

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

地质科技情报

2015年 第34卷 第2期

(总第161期)

(国内外公开发行人,双月刊)

2015年3月出版

理事单位

(排名不分先后)

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

广东省地质局

贵州省地质调查院

广东省地质调查院

深圳市市政设计研究院有限公司

目次

· 基础地质 ·

- 内蒙古河套地区地球化学分区及特征 … 包凤琴, 李佑国, 郝晓琳, 孙雨治, 王沛东, 李红威, 孙惠玲(1)
- 滤波技术在武当—桐柏—大别成矿带地球化学异常提取中的应用 …… 万 能, 李书涛, 曾明中(15)
- 准噶尔盆地玛湖凹陷下三叠统百口泉组扇三角洲沉积特征 …… 邹志文, 李 辉, 徐 洋, 余朝丰, 孟祥超(20)
- 黔东渝东南地区南华纪沉积序列与沉积环境演变 …… 罗 亮, 孙志明, 马志鑫, 刘 伟, 王 丹, 侯兵德(27)
- 旋回对比技术在河流相地层细分对比中的认识:以南美 E 油田白垩系储层为例 …… 徐 睿(36)
- 东昆仑沟里地区花岗岩年代学、岩石地球化学及其地球动力学意义 …… 曹建辉, 袁万明, 郝娜娜, 冯云磊, 陈小宁, 段宏伟, 程学芹(42)
- 塔里木盆地轮古 7 井区以东奥陶系古岩溶储层碳氧同位素地球化学特征研究 …… 张庆玉, 梁 彬, 曹建文, 淡 永, 李世银, 李景瑞, 郝彦珍(52)
- 伦坡拉盆地丁青湖组油页岩稀土元素特征及其地质意义 …… 谢尚克, 杜佰伟, 王 剑(57)
- 近海富生油凹陷湖相烃源岩发育模式:以黄河口凹陷古近系为例 …… 吴克强, 姜 雪, 孙和风(63)
- 黔东下寒武统清虚洞组地球化学特征及其对沉积环境演化的指示 …… 马志鑫, 李 波, 刘喜停, 罗 亮(71)
- 四川盆地周缘五峰组—龙马溪组黑色页岩微孔特征… 邱嘉文, 刘树根, 孙 玮, 冉 波, 叶玥豪, 罗 超, 王世玉, 张 旋(78)
- 西藏双湖角木日地区造山带混杂岩填图方法探讨 …… 杨运军, 杨克俭, 张锋军, 李晓聪, 张小明(87)
- 川西大邑构造须家河组应力场数值模拟 …… 胡 焯, 陈迎宾, 王彦青, 翟 怡, 何晋发(92)
- 南美 Llanos 盆地中新界层序地层划分及 Carbonera 组储盖组合 …… 周瑞琦, 徐国盛, 傅 恒(98)

· 矿产地质 ·

- 鄂尔多斯盆地晚三叠世构造活动及对优质烃源岩发育的影响 ... 熊林芳, 刘池阳, 邱欣卫, 杜芳鹏(109)
- 致密页岩油气赋存运移机理及应用模型 孙 亮, 邱 振, 朱如凯, 郭秋麟(115)
- 西湖凹陷中央构造带中南部油气成藏条件、特征及富集规律
..... 苏 奥, 陈红汉, 胡 飞, 马玉华, 刘洪平, 王 萍, 李培军, 陈兴龙(123)
- 库车前陆盆地超压特征及测井响应 李 勇, 杨海军, 郭小文, 雷刚林, 孙雄伟(130)
- 四川盆地陆相油型气分布、成因及来源 朱 童, 王 鹏, 沈忠民, 周 瑶, 李延飞, 张文凯(137)
- 煤化作用过程中有机显微组构演化特征及生烃意义综述
..... 尹 帅, 丁文龙, 陈文玲, 刘建军, 蓝宝锋, 何 丹, 赵军辉, 李 文(145)
- 鄂尔多斯盆地延长组石油充注动力的包裹体热动力学模拟 郭 凯, 曾溅辉, 刘涛涛(152)
- 低渗透油藏微观渗流特征及影响因素研究:以鄂尔多斯盆地姬塬地区长6油层组为例
..... 王 伟, 朱玉双, 陈大友, 魏晨阳, 王丽娜, 李 亮(159)
- 南堡油田储层构型分级方案建议 徐 波, 廖保方, 张 帆, 曾 诚, 李 丹, 张旭光, 杨建平(165)
- 薄片鉴定在油气勘探开发中快速评价案例分析 杨玉茹, 程合生, 潘卫红, 葛 佳, 武佩君(171)
- 致密砂岩气藏水平井井控储量快速评价新方法 李 波, 何东博, 宁 波, 冀 光, 李学营(174)
- 江汉盐湖盆地盐间泥质白云岩油藏地质特征与实践
..... 熊智勇, 吴世强, 王 洋, 梁文华, 杜小娟, 贺 钦(181)

