

地质科学

DIZHI KEXUE

第46卷 第1期 2011年1月
“华南海相烃源岩沉积与构造改造”专集

目次

前言	王清晨 (i)
有利于海相烃源岩形成的物理作用	刘光鼎 杨长春 王清晨 (1)
扬子地区古生代主要烃源岩有机质富集的环境动力学机制与差异 陈代钊 汪建国 严德天 韦恒叶 遇 昊 王清晨 (5)
湘西地区前寒武纪—寒武纪转折期碳酸盐—硅泥质沉积体系的截然转换:地层—沉积样式、形成机理及意义	汪建国 陈代钊 严德天 韦恒叶 遇 昊 (27)
扬子地区晚奥陶世碳酸盐台地淹没事件及其地质意义 严德天 王清晨 陈代钊 汪建国 邱 振 (42)
桂西地区上二叠统硅质岩地球化学特征及对本区烃源岩发育潜力的指示意义	邱 振 王清晨 (52)
鄂西地区中二叠统栖霞组下部烃源岩形成机理	韦恒叶 陈代钊 遇 昊 汪建国 (68)
二叠纪末期海洋缺氧:来自黄铁矿形态的证据	遇 昊 陈代钊 韦恒叶 汪建国 常华进 (83)
四川海相原型盆地的建设与改造	王清晨 蔡立国 (92)
中国南方海相油气地质基本特征与有效性研究	蔡立国 周 雁 李双建 汪新伟 (120)
华南板块南缘早中生代的逆冲推覆构造及其相关的动力学背景	林 伟 Michel Faure Claude Lepvrier 陈泽超 褚 杨 王清晨 N'guyen Van Vuong Vu Van Tich (134)
雪峰山早中生代构造演化:构造学和年代学分析	褚 杨 林 伟 Michel Faure 王清晨 (146)
大别山早白垩世变质核杂岩的结构与演化	冀文斌 林 伟 石永红 王清晨 褚 杨 (161)
鄂西白垩纪远安盆地的变形带构造	乔彦波 单业华 田野 聂冠军 (181)
四川盆地中生代地热特征与前陆盆地构造、沉积作用	朱传庆 饶 松 徐 明 胡圣标 (194)
阿坝—简阳地质剖面深部温度及热结构	徐 明 朱传庆 饶 松 胡圣标 (203)
敏感性分析在烃源岩成熟度史模拟中的应用——以川东北地区普光5井古生界海相烃源岩为例 饶 松 唐晓音 朱传庆 胡圣标 汪集旻 (213)
构造变形过程中盖层封闭性研究	周 雁 李双建 范 明 (226)
四川含油气叠合盆地基本特征 刘树根 李智武 孙 玮 邓 宾 罗志立 王国芝 雍自权 黄文明 (233)
四川盆地中三叠统—上三叠统马鞍塘组天然气藏特征和有利勘探地区 秦 川 刘树根 汪 华 孙 玮 李德星 杨荣军 张长俊 吴熙纯 (258)

(本期特邀编审:王清晨;责任编辑:王军芝;编 务:关 静)

CHINESE JOURNAL OF GEOLOGY
(SCIENTIA GEOLOGICA SINICA)
(DIZHI KEXUE)

Vol. 46, No. 1, January, 2011

CONTENTS

- Physical condition favoring formation of marine hydrocarbon source rocks
..... Liu Guangding Yang Changchun Wang Qingchen(4)
- Environmental dynamics of organic accumulation for the principal Paleozoic source rocks on Yangtze block
..... Chen Daizhao Wang Jianguo Yan Detian Wei Hengye Yu Hao Wang Qingchen(25)
- Sharp transition from carbonates to cherts across the platform margin in western Hunan, south China
during Precambrian-Cambrian transition; Stratal-depositional patterns, mechanisms and implications
..... Wang Jianguo Chen Daizhao Yan Detian Wei Hengye Yu Hao(41)
- The Late Ordovician drowning of the Yangtze carbonate platform and its geologic significance
..... Yan Detian Wang Qingchen Chen Daizhao Wang Jianguo Qiu Zhen(51)
- Geochemistry of the Upper Permian chert in the western Guangxi and its impact on forming hydrocarbon
source rock Qiu Zhen Wang Qingchen(67)
- Formation mechanism of source rocks in the lower Chihshian Formation of Middle Permian, western Hubei
Province Wei Hengye Chen Daizhao Yu Hao Wang Jianguo(82)
- Oceanic anoxia during the Late Permian; Evidence from pyrite morphology
..... Yu Hao Chen Daizhao Wei Hengye Wang Jianguo Chang Huajin(91)
- Constructing and reworking of the marine proto-Sichuan Basin Wang Qingchen Cai Ligu(119)
- The basic petroleum characteristic and their effectiveness of marine sequence in southern China
..... Cai Ligu Zhou Yan Li Shuangjian Wang Xinwei(133)
- The Early Mesozoic thrust and folds sheet structure along the southern margin of South China Block and
its geodynamic Lin Wei Michel Faure
Claude Lepvrier Chen Zechao Chu Yang Wang Qingchen N'guyen Van Vuong Vu Van Tich(145)
- Tectonic evolution of the Early Mesozoic Xuefengshan belt; Insights from structural analysis and
geochronological constraints Chu Yang Lin Wei Faure Michel Wang Qingchen(160)
- Structure and evolution of the Early Cretaceous Dabieshan metamorphic core complex
..... Ji Wenbin Lin Wei Shi Yonghong Wang Qingchen Chu Yang(180)
- Deformation bands in the Cretaceous Yuanan Basin, western Hubei, central China
..... Qiao Yanbo Shan Yehua Tian Ye Nie Guanjun(193)
- The Mesozoic thermal regime of the Sichuan Basin and the relationship between it and the structural and
sedimentary action of the foreland basin evolution
..... Zhu Chuanqing Rao Song Xu Ming Hu Shengbiao(202)
- Difference of thermal structure between eastern edge of Tibet Plateau and western Sichuan Basin
..... Xu Ming Zhu Chuanqing Rao Song Hu Shengbiao(212)
- The application of sensitivity analysis in the source rock maturity history simulation: An example from
Palaeozoic marine source rock of Puguang-5 well in the northeast of Sichuan Basin
..... Rao Song Tang Xiaoyin Zhu Chuanqing Hu Shengbiao Wang Jiyang(224)
- Study on sealing capacity of cap rock in the process of tectonic deformation
..... Zhou Yan Li Shuangjian Fan Ming(232)
- Basic geological features of superimposed basin and hydrocarbon accumulation in Sichuan Basin, China
..... Liu Shugen
Li Zhiwu Sun Wei Deng Bin Luo Zhili Wang Guozhi Yong Ziquan Huang Wenming(256)
- The gas reservoir characteristics and advantageous exploration areas in Middle Triassic Leikoupo
Formation-Upper Triassic Ma'antang Formation in Sichuan Basin Qin Chuan
Liu Shugen Wang Hua Sun Wei Li Dexing Yang Rongjun Zhang Changjun Wu Xichun(272)

(Executive Editor : Wang Junzhi)