CHEN Hanlin, AN Kaixuan, ZHANG Yuqing, (1715)
 YANG Shufeng, CHENG Xiaogan, LIN Xiubin

The palaeo uplift of Late Cretaceous and tectonic stress field reconstruction of the eastern Kuqa depression
 WANG Ke, CAO Ting, WEI Hongxing, XIAO Ancheng, ZHOU Lu(1726)

Two-dimensional balanced restoration of salt structures and analysis of restored cross sections in the western Kuqa depression GAO Lin, WANG Xin, RAO Gang(1739)

Numerical simulation of different subsalt structural features and their evolution in the eastern and western segments of the Kuqa depression XU Wenqiao, WANG Wei, YIN Hongwei, JIA Dong, (1751)
 LI Changsheng, YANG Gengxiong, LI Gang

The effect of pre-existing weak zone on the formation of the Pamir Salient: insights from physical analogue modeling
 CAO Yuping, CHEN Hanlin, LIN Xiubin, CHENG Xiaogan, YANG Rong, WU Lei, SHI Xuhua(1762)

Analogue modeling on thickness and property differences of shallow *décollement* along the strike: insights into the Wushi and Kuqa fold and thrust belts LONG Yi, CHEN Hanlin, CHENG Xiaogan, (1779)
 LIN Xiubin, ZHANG Yao, CHENG Ya

Analogue modeling of non-rigid bookshelf fault model in eastern Tibet Plateau
 LIU Jun, JIA Dong, YIN Hongwei, SHEN Li, FAN Xiaogen, YANG Shuang(1792)

Formation and evolution of the Caledonian paleo-uplift and its genetic mechanism in the Sichuan Basin
 SU Guiping, LI Zhongquan, YING Danlin, LI Gen, YING Wenfeng, (1812)
 YANG Yuanyu, LIU Henglin, DING Xiao, TANG Huaqiang

Permian-Triassic depositional environmental evolution and the prototype basin of the southern Junggar Basin
 PANG Zhichao, JIAO Yue, YUAN Bo, WANG Jialin, WEI Lingyun, (1838)
 TANG Xueying, ZHOU Yanxi, WU Chaodong

Genesis of alkaline lacustrine deposits in the Lower Permian Fengcheng Formation of the Mahu Sag, northwestern Junggar Basin: insights from a comparison with the worldwide alkaline lacustrine deposits
 LI Wei, ZHANG Yuanyuan, NI Minjie, TANG Wenbin(1852)

Discovery of carotenoids and its paleolake significance in the Oligocene Anjihaihe Formation, southern Junggar Basin, China MA Jian, WU Chaodong, WANG Yizhe, JIAO Yue, ZHOU Jiaquan, LENG Jiaxuan, CUI Xingqian(1867)

Discovery of Permian mafic sills intrusion event in the Sinian system, Northwest Tarim block
 WU Hongxiang, HUANG Weikang, LI Yinqi, LIN Xiubin, (1882)
 CHEN Hanlin, CHENG Xiaogan, ZHANG Fengqi

Origins and hydrocarbon accumulation significance of bitumen in the deeply buried Jurassic reservoirs in the southern Junggar Basin HU Hanwen, ZHANG Yuanyuan, GUO Zhaojie, ZHUO Qingong(1895)

Estimation of subsurface formation temperature and its implications for hydrocarbon generation and preservation in the upper Yangtze area, south China LI Xianglan, LIU Shaowen, XU Ming, LI Xudong, HAO Chunyan(1910)

Seismotectonics of the March 2019 M_w 5.0 Mangya earthquake in the Qaidam Basin and borehole damage analysis
 ZHANG Changhao, YANG Yizhou, GUO Zhaojie, ZHU Lilin(1922)