· 环境地质 ·

- 二氧化碳羽流地热系统中井间距和储层渗透率对热提取率的影响:以松辽盆地为例
..... 魏铭聪, 杨 冰, 许天福, 石 岩, 封官宏, 冯 波(188)
- 兰州市永登县地热水成因模式和地质模型 张子祥, 李文鑫(194)

· 技术方法 ·

- 高应力区砂岩加卸载条件下能量变化规律及损伤分析..... 温 韬, 刘佑荣, 胡 政, 牛超颖, 王 康(200)
- 海上拖缆三维地震数据规则化技术研究
..... 王兴芝, 钟明睿, 杨 薇, 朱江梅, 刘金朋, 张兴岩, 刘明珠(207)
- 倾斜界面 PS 转换波速度比和倾角提取的差值谱方法
..... 刘 杰, 刘江平, 徐 浩, 顾小弟(214)
- 基于微钻试验金刚石钻头钻进速度的研究 梅 冬, 曾石友, 梁 丽, 庞 丰(221)

主 编:姚书振 副 主 编:杨 勇
责任编辑:杨 勇 刘江霞 禹华珍
英文审稿:王 璐 绘 图:何建华

期刊基本参数:CN42-1240/P * 1982 * b * A4 * 224 * zh * P * ¥25.00 * 1000 * 32 * 2015-03

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

(Bimonthly)

Vol. 34 No. 2 Mar. 2015

CONTENTS

- Partitions and Characteristics of Geochemistry in Hetao Area, Inner Mongolia
··· *Bao Fengqin, Li Youguo, Hao Xiaolin, Sun Yuzhi, Wang Peidong, Li Hongwei, Sun Huiling* (1)
- The Application of the Filtering Method to the Sieving and Inspection of Geochemical Anomalies in the
Wudang-Tongbai-Dabie Metallogenic Belt ······ *Wan Neng, Li Shutao, Zeng Mingzhong* (15)
- Sedimentary Characteristics of the Baikouquan Formation, Lower Triassic in the Mahu Depression,
Junggar Basin ······ *Zhou Zhiwen, Li Hui, Xu Yang, Yu Chaofeng, Meng Xiangchao* (20)
- Sedimentary Sequence and Evolution of Depositional Environment of Nanhua System, East of Guizhou
and Southeast of Chongqing
·········· *Luo liang, Sun Zhiming, Ma Zhixin, Liu Wei, Wang Dan, Hou Bingde* (27)
- Application of Cycle Correlation on Fluvial Stratum Division and Correlation in Cretaceous Reservoir, E
Oilfield, South America ··········· *Xu Rui* (36)
- Geochronology, Geochemistry and Geodynamic Implications of the Gouli Area Granites in East Kunlun
Mountains ··········· *Cao Jianhui, Yuan Wanming, Hao Nana,
Feng Yunlei, Chen Xiaoning, Duan Hongwei, Cheng Xueqin* (42)
- Research of Geochemistry Characteristics of Carbon and Oxygen Isotopes of Ordovician Paleokarst
Reservoir in the East of Lungu-7, North Tarim Basin
····· *Zhang Qingyu, Liang Bin, Cao Jianwen, Dan Yong, Li Shiyin, Li Jingrui, Hao Yanzhen* (52)
- Characteristics and Geological Implications of Rare Earth Element of Oil Shale in Lunpola Basin, Tibet
·········· *Xie Shangke, Du Baiwei, Wang Jian* (57)
- Model of Lacustrine Source Rocks in Offshore Oil Kitchen Sags: A Case Study of Paleogene in Huang-
hekou Sag ··········· *Wu Keqiang, Jiang Xue, Sun Hefeng* (63)
- Geochemical Characteristics and Implications for the Evolution of Sedimentary Environments of Early
Cambrian Qingxudong Formation in Eastern Guizhou, Southwestern China
·········· *Ma Zhixin, Li Bo, Liu Xiting, Luo Liang* (71)
- Microporous Characteristics of Shale in Lower Paleozoic Wufeng Formation-Longmaxi Formation of
Sichuan Basin and Surrounding Area ··········· *Qiu Jiawen, Liu Shugen, Sun Wei,
Ran Bo, Ye Yuehao, Luo Chao, Wang Shiyu, Zhang Xuan* (78)
- Discuss of Mapping Method in Orogenic Melange Belt in Jiaomuri Area, Shuanghu, Tibet
·········· *Yang Yunjun, Yang Kejian, Zhang Fengjun, Li Xiaocong, Zhang Xiaoming* (87)
- Numerical Simulation of Stress Field in Xujiache Formation of Dayi Structure Region in Western Sichuan
·········· *Hu Ye, Chen Yingbin, Wang Yanqing, Zhai Yi, He Jinfa* (92)
- Sequence Stratigraphy of Mesozoic-Cenozoic and Reservoir-cap Combinations for the Carbonera Formation
in Llanos Basin, South America ··········· *Zhou Ruiqi, Xu Guosheng, Fu Heng* (98)
- Tectonic Activity of Late Triassic in Ordos Basin and Its Effect on the Formation of High Quality
Source Rocks ··········· *Xiong Linfang, Liu Chiyang, Qiu Xinwei, Du Fangpeng* (109)

