

## 矿床地质1990年总目录

### 第九卷 第一期

宁芜玢岩铁硫矿床成矿规律和找矿预测研究.....	赵玉琛 (1)
宁芜型铁矿床成因和成矿模式的探讨.....	卢冰 胡受奚 蔺雨时 叶水泉 (13)
泗顶铅锌矿田地下水成矿模式.....	张术根 (26)
滇东南锡矿带矿床类型及其组合特征.....	杨世瑜 (35)
锡石硫化物型矿床中黄锡矿成因的实验研究.....	刘玉山 (49)
一七九岩体接触带铀成矿特征.....	蒋向新 (56)
325、326矿床钠交代与铀成矿关系.....	沈吉 刘道忠 (63)
董坑铀矿床找矿要素及条件的研究.....	徐达忠 (70)
大石桥菱镁矿矿床矿石地质地球化学特征.....	罗耀星 朱钧瑞 王耀坤 (77)
江苏东海榴辉岩型金红石矿床基本特征.....	程振香 (86)

#### 综合评述

中国东部区域成矿研究述评.....	裴荣富 吴良士 (91)
-------------------	--------------

#### 消息报导

第四届全国矿床会议概述.....	刘浩龙 (95)
书刊简介.....	(94)

### 第九卷 第二期

对富铝型豆英状铬铁矿矿床成因的新认识——以新疆萨尔托海铬铁矿矿床为例.....	
.....	鲍佩声 王希斌 郝梓国 彭根永 张让民 陈清植 杨廷辉 (97)
宁芜地区两类主要类型铁矿床中铁的热液富集机制探讨.....	顾连兴 阮惠础 (112)
河北阳原一矾山环状杂岩体的岩浆不混溶成因及矾山式铁磷矿床成因探讨.....	侯增谦 (119)
四川东北寨微细浸染型金矿床成矿物理化学条件和成矿过程分析.....	郑明华 顾雪祥 周渝峰 (129)
希望铀矿床物质来源探讨.....	金景福 胡瑞忠 (141)
302铀矿床成矿物理化学条件、热液来源和运移方向.....	陈培荣 刘义 (149)
石英-水-盐体系氧同位素分馏作用.....	张理刚 刘敬秀 周环波 陈振胜 (158)
沙尾风化壳高岭土矿床的研究.....	周国平 (167)
李博士砾滑石矿矿床地质特征.....	李殿河 (176)

#### 综合评述

国外矿床地质学的一些发展趋势——28届国际地质大会见闻.....	宋叔和 (183)
我国同位素地质学研究的现状和展望——第四届全国同位素年代学、同位素地球化学学术讨论会印象.....	

丁悌平 (191)

#### 新书简介

《青藏高原盐湖》.....	(140)
《成岩成矿理论与找矿》.....	(182)

### 第九卷 第三期

矽卡岩矿床中共生单斜辉石-石榴子石特征及其地质意义 .....	林文蔚 赵一鸣 蒋崇俊 (195)
浙东南陆相火山岩型铅锌(银)矿床的成矿作用研究.....	杨明德 姚金炎 朱桂田 (208)

太平洋大金环的基本特征.....	徐光荣 (223)
玲珑金矿田花岗岩中韧性剪切带与成矿的关系.....	王吉琨 余和勇 (231)
玲珑金矿床的矿化垂直分带.....	刘星 (243)
内蒙赤峰红花沟金矿稳定同位素研究.....	李延河 丁悌平 (257)
华南花岗岩型铀矿床成矿热源的分析和计算.....	章邦桐 谢炳荣 戴永善 (270)
超大型金刚石矿床、磷矿床、油气田、油页岩矿床与碳质球粒陨石星子的成因联系.....	柳志青 (279)
<b>问题讨论</b>	
在我国开展寻找超大型矿床的若干基础研究问题的讨论.....	裴荣富 吴良士 (287)
投稿须知.....	(290)

