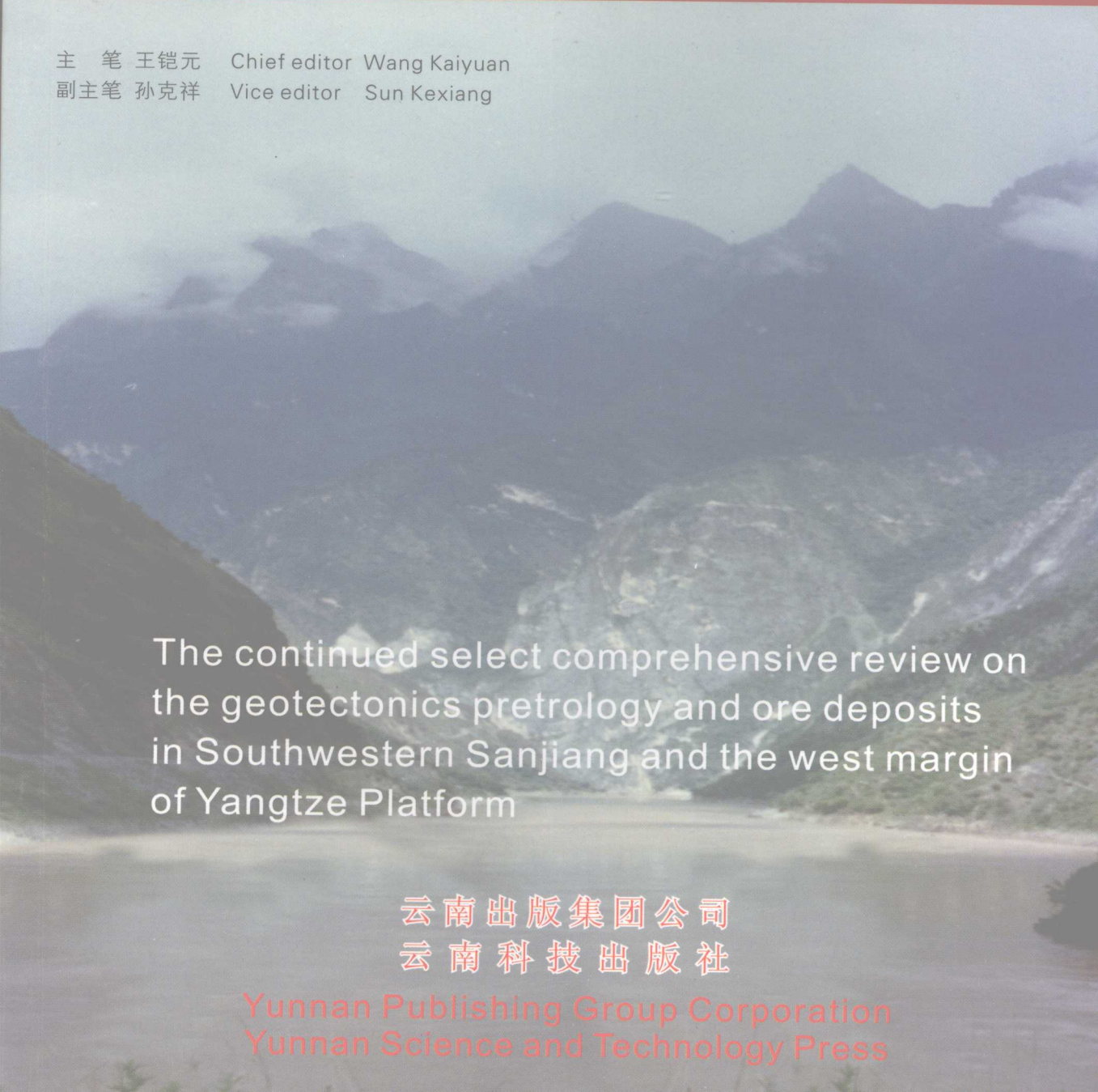


# 西南三江及扬子西缘区 构造岩矿综述续集

主笔 王铠元 Chief editor Wang Kaiyuan

副主笔 孙克祥 Vice editor Sun Kexiang



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

云南出版集团公司  
云南科技出版社

Yunnan Publishing Group Corporation  
Yunnan Science and Technology Press

# 西南三江及扬子西缘区 构造岩矿综论续集

主 笔 王铠元  
副主笔 孙克祥

云南出版集团公司

云南科技出版社

· 昆明 ·

图书在版编目 (C I P) 数据

西南三江及扬子西缘区构造岩矿综论续集/王铠元,  
孙克祥编.—昆明：云南科技出版社，2007.12  
ISBN 978-7-5416-2748-4

I. 西… II. ①王…②孙… III. ①区域地质—大地构造  
学—西南地区—文集②控矿构造—西南地区—文集  
IV.P548.27-53

中国版本图书馆 CIP 数据核字 (2007) 第 195593 号

云南出版集团公司  
云南科技出版社出版发行

(昆明市环城西路 609 号云南新闻出版大楼 邮政编码：650034)

云南科技印刷厂印刷 全国新华书店经销

开本：787mm×1092mm 1/16 印张：21 插页：4 字数：460 千字

2008 年 3 月第 1 版 2008 年 3 月第 1 次印刷

印数：1~1000 册 定价：48.00 元

---

# 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、资料和观点都有些偏旧，故心中也有些歉然，但却是无法挽回的事了。②这些以前的老资料和观点，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 pretrology and ore deposits in southwestern Sanjiang  
and the west margin of Yangtze Platform*

(Preface)

When *the continued select comprehensive review on the geotectonics pretrology and ore deposits in Southwestern Sanjiang and the westmargin 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 Therefore, there are not new articles in the book and new materials and the materials and standpoints are somewhat out-of-date. 2.