



ISSN 0371-5736

地质论评

GEOLOGICAL REVIEW

第 62 卷 第 4 期

Vol.62 No.4

2016

庆祝《地质论评》创刊80周年



中国地质学会	主办
《地质论评》编辑委员会	编辑
科学出版社	出版

地质论评

2016年 第62卷 第4期

目次

中国深埋沉积盆地和潜在储层分布的预测 杨文采(793)

学术讨论

- 藏南冈底斯地体谢通门—曲水韧性剪切带⁴⁰Ar/³⁹Ar年代学约束 孟元库,许志琴,马士委,杨斐斐(795)
- 北京十三陵—西山髻髻山组火山岩年龄及其地质意义 于海飞,张志诚,帅歌伟,陈彦,汤文豪(807)
- 陕西紫阳柞木沟铁矿床岩石地球化学特征及成矿指示意义 王坤明,王宗起,张英利,王刚,武昱东(827)
- 冀北侏罗纪地层划分与《中国地层表》的对应关系 张路锁,杨森丛,范和平,张树胜,谢明忠,唐锦秀,孙跃民,尚洪田(840)
- 大别山晓天一磨子潭韧性剪切带主要造岩矿物的变形与应变分析
..... 黄鹏,宋传中,任升莲,张妍,李加好,刘啟能,刘欢,王微,杨帆(849)
- 秦岭石人山南缘岩石变质变形分析及其构造意义
..... 王静雅,任升莲,宋传中,李加好,张妍,李龙明,刘国厅,王凯,胡达(870)
- 湖南寒武系第三统混积岩沉积特征与成因探讨 梁薇,牟传龙,周恩恩,王瑞华,葛祥英,徐鹏辉,郑斌嵩,谭志远(881)
- 大别造山带岳西地区中生代岩浆岩年代学研究 刘晓强,闫峻,王爱国,李全忠,张媛媛(897)
- 珠江口盆地珠江组碳酸盐岩碳同位素组成负偏的成因意义 兰叶芳,黄思静,马永坤,周小康,卫哲(915)
- 米仓山坪河新元古代二长花岗岩成因及其地质意义 甘保平,赖绍聪,秦江锋(929)
- 藏南隆子地区早白垩世双峰式火山岩的发现——来自 SHRIMP 锆石 U-Pb 年代学和岩石地球化学的证据
..... 吕晓春,任冲,武睿,成明,邱海,邱杨(945)
- 云南格咱岛弧松诺石英二长斑岩锆石 U-Pb 年龄、地球化学特征及地质意义 赖安琦,李文昌,刘学龙,杨富成,李喆(955)

科技述评

- 矿物学发展现状及我国矿物学前景展望 秦善,刘金秋,迟振卿(970)
- 赞比亚北部班韦乌卢地块演化及矿产资源研究现状 任军平,左立波,许康康,王杰,刘晓阳,何胜飞,刘宇,贺福清(979)

研究进展

- 中—低温水热条件下黄铁矿与 Cu(I)-Cl 相互作用机制研究 张阳,蔡元峰(997)
- 晴隆锑矿古油藏沥青及烃类包裹体的拉曼光谱特征 刘路,胡煜昭,张桂权(1010)
- 内蒙古东部上二叠统林西组砂岩锆石 SHRIMP U-Pb 年代学及其构造意义
..... 王丹丹,李世臻,周新桂,刘伟伟,林燕华,曾秋楠,张文浩(1021)
- 鄂尔多斯盆地西缘北部奥陶纪盆地原型:来自贺兰山和桌子山地区奥陶系的沉积响应
..... 王振涛,周洪瑞,王训练,景秀春,张永生,袁路朋,沈智军(1041)
- 太行山南段洪山矿化正长斑岩 LA-ICP-MS 锆石 U-Pb 年龄、Hf 同位素组成及地球化学特征
..... 权瑞,董国臣,缪广,李玉成,刘昕曜,杨洋,任龙(1064)
- 青海德令哈石底泉辉长岩 LA-ICP-MS 锆石 U-Pb 年龄及地质意义 杨张张,李四龙,杨强晟,刘旭鹏,商鹏飞(1081)