### 第九卷 第四期

城门山、武山铜矿床成因 .....	黄恩邦 张酒堂 罗钊生 (291)
河北蔡家营铅锌(金银)矿床地质特征 .....	张长江 (301)
大厂锡-多金属矿床喷气沉积成因的证据——矿床地质、地球化学特征 .....	韩发 R.W. 哈钦森 (309)
江西会昌岩背锡矿床地质特征及矿床类型的划分 .....	朱正书 (325)
柿竹园野鸡尾钨钼铋多金属矿床流体包裹体初步研究 .....	宋学信 张景凯 (332)
论内蒙古别鲁乌图铜硫多金属矿床的火山热液成因 .....	聂凤军 张洪涛 孙浩 樊建廷 (339)
脆-韧性剪切带控矿的初步探讨——对金川铜镍矿控岩控矿构造的新见解 .....	孙桂玉 (352)
633-2 铀矿床断裂与成矿的探讨 .....	蒋荣辉 谭亚辉 (363)
东昆仑山西段南坡及可可西里地区找金前景简介 .....	朱允铸 (371)
安徽向山南硫铁矿的沉积-喷气沉积与热液叠加改造特征 .....	胡文瑄 (375)
第八届国际矿床成因协会(IAGOD)科学讨论会在加拿大渥太华召开 .....	裴富荣 (383)
矿床地质专业委员会公告 .....	(351)
《矿床地质》1990年总目录 .....	(385)

## COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1990

Vol. 9 No. 1

A Study of Ore-forming Regularity and Ore Prognosis of Porphyrite Iron-Sulfur Deposits in Ningwu (Nanjing-Wuhu) Area.....	Zhao Yuchen (12)
A Discussion on Genesis and Metallogenic Model of Ningwu-Type Iron Deposits.....	Lu Bing et al. (25)
A Groundwater Metallogenic Model for the Siding Lead-Zinc Orefield.....	Zhang Shugen (34)
Types and Associations of Ore Deposits along the Southeastern Yunnan Tin Ore Belt .....	Yang Shigu (47)
An Experimental Study of the Origin of Stannite in Cassiterite-Sulfide Type Deposits.....	Liu Yushan (55)
Characteristics of Uranium Mineralization along the Contact Zone of No. 179 Intrusive Body .....	Jiang Xiangxin (61)
The Relationship between Soda Metasomatism and Uranium Mineralization in No. 375 and No. 326 Ore Deposits.....	Shen Ji et al. (69)

- A Study of Major Metallogenic Factors and Conditions of the Dongkeng Uranium Deposit ..... Xu Dazhong (76)  
 Geological and Geochemical Features of the Ore from the Dashiqiao Magnesite Deposit...  
 ..... Luo Yaoxing et al. (84)  
 Basic Characteristics of the Donghai Eclogite Type Rutile Deposit in Jiangsu Province...  
 ..... Cheng Zhenxiang (90)  
 Review  
 Researches on Regional Metallogenesis in East China:A Review..... Pei Rongfu et al. (91)  
 News Report  
 A Brief Account of 4th Session of the Nationwide Symposium on Mineral Deposits..... (95)

**Vol. 9 No. 2**

- A New Idea about the Genesis of the Aluminium-Rich Podiform Chromite Deposit—With  
 the Sartuhai Chromite Deposit of Xinjiang as an Example..... Bao Peisheng et al. (111)  
 Constraints on the Precipitation of Ores from Hydrothermal Fluids in the Two Types of  
 Iron Deposits within the Nanjing-Wuhu Area..... Gu Lianxin et al. (118)  
 Silicate Liquid Immiscibility of the Yangyuan—Fanshan Complex in Hubei Province and the  
 Origin of the Fanshan Type Phosphorus Deposits..... Hou Zengqian (128)  
 An Analysis of Metallogenic Physicochemical Conditions and Metallogenic Processes of the  
 Dongbeizhai Micro-disseminated Gold Deposit in Sichuan Province..... Zheng Minghua et al. (139)  
 A Tentative Discussion of Material Sources of the Xiwang Uranium Deposit .....
- ..... Jin Jingfu et al. (148)  
 The Physicochemical Conditions for Metallogenesis of No. 302 Uranium Deposit and the  
 Source and Migration Direction of Its Hydrothermal Solution..... Chen Peirong et al. (156)  
 Oxygen Isotope Fractionation in the Quartz-Water-Salt System..... Zhang Ligang et al. (166)  
 A Study of a REE-Bearing Weathering Crust Kaolin Deposit in Guangdong Province.....  
 ..... Zhou Guoping (174)  
 Geological Characteristics of the Liboshikuang Talc Deposit in Shandong Province.....  
 ..... Li Dianhe (182)  
 Review  
 Mineral Deposits of Foreign Countries in Progress—A Brief Introduction of Papers Deli-  
 vered at IGC Meeting..... Song Shuhe (183)  
 Present State and Prospects of Isotope Geology in China—Impressions Obtained at the  
 4th Nationwide Symposium on Isotope Geochronology and Isotope Geology Held in  
 Hangzhou..... Ding Tiping (191)

