

《矿床地质》1991年总目录

第十卷 第一期

纪念《矿床地质》创刊十周年

金属矿床地质的发展——纪念《矿床地质》创刊十周年	郭文魁 (1)
中国一些主要金属矿床类型及其时空分布规律问题	宋叔和 (10)
中国钨矿床特征、类型及其分布	康永孚 李崇佑 (19)
中国层控矿床时空分布特征	朱上庆 (27)
中国非金属矿床学的80年代进展与90年代展望	陶维屏 (35)
环太平洋地区的矽卡岩矿床	赵一鸣 (41)
华北元古界的沉积演变和成矿背景问题	黎 形 (52)
内蒙白云鄂博铌、稀土、铁矿床的成矿时代和矿床成因	袁忠信 白 鸽 吴澄宇 张宗清 叶笑江 (59)
邯邢铁矿的蚀变矿化	冯钟燕 赖 勇 (71)
滇西锡矿的花岗岩类及其成矿作用	罗君烈 (81)

第十卷 第二期

纪念《矿床地质》创刊十周年论文

中国东部花岗岩类的成岩和成矿及其与构造环境的关系	胡受奚 胡志宏 郭继春 季海章 卢 冰 孙治东 (97)
四川呷村含金富银多金属矿床成矿地质特征和成因	叶庆同 (107)
中国大型铜矿床类型、成矿环境与成矿集中区的潜力	王之田 秦克章 (119)
超大型矿床全球背景——大陆板块源于天外的探讨	柳志青 (171)

吉林海沟金矿床同位素地球化学和成矿规律研究	刘裕庆 (131)
八家子铅锌矿床氢、氧、碳和硅稳定同位素研究	蒋少涌 丁悌平 万德芳 孙 利 (143)
吉林四平山门银矿床地质特征	田维盛 邵俭波 (152)
西北及山西、内蒙红层期与铀成矿关系	周巧生 权志高 (161)
滇东地区下寒武统磷块岩的次生变化及其形成机制	黄富荣 (179)
浙江和平硼矿床地质特征及成因	郑关春 金素芳 (187)

消息报道

一种新金矿化类型——变正长斑岩中含金剪切带金矿	宋学信 (160)
-------------------------	-------------

第十卷 第三期

中国硫化镍矿床成矿规律的研究与展望	汤中立、李文渊 (193)
内蒙古白音诺铅锌矿床地质特征及成矿作用	张德全、雷蕴芬、罗太阳、鲍修坡、王胜利 (204)
陕西秦岭地区泥盆系同生断裂、岩相与海底喷流沉积铅锌矿床	张复新、王俊发 (217)
安徽沙溪斑岩铜(金)矿床矿化小岩体的形成条件	任启江、邱检生、徐兆文、张重泽、方长泉、杨荣勇 (232)
辽北地区金矿床铅同位素地质研究	戴仕炳、刘连登 (243)
我国金伯利岩型金刚石矿床的若干地质特征及其找矿标志	董振信 (255)

- 论与斑岩矿床有关的矿化角砾岩成因类型及其地质意义 张洪涛、芮宗瑶 (265)
 沉积-风化型高岭土矿床及其特征 周国平、林毓川 (272)

问题讨论

- 小秦岭西段金矿床氢氧同位素及流体包裹体研究 姬金生 (283)

消息报道

- 国际学术会议动态 (254)

书刊介绍

- 《热液矿床的矿源、水源和热源及矿床分布规律》 (203)

第十卷 第四期

- 怒江、澜沧江、金沙江地区构造与成矿作用 李永森 陈炳蔚 (289)
 秦岭凤太矿田层控铅锌(铜)矿床的氧化硅产出特征及其硅质来源 魏合明 (300)
 川西呷村黑矿型含金富银多金属矿床成矿流体的化学和热演变历史与成矿过程 侯增谦 (313)
 中国金矿成矿作用的构造背景探讨 罗镇宽 关康 沈明星 (325)
 云开隆起金矿带流体包裹体 Rb-Sr 等时线年龄 陈好寿 李华芹 (333)
 浙江地开石粘土矿床热液蚀变的地球化学研究 徐步台 沈建强 吴六汀 陈成业 (342)
 吉林夹皮沟金矿床含金石英的 $^{40}\text{Ar}/^{39}\text{Ar}$ 快中子活化年龄测定 吴尚全 (349)
 暗色岩脉与铀成矿关系研究 王学成 章邦桐 张祖还 (359)
 华南晚古生代碳酸盐岩建造中层控铀矿床的地质和成因探讨 李成 (371)

消息报道

- 中国岩金矿床新类型研讨会简报 (312)
 国际硫化矿床学术讨论会在金川召开 (332)
 《国外矿床地质》出版信息 (358)
 SGA 25周年学术会议在法国南锡举行 (封四)
 1991年矿床地质总目录

COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1991**Vol. 10 No. 1**

(Special Issue for Celebrating 10th Anniversary of the Publication
 of Mineral Deposits)

- A Review about the Development of Ore Deposit Geology Guo Wenkui (9)
 Time and Space Distribution of Some Major Types of Metallic Ore Deposits of China
 Song Shuhe (18)
 Geological Characteristics, Types and Distribution of Tungsten Deposits in China
 Kang Yongfu et al. (26)
 Temporal and Spatial Distribution of Stratabound Deposits in China Zhu Shangqing (33)
 Advances in the Study of China's Nonmetallic Deposits in 1980s and the Prospects for
 Its Development in 1990s Tao Weiping (40)

