

# 沉积与特提斯地质

CHENJI YU TETISI DIZHI

2016年 第36卷 第1期

## 目次

### • 矿产地质 •

- 川滇黔相邻区碳酸盐岩容矿铅锌矿成矿特征 ..... 秦建华, 廖震文, 朱斯豹 等 (1)
- 贵州东部南华纪大塘坡早期古地理环境控锰作用探讨 ..... 和景阳, 肖加飞 (14)
- 云南会泽大黑山铝土矿地球化学特征及其物源分析 ..... 王正江, 郭婷婷, 俞赛赢 等 (23)

### • 矿物岩石 •

- 川西江浪穹隆二叠系变玄武岩的地球化学特征与岩石成因 ..... 陈道前, 张惠华, 冯孝良 等 (30)
- 藏南隆子县姐纳各普金锑矿区角砾岩特征及意义 ..... 肖禹, 李光明, 宋旭波 等 (38)

### • 沉积地质 •

- 四川广元-陕西镇巴地区上奥陶统五峰组地球化学特征及沉积环境意义 ..... 孙小勇, 牟传龙, 葛祥英 等 (46)
- 北祁连地区中寒武世岩相古地理研究 ..... 谭志远, 牟传龙, 王启宇 等 (55)
- 成都金沙遗址区全新统震积岩的发现及其地质意义 ..... 何碧, 朱利东, 杨文光 等 (62)
- 贵州威宁麻窝山岩溶盆地沉积物中粘土矿物特征及其古气候指示意义 ..... 任增莹, 吴攀, 曹星星 (70)
- 长江三峡地区的夷平面在宜昌地区白垩纪—第四纪沉积物中的反映 ..... 王金元, 向芳, 张瑶 等 (77)
- 卫城油田卫2块沙三下亚段沉积相特征及演化规律研究 ..... 龚险峰 (85)

### • 石油地质 •

- 松辽盆地中央拗陷朝84-6井区泉头组四段沉积期双物源体系分析 ..... 王朋岩, 李耀华 (90)
- 川西新场构造须四段储层特征及主控因素 ..... 章顺利, 宋修章, 吕正祥 等 (98)
- 川东北元坝-通南巴地区须四段储层物源类型及主控因素分析 ..... 潘磊, 申继山, 郝景宇 (104)
- 基于灰色关联分析法的页岩气资源丰度敏感性研究 ..... 杨宇宁, 王剑 (109)

# SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

( Vol. 36 No. 1 2016 )

## CONTENTS

- Mineralization of the carbonate-hosted Pb-Zn deposits in the Sichuan-Yunnan-Guizhou area ,  
southwestern China ..... *QIN Jian-hua, LIAO Zhen-wen, ZHU Si-bao et al.* (13)
- The controls of the palaeogeographic environments on manganese deposits in eastern Guizhou  
during the early Datangpoan (Nanhuan) ..... *HE Jing-yang, XIAO Jia-fei* (22)
- Geochemistry and provenance analysis of the Daheishan bauxite deposit in Huize , Yunnan  
..... *WANG Zheng-jiang, GUO Ting-ting, YU Sai-ying et al.* (30)
- Geochemistry and petrogenesis of the Permian metabasalts in the Jianglang dome , western Sichuan  
..... *CHEN Dao-qian, ZHANG Hui-hua, FENG Xiao-liang et al.* (37)
- Breccias from the Jienagepu Au-Sb deposit in the Lhunze region , southern Xizang : Characteristics  
and geological implications ..... *XIAO Yu, LI Guang-ming, SONG Xu-bo et al.* (44)
- Geochemistry and sedimentary environments of the Upper Ordovician Wufeng Formation in Guangyuan ,  
northern Sichuan and Zhenba , southern Shaanxi  
..... *SUN Xiao-yong, MOU Chuan-long, GE Xiang-ying et al.* (54)
- Sedimentary facies and palaeogeography of northern Qilian area during the Middle Cambrian  
..... *TAN Zhi-yuan, MOU Chuan-long, WANG Qi-yu et al.* (61)
- Discovery and geological significance of the Holocene seismites in the Jinsha site in Chengdu , Sichuan  
..... *HE Bi, ZHU Li-dong, YANG Wen-guang et al.* (69)
- Clay minerals and their palaeoclimatic indicators in the Mawo karst basin in Weining , Guizhou  
..... *REN Zeng-ying, WU Pan, CAO Xing-Xing* (76)
- Planation surfaces in the Three Yangtze Gorges area : Evidences from the Cretaceous to Quaternary  
deposits in the Yichang region , Hubei ..... *WANG Jin-yuan, XIANG Fang, ZHANG Yao et al.* (84)
- Sedimentary facies evolution in the lower submember of the third member of the Shahejie Formation  
in the Wei-2 block, Weicheng Oil Field, Dongpu depression ..... *GONG Xian-feng* (89)
- Multiple provenance analysis of the Chao 84-6 well area during the deposition of the 4th member of the  
Quantou Formation in the Central depression , Songliao Basin ..... *WANG Peng-yan, LI Yao-hua* (97)
- Reservoir characteristics and controlling factors in the 4th member of the Xujiahe Formation in the Xinchang  
structural zone , western Sichuan ..... *ZHANG Shun-li, SONG Xiu-zhang, LU Zheng-xiang et al.* (103)
- Provenance types and controlling factors of the 4th member of the Xujiahe Formation in the Yuanba-Tongnanba  
area, northeastern Sichuan ..... *PAN Lei, SHEN Ji-shan, HAO Jing-yu* (108)
- The susceptibility of the shale gas resources abundances based on the grey association analysis  
..... *YANG Yu-ning, WANG Jian* (112)