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 Sothwestern 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

---

# 目 录

第一部分 地矿论述.....	(1)
再论云南的大地构造.....	王铠元 孙克祥(3)
一、云南的基底岩系及其时代.....	(3)
二、地球物理场的基本特征.....	(7)
三、岩浆侵入及火山活动.....	(9)
四、云南大地构造格局及构造发展史.....	(11)
五、板块缝合线的确定和板块构造的划分.....	(17)
六、结束语.....	(19)
云南卫星像片目视构造解译结果和几个主要问题的认识与探讨.....	王铠元 (20)
一、卫片构造解译结果综述.....	(20)
二、几个主要问题的认识与探讨.....	(26)
三、简要结束语.....	(34)
The Convergence of the geoblocks and C-P boundary belt between Gondwanaland and Laurasia continents in southwestern China and adjacent regions.....	Wang Kaiyuan (35)
I. General introduction.....	(35)
II. The main basic datas of recent years in S. W. China.....	(37)
III. The splitting and convergence of the suture zones as concerning above.....	(38)
VI. The convergence of geoblocks eventually in S. W. China.....	(38)
V. A discussion on the “boundary belt” between Gondwanaland and Laurasia continents in C-P epoch.....	(39)
依据卫星遥感影像解译及多功能计算机成图处理结果初论三江地区的推覆构造和环状—似环状构造.....	王铠元 (40)
一、三江地区的推覆构造.....	(40)
二、三江地区的环状—似环状构造.....	(46)
三、三种特殊构造影像实例简述.....	(48)
四、镇沅以东“半桃核状”构造影像.....	(49)
五、简要结论.....	(49)

