

# 地 质 学 报

2017 年 第 91 卷 第 1 期

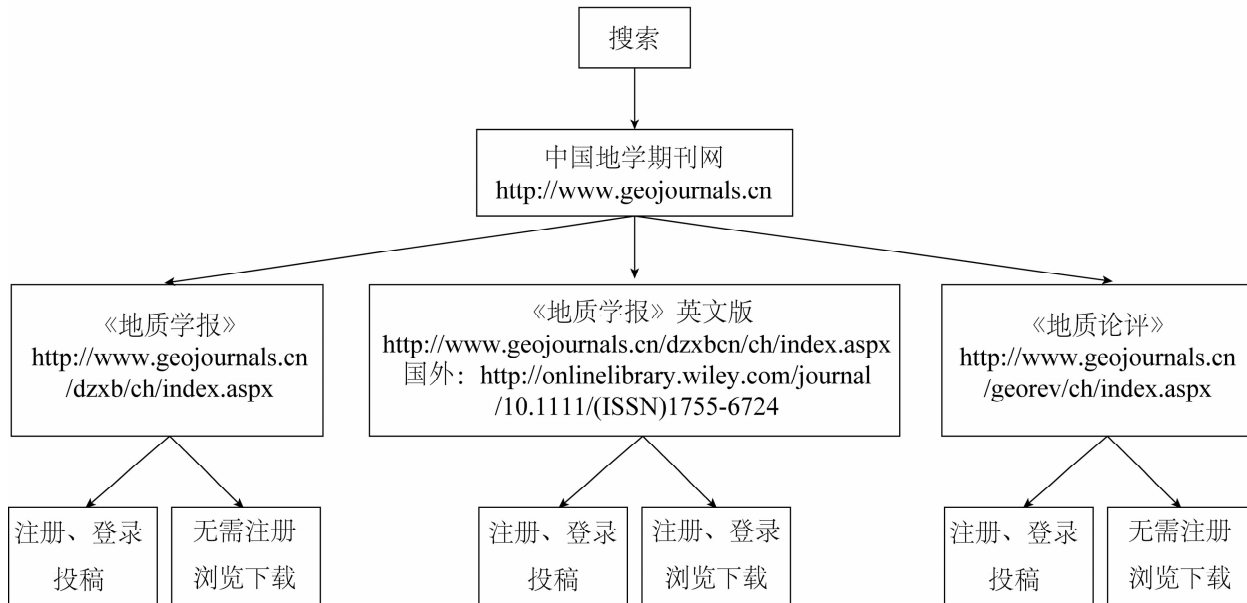
## 目 次

秦岭洛栾断裂带糜棱岩的变形特征及形成环境分析	任升莲,李加好,李龙明,杨青亮,刘建敏,葛粲,宋传中,林寿发,杨帆,王静雅,韩旭,李振强(1)
滇东南猛洞岩群变质—变形研究及构造意义	谭洪旗,刘玉平(15)
太原西山煤田新生代隆升史的磷灰石裂变径迹约束	孙蓓蕾,曾凡桂,刘超,朱亚茹(43)
阿尔泰东南缘泥盆纪花岗质岩石的锆石 U-Pb 年龄、成因演化及构造意义:钙碱性—高钾钙碱性—碱性岩浆演化新证据	宋鹏,童英,王涛,秦切,张建军,宁东旭(55)
新疆中天山巴伦台地区花岗质侵入体地球化学、年代学研究及其构造意义	李平,朱志新,穆利修,王克卓,王哲,屈涛,凤骏(80)
柴达木盆地北缘果可山石英闪长岩 LA-ICP-MS 锆石 U-Pb 定年及其成因	王玉松,牛漫兰,李秀财,吴齐,韩雨,赵齐齐,笪梁超(94)
羌塘中西部红脊山地区蓝片岩 Sr-Nd 同位素与锆石 U-Pb 年龄特征及其构造意义	刘奎,鲁如魁,陈文郁,南国卫,谢林泽(111)
西藏班公湖—怒江缝合带美日切错组中酸性火山岩锆石 U-Pb 年龄、Sr-Nd-Hf 同位素、岩石成因及其构造意义	韦少港,唐菊兴,宋扬,刘治博,王勤,林彬,贺文,冯军(132)
鄂尔多斯盆地渭北隆起岐山—麟游地区中新生代构造热演化及地质响应——来自裂变径迹分析的证据	祁凯,任战利,崔军平,于强,曹展鹏,杨鹏,邓亚仁,张梦婷(151)
胶东地区燕山期岩浆活动及其构造环境——来自单颗锆石 SHRIMP 年代学的记录	李洪奎,李大鹏,耿科,郭宝奎,禚传源,梁太涛(163)
浙江外北山铝质 A <sub>1</sub> 型花岗岩成因:矿物学、年代学、地球化学及 Hf 同位素制约	段政,邢光福,余明刚,赵希林,靳国栋(180)
浙皖晚中生代仙霞岩体锆石 U-Pb 年代学、地球化学及成岩地质意义	张建芳,龚瑞君,汪隆武,蔡晓亮,徐双辉,陈津华,陈小友,汪建国(198)
华南地区泥盆系 MVT 铅锌矿床 S、Pb 同位素特征	祝新友,甄世民,程细音,原桂强,杨汉壮,韩英,王艳丽(213)
内蒙古林西地区上二叠统—中三叠统沉积序列的碎屑锆石记录及对古亚洲洋(东段)闭合时间的制约	朱俊宾,和政军(232)
阴山西段河流阶地发育的年代序列及其对构造隆升的指示意义	贾丽云,张绪教,叶培盛,何泽新,孟静,何祥丽,叶梦旋,周青硕,李杰,王振(249)
青藏高原东北缘共和—贵德盆地全新世气候变化	秦小光,殷志强,汪美华,赵无忌,穆燕,张磊(266)
封面照片说明:黄河阶地(图片来自新浪博客)	

