

石油实验地质

2014年(第36卷)总目次

第1期

盆地·油藏

- 塔里木盆地肖尔布拉克剖面奇格布拉克组层序界面与沉积相研究 钱一雄 杜永明 陈代钊 尤东华 张军涛 陈 跃 刘忠宝(1)
 碳酸盐岩缝洞型油藏描述与储量计算 窦之林(9)
 塔中卡塔克隆起南北坡上奥陶统礁滩地震识别与储层预测 余晓宇 董 政 龚晓星 焦立波 唐婷婷 李昌鸿(16)
 准噶尔盆地隐蔽油气藏类型及有利勘探区带 刘传虎(25)
 沾化凹陷渤海南洼陷沙河街组原油成因类型及分布特征 宋国奇 刘 华 蒋有录 谷国翠 刘雅利 卢 浩(33)
 济阳坳陷青东凹陷油藏特征及分布规律 马立驰(39)
 塔里木盆地柯坪隆起推覆作用对断裂封闭性的影响 董 立 徐文明 赵 旭 王鹏昊 卢雪梅(46)
 苏北盆地溱潼凹陷俞垛—华庄地区沉积微相类型及特征 王 黎 王果寿 谢锐杰 杨 飞 郭 妍(51)
 渤海东部庙西地区隆凹结构的形成及与油气聚集的关系 田立新 吴国强 张金辉(56)
 东海西湖凹陷平北地区断裂发育特征与油气聚集 杨彩虹 曾广东 李上卿 梁若冰(64)
 超深层礁滩岩性气藏中高产井成因分析——以川东北元坝地区长兴组礁滩相储层为例 范小军(70)
 川西新场须四段致密砂岩储层微观孔喉与可动流体变化特征 肖开华 冯动军 李秀鹏(77)

油气地球化学

- 塔河油田奥陶系油藏成藏期次研究 饶 丹 秦建中 许 锦 施伟军 张志荣 席斌斌 陶国亮 蒋 宏(83)
 加拿大油砂沥青中极性化合物的电喷雾—高分辨质谱研究 刘鹏 黎茂稳 孙永革 蒋启贵 陶国亮 曹婷婷(89)
 川东北地区二叠系烃源岩沉积环境及控制因素——以城口木瓜口剖面为例 彭金宁 张 敏 刘光祥 潘文蕾(95)

方法·技术

- 深层高压低渗油藏 CO₂ 驱室内实验研究——以中原油田胡 96 块为例 国殿斌 徐怀民(102)
 模糊综合评判在油气勘探多学科指标评价预测中的应用——以新疆柴窝堡凹陷为例 刘春梅 谭 青(106)
 珠江口盆地惠州凹陷主力烃源岩测井预测及评价 袁彩萍 徐思煌 薛 罗(110)
 概率法油气储量评估及其与确定法的差异比较 谢寅符 陈和平 马中振 周玉冰 刘亚明 王仁冲 刘素艳(117)
 深层高压低渗砂岩储层可动流体赋存特征及控制因素——以东濮凹陷文东沙三中油藏为例 王瑞飞 齐宏新 吕新华 国殿斌(123)

综合信息

- 第五届《石油实验地质》编辑委员会成立 (7)
 《东秦岭—大别造山带及两侧盆地演化与油气勘探》一书出版 (封二)
 《石油实验地质》征稿简则 (封三)

第2期

盆地·油藏

- 松辽盆地南部小城子地区下白垩统泉一段辫状河沉积判识标志与分布特征 董清水 孙 雷 楼仁兴 李 赫 崔 桐 代登亮(129)

济阳坳陷古近系孔店组层序界面特征及时空属性	谭先锋 蒋艳霞 田景春 邹国亮 李航 王伟庆(136)
北部湾盆地东南部构造特征及控油作用分析	徐政语 俞广 吴炜强 马庆林 黄羚 熊绍云 程刚(144)
苏北盆地溱潼凹陷新生代侵入岩蚀变带油藏地质特征	姚洪生 张勇 蒋永平 赵梓平(153)
潍北凹陷地层压力演化特征及其对油气分布的影响	刘华 王鑫 徐昊清 李振升 陈柯童(160)
川东北飞仙关—长兴组气藏成藏条件及其富集规律	詹仲伦 詹鑫 殷樱子(165)
塔河油田志留系油气成藏特征研究	王勋杰(171)
塔里木盆地巴麦地区东河塘组储集层特征与成岩作用	张永东 邵志兵 乔桂林(176)
塔河—天山南地区早白垩世亚格列木期源汇系统分析	苏娟 康仁东 邢凤存 刘晓峰(182)
雪峰山西侧埃迪卡拉系陡山沱组页岩气成藏体系评价	李旭兵 陈绵琨 刘安 危凯 王保忠(188)
同沉积生长断层的控砂作用研究——以北部湾福山凹陷永安—白莲地区流沙港组一段为例	王苗 黄传炎 左宗鑫 林正良 王保华(194)
墨西哥湾盆地油气分布规律及成藏主控因素分析	刘延莉 徐向华(200)

