

中国科技核心期刊

中文核心期刊

中国期刊全文数据库(中国知网)收录期刊

中国数字化期刊群(万方数据)收录期刊

中文科技期刊数据库(维普资讯)收录期刊

中国石油文摘来源期刊

中国地质文摘来源期刊

美国石油文摘来源期刊

2

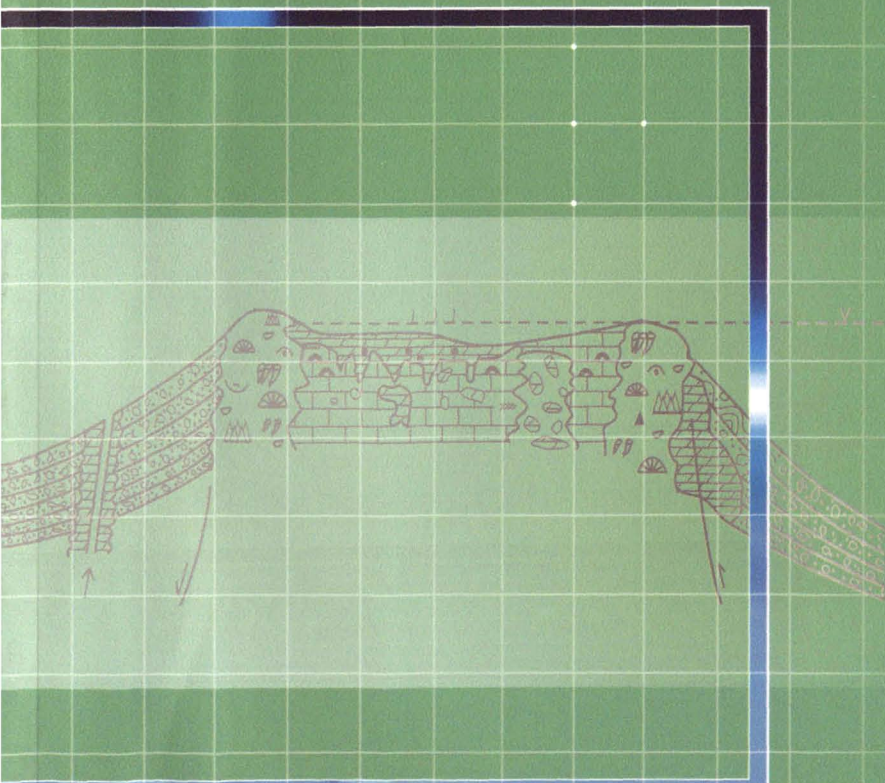
2012

Marine Origin Petroleum Geology

海相油气地质

Vo1.17

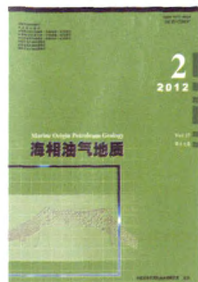
第十七卷



海相油气地质 (季刊)

HAIXIANG YOUQI DIZHI

目次



2012年第17卷第2期
(总第64期)

主 编:熊湘华
副 主 编:张跃平
 赵国宪
编 辑:吴厚松
 金顺爱
技术编辑:张 颖

主管单位:中国石油化工集团公司
主办单位:中国石油集团
 杭州地质研究所
编辑出版:《海相油气地质》编辑部
刊 址:浙江省杭州市
 西溪路920号
 (邮编:310023)
电 话:(0571)85224922; 85224923
传 真:(0571)85229509
电子邮箱:mopg_hz@petrochina.com.cn
印 刷:浙江中恒世纪
 印务有限公司
出版日期:2012年4月

国际标准刊号:ISSN 1672-9854
国内统一刊号:CN 33-1328/P
广告许可证号:3300004000051

国内发行:《海相油气地质》编辑部
国外发行:中国国际图书贸易
 集团有限公司
国外发行代号:Q4209
每 册 定 价:30.00元
全 年 订 价:120.00元(含邮资)

