

ISSN 0253-9985  
CN 11-4820/TE  
CODEN SYYCDL



美国《工程索引》(EI) 收录期刊

《中国科学引文数据库》(CSCD) 收录期刊

《中文核心期刊要目总览》收录期刊

# 石油与天然气地质

OIL & GAS GEOLOGY

2020年  
第41卷 第1期

ISSN 0253-9985



9 770253998201



中国石油化工股份有限公司石油勘探开发研究院  
中国地质学会石油地质专业委员会 主办

万方数据

# 石油与天然气地质

(双月刊)

第41卷 第1期

2020年2月

全国优秀科技期刊  
中国精品科技期刊  
中国石化优秀期刊一等奖  
中国国际影响力优秀学术期刊  
“RCCSE”中国权威学术期刊  
中国科学引文数据库源期刊  
中国科技论文统计源期刊  
美国工程索引(EI)源期刊  
美国化学文摘(CA)源期刊  
美国石油文摘(PA)源期刊  
俄罗斯文摘杂志(AJ)源期刊  
日本JST数据库源期刊  
美国GeoRef数据库源期刊  
英国动物学记录(ZR)源期刊

主编 何治亮  
副主编 刘春燕  
编辑部主任 李军  
责任编辑 张亚雄  
专业编辑 李军 董立  
张亚雄 张玉银  
梁慧  
英文翻译 张晟  
英文审校 何军 白振瑞  
万方数据 峰 卢雪梅

## 目 次

中国的白云岩与白云岩储层:分布、成因与控制因素 .....	何治亮,马永生,张军涛,朱东亚,钱一雄,丁茜,陈代钊(1)
中国古老小克拉通台内裂陷特征及石油地质意义 .....	沈安江,陈娅娜,张建勇,倪新锋,周进高,吴兴宁(15)
华北北部地区蔚县系高于庄组-雾迷山组白云岩储层特征与形成主控因素 .....	李朋威,何治亮,罗平,金廷福,张英,冯建贊,宋全民,徐士林(26)
激光铀铅同位素定年技术在塔里木盆地肖尔布拉克组储层孔隙演化研究中的应用 .....	胡安平,沈安江,梁峰,赵建新,罗宪婴,俸月星,程婷(37)
塔里木盆地西缘上寒武统下丘里塔格群热液白云岩改造时限:来自古地磁的约束 .....	陈代钊,张艳秋,周锡强,董少锋(50)
塔里木盆地顺南地区超深白云岩储层地震、地质综合预测 .....	李宗杰,王鹏,陈绪云,李映涛(59)
塔里木盆地塔中地区下奥陶统白云岩的成岩流体演化:来自团簇同位素的证据 .....	刘嘉庆,李忠,颜梦珂,Peter K. Swart,杨柳,卢朝进(68)
塔河油田塔深6井蓬莱坝组硅质岩成因及其地质意义 .....	刘永立,尤东华,高利君,张卫峰,谢乘飞(83)
塔里木盆地奥陶系鹰山组多类型白云岩储层成因机制 .....	尤东华,曹自成,徐明军,钱一雄,王石,王小林(92)
鄂尔多斯盆地中部奥陶系马家沟组五段白云岩储层成岩作用及孔隙演化 .....	罗清清,刘波,姜伟民,于进鑫,刘诗琦,王远翀,魏柳斌,蔡郑红(102)
川西北中二叠统超深层白云岩储层孔隙结构及控制因素 .....	杨天博,何治亮,金振奎,张军涛,李双建(116)
四川盆地东部中二叠统茅口组热液白云岩发育模式及对储层的改造 .....	张涛,林娟华,韩月卿,王泽宇,秦军,张荣强(132)
运用岩性因子预测四川盆地涪陵地区茅口组白云岩储层 .....	刘玲,沃玉进,张涛,孙炜(144)
四川盆地元坝长兴组礁滩相气藏概率体约束地质建模 .....	胡向阳,郑文波,游瑜春,刘国萍(157)
四川盆地西部雷口坡组非热液成因鞍形白云石的发现及意义 .....	李国蓉,刘正中,谢子潇,段勇民,何赛,邓美洲,王雨辰,李勇,吴章志(164)
四川盆地西部彭州气田中三叠统雷口坡组四段上亚段白云岩孔隙表征、分布及成因 .....	周凌方,钱一雄,宋晓波,曹波,尤东华,李勇(177)
羌塘盆地南坳陷中侏罗统布曲组白云岩储层成因流体同位素地球化学示踪 .....	万友利,王剑,付修根,王东(189)
江汉盆地潜江凹陷古近系潜江组白云岩成因 .....	吴世强,陈凤玲,姜在兴,孔祥鑫,陈晨,管文静(201)
中国南海西沙地区西科1井中新统梅山组白云岩特征及成因 .....	银河,王亚辉,刘娟,时志强,张道军(209)
生烃伴生酸性流体对碳酸盐岩储层改造效应的模拟实验 .....	丁茜,何治亮,王静彬,朱东亚(223)
【综合报道】	
庆祝《石油与天然气地质》创刊40周年 .....	(封二)
《石油与天然气地质》来稿须知 .....	(封三)
《石油与天然气地质》第六届编辑委员会 .....	(封四)