油气地球化学

塔河油田原油生物标志物定量特征研究	张渠 宋晓莹 张志荣 腾格尔(206)
库车坳陷克拉苏构造带超高压大气田储层流体包裹体特征及成藏信息	冯松宝 颜亚鹏(211)
川中震旦系灯影组原生—同层沥青的成因及意义	刘丹 李剑 谢增业 国建英 郝爱胜(218)
吉木萨尔凹陷芦草沟组有效源岩有机碳含量下限分析	匡立春 高岗 向宝力 王绪龙 王成云 柳广弟(224)
蓬莱 19-3/25-6 油田未熟—低熟油特征与成因	王广源 周心怀 王昕 王应斌 郭永华 刘廷海(230)
涠西南凹陷烃源岩地球化学特征及油源对比	范蕊 李水福 何生 王晓龙 胡守志 张冬梅(238)

方法·技术

山西延川南煤层气田 2 号煤层煤相研究——煤层气开发选区意义	李清(245)
恩平凹陷珠江组盖层的沉积学评价思路与方法	王维 杨香华 叶加仁 舒誉 吴静(249)

综合信息

中国石化无锡石油地质研究所实验地质技术之天然气中稀有气体组分和同位素分析	(封二)
《石油实验地质》征稿简则	(封三)

第 3 期

盆地·油藏

塔里木盆地塔中北坡构造解析与油气勘探方向	黄太柱(257)
塔河油田奥陶系油藏喀斯特古河道发育特征描述	鲁新便 何成江 邓光校 鮑典(268)
塔里木盆地巴楚隆起断裂分期差异活动特征及其变形机理	杨勇 汤良杰 蒋华山 陈刚 谢大庆 李萌 曹自成(275)
鄂尔多斯盆地延长组长 7 油层组石油成藏条件分析	时保宏 郑飞 张艳 黄静 张雷(285)
苏里格气田苏 77 区块特低渗储层成岩相识别及分布规律研究	宫雪 沈武显 李文厚 王若谷(291)
西昆仑山前柯东构造带变形特征、机制及物理模拟	龚艳萍 尹宏伟 汪新 梁瀚(299)
准噶尔盆地南缘卡因迪克地区油气成藏模式研究	林小云 覃军 聂婉 倪倩(304)
昌图断陷石油地质特征及区带优选	孙宜朴 陈霞 徐士林 赵洪伟(310)
松辽盆地梨树断陷深部层系沉积特征及演化分析	王黎 王果寿 邱岐 王东燕 杨昊(316)
渤海湾盆地淮北凹陷致密气成藏过程分析	孙耀庭(325)
四川盆地普光气田飞仙关组白云岩储层成因探讨	蒋小琼 管宏林 郑和荣 王恕一 范明 鲍云杰 李凤丽 韩彧(332)
南海北部边缘盆地油气地质特征及成藏主控因素	钟佳 周江羽 张莉 陈昱瑶 叶庆峰 齐同胜 张亚萍 王慧(337)
珠江口盆地文昌 C 凹陷成藏条件及勘探潜力分析	李才 张迎朝 尤丽甘 军 郑榕芬 向良寸(346)
泥质烃源岩中蒙脱石伊利石对页岩气赋存的影响	李颖莉 蔡进功(352)

油气地球化学

下扬子区黄桥、句容地区油—源对比研究 刘光祥, 金之钧, 罗开平, 彭金宁(359)

方法·技术

东营利津洼陷沙四段页岩含油气量测定及可动油率分析与研究 李钜源(365)

低渗透砂岩天然气运移和聚集模拟实验 林晓英, 郭春阳, 曾溅辉, 高宇(370)

基于主成分分析的储层质量综合评价模型——以克拉苏构造带巴什基奇克组为例 潘荣, 朱筱敏, 张剑锋, 李伟(376)

SEC 标准确定容积法储量计算参数 李冰(381)

基于 MFC 应用程序基本框架的 CH₄-H₂O-NaCl 体系包裹体 PVTx 计算软件开发 张隽, 张家利, 席斌斌, 施伟军, 蒋宏(385)

综合信息

中国石化无锡石油地质研究所实验地质技术之单矿物颗粒磷灰石、锆石 U-Th/He 定年分析技术 (封二)

《石油实验地质》征稿简则 (封三)

第 4 期**盆地·油藏**

四川盆地“新场运动”特征及其地质意义 杨克明(391)

川西孝泉—新场地区须家河组四段裂缝分布特征 张克银(398)

元坝地区须家河组砂岩成岩作用与孔隙演化 陈刚, 林良彪, 王威, 陈洪德, 郭彤楼(405)

四川盆地东吴期泸州古隆起与茅口组碳酸盐岩缝洞储层分布 姜自然, 陆正元, 吕宗刚, 杨坚(411)

塔里木盆地玉北地区奥陶系鹰山组储层特征及岩溶模式 乔桂林, 钱一雄, 曹自成, 岳勇, 张永东, 杨忠亮(416)

塔里木盆地库东—轮台地区苏维依组Ⅱ砂组沉积储层特征 石媛媛, 洪才均, 房晓璐, 周芳芳(422)

新疆博格达推覆构造及其与油气的关系 孙自明, 沈杰(429)

琼东南盆地深水区生物礁发育模式研究 席敏红, 周兴海, 王琳, 余学兵(435)

二连盆地赛汉塔拉凹陷白垩系火山岩储集层特征及分布预测 李浩, 高先志, 杨德相, 朱超, 韦庆亮, 张丽(442)

费尔干纳盆地超深层油气成藏系统 徐洪, 杨玉峰(450)

北非锡尔特与佩拉杰盆地油气资源潜力分析 汪焰(459)