通讯资料 · 消息报道 · 新书介绍

- 深层油气藏地球物理探测理论与技术——香山科学会议第 563 次学术讨论会简报 (1061)
- “杨成栋等:新疆阿尔泰萨尔朔克金多金属矿区岩浆活动—剪切变形时限”一文部分内容的更正 (928)

(本期执行总编辑 章雨旭、刘志强 图件修编、排版 黄曦惠)

during the breakup of the continental basement. This study provide the evidence that the strong magmatic activity has occurred in the paleoproterozoic in the Shidiquan area and confirmed that the age of the Dakendaban Group may extend down to the late Neoproterozoic.

Keywords: Gabbro Geochemistry Zircon U-Pb dating Shidiquan area

Acknowledgements: This study was generously financed by the China Geological Survey (No. 12120113028400). We thank the reviewers for their constructive remarks. We also thank the unit leaders and colleagues for field work assistance.

First author: YANG Zhangzhang, male, born in 1988, assistant engineer, researchfield; regional geological. Email: 124772454@qq.com Corresponding author: LI Silong, male, born in 1987, assistant engineer, major in geology, researchfield; structure. Email: 1173231870@qq.com

Manuscript received on: 2016-01-13; Accepted on: 2016-06-02; Edited by: ZHANG Yuxu.

Doi: 10.16509/j.georeview.2016.04.021

GEOLOGICAL REVIEW

Vol. 62 No. 4 2016

CONTENTS

Prediction for Distribution of the Deep Buried Sedimentary Basins and Potential Reservoirs in China YANG Wencai (793)

Scholarly Discussion

- The $^{40}\text{Ar}/^{39}\text{Ar}$ Geochronological Constraints on the Xaitongmoin—Quxu Ductile Shear Zone in the Gangdese Batholith, Southern Xizang(Tibet) MENG Yuanku, XU Zhiqin, MA Shiwei, YANG Feifei(805)
- SHRIMP and LA-ICP-MS U-Pb Ages and Geological Significance of the Volcanic Rocks in the Tiaojishan Formation in Ming Tombs Area —Western Hills, Beijing YU Haifei, ZHANG Zhicheng, SHUAI Gewei, CHEN Yan, TANG Wenhao(826)
- Petrochemical Characteristics and Its Implication for Metallogeny of Zhamugou Iron Deposit, Ziyang County, Shaanxi Province WANG Kunming, WANG Zongqi, ZHANG Yingli, WANG Gang, WU Yudong(839)
- The Corresponding Relation Between Jurassic Stratigraphic Classification of North Hebei and The Stratigraphic Chart of China ZHANG Lusuo, YANG Sencong, FAN Heping, ZHANG Shusheng, XIE Mingzhong, TANG Jinxiu, SUN Yuemin, SHANG Hongtian (848)
- Analysis on Deformation of Major Rock-forming Minerals in Xiaotian—Mozitan Ductile Shear Zone, Dabie Orogen HUANG Peng, SONG Chuansong, REN Shenglian, ZHANG Yan, LI Jiahao, LIU Qineng, LIU Huan, WANG Wei, YANG Fan(868)
- Metamorphism and Deformation Analysis of Rocks in Southern Margin of Shirensan and Its Tectonic Significance, Qinling WANG Jingya, REN Shenglian, SONG Chuansong, LI Jiahao, ZHANG Yan, LI Longming, LIU Guoting, WANG Kai, HU Da (880)
- Origin and Sedimentary Characteristics of Mixed Carbonate—Siliciclastic Sediments of the Third Series of Cambrian in Hunan Province, South China LIANG Wei, MOU Chuanlong, ZHOU Kenken, WANG Ruihua, GE Xiangying, XU Penghui, ZHENG Binsong, TAN Zhiyuan(896)
- Geochronological Study on Mesozoic Magmatic Rocks in Yuexi Area, Dabie Orogen LIU Xiaoqiang, YAN Jun, WANG Aiguo, LI Quanzhong, ZHANG Yuanyuan(914)
- Genesis of Negative Carbon and Oxygen Isotopic Composition of Carbonate Rocks in Lower Miocene Zhujiang Formation, Pearl River Mouth Basin LAN Yefang, HUANG Sijing, MA Yongkun, ZHOU Xiaokang, WEI Zhe(927)
- Petrogenesis and Implications for the Neoproterozoic Monzogranite in Pinghe, Micang Mountain GAN Baoping, LAI Shaocong, QIN Jiangfeng(944)
- Discovery of Bimodal Volcanics in Longzi Area, Southern Xizang: Evidences from SHRIMP U-Pb Zircon Age and Geochemical

- Analysis LU Xiaochun, REN Chong, WU Rui, CHENG Ming, QIU Hai, QIU Yang(954)
 Zircon U-Pb Dating, Geochemical Characteristics of Songnuo Quartz Monzonite Porphyries in the Geza Arc, Yunnan Province, and
 Their Geological Significance LAI Anqi, LI Wengchang, LIU Xuelong, YANG Fucheng, LI Zhe(969)

Scientific Review

- The Development and Prospect of Mineralogy in China QIN Shan, LIU Jinqiu, CHI Zhenqing(978)
 Geodynamic Evolution and Mineral Resources Present Research in Bangweulu Block, Northern Zambia
 REN Junping, ZUO Libo, XU Kangkang, WANG Jie, LIU Xiaoyang, HE Shengfei, LIU Yu, HE Fuqing(995)

Research Progress

- The Mechanism of the Reaction between Pyrite and Cu(I)—Chloride in Mesothermal to Low Temperature Hydrothermal
 Conditions ZHANG Yang, CAI Yuanfeng(1009)
 Raman Spectral Characteristics of Qinglong Antimony Ore Field Paleo-oil Reservoir Bitumen and Hydrocarbon Inclusions
 LIU Lu, HU Yuzhao, ZHANG Guiquan(1020)
 SHRIMP U-Pb Dating of Detrital Zircon from the Upper Permian Linxi Formation in Eastern Inner Mongolia, and Its
 Geological Significance
 WANG Dandan, LI Shizhen, ZHOU Xingui, LIU Weiwei, LIN Yanhua, ZENG Qiunan, ZHANG Wenhao(1040)
 The Ordovician Basin Prototype in the Northwest Ordos Basin: Constraint from the Ordovician Sedimentary Respond in the
 Helan—Zhuozi Mountains
 WANG Zhentao, ZHOU Hongrui, WANG Xunlian, JING Xiuchun, ZHANG Yongsheng, YUAN Lupeng, SHEN Zhijun(1060)
 Zircon U-Pb Ages, Hf Isotopic Compositions and Geochemistry Characteristics of the Hongshan Ore-bearing syenite porphyries
 from Southern Taihang Mountains
 QUAN Rui, DONG Guochen, MIAO Guang, LI Yucheng, LIU Xinyao, YANG Yang, REN Long(1080)
 LA-ICP-MS Zircon U-Pb Dating and Geological Significance of Shidiquan Gabbro in Delingha, Qinghai
 YANG Zhangzhang, LI Silong, YANG Qiangsheng, LIU Xupeng, SHANG Pengfei(1090)

Correspondence · Reference · News Report · Introduction to New Books

- Theory and Technique of Geophysical Explore for Deep Burried Oil—Gas Reservoir—a Brief Introduction to the 563rd Symposium
 of the Xiangshan – Science Conferences (1061)
 Partly Correction for the Paper : “YANG Chengdong et al. : Timing of Magmatic Activity—Shearing Deformation from the
 Sarsuk Polymetallic Gold Deposit on the Southern Margin of Altay, Xinjiang: Constraints from Zircon U-Pb and
 Sericite ⁴⁰Ar/³⁹Ar Datings” (928)