## CONTENTS

Distribution, genetic mechanism and control factors of dolomite and dolomite reservoirs in China .....	He Zhiliang, Ma Yongsheng, Zhang Juntao, Zhu Dongya, Qian Yixiong, Ding Qian, Chen Daizhao(1)
Characteristics of intra-platform rift in ancient small-scale cratonic platform of China and its implications for hydrocarbon exploration .....	Shen Anjiang, Chen Yana, Zhang Jianyong, Ni Xinfeng, Zhou Jingao, Wu Xingning(15)
Characteristics of and main factors controlling the dolomite reservoir of Gaoyuzhuang-Wumishan Formations in the Jixian System, the north of North China .....	Li Pengwei, He Zhiliang, Luo Ping, Jin Tingfu, Zhang Ying, Feng Jianyun, Song Jinmin, Xu Shilin(26)
Application of laser in-situ U-Pb dating to reconstruct the reservoir porosity evolution in the Cambrian Xiaoerbulake Formation, Tarim Basin .....	Hu Anping, Shen Anjiang, Liang Feng, Zhao Jianxin, Luo Xianying, Feng Yuexing, Cheng Ting(37)
Timing of hydrothermal alteration on the Lower Qiulitag Group dolomites of the Upper Cambrian, western margin of Tarim Basin; Palaeomagnetic constraint .....	Chen Daizhao, Zhang Yanqiu, Zhou Xiqiang, Dong Shaofeng(50)
Integrated seismic and geological prediction of ultra-deep dolomite reservoir in Shunnan area, Tarim Basin .....	Li Zongjie, Wang Peng, Chen Xuyun, Li Yingtao(59)
Diagenetic fluid evolution of dolomite the Lower Ordovician in Tazhong area, Tarim Basin; Clumped isotopic evidence .....	Liu Jiaqing, Li Zhong, Yan Mengke, Peter K. Swart, Yang Liu, Lu Chaojin(68)
Genesis and geological significance of siliceous rock in Penglaiba Formation in Well Tashen 6, Tahe oilfield .....	Liu Yongli, You Donghua, Gao Lijun, Zhang Weifeng, Xie Chengfei(83)
Genetic mechanism of multi-type dolomite reservoirs in Ordovician Yingshan Formation, Tarim Basin .....	You Donghua, Cao Zicheng, Xu Mingjun, Qian Yixiong, Wang Shi, Wang Xiaolin(92)
Diagenesis and pore evolution of dolomite reservoir in the 5th member of Ordovician Majiagou Formation, central Ordos Basin .....	Luo Qingqing, Liu Bo, Jiang Weimin, Yu Jinxin, Liu Shiqi, Wang Yuanchong, Wei Liubin, Cai Zhenghong(102)
Pore structure and controlling factors of the ultra-deep Middle Permian dolomite reservoirs, northwestern Sichuan Basin .....	Yang Tianbo, He Zhiliang, Jin Zhenkui, Zhang Juntao, Li Shuangjian(116)
Pattern of hydrothermal dolomitization in the Middle Permian Maokou Formation, eastern Sichuan Basin, and its alteration on reservoirs herein .....	Zhang Tao, Lin Juanhua, Han Yueqing, Wang Zeyu, Qin Jun, Zhang Rongqiang(132)
Dolomite reservoir prediction with lithology factor in the Maokou Formation, Fuling area, Sichuan Basin .....	Liu Ling, Wo Yujin, Zhang Tao, Sun Wei(144)
Probability body-constrained geomodeling of reef-shoal reservoir in Changxing Formation, Yuanba area, Sichuan Basin .....	Hu Xiangyang, Zheng Wenbo, You Yuchun, Liu Guoping(157)
Discovery of non-hydrothermal saddle-shaped dolomite in Leikoupo Formation, Western Sichuan Basin and its significance .....	Li Guorong, Liu Zhengzhong, Xie Zixiao, Duan Yongmin, He Sai, Deng Meizhou, Wang Yuchen, Li Yong, Wu Zhangzhi(164)
Characteristics, distribution and origin of dolomite reservoir in the upper Lei 4 member of the Middle Triassic, Pengzhou gas field, western Sichuan Basin .....	Zhou Lingfang, Qian Yixiong, Song Xiaobo, Cao Bo, You Donghua, Li Yong(177)
Geochemical tracing of isotopic fluid of dolomite reservoir in the Middle Jurassic Buqu Formation in southern depression of Qiangtang Basin .....	Wan Youli, Wang Jian, Fu Xiugen, Wang Dong(189)
Origin of Qianjiang Formation dolostone in Qianjiang Sag, Jianghan Basin .....	Wu Shiqiang, Chen Fengling, Jiang Zaixing, Kong Xiangxin, Chen Chen, Guan Wenjing(201)
Characteristics and origin of dolostones in the Miocene Meishan Formation in Well Xike 1, Xisha Islands, South China Sea .....	Yin He, Wang Yahui, Liu Juan, Shi Zhiqiang, Zhang Daojun(209)
Simulation experiment of carbonate reservoir modification by source rock-derived acidic fluids .....	Ding Qian, He Zhiliang, Wang Jingbin, Zhu Dongya(223)