



ISSN 0371-5736

# 地質論評

GEOLOGICAL REVIEW

第 61 卷 第 5 期

Vol.61 No.5

2015



中国地质学会  
《地质论评》编辑委员会  
科学出版社 主办  
编辑 出版

# 地 质 论 评

## 2015 年 第 61 卷 第 5 期

### 目 次

#### 学 术 讨 论

- 寻找消失的大陆 ..... 任纪舜,徐芹芹,赵磊,朱俊宾(969)  
就若干矿床的类型、成矿物质来源及辉钼矿含铼量的地质意义等与毛景文研究员商榷 ..... 黄典豪(990)  
浅谈矿床学研究中的一些问题——答黄典豪研究员 ..... 毛景文(1001)  
石油天然气藏幔汁加氢和碱交代成因的再认识 ..... 杜乐天,张景廉,欧光习(1007)  
准噶尔盆地周缘蛇绿混杂岩中洋岛玄武岩的识别:地幔柱的产物? .....  
..... 杨高学,李永军,佟丽莉,司国辉,杨宝凯,李甘雨,沈锐,晁文迪(1021)  
甘肃金塔南山河流阶地褶皱变形分析 ..... 温振玲,胡小飞,潘保田,卢耀洋,曹喜林,张建(1032)  
下扬子句容断陷盆地负反转构造特征及对油气的控制 ..... 苑京文,贾东,王毛毛,李一泉,沈淑鑫(1047)  
南沙海槽东南缘深水逆冲推覆构造 ..... 韩冰,朱本铎,万玲,张伙带,吕文超(1061)  
鲁西 2.5 ~ 2.7 Ga 构造岩浆热事件:泰山黄前水库 TTG 侵入岩的野外地质和锆石 SHRIMP 定年 .....  
..... 任鹏,颉颃强,王世进,董春艳,马铭株,刘敦一,万渝生(1068)  
东秦岭陶湾岩群碳酸盐质糜棱岩的变质—变形特征及形成环境分析 .....  
..... 胡达,任升莲,宋传中,李加好,张妍,林寿发,李龙明,黄鹏,刘国厅(1079)  
赣西北大岭上钨矿黑云母花岗斑岩锆石 U-Pb 年龄、Hf 同位素及其与 W、Cu 矿化的关系 .....  
..... 彭花明,袁琪,李秋耘,夏菲,张博,但小华,张中山,董晓峰(1089)  
砂岩储层中碳酸盐胶结物定量识别及对含油性影响—以准噶尔盆地东北地区新近系沙湾组为例 .....  
..... 温雅茹,杨少春,赵晓东,向奎,朱春艳(1099)  
深部埋藏条件下砂岩中碳酸盐胶结物的成因及储层改造—以济阳坳陷始新统孔店组为例 .....  
..... 谭先锋,黄建红,李洁,高红灿,况昊,蒋威(1107)  
鄂尔多斯盆地靖边西部油区延安组延 9 油层组储层特征分析 .....  
..... 苗小龙,张海,于波,韩华锋,刘成文,刘寒梅,吴磊磊,李向东,张小东(1121)  
CRA-FAHP 模型的煤层底板突水危险性评价 ..... 李博(1128)

#### 科 技 述 评

- 精细油藏描述研究进展 ..... 陈欢庆,石成方,曹晨(1135)

#### 研 究 进 展

- 昌乐方山新生代玄武岩中深源捕虏岩与熔体的相互作用 ..... 赵令权,李旭平,孔凡梅,陈爽,陈洪凯(1147)  
铜陵新桥 Cu-S-Fe 矿床下盘石英黄铁矿脉石英流体包裹体 Rb-Sr 同位素定年 .....  
..... 张宇,邵拥军,全伟,刘忠法,刘清泉(1168)  
察尔汗盐湖单级与增程驱动溶解固体钾矿试验对比研究 ..... 王文祥,李文鹏,安永会,郝爱兵,焦鹏程,刘成林,刘振英(1177)  
断裂带油气幕式运移:来自物理模拟实验的启示 ..... 张少华,杨明慧,罗晓华(1183)  
特低渗砂岩储层储集特征及其孔隙结构类型划分——以姬塬油田长 6 油层组砂岩储层为例 .....  
..... 张茜,孙卫,任大忠,屈雪峰,雷启鸿(1192)  
国内地学科普网络传播现状研究 ..... 章茵,史静,刘澜,徐梦华,焦奇(1199)

#### 通 告

- 网上投稿请认准 [www.geojournals.cn/georev](http://www.geojournals.cn/georev) ..... (1006)

(本期执行总编辑 章雨旭、刘志强、黄敏 图件修编、排版 黄曦惠)

科普网络传播的社会影响力。

### 参 考 文 献 / References

- 中国互联网络信息中心. 2014. 第 31 次中国互联网络发展状况统计报告. [N/OL]. [2014-07-21] [http://www.cnnic.net.cn/hlwfzyj/hlxzbg/hlwjbg/201407/t20140721\\_47437.htm](http://www.cnnic.net.cn/hlwfzyj/hlxzbg/hlwjbg/201407/t20140721_47437.htm)
- 周孟璞, 松鹰. 2007 年. 科普学. 成都: 四川科学技术出版社.
- Cornell University Library. 2010. Evaluating Web Sites: Criteria and Tools. [N/OL]. [2014-07-09] <http://olinuris.library.cornell.edu/ref/research/webeval.html>
- Jericho Public Schools. 2010. Web Site Evaluation Form. [N/OL].