油气地球化学

优质烃源岩成烃生物与生烃能力动态评价 秦建中, 申宝剑, 陶国亮, 腾格尔, 仰云峰, 郑伦举, 付小东(465)

东营凹陷坨庄地区 T165 油藏低压充注的流体包裹体记录 周振柱, 陈勇, 周瑶琪(473)

廊固凹陷古近系沙河街组古湖泊环境与有机质富集机制 刁帆, 金凤鸣, 郝芳, 孙治华, 邹华耀, 王元杰, 张金峰, 操义军(479)

川西坳陷中段侏罗系次生气藏地层水化学特征及与油气运聚关系 叶素娟, 李嵘, 张世华(487)

方法·技术

三级圈闭含油气概率和资源量表征方法探讨 闫相宾, 李军, 杨双(495)

油气勘探风险分析技术应用现状与发展趋势 李军, 蔡利学(500)

SEC 储量成本指标计算方法探讨 黄学斌, 魏萍, 郭鸣黎, 张连(506)

跟踪分析方法及其在圈闭评价过程中的作用 刘志强, 陈继华, 张文彪(511)

北部湾盆地迈陈凹陷东部构造物理模拟研究 陈长征, 陈伟, 吴峰, 成为, 周进峰(516)

综合信息

中国石化无锡石油地质研究所实验地质技术之氩离子抛光分析技术 (封二)

《石油实验地质》征稿简则 (封三)

第 5 期

盆地·油藏

- 从扬子地区海相盆地演化改造与成藏浅析南黄海勘探方向 徐旭辉,周小进,彭金宁(523)
碳酸盐岩盖层封闭性讨论——以塔里木盆地塔中北斜坡奥陶系为例 吕修祥,屈怡倩,于红枫,兰晓东(532)
塔里木盆地塔东地区寒武系划分与对比 蔡习尧,龚丽玮,蒋华山,余腾孝,曹自成(539)
柴达木盆地北缘马西气藏储集层研究 甘贵元,张建英,宋兵,郗斌,王牧,姚熙海,张治国(546)
北黄海盆地东部坳陷油气成藏时间研究 刘振湖,王飞宇,刘金萍,胡小强(550)
珠江口盆地新近系地层岩性圈闭形成条件及发育规律分析 杜家元,陈维涛,张昌民(555)
元坝气田雷口坡组古溶沟展布及其对气藏的控制 范志伟(562)
大牛地气田石英次生加大特征及其对储层物性的影响 曲希玉,邱隆伟,宋璠,张满利,刘冰(567)
济阳坳陷典型岩性油气藏相—势耦合控藏作用解剖及应用 霍志鹏,庞雄奇,范凯,陈冬霞,张俊(574)
西非里奥穆尼盆地油气成藏条件及勘探方向 倪春华,周小进,包建平,段铁军,程建,裴威(583)
北萨哈林盆地油气成藏主控因素及有利区带分析 陈文学,吕雪雁,周生友,李长征(589)
南美西缘前陆盆地油气差异聚集及控制因素分析 马中振,谢寅符,李嘉,刘亚明,周玉冰,王丹丹(597)

油气地球化学

- 典型油气藏上方甲烷氧化菌群的分子生物学解析 汤玉平,高俊阳,赵克斌,任春,许科伟(605)
石油及沉积有机质中 C₁-和 C₂-烷基二苯并噻吩鉴定及分布 师生宝,李美俊,朱雷(612)
华北地台东西部中新元古界生烃条件比较研究 林玉祥,李晓凤,闫晓霞,郭凤霞,刘虎,李秀芹(618)
塔里木盆地沙雅隆起星火 1 井寒武系烃源岩特征 朱传玲,闫华,云露,韩强,马慧明(626)

方法·技术

- 地质风险评价中的不确定性分析 盛秀杰,金之钧,徐忠美,蒋瀚(633)
贺兰山断裂带的 ESR 年龄测定 杨帆,方成名,黄泽光,周小进,徐良发(642)
缝洞型碳酸盐岩凝析气藏注水开发物理模拟研究 彭松,郭平(645)
咸化湖盆碎屑岩储层中铁白云石的溶蚀作用模拟实验研究 黄成刚,袁剑英,曹正林,张世铭,王莹,余敏,米海杰(650)
沁水盆地寺河煤矿煤岩吸附甲烷规律实验研究 张振兵,邱小龙,袁月琴,李向峰,郝琦,王军(656)

综合信息

- 欢迎订阅 2015 年《石油实验地质》期刊 (545)
中国石化无锡石油地质研究所实验地质技术之泥页岩脆(韧)性测试技术 (封二)
《石油实验地质》征稿简则 (封三)

第 6 期

盆地·油藏

- 纳米石油地质学——非常规油气地质理论与研究方法探讨 王崇孝,罗群,宋岩,姜振学,刘云生(659)
中国陆相湖盆致密油成藏主控因素综述 马洪,李建忠,杨涛,闫伟鹏,唐惠,郭彬程,黄福喜,吕维宁(668)
鄂尔多斯盆地上古生界泥页岩储层含气性影响因素及储层评价 郭少斌,赵可英(678)
致密砂岩气藏有效砂体分布及主控因素——以苏里格气田南区为例 郭智,贾爱林,薄亚杰,唐海发,郭本晓(684)
柴达木盆地北缘石炭系克鲁克组页岩气形成条件分析 仰云峰,饶丹,付小东,申宝剑,许锦(692)
松辽盆地长岭断陷致密砂岩成岩作用及其对储层发育的控制 李易隆,贾爱林,吴朝东(698)
湖盆深水区细粒沉积成因研究进展——以鄂尔多斯盆地延长组为例 庞军刚,李赛,杨友运,刘利军,朱杰,陈栋(706)
天然气中伴生氢气的资源意义及其分布 孟庆强,金之钧,刘文汇,胡文瑄,张刘平,朱东亚(712)

