

地质科技情报

2019年 第38卷 第4期
(总第187期)

(国内外公开发行人,双月刊)
2019年7月出版

目 次

· 矿产地质 ·

- 海域天然气水合物富集成藏评价方法:以墨西哥湾 AC818#1 区域为例
..... 张金华,苏明,魏伟,韩维峰,樊波,张巧珍,隆惠清,崔悦,张彤彤(1)
- 伊拉克中部油区油气成藏要素特征及成藏模式
..... 白桦,张建国,米中荣,杨滔,王荣新,刘树根,徐超(8)
- 浅海重力流储层沉积模式新认识..... 王玉,漆智,杨朝强,马华帅,郇金来,任影(16)
- 南海南部盆地烃源岩特征及其对含油气性的影响 兰蕾(23)
- 天然气水合物系统特征及其对我国水合物勘查的启示..... 程聪,姜涛,匡增桂,杨承志(30)
- 粒径及孔径分布对天然气水合物形成影响的研究进展 邓帅,胡高伟,卜庆涛(41)
- 基于多孔介质弹性理论的碳酸盐岩地层超压预测
..... 刘宇坤,何生,何治亮,张殿伟,李天义,王晓龙,郭小文(53)
- 松辽盆地嫩江组富有机质页岩有机孔隙成因
..... 程璇,徐尚,郝芳,荣辉,杨峰,苟启洋,张爱华(62)
- 连源凹陷上二叠统大隆组泥页岩裂缝方解石脉体流体包裹体特征及其启示
..... 吴忠锐,何生,何希鹏,翟刚毅,黄亚浩,赵文,韩元佳,杨锐(70)
- 山西省域煤系泥页岩孔隙分形特征..... 张宝鑫,傅雪海,张苗,苏育飞,屈晓荣,张庆辉(82)
- 甘肃徽县郭家沟铅锌矿床成因:赋矿硅质岩常量、稀土元素及矿石同位素证据
..... 张世新,丁振举,蔡恒安,张兵强,王增祥,李泽军,刘志宇(93)
- 柴北缘锡铁山铅锌矿床构造变形特征及其地质意义
..... 李鹏,李义邦,王海丰,石文杰,赵志新,刘孟合,冯志兴,魏俊浩,孙华山(108)
- 山东范家庄金矿床 S、Pb 同位素组成及对成矿物质来源的示踪
..... 张铭,谭俊,王怀洪,王勇军,刘晓阳,甘艷荣,王治华(124)
- 川滇黔接壤区 MVT 铅锌矿床年代学研究进展及成矿构造背景
..... 武俊婷,李国猛,李义邦,魏俊浩,王海丰,李鹏(134)
- ### · 基础地质 ·
- 新北油田右旋走滑应力场内断层封堵性及其对成藏的控制作用 王志伟(145)

湘南江永地区多期褶皱的变形特征及叠加关系 …

曾广乾,梁恩云,熊苗,陈迪,邹光均,陈勋(153)

内蒙古塔木素地区断层活动性研究:来自断层泥及围岩主量元素及碳氧同位素的证据

…………… 倪凤娟,郭福生,黎广荣,郭超,刘晓东,刘平辉,刘帅,王超(166)

基于填充海拔的金沙江南流泄口位置

…………… 郭汝军,李长安,李亚伟,张岱,孙习林,魏传义,苏建超,冷勇辉(175)

青海沟里地区水系沉积物地球化学异常特征及找矿预测

…………… 杨宝荣,张新铭,李文君,周红智,马忠贤,张莹颖(181)

粤南长蛇山分异 I 型花岗岩的年代学、地球化学特征及其构造意义

…………… 孟德磊,贾小辉,谢国刚,吴俊,卜建军,曾海良(193)

南鸟岛东南部海域沉积物地球化学特征及其稀土资源指示意义 …

邱忠荣,马维林,张霄宇,任江波(205)

层序地层划分方法进展及展望 …………… 李峰峰,郭睿,余义常(215)

· 工程地质 ·

降雨型滑坡高速运动与堆积特征模拟研究:以宁乡县王家湾滑坡为例

…………… 李德营,徐勇,殷坤龙,唐颂柯,张玉恩,连志鹏,刘磊(225)

基于密集多点变形监测的公路滑坡主滑方向动态判别 ……………

…………… 李群,曾超,刘文强,文至诚,李长冬(231)

石膏岩干湿循环细观模拟及损伤本构模型 …………… 安阳,晏鄂川,李兴明,李亚(240)

基于声发射试验的红层砂岩损伤演化特性分析…………… 王腾飞,李远耀,徐勇,郭子正,杨钦富(247)

· 环境地质 ·

基于改进的 DRASTIC 模型对香溪河典型岩溶流域地下水脆弱性评价

…………… 贾晓青,刘建,罗明明,周宏(255)

硝酸盐污染地下水中溶解性有机质光谱特征及其指示意义:以鄂尔多斯盆地北部湖泊集中区为例

…………… 张晶,刘运德,周爱国,张俊,张远征,王东(262)

地表水与地下水相互作用带中氮素污染物的反应迁移机理及模型研究进展

…………… 王佳琪,马瑞,孙自永(270)

· 技术方法 ·

塔里木盆地顺北一区柯吐尔组失稳特征及钻井液技术研究 …… 张翼,方俊伟,于培志,吕忠楷(281)

高温花岗岩遇水冷却后可钻性试验研究

…………… 喻勇,徐达,窦斌,田红,张宇,赵林,王炳红,宗欣(287)

基于 Hapke 模型多角度孔雀石光谱特性分析 …………… 程寅益,周可法,王金林,王珊珊,崔世超(293)

主 编:王 华 副 主 编:李长冬 姜 涛 孙自永 杨 勇

编辑部主任:刘江霞

主 编 助 理：史冠中

责 任 编 辑：禹华珍 杨 勇 刘江霞 史冠中 沈文祺

英 文 审 稿：葛亚非 绘 图：沈文祺

期刊基本参数：CN42-1240/P * 1982 * b * A4 * 298 * zh * P * ¥25.00 * 1000 * 32 * 2019-7

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

(Bimonthly)

Vol. 38 No. 4 Jul. 2019

CONTENTS

- Enrichment and Accumulation Evaluation Method of Marine Natural Gas Hydrate: A Case of the Gulf of Mexico Alaminos Canyon Block 818 #1 *Zhang Jinhua, Su Ming, Wei Wei, Han Weifeng, Fan Bo, Zhang Qiaozhen, Long Huiqing, Cui Yue, Zhang Tongtong* (1)
- Characteristics of Oil and Gas Accumulation Elements and Model, Central Iraq *Bai Hua, Zhang Jianguo, Mi Zhongrong, Yang Tao, Wang Rongxin, Liu Shugen, Xu Chao* (8)
- New Understanding of Sedimentary Model of Gravity Flow Reservoir in Shallow Sea *Wang Yu, Qi Zhi, Yang Zhaoqiang, Ma Huashuai, Huan Jinlai Ren Ying* (16)
- Controlling Factors for Different Hydrocarbon Distribution in Basins in Southern South China Sea *Lan Lei* (23)
- Characteristics of Gas Hydrate System and Its Enlightenment to Gas Hydrate Exploration in China *Cheng Cong, Jiang Tao, Kuang Zenggui, Yang Chengzhi* (30)
- Research Progress on the Effects of Particle Size and Pore Size Distribution on Natural Gas Hydrate Formation *Deng Shuai, Hu Gaowei, Bu Qingtao* (41)
- Overpressure Prediction in Carbonate Formation Based on Poroelasticity Theory *Liu Yukun, He Sheng, He Zhiliang, Zhang Dianwei, Li Tianyi, Wang Xiaolong, Guo Xiaowen* (53)
- Origin of Organic Pores in the Organic-Rich Shale of Nenjiang Formation, Songliao Basin, China *Cheng Xuan, Xu Shang, Hao Fang, Rong Hui, Yang Feng, Gou Qiyang, Zhang Aihua* (62)
- Characteristics of Fluid Inclusions in Fracture Calcite Veins and Implications of Upper Permian Dalong Formation Shale at the Lianyuan Depression *Wu Zhongrui, He Sheng, He Xipeng, Zhai Gangyi, Huang Yahao, Zhao Wen, Han Yuanjia, Yang Rui* (70)
- Fractal Features of Coal Measures Shale in Shanxi Province *Zhang Baoxin, Fu Xuehai, Zhang Miao, Su Yufei, Qu Xiaorong, Zhang Qinghui* (82)
- Genesis of Guojiagou Pb-Zn Deposit, Huixian, Gansu Province; Evidence from Major Elements and REEs Composition of Ore-Host Siliceous Rocks and Ore Isotopic Characteristics *Zhang Shixin, Ding Zhenju, Cai Heng'an, Zhang Bingqiang, Wang Zengxiang, Li Zejun, Liu Zhiyu* (93)
- Structural Characteristics and Ore-controlling Law of Xitieshan Lead-Zinc Mine in North Qaidam Basin *Li Peng, Li Yibang, Wang Haifeng, Shi Wenjie, Zhao Zhixin, Liu Menghe, Feng Zhixing, Wei Junhao, Sun Huashan* (108)
- Sulfur and Lead Isotopic Compositions of the Fanjiazhuang Gold Deposit and Their Implications for Sources of Ore-forming Materials, Shandong Province *Zhang Ming, Tan Jun, Wang Huaihong, Wang Yongjun, Liu Xiaoyang, Gan Jinrong, Wang Zhihua* (124)
- Chronology Research Progress of the MVT Lead-Zinc Deposit in the Border Area of Sichuan-Yunnan-Guizhou and