The general pattern of the active fractures and terrains in the region of Nujiang Lancang jiang and Jinshajiang drainges, Southwestern China.....	Wang Kaiyuan (50)
I . Introduction.....	(50)
II. Within the Sanjiang region there are 15 active fractures have been determinated.....	(50)
III. Geotectonical classification of the active fractures of Sanjiang area.....	(50)
VI. The basic characteristics of the vast and grand terrains based on the geological features in Sanjiang Region.....	(57)
V. Conclusion.....	(57)
亚洲区域大地构造八大主要特征及其有关问题试论.....	王铠元 (58)
一、亚洲构造基底分区及其概要演移.....	(58)
二、亚洲的主要构造方向和构造线(带) .....	(63)-
三、亚洲的裂谷带—裂谷系.....	(66)
四、亚洲大陆东缘的岛弧—边缘海.....	(68)
五、南大陆—冈瓦纳大陆与北大陆—劳亚大陆在亚洲的界线位置和“单一或双 界线问题”探讨.....	(70)
六、亚洲大陆两个巨大构造结.....	(70)
七、亚洲的世界屋脊和“龙三角” .....	(73)
八、亚洲特提斯海的基本状况和目前的认识.....	(74)
九、结束语和某些问题.....	(76)
丁青—泸水之间怒江与澜沧江两主深断裂带卫星遥感影像多功能处理成果基本 结论.....	王铠元 (79)
一、概论.....	(79)
二、丁青—怒江与北澜沧江两主深断裂带没有拼合的成果结论总述.....	(80)
三、丁青—怒江与北澜沧江两主深断裂带何以在此地段呈现十分紧靠的原因…	(81)
四、丁青—泸水之间卫影多功能处理后其他几条重要断裂表现概况.....	(81)
五、几点基本结论.....	(84)
A study of a few problems concerning the neotectonic movements in west Yunnan .....	Wang Kaiyuan Sun Kexiang Duan Yanxne (85)
Tectonic evolution of west Yunnan .....	Wang Kaiyuan Sun Kexiang Lu Ruifu (88)
1/300 万云南省地质图说明书.....	王铠元(91)
一、地理概况.....	(91)
二、地层.....	(91)
三、侵入岩.....	(94)
四、变质岩.....	(96)

五、地质构造.....	(98)
云南地学灾害概况及防治对策刍议.....	王铠元 (100)
一、云南地质灾害概况.....	(100)
二、防治灾害对策刍议.....	(101)
三、简要结束语.....	(101)
中国东南沿海大陆边缘中新生代构造—变质作用的几个问题探讨.....	王铠元 (102)
一、中国东南沿海大陆边缘及相邻海域、岛屿大地构造特征.....	(102)
二、中国东南沿海大陆边缘中—新生代变质带的形成及其大地构造意义.....	(106)
三、结束语.....	(110)
再论扬子西区元古代地质构造运动及相关问题.....	王铠元 (112)
关于构造地貌与气象关系问题的一个遐想.....	王铠元 (114)
Researches on the isotopic geochronology of the tectono- metamorphic belts in Sanjiang area, southwestern China.....	Wang Kaiyuan (116)
I. Introduction.....	(116)
II. The general features of tectono-metamorphic belts.....	(116)
III. The isotope chronology study of metamorphic belt.....	(119)
IV. The establishment of isotopic geotime stage of metamorphism in Sanjiang drainage area.....	(124)
V. The time interval of migmatism of Sanjiang area.....	(125)
VI. A simplified evolution of tectonic metamorphism in sanjiang area of Southwestern China.....	(126)
西南三江地区锡矿床系列构造—成矿模式的试建立.....	王铠元 (129)
一、锡金属成矿的大地构造—板块构造背景.....	(129)
二、三江地区锡矿构造—成矿带的划分及其简要特征.....	(131)
三、三江地区锡矿床系列构造—成矿模式的初步建立.....	(134)
四、简要小结.....	(135)
云南地质构造体系划分及其对成煤作用的控制或影响.....	王铠元 (137)
一、云南地质构造体系划分概述.....	(137)
二、地质构造体系对成煤的控制或影响.....	(140)
三、煤层（煤系）的后期改造问题.....	(145)
四、几个有关问题探讨.....	(146)
五、结束语.....	(146)
云南中甸雪鸡坪春都地区含 Cu-Mo 斑岩的岩石蚀变/变质和金属矿化特征探讨.....	王铠元 杨家瑞 (147)
1980 年 10~11 月到赣闽两省所定斑岩铜矿区学习参观工作简要小结.....	王铠元 (150)