- 美国典型页岩气藏类型及勘探开发启示 朱 彤 曹 艳 张 快(718)
委内瑞拉奥里诺科重油带油藏特征及开发潜力 侯 君 戴国汗 危 杰 肖 毅 徐学品(725)

油气地球化学

- 川西北地区固体沥青和油砂的有机地球化学特征与成因 王广利 王铁冠 韩克猷 王兰生 师生宝(731)
塔北哈 6 井油砂及沥青砂岩抽提物的地球化学特征及对比 程 斌 王铁冠 常象春 袁 媛 王 宁(736)
准东北部平地泉组致密油源岩生烃特征 袁 波 王心强 路俊刚 陈世加 李凤磊(744)

方法·技术

- 油气储层砂岩样品制冷—加热循环解离技术实验研究 张有瑜 Horst Zwingmann 刘可禹 陶士振 罗修泉(752)
从煤层含气量测定技术发展看页岩含气性评价的发展方向 鲍云杰(762)
致密油储层可动流体饱和度计算方法——以含水地区长 7 致密油储层为例
..... 喻 建 杨 孝 李 斌 刘小静 田建锋(767)
核磁共振岩心实验分析在低孔渗储层评价中的应用
..... 王振华 陈 刚 李书恒 章辉若 黄得顺 杨 甫 雷盼盼 刘小伸(773)
水化作用和润湿性对页岩地层裂纹扩展的影响 梁利喜 熊 健 刘向君(780)
基于 CO₂ 置换的低渗透储层岩心饱和方法研究 韩学辉 李峰弼 戴诗华 张娟娟 唐 俊 王雪亮 王洪亮(787)
川西凹陷新场气田三维地应力场反演分析 王峥嵘 邓 辉 黄润秋(792)

综合信息

- 欢迎订阅 2015 年《石油与天然气地质》、《石油实验地质》期刊 (封二)
《石油实验地质》征稿简则 (封三)

PETROLEUM GEOLOGY & EXPERIMENT Vol. 36 2014

CONTENTS

No. 1

- Stratigraphic sequences and sedimentary facies of Qigebulak Formation at Xianerbulak , Tarim Basin
..... Qian Yixiong , Du Yongming , Chen Daizhao , You Donghua , Zhang Juntao , Chen Yue , Liu Zhongbao(1)
Description and reserves calculation of fractured-vuggy carbonate reservoirs Dou Zhilin(9)
Seismic identification and reservoir prediction of reef flat of Upper Ordovician in northern and southern slopes of Katake Uplift , middle Tarim Basin She Xiaoyu , Dong Zheng , Gong Xiaoxing , Jiao Libo , Tang Tingting , Li Changhong(16)
Subtle reservoir type and favorable exploration belts in Junggar Basin Liu Chuanhu (25)
Genetic types and distribution characteristics of crude oils from Shahejie Formation in Bonan Subsag , Zhanhua Sag , Jiyang Depression
..... Song Guoqi , Liu Hua , Jiang Youlu , Gu Guocui , Liu Yali , Lu Hao(33)
Characteristics and distribution of reservoirs in Qingdong Sag , Jiyang Depression Ma Lichi(39)
Influence of SE-direction stress produced during thrusting of Keping Uplift on fault sealing of Selibuya Fault in Tarim Basin
..... Dong Li , Xu Wenming , Zhao Xu , Wang Penghao , Lu Xuemei(46)
Sedimentary microfacies types and features in Yuduob-Huazhuang area , Qintong Sag , Northern Jiangsu Basin
..... Wang Li , Wang Guoshou , Xie Ruijie , Yang Fei , Guo Yan(51)
Formation of uplifts and sags in Miaozi area of eastern Bohai Sea and their relationship with hydrocarbon accumulation
..... Tian Lixin , Wu Guoqiang , Zhang Jinhui(56)
Fault development characteristics and hydrocarbon accumulation in Pingbei area of Xihu Sag , East China Sea
..... Yang Caihong , Zeng Guangdong , Li Shangqing , Liang Ruobing(64)
Genetic analysis of high-yield wells of ultra-deep reef-shoal lithologic gas reservoirs: A case study of reef-shoal facies reservoirs in