- the Background of Metallogenic Tectonics
 *Wu Junting, Li Guomeng, Li Yibang, Wei Junhao, Wang Haifeng, Li Peng* (134)
- Analysis of Fault Sealing in the Right Hand Strike-Slip Stress Field of the Xinbei Oilfield and Its Controlling
 Effect on the Reservoir *Wang Zhiwei* (145)
- Structural Style and Superposed Relationship of Multi-period Folds in Jiagyong Area, Southern Hunan Province
 *Zeng Guangqian, Liang Enyun, Xiong Miao, Chen Di, Zou Guangjun, Chen Xun* (153)
- Activity of the Faults in Tamusu, Inner Mongolia: Evidence from Major Elements and Carbon-Oxygen Isotopes
 of Fault Gouges and Wall Rocks *Ni Fengjuan, Guo Fusheng, Li Guangrong,*
Guo Chao, Liu Xiaodong, Liu Pinghui, Liu Shuai, Wang Chao (166)
- Outlet Location of South Flow of Jinsha River Based on Filling Elevation

Guo Rujun, Li Chang'an, Li Yawei, Zhang Dai, Sun Xilin, Wei Chuanyi, Su Jianchao, Leng Yonghui (175)
- Geochemical Characteristics of Stream Sediments and Ore Prospecting Orientation in Gouli Area, Qinghai Province
 *Yang Baorong, Zhang Xinming, Li Wenjun, Zhou Hongzhi, Ma Zhongxian, Zhang Xuanying* (181)
- Petrogenesis and Its Geological Implications of the Changsheshan Fractionated I-type Granites in the Coastal
 Area, Southern Guangdong ...
Meng Delei, Jia Xiaohui, Xie Guogang, Wu Jun, Bu Jianjun, Zeng Hailiang (193)
- Geochemical Characteristics of Sediments in Southeast Sea Area of Minamitorishima Island and Their Indication
 of Rare Earth Elements Resources *Qiu Zhongrong, Ma Weilin, Zhang Xiaoyu, Ren Jiangbo* (205)
- Progress and Prospect of the Division of Sequence Stratigraphy *Li Fengfeng, Guo Rui, Yu Yichang* (215)
- Simulation of High-Speed Movement and Accumulation Characteristics of Rainfall-Induced Landslide: A Case
 of Wangjiawan Landslide in Ningxiang County
 *Li Deying, Xu Yong, Yin Kunlong, Tang Songke, Zhang Yu'en, Lian Zhipeng, Liu Lei* (225)
- Dynamic Discrimination of Main Slip Direction of a Highway Landslide Based on Dense Multi-point Deformation
 Monitoring *Li Qun, Zeng Chao, Liu Wenqiang, Wen Zhicheng, Li Changdong* (231)
- Microscopic Simulation and Damage Constitutive Model of Gypsum under Dry-Wet Cycle Conditions
 *An Yang, Yan E'chuan, Li Xingming, Li Ya* (240)
- Damage Evolution Analysis of Red Sandstone Based on Acoustic Emission Test
 *Wang Tengfei, Li Yuanyao, Xu Yong, Guo Zizheng, Yang Qinfu* (247)
- Groundwater Vulnerability Assessment of Xiangxi River Karst Basin Based on Modified DRASTIC Model
 *Jia Xiaoqing, Liu Jian, Luo Mingming, Zhou Hong* (255)
- Spectral Characteristics of Dissolved Organic Matter and Their Implications in Groundwater Contaminated by
 Nitrate of Lake Concentration Area in Northern Ordos Basin
 *Zhang Jing, Liu Yunde, Zhou Aiguo, Zhang Jun, Zhang Yuanzheng, Wang Dong* (262)
- Reactive Transport and Model of Nitrogen Pollutants in the Surface Water-Ground Water Interaction Zones:
 A Review *Wang Jiaqi, Ma Rui, Sun Ziyong* (270)
- Instability Characteristics and Drilling Fluid Technology for Kotuer Formation in Shunbei-1 Area of Tarim Basin
 *Zhang Yi, Fang Junwei, Yu Peizhi, Lü Zhongkai* (281)
- Experimental Study on Drillability of High Temperature Granite after Water Cooling
 *Yu Yong, Xu Da, Dou Bin, Tian Hong, Zhang Yu, Zhao Lin, Wang Binghong, Zong Xin* (287)
- Spectral Characteristics of Multi-angle Malachite on Hapke Model
 *Cheng Yinyi, Zhou Kefa, Wang Jinlin, Wang Shanshan, Cui Shichao* (293)

Chief Editor: Wang Hua **Deputy Chief Editors:** Li Changdong Jiang Tao Su Ziyong Yang Yong

Executive Editors: Yu Huazhen Yang Yong Liu Jiangxia Shi Guanzhong 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

2018 年获中国高校优秀期刊奖
2017 年获湖北省优秀科技期刊奖
2016 年获中国高校优秀科技期刊奖
2015 年获湖北省优秀科技期刊奖
2014 年获第五届中国高校科技期刊奖

地 质 科 技 情 报
DIZHI KEJI QINGBAO

(双月刊)1982年创刊

第38卷 第4期(总第187期) 2019年7月

**GEOLOGICAL SCIENCE AND
TECHNOLOGY INFORMATION**

(Bimonthly)Established in 1982

Vol.38 No.4(Tot.No.187) Jul. 2019

主办单位: 中国地质大学(武汉)
主 编: 王 华
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
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: $\frac{\text{ISSN } 1000-7849 \text{ (国际标准刊号)}}{\text{CN } 42-1240/P \text{ (国内统一刊号)}}$

定价: 25.00 元/本