一、 经过对几个矿区的实地学习参观，本组认为有以下几点主要心得和体会	(150)
二、 可资参考借鉴的主要方面	(154)
三、 简要小结	(155)
<b>第二部分 中国西南地区构造—区域地质概论</b>	<b>王铠元(157)</b>
第一章 绪论	(159)
第一节 区域范围和基本情况	(159)
第二节 自然、人文、地理特征	(159)
第三节 经济地理概况	(161)
第二章 中国构造—区域地质研究简介	(164)
第一节 构造—区域地质基本概念	(164)
第二节 构造—区域地质学的发展阶段	(165)
第三节 中国构造—区域地质研究史	(166)
第三章 中国当代构造—区域地质学的研究简况及国内流行的构造学派和代表人物	(169)
第一节 中国当代构造—区域地质研究简况	(169)
第二节 当前国内流行的构造学派及其主要代表人物简述	(170)
第四章 亚洲构造—区域地质简述	(175)
第一节 亚洲的主要构造线构造带方向及主应力作用方向	(175)
第二节 亚洲的两个构造结	(178)
第三节 亚洲的基底构造探略	(180)
第四节 亚洲大陆的其他构造特征	(181)
第五节 亚洲的裂谷带及其形成机理	(183)
第六节 亚洲的其他重要构造现象	(185)
第五章 中国构造—区域地质简论	(186)
第一节 中国大陆 N—S 和 E—W 构造线及被其所划分的“四大块”	(186)
第二节 分割了的“四大块”基本地质概况及其相互间的差异	(187)
第三节 中国板块构造及其划分	(188)
第四节 中国亚板块划分评述	(192)
第五节 中国主要台—槽构造单元简介	(195)
第六章 中国构造—区域地质再论	(203)
第一节 中国构造—区域地质研究中的某些主要成果及其学术价值	(203)
第二节 北方构造—区域地质基本特征简介	(204)
第三节 南方构造—区域地质特征	(205)
第四节 中国北方和南方主要特征比较	(205)

第五节 中国南北方显生宙地层基本特征和对比	(206)
第七章 西南区构造—区域地质详论	(208)
第一节 青藏亚板块主要特征	(208)
第二节 扬子亚板块西缘及南华亚板块西缘主要特征	(212)
第八章 西南地区的岩浆活动及有关的岩浆岩	(217)
第一节 NW—NNW 向构造岩带	(217)
第二节 NE—NNE 向构造岩带	(218)
第三节 过渡性方向的构造岩类	(219)
第九章 西南区的变质作用和变质岩	(221)
第一节 概论	(221)
第二节 构造—变质带基本特征	(221)
第三节 变质带同位素地质年代学	(223)
第四节 变质作用分期同位素地质年表的建立	(227)
第五节 混合岩化作用的年龄时限	(229)
第六节 构造—变质作用发展简史	(229)
第七节 基本结论	(230)
第十章 西南地区成矿概论	(232)
第一节 成矿构造控制和成矿特征	(232)
第二节 三江地区构造—成矿期和成矿阶段划分	(236)
第三节 结论	(238)
第十一章 西南地区的卫星遥感研究工作和主要成果	(240)
第一节 全国卫星遥感研究和工作机构	(240)
第二节 全国性和西南区遥感技术成果简介	(240)
 第三部分 20 世纪 70 年代以来参加各届地质科学学术会议论文摘要	(243)
再论云南及其邻区的大地构造	王铠元 孙克祥(245)
滇西的岩浆活动和岩浆岩	王铠元 施加辛(247)
再论滇西构造变质带的基本特征	王铠元(249)
云南及邻区 1/100 万卫星影像目视构造解译成果和几个主要问题探讨	王铠元(251)
云南新构造运动的几个问题探讨	王铠元 孙克祥(253)
滇西三江地区中新生代变质岩和变质作用	王铠元(255)
滇西三江地区大地构造演化	王铠元 孙克祥(257)
从卫星像片构造解译结果探讨滇西三江地区构造特征和几个有关问题	王铠元(259)
西南三江地区弧形深断裂——板块俯冲带的构造演化	王铠元(261)

