

《矿床地质》1996年总目次

第十五卷 第一期

湖南柿竹园矽卡岩-云英岩型 W-Sn-Mo-Bi 矿床地质和成矿作用	毛景文 李红艳 B Guy L Raimbault	(1)
金属硫化物矿石中同沉积结构的成因鉴别	陈学明	(16)
安徽沙溪斑岩铜矿床成矿流体演化及分布规律	傅斌 任启江 胡文宣	(23)
东川矿区几个关键构造问题与铜矿远景评估	汪劲草 尹意求 肖龙	(34)
江南古陆边缘渣滓溪锑矿带成矿作用地球化学研究	何江 马东升 刘英俊	(41)
灵丘小青沟银、锰矿床地质地球化学特征及矿床成因	余金杰 孟瑞发 李泽	(53)
华南一古岩溶型铀矿床中有机质的热成熟异常及其矿床成因意义	闵茂中 张祖还 刘兰忠	(64)
陕西小秦岭金矿床中金的赋存状态及分布规律	刘埃平 金景福	(71)
苏州阳西脉岩蚀变型高岭土矿床成因探讨	易发成 田煦 李虎杰 郑自立	(87)
有关煌斑岩与金矿化新成因模式的讨论	翟建平 胡凯 陆建军	(80)
氢氧同位素探矿的理论与实践——推荐一本新书《两阶段水/岩同位素交换理论及其勘查》	储雪蕾	(95)
《中国学术期刊(光盘版)》简介		(33)

第十五卷 第二期

川西呷村黑矿型矿床含矿火山岩系热液蚀变与物质-化学变化	侯增谦 T Urabe	(97)
五子骑龙矿床——被改造的斑岩铜矿上部带	张德全 李大新 赵一鸣 王文桂 顾光先	(109)
粤东宝山银(锑)矿床地质特征和成因	姚德贤 李兆麟 叶良法 张守基	(123)
内蒙古毛登锡铜矿床地质及成因		刘玉强 (133)
甘肃安家岔金矿床铅同位素地球化学研究		谭立群 (144)
北京市得田沟金矿床成因机制		崔艳合 亓绍政 (156)
冀东高板河锌、硫铁矿矿床中的微生物带与矿床成因		夏学惠 (165)
海州式磷矿床地质特征及其成矿模式		熊先孝 姚超美 (171)
石英热释光的标型意义——相山铀矿床的研究实例		王湘云 章邦桐 (182)
白云鄂博稀土矿床中辉钼矿的铼-锇同位素年龄	刘兰笙 高翔 杜安道 孙亚莉	(188)
古大陆边缘弧-槽-盆成矿系统之探讨		孙海田 (192)

第十五卷 第三期

微细浸染型(卡林型)金矿成矿过程中碳和有机质的作用	李九玲 亓锋 徐庆生	(193)
中国新疆矿床成矿系列类型	刘德权 唐延龄 周汝洪	(207)
山西省堡子湾金矿地质特征	李景云 聂维清 张维根	(216)
论我国沉积改造金属矿床		廖士范 (229)
一个海底基性火山喷流成因的银锑矿床地质特征		郑庆年 (238)
初论地幔热柱与成矿——以冀西北金银多金属成矿区为例	李红阳 阎升好 王金锁 张建珍 王国富	(249)
粤西金、银矿床成矿规律探讨	潘家永 张乾 张宝贵 张玉学 邹树卿	(257)
新疆阿舍勒块状硫化物矿床成矿特征及形成环境		贾群子 (267)
湖南柿竹园钨多金属矿床成矿机理的实验研究		梁祥济 (278)
新疆南天山志留-泥盆纪地层中金矿床的首次发现及其地质意义	李兆麟 孙晓明 杨荣勇 毛艳华 吉雄 袁家义	(287)
《三江地区义敦岛弧构造 岩浆演化与火山成因块状硫化物矿床》简介		(215)

第十五卷 第四期

海南岛西部戈枕含金剪切带及其金矿成矿系列	战明国 张树淮 刘国庆	(289)
地幔热柱的多级演化及其成矿作用——以冀北地区为例	牛树银 李红阳 陈爱群 罗殿文 叶东虎 王金锁	(298)
夹皮沟金矿带韧性剪切变形中的水岩反应及物质组分变化规律	孙晓明 徐克勤 任启江 Reid R Keays	(308)
毛登锡铜矿床成矿分带及其成因讨论		刘玉强 (318)
山东沂南金场矽卡岩型金铜矿床地质地球化学特征及矿床成因	邱检生 王德滋 任启江	(330)

月山地区铜成矿作用的同位素地球化学研究	周涛发	岳书仓	(341)
相山矿田铀的中和还原成矿作用	周文斌	史维浚	(351)
乳山金矿煌斑岩及流体和氢、氧、锶同位素研究	翟建平	胡凯	陆建军 (358)
华北地台钼(铜)矿床成矿年代学研究——辉钼矿铼-锇年龄及其地质意义	黄典豪	杜安道	吴澄宇 刘兰笙 孙亚莉 邹晓秋 (365)
兰坪思茅盆地第三纪矿床有机质特征及其地质意义	陈广浩	尹汉辉	楚颖 刘德汉 (374)
1996 年《矿床地质》审稿人员名单			(307)
欢迎订阅 1997 年《矿床地质》			(340)
欢迎订阅 1997 年《中国矿业》杂志			(373)
《矿床地质》投稿须知			(381)
《矿床地质》1996 年总目次			(382)

COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1996

Vol. 15 No. 1

Geology and Metallogeny of the Shizhuyuan Skarn-Greisen W-Sn-Mo-Bi Deposit, Hunan Province	<i>Mao Jingwen et al.</i> (1)
Genetic Identification of Syndepositional Fabrics in Sulfide Ores	<i>Chen Xueming</i> (16)
Evolution and Distribution of Hydrothermal Fluids in the Shaxi Porphyry Copper Deposit, Anhui Province	<i>Fu Bin et al.</i> (23)
Some Key Structural Problems of the Dongchuan Ore District and Prospective Evaluation of Copper Deposits	<i>Wang Jincao et al.</i> (34)
Geochