

《矿床地质》1994年总目录

第十三卷 第一期

- 江西岩背斑岩锡矿蚀变分带及其主要蚀变岩的地球化学特征.....熊小林 朱金初 刘昌实 沈渭洲 (1)
辽宁清原太古宙变质岩系的含金性研究.....李俊建 沈保丰 (11)
甘肃碌曲拉尔玛金矿地质特征及成因探讨.....姚仲友 (19)
湖北蛇山金矿区风化型金矿床地质特征及成因浅析.....虞人育 (28)
湖南柿竹园钨多金属矿床中的锰质矽卡岩.....毛景文 李红艳 王平安 B Guy M Perrin L Rimbault (38)
内蒙东升庙硫多金属矿矿区同生断层的一些证据及矿床成因.....江晓庆 (49)
北祁连块状硫化物矿床中矿石主要矿物地球化学特征.....黄玉春 邬介人 于浦生 (61)
胶东金矿成矿系列硫同位素研究.....黄德业 (75)
陕西金堆城斑岩钼矿成矿过程中热及流体传输的计算模拟.....任启江 郭国章 冯祖钧 方长泉 解晓军 (88)

消息报道

- 第五届全国矿床会议在北京胜利召开 (48)
四川省石棉县大水沟碲多金属矿床研究获重要进展 (封底)

第十三卷 第二期

- 新疆康古尔麻棱岩带蚀变岩型金矿床地质特征及成因.....曾章仁 张连昌 韩兆信 (97)
内蒙古乌拉山石英-钾长石脉金矿床铅和硫同位素研究.....聂凤军 裴荣富 吴良士 张洪涛 Arne Bjorlykke (106)
粤北层控铅-锌-硫矿床成矿机理及控矿地质因素.....陈元琰 (118)
四川会东大梁子铅锌矿床成因新探.....林方成 (126)
河北宽城峪耳崖金矿床地质地球化学特征及成矿物质来源.....邱检生 王德滋 任启江 徐兆文 (137)
金顶铅锌矿床穹隆构造成因及其相关问题探讨.....燕守勋 李朝阳 周朝宪 杨 海 陈式房 (148)
特大型矿床成矿偏在性研究的新进展.....裴荣富 吴良士 (155)
淘金冲金矿成矿流体地球化学和矿床成因研究.....阎 明 马东升 刘英俊 (156)
莲花山铜银矿床综合找矿模式.....刘光海 白大明 (163)
海南抱板金矿田流体包裹体地球化学研究.....肖志峰 欧阳自远 卢焕章 Janyata Cuha (172)
自组织人工神经网络在多金属成矿预测中的应用.....蔡煜东 杨 兵 孙 虹 (181)
浙江洋滨斑岩锡矿的同位素地质研究.....沈渭洲 刘昌实 闵茂中 王学锋 王德滋 (186)

第十三卷 第三期

- 焦家式金矿水-岩交换作用——成矿流体氢氧同位素组成研究.....张理刚 陈振胜 刘敬秀 于桂香 王炳成 徐金方 郑文深 (193)
安徽铜陵黄狮湾山金矿床地质特征及成因.....何金祥 余国珍 朱雅林 王秉衡 (201)
内蒙古东部晚中生代断陷盆地与伸展构造.....刘玉强 (212)
东秦岭地区钼矿床的铼-锇同位素年龄及其意义.....黄典豪 吴澄宇 杜安道 何红蓼 (221)
粤西大降坪硫铁矿床地球化学特征及成因探讨.....潘家永 张 乾 张宝贵 (231)
对豆英状铬铁矿床成因的认识.....周美付 白文吉 (242)
贵州主要汞矿床的微量元素特征.....刘 平 (250)
北京市得田沟金矿床矿物特征和金的赋存状态.....崔艳合 亓绍政 彭明生 史 彬 (260)
浙江毫石银矿床成矿年代学和同位素地球化学.....徐步台 李长江 陈好寿 (271)
硅同位素动力学分馏的实验研究及地质应用.....李延河 丁悌平 万德芳 (282)

书 刊 介 绍

《英汉地质词典中文索引》.....(288)