西南三江地区构造—变质带的同位素地质年代学研究	王铠元 薛啸锋 孙克祥(263)
西南三江地区构造—岩浆活动同位素地质年代学研究	薛啸锋 王铠元 孙克祥(267)
川滇西部交界区金沙江—洱海左旋走滑断层带形成机理和构造演化	王铠元 孙克祥(273)
怒江—澜沧江—金沙江流域几个主要的大地构造问题探讨	王铠元(274)
中国东南沿海大陆边缘构造—岩浆—变质作用中的几个问题探讨	王铠元(275)
西南三江地区主要金属元素组合成矿的构造控制	王铠元(277)
长江上游金沙江段川滇地区几个新构造—地貌特征探讨	王铠元(280)
中国西南扬子古大陆边缘几个大地构造问题探讨	王铠元(282)
我国西南扬子古陆边缘和东南沿海大陆边缘大地构造特征的比较研究	王铠元(283)
西南三江地区海相火山岩类形成的板块构造控制	王铠元(284)
中国西南三江地区活动断裂与地体构造格局	王铠元(286)
扬子大陆西缘川滇构造带中一下元古界几个主要岩群划分对比和成矿特征	王铠元(288)
西南三江断裂构造总格局和几个主要特征探讨	王铠元(290)
西南三江地区的活动断裂及其与地质灾害的紧密相关性	王铠元(292)
西南三江地区推覆构造的卫片判译	王铠元(294)
丁青—泸水间怒江与北澜沧江主深断裂带卫片处理成果判译	王铠元(296)
中国西部板块构造划分若干浅见	王铠元(298)
西南三江地区古老基底变质岩系及其在亚洲地区的对比	王铠元(300)
再论哀牢山构造—变质带的几个主要问题	王铠元(302)
中国西南冈瓦纳微大陆的拼合及其与欧亚大陆在石炭一二叠纪时的分界	王铠元(306)
云南德钦、中甸、维西一带的火山岩系	王铠元(309)
滇西龙陵—高黎贡山伟晶岩带地质特征	薛道政 王铠元(311)
地矿人生 60 年（代后记）	(312)

---

# Contents

<b>Part I Preliminary discussion on geology and ore .....</b>	<b>(1)</b>
The tectonic evolution of Yunnan .....	Wang Kaiyuan, Sun Kexiang (3)
I. The fundamental series and its age in Yunnan .....	(3)
II. Basic feature of geophysical field .....	(7)
III. Magma intrusion and volcanic activities.....	(9)
IV. Configuration of tectonic evolution of Yunnan and its phylogeny ...	(11)
V. Confirmation of plate suture line and partition of plate tectonics (17)	
VI. Conclusion.....	(19)
Explanation on tectonics of Yunnan satellite image and discussion on several main questions .....	Wang Kaiyuan (20)
I. Comprehensive discussion on interpreting of the results of satellite photo.....	(20)
II. Understanding and discussion on several main questions.....	(26)
III. Brief conclusion .....	(34)
The Convergence of the geoblocks and C-P boundary belt between Gondwanaland and Laurasia continents in southwestern China and adjacent regions.....	Wang Kaiyuan (35)
I. General introduction.....	(35)
II. The main basic datas of recent years in S. W. China.....	(37)
III. The splitting and convergence of the suture zones as concerning above.....	(38)
VI. The convergence of geoblocks eventually in S. W. China.....	(38)
V. A discussion on the “boundary belt” between Gondwanaland and Laurasia continents in C-P epoch.....	(39)
Preliminary discussion on nappe structure and ring structure- semiorbicular structure in Sanjiang region according to remote sensing satellite image and flexo computer .....	Wang Kaiyuan (40)
I. Nappe structure in Sanjiang region .....	(40)
II. Ring structure- semiorbicular structure in Sanjiang region .....	(46)
III. Brief discussion on three special tectonic examples .....	(48)
IV. Image of “semi-walnut-shaped” tectonics in the east of Zhenyuan .....	(49)
V. Brief conclusion.....	(49)
The general pattern of the active fractures and terrains in the region' of Nujiang, Lan cang jiang and Jinsha jiang drainges, South western China .....	Wang Kaiyuan (50)