Changxing Formation , Yuanba area , northeastern Sichuan Basin	Fan Xiaojun(70)
Micro pore and throat characteristics and moveable fluid variation of tight sandstone in 4th member of Xujiahe Formation , Xinchang Gas Field , western Sichuan Basin	Xiao Kaihua , Feng Dongjun , Li Xiupeng(77)
Accumulation periods of Ordovician reservoirs in Tahe Oil Field	
..... Rao Dan , Qin Jianzhong , Xu Jin , Shi Weijun , Zhang Zhirong , Xi Binbin , Tao Guoliang , Jiang Hong(83)	
Molecular characterization of polar species in Canadian oil sand bitumens by electrospray ionization and high resolution mass spectrometry	Liu Peng , Li Maowen , Sun Yongge , Jiang Qigui , Tao Guoliang , Cao Tingting(89)
Sedimentary environments and controlling factors of Permian source rocks in northeastern Sichuan Basin: A case study of Muguakou profile in Chengkou	Peng Jinning , Zhang Min , Liu Guangxiang , Pan Wenlei(95)
Laboratory experiments of CO ₂ flooding in deep-buried high-pressure low-permeability reservoirs: A case study of block Hu96 in Zhongyuan Oilfield	Guo Dianbin , Xu Huaimin(102)
Application of fuzzy comprehensive evaluation in oil & gas exploration with multidisciplinary assessment & forecasting: A case study on Chaiwopu Sag in Xinjiang	Liu Chunmei , Tan Qing(106)
Prediction and evaluation with logging of main source rocks in Huizhou Sag , Pearl River Mouth Basin	Yuan Caiping , Xu Sihuang , Xue Luo(110)
Probabilistic estimation of reserves and difference between probabilistic and determine methods	
..... Xie Yinfu , Chen Heping , Ma Zhongzhen , Zhou Yubing , Liu Yaming , Wang Renchong , Liu Suyan(117)	
Characteristics and controlling factors of movable fluid in deep-buried high-pressure and low-permeability sandstone reservoirs: A case study of middle section of 3rd member of Shahejie Formation in Wendong Oil Field , Dongpu Sag	Wang Ruifei , Qi Hongxin , Lü Xinhua , Guo Dianbin(123)

No. 2

Determinative marks and distribution characteristics of braided river deposits in 1st section of Quantou Formation of Lower Cretaceous in Xiaochengzi area , southern Songliao Basin	
..... Dong Qingshui , Sun Lei , Lou Renxing , Li He , Cui Tong , Dai Dengliang(129)	
Sequence interface characteristics and spatial and temporal properties of Kongdian Formation of Paleogene in Jiyang Depression	
..... Tan Xianfeng , Jiang Yanxia , Tian Jingchun , Zou Guoliang , Li Hang , Wang Weiqing(136)	
Structural features and controlling on oils in southeastern Beibu Gulf Basin	
..... Xu Zhengyu , Yu Guang , Wu Weiqiang , Ma Qinlin , Huang Ling , Xiong Shaoyun , Cheng Gang(144)	
Geologic features of reservoirs in Cenozoic intrusive rock metamorphic zone , Qintong Sag , Northern Jiangsu Basin	
..... Yao Hongsheng , Zhang Yong , Jiang Yongping , Zhao Ziping(153)	
Characteristics of formation pressure evolution and impact on petroleum distribution in Weihei Sag	
..... Liu Hua , Wang Xin , Xu Haoqing , Li Zhensheng , Chen Ketong(160)	
Reservoir condition and enrichment regulation in Changxing-Feixianguan Formations , northeastern Sichuan Basin	
..... Zhan Zhonglun , Zhan Xin , Yin Yingzi(165)	
Reservoir characteristics of Silurian in Tahe Oil Field	Wang Xunjie(171)
Reservoir characteristics and diagenesis of Devonian Donghetang Formation in Bachu-Maigaiti area	
..... Zhang Yongdong , Shao Zhibing , Qiao Guilin(176)	
Source-to-sink system during Yageliemu period of Early Cretaceous in Tahe and southern Tianshan areas	
..... Su Juan , Kang Rendong , Xing Fengcun , Liu Xiaofeng(182)	
Evaluation of accumulation system for shale gas of Doushantuo Formation in western Xuefeng Mountain	
..... Li Xubing , Chen Miankun , Liu An , Wei Kai , Wang Baozhong(188)	
Controls of synsedimentary faults on sedimentary filling of 1st member of Liushagang Formation in Yonggan-Bailian areas in Fushan Sag , Beibowan Basin	Wang Miao , Huang Chuanyan , Zuo Zongxin , Lin Zhengliang , Wang Baohua(194)
Petroleum distribution rules and controlling factor analysis of Gulf of Mexico Basin	Liu Yanli Xu Xianghua(200)
Quantitative characteristics of biomarkers of crude oils of Tahe Oil Field	
..... Zhang Qu , Song Xiaoying , Zhang Zhirong , Tenger(206)	
Fluid inclusion characteristics of reservoirs in Kelasu tectonic zone of Kuqa Depression and its accumulation information	
..... Feng Songbao , Dun Yapeng(211)	
Origin and significance of Sinian original and coexist bitumen of central Sichuan Basin	
..... Liu Dan , Li Jian , Xie Zengye , Guo Jianying , Hao Aisheng(218)	
Lowest limit of organic carbon content in effective source rocks from Lucaogou Formation in Jimusar Sag	
..... Kuang Lichun , Gao Gang , Xiang Baoli , Wang Xulong , Wang Chengyun , Liu Guangdi(224)	

Characteristics and genesis of immature and low-mature oils in Penglai 19-3 and 25-6 oilfields	Wang Guangyuan , Zhou Xinhua , Wang Xin , Wang Yingbin , Guo Yonghua , Liu Tinghai(230)
Geochemical characteristics of source rocks and oil-source correlation in Weixinan Sag , Beibawan Basin	Fan Rui , Li Shuifu , He Sheng , Wang Xiaolong , Hu Shouzhi , Zhang Dongmei(238)
Coal facies of no. 2 coal in Yanchuanan coal field of Shanxi: Significance for constituencies of coalbed methane exploitation ...	Li Qing(245)
Ideas and methods of sedimentologic evaluation on caprocks in Zhujiang Formation , Enping Sag	Wang Wei , Yang Xianghua , Ye Jiaren , Shu Yu , Wu Jing(249)

