

《矿床地质》1992年总目录

第十一卷 第一期

长江中下游地区铁、铜等成矿规律研究.....翟裕生 姚书振 林新多 金福全 周珣若 万天丰 周宗桂 (1)

硅桥问题——兼及当代热液成矿理论的概念更新.....杜乐天 (13)

中国造山带蛇绿岩中铬铁矿床的成因类型及其成矿的若干特征.....王希斌 郝梓国 鲍佩声 彭根永 (21)

“三江”地区火山成因块状硫化物矿床的基本特征与主要类型.....杨开辉 侯增谦 莫宣学 (35)

内蒙古甲乌拉银铅锌矿床地质特征.....潘龙驹 孙恩邦 (45)

东秦岭及邻区各矿带稳定同位素地球化学研究.....马振东 (54)

湘西层控金矿床成因机制的研究.....牛贺才 马东升 (65)

碳硅泥岩型铀矿床地下水中铀的存在形式及其沉淀的物理化学条件.....黄广荣 庞玉蕙 (76)

中国滑石矿床的含矿建造类型.....章少华 蔡克勤 袁见齐 (85)

生物成矿作用研究综述.....汤葵联 (93)

第十一卷 第二期

燕山—喜马拉雅旋回在中国内生金矿成矿作用中的重要意义及其原因探讨.....高质彬 王小春 (97)

中国东南部某些热液矿床的成岩成矿时差序列及有关问题讨论.....李长江 徐步台 蒋叙良 胡永和 (106)

新疆喀拉通克矿区I号含贵金属硫化铜镍矿床的成岩成矿模式.....潘长云 王润民 (113)

城隍山地区铅锌(银)矿床的地质特征及其成因探讨.....宁仁祖 强小虎 (125)

湘西沃溪金锑钨矿床褶皱构造及其控矿规律与动力成矿作用.....刘亚军 (134)

内蒙古狼山北侧中元古代变基性岩特征及其成矿意义.....杨海明 苏尚国 (142)

新疆包古图金矿床特征及其成因.....齐进英 熊义大 (154)

胶东乳山金矿床成因.....李治平 (165)

广东庞西洞银矿床的地球化学研究.....王鹤年 杨建文 陈辉琪 (179)

方铅矿、闪锌矿和黄铜矿在含有氨基酸的热卤水中溶解性的实验研究.....姚志健 韩蔚田 刘贵平 (188)

第十一卷 第三期

宁芜玢岩铁矿成因新论：同化作用、高侵位和铁质聚合.....丁毅 (195)

白音诺铅锌矿床矿化分带及矿液流向.....张德全 雷蕴芬 罗太阳 鲍修坡 王胜利 (203)

我国主要汞矿床的辰砂硫同位素组成.....刘平 (213)

玲珑金矿床成矿流体的物理化学.....徐九华 (221)

桂西北金牙金矿床的物质来源探讨.....刘金钟 范德廉 (233)

桂东—粤西寒武系黑色岩系层控金矿床金的搬运及沉淀条件.....张景荣 朱法华 (241)

302 铀矿床热液脉体的垂直分带及其成因探讨.....金景福 倪师军 胡瑞忠 (252)

成矿规律与矿产预测

矿床学中若干自相似现象及其意义.....秦长兴 翟裕生 (259)

卫星图像处理技术在蒙阴地区金刚石找矿预测中的应用.....王海平 邓楚均 秦淑英 (267)

中国镁质碳酸盐岩型温石棉矿床的成矿规律.....罗勇 (277)

综合述评

论热液矿床的分类.....宋焕斌 戴福盛 (286)

## 消息报导

- 四通4S高级科技编排系统简介.....(212)  
重要启事.....(封四)

## 第十一卷 第四期

- 气化-热液矿床的侧向分带及其成因机制.....胡受奚 陈武 华仁民 庄锦良 汪志芬(291)  
锰的成矿地球化学特征及其资源预测.....黎彤(301)  
新疆北部古生代地壳演化及成矿系列.....刘德权 唐延龄 周汝洪(307)  
山西文家地银矿地质特征及矿床成因.....李兆龙 张连营 樊秉鸿 唐耀林 马丽华(315)  
安徽省东南部东至地区金矿化作用的独特性.....杨书桐(325)  
青龙-阜新花岗岩成矿模式.....王吉珺 余和勇(331)  
河北赤城金家庄金矿田稳定同位素地质研究.....胡达骧 金生今(341)  
牦毛坪稀土矿床构造特征及其控矿意义.....蒋明全(351)  
辽宁金县寒武纪早期生物矿化迹象.....宋天锐 乔秀夫(359)  
广东高凤金矿形成时代的Rb-Sr、<sup>40</sup>Ar-<sup>39</sup>Ar年龄测定.....李献华 桂训唐 程景平 阴国渠(367)  
内蒙狼山成矿带东升庙多金属硫化铁矿床成矿特征及成因探讨.....夏学惠(374)  
电气石岩——一种和矿化有关的岩石类型.....沈建忠 韩法(384)  
国际矿物包裹体学术讨论会在北京召开.....魏家秀(300)  
河北省平山县发现富银矿化带.....尹继才 张英军(392)

## COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1992

Vol. 11 No. 1

- Metallogenic Regularity of Iron and Copper Deposits in the Middle and Lower Valley of the Yangtze River.....Zhai Yusheng et al. (12)  
The Silica Bridge Problem with Special Reference to Concept Changes in Hydrothermal Metallogeny.....Du Letian (20)  
Genetic Types and Some Metallogenic Characteristics of Chromite Deposits in Ophiolites within Phanerozoic Orogenic Belts of China.....Wang Xibin et al. (34)  
Volcanogenic Massive Sulfide Deposits in Sanjiang Region, Southwest China; Geological Features and Main Types.....Yang Kaihui et al. (44)  
Geological Characteristics of the Jiawula Silver-Lead-Zinc Deposit, Inner Mongolia.....Pan Longju et al. (53)  
Stable Isotope Geochemical Studies of Various Metallogenic Belts in East Qinling and Neighboring Areas.....Ma Zhendong (63)  
Metallogenesis of Stratabound Gold Deposits in West Hunan.....Niu Hecai et al. (75)  
Modes of Occurrence of Uranium in Underground Water of Carbonate-Siliceous-Pelitic Rock Type Uranium Deposits and Physical-Chemical Conditions for its Precipitation.....Huang Guangrong et al. (84)  
Types of Ore-Bearing Formation for Talc Deposits in China.....Zhang Shaohua et al. (92)  
A Review of Researches on Biomineralization.....Tang Kuilian (93)

**Vol. 11 No. 2**

- The Outstanding Significance of Yanshanian-Himalayan Cycle in the Formation of Endogenic Gold Deposits and Its Reason.....Gao Zhibin et al. (105)
- Time Interval between the Formation of Host Rock and the Mineralization in Some Hydrothermal Deposits of Southeast China with a Discussion on Some Related Problems.....Li Changjiang et al. (112)
- Petrogenic and Metallogenic Model of the No. 1 Precious Metal-Bearing Copper-Nickel Sulfide Deposit in the Kalatongke Ore district, Xinjiang.....Pan Changyun et al. (124)
- Geological Characteristics and Genesis of Lead-Zinc (Silver) Deposits in Chenghuangshan Area .....Ning Renzu et al. (133)
- Fold Structure of the Woxi Gold-Antimony-Tungsten Deposit in West Hunan and Its Ore-Controlling Regularity as well as Dynamic Ore-Forming Process .....Liu Yajun (141)
- Characteristics and Metallogenic Significance of Middle Proterozoic Metavolcanites on the Northern Side of Langshan Mountain, Inner Mongolia.....Yang Haiming et al. (152)
- Characteristics and Genesis of Gold Deposits in Baogutu, Xinjiang.....Qi Jinying et al. (164)
- The Genesis of the Rushan Gold Deposit in East Shandong.....Li Zhiping (178)
- Geochemical Studies of the Pangxidong Silver Deposit in Guangdong Province.....Wang Henian et al. (187)
- An Experimental Study on Solubility of Galena, Sphalerite and Chalcopyrite in Hot Brine Containing Amino Acids.....Yao Zhijian et al. (194)

**Vol. 11 No. 3**

- A New Theory concerning the Origin of the Ningwu (Nanjing-Wuhu) Porphyritic Iron Deposits: Assimilation-High-level Emplacement-Aggregation of Ferruginous Substance ..... Ding Yi (202)
- Mineralization Zoning and Flow Direction of Ore Fluid in the Baiyinnuo Lead-Zinc Deposit .....Zhang Dequan et al. (211)
- Sulfur Isotopic Composition of Cinnabar from Major Mercury Deposits of China.....Liu Ping (219)
- Physical Chemistry of Ore-forming Fluids in the Linglong Gold Deposit.....Xu Jiuhua (232)
- A Tentative Discussion on the Material Sources of the Jinya Gold Deposit in Northeastern Guangxi .....Liu Jinzhong et al. (240)
- Transportation and Precipitation of Gold in Stratabound Gold Deposits of Cambrian Black Rock Series in Eastern Guangxi-western Guangdong Area.....Zhang Jingrong et al. (251)
- Vertical Zoning of Hydrothermal Dikes in the No. 302 Uranium Deposit and the Cause of its Formation.....Jin Jingfu et al. (258)

**Metallogeny and Mineral Prediction**

- Some Self-similarities in Economic Geology and Their Significance.....Qin Changxing et al. (265)
- The Application of Landsat Image Processing Technology to the Prospecting and Prognosis of Diamond Deposits in Mengyin Area.....Wang Haiping et al. (276)
- Metallogeny of Magnesian Carbonate Rock Type Chrysotile Asbestos Deposits in China .....Luo Yong (285)

**Reviews**

- On the Classification of Hydrothermal Deposits.....Song Huanbin et al. (290)

**Vol. 11 No. 4**

- Lateral Zoning of Pneumatolytic-Hydrothermal Deposits and Mechanism of its Formation .....Hu Shouxi et al. (299)
- Geochemical Characteristics and Resource Prognosis of Manganese.....Li Tong (306)
- Evolution of Paleozoic Crust and Metallogenic Series in Northern Xinjiang.....Liu Dequan et al. (313)