I. Introduction.....	(50)
II. Within the Sanjiang region there are 15 active fractures have been determinated.....	(50)
III. Geotectonical classification of the active fractures of Sanjiang area.....	(50)
VI. The basic characteristics of the vast and grand terrains based on the geological features in Sanjiang Region.....	(57)
V. Conclusion.....	(57)
Eight main features of plate tectonic of Asia region and discussion on its relative questions .....	Wang Kaiyuan (58)
I. Partition and its general evolvement of Asia tectonics .....	(58)
II. Main tectonic direction and tectonic line (belt) of Asia .....	(63)
III. Rift belt - rift series of Asia .....	(66)
IV. Island arc sea along east of Asian continent - marginal .....	(68)
V. Limit position between Southern - Gondwana Continents and Northern - Laurasia Continents in Asia and discussion on "Single or double limits question" .....	(70)
VI. Two big tectonic ties in Asia Continents .....	(70)
VII. The world fastigium and "Dragon Triangle" of Asia .....	(73)
VIII. Basic situation and present understanding of Tedis Sea in Asia .....	(74)
IX. Conclusion and several questions.....	(76)
Basic results through disposal of remote satellite image of two main zones of faulting (Nujiang and Lancangjiang) between Dingqing - Lushui .....	Wang Kaiyuan (79)
I. Preliminary discussion .....	(79)
II. Comprehensive discussion on the achievement that two main zones of faulting in Dingqing - Nujiang and North Lancangjiang don't piece together .....	(80)
III. Reasons of the situation that two main zones of faulting in Dingqing - Nujiang and North Lancangjiang abut against each other .....	(81)
IV. General situation of other important zones of faulting after multi-functional disposal of the satellite image between Dingqing - Lushui .....	(81)
V. Several basic conclusions .....	(84)
A study of a few problems concerning the neotectonic movements in west Yunnan .....	Wang Kaiyuan Sun Keixiang Duan Yanxue (85)
Tectonic evolution of west Yunnan .....	Wang Kaiyuan Sun Keixiang Lu Ruifu (88)
Instruction of Yunnan geological Map (1/3,000,000) .....	Wang Kaiyuan (91)