## CONTENTS

Characteristics of Deformation and Metamorphism and Analysis of the Formation Environment of Luoluan Fault Belt in the Qinling Orogenic Belt .....	REN Shenglian, LI Jiahao, LI Longming, YANG Qingliang, LIU Jianmim, GE Can, SONG Chuanzhong, LIN Shoufa, YANG Fan, WANG Jingya, HAN Xu, LI Zhengqiang	(14)
Metamorphism and Deformation of the Mengdong Group-Complex in Southeastern Yunnan Province and their Tectonic Implications .....	TAN Hongqi, LIU Yuping	(42)
Cenozoic Uplift History of the Xishan Coalfield and Constraints from Apatite Fission Track Dating .....	SUN Beilei, ZENG Fangui, LIU Chao, ZHU Yaru	(54)
Zircon U-Pb Ages and Genetic Evolution of Devonian Granitic Rocks in the Southeastern Chinese Altai and Its Tectonic Implications: New Evidence for Magmatic Evolution of Calc-alkaline-High-K Calc-alkaline-Alkaline Rocks .....	SONG Peng, TONG Ying, WANG Tao, QIN Qie, ZHANG Jianjun, NING Dongxu	(79)
Geochemistry and Geochronology of Granitoids Intrusions from the Baluntai Area in Central Mountains, and Its Tectonic Significance .....	LI Ping, ZHU Zhixin, MU Lixiu, WANG Kezhuo, WANG Zhe, QU Tao, FENG Jun	(93)
LA-ICP-MS Zircon U-Pb Dating and Petrogenesis of the Quartz-Diorites from the Guokeshan Area in the Northern Margin of the Qaidam Basin .....	WANG Yusong, NIU Manlan, LI Xiucai, WU Qi, HAN Yu, ZHAO Qiqi, DA Liangchao	(110)
Zircon U-Pb Dating and Sr-Nd Isotopic Compositions of Hongjishan Blueschists in the Qiangtang Terrane, Northern Tibet and their Tectonic Implications .....	LIU Kui, LU Rukui, CHEN Wenyu, NAN Guowei, XIE Linze	(131)
Petrogenesis, Zircon U-Pb Geochronology and Sr-Nd-Hf Isotopes of the Intermediate-felsic Volcanic Rocks from the Duolong deposit in the Bangonghu-Nujiang Suture Zone, Tibet, and Its Tectonic Significance .....	WEI Shaogang, TANG Juxing, SONG Yang, LIU Zhibo, WANG Qin, LIN Bin, HE Wen, FENG Jun	(150)
The Meso-cenozoic Tectonic Thermal Evolution of the Qishan-Linyou Areas in Weibei Uplift of Ordos Basin and Its Response in Geology: Evidence from Fission-track Analysis .....	QI Kai, REN Zhanli, CUI Junping, YU Qiang, CAO Zhanpeng, YANG Peng, DENG Yaren, ZHANG Mengting	(162)
The Mesozoic Magmaticactivities Framework in Jiaodong Area: SHRIMP Chronology Recording of Single Particle Zircon .....	LI Hongkui, LI Dapeng, GENG Ke, GUO Baokui, ZHUO Chuanyuan, LIANG Taitao	(179)
The Petrogenesis of Waibeishan Aluminous A <sub>1</sub> -type Granite in Zhejiang Province: Constraints from Mineralogy, Zircon U-Pb Dating, Geochemistry and Hf Isotope .....	DUAN Zheng, XING Guangfu, YU Minggang, ZHAO Xilin, JIN Guodong	(197)
Zircon U-Pb Geochronology and Geochemistry of the Late Mesozoic Xianxia Rock in Zhejiang and Anhui Provinces and Diagenetic Geological Significance .....	ZHANG Jianfang, GONG Ruijun, WANG Longwu, CAI Xiaoliang, XU Shuanghui, CHEN Jinhua, CHEN Xiaoyou, WANG Jianguo	(212)
The Sulfur-Lead Isotope Geochemistry of MVT Pb-Zn Deposits in Devonian System in South China .....	ZHU Xinyou, ZHEN Shimin, CHENG Xiying, YUAN Guiqiang, YANG Han Zhuang, HAN Yin, WANG Yanli	(231)
Detrital Zircon Records of Upper Permian-Middle Triassic Sedimentary Sequence in the Linxi Area, Inner Mongolia and Constraints on Timing of Final Closure of the Paleo-Asian Ocean (Eastern Segment) .....	ZHU Junbing, HE Zhengjun	(248)
Chronology Sequence of the River Terraces Development in Western Yinshan Mountains, China: Implications for the Tectonic Uplifting .....	JIA Liyun, ZHANG Xujiao, YE Peisheng, MENG Jing, HE Zexin, HE Xiangli, YE Mengni, ZHOU Qingshuo, LI Jie, WANG Zhen	(265)
Loess Records of the Holocene Climate Change of Gonghe and Guide Basins in the Northeastern Boundary of the Tibet Plateau .....	QIN Xiaoguang, YIN Zhiqiang, WANG Meihua, ZHAO Wuji, MU Yan, ZHANG Lei	(286)