第十三卷 第四期

秦岭地区主要金属矿床成矿系列的划分及区域成矿规律探讨

-陈毓川 王平安 秦克令 赵东宏 毛景文 (289)
 鄂东南地区印支-燕山期区域构造变形的实验研究与动力学分析.....黄定华 张国胜 (299)
 滇黔桂地区微细粒浸染型金矿床的矿床地球化学类型.....谭运金 (308)
 粤东锡多金属矿床稳定同位素地球化学研究.....雷新勇 (322)
 内蒙古白乃庙地区铜(金)和金矿床钕、锶和铅同位素研究.....聂凤军 裴荣富 吴良士 Arne Bjorlykke (331)
 论四川冕宁稀土矿床的成因.....牛贺才 林传仙 (345)
 祁雨沟地区金矿床稳定同位素研究.....高永丰 栾文楼 魏瑞华 (354)
 宣化小营盘金矿的控矿构造研究.....叶发广 钱祥麟 张志诚 (363)
 江西金山金矿韧性剪切过程中物质的迁移.....孙承辅 张金春 (371)
 找寻特大型隐伏矿床的衍生矿床导向和成矿轨迹追踪法研究裴荣富 吴良士 (380)

消 息 报 道

- 第九届国际矿床成因科学讨论会在北京召开.....(382)
 环太平洋1995年会议(PACRIM'95) 1995年11月19—22日在新西兰奥克兰召开.....(384)
 欢迎订阅1995年《矿床地质》.....(298)
 欢迎订阅1994年《矿床地质》增刊.....(307)
 欢迎订阅《建材地质》.....(353)
 《矿床地质》1994年总目录.....(383)

环太平洋1995年会议(PACRIM'95)

1995年11月19~22日将在新西兰奥克兰召开

PACRIM'95 Will Be Held in Oakland, New Zealand, in
November 1995

会议将探讨环太平洋构造动力环境的地质和矿床，同时也讨论在该区投资增长状况下的采矿和地质勘查的政治的、经济的和环境的抑制。会议将设8个主题：1. 板块边缘与成矿；2. 矿床已发现和新发现的历史；3. 采矿和环境；4. 矿山地质（问题和解决方法）；5. 采矿和冶金；6. 政治和经济的抑制；7. 构造地质，大地构造，地球物理和地球动力学；8. 岩石学，地球化学和火山岩学。

论文征集时间：

论文摘要提交（不超过500英文词）	1994年12月31日
论文摘要入选通知	1995年1月31日
论文提交	1995年4月30日
论文入选通知	1995年7月31日
论文完成	1995年9月15日

联系人：

Mrs. Charmayne Perera
 The Australian Institute of Mining and Metallurgy
 P. O. Box 122
 Parkville, Victoria 3052
 Australia
 Phone: +61-3-347-3166
 Fax: +61-3-347-8525

(裴荣富供稿)

Comprehensive Table of Contents of Mineral Deposits in 1994

Vol. 13 No. 1

Alteration Zoning of the Yanbei Porphyry Tin Deposit in Jiangxi Province and Geochemical Characteristics of Its Main Altered Rocks.....	Xiong Xiaolin et al. (10)
Gold Potentiality of Archean Metamorphic Rocks in Qingyuan County, Liaoning Province.....	Li Junjian et al. (18)
A Preliminary Discussion on Geological Characteristics and Genesis of the Laerma Gold Deposit in Luqu County, Gansu Province.....	Yao Zhonyou (27)
Geological Characteristics and Genesis of the Weathering Type Gold Deposit in the Shewushan Gold Ore District, Hubei Province.....	Yu Renyu (37)
Manganese Skarn in the Shizhyuan Polymetallic Tungsten Deposit, Hunan Province.....	Mao Jingwen et al. (47)
Some Evidence for Contemporaneous Faults in the Dongshengmiao Sulfide Polymetallic Ore District in Inner Mongolia and the Genesis of the Ore Deposit.....	Jiang Xiaoqing (60)
Geochemical Characteristics of Ores and Major Ore Minerals from the Massive Sulfide Deposits in North Qilian Mountains.....	Huang Yuchun et al. (74)
Sulfur Isotope Studies of the Metallogenic Series of Gold Deposits in Jiaodong(Eastern Shandong) Area.....	Huang Deye (87)
Computer Simulation of Heat and Fluid Transport in the Ore-forming Process of the Jinduicheng Porphyry Molybdenum Deposit, Shaanxi Province.....	Ren Qijiang et al. (94)
News Report	
The Fifth All-China Symposium on Mineral Deposits Recently Held in Beijing.....	(48)
A Great Adavance in the Study of the Dashuigou Tellurium Polymetallic Deposit, Shimian County, Sichuan Province.....	(back cover)