I. Geological Survey .....	(91)
II. Stratum .....	(91)
III. Intrusive rocks.....	(94)
IV. Metamorphic rocks .....	(96)
V. Geological tectonics .....	(98)
General situation of Yunnan Geological disaster and discussion on its prevention .....	Wang Kaiyuan (100)
I. General situation of Yunnan Geological disaster .....	(100)
II. Discussion on prevention of Geological disaster .....	(101)
III. Brief conclusion .....	(101)
Discussion on several questions about tectonics and metamorphism of Mesozoic and Cenozoic in the edge of southeast ocean of China .....	Wang Kaiyuan (102)
I. Tectonic features of the edge of marginal continents in Southeast China and their neighbouring sea areas and islands.....	(102)
II. Formation and its tectonic significance of metamorphostic belt of Mesozoic - Cenozoic in the edge of marginal continents in Southeast China.....	(106)
III. Conclusion.....	(110)
Discussion on ancient geological tectonic movement in west region of Yangtze River and relative questions .....	Wang Kaiyuan (112)
Reverie about the relation between tectonic physiognomy and weather .....	Wang Kaiyuan (114)
Researches on the isotopic geochronology of the tectono- metamorphic belts in Sanjiang area, southwestern China.....	Wang Kaiyuan (116)
I. Introduction.....	(116)
II. The general features of tectono-metamorphic belts.....	(116)
III. The isotope chronology study of metamorphic belt.....	(119)
IV. The establishment of isotopic geotime stage of metamorphism in Sanjiang drainage area.....	(124)
V. The time interval of migmatism of Sanjiang area.....	(125)
VI. A simplified evolution of tectonic metamorphism in sanjiang area of Southwestern China.....	(126)
Stibium deposit tectonics in Sanjiang area of Yunnan Province .....	Wang Kaiyuan (129)
I. Earth background of tectonics of stibium deposit and plate tectonics.....	(129)
II. Tectonic of stibium ore in Sanjiang area - partition of	

metallogenic belt and its brief feature .....	(131)
III. Tectonics of stibium deposit series in Sanjiang area - initial formation of metallogenic model .....	(134)
IV. Brief summary .....	(135)
Partition of geological tectonic series of Yunnan and its effect on coal forming .....	Wang Kaiyuan (137)
I. Comprehensive discussion on partition of geological tectonic series of Yunnan .....	(137)
II. The effect and control of geological tectonic series on coal forming .....	(140)
III. Later rebuilding questions of coal layer (coal series) .....	(145)
IV. Discussion on several relative questions .....	(146)
V. Conclusion .....	(146)
Discussion on the features of rock alteration and metal mineralization of Cu-Mo porphyry in Zhongdian-Xueji Ping-Chundu in Yunnan Province .....	Wang Kaiyuan Yang Jiarui (147)
Brief summary on study in porphyry Cu ore in Zhejiang Province and Fujian Province in Oct. ~ Nov. 1980 .....	Wang Kaiyuan (150)
I. Our group gained several understanding after study in these ore areas .....	(150)
II. Main materials which can be used for references .....	(154)
III. Brief summary .....	(155)
<b>Part II Tectonics of Southwest China - comprehensive discussion on regional tectonic of Southwest China.....</b>	Wang Kaiyuan (157)
Chapter 1 Introduction .....	(159)
Article 1 Regional scope and basic situation .....	(159)
Article 2 The features on nature, culture and geography .....	(159)
Article 3 Survey of economy and geography .....	(161)
Chapter 2 Brief introduction on tectonic-regional geology research of China .....	(164)
Article 1 Basic concept of tectonic-regional geology .....	(164)
Article 2 Development stage of tectonic-regional geology .....	(165)
Article 3 History of tectonic-regional geology research of China .....	(166)
Chapter 3 Brief situation of Chinese up-to-date tectonic-regional geology and domestic popular tectonic schools and their representatives .....	(169)
Article 1 Brief situation of research of Chinese up-to-date tectonic-regional geology .....	(169)
Article 2 Domestic popular tectonic schools and their representatives .....	