No. 3

Structural interpretation and petroleum exploration targets in northern slope of middle Tarim Basin	Huang Taizhu(257)
Development features of karst ancient river system in Ordovician reservoirs , Tahe Oil Field	Lu Xinbian , He Chengjiang , Deng Guangxiao , Bao Dian(268)
Structural deformation characteristics , mechanics and physical modeling of Kedong structure in piedmont of western Kunlun Mountain	Gong Yanping , Yin Hongwei , Wang Xin , Liang Han(275)
Hydrocarbon accumulation conditions of Chang7 section , Yanchang Formation , Ordos Basin	Shi Baohong , Zheng Fei , Zhang Yan , Huang Jing , Zhang Lei(285)
Diagenetic facies identification and distribution study of ultra-low permeability reservoir in Su77 block of Sulige Gas Field	Gong Xue , Shen Wuxian , Li Wenhou , Wang Ruogu(291)
Characteristics and deformation mechanism of staging differential fault activities in Bachu Uplift , Tarim Basin	Yang Yong , Tang Liangjie , Jiang Huashan , Chen Gang , Xie Daqing , Li Meng , Cao Zicheng(299)
Hydrocarbon accumulation pattern of Kayindike region in southern Junggar Basin	Lin Xiaoyun , Qin Jun , Nie Wan , Ni Qian(304)
Petroleum geologic characteristics and profitable exploration zone selection of Changtu Sag	Sun Yibu , Chen Xia , Xu Shilin , Zhao Hongwei(310)
Sedimentary features and evolution of deep series in Lishu Fault Depression , Songliao Basin	Wang Li , Wang Guoshou , Qiu Qi , Wang Dongyan , Yang Hao(316)
Reservoir-forming analysis of tight gas in Weibei Sag , Bohai Bay Basin	Sun Yaoting(325)
Discussion on origin of dolomite reservoirs in Feixianguan Formation , Puguang Gas Field , Sichuan Basin	Jiang Xiaoqiong , Guan Honglin , Zheng Herong , Wang Shuyi , Fan Ming , Bao Yunjie , Li Fengli , Han Yu(332)
Hydrocarbon geology characteristics and key controlling factors of marginal basins of northern South China Sea	Zhong Jia , Zhou Jiangyu , Zhang Li , Chen Yuyao , Ye Qingfeng , Qi Tongsheng , Zhang Yaping , Wang Hui(337)
Accumulation conditions and potential analyses of Wenchang C sag in Pearl River Mouth Basin	Li Cai , Zhang Yingzhao , You Li , Gan Jun , Zheng Rongfen , Xiang Liangcun(346)
Effect of smectite illitization on shale gas occurrence in argillaceous source rocks	Li Yingli , Cai Jingong(352)
Oil and source correlation in Huangqiao and Jurong areas , Lower Yangtze region	Liu Guangxiang , Jin Zhijun , Luo Kaiping , Peng Jinning(359)
Oil and gas contents and movable oil amounts of shales in 4th member of Shahejie Formation , Lijin subSag , Dongying Sag	Li Juyuan(365)
Experimental study on gas migration and accumulation in low-permeability sandstone reservoirs	Lin Xiaoying , Guo Chunyang , Zeng Jianhui , Gao Yu(370)
A model for comprehensive evaluation of reservoir quality based on principal component analysis: A case study of Bashijiqike Formation in Kelasu tectonic zone	Pan Rong , Zhu Xiaomin , Zhang Jianfeng , Li Wei(376)
Determination of parameters for volumetric method based on SEC rules	Li Bing(381)
Development of PVTx calculation software for CH ₄ -H ₂ O-NaCl system in fluid inclusions based on Microsoft Foundation Class (MFC) program frame	Zhang Jun , Zhang Jiali , Xi Binbin , Shi Weijun , Jiang Hong(385)

No. 4

Characteristics of Xinchang Movement in Sichuan Basin and its geological significance	Yang Keming(391)
Fracture distribution characteristics of 4th member of Xujiahe Formation in Xiaoquan-Xinchang area , western Sichuan	Zhang Keyin(398)