(Executive editors of this issue: ZHANG Yuxu, LIU Zhiqiang; typesetting and figures editor: HUANG Xihui)

	姓名	职称	研究方向	单位	
编委(共五十三人)	矿床学(八人)	多吉	院士	矿床学、地热地质学	西藏自治区地勘局
		范宏瑞	研究员	成矿流体,流体包裹体	中国科学院地质与地球物理研究所
		丰成友	研究员	矿床地质地球化学	中国地质调查局西安地质调查中心
		凌洪飞	教授	铀矿地质学,古海洋地球化学	南京大学地球科学与工程学院
		裴先治	教授	造山带地质,区域构造与成矿	长安大学地质调查研究院
		孙晓明	教授	矿床学,海洋地质学	中山大学地球科学系
		王登红	研究员	找矿勘查地质学、成矿规律	中国地质科学院矿产资源研究所
		王瑞江	研究员	矿产勘查,应用构造地质学,矿产资源调查评价	中国地质科学院
	油气地质和煤田地质学(六人)	孙龙德	院士	石油地质,油气开发	中国石油天然气集团公司
		赵文智	院士	油气成藏理论与勘探新领域研究	中国石油天然气股份有限公司勘探与生产分公司
		操应长	教授	沉积学、储层地质学及层序地层学	中国石油大学(华东)地球科学与技术学院
		代世峰	教授	煤岩学、煤地球化学、煤矿物学、煤层气地质	中国矿业大学(北京)煤炭资源国家重点实验室
		贾东	教授	盆地构造与新构造活动	南京大学地球科学与工程学院
		王璞珺	教授	盆地火山岩和油气地质勘查,沉积学和大陆科学钻探	吉林大学地球科学学院

《地质论评》编辑部 Editorial Department of GEOLOGICAL REVIEW

编辑部主任 Chief Editor of the Department 章雨旭 ZHANG Yuxu

编辑部成员 Members of Editorial Department(按姓名汉语拼音字母为序 According to names' alphabet for the order)

郝梓国 HAO Ziguo 黄敏 HUANG Min 刘志强 LIU Zhiqiang 章雨旭 ZHANG Yuxu 周健 ZHOU Jian

地质论评 DIZHI LUNPING

(双月刊, 1936年创刊)

第62卷 第4期 2016年7月15日出版

GEOLOGICAL REVIEW

(Bimonthly, Started in 1936)

Vol. 62 No. 4

Published on July 15, 2016

主管 中国科学技术协会
 主办 中国地质学会
 编辑 《地质论评》编辑委员会
 地址:北京阜成门外百万庄路26号
 邮政编码:100037;电话:010-68999804
 电子信箱:georeview@cags.ac.cn
 网址:www.geojournals.cn/georev

主编 杨文采
 出版 科学出版社
 100717,北京东黄城根北街16号

排版 《地质论评》编辑部
 印刷装订 北京地大天成印务有限公司
 总发行处 北京报刊发行局
 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 GEOLOGICAL REVIEW, 26, Baiwanzhuang Road, Beijing, 100037; Tel.: 010-68999804; Email: georeview@cags.ac.cn
 Website: www.geojournals.cn/georev

Editor in chief YANG Wencai
 Published by Science Press, 16, Donghuangchenggen North Street, Beijing, 100717, China
 Composed by Editorial Department of GEOLOGICAL REVIEW
 Printed by Beijing Dida-Tiancheng 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: BM337

刊号: ISSN 0371-5736
CN 11-1952/P

国内邮发代号: 2-382 国外发行代号: BM337 定价: 50.00元

国内外公开发行

ISSN 0371-5736