.....	(170)
<b>Chapter 4 Brief discussion on Asian tectonic-regional geology .....</b>	<b>(175)</b>
Article 1 Directions of main tectonic lines (belts) of Asia and Principal stress .....	(175)
Article 2 Two tectonic ties in Asia .....	(178)
Article 3 Discussion on floor tectonics of Asia .....	(180)
Article 4 Other tectonic features of Asian continent.....	(181)
Article 5 Asian rift belt and i the mechanism of its forming .....	(183)
Article 6 Other important tectonic phenomenon in Asia .....	(185)
<b>Chapter 5 Brief discussion on Chinese tectonic-regional geology.....</b>	<b>(186)</b>
Article 1 N-S and E-W tectonic lines in Chinese continent and “4 great plates” parted by it.....	(186)
Article 2 Basic tectonic situation of “4 great plates” and their differences .....	(187)
Article 3 Tectonics and partition of Chinese plates .....	(188)
Article 4 Discussion on partition of Chinese sub-plates .....	(192)
Article 5 Brief introduction on tectonic units of main platform-groove in China .....	(195)
<b>Chapter 6 Continued discussion on Chinese tectonic-regional geology.....</b>	<b>(203)</b>
Article 1 Main achievements and scientific value in research of Chinese tectonic-regional geology.....	(203)
Article 2 Brief introduction on basic features of tectonic-regional geology of Northern China .....	(204)
Article 3 Tectonic-regional geology features of Southern China .....	(205)
Article 4 Comparison on main features of Northern and Southern of China.....	(205)
Article 5 Basic features and comparison on phanerozoic layer in the South and North of China .....	(206)
<b>Chapter 7 Detailed discussion on tectonic-regional geology in Southwestern China...</b>	<b>(208)</b>
Article 1 Main features of Qingzang sub-plates .....	(208)
Article 2 Main features of sub-plates in west of Yangtz area and South China .....	(212)
<b>Chapter 8 Magmatic activity and relative magmatic rocks in Southwest area of China</b> .....	<b>(217)</b>
Article 1 Tectonic rock belts of NW-NNW direction .....	(217)
Article 2 Tectonic rock belts of NE-NNE direction .....	(218)
Article 3 Tectonic rock species of transitive direction .....	(219)
<b>Chapter 9 Metamorphism and metamorphic rocks in Southwest area of China .....</b>	<b>(221)</b>

Article 1	Preliminary discussion .....	(221)
Article 2	Basic feature of tectonic-metamorphic belts .....	(221)
Article 3	Isotope geochronology of metamorphic belts .....	(223)
Article 4	Establishment of metamorphism Isotope geochronometric scale	(227)
Article 5	Age limit of mixed lithification .....	(229)
Article 6	Brief development history of tectonic-metamorphism .....	(229)
Article 7	Basic conclusion .....	(230)
Chapter 10	Preliminary metallogenetic discussion in Southwest of China .....	(232)
Article 1	Metallogenetic tectonic control and metallogenetic Features.....	(232)
Article 2	Tectonic- metallogenetic period and metallogenetic stage partition in Sanjiang area.....	(236)
Article 3	Conclusion .....	(238)
Chapter 11	Research and main achievements of satellite remote sensing in Southwest of China.....	(240)
Article 1	National satellite remote sensing research and operation mechanism .....	(240)
Article 2	Brief introduction on national and Southwestern remote sensing technology .....	(240)
Part III	Essay abstracts in geology and science meetings since 1970s .....	(243)
Continued discussion on tectonic of Yunnan and its neighbouring areas .....	Wang Kaiyuan, Sun Kexiang	(245)
Magmatic activity and magmatic rocks in West Yunnan .....	Wang Kaiyuan, Shi Jiaxin	(247)
Continued discussion on basic features of tectonic metamorphic belts .....	Wang Kaiyuan	(249)
Interpreting achievements of 1/1,000,000 satellite image tectonics in Yunnan and its neighbouring areas and discussion on several questions.....	Wang Kaiyuan	(251)
Discussion on several questions about new tectonic activities of Yunnan .....	Wang Kaiyuan, Sun Kexiang	(253)
Metamorphic rocks and metamorphism of Sanjiang area of West Yunnan in Mesozoic and Cenozoic .....	Wang Kaiyuan	(255)
Tectonic evolvement in Sanjiang area of West Yunnan .....	Wang Kaiyuan, Sun Kexiang	(257)
Discussion on tectonic features in Sanjiang area and several relative questions according to interpreting results of satellite image .....	Wang Kaiyuan	(259)