Skarn Deposits in the Circum-Pacific Belt.....	Zhao Yiming (51)
Sedimentary Evolution and Minerogenic Background of Proterozoic Era in North China	Li Tong (58)
Metallogenic Epoch and Genesis of the Bayan Obo Niobium-REE-Iron Deposit, Inner Mongolia.....	Yuan Zhongxin et al. (70)
Alteration-Mineralization of Skarn Iron Deposits in Hanxing (Handan-Xingtai) Area	Feng Zhongyan et al. (80)
Granitoids Related To Western Yunnan (Dianxi) Tin Deposits and Their Metallization	Luo Junlie (96)

Vol. 10 No. 2

Petrogeneses and Metallogenesis of Granitoids in East China in Relation to Their Tectonic Settings.....	Hu Shouxi et al. (106)
Geological Characteristics and Genesis of the Gacun Gold-bearing and Silver-rich Poly-metallic Deposit, Sichuan Province	Ye Qingtong (118)
Types, Metallogenic Environments and Potentialities of Metallogenic Provinces of Large Copper Deposits in China.....	Wang Zhizhan et al. (130)
Isotope Geochemistry and Metallogenic Regularity of the Haigou Gold Deposit in Jilin Province.....	Liu Yuqing (141)
Hydrogen, Oxygen, Carbon and Silicon Stable Isotope Studies of the Bajiazi Lead-Zinc Deposit.....	Jiang Shaoyong et al. (151)
Geological Characteristics and Ore Prospecting Indicators of the Shanmen Silver Deposit in Siping, Jilin Province	Tian Weisheng et al. (159)
Relations of Red Bed Periods to Uranium Mineralization in Northwest China, Shangxi and Inner Mongolia.....	Zhou Qiaosheng et al. (170)
Global Background of Supergiant Deposits: The Viewpoint that Continental Plates Originate from Outer Space	Liu Zhiqing (178)
Secondary Enrichment of Phosphorite in Eastern Yunnan and Its Formation Mechanism	Huang Furong (186)
Geological Characteristics and Genesis of the Heping Boron Deposit in Changxing County, Zhejiang Province	Zheng Guanchun et al. (192)

Vol. 10 No. 3

Studies of Metallogenic Regularity of Nickel Sulfide Deposits in China and Their prospects.....	Tang Zhongli et al. (202)
Geological Characteristics and Metallogeny of the Baiyinnuo Lead-Zinc Deposit, Inner Mongolia.....	Zhang Dequan et al. (215)
Devonian Syngenetic Faults and Lithofacies in Relation to Submarine Exhalative Sedimentary Lead-Zinc Deposits in Qinling Area, Shaanxi Province	Zhang Fuxin et al. (230)
Formation Conditions of the Mineralized Stock in the Shaxi porphyry Copper (Gold) Deposit, Anhui Province.....	Ren Qijiang et al. (242)
Lead Isotopic Studies of Gold Deposits in Northern Liaoning.....	Dai Shibing et al. (253)

- Some Geological Characteristics of Kimberlite Type Diamond Deposits in China and Their Ore-Prospecting Indicators Dong Zhenxin (264)
 On the Genetic Classification of mineralized Breccias Related to Porphyry Deposits and Its Geological Significance Zhang Hongtao et al. (271)
 Sedimentary-Weathering Type Kaolin Deposits and Their Characteristics Zhou Guoping et al. (282)

Discussion

- A Hydrogen and Oxygen Isotope and Fluid Inclusion Study of Gold Deposits in Western Xiaoginqing Ji Jinsheng (287)

News Report

- About a Coming International Symposium (254)

Vol. 10 No. 4

- Tectonism and Metallogenesis on the Nujiang-Lancangjiang-Jinshajiang Region (Sanjiang Region) Li Yongsen et al. (299)

- Modes of Occurrence of Silica in Stratabound Lead-Zinc (Copper) Deposits of Fengtai Ore Field, Qinling Area and the Source of Siliceous Substance Wei Heming (311)

- Ore Fluid Chemistry, Thermal Evolution History and Ore-Forming Process of the Gacun Kuroko Type Polymetallic Deposit in Western Sichuan Hou Zengqian (323)
 An Approach to the Metallotectonic Setting of Gold Deposits in China Luo Zhenkuan et al. (331)

- Fluid Inclusion Rb-Sr Isochron Dating of Gold Deposits in Yunkai Uplifted Area Chen Haoshou et al. (341)

- Geochemical Study on Hydrothermal Alterations of Dickite Deposits in Zhejiang Province Xu Butai et al. (348)

- $^{40}\text{Ar}/^{39}\text{Ar}$ Fast Neutron Activation Age Determination of Auriferous Quartz from the Jiapigou Gold Deposit, Jilin province Wu Shanquan (358)

- A Study of the Relationship between the Dark Dyke and the Uranium Mineralization Wang Xuecheng et al. (369)

- A Preliminary Discussion on Geology and Genesis of Stratabound Uranium Deposits in Late Paleozoic Carbonate Formation of South China Li Cheng (384)

Comprehensive Table of Contents of Mineral Deposits in 1991