**Vol. 9 No. 3**

- Characteristics of Paragenetic Clinopyroxene-Garnet Pairs in Skarn Deposits and Their  
 Geological Significance ..... Lin Wenwei et al. (207)  
 Minerogenesis of Continental Volcanic Type Lead-Zinc (Silver) Deposits in Southeastern  
 Zhejiang ..... Yang Ningde et al. (222)

- Basic Characteristics of the Circum-Pacific Great Gold Belt.....*Xu Guangrong* (230)  
 The Relation of Ductile Shear Zones to Mineralization in the Linglong Gold Orefield...  
 .....*Wang Jijun et al.* (242)  
 Vertical Mineralization Zoning of the Linglong Gold Deposit.....*Liu Xing* (256)  
 Stable Isotope Studies of the Honghuagou Gold Deposit in Chifeng County, Inner Mongolia  
 .....*Li Yanhe et al.* (268)  
 The Analysis and Calculation of Metallogenic Heat Source for Granite Type Uranium Deposits in South China.....*Zhang Bangtong et al.* (278)  
 Genetic Relationship of Supergiant Diamond Deposits, Phosphorite Deposits, Oil-Gas Fields and Oil Shale Deposits to Carbonaceous Chondrite Planetesimals.....*Liu Zhiqing* (285)

#### Discussion

- Some Problems concerning Fundamental Researches on the Prospecting for Supergiant Ore Deposits in China.....*Pei Rongfu et al.* (287)

#### Vol. 9 No. 4

- The Genesis of the Chengmenshan and Wushan Copper Deposits.....*Huang Enbang et al.* (300)  
 Geological Characteristics of the Caijiaying Lead-Zinc (Gold-Silver) Deposit in Hebei Province.....*Zhang Changjiang* (307)  
 Evidence for Exhalative Origin of the Dachang Tin-Polymetallic Sulfide Deposits—Their Geological and Geochemical Characteristics .....*Han Fa et al.* (322)  
 Geological Features and Metallogenic Type of the Yanbei Tin Deposit in Huichang County, Jiangxi Province .....*Zhu Zhengsu* (331)  
 Study of Fluid Inclusions of the Shizhuyuan-Yejiwei W-Sn-Mo-Bi-Polymetallic Deposit in Southern Hunan .....*Song Xuexin et al.* (338)  
 On the Volcano-Hydrothermal Origin of the Bieluwu Copper-Sulfur Polymetallic Deposit, Inner Mongolia.....*Nie Fengjun et al.* (350)  
 A Preliminary Discussion on the Ore-Controlling Effect of the Brittle-Ductile Shear Zone —A New Idea on the Rock-Controlling and Ore-Controlling Structure in the Jinchuan Copper-Nickel Deposit.....*Sun Guiyu* (361)  
 A Tentative Discussion on the Relationship of Faulting to Mineralization in the 633-2 Uranium Deposit.....*Jiang Ronghui et al.* (370)  
 Gold-Search Prospects in Southern Slope of Western Part of East Kunlun Mountain and in Kekexili Area.....*Zhu Yuzhu* (371)  
 Exhalative Sedimentation and Hydrothermal Superimposition—Transformation Characteristics of the Xiangshannan Pyrite Deposit, Anhui Province.....*Hu Wenxuan* (382)  
 Comprehensive Table of Contents of Mineral Deposits in 1990 ..... (386)