

地 质 论 评

2018 年 第 64 卷 第 4 期

目 次

学 术 讨 论

- 狼山发现蛇绿混杂岩——华北克拉通与中亚造山带碰撞边界的关键证据 吕洪波, 冯雪东, 王俊, 朱晓青, 董晓朋, 张海春, 章雨旭(777)
甘肃北山地区上石炭统一下二叠统干泉组的时代、分布及其构造意义 牛亚卓, 卢进才, 刘池阳, 许伟, 史冀忠, 宋博(806)
南海北部东沙海域中生代地层的褶皱变形及其成因机制 孙鸣, 任金锋, 钟广见, 易海(828)
北京云蒙山地区中生代岩浆活动及构造演化 陈印, 朱光, 刘文刚, 陈路路, 奥琮(843)
新疆西天山阿吾拉勒山那拉提地区石英二长岩 LA-ICP-MS 锆石 U-Pb 年龄及其构造意义 郝增元, 刘旭东, 李得成, 雷东, 牛如, 丁海波(869)
铜矿床勘查工程间距探讨 周旭林, 傅群和, 王宏宇, 秦雅静(885)
丹霞山世界地质公园蜂窝状洞穴特征及成因分析 陈留勤, 李馨敏, 郭福生, 李鹏程, 李余亮, 刘鑫(895)
黏性土对垃圾渗滤液中多环芳烃吸附机理与规律 刘长礼, 庞雅婕, 王翠玲, 赵悦文, 侯宏冰, 吕敦玉(905)
塔里木盆地塔中 II 区奥陶系油气差异性分布及其主控因素分析 沈卫兵, 庞雄奇, 陈践发, 王阳洋, 张科, 贾颖超, 罗广平(913)
沁水盆地原始水动力场类型及其对煤层气排采的影响 康永尚, 姜杉钰, 王金, 张兵, 郭明强(927)
火山发育区通道相类型、特征、成因及对油气的控制作用 孙希家, 张新涛, 华晓莉, 边立恩, 徐春强(937)
台风暴雨型矿山泥石流的形成条件及起动模式 赵丽娅, 韩丽君, 樊姝芳, 张启新, 周爱红(947)

科 技 述 评

- 岩浆型 Ni-Cu-PGE 硫化物矿床研究现状及进展 蔡鹏捷, 国显正, 郑有业, 孙述海, 刘嘉, 陈鑫, 俞军真, 许荣科(956)

研 究 进 展

- 昆仑山世界地质公园哈萨山蛇绿岩地球化学特征及锆石 U-Pb 年龄 沈洪江, 杨林, 覃爽, 宋伟, 秦永超, 宁萌萌(980)
岩石圈和上地幔的热—化学结构概率反演——以 LitMod1D 为例 张安琪, 郭震, 徐义贤, Juan Carlos AFONSO, 杨文采(993)
川西扎乌龙花岗伟晶岩型稀有金属矿床白云母花岗岩岩石地球化学特征 李兴杰, 李建康, 刘永超, 熊昌利(1005)
甘肃龙首山芨岭地区古生代正长岩成因及构造意义 张志强, 王凯兴, 王刚, 刘晓东, 刘文恒, 邬斌(1017)
青岛市大沽河流域地下水水化学时空演化及影响因素分析 尹子悦, 林青, 徐绍辉(1030)

通 讯 资 料 · 消 息 报 道 · 新 书 介 绍

- 《地质学报》(英文版)再上新台阶 (894)
松辽盆地大陆深部科学钻探 2 号井完井暨学术研讨现场会召开 (912, 979)
征稿简则 (1043)

万方数据

(本期执行总编辑 章雨旭、刘志强)

图件修编 刘萌)

