

西南三江及扬子西缘区 构造岩矿综论续集

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The continued select comprehensive review on
the geotectonics petrology and ore deposits
in Southwestern Sanjiang and the west margin
of Yangtze Platform

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关于《西南三江及扬子西缘区构造岩矿综论续集》 的出版说明 (代前言)

前几年在正式出版《西南三江及扬子西缘区构造岩矿综论集》的时候，由于种种原因不能全部出版，而留下来的这些文章和讲稿，只有等到现在再予以出版，实在感到颇为遗憾！虽有遗憾，但总算弥补了心理上的歉然，故聊以自慰了。虽然时间又延迟 6 年之久，但还是把这些资料公开出来了。我的简介在《论集》中已有，这本《续集》不再重复。

在此应特别说明的有三点：①由于各种原因，我自 1996 年起基本上停止了“地矿专业”方面的活动，因而《续集》中没有新的文章和资料，而仍是 1996 年以前的；篇幅、资料 and 观点都有些偏旧，故心中也有些歉然，但却是无法挽回的事了。②这些以前的老资料 and 观点，也是和已出版的《论集》一样，虽然有鲜明的地区性和较丰富而详实的资料和数据，而理论水平也是不够高的，只可作为同行们尤其是西南区的同行们作参考和探讨之用。③党中央提出的“西部大开发”的伟大战略，已轰轰烈烈地开始，此《续集》如能对此有所裨益的话，我们也就感到欣慰了；别无多求。

王铠元谨识

2007 年 6 月 30 日

*Narration of the continued select comprehensive review on the
geotectonics petrology and ore deposits in southwestern Sanjiang
and the west margin of Yangtze Platform*

(Preface)

When the continued select comprehensive review on the geotectonics petrology and ore deposits in Southwestern Sanjiang and the west margin of Yangtze Platform was published several years ago, for some reasons, it was not published perfectly. The left articles and lectures are published until now. What a pity! However, it makes up the regret in my mind. Although it was 6 years delayed, these materials were published finally. There is my resume in my former book, so I will not repeat it in this book.

I'd like to explain 3 points especially: 1. I've not done all the activities about geology since 1996 for some reasons. Therefore, there are not new articles in the book and new materials and the materials and standpoints are somewhat out-of-date. 2. Being similar with my former book, these old materials and standpoints contain plenty of detailed regional materials and datas, but it can only used by geologists, especially those in Southwestern China, for reference and discussion. 3. It has begun that the great strategy of "Development of West China" advanced by Central Government. We'll be appreciated if this book can provide any help for it.

Wang Kaiyuan

June 30, 2007

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