Diagenesis and porosity evolution of sandstones in Xujiahe Formation, Yuanba area	Chen Gang, Lin Liangbiao, Wang Wei, Chen Hongde, Guo Tonglou(405)
Distribution of carbonate fractured and vuggy reservoirs of Maokou Formation in Luzhou Paleo-uplift during Dongwu Movement, Sichuan Basin	Jiang Ziran, Lu Zhengyuan, Lü Zonggang, Yang Jian(411)
Reservoir characteristics and karst model of Ordovician Yingshan Formation in Yubei area, Tarim Basin	Qiao Guilin, Qian Yixiong, Cao Zicheng, Yue Yong, Zhang Yongdong, Yang Zhongliang(416)
Sedimentary reservoir characteristics of sandstone team II of Suweiyi Formation in Kudong-Luntai area, Tarim Basin	Shi Yuanyuan, Hong Caijun, Fang Xiaolu, Zhou Fangfang(422)
Bogda nappe structure and its relations to hydrocarbon in Xinjiang	Sun Ziming, Shen Jie(429)
Bioherm developmental mode in deepwater area of Qiongdongnan Basin	Xi Minhong, Zhou Xinghai, Wang Lin, Yu Xuebing(435)
Characteristics and distribution prediction of Cretaceous volcanic reservoirs in Saihantala Sag, Erlian Basin	Li Hao, Gao Xianzhi, Yang Dexiang, Zhu Chao, Wei Qingliang, Zhang Li(442)
Ultra-deep petroleum accumulation systems in Fergana Basin	Xu Hong, Yang Yufeng(450)
Future exploration directions of Sirte Basin and Pelagian Basin in North Africa	Wang Yan(459)
Hydrocarbon-forming organisms and dynamic evaluation of hydrocarbon generation capacity in excellent source rocks	Qin Jianzhong, Shen Baolian, Tao Guoliang, Yang Yunfeng, Tenger, Zheng Lunju, Fu Xiaodong(465)
Low-pressure accumulation of hydrocarbon recorded by fluid inclusions in T165 reservoir, Tuozhuang area, Dongying Sag	Zhou Zhenzhu, Chen Yong, Zhou Yaoqi(473)
Palaeolake environment and organic matter enrichment mechanism of Paleogene Shahejie Formation in Langgu Sag	Diao Fan, Jin Fengming, Hao Fang, Sun Yehua, Zou Huayao, Wang Yuanjie, Zhang Jinfeng, Cao Yijun(479)
Chemical characteristics of Jurassic formation water and its relationship with hydrocarbon migration and accumulation in middle part of Western Sichuan Depression	Ye Sujuan, Li Rong, Zhang Shihua(487)
An approach to hydrocarbon-bearing probability and resource characterization of third order trap	Yan Xiangbing, Li Jun, Yang Shuang(495)
Application status and development trend of petroleum exploration risk analysis	Li Jun, Cai Lixue(500)
Discussion of cost index calculation method on SEC reserves	Huang Xuebin, Wei Ping, Guo Mingli, Zhang Lian(506)
Performance tracking and its role in prospect evaluation	Liu Zhiqiang, Chen Jihua, Zhang Wenbiao(511)
Structural physical simulation research of eastern Maichen Sag, Beibowan Basin	Chen Changzheng, Chen Wei, Wu Feng, Cheng Wei, Zhou Jinfeng(516)

No. 5

Exploration targets in southern Yellow Sea through analysis of tectono-depositional evolution and hydrocarbon accumulation of marine basin in Yangtze area	Xu Xuhui, Zhou Xiaojin, Peng Jinning(523)
Sealing capacity of carbonate cap rocks: A case study of Ordovician in northern slope of central Tarim Basin	Lii Xiuxiang, Qu Yiqian, Yu Hongfeng, Lan Xiaodong(532)
Classification and correlation of Cambrian in eastern Tarim Basin	Cai Xiayao, Dou Liwei, Jiang Huashan, Yu Tengxiao, Cao Zicheng(539)
Study of Maxi gas reservoir in northern margin of Qaidam Basin	Gan Guiyuan, Zhang Jianying, Song Bing, Xi Bin, Wang Mu, Yao Xihai, Zhang Zhiguo(546)
Time of hydrocarbon accumulation in eastern depression of North Yellow Sea Basin	Liu Zhenhu, Wang Feiyu, Liu Jinping, Hu Xiaoqiang(550)
Formation conditions and development features of Neogene stratigraphic-lithologic traps in Pearl River Mouth Basin	Du Jiayuan, Chen Weitao, Zhang Changmin(555)
Distribution of ancient ditches in Leikoupo Formation and its control over gas accumulations in Yuanba Gas Field	Fan Zhiwei(562)
Characteristics and its effect on reservoir physical property of quartz overgrowth at Daniudi Gas Field	Qu Xiyu, Qiu Longwei, Song Fan, Zhang Manli, Liu Bing(567)
Anatomy and application of facies-potential coupling on hydrocarbon accumulation in typical lithologic reservoirs in Jiyang Depression	Huo Zhipeng, Pang Xiongqi, Fan Kai, Chen Dongxia, Zhang Jun(574)
Petroleum accumulation conditions and exploration direction of Rio Muni Basin, West Africa	Ni Chunhua, Zhou Xiaojin, Bao Jianping, Duan Tiejun, Cheng Jian, Pei Wei(583)
Controlling factors of hydrocarbon accumulation and play fairway in North Sakhalin Basin	Chen Wenxue, Lü Xueyan, Zhou Shengyou, Li Changzheng(589)
Hydrocarbon differential accumulation of foreland basins in western South America and its controlling factors	Ma Zhongzhen, Xie Yinfu, Li Jia, Liu Yaming, Zhou Yubing, Wang Dandan(597)
Molecular biological analysis of methanotrophic bacterial community above typical oil and gas reservoirs	Tang Yuping, Gao Junyang, Zhao Kebin, Ren Chun, Xu Kewei(605)

