

## 地 球 科 学

2019年11月 第44卷 第11期

## 目 次

## 长江经济带页岩气专辑

黄陵背斜南翼牛蹄塘组二段页岩心裂缝脉体成岩环境演化与页岩气保存	刘力,何生,翟刚毅,陈科,刘早学,王亿,韩元佳,董田 (3583)
鄂西宜昌下寒武统水井沱组页岩气聚集条件与含气特征	罗胜元,陈孝红,李海,刘安,王传尚 (3598)
鄂西地区下寒武统牛蹄塘组页岩气成藏及保存条件分析:以XD1井为例	董敏,张林炎,王宗秀,董会,朱永刚 (3616)
川西南地区下寒武统筇竹寺组页岩气纵向差异富集主控因素	王鹏威,刘忠宝,金之钧,刘光祥,聂海宽,冯动员,陈筱 (3628)
海陆相泥页岩气体生成的半封闭模拟实验	宋董军,吴陈君,陈科,张明峰,何薇,苏龙,张东伟,付爽,妥进才 (3639)
焦石坝背斜上部气层开发特征及影响因素	李东晖,刘光祥,聂海宽,胡建国,陈刚,李倩文 (3653)
雪峰隆起西缘湘张地1井牛蹄塘组页岩含气性特征及控制因素	苗凤彬,彭中勤,王传尚,岳勇,汪宗欣 (3662)
雪峰山前陆盆地下志留统页岩气勘探潜力	刘辰生,郭建华,王宗秀 (3678)
石英矿物类型及其对页岩气富集开采的控制:以四川盆地及其周缘五峰组—龙马溪组为例	孙川翔,聂海宽,刘光祥,张光荣,杜伟,王濡岳 (3692)
海相高过成熟页岩芳烃特征及页岩气意义	王保忠,王传尚,汪啸风,彭中勤,危凯 (3705)
南方下古生界海相页岩有机质成熟度评价	徐学敏,孙玮琳,汪双清,秦婧,沈斌,郭望,杨佳佳,栗敏 (3717)
雪峰山西侧北缘五峰组—龙马溪组含笔石页岩热成熟度特征	樊云鹏,刘岩,文志刚,王宗秀,张林炎,唐鹏海,徐耀辉,田永晶,陈吉,严刚 (3725)
过成熟页岩在半封闭热模拟实验中孔隙结构的演化特征	徐洁,陶辉飞,陈科,张中宁,王晓锋,李靖,郝乐伟 (3736)
超临界二氧化碳喷射破碎页岩试验	杜玉昆,庞飞,陈科,林拓,陈晓红,王瑞和 (3749)
湘中涟源凹陷上二叠统龙潭组和大隆组海陆过渡相泥页岩孔隙结构特征及对比	吴忠锐,何生,何希鹏,翟刚毅,夏响华,杨锐,董田,彭女佳 (3757)
高压条件下CO <sub>2</sub> 对页岩微观孔隙结构影响及其在页岩中的吸附特征	张臣,周世新,陈科,李靖,陈克非,张玉红,李朋朋,孙泽祥,付德亮 (3773)
页岩剪切摩擦与非稳态滑移特性实验	付利,申瑞臣,庞飞,杨恒林,陈科 (3783)
湘中涟源凹陷上泥盆统余田桥组页岩地球化学特征及有机质富集机理	田巍,王传尚,白云山,李培军 (3794)
* * * * *	
南阿尔金玉苏普阿勒克塔格花岗岩体锆石U-Pb年代学、地球化学特征及地质意义	高栋,吴才来,郜源红,张昕,陈红杰,郭文峰,吴迪,郑坤 (3812)
大别山北缘商城岩体SHRIMP锆石U-Pb年龄、地球化学及地质意义	黄丹峰,卢欣祥,罗照华,宋要武,吕国营 (3829)
早寒武世早期热液沉积特征:以塔里木盆地西北缘玉尔吐斯组底部硅质岩系为例	杨宗玉,罗平,刘波,周川闽,马洁 (3845)
北京南口长城系高庄组硅质白齿状构造的发现及成因	杨宝忠,张新勇,侯红星,于博滨 (3871)
南堡凹陷1号构造断层垂向封闭能力定量评价	胡欣蕾,吕延防,付广,王超,刘哲 (3882)
塔里木盆地西南部皮山北新1井角砾岩的地层归属、成因及油气勘探意义	岳勇,田景春,赵应权 (3894)
准东构造隆升对砂岩型铀成矿作用的制约:磷灰石裂变径迹证据	宋继叶,秦明宽,蔡煜琦,郭强,何中波,刘章月,曹煦,陈志国 (3910)
贵州岩溶区浅层地下水氯化物及硫酸盐环境背景值	宋小庆,彭钦,王伟,屈秋楠 (3926)
高速远程滑坡运动堆积过程中的能量传递机制	葛云峰,周婷,霍少磊,夏丁,胡勇,钟鹏,张莉 (3939)
岩石/结构面劣化导致巴东组软硬互层岩体强度劣化的作用机制	亢金涛,吴琼,唐辉明,胡新丽,范亮亮,张抒,易鑫 (3950)
· 其他 ·	
《地球科学》2019年12月第44卷第12期要目预告	(3724)

