



ISSN 0371-5736

地質論評

GEOLOGICAL REVIEW

第 64 卷 第 3 期

Vol.64 No.3

2018



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

2018 年 第 64 卷 第 3 期
目 次

学 术 讨 论

- 新疆卡拉麦里碰撞带闭合时间的讨论——来自卡拉麦里小区志留、泥盆系、下石炭统地层约束的报告蔡雄飞, 黄兴, 廖群安, 罗中杰, 樊光明 (521)
阿留申俯冲带几何学特征及运动学成因模式刘仲兰, 李江海, 崔鑫, 负晓瑞, 范庆凯 (543)
肥东杂岩的锆石 U-Pb 年龄及其地质意义——兼论下扬子地区新元古代岩浆活动历史李云剑, 朱光, 顾承串, 张帅, 刘程, 牛漫兰, 苏楠, 肖世柳 (551)
大兴安岭十八站—韩家园地区中酸性侵入岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及其地质意义柴明春, 赵国英, 覃小锋, 王泉, 高溯, 曹昆 (569)
元素分析在古海水原始信息保存性研究中的应用袁桃, 伊海生, 兰叶芳, 蒋艳霞 (584)
北山独龙包地区晚石炭世陆缘弧岩浆作用——花岗闪长岩锆石 U-Pb 年龄及地球化学证据赵志雄, 熊煜, 贾元琴, 王金荣, 许海, 高鉴, 王新亮, 刘强 (597)
扬子地台西缘盐源盆地志留统龙马溪组黑色页岩硅质成因及沉积环境张茜, 王剑, 余谦, 肖渊甫, 张彬, 王晓飞, 赵安坤 (610)
黔东松桃地区燕山期构造特征研究——以高地超大型锰矿床为例谢小峰, 杨坤光, 钱山, 袁良军 (623)
巴音戈壁盆地南部塔木素铀矿床水岩作用特征及其与铀成矿关系研究王凤岗, 侯树仁, 张良, 门宏, 王俊林 (633)
准噶尔盆地卡姆斯特地区侏罗系铀成矿模式研究唐湘飞, 王果, 张占峰, 李炎龙, 吴声明, 李承龙 (647)
简述贵州施秉下翁哨含铬镁铝榴石和镁铬尖晶石重砂异常之谜杨光忠 (658)
元谋县 9·17 特大泥石流特征及形成机理分析石建军, 李保珠, 李鹏, 黄杰, 孙付来, 刘冰 (665)
贵州绥阳双河洞白云岩溶洞群成因研究蒋玺, 龙克树, 刘纯军, 吕方, 李华 (674)
油气分布门限理论的应用——以塔里木盆地为例张雪, 庞雄奇, 王招明, 姜福杰, 姜航, 张坤 (685)

研 究 进 展

- 云南会泽地区中二叠世叶状藻礁的发现及其古环境意义高永娟, 林仕良, 秦雅东, 娄雄英, 程锦翔 (701)
川北地区寒武系筇竹寺组钙质结核裂缝充填物特征及指示意义冯朋友, 郑江, 刘田, 刘小洪, 张家强, 梅文华, 孙霓源, 龙涛 (711)
东昆仑那更康切尔沟银矿床银矿物特征及成矿元素沉淀机制浅析李敏同, 陈晓东, 许远平, 谢万洪, 周洪兵, 孙崇波, 刘宏 (723)
黔北安页 1 井石牛栏组储层特征及压裂改造效果评价王玉芳, 翟刚毅, 包书景, 庞飞, 周志, 王胜建, 杨玉茹 (741)
目标规划在矿山地下水疏放管理中应用——以淮南潘北煤矿西翼采区为例张海涛, 许光泉, 朱代双 (753)
鄂尔多斯盆地苏里格气田致密砂岩储层孔隙类型及其渗流特征盛军, 徐立, 王奇, 阳成, 丁晓军, 刘燕妮 (764)

通 讯 资 料 · 消 息 报 道 · 新 书 介 绍

- 瑞典实物地质资料管理与服务现状刘向东, 郭海燕, 张志伟, 任香爱, 李秋玲 (736)
沉积学的新理论——评乔秀夫等著《软沉积物变形构造》一书林景星 (550)
《地质论评》出版伦理 (609)
《地质论评》、《地质学报》(中、英文版)征稿简则(要点) (632, 657)

(本期执行总编辑 章雨旭、刘志强 图件修编 刘萌)

