



“中国成矿体系与区域成矿评价”项目系列丛书

总主编：陈毓川 常印佛 裴荣富 任纪舜 汤中立 翟裕生

ZHONGGUO CHENGKUANG TIXI YU QUYU CHENGKUANG PINGJIA

# 中国成矿体系与区域成矿评价

陈毓川 等著



下

地质出版社

中国成矿体系与区域成矿评价项目系列丛书

# 中国成矿体系与 区域成矿评价

(下 册)

陈毓川 王登红 朱裕生 徐志刚 任纪舜  
翟裕生 常印佛 汤中立 裴荣富 藤吉文  
邓晋福 胡云中 任天祥 沈保丰 王世称 等著  
肖克炎 彭润民 钱壮志 梅燕雄 杜建国  
施俊法 张晓华 朱明玉 徐 珏 薛春纪

地 资 出 版 社  
· 北 京 ·

“中国成矿体系与区域成矿评价”项目系列  
丛书是集体劳动的结晶！

谨以此书献给耕耘在地质勘查、科学研究及  
教学岗位上的广大地质工作者！



# 目 次

## (上 册)

总 序  
前 言

### 第一篇 中国矿床的成矿地质环境

<b>第一章 中国地壳演化及其对成矿的控制</b> .....	( 3 )
第一节 地质构造控(成)矿学说的历史回顾和评述 .....	( 3 )
第二节 地壳演化和地质历史中成矿作用 .....	( 27 )
第三节 中国地壳演化概述 .....	( 43 )
<b>第二章 中国成矿域及成矿构造环境</b> .....	( 62 )
第一节 中国成矿域划分 .....	( 62 )
第二节 前寒武纪成矿构造环境 .....	( 67 )
第三节 古亚洲成矿域成矿构造环境 .....	( 81 )
第四节 秦祁昆成矿域成矿构造环境 .....	( 111 )
第五节 滨太平洋成矿域成矿构造环境 .....	( 125 )
第六节 特提斯成矿域成矿构造环境 .....	( 152 )
<b>第三章 中国地球物理场及深部构造与成矿</b> .....	( 170 )
第一节 中国地球物理场特征、深部构造与成矿关系 .....	( 170 )
第二节 岩石圈结构及其不连续与大规模成矿作用 .....	( 194 )
<b>第四章 中国地球化学场及其与成矿关系</b> .....	( 207 )
第一节 中国浅表地球化学场基本特征及地球化学场分区 .....	( 207 )
第二节 地层化学元素的时序演化与成矿元素富集层位 .....	( 220 )
第三节 区域岩石圈地球化学特征与矿产富集区 .....	( 231 )
第四节 区域地球化学场对成矿作用的控制 .....	( 238 )

### 第二篇 中国地质历史时期成矿作用的演化

<b>第五章 前寒武纪成矿作用</b> .....	( 267 )
第一节 前寒武纪地壳演化及成矿地质构造环境 .....	( 267 )
第二节 前寒武纪矿床分布、类型及典型矿床 .....	( 279 )
第三节 前寒武纪超大陆旋回与成矿 .....	( 292 )

第四节	前寒武纪成矿区（带）	(298)
第五节	中国前寒武纪大规模成矿作用特征及成矿预测	(307)
第六节	讨论	(316)
<b>第六章</b>	<b>古生代成矿作用</b>	(319)
第一节	古生代地壳演化与区域成矿	(319)
第二节	古生代矿床类型及时空分布	(323)
第三节	古生代成矿区（带）及典型矿床	(327)
第四节	古生代大规模成矿作用与成矿预测	(335)
第五节	古生代成矿旋回与成矿环境	(350)
<b>第七章</b>	<b>中生代成矿作用</b>	(354)
第一节	中生代构造旋回与构造环境	(354)
第二节	中生代矿床的分布、类型及特征	(357)
第三节	中生代矿集区和成矿区带	(364)
第四节	中生代矿床的成矿演化	(376)
第五节	中生代幔根构造与成矿	(389)
<b>第八章</b>	<b>新生代成矿作用</b>	(392)
第一节	新生代地壳演化及成矿地质构造环境	(394)
第二节	新生代矿床分布、类型及典型矿床	(398)
第三节	新生代重要矿集区及主要成矿作用	(416)
第四节	新生代成矿特征与成矿谱系	(425)
第五节	成矿规律与成矿预测	(431)
第六节	讨论	(437)
<b>第九章</b>	<b>中国地质历史时期成矿作用的演化</b>	(439)
第一节	各地质历史时期成矿作用的分布格局	(439)
第二节	成矿演化的若干规律	(445)
第三节	某些重要矿种演化规律的特殊性	(449)
第四节	各地质历史时期形成的主要矿床成矿系列	(454)