登录、浏览、下载《地质学报》、《地质学报》英文版、《地质论评》三刊流程图



**地 质 学 报**

**Dizhi Xuebao**

(月刊 1922 年创刊)

第 91 卷 第 1 期 2017 年 1 月 15 日出版

**ACTA GEOLOGICA SINICA**

(Vol. 91 No. 1 2017)

(Monthly, Started in 1922)

Published on January 15, 2017

主	管	中 国 科 学 技 术 协 会
主	办	中 国 地 质 学 会
编	辑	《地质学报》编辑委员会
编	辑 部 地 址	北京阜成门外百万庄路 26 号
		邮政编码:100037; 电话: 010-68312410
		电子信箱: <a href="mailto:dizhixuebao@163.com">dizhixuebao@163.com</a>
网	址	<a href="http://www.geojournals.cn/dzxb">www.geojournals.cn/dzxb</a>
主	编	莫 宣 学
出	版	社
		北京东黄城根北街 16 号
		邮政编码:100717
排	版	《 地 质 学 报 》 编 辑 部
印	刷	装 订
总	发	行 处
订	购	处 全 国 各 邮 电 局
国	外	总 发 行 中国 国 际 图 书 贸 易 总 公 司
		( 中 国 国 际 书 店 )
		北京 399 号 信 箱 , 邮 政 编 码 : 100044

Competent Authorities	:	China Association for Science and Technology
Sponsored	by	Geological Society of China
Edited	by	Editorial Committee of ACTA GEOLOGICA SINICA, 26, Baiwanzhuang Road, Beijing, 100037, China, Tel.: 010-68312410
		Email: <a href="mailto:dizhixuebao@163.com">dizhixuebao@163.com</a>
		<a href="http://www.geojournals.cn/dzxb">www.geojournals.cn/dzxb</a>
Editor in chief		Mo Xuanxue
Published	by	Science Press, 16 Donghuangchenggen North Street, Beijing, 100717, China
Composed	by	Editorial Department of ACTA GEOLOGICA SINICA
Printed	by	Beijing QL-Art Printing Co., Ltd.
Distributed	by	Beijing Bureau for Distribution of Newspapers and Journals
Subscription handled	by	Local Post Offices of China
Distributed abroad	by	China International Book Trading Corporation(Guoji Shudian) P. O. Box 399, Beijing 100044, China
		International Periodical No.: M78