Identification and distribution of C ₁ - and C ₂ - alkylated dibenzothiophenes in petroleum and sedimentary organic matter	Shi Shengbao , Li Meijun , Zhu Lei(612)
Comparative research on hydrocarbon generation conditions of Meso-Neoproterozoic between east and west of North China Platform	Lin Yuxiang , Li Xiaofeng , Yan Xiaoxia , Guo Fengxia , Liu Hu , Li Xiuqin(618)
Characteristics of Cambrian source rocks in well XH1 , Shaya Uplift , Tarim Basin	Zhu Chuanling , Yan Hua , Yun Lu , Han Qiang , Ma Huiming(626)
Uncertainty evaluation of petroleum risk assessment	Sheng Xiujie , Jin Zhijun , Xu Zhongmei , Jiang Han(633)
ESR dating of Helan Mountain Fault Zone	Yang Fan , Fang Chengmin , Huang Zeguang , Zhou Xiaojin , Xu Liangfa(642)
Physical simulation of exploiting fractured-vuggy carbonate gas condensate reservoirs by water injection	Peng Song , Guo Ping(645)
Simulation experiment for ankerite dissolution in elastic reservoir of saline lacustrine basin	Huang Chenggang , Yuan Jianying , Cao Zhenglin , Zhang Shiming , Wang Ying , She Min , Mi Haijie(650)
Experimental study on methane adsorption of coal bed from Sihe Mine in Qinshui Basin	Zhang Zhenbing , Qiu Xiaolong , Yuan Yueqin , Li Xiangfeng , Hao Qi , Wang Jun(655)

No. 6

Nano-meter petroleum geology: Discussion about geology theory and research method of unconventional petroleum	Wang Congxiao , Luo Qun , Song Yan , Jiang Zhenxue , Liu Yunsheng(659)
Main controlling factors for tight oil accumulation in continental lacustrine basins in China	Ma Hong , Li Jianzhong , Yang Tao , Yan Weipeng , Tang Hui , Guo Bincheng , Huang Fuxi , Lü Weinig(668)
Gas-bearing influential factors and estimation of shale reservoirs in Upper Paleozoic , Ordos Basin	Guo Shaobin , Zhao Keying(678)
Effective sand body distribution and its main controlling factors in tight sandstone gas reservoirs: A case study of southern Sulige Gas Field	Guo Zhi , Jia Ailin , Bo Yajie , Tang Haifa , Guo Benxiao(684)
Generation conditions of shale gas in Carboniferous Keluke Formation , northern Qaidam Basin	Yang Yunfeng , Rao Dan , Fu Xiaodong , Shen Baojian , Xu Jin(692)
Diagenesis of tight sandstones and its controls on reservoirs genesis , Changling Faulted Depression , Songliao Basin	Li Yilong , Jia Ailin , Wu Chaodong(698)
Study progress of origin of fine-grained sedimentary rocks in deep-water area of lacustrine basin: Taking Yangchang Formation in Ordos Basin as an example	Pang Jungang , Li Sai , Yang Youyun , Liu Lijun , Zhu Jie , Chen Dong(706)
Distribution and genesis of hydrogen gas in natural gas	Meng Qingqiang , Jin Zhijun , Liu Wenhui , Hu Wenxuan , Zhang Liuping , Zhu Dongya(712)
Typical shale gas reservoirs in USA and enlightenment to exploration and development	Zhu Tong , Cao Yan , Zhang Kuai(718)
Reservoir characterization and exploitation potential in Orinoco heavy oil belt in Venezuela	Hou Jun , Dai Guohan , Wei Jie , Xiao Yi , Xu Xuepin(725)
Organic geochemical characteristics and origin of solid bitumen and oil sands in northwestern Sichuan	Wang Guangli , Wang Tieguan , Han Keyou , Wang Lansheng , Shi Shengbao(731)
Geochemical characteristics and correlation of extracts from Silurian bituminous sandstones and Carboniferous oil sands in well Ha6 , northern Tarim Basin	Cheng Bin , Wang Tieguan , Chang Xiangchun , Yuan Yuan , Wang Ning(736)
Hydrocarbon supplying characteristics of tight oil source rocks in Pingdiquan Formation , northeastern Junggar Basin	Yuan Bo , Wang Xinqiang , Lu Jungang , Chen Shijia , Li Fenglei(744)
Experimental investigation on sandstone sample disaggregation using a repetitive freezing and thawing technique	Zhang Youyu , Horst Zwingmann , Liu Keyu , Tao Shizhen , Luo Xiuquan(752)
Prospect of shale gas evaluation in view of measurement techniques development of coal seam gas content	Bao Yunjie(762)
A method of determining movable fluid saturation of tight oil reservoirs: A case study of tight oil reservoirs in seventh member of Yanchang Formation in Heshui area	Yu Jian , Yang Xiao , Li Bin , Liu Xiaojing , Tian Jianfeng(767)
Application of NMR core experimental analysis in evaluation of low-porosity and low-permeability sandstone reservoirs	Wang Zhenhua , Chen Gang , Li Shuhua , Zhang Huiruo , Huang Deshun , Yang Fu , Lei Panpan , Liu Xiaoshen(773)
Effects of hydration swelling and wettability on propagation mechanism of shale formation crack	Liang Lixi , Xiong Jian , Liu Xiangjun(780)
Saturation method of low-permeability reservoir cores based on CO ₂ displacement	Han Xuehui , Li Fengbi , Dai Shihua , Zhang Juanjuan , Tang Jun , Wang Xueliang , Wang Hongliang(787)
Three-dimensional inversion of geostress in Xinchang gas field , Western Sichuan Sag	Wang Zhengrong , Deng Hui , Huang Runqiu(792)