GEOLOGICAL REVIEW

Vol. 64 No. 4 2018

CONTENTS

Scholarly Discussion

Ophiolitic Mélanges Found in Mount Langshan as the Crucial Evidence of Collisional Margin between North China Craton and Central Asian Orogenic Belt	LÜ Hongbo, FENG Xuedong, WANG Jun, ZHU Xiaoqing, DONG Xiaopeng, ZHANG Haichun, ZHANG Yuxu(804)
Geochronology and Distribution of the Upper Carboniferous—Lower Permian Ganquan Formation in the Beishan Region, Northwestern China and Its Tectonic Implication	NIU Yazhuo, LU Jincai, LIU Chiyang, XU Wei, SHI Jizhong, SONG Bo(827)
Fold Deformations of Mesozoic Strata and Their Genetic Mechanism in Southwestern Dongsha Waters of Northern South China Sea	SUN Ming, REN Jinfeng, ZHONG Guangjian, YI Hai(842)
Mesozoic Magmatic Activities and Tectonic Movements in Mount Yunmeng Area, Beijing	CHEN Yin, ZHU Guang, LIU Wengang, CHEN Lulu, AO Cong(868)
Zircon U-Pb LA-ICP-MS Dating and Tectonic Significance of the Quartz Monzonite from the Nalati Area of Awulale Mountain, Western Tianshan Mountains, Xinjiang	HAO Zengyuan, LIU Xudong, LI Decheng, LEI Dong, NIU Ru, DING Haibo(884)
Discussing on Copper Deposit Exploration Engineering Spacing	ZHOU Xulin, FU Qunhe, WANG Hongyu, QIN Yajing(893)
Characteristics and Origin of Honeycombs in the Danxiashan Global Geopark in South China	CHEN Liuqin, LI Xinmin, GUO Fusheng, LI Pengcheng, LI Yuliang, LIU Xin(904)
Research on the Mechanisms and Disciplines of Clayed Soils Adsorb PAHs in Landfill Leachate	LIU Changli, PANG Yajie, WANG Cuiling, ZHAO Yuwen, HOU Hongbing, LÜ Dunyu(911)
Differential Hydrocarbon Distribution and Its Key Controlling Factor, Tazhong II Area, NW China	SHEN Weibing, PANG Xiongqi, CHEN Jianfa, WANG Yangyang, ZHANG Ke, JIA Yingchao, LUO Guangping(926)
Original Hydrodynamic Patterns and Their Influence on Coalbed Methane Drainage in Qinshui Basin	KANG Yongshang, JIANG Shanyu, WANG Jin, ZHANG Bing, GUO Mingqiang(936)
Types, Characteristics, Causes and Control of Hydrocarbon of the Conduit Facies in the Volcanic Development Zone	SUN Xijia, ZHANG Xintao, HUA Xiaoli, BIAN Li'en, XU Chunqiang(945)
Formation Condition and Starting Mode of Mine Debris Flow in Typhoon Rainstorm	ZHAO Liya, HAN Lijun, FAN Shufang, ZHANG Qixin, ZHOU Aihong(954)

Scientific Review

The Research Situation and Progress in Magmatic Ni—Cu—PGE Sulfide Deposits	CAI Pengjie, GUO Xianzheng, ZHENG Youye, SUN Shuhai, LIU Jia, CHEN Xin, YU Junzhen, XU Rongke(978)
--	--

Research Progress

Age and Geochemical Characteristics of the Hasashan Ophiolite in the Mountain Kunlun UNESCO Global Geopark	SHEN Hongjiang, YANG Lin, QIN Shuang, SONG Wei, QIN Yongchao, NING Mengmeng(992)
LitMod1D——A Multi-observable Probabilistic Inversion for the Compositional and Thermal Structure of the Lithosphere and Sub-lithospheric Upper Mantle	ZHANG Anqi, GUO Zhen, XU Yixian, Juan Carlos AFONSO, YANG Wencai(1004)
Geochemical Features of Muscovite Granite in the Zhawulong Granitic Pegmatite Type Rare Metal Deposit, Western Sichuan	LI Xingjie, LI Jiankang, LIU Yongchao, XIONG Changli(1016)
Petrogenesis and Tectonic Significances of the Paleozoic Jiling Syenite in the Mountain Longshou Area, Gansu Province	万方数据 ZHANG Zhiqiang, WANG Kaixing, WANG Gang, LIU Xiaodong, LIU Wenheng, WU Bin(1029)

- Spatial—Temporal Variations and Controlling Factors of Groundwater Hydrochemical Characteristics in the Dagu River Basin
..... YIN Ziyue, LIN Qing, XU Shaohui (1042)

Correspondence · Reference · News Report · Introduction to New Book

- Acta Geologica Sinica (English Edition)* Gets on a New Height (894)
The Well Completion Ceremony and Academic Seminar on-the-spot of the 2nd Well of the Deep Continental Scientific Drilling
in the Songliao Basin, Northeastern China, Held (912,979)
Note to Contributors (1043)

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

《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 Ziguang 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 64 卷 第 4 期 2018 年 7 月 15 日出版

GEOLOGICAL REVIEW

(Bimonthly, Started in 1936)

Vol. 64 No. 4

Published on July 15, 2018

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
电子邮箱: georeview@cags.ac.cn
网 址: www.geojournals.cn/georev
主 编 杨文采
出 版 科 学 出 版 社
排 版 100717, 北京东黄城根北街 16 号
印 刷 装 订 《地质论评》编辑部
总 发 行 处 北京地大彩印有限公司
订 购 处 北京报刊发行局
国 外 总 发 行 全国各邮电局
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 Coloured 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



07>

万方数据

9 770371 573182