

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

湖北省地质调查院

湖北省页岩气开发有限公司

中国石化江汉油田分公司勘探开发研究院

地质科技情报

2017年 第36卷 第3期

(总第174期)

(国内外公开发行人,双月刊)

2017年5月出版

理事单位

(排名不分先后)

目 次

· 西南天山基础地质 ·

新疆阿合奇县石炭系别根他乌组孢粉化石的发现及地质意义

.....

王庆同,陈 伟,马锦龙,杨宝忠,张新勇, 阎 琨,张维昕,柳晓丹(1)

新疆柯坪地区上泥盆统克孜尔塔格组砂岩物源分析及其大地

构造意义.....

阎 琨,李 伟,孙军刚,杨宝忠,李晓阳,苏 佳(7)

新疆柯坪地区晚石炭世一早二叠世腕足动物群

.....

刘 磊,李钰欣,杨宝忠,葛延鹏,于博宾(18)

· 基础地质 ·

曲堤断鼻应力成因机制及对构造和油气的控制作用

.....

董 冬,向龙斌,程建莉,牛富玲,张卫海,初启龙(27)

鄂尔多斯盆地东南部延长组岩心裂缝重定向 韦乐乐(33)

渤海海域断裂对油气优势运移通道的影响及其控藏类型

.....

胡志伟,徐长贵,杨 波,邓 辉(38)

鄂尔多斯盆地东南缘金锁关地区延长组构造—热演化特征

.....

余小刚,陈 刚,刘 腾,康 昱,任帅锋,闫 枫(46)

藏南柯月铅锌多金属矿床矿物标型特征及成矿物质来源

.....

阿旺加措,郑有业,杨万涛,索朗欧珠(53)

提高南海西部文昌 X 油田低幅构造成图精度的举措

..... 李 达,李 茂,陶倩倩,何祖深(64)

新疆博乐哈夏林场一带下二叠统乌郎组火山岩地球化学特征

及地质意义

..... 贡 杰,孙吉明,朱小辉,赵力颖,

何 立,周明兴,高 尚,赵海璇(71)

甘肃红石泉伟晶状白岗岩岩相学和岩石地球化学

.....

杨春四,张树明,许 迅,秦 雨,阮小语,彭瑞强(82)

中蒙边境额仁淖尔地区包饶勒敖包石英闪长岩锆石 U-Pb 年

龄及构造意义

..... 张树栋,龙 舟,张明洋,来 林,

洪文武,周长红,张学斌(92)

河北省石湖金矿含金石英脉中锆石 U-Pb 年龄及其地质意义

.....

陈 超,王 芳,赵夫旺,张福祥,牛树银,马宝军

高银仓,王建成,路亚飞,曹亚琦,张小青(103)

广东郁南县连滩镇大尖山下志留统连滩组笔石动物群和地层

对比 ...

于志松,卜建军,吴 俊,张克信,刘志远,姚成伟(110)

· 矿产地质 ·

泌阳凹陷梨树凹区块油气成藏期次与成藏过程

... 罗家群,蒲洪果,李丽娟,朱伟鸿,钟家国(118)

重庆黔江地区下寒武统牛蹄塘组页岩气成藏条件

.....

赵 瞻,余 谦,周小琳,刘 伟,何江林,谢 渊(122)

威信凹陷龙马溪组页岩成藏条件分析

昆,郭少斌,余春昊,毛文静,姜黎明,李 新,曹先军(130)

“双高”阶段砂岩储层水驱剩余油富集模式模拟

..... 李继庆(137)

苏里格气田致密砂岩微观孔喉分布及流动特征

..... 代 榕,罗顺社,吕奇奇,魏新善(144)

孔隙型碳酸盐岩储集层分类及主控因素:以伊拉克西古尔纳油田 Mishrif 组为例	
..... 孙晓伟,郭睿,田中元,邓亚,韩海英,衣英杰,徐振永,陈良,黄彤飞	(150)
白云凹陷古近系恩平组沉积背景差异及其烃类特征	
..... 赵玉娟,杨香华,朱红涛,陈莹,曾智伟,韩银学	(156)
库车坳陷克拉苏构造带油气源断裂变换构造对油气的控制作用	
..... 贾茹,王璐,孙永河,陈默,康琪	(164)
尼日尔三角洲盆地某油田深水海底扇沉积特征	
..... 陈志鹏,鲍志东,任战利,赵艳军,于春勇	(174)
东濮凹陷杜寨地区沙三中一下段致密砂岩气藏有效储层物性下限	
..... 吕雪莹,蒋有录,刘景东,张园园	(182)
超低渗透储层孔隙结构对渗流特征的影响 石亮亮,王磊,陈世栋,陈珂,王安成
	(189)
湖南省锑矿控矿因素及成因类型 付胜云,马慧英,邓蕾
	(197)
· 工程地质 ·	
赣南边坡变形破坏模式与防治对策 樊友庆,卢游,简文星,牛国良
	(205)
基于深部位移监测的浙江省中林村滑坡变形特征分析	
..... 张泰丽,周爱国,孙强,伍剑波,王赫生	(212)
武汉地区某基坑二元结构地层渗透系数反演 高旭,晏鄂川,尹晓萌,郭建波
	(218)
不同条件下巴东三中滑坡滑带土大型三轴试验分析 吴月旭,林彤,杨闯
	(225)
煤矸石击实特性试验 杨闯,唐朝晖,柴波,胡雪松,余小龙
	(230)
· 环境地质 ·	
灌溉活动对大同盆地表层土壤中砷迁移的影响	
..... 严怡君,谢先军,郑文君,池泽涌,柳亚清	(235)
空气氛围制备核壳纳米零价铁实验研究及其对地下水原位修复的启示意义	
..... 吕嘉雪,陈家玮	(242)
· 技术方法 ·	
管道水平定向钻穿越扩孔孔洞形成机理及孔壁稳定性分析	
..... 李琴,徐果,黄志强,马亚超,谢豆	(249)
高精度磁测在攀枝花外围寻找钒钛磁铁矿的效果 王赛昕,颜廷杰,左焕成
	(255)
应用测井响应评价致密油储层成岩相:以鄂尔多斯盆地合水地区长7储层为例	
..... 张浩,陈刚,唐鑫,党永潮,邵飞,李莉,陈晨,贾然	(262)
泥质白云岩储层裂缝识别及常规测井评价 姚悦,王刚,谭明靖
	(271)
渤中凹陷南部东二下段沉积体地震反射特征及沉积模式	
..... 雷鸣,杨香华,朱红涛,徐长贵	(278)
谷一丘互相对称的地震反射特征与成因及对琼东南盆地北礁凹陷的意义	
..... 李俞锋,蒲仁海,牛宁,李斌	(286)
匹配追踪时频分析技术在塔河油田缝洞型储层预测中的应用	
..... 杨子川,高利君,李海英	(293)

回线源瞬变电磁法一维正演并行算法…………… 李 刚,潘和平,王 智,吴爱平,方思南(299)
地质找矿中相关系数的等效性比较及应用 …………… 张金震,鞠 霞,张 起,张 杰(306)

主 编:姚书振 副主编:杨 勇
责任编辑:禹华珍 杨 勇 刘江霞 沈文祺
英文审稿:葛亚非 绘 图:何建华 沈文祺

期刊基本参数:CN42-1240/P * 1982 * b * A4 * 314 * zh * P * ¥25.00 * 1000 * 42 * 2017-5

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

(Bimonthly)

Vol. 36 No. 3 May 2017

CONTENTS

- Discovery of Sporopollen Fossils of Carboniferous Biegengtawu Formation in Aheqi, Xinjiang, and Its Paleoclimatic Significance *Wang Qingtong, Chen Wei, Ma Jinlong, Yang Baozhong, Zhang Xinyong, Yan Kun, Zhang Weixin, Liu Xiaodan* (1)
- Provenance and Tectonic Significance of the Sandstone in Devonian Keziertage Formation in Keping, Xinjiang *Yan Kun, Li Wei, Sun Jungang, Yang Baozhong, Li Xiaoyang, Su Jia* (7)
- Brachiopod Fauna of Carboniferous-Permian in Keping Area, Xinjiang *Liu Lei, Li Yuxin, Yang Baozhong, Ge Yanpeng, Yu Bobin* (18)
- Stress-Mechanism of Qudi Faulted Nose and Its Controlling on Tectonic Structure and Oil Distribution *Dong Dong, Xiang Longbin, Cheng Jianli, Niu Fuling, Zhang Weihai, Chu Qilong* (27)
- Redirecting Core Fracture of Yanchang Group in the Southeastern Ordos Basin *Wei Lele* (33)
- Influences of Faults on the Petroleum Dominant Migration Pathway and Its Controlling Reservoir Types in the Bohai Area *Hu Zhiwei, Xu Changgui, Yang Bo, Deng Hui* (38)
- Tectono-Thermal Evolution of Yanchang Formation in the Jinsuoguan Area of the Southeastern Ordos Basin *Xu Xiaogang, Chen Gang, Liu Teng, Kang Yu, Ren Shuailong, Yan Feng* (46)
- Mineral Typomorphic Characteristics and Sources of Ore-Forming Materials of Keyue Lead-Zinc Polymetallic Deposit, Southern Tibet ... *A Wangjia Cuo, Zheng Youye, Yang Wantao, Suolang Ouzhu* (53)
- Measures to Improve the Accuracy of Low Amplitude Structure Mapping of Wenchang X Oilfield in the Western South China Sea *Li Da, Li Mao, Tao Qianqian, He Zushen* (64)
- Geochemistry and Geological Significance of Volcanic Rock of Wulang Formation of Lower Permian in Haxia Forest-Farm Area, Bole, Xinjiang *Yun Jie, Sun Jiming, Zhu Xiaohui, Zhao Liying, He Li, Zhou Mingxing, Gao Shang, Zhao Haiquan* (71)
- Petrography and Petrogeochemistry of Pegmatoidal Alaskite in Hongshiquan, Gansu *Yang Chunsi, Zhang Shuming, Xu Xun, Qin Yu, Ruan Xiaoyu, Peng Ruiqiang* (82)
- LA-ICP-MS Zircon U-Pb Age and Its Tectonic Significance of Baoraoleaobao Quartz Diorite in the Eren Nur Area of China-Mongolia Border Region *Zhang Shudong, Long Zhou, Zhang Mingyang, Lai Lin, Hong Wenwu, Zhou Changhong, Zhang Xuebin* (92)
- Zircon U-Pb Ages of Gold-Bearing Quartz Veins in the Shihu Gold Deposit of Hebei Province and Its Geological Significance *Chen Chao, Wang Fang, Zhao Fuwang, Zhang Fuxiang, Niu Shuyin, Ma Baojun, Gao Yincang, Wang Jiancheng, Lu Yafei, Cao Yaqi, Zhang Xiaoqing* (103)
- Graptolite Biostratigraphy of Liantan Formation of Lower Silurian of the Dajianshan in Liantan, Yunan

- County,
Guangdong Province
..... *Yu Zhisong, Bu Jianjun, Wu Jun, Zhang Kexin, Liu Zhiyuan, Yao Chengwei* (110)
Hydrocarbon Accumulation History and Process in Lishuwa Block, Biyang Depression
..... *Luo Jiaqun, Pu Hongguo, Li Lijuan, Zhu Weihong, Zhong Jiaguo* (118)
Shale Gas Accumulation Conditions of the Niutitang Formation of Lower Cambrian in Qianjiang Area,
Chongqing
..... *Zhao Zhan, Yu Qian, Zhou Xiaolin, Liu Wei, He Jianglin, Xie Yuan* (122)
Analysis of Shale Reservoir Forming Condition of Longmaxi Formation of Weixin Sag
..... *Ji Kun, Guo Shaobin, Yu Chunhao, Mao Wenjing, Jiang Liming, Li Xin, Cao Xianjun* (130)
Simulation on Remaining Oil Enrichment Pattern of Sandstone Reservoir Water Drive in Double High
Stage
..... *Li Jiqing* (137)
Pore Throat Distribution and Flow Characteristics of Tight Sandstone in Sulige Gasfield
..... *Dai Rong, Luo Shunsheng, Lü Qiqi, Wei Xinshan* (144)
Classification and Main Controlling Factors of Porous Carbonate Reservoirs: A Case Study from Mishrif
Formation, West Qurna Oilfield, Iraq *Sun Xiaowei, Guo Rui, Tian Zhongyuan,
Deng Ya, Han Haiying, Yi Yingjie, Xu Zhenyong, Chen Liang, Huang Tongfei* (150)
Distinct Sedimentary Backgrounds and Hydrocarbon Characteristics of Paleogene Enping Formation,
Baiyun Sag
..... *Zhao Yujuan, Yang Xianghua, Zhu Hongtao, Chen Ying, Zeng Zhiwei, Han Yinxue* (156)
Controls of Oil and Gas Source Fault-Transfer Structure on Hydrocarbons in Kelasu Structural Belt of
Kuqa
Depression *Jia Ru, Wang Lu, Sun Yonghe, Chen Mo, Kang Qi* (164)
Sedimentary Characteristics of a Submarine Fan of an Oilfield in Niger Basin
..... *Chen Zhipeng, Bao Zhidong, Ren Zhanli, Zhao Yanjun, Yu Chunyong* (174)
Lower Limits of Porosity and Permeability of Tight Sandstone Gas Reservoirs in the Middle-Lower Es₃ in
Duzhai
Area, Dongpu Depression *Lü Xueying, Jiang Youlu, Liu Jingdong, Zhang Yuanyuan* (182)
Impact of Pore Structure on Seepage Characteristics in Ultra-Low Permeability Reservoir
..... *Shi Liangliang, Wang Lei, Chen Shidong, Chen Ke, Wang Ancheng* (189)
Ore Controlling Factors and Genetic Types of Antimony in Hunan Province
..... *Fu Shengyun, Ma Huiying, Deng Lei* (197)
Slope Deformation and Failure Mode and Prevention Counter Measures in Southern Jiangxi
..... *Fan Youqing, Lu You, Jian Wenxing, Niu Guoliang* (205)
Analysis of Deformation Characteristics of Zhonglincun Landslide in Zhejiang Based on the Deep Displace-
ment
Monitoring *Zhang Taili, Zhou Aiguo, Sun Qiang, Wu Jianbo, Wang Hesheng* (212)
Permeability Inversion of Dual Structure Formation of a Foundation Pit in Wuhan
..... *Gao Xu, Yan Echuan, Yin Xiaomeng, Guo Jianbo* (218)
Analysis of Large Scale Triaxial Experiment of Sliding Zone Soil in Sanzhong Badong under Different
Conditions
..... *Wu Yuexu, Lin Tong, Yang Chuang* (225)
Compaction Characteristics of Coal Gangue ...
..... *Yang Chuang, Tang Zhaohui, Chai Bo, Hu Xuesong, Yu Xiaolong* (230)

Influence of Irrigation Practices on Arsenic Mobilization in Near-Surface Soil of Datong Basin, Northern China	<i>Yan Yijun, Xie Xianjun, Zheng Wenjun, Chi Zeyong, Liu Yaqing</i> (235)
Synthesis of Core-Shell Nanoscale Zero Valent Iron under Air Atmosphere and Its Enlightenment for Groundwater In-Situ Remediation	<i>Lü Jiaxue, Chen Jiawei</i> (242)
Hole Forming Mechanism and Hole-Wall Stability of Pipeline HDD Reaming	<i>Li Qin, Xu Guo, Huang Zhiqiang, Ma Yachao, Xie Dou</i> (249)
Effects of High-Precision Magnetic Survey Exploring Vanadic Titanomagnetite in Peripheral Panzhihua Area	<i>Wang Saixin, Yan Tingjie, Zuo Huancheng</i> (255)
Evaluation of Tight Oil Reservoir Diagenetic Facies by Logging Response: A Case Study of the Chang 7 Reservoir in Heshui Area, Ordos Basin	<i>Zhang Hao, Chen Gang, Tang Xin, Dang Yongchao, Shao Fei, Li Li, Chen Chen, Jia Ran</i> (262)
Identification and Conventional Logging Evaluation of Argillaceous Dolomite Fractures	<i>Yao Yue, Wang Gang, Tan Mingjing</i> (271)
Seismic Reflection Characteristics and Sedimentary Model of Sedimentary Bodies of Lower ED2 of Dongying Formation, Southern of Central Bohai Sag	<i>Lei Ming, Yang Xianghua, Zhu Hongtao, Xu Changgui</i> (278)
Genesis and Characteristics of the Mutually Symmetric Trough-Mound/Hummock Seismic Reflections and Their Geological Significance in Beijiao Sag, Qiongdongnan Basin	<i>Li Yufeng, Pu Renhai, Niu Ning, Li Bin</i> (286)
Match Pursuit Time-Frequency Analysis Technology in the Prediction of Fractured Reservoirs in Tahe Oilfield	<i>Yang Zichuan, Gao Lijun, Li Haiying</i> (293)
One-Dimensional Parallel Forward Method for Loop Source Transient Electromagnetic	<i>Li Gang, Pan Heping, Wang Zhi, Wu Aiping, Fang Sinan</i> (299)
Comparisons and Applications of Correlation Coefficient Equivalence in Geological Prospecting	<i>Zhang Jinzhen, Ju Xia, Zhang Qi, Zhang Jie</i> (306)

Chief Editor: Yao Shuzhen **Deputy Chief Editor:** Yang Yong
Executive Editors: Yu Huazhen Yang Yong Liu Jiangxia Shen Wenqi

刊名题字:徐楚德

《地质科技情报》征订启事

《地质科技情报》是由中国地质大学主办的面向国内外公开发行的综合性学术刊物,跟踪当代世界地学科技前沿,即时反映最新地学学术水平、科技进展和发展动向,报道科技前沿领域最新研究成果,特别是国家重大科技攻关项目、自然科学基金项目成果。深受广大地质工作者的喜爱和各级政府的好评;1992年获地质矿产部首届优秀科技期刊奖;1992—2016年连续荣获湖北省第一至第十届优秀科技期刊奖;1999年被评为湖北省科技期刊五十佳工程重点创建期刊,并入选“湖北期刊方阵”;2006,2010,2014,2016年荣获中国高校优秀科技期刊奖。影响因子和被引频次逐年提高,已成为国内外地学界一本有影响的刊物。被美国《Ei》、《CA》、《地质学参考数据库》(GRP)、《GeoRef》及俄罗斯《PJK》等国外重要检索刊物收录;为中国自然科学核心期刊、中文核心期刊;进入中国科学院文献情报中心数据库,加入“中国期刊网”并上网服务。辟有“基础地质”、“矿床地质”、“工程地质”、“材料科学”、“环境地质”、“技术方法”等栏目。自1982年创刊以来,一直为大地学工作者了解国内外地学研究动态和发展趋势的重要窗口。本刊为A4开本,双月刊,每本定价25元,另加邮费10元/套,全年每套160元,欢迎订阅。订阅方式有3种:①邮局订阅,邮发代号为38—130;②参加天津联合征订;③直接向编辑部订阅。

邮局汇款 430074 湖北省武汉市中国地质大学《地质科技情报》编辑部

银行汇款 账户名称:中国地质大学(武汉)(请注明《地质科技情报》书款)

开户银行:中国银行武汉市地大支行

账号:569057528302

《地质科技情报》编辑部

2017年5月

地质科技情报
DIZHI KEJI QINGBAO

(双月刊)1982年创刊

第36卷 第3期(总第174期) 2017年5月

GEOLOGICAL SCIENCE AND
TECHNOLOGY INFORMATION

(Bimonthly)Established in 1982

Vol.36 No.3(Tot.No.174) May 2017

主办单位:中国地质大学(武汉)

主 编:姚书振

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

Edited by Editorial Department of
Geological Science and Technol-
ogy

Information of China University
of Geosciences (Wuhan)

Chief Editor : YAO Shuzhen

Deputy Chief Editor : YANG Yong

Postal Address : 430074, Wuhan, Hu-
bei, China

Tel: +86-27-67885048

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

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