# EARTH SCIENCE

## Vol.44 No.11 Nov. 2019

### CONTENTS

#### *Shale Gas of Yangtze River Economic Zone*

Diagenetic Environment Evolution of Fracture Veins of Shale Core in Second Member of Niutitang Formation in Southern Limb of Huangling Anticline and Its Connection with Shale Gas Preservation .....	<i>Liu Li, He Sheng, Zhai Gangyi, Chen Ke, Liu Zaoxue, Wang Yi, Han Yuanjia, Dong Tian</i>	(3583)
Shale Gas Accumulation Conditions and Target Optimization of Lower Cambrian Shuijingtuo Formation in Yichang Area, West Hubei .....	<i>Luo Shengyuan, Chen Xiaohong, Li Hai, Liu An, Wang Chuanshang</i>	(3598)
Accumulation Characteristics and Preservation Conditions of Niutitang Formation of Lower Cambrian Series Shale Gas in West Hubei: A Case Study of Well XDI .....	<i>Dong Min, Zhang Linyan, Wang Zongxiu, Dong Hui, Zhu Yonggang</i>	(3616)
Main Control Factors of Shale Gas Differential Vertical Enrichment in Lower Cambrian Qiongzhusi Formation, Southwest Sichuan Basin, China .....	<i>Wang Pengwei, Liu Zhongbao, Jin Zhijun, Liu Guangxiang, Nie Haikuan, Feng Dongjun, Chen Xiao</i>	(3628)
Gas Generation from Marine and Terrestrial Shales by Semi-Closed Pyrolysis Experiments .....	<i>Song Dongjun, Wu Chenjun, Chen Ke, Zhang Mingfeng, He Wei, Su Long, Zhang Dongwei, Fu Shuang, Tuo Jincai</i>	(3639)
Development Characteristics and Influencing Factors of Upper Gas Reservoir in Jiaoshiba Anticline .....	<i>Li Donghui, Liu Guangxiang, Nie Haikuan, Hu Jianguo, Chen Gang, Li Qianwen</i>	(3653)
Gas-Bearing Capacity and Controlling Factors of Niutitang Formation Shale in Well XZD-1, Western Margin of Xuefeng Uplift .....	<i>Miao Fengbin, Peng Zhongqin, Wang Chuanshang, Yue Yong, Wang Zongxin</i>	(3662)
Potential for Shale Gas Exploration of Xuefengshan Foreland Basin of Lower Silurian .....	<i>Liu Chensheng, Guo Jianhua, Wang Zongxiu</i>	(3678)
Quartz Type and Its Control on Shale Gas Enrichment and Production: A Case Study of the Wufeng-Longmaxi Formations in the Sichuan Basin and Its Surrounding Areas, China .....	<i>Sun Chuanxiang, Nie Haikuan, Liu Guangxiang, Zhang Guangrong, Du Wei, Wang Ruyue</i>	(3692)
Characteristics of Aromatic Compounds in High-over Matured Marine Shale and Its Significance to Shale Gas .....	<i>Wang Baozhong, Wang Chuanshang, Wang Xiaofeng, Peng Zhongqin, Wei Kai</i>	(3705)
Maturity Evaluation of Marine Shale in the Lower Paleozoic in South China .....	<i>Xu Xuemin, Sun Weilin, Wang Shuangqing, Qin Jing, Shen Bin, Guo Wang, Yang Jiajia, Li Min</i>	(3717)
Characteristics of Thermal Maturity of Graptolite-Bearing Shales in Wufeng-Longmaxi Formations on Northern Margin of Xuefeng Mountain .....	<i>Fan Yunpeng, Liu Yan, Wen Zhigang, Wang Zongxiu, Zhang Linyan, Tang Penghai, Xu Yaohui, Tian Yongjing, Chen Ji, Yan Gang</i>	(3725)
Evolutionary Characteristics of Pore Structure for Over-Matured Shales in Semi-Closed Thermal Simulation Experiment .....	<i>Xu Jie, Tao Huipei, Chen Ke, Zhang Zhongning, Wang Xiaofeng, Li Jing, Hao Lewei</i>	(3736)