## (下册)

### 第三篇 中国矿床的成矿系列、成矿谱系和成矿体系

<b>第十章</b>	<b>矿床成矿系列、成矿系列类型与成矿谱系</b>	(465)
第一节	成矿系列研究的新进展和今后方向	(466)
第二节	矿床成矿系列的结构特征	(516)
第三节	矿床成矿系列类型	(524)
第四节	矿床成矿谱系	(549)

<b>第十一章 中国大陆成矿体系</b>	.....	(562)
第一节 关于成矿体系的含义	.....	(562)
第二节 由矿床成矿系列构筑中国成矿体系之总体框架	.....	(565)
第三节 由矿床式揭示中国成矿体系之基本细胞	.....	(565)
第四节 由矿床成矿(亚)系列揭示成矿体系之组织关系	.....	(573)
第五节 各时代矿床成矿系列、成矿体系与大陆成矿体系的形成	.....	(575)
第六节 矿床成矿系列组与大陆成矿体系形成的阶段性与旋回性	.....	(593)
第七节 中新生代中国大陆成矿体系的典型研究	.....	(601)
第八节 关于中国成矿体系形成规律的几点认识	.....	(609)
第九节 从中国大陆成矿体系的形成历史看找矿前景	.....	(614)

#### **第四篇 中国矿床的区域成矿规律**

<b>第十二章 中国成矿区(带)的划分</b>	.....	(623)
第一节 成矿区(带)研究概况	.....	(623)
第二节 中国成矿区(带)的划分	.....	(627)
<b>第十三章 成矿省重要成矿区(带)的成矿地质环境及区域成矿谱系</b>	.....	(636)
第一节 成矿地质环境概述	.....	(636)
第二节 成矿省及主要成矿区(带)形成的成矿地质环境及区域成矿谱系	....	(637)
第三节 中国东南地区大别-台湾走廊带成矿系列时空演化	.....	(817)

#### **第五篇 全国矿产资源远景评价和潜力预测**

<b>第十四章 主要成矿区(带)矿产预测及勘查靶区优选</b>	.....	(877)
第一节 矿产预测的特点和基本内容	.....	(877)
第二节 矿产预测的地质理论依据	.....	(882)
第三节 预测远景区的优选和勘查靶区定位	.....	(893)
第四节 全国矿产勘查宏观部署的原则	.....	(907)
<b>第十五章 全国重要矿产远景评价及资源潜力评估</b>	.....	(909)
第一节 大型、超大型矿床及矿床密集区勘查评价的一般方法	.....	(909)
第二节 综合信息解译的基本方法	.....	(914)
第三节 大型、超大型矿床密集区综合信息找矿模型研究	.....	(916)
第四节 综合信息矿床密集区统计预测数学模型	.....	(922)
第五节 综合信息基底成矿特征	.....	(923)
第六节 综合信息中酸性岩体成矿特征	.....	(924)
第七节 综合信息基性、超基性岩体成矿特征	.....	(925)
第八节 综合信息盖层的成矿特征	.....	(925)
第九节 综合信息解译构造成矿特征	.....	(926)
第十节 矿床密集区综合信息定位和资源量统计预测	.....	(927)

第十一节 综合信息矿床密集区预测成果评估 .....	(935)
第十二节 结论和建议 .....	(936)
<b>第十六章 矿产资源综合信息评价系统 .....</b>	<b>(939)</b>
第一节 概述 .....	(939)
第二节 区域综合信息矿产资源评价系统的功能需求分析 .....	(941)
第三节 矿产资源评价系统（MRAS）结构 .....	(948)
第四节 系统程序设计 .....	(952)
<b>结语 .....</b>	<b>(956)</b>
<b>英文摘要 .....</b>	<b>(961)</b>
<b>参考文献 .....</b>	<b>(962)</b>