责任编辑:吴厚松
英文编辑:赵国宪

综 述	
微生物白云石模式评述	杨华,王宝清 1
勘探·评价	
塔东地区褶皱构造精细分析及油气勘探方向	余和中,钱玲,韩守华,傅瑾君,马海波 8
川西坳陷中段三叠系雷口坡组—马鞍塘组油气地质条件及有利勘探目标分析	许国明,宋晚波,王琼仙 14
琼东南盆地南部深水区中新统层序地层地震相与沉积演化特征	唐武,王英民,黄志超,王琳,邓彦涛,何永森,周兴海,王丹 20
机理·模式	
川北中三叠统沉积层序特征及陡坡封闭型镶边台地模式	彭博,李国基,罗鹏,沈志民,赵应权,姚尚胜 26
沉积·储层	
浅谈赣东北上二叠统龙潭组层序地层、古地理与乐平煤	徐克定 34
四川盆地中部侏罗系大安寨段含有机质泥质介壳灰岩储层的认识及其意义	倪超,郝毅,厚刚福,谷明峰,张力涛 45
四川盆地北部孤立台地边缘飞仙关组鲕滩储层特征及成因	周进高,郭庆新,沈安江,张建勇,郝毅,潘立银,辛勇光 57
鄂尔多斯盆地奥陶系风化壳岩溶储层孔洞充填特征及机理分析	任军峰,包洪平,孙六一,刘宝宪 63
轮古西奥陶系潜山洞穴型岩溶储层发育特征与充填规律	李世银,罗春树,邓兴梁,李保华,常少英,王轩,裴广平 70
技术·方法	
油气开发阶段基于 Petrel 软件的碳酸盐岩储层白云石含量平面预测方法——以川东北 C 地区应用为例	李昌,潘立银,曹全斌,刘江丽,吕学菊,徐美茹 75
其 他	
百字短讯(封2) 近刊题录(封3) 作者须知(封4)	

期刊基本参数:CN 33-1328/P*1996*q*16*80*zh*P*¥30.00*1000*11*2012-04



Vol.17 No.2 Apr. 2012
(Total No.64)

Editor in Chief:

Xiong Xianghua

Vice-Editors in Chief:

Zhang Yueping
Zhao Guoxian

Executive Editors:

Wu Housong
Jin Shun'ai
Zhang Ying

English Editor:

Zhao Guoxian

Administrator:

China National Petroleum Corporation

Sponsored by:

Hangzhou Institute of Petroleum
Geology, CNPC

Edited & Published by:

MOPG Editorial Department

Address:

920 Xixi Road, Hangzhou,
310023 P.R.China

Tel: 86-571-85224922, 85224923

Fax: 86-571-85229509

E-mail: mopg_hz@petrochina.com.cn

Printed by:

Zhejiang Zhongheng Century
Printing Company Ltd.

Distributor Abroad:

China International Book Trading
Corporation

Microbial Dolomite Models: An Overview	Yang Hua, Wang Baoqing	1
Fine Analysis of Folds and Oil and Gas Exploration in Eastern Part of Tarim Basin	Yu Hezhong, Qian Ling, Han Shouhua, Fu Jinjun, Ma Haibo	8
Analysis of Petroleum Geologic Conditions and Favorable Prospecting Targets of Triassic Leikoupo-Ma'antang Formations in the Middle Segment of Chuanxi Depression, Western Sichuan Basin	Xu Guoming, Song Xiaobo, Wang Qiongqian	14
Seismic Facies and Sedimentary Evolution Characteristics of Miocene Sequence Strata in the Deep-water Region, Southern Qiongdongnan Basin.....	Tang Wu, Wang Yingmin, Huang Zhichao, Wang Lin, Deng Yantao, He Yongyao, Zhou Xinhai, Wang Dan	20
Characteristics of Middle Triassic Sedimentary Sequence and the Model of Steep-sloped Enclosed Rimmed Platform Facies, Northern Sichuan Basin	Peng Bo, Li Guorong, Luo Peng, Shen Zhongmin, Zhao Yingquan, Yao Shangsheng	26
Upper Permian Longtan Sequence Stratigraphy, Paleogeography and Leping Coal in Northeastern Jiangxi Province	Xu Keding	34
Cognition and Significance of Lower Jurassic Daanzhai Organic Muddy Shell Limestone Reservoir in Central Sichuan Basin	Ni Chao, Hao Yi, Hou Gangfu, Gu Mingfeng, Zhang Litao	45
Characteristics and Genesis of Lower Triassic Feixianguan Oolitic Beach Reservoir in Isolated Platform, Northern Sichuan Basin	Zhou Jingao, Guo Qingxin, Shen Anjiang, Zhang Jianyong, Hao Yi, Pan Liyin, Xin Yongguang	57
Characteristics and Mechanism of Pore-space Filling of Ordovician Wethering Crust Karst Reservoirs in Ordos Basin	Fen Junfeng, Bao Hongping, Sun Liuyi, Liu Baoxian	63
Development Characteristics and Filling Rule of Ordovician Buried-hill Karst Caved Reservoirs in the West Part of Lungu Oilfield, Tarim Basin.....	Li Shiyin, Luo Chunshu, Deng Xingliang, Li Baohua, Chang Shaoying, Wang Xuan, Pei Guangping	70
A PETREL-based Plane Prediction Method of Dolomite Volume Percentage in Carbonate Reservoirs during Petroleum Development—A Case of Application in Area C, Northeastern Sichuan Basin	Li Chang, Pan Liyin, Cao Quanbin, Liu Jiangli, Lü Xueju, Xu Meiru	75