Occurrence and Migration Mechanism and Application Models of Tight and Shale Hydrocarbon	<i>Sun Liang , Qiu Zhen , Zhu Rukai , Guo Qiulin</i> (115)
Conditions, Characteristics and Enrichment Regulation of Oil and Gas Accumulation of the South Central of Central Anticlinal Zone in the Xihu Sag, East China Sea Basin	<i>Su Ao , Chen Honghan , Hu Fei , Ma Yuhua , Liu Hongping , Wang Ping , Li Peijun , Chen Xinlong</i> (123)
Characteristics of Overpressure and Well-Log Responses in Kuqa Foreland Basin	<i>Li Yong , Yang Haijun , Guo Xiaowen , Lei Ganglin , Sun Xiongwei</i> (130)
Distribution, Origin and Source of Terrestrial Oil-Type Gas in Sichuan Basin	<i>Zhu Tong , Wang Peng , Shen Zhongmin , Zhou Yao , Li Yanfei , Zhang Wenkai</i> (137)
A Review of Evolution Characteristic of Organic Microscopic Fabric and Hydrocarbon Significance of Coalification	<i>Yin Shuai , Din Wenlong , Chen Wenling , Liu Jianjun , Lan Baofeng , He Dan , Zhao Junhui , Li Wen</i> (145)
Petroleum Inclusion Thermodynamic Simulation on Oil Charging Pressure of Yanchang Formation in Ordos Basin	<i>Guo Kai , Zeng Jianhui , Liu Taotao</i> (152)
Micro-Flow Characteristics and Influencing Factors of Low Permeability Reservoir; A Case Study of Chang 6 Reservoir of Jiyuan Area in Ordos Basin	<i>Wang Wei , Zhu Yushuang , Chen Dayou , Wei Chengyang , Wang Lina , Li Liang</i> (159)
Proposal for Hierarchical Scheme of Architectural Units to Nanpu Oilfield	<i>Xu Bo , Liao Baofang , Zhang Fan , Zeng Chen , Li Dan , Zhang Xuguang , Yang Jianping</i> (165)
Analysis of Quick Evaluation Cases of Thin Section Identification Apply in Petroleum Exploration and Development	<i>Yang Yuru , Cheng Hesheng , Pan Weihong , Ge Jia , Wu Peijun</i> (171)
A New Method of Evaluating Well Controlled Reserves of Horizontal Wells in Tight Gas Sandstone Reservoirs	<i>Li Bo , He Dongbo , Ning Bo , Ji Guang , Li Xueying</i> (174)
Geological Characteristics and Practice for Intersalt Argillaceous Dolomites Reservoir in the Qianjiang Depression of Jiangnan Salt Lake Basin	<i>Xiong Zhiyong , Wu Shiqiang , Wang Yang , Liang Wenhua , Du Xiaojuan , He Qin</i> (181)
Effects of Well Spacing and Reservoir Permeability on Heat Extraction in CO ₂ Plume Geothermal System; A Case Study of Songliao Basin	<i>Wei Mingcong , Yang Bing , Xu Tianfu , Shi Yan , Feng Guanhong , Feng Bo</i> (188)
Geothermal Models in Yongdeng County, Lanzhou	<i>Zhang Zixiang , Li Wenxin</i> (194)
Energy Change Law Damage Analysis of Sandstone under Loading and Unloading Conditions in High Stress Area	<i>Wen Tao , Liu Yourong , Hu Zheng , Niu Chaoying , Wang Kang</i> (200)
The Regularization of 3D Seismic Data from Marine Towed Streamer	<i>Wang Xingzhi , Zhong Mingrui , Yang Wei , Zhu Jiangmei , Liu Jinpeng , Zhang Xingyan , Liu Mingzhu</i> (207)
Difference Spectrum Method of Extracting Velocity Ratio of PS Converted Wave and Interface Dip	<i>Liu Jie , Liu Jiangping , Xu Hao , Gu Xiaodi</i> (214)
Research on Impregnated Diamond Bit Drilling Speed Based on Micro Drilling Experiment	<i>Mei Dong , Zeng Shiyou , Liang Li , Pang Feng</i> (221)

Chief Editor: Yao Shuzhen

Deputy Chief Editor: Yang Yong

Executive Editors: Yang Yong Liu Jiangxia Yu Huazhen