[ 2014-07-09 ] <http://web.jerichoschools.org/ms/library/evaluate.pdf>

- Kochtanek R T, Matthews R J. 2002. Library Information Systems: From Library Automation to Distributed Information Access Solutions. Westport: Libraries Unlimited.
- Ohio State University Libraries. 1997. Evaluating the Content of Web Site. [ N/OL ]. [ 2014-07-10 ] <http://eelink.net/eetap/evalwebsites.pdf>
- Watrall E, Siarto J. 2008. Head First Web Design. O'Reilly Media: USA.

## Actuality Study of Popular Geo-science Websites in China

ZHANG Yin, SHI Jing, LIU Lan, XU Menghua, JIAO Qi

*National Geological Library, Beijing, 100083*

**Abstract:** In this study, researchers analyzed and compared web survey data by the statistical method and a well-designed web evaluation card. The purpose of the research is to understand the current situation, characteristics and development trend of the popular science web communication and popular geo-science web communication. It is also important to provide supports, new ideas and suggestions for administrations which will understand and guide the popular science web communication and popular geo-science web communication.

**Keywords:** popular science web communication; popular geo-science; web survey; data analysis

## GEOLOGICAL REVIEW

Vol. 61 No. 5 2015

### CONTENTS

#### Scholarly Discussion

- Looking for Submerged Landmasses ..... REN Jishun, XU Qinjin, ZHAO Lei, ZHU Junbin(989)
- Discussion with Prof. Mao Jingwen on Types, Ore-Forming Material Source of Some Deposits and Geological Significance of Rhenium Content in Molybdenite ..... HUANG Dianhao(1000)
- On Some Problems Remained for the Study of Mineral Deposits Reply to Prof. Huang Dianhao ..... MAO Jingwen(1006)
- Reconsideration on Hydrogenation and Alkali – metasomatic Mechanism in Oil—Gas Genesis by Mantle Ichor ..... DU Letian, ZHANG Jinglian, OU Guangxi(1020)
- Recognition of Oceanic Island Basalts in Ophiolitic Mélange around the Junggar Basin: Product of Mantle Plume? ..... YANG Gaoxue, LI Yongjun, TONG Lili, SI Guohui, YANG Baokai, LI Ganyu, SHEN Rui, CHAO Wendi(1031)
- Deformation Analysis of Fluvial Terrace in Jinta' nanshan Mountains, Gansu Province ..... WEN Zhenling, HU Xiaofei, PAN Baotian, LU Yaoyang, CAO Xilin, ZHANG Jian(1046)
- Structural Characteristics of Negative Inversion Structure and Its Controls on Oil and Gas in Jurong Basin of Yangtze Area ..... YUAN Jingwen, JIA Dong, WANG Maomao, LI Yiquan, SHEN Shuxin(1060)
- Deep-water Fold and Thrust Tectonics in Southeastern Nansha Trough ..... HAN Bing, ZHU Benduo, WAN Ling, ZHANG Huodai, LÜ Wenchoao(1067)
- 2.5 ~ 2.7 Ga Tectono-thermal Events in Western Shandong: Geology and Zircon SHRIMP Dating of TTG Rocks in