GEOLOGICAL REVIEW

Vol. 64 No. 3 2018

CONTENTS

Scholarly Discussion

Discussions on the Final Closure of Karamaili Suture Zone: Constraints from Strata Records of Silurian, Devonian and Early Carboniferous in Karamaili Stratigraphic Minor Region	CAI Xiongfei, HUANG Xing, LIAO Qun'an, LUO Zhongjie, FAN Guangming(542)
Geometry of Aleutian Subduction Zone and Its Kinematic Genesis	LIU Zhonglan, LI Janghai, CUI Xin, YUN Xiaorui, FAN Qingkai(549)
Zircon U-Pb Ages and Their Geological Significance of the Feidong Complex: Some Comments on Neoproterozoic Magmatism History in the Lower Yangtze Region	LI Yunjian, ZHU Guang, GU Chengchuan, ZHANG Shuai, LIU Cheng, NIU Manlan, SU Nan, XIAO Shiye(568)
LA-ICP-MS U-Pb Ages and Geochemical Characteristics of the Intermediate—Acidic Intrusions in Shibazhan—Hanjiayuan area, Great Hinggan Mountains, and Its Geological Significance	CHAI Mingchun, ZHAO Guoying, QIN Xiaofeng, WANG Quan, GAO Su, CAO Kun(582)
An Application of Elements Analysis on Researches of the Paleo-seawater Information Preservation	YUAN Tao, YI Haisheng, LAN Yefang, JIANG Yanxia(595)
The Continental Arcs Magmatic at the Dulongbao Area in Beishan Orogenic Belt in Late Carboniferous: Evidences from Zircon U-Pb Dating and Geochemistry of the Granodiorite	ZHAO Zhixiong, XIONG Yu, JIA Yuanqin, WANG Jinrong, XU Hai, GAO Jian, WANG Xinliang, LIU Qiang(608)
The Silicon Source and Sedimentary Environment of the Lower Silurian Longmaxi Formation in Yanyuan Basin, Western Edge of the Yangtze Platform	ZHANG Qian, WANG Jian, YU Qian, XIAO Yuanfu, ZHANG Bin, WANG Xiaofei, ZHAO Ankun(622)
The Study of Structural Characteristics in the Yanshanian Stage—An Example from Gaodi Super-large Manganese Deposit, Songtao Area of East Guizhou Province	XIE Xiaofeng, YANG Kunguang, QIAN Shan, YUAN Liangjun(631)
Study on the Characteristics of Water—Rock Interaction and Its Relation to Uranium Mineralization in Tamusu Uranium Deposit, Southern Bayin Gobi Basin	WANG Fenggang, HOU Shuren, ZHANG Liang, MEN Hong, WANG Junlin(645)
A Study on Uranium Metallogenic Model of Jurassic in Kamust Region, Junggar Basin	TANG Xiangfei, WANG Guo, ZHANG Zhanfeng, LI Yanlong, WU Shengming, LI Chenglong(656)
A Brief Introduction to the Enigma of Chromium-bearing-pyrope and Magnesia-chrome-spinel Placer Anomalies in Xiawengshao Area, Shibing County, Guizhou Province	YANG Guangzhong(663)
Analisis of Characteristics and Formation Mechanism for the 9·17 Giant Debris Flow in Yuanmou Country, Yunnan Province	SHI Jianjun, LI Baozhu, LI Peng, HUANG Jie, SUN Fulai, LIU Bing(673)
Research on Formation and Evolution of Shuanghe Dolostone Cave System, Suiyang, Guizhou	JIANG Xi, LONG Keshu, LIU Chunjun, LÜ Fang, LI Hua (684)
Application of the Oil and Gas Distribution Threshold Model in Predicting Hydrocarbon Reservoir Distribution —A Case Study for the Tarim Basin	ZHANG Xue, PANG Xiongqi, WANG Zhaoming, JIANG Fujie, JIANG Hang, ZHANG Kun(699)

Research Progress

Discovery of the Middle Permian Phylloid Algal Reefs in Huize Area of Yunnan Province, and Its Palaeoenvironmental Significance	GAO Yongjuan, LIN Shiliang, QIN Yadong, LOU Xiongying, CHENG Jinxiang(710)
Characteristics and Implications of Fracture-filling in Carbonate Concretions from the Lower Cambrian Qiongzhusi Formation, Northern Sichuan	FENG Mingyou, ZHENG Jiang, LIU Tian, LIU Xiaohong, HANG Jiaqiang, MEI Wenhua, SUN Niyuan, LONG Tao(721)
Characteristics of Silver Minerals of Nagengkangqieergou Silver Deposit in Eastern Kunlun Orogenic Belt and a Brief Analysis	万方数据

of the Precipitation Mechanism of Ore-forming Elements	LI Mintong,CHEN Xiaodong,XU Yuanping,XIE Wanping,ZHOU Hongbing,SUN Chongbo,LIU Hong(735)
Shiniulan Formation Characteristics and Fracturing Effect Evaluation of Anye-1 Well in North of Guizhou	WANG Yufang,ZHAI Gangyi,BAO Shujing,PANG Fei,ZHOU Zhi,WANG Shengjian,YANG Yuru(751)
Goal Programming Application in Dewatering Management in Mine——a Case Study of the West Wing Mining Area of Panbei Coal Mine, Huainan, Anhui	ZHANG Haitao,XU Guangquan,ZHU Daishuang(762)
The Seepage Characteristics of Different Pore Types of Tight Sandstone Gas Reservoir—— Taking the Southeast Area of Sulige Gas Field, Ordos Basin As an Example	SHENG Jun,XU Li,WANG Qi,YANG Cheng,DING Xiaojun,LIU Yanni(775)

Correspondence · Reference · News Report · Introduction to New Book

The Geological Data Management and Service in Sweden	LIU Xiangdong,GUO Haiyan, ZHANG Zhiwei,REN Xiang' ai,LI Qiuling(740)
New Sedimentary Theory——An Appraise on the Book <i>Soft Sediment Deformation Structures</i> by QIAO Xiufu et al.	LIN Jingxing(550)
Publishing Ethics of <i>GEOLOGICAL REVIEW</i>	(609)
Editorial Department of <i>Geological Review</i> , <i>Acta Geologica Sinica</i> ; Notes to Contributors	(632,657)

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