# **Content**

## **( Volume 1 )**

### **Prologue**

### **Preface**

### **Book 1 Metallogenic and geological setting of ore deposits in China**

<b>Chapter 1 Crust evolution in China and its control to mineralization .....</b>	<b>( 3 )</b>
Section 1 History and review of geological tectonic control to mineralization .....	( 3 )
Section 2 Mineralization during the crust evolution and geological history .....	( 27 )
Section 3 Summarization of crust evolution in China .....	( 43 )
<b>Chapter 2 Metallogenic domain and metallotectonic setting in China .....</b>	<b>( 62 )</b>
Section 1 Delimitation of metallogenic domain in China .....	( 62 )
Section 2 Precambrian metallotectonic setting .....	( 67 )
Section 3 Metallotectonic setting of Paleo-Asian metallogenic domain .....	( 81 )
Section 4 Metallotectonic setting of Qin-Qi-Kun metallogenic domain .....	( 111 )
Section 5 Metallotectonic setting of marginal-Pacific metallogenic domain .....	( 125 )
Section 6 Metallotectonic setting of Tethyan metallogenic domain .....	( 152 )
<b>Chapter 3 Geophysical field, deep-seated structure and mineralization in China .....</b>	<b>( 170 )</b>
Section 1 Relationship between geophysical field feature, deep-seated structure and mineralization in China .....	( 170 )
Section 2 Lithospheric framework and its discontinuity and large-scale mineralization .....	( 194 )
<b>Chapter 4 Geochemical field and its relationship with mineralization in China ...</b>	<b>( 207 )</b>
Section 1 Basic feature of shallow geochemical field in China and delimitation of geochemical field .....	( 207 )
Section 2 Chronogenesis evolution of stratigraphic chemical elements and enriched horizon of metallogenic elements .....	( 220 )
Section 3 Geochemical feature of regional lithosphere and the concentration area of mineral deposits .....	( 231 )
Section 4 Regional geochemical field's control to mineralization .....	( 238 )

### **Book 2 Mineralization evolution during the geological history in China**

<b>Chapter 5 Precambrian mineralization .....</b>	<b>( 267 )</b>
Section 1 Precambrian crust evolution and metallotectonic setting .....	( 267 )
Section 2 Distribution of Precambrian ore deposits, classification and typical mineral	

	deposits .....	(279)
Section 3	Precambrian super-continental cycle and mineralization .....	(292)
Section 4	Precambrian metallogenic region ( belt) .....	(298)
Section 5	Precambrian large-scale mineralization in China and metallogenic prognosis .....	(307)
Section 6	Discussion .....	(316)
<b>Chapter 6</b>	<b>Paleozoic mineralization</b> .....	(319)
Section 1	Paleozoic crust evolution and regional mineralization .....	(319)
Section 2	Classification of Paleozoic ore deposits and the space-time distribution ...	(323)
Section 3	Paleozoic metallogenic region ( belt) and typical ore deposits .....	(327)
Section 4	Paleozoic large – scale mineralization and metallogenic prognosis .....	(335)
Section 5	Paleozoic metallogenic cycle and metallogenic setting .....	(350)
<b>Chapter 7</b>	<b>Mesozoic mineralization</b> .....	(354)
Section 1	Mesozoic tectonic cycle and tectonic setting .....	(354)
Section 2	Distribution, classification and feature of Mesozoic ore deposits .....	(357)
Section 3	Concentration areas of Mesozoic ore deposits and metallogenic region/belt .....	(364)
Section 4	Metallogenic evolution of Mesozoic ore deposits .....	(376)
Section 5	Mesozoic mantle-root structure and mineralization .....	(389)
<b>Chapter 8</b>	<b>Cenozoic mineralization</b> .....	(392)
Section 1	Cenozoic crust evolution and metallotectonic setting .....	(394)
Section 2	Distribution of Cenozoic ore deposits, classification and typical mineral deposits .....	(398)
Section 3	Major concentration areas of Cenozoic ore deposits and main mineralization .....	(416)
Section 4	Cenozoic metallogenic feature and metallogenic lineage .....	(425)
Section 5	Metallogenic regularity and metallogenic prognosis .....	(431)
Section 6	Discussion .....	(437)
<b>Chapter 9</b>	<b>Mineralization evolution during the geological history in China</b> .....	(439)
Section 1	Distribution pattern of mineralization in each geological history .....	(439)
Section 2	Some regularity in the metallogenic evolution .....	(445)
Section 3	Speciality of evolutional regularity of some major kinds of ore minerals ...	(449)
Section 4	Metallogenic series of major ore deposits in each geological history .....	(454)

**( Volume 2 )**

### **Book 3 Metallogenic series, metallogenic lineage and metallogenic system of ore deposits in China**

<b>Chapter 10</b>	<b>Metallogenic series, metallogenic series type and metallogenic lineage of ore deposits</b> .....	(465)
Section 1	Advance and future direction of research on metallogenic series .....	(466)