Experiment of Breaking Shale Using Supercritical Carbon Dioxide Jet .....	<i>Du Yukun, Pang Fei, Chen Ke, Lin Tuo, Chen Xiaohong, Wang Ruihe</i>	(3749)
Pore Structure Characteristics and Comparisons of Upper Permian Longtan and Dalong Formation Transitional Facies Shale in Xiangzhong-Lianyuan Depression .....	<i>Wu Zhongrui, He Sheng, He Xipeng, Zhai Gangyi, Xia Xianghua, Yang Rui, Dong Tian, Peng Nüjia</i>	(3757)
Impact on Microscopic Pore Structure and Adsorption Behavior of Carbon Dioxide on Shale under High Pressure Condition .....	<i>Zhang Chen, Zhou Shixin, Chen Ke, Li Jing, Chen Kefei, Zhang Yuhong, Li Pengpeng, Sun Zexiang, Fu Deliang</i>	(3773)
Experiments on Friction and Non-Steady Slip for Shale .....	<i>Fu Li, Shen Ruichen, Pang Fei, Yang Henglin, Chen Ke</i>	(3783)
Shale Geochemical Characteristics and Enrichment Mechanism of Organic Matter of the Upper Devonian Shetianqiao Formation Shale in Lianyuan Sag, Central Hunan .....	<i>Tian Wei, Wang Chuanshang, Bai Yunshan, Li Peijun</i>	(3794)
Zircon U-Pb Geochronology, Geochemistry of the Yusupuleke Granite Pluton in South Altyn and Its Geological Implications .....	<i>Gao Dong, Wu Cailai, Gao Yuanhong, Zhang Xin, Chen Hongjie, Guo Wenfeng, Wu Di, Zheng Kun</i>	(3812)
Zircon SHRIMP U-Pb Age, Geochemical Characteristics and Geological Implications of Shangcheng Pluton in the Northern Margin of Dabie Mountain .....	<i>Huang Danfeng, Lu Xinxian, Luo Zhaohua, Song Yaowu, Lü Guoying</i>	(3829)
Depositional Characteristics of Early Cambrian Hydrothermal Fluid: A Case Study of Siliceous Rocks from Yurtus Formation in Aksu Area of Tarim Basin, Northwest China .....	<i>Yang Zongyu, Luo Ping, Liu Bo, Zhou Chuanmin, Ma Jie</i>	(3845)
Discovery of Siliceous Molar Tooth Structure and Its Genesis in Gaoyuzhuang Formation at Nankou, Beijing .....	<i>Yang Baozhong, Zhang Xinyong, Hou Hongxing, Yu Bobin</i>	(3871)
Quantitative Evaluation of Fault Vertical Sealing Ability of 1 <sup>st</sup> Structure in Nanpu Sag .....	<i>Hu Xinlei, Lü Yanfang, Fu Guang, Wang Chao, Liu Zhe</i>	(3882)
Stratigraphy, Origin and Significance of Oil and Gas Exploration of Cretaceous Breccia in Well PBX1, Southwestern Tarim Basin .....	<i>Yue Yong, Tian Jingchun, Zhao Yingquan</i>	(3894)
Uplift-Denudation of Orogenic Belts Control on the Formation of Sandstone Type Uranium (U) Deposits in Eastern Junggar, Northwest China: Implications from Apatite Fission Track (AFT) .....	<i>Song Jiye, Qin Mingkuan, Cai Yugi, Guo Qiang, He Zhongbo, Liu Zhangyue, Cao Xu, Chen Zhiguo</i>	(3910)
Analysis of Environmental Background Values of Chloride and Sulfate in Shallow Groundwater in Karst Area of Guizhou .....	<i>Song Xiaoqing, Peng Qin, Wang Wei, Qu Qianan</i>	(3926)
Energy Transfer Mechanism during Movement and Accumulation of Rockslide Avalanche .....	<i>Ge Yunfeng, Zhou Ting, Huo Shaolei, Xia Ding, Hu Yong, Zhong Peng, Zhang Li</i>	(3939)
Strength Degradation Mechanism of Soft and Hard Interbedded Rock Masses of Badong Formation Caused by Rock/Discontinuity Degradation .....	<i>Kang Jintao, Wu Qiong, Tang Huiming, Hu Xinli, Fan Liangliang, Zhang Shu, Yi Xin</i>	(3950)