

沉积与特提斯地质

CHENJI YU TETISI DIZHI

2021年 第41卷 第2期

目次

· 洋板块地层与大洋演化 ·

- 论从俯冲增生杂岩带重建洋板块地层主要类型与序列:以青藏特提斯二叠系为例 张克信,何卫红,徐亚东等(137)
- 如何判定俯冲增生杂岩中的高度肢解的洋底高原-海山系统 肖庆辉,刘勇,程杨等(152)
- 沉积记录约束班公湖-怒江缝合带东巧蛇绿岩的仰冲过程 马安林,胡修棉(163)
- 古岛弧地体的俯冲是南羌塘增生杂岩形成的重要机制:来自日湾茶卡洋岛的证据 李典,王根厚,刘正勇等(176)
- 中亚造山带东段西拉木伦构造带的性质与演化:来自变形和低温热年代学的约束 张进,曲军峰,刘建峰等(190)
- 西南印度洋洋盆演化和岩浆地球化学印迹 李伟,金振民,陶春辉(218)

· 岩浆作用与特提斯演化 ·

- 三江北段晚三叠世构造-岩浆作用和几个相关的科学问题 朱弟成,王青,詹琮窑等(232)
- 西南三江金沙江弧盆系时空结构及构造演化 王保弟,王立全,王冬兵等(246)
- 西南三江构造体系及演化、成因 尹福光,潘桂棠,孙志明(265)
- 东特提斯地质调查研究进展综述 王立全,王保弟,李光明等(283)
- 特提斯中西段古生代洋陆格局与构造演化 耿全如,李文昌,王立全等(297)
- 从多岛弧盆系构造看西特提斯造山系构造演化 袁四化,刘永江,常瑞虹等(316)
- 大陆碰撞过程的火山岩响应:以西藏林周林子宗火山岩为例 董国臣,莫宣学,赵志丹等(332)
- 藏北羌塘早古生代岩浆作用及其地质意义 解超明,李才,翟庆国等(340)

· 成矿作用与资源勘查 ·

- 青藏高原南部的的主要战略性矿产:勘查进展、资源潜力与找矿方向 李光明,张林奎,张志等(351)

封面摄影 刘宇平

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

(Vol. 41 No. 2 2021)

CONTENTS

- Reconstruction of main types for oceanic plate strata in the subduction-accretionary complex and feature of sequence for each type; an example from the Qinghai-Tibet Tethyan Permian strata
..... ZHANG Kexin, HE Weihong, XU Yadong, et al. (151)
- How to recognize the highly dismembered ocean floor plateau-seamount system in accretionary complexes?
..... XIAO Qinghui, LIU Yong, CHENG yang, et al. (162)
- Constraining the obduction process of the Dongqiao ophiolite in the Bangongco-Nujiang suture zone by the sedimentary record MA Anlin, HU Xiumian. (175)
- Subduction of the Paleozoic intra-oceanic arc terrane as an important mechanism for the formation of the South Qiangtang accretionary complex; evidence from Riwanchaka intra-oceanic arc
..... LI Dian, WANG Genhou, LIU Zhengyong, et al. (189)
- The evolution of the Xar Moron tectonic belt in the eastern Central Asian Orogenic Belt; Constraints from evidences of deformation and low-temperature thermochronology
..... ZHANG Jin, QU Junfeng, LIU Jianfeng, et al. (217)
- Evolution of the Southwest Indian Ocean and its relative geochemical evidences from magmatism
..... LI Wei, JIN Zhenmin, TAO Chunhui (231)
- Late Triassic tectono-magmatism of northern Sanjiang and associated several scientific problems
..... ZHU Di-Cheng, WANG Qing, ZHAN Qiong-Yao, et al. (245)
- The temporal and spatial framework and its tectonic evolution of the Jinsha River arc-basin system, Southwest China WANG Baodi, WANG Liquan, WANG Dongbing, et al. (264)
- Genesis and evolution of the structural systems during the cenozoic in the Sanjiang orogenic belt, Southwest China YIN Fuguang, PAN Guitang, SUN Zhiming (282)
- Major progresses of geological survey and research in East Tethys: An overview
..... WANG Li-quan, WANG Bao-di, LI Guang-ming, et al. (296)
- Paleozoic tectonic framework and evolution of the central and western Tethys
..... GENG Quanru, LI Wenchang, WANG Liquan, et al. (315)
- A brief review on the tectonic evolution of the west Tethysides
..... YUAN Sihua, LIU Yongjiang, CHANG Ruihong, et al. (331)
- A response of volcanic rocks to the India-Asia continental collision; A case study on Linzizong volcanic rocks in Linzhou, Tibet DONG Guochen, MO Xuanxue, ZHAO Zhidan, et al. (339)
- The Early Paleozoic magmatism in Qiangtang, northern Tibet and its geological significance
..... XIE Chao-ming, LI Cai, ZHAI Qing-guo, et al. (350)
- New exploration progresses, resource potentials and prospecting targets of strategic minerals in the southern Qinghai-Tibet Plateau LI Guangming, ZHANG Linkui, ZHANG Zhi, et al. (360)