

地质科技情报

2018 年 第 37 卷 第 5 期
(总第 182 期)

(国内外公开发行, 双月刊)

2018 年 9 月出版

目 次

· 基础地质 ·

- 内蒙古伊敏地区黑云母二长花岗岩锆石 U-Pb 定年及地质意义 胡洪飞, 王芳, 臧进前, 刘锋, 车延安(1)
东昆仑胜利铁铜矿区二长花岗岩锆石 U-Pb 定年、岩石地球化学特征及找矿意义 姚学钢, 周帅, 贾群子, 李金超, 孔会磊, 国显正, 王宇(11)
甘肃省肃南县西水地区奥陶纪硅质岩地球化学特征及其形成环境 计波, 王国强, 唐卓, 朱涛, 罗根根(21)
琼东南盆地三亚组陆架边缘三角洲的发现及其油气勘探意义 王亚辉, 张道军, 陈杨, 黄灿, 康丽芳, 焦祥燕(30)
太行山中段石湖金矿区石英闪长玢岩脉 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及成矿意义 王银川, 李胜荣, 吕永杰, 侯天江, 韩丽娟, 李真真(37)

· 矿产地质 ·

- 中高含水期河流相砂体剩余油定量预测新方法 申春生, 胡治华, 李林, 康凯, 梁世豪(49)
含凝灰质致密油层成岩作用与原油充注特点: 以鄂尔多斯盆地西北部长 4+5 段为例 宋世骏, 柳益群, 郑庆华, 翟亚若(54)
冀中地区西柳 10 断块 E_{s_2} 储层微观孔隙结构特征 杜玉洪, 郭发军, 陈洪, 王红梅, 郭睿, 杨会鹏, 张浩, 朱玉双(63)
克深气田巴什基奇克组致密砂岩储层孔隙结构特征及影响因素分析 王翠丽, 李红波, 陈东, 陈宝新, 刘磊, 罗明高(70)
渤海 SZ 油田井间单砂体连通性判别及定量评价 张瑞, 刘宗宾, 田博, 张雪芳, 刘超(78)
渤海东部凸起区与斜坡区油气勘探实践与认识 吕丁友, 张宏国, 麻旭刚, 官大勇, 张参(84)
扇三角洲不同粒级砂岩储层微观孔隙结构定量表征: 以石臼沱凸起陡坡带东三段为例 万琳, 王清斌, 赵国祥, 汤国民, 高曦龙(90)
一种基于毛细管压力资料获取岩心束缚水饱和度的新方法 吴一雄, 胡向阳, 杨冬, 吴健, 袁伟(100)
基于优化组合权—灰关联—TOPSIS 的页岩气有利区优选 周红, 朱芳冰(106)
基于岩石物理相的储层非均质性研究: 以昆北油田切 12 井区 E_3^1 为例 傅丽平, 卞中海, 张国成, 李晓茹(114)
岩心欠饱和对缝洞型碳酸盐岩胶结指数 m 取值的影响 董恒, 刘向君, 梁利喜, 高可攀(120)

- 我国现行油气资源储量分类修订的思考 赵鹏飞,李敬功,王庆如,李玉喜,李 雪,修艳敏(126)
 赞比亚巴鲁巴铜矿床地质特征及成因初探 赵 凯,姚华舟,王建雄,吴发富,李占炎,方 科(132)
 陕西镇巴—重庆城口锰矿沉积环境及成矿作用 张自贤,朱明忠,冉瑞清,李 建,顾文帅,付绍洪(139)
 鄂尔多斯盆地南缘双龙铀矿床地质特征及铀矿物类型探析 曹惠锋,刘厚宁,杜 鹏,彭小华(148)
 青海锡铁山铅锌矿床喷流管道相识别、控矿作用及其对矿床成因和找矿勘查意义
 钟永生,孙华山,葛风建,孙 利,凡欠荣,王如意,张得龙(154)
 豫西瑶沟金矿床辉钼矿 Re-Os 年龄及其地质意义 周 栋,赵太平,赵鹏彬,张晓团(162)
 福建香厝坑铁多金属矿床地质特征及成矿模式 郭新强(168)
 阿尔金牛鼻子梁地区水系沉积物地球化学特征及找矿方向
 邵 继,刘会文,刘江峰,辛军强,刘 奔,朱满怀(176)
 造山型金矿床成矿作用若干问题研究进展 柯坤家,李艳军,牛明伟,刘 奔(184)
- 水文地质 •**
- 典型华北型煤矿区主要充水含水层水文地球化学特征及控制因素
 武亚遵,潘春芳,林 云,曹飞龙,王子杰(191)
 娘子关泉域岩溶水氢氧同位素特征及影响因素浅析 赵春红,梁永平,卢海平,唐春雷,申豪勇(200)
- 环境地质 •**
- 灌溉对非饱和带中砷迁移转化过程的影响 严怡君,谢先军,肖紫怡,李俊霞(206)
 某特大型锑矿区废石中锑的释放规律 李立刚,周建伟,李伟洁,温 冰,鲁槚银,余 露,苏丹辉(215)
- 工程地质 •**
- 武汉地区盾构穿过粉细砂层时地表沉降规律分析及施工参数优化 周春梅,王 勇,程 月(222)
 不同地区饱和原状黄土静态液化特性试验研究
 张一希,许 强,刘方洲,赵宽耀,赵 程,修德皓,邹锡云(229)
 甘肃黑方台陈家 8# 静态液化型黄土滑坡变形特征及成因机理
 元 星,许 强,朱 星,彭大雷,巨袁臻,李骅锦(234)
 降雨干湿循环作用下的渣土边坡稳定性 熊 爽,曾江波,姚文敏,李长冬(240)
- 技术与方法 •**
- Seislet 变换在海上拖缆多震源采集数据分离中的应用
 王大为,周 寒,李 列,欧阳敏,李 林,杨文博,邓 聰,吴 涛,顾汉明,曹俊海,石子昭(247)
 非开挖技术在天然气管道修复中的应用 胡成洪,夏举飞,赵雅宏(254)
 配方预合金化对提高热压富铁基含金刚石钻头胎体性能的影响机理
 余桂红,焦星东,李静仪,陈 辉,谭松成,方小红(260)
 磁处理参数对热压铁基金刚石钻头胎体力学性能影响
 刘 伟,潘飞飞,杨 晖,余桂红,陈宗涛,谭松成(269)
 基于支持向量机回归的岩体变形模量预测 刘 超,唐锡彬,邓冬梅,孙自豪,姜耀飞,邓 姗(275)

英文审稿: 葛亚非 绘图: 沈文祺

期刊基本参数: CN42 - 1240/P * 1982 * b * A4 * 280 * zh * P * ¥25.00 * 1000 * 38 * 2018-9

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION (Bimonthly)

Vol. 37 No. 5 Sep. 2018

CONTENTS

- Zircon U-Pb Dating and Geological Significance of the Biotite Monzonitic Granite from Yimin Area in Inner Mongolia *Hu Hongfei, Wang Fang, Zang Jinqian, Liu Feng, Che Yan'an*(1)
- Zircon U-Pb Dating and Geochemical Characteristics of Monzogranite in the Shengli Iron-Copper Deposit from East Kunlun Mountains and Its Prospecting Significance *Yao Xuegang, Zhou Shuai, Jia Qunzi, Li Jinchao, Kong Huilei, Guo Xianzheng, Wang Yu*(11)
- Geochemistry Characteristics and Forming Environment of Ordovician Cherts in Xishui Region, Sunan County, Gansu Province *Ji Bo, Wang Guoqiang, Tang Zhuo, Zhu Tao, Luo Gengen*(21)
- Discovery of Shelf-Edge Delta in the Neogene Sanya Formation in the Qiongdongnan Basin and Its Significance for Oil and Gas Exploration *Wang Yahui, Zhang Daojun, Chen Yang, Huang Can, Kang Lifang, Jiao Xiangyan*(30)
- LA-ICP-MS Zircon U-Pb Age, Geochemical Characteristics and Metallogenetic Significance of Quartz Diorite Porphyrite Dykes from the Shihu Gold Deposit in the Middle of Taihang Mountain *Wang Yinchuan, Li Shengrong, Yan Yongjie, Hou Tianjiang, Han Lijuan, Li Zhenzhen*(37)
- A New Method of Quantitative Prediction of Remaining Oil in Fluvial Facies Sandstone at Medium-High Water Cut Stage *Shen Chunsheng, Hu Zhihua, Li Ling, Kang Kai, Liang Shihao*(49)
- Diagenesis and Oil Filling Characteristics of Tuffaceous Tight Reservoir: A Case Study of Chang 4+5 Member in Northwest of Ordos Basin *Song Shijun, Liu Yiqun, Zheng Qinghua, Zhai Yaruo*(54)
- Microscopic Pore Structure of Es₂ Reservoir in Fault Block 10 in Xiliu, Jizhong Area *Du Yuhong, Guo Fajun, Chen Hong, Wang Hongmei, Guo Rui, Yang Huipeng, Zhang Hao, Zhu Yushuang*(63)
- Porosity Structure Characteristics and Influencing Factors Analysis of Basijiqike Tight Sandstone Reservoir in Keshen Gasfield *Wang Cuili, Li Hongbo, Chen Dong, Chen Baoxin, Liu Lei, Luo Minggao*(70)
- Identification and Quantitative Evaluation of Interwell Single Sandbody Connectivity of SZ Oilfield in Bohai Sea *Zhang Rui, Liu Zongbin, Tian Bo, Zhang Xuefang, Liu Chao*(78)
- Exploration Practices from Uplift and Slope Zones in Eastern Part of Bohai Sea and Its Inspiration *Lü Dingyou, Zhang Hongguo, Ma Xugang, Guan Dayong, Zhang Can*(84)
- Quantitative Characterization and Main Controlling Factors of Micro Pore Structure in Different Size Sandstone of Fan Delta Reservoirs: A Case Study of Ed₃ in Shijiutuo Uplift Steep Slope Zone *Wan Lin, Wang Qingbin, Zhao Guoxiang, Tang Guomin, Gao Xilong*(90)
- A New Method of Obtaining Core Irreducible Water Saturation Based on Capillary Pressure Curve *Wu Yixiong, Hu Xiangyang, Yang Dong, Wu Jian, Yuan Wei*(100)
- Optimization of Favorable Areas of Shale Gas Based on Optimal Combination Weights and Grey Correlation and TOPSIS *Zhou Hong, Zhu Fangbing*(106)
- Reservoir Heterogeneity Based on Petrophysical Facies: A Case Study on E₃¹ in Qiel2 Block of Kunbei Oilfield *Fu Liping, Mou Zhonghai, Zhang Guocheng, Li Xiaoru*(114)
- Effect of Core Unsaturation on the Fractured Vuggy Carbonate Cementation Exponent m Value *Dong Heng, Liu Xiangjun, Liang Lixi, Gao Kepan*(120)
- Revision Suggestion about the Chinese Existing Reserves Classification *Zhao Pengfei, Li Jinggong, Wang Qingru, Li Yuxi, Li Xue, Xiu Yanmin*(126)

Geological Characteristics and Genetic Type of Baluba Copper Deposit in Zambia	Zhao Kai , Yao Huazhou , Wang Jianxiong , Wu Fafu , Li Zhanyan , Fang Ke (132)
Sedimentary Environment and Mineralization for the Manganese Ore Deposits from Zhenba, Shaanxi to Chengkou, Chongqing	Zhang Zixian , Zhu Mingzhong , Ran Ruiqing , Li Jian , Gu Wenshuai , Fu Shaohong (139)
Characteristics of Shuanglong Uranium Deposit and the Types of Uranium Mineral in the Southern Margin of Ordos Basin	Cao Huifeng , Liu Houning , Du Peng , Peng Xiaohua (148)
Identification of the Submarine Exhalative Conduct and Its Significances for Ore-Controlling, Genesis and Ore-Finding, Xitieshan Pb-Zn Deposit, Qinghai Province	Zhong Yongsheng , Sun Huashan , Ge Fengjian , Sun Li , Fan Qianrong , Wang Ruyi , Zhang Delong (154)
Re-Os Dating for the Molybdenite from the Yaogou Gold Deposit West of Henan Province and Its Geological Significance	Zhou Dong , Zhao Taiping , Zhao Pengbin , Zhang Xiaotuan (162)
Geological Features and the Metallogenic Mode of the Iron-Polymetallic Deposit in Xiangcuokeng , Fujian Province	Guo Xinqiang (168)
Geochemical Characteristics of Stream Sediments in the Niubiziliang Area, Altyn: Implication for Mineralization and Prospecting Direction	Shao Ji , Liu Huiwen , Liu Jiangfeng , Xin Junqiang , Liu Ben , Zhu Manhuai (176)
Latest Advances of Researches on Orogenic Gold Deposits	Ke Kunjia , Li Yanjun , Niu Mingwei , Liu Ben (184)
Hydrogeochemical Characteristics and Controlling Factors of Main Water Filled Aquifers in the Typical North China Coalfield	Wu Yazun , Pan Chunfang , Lin Yun , Cao Feilong , Wang Zijie (191)
Hydrogen and Oxygen Isotopic Characteristics and Influencing Factors of Karst Water in the Niangziguang Spring Area	Zhao Chunhong , Liang Yongping , Lu Haiping , Tang Chunlei , Shen Haoyong (200)
Influence of Irrigation Practices on Arsenic Mobilization and Transformation in the Unsaturated Zone	Yan Yijun , Xie Xianjun , Xiao Ziyi , Li Junxia (206)
Antimony Release Characteristics of Waste Rock from an Extra Large Antimony Mining Area	Li Ligang , Zhou Jianwei , Li Weijie , Wen Bing , Lu Jiayin , Yu Lu , Su Danhui (215)
Ground Surface Subsidence Law and Optimization Design of Construction Parameters for the Shield Passing through the Fine Sand Layer in Wuhan	Zhou Chunmei , Wang Yong , Cheng Yue (222)
Experimental Investigation of Static Liquefaction of Undisturbed Saturated Loess in Different Regions	Zhang Yixi , Xu Qiang , Liu Fangzhou , Zhao Kuanyao , Zhao Cheng , Xiu Dehao , Zou Xiyun (229)
Deformation Characteristics and Formation Mechanism of Static Liquefaction No.8 Loess Landslide in Chenjia, Heifangtai, Gansu Province	Qi Xing , Xu Qiang , Zhu Xing , Peng Dalei , Ju Yuanzhen , Li Huajin (234)
Stability of Construction Solid Waste Landfill Slope under Wetting-Drying Cycle of Rainfall	Xiong Shuang , Zeng Jiangbo , Yao Wenmin , Li Changdong (240)
Application of Seislet Transform on the Separation of Marine Multi-Source Blended Wavefields	Wang Dawei , Zhou Han , Li Lie , Ouyang Min , Li Lin , Yang Wenbo , Deng Cong , Wu Tao , Gu Hanming , Cao Junhai , Shi Zizhao (247)
Application of Trenchless Technology in Natural Gas Pipeline Repair	Hu Chenghong , Xia Jufei , Zhao Yahong (254)
Effect Mechanism of Formula Pre-alloying on Improving Hot-Pressed Diamond Bit Iron-Rich Matrix Performance	Yu Guihong , Jiao Xingdong , Li Jingyi , Chen Hui , Tan Songcheng , Fang Xiaohong (260)
Influence of Magnetic Treatment Parameters on Mechanical Properties of Hot-Pressing Sintering Iron-Based Diamond Bit Matrix	Liu Wei , Pan Feifei , Yang Hui , Yu Guihong , Chen Zongtao , Tan Songcheng (269)
Prediction of Rock Deformation Modulus Based on Support Vector Machine Regression	Liu Chao , Tang Xibin , Deng Dongmei , Sun Zihao , Jiang Yaofei , Deng Shan (275)

Chief Editor: Wang Hua

Deputy Chief Editor: Yang Yong

Executive Editors: Yang Yong Yu Huazhen Liu Jiangxia Shen Wenqi

中国科学引文数据库(CSCD)来源期刊
中文核心期刊
中国科技核心期刊

理事单位(排名不分先后)

湖北省地质调查院
湖北省地质科学研究院
湖北省地质局第一地质大队
贵州省地质矿产勘查局一一五地质大队
贵州省地质调查院
中国石化江汉油田分公司勘探开发研究院
陕西省地质调查院

地 质 科 技 情 报
DIZHI KEJI QINGBAO

(双月刊)1982 年创刊
第 37 卷 第 5 期 (总第 182 期) 2018 年 9 月

**GEOLOGICAL SCIENCE AND
TECHNOLOGY INFORMATION**

(Bimonthly) Established in 1982
Vol.37 No.5(Tot.No.182) Sep. 2018

主办单位: 中国地质大学(武汉)
主 编: 王 华
副 主 编: 杨 勇
编辑出版: 中国地质大学(武汉)《地质科技情报》编辑部
电 话: +86-27-67885048
传 真: +86-27-67884173
电子信箱: kjqb @ cug.edu.cn
印 刷: 武汉市籍缘印刷厂
国内发行: 湖北省邮政局
邮发代号: 38—130
海外总发行: 中国国际图书贸易集团有限公司
国外发行代号: BM7999
广告经营许可证: 4201003002914

Edited by Editorial Department of
Geological Science and Technology
Information of China University
of Geosciences (Wuhan)
Chief Editor : Wang Hua
Deputy Chief Editor : Yang Yong
Postal Address : 430074, Wuhan, Hubei, China
Tel: +86-27-67885048
Fax: +86-27-67884173
E-mail: kjqb @ cug.edu.cn
Overseas Distributed by China National
Publishing Industry Trading Corporation
(Address: P.O.Box 782, Beijing)

公开发行

刊号: ISSN 1000—7849 (国际标准刊号)
CN 42—1240/P (国内统一刊号)

定价: 25.00 元/本