Vol. 13 No. 2

Geological Characteristics and Genesis of the Altered Rock Type Gold Deposit in Kanggul Mylonite Zone, Xinjiang.....	Zeng Zhangren et al. (105)
Lead and Sulfur Isotope Studies of the Wulashan K-Feldspar and Quartz Vein gold Deposit, Southwestern Inner Mongolia.....	Nie Fengjun et al. (117)
Metallogenetic Mechanism and Ore-Control Geological Factors of the Stratabound Lead, Zinc and Sulfur Deposits in Northern Guangdong.....	Chen Yuanyan(125)
Some New Opinions on the Genesis of the Daliangzi Lead-Zinc Deposit, Huidong County, Sichuan Province.....	Lin Fangcheng(136)
Geological-Geochemical Characteristics and Material Sources for Mineralization of the Yuerya Gold Deposit in Kuangcheng County, Hebei Province.....	Qiu Jianzheng et al. (147)
A Preliminary Study on the Genesis of the Dome Structure in the Jinding Lead-Zinc Deposit with a Discussion on Some Related Problems.....	Yan Shouxun et al. (154)
New Advances in the Study of Metallogenesis Preferentiality of Giant Ore Deposits.....	Pei Rongfu et al. (155)
Ore-Forming Fluid Geochemistry and Genesis of the Taojinzhong Gold Deposit.....	Yan Ming et al. (162)
The Integrated Geological-Geophysical Prospecting Model of the Lianhuasan Copper-Silver Deposit.....	Liu Guanghai et al. (170)

Fluid Inclusion Geochemical Study on the Baoban Gold Field, Hainan Island, South China	Xiao Zhifeng et al. (179)
The Application of Artificial Neural Network to the Prognosis of Polymetallic Deposits	Cai Yudong et al. (185)
An Isotope Geologic Study of the Yangbin Porphyry Tin Deposit, Zhejiang Province	Shen Wenzhou et al. (192)

Vol. 13 No. 3

Water-Rock Exchange in the Jiaojia Type Gold Deposit; A Study of Hydrogen and Oxygen Isotopic Composition of Ore-forming Fluids	Zhang Ligang et al. (200)
Geological Characteristics and Genesis of the Huangshilaoshan Gold Deposit in Tongling, Anhui Province	He Jinxiang et al. (211)
The Late Mesozoic Fault Coal Basins and the Stretching Structure in Eastern Inner Mongolia	Liu Yuqiang (220)
Re-Os Isotope Ages of Molybdenum Deposits in East Qinling and Their Significance	Huang Dianhao et al. (229)
A Preliminary Discussion on Geochemical Characteristics and Genesis of the Dajiangping Pyrite Deposit, Western Guangdong	Pan Jiayong et al. (241)
The Origin of the Podiform Chromite Deposits	Zhou Meifu et al. (249)
Characteristics of Minor Elements in Major Mercury Deposits of Guizhou Province	Liu Ping (258)
Mineral Characteristics and Modes of Occurrence of Gold in the Detiangou Gold Deposit, Beijing	Cui Yanhe et al. (270)
Mineralization Chronology and Isotopic Geochemistry of the Haoshi Silver Deposit in Zhejiang Province	Xu Burai et al. (2800)
Experimental Study of Silicon Isotope Dynamic Fractionation and Its Geological Application	Li Yanhe et al. (287)

Vol. 13 No. 4

Metallogenic Series of Main Ore Deposits and Regional Metallogeny in the Qinling Area	Chen Yuchuan et al. (297)
Experimental Study and Dynamic Analysis of Indosinian-Yanshanian Regional Tectonic Deformation in Southeast Hubei	Huang Dinghua et al. (307)
Geochemical Types of the Micro- and Fine-grained Disseminated Gold Deposits in Yunnan-Guizhou-Guangxi Region	Tan Yunjin (321)
Stable Isotope Geochemical Studies of Tin-Polymetallic Deposits in Eastern Guangdong	Lei Xinyong (330)
Nd, Sr and Pb Isotopic Study of Copper (Gold) and Gold Deposits in Bainaimiao Area, Inner Mongolia	Nie Fengjun et al. (344)
The Genesis of the Mianning REE Deposit, Sichuan Province	Niu Hecai et al. (353)
Stable Isotope Studies of Gold Deposits in Qiyugou Area, Henan Province	Gao Yongfeng et al. (362)
Tectonic Controls over the Development of the Xiaoyingpan Gold Deposit, Xuanhua, Hebei Province	Ye Faguang et al. (370)
Migration of Components in the Ductile Shearing Process of the Jinshan Gold Deposit, Jiangxi Province	Sun Chengyuan et al. (379)
Guidance of Derivative Deposits and Tracing of Metallogenetic Path for Prospecting Concealed Giant Ore Deposits	Pei Rongfu et al. (380)
The 9th Symposium of International Association on the Genesis of Ore Deposits Held in Beijing	(382)
PACRIM'95 will Be Held in Oakland, New Zealand, in November 1995	(384)
Comprehensive Table of contents of Mineral Deposits in 1994	(385)