Huangqian Reservoir, Taishan Mountain .....	REN Peng, XIE Hangqiang, WANG Shijin, DONG Chunyan, MA Mingzhu, LIU Dunyi, WAN Yusheng(1078)
The Analysis on Metamorphic and Deformation Characteristics and Formation Environment of Carbonate Mylonite of Taowan Group in East Qinling .....	HU Da , REN Shenglian , SONG Chuanzhong , LI Jiahao , ZHANG Yan , LIN Shoufa ,LI Longming , HUANG Peng , LIU Guotung (1088)
U-Pb Ages, Hf Isotope of Zircons from Biotite Granite Porphyry in Dalingshang Tungsten Deposite, Northwestern Jiangxi, and Relations to the W—Cu Mineralization .....	PENG Huaming,YUAN Qi,LI Qiuyun,XIA Fei,ZHANG Boxian, DAN Xiaohua,ZHANG Zhongshan,DONG Xiaofeng(1098)
Quantitative Identification of Carbonate Cements in Sandstone Reservoirs and the Influence to Reservoir Oil-Bearing: A Case Study on the Neogene Shawan Formation in Northern Part of Chepaizi Area, Junggar Basin .....	WEN Yaru, YANG Shaochun, ZHAO Xiaodong, XIANG Kui, ZHU Chunyan(1106)
Origin of Carbonate Cements and the Transformation of the Reservoir in Sandstone under the Deep Burial Condition——A Case Study on Eocene Kongdian Formation in Jiyang Depression, Bohai Bay Basin .....	TAN Xianfeng,HUANG Jianhong,LI Jie, GAO Hongcan, KUANG Hao, JIANG Wei(1120)
Analysis on Reservoir Characteristics of the Yan-9 Oil-bearing Bed, Yan'an Formation, Middle Jurassic, in Western Jingbian Oilfield, Ordos Basin .....	MIAO Xiaolong, ZHANG Hai, YU Bo, HAN Huafeng, LIU Chengwen, LIU Hanmei, WU Leilei, LI Xiangdong, ZHANG Xiaodong (1127)
Risk Assessment Model of Coal Floor Water-Irruption Based on GRA—FAHP .....	LI Bo(1134)

### **Scientific Review**

Advances in the Study of Fine Reservoir Description .....	CHEN Huanqing, SHI Chengfang, CAO Chen(1146)
---	--

### **Research Progress**

Reaction of Deep-seated Xenolith and Melt in the Cenozoic Basalt at Changle, Shandong Prinvice .....	ZHAO Lingquan, LI Xuping, KONG Fanmei, CHEN Shuang, CHEN Hongkai(1166)
Rb-Sr Isotope Dating of the Fluid Inclusions in Quartz from Quartz—Pyrite Veins in the Footwall of Xinqiao Cu—S—Fe Deposit, Tongling .....	ZHANG Yu, SHAO Yongjun, QUAN Wei, LIU Zhongfa, LIU Qingquan(1176)
Research on Comparision of One Channel and Multiple Channel Dissolving and Driving Solid Potassium in Qarhan Salt Lake .....	WANG Wenxiang, LI Wenpeng, AN Yonghui,HAO Aibing, JIAO Pengcheng, LIU Chenglin, LIU Zhenying(1182)
Hydrocarbon Episodic Migration in Fault Zones: Insights from Physical Simulation Experiments .....	ZHANG Shaohua, YANG Minghui,LUO Xiaohua(1191)
The Feature of Ultra Low Permeability Reservoir and the Types of the Microscopic Pore Structure——Taken Chang-6 Oil-bearing Formation in Jiyuan Oilfield of Ordos Basin as an Example .....	ZHANG Xi, SUN Wei, REN Dazhong, QU Xuefeng, LEI Qihong(1198)
Actuality Study of Popular Geo-science Websites in China .....	ZHANG Yin, SHI Jing, LIU Lan, XU Menghua, JIAO Qi(1204)

### **Announcement**

Online Submission Please be Sure to <a href="http://www.geojournals.cn/georev">www.geojournals.cn/georev</a> .....	(1006)
--	--------

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

## 《地质论评》编辑委员会 Editorial Committee of GEOLOGICAL REVIEW

主编 Editor in Chief: 杨文采

副主编(以姓氏拼音字母为序) Deputy Editor in Chief:

董云鹏 聂凤军 庞忠和 王椿镛 王汝成 谢树成 章雨旭 朱祥坤 朱筱敏

委员(以姓氏拼音字母为序)

Members of Editorial Committee:

操应长	曹建华	程 海	代世峰	董云鹏	杜远生	多 吉	范宏瑞	丰成友	付水兴	郭正堂
黄宝春	黄润秋	嵇少丞	贾 东	金振民	李三忠	李旭平	凌洪飞	吕洪波	毛建仁	聂凤军
庞忠和	裴先治	曲国胜	任 东	邵 磊	石耀霖	史长义	孙龙德	孙卫东	孙晓明	王椿镛
王登红	王 驹	王璞珺	王汝成	王瑞江	王向东	魏春景	吴文麟	吴珍汉	肖文交	谢树成
徐则民	阎长虹	杨瑞东	杨文采	姚玉鹏	殷跃平	于常青	袁道先	张成君	张发旺	张光辉
张岳桥	章雨旭	赵文智	郑永飞	周忠和	朱 光	朱祥坤	朱筱敏			

## 《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 (以姓氏拼音字母为序) Members of Editorial Department

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 LUPING

(双月刊, 1936 年创刊)

第 61 卷 第 5 期 2015 年 9 月 15 日出版

### GEOLOGICAL REVIEW

(Bimonthly, Started in 1936)

Vol. 61 No. 5

Published on September 15, 2015

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 中国科学院出版社  
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 国内邮发代号: 2-382 国外发行代号: BM337 定价: 50.00 元  
CN 11-1952/P

国内外公开发行

ISSN 0371-5736