Section 2	Frame feature of metallogenic series of ore deposits .....	(516)
Section 3	Type of metallogenic series of ore deposits .....	(524)
Section 4	Metallogenic lineage of ore deposits .....	(549)
<b>Chapter 11</b>	<b>Continental metallogenic series in China .....</b>	(562)
Section 1	Signification of metallogenic series .....	(562)
Section 2	General frame of metallogenic system of ore deposits in China based on metallogenic series of ore deposits .....	(565)
Section 3	Basic cell of metallogenic system of ore deposits in China based on the type of ore deposits .....	(565)
Section 4	Organization relationship of metallogenic system of ore deposits through metallogenic (sub-)series of ore deposits .....	(573)
Section 5	Metallogenic series of ore deposits in each time and the formation of continental metallogenic system .....	(575)
Section 6	Metallogenic series group of ore deposits and the stage and cycle of formation of continental metallogenic system .....	(593)
Section 7	Typical research on Mesozoic-Cenozoic continental metallogenic system in China .....	(601)
Section 8	Some points on regularity of formation of metallogenic system in China ...	(609)
Section 9	Prospecting foreground from the view of the formation of continental metallogenic system in China .....	(614)

#### **Book 4 Regional metallogenic regularity of ore deposits in China**

<b>Chapter 12</b>	<b>Delimitation of metallogenic region ( belt ) in China .....</b>	(623)
Section 1	General situation of research on metallogenic region ( belt ) .....	(623)
Section 2	Delimitation of metallogenic region ( belt ) in China .....	(627)
<b>Chapter 13</b>	<b>Metallogenic and geological setting of major metallogenic region ( belt ) in metallogenic provinces and the regional metallogenic lineage .....</b>	(636)
Section 1	Summarization of metallogenic and geological setting .....	(636)
Section 2	Metallogenic and geological setting of major metallogenic region ( belt ) and metallogenic provinces and the regional metallogenic lineage .....	(637)
Section 3	Space-time evolution of metallogenic series of ore deposits in the Dabie-Taiwan corridor belt , the southeast of China .....	(817)

#### **Book 5 Prospective value and potential prognosis of mineral resources in China**

<b>Chapter 14</b>	<b>Prognosis of mineral resources in the major metallogenic region ( belt ) and optimization of targeting exploration area .....</b>	(877)
Section 1	Feature and basic content of mineral resources prognosis .....	(877)
Section 2	Geological theory of mineral resources prognosis .....	(882)
Section 3	Optimization of prognostic prospective region and orientation of targeting	

	exploration area .....	(893)
Section 4	Principle of macroscopic disposition for national mineral resources exploration .....	(907)
<b>Chapter 15</b>	<b>Prospective value and potential evaluation of major mineral resources in China .....</b>	<b>(909)</b>
Section 1	Normal method of exploration evaluation of large and super-large scale ore deposits and the concentration area .....	(909)
Section 2	Basic method of integrated information interpretation .....	(914)
Section 3	Research on prospecting model of large and super-large ore deposits of integrated information .....	(916)
Section 4	Prognosis mathematic model of concentration area of ore deposits of integrated information .....	(922)
Section 5	Metallogenic feature of basement of integrated information .....	(923)
Section 6	Metallogenic feature of intermediate-acidic rock body of integrated information .....	(924)
Section 7	Metallogenic feature of mafic-ultramafic rock body of integrated information .....	(925)
Section 8	Metallogenic feature of capping bed of integrated information .....	(925)
Section 9	Metallogenic feature of tectonics of integrated information interpretation ...	(926)
Section 10	Orientation of integrated information and statistic prognosis of resources in the concentration area of ore deposits .....	(927)
Section 11	Prognosis evaluation on the concentration area of ore deposits of integrated information .....	(935)
Section 12	Conclusion and suggestion .....	(936)
<b>Chapter 16</b>	<b>Mineral resources assessment system of integrated information .....</b>	<b>(939)</b>
Section 1	Summarization .....	(939)
Section 2	Function requirement analysis of mineral resources assessment system of regional integrated information .....	(941)
Section 3	Framework of mineral resources assessment system (MRAS) .....	(948)
Section 4	Program design of the system .....	(952)
<b>Epilogue</b>	.....	(956)
<b>English abstract</b>	.....	(961)
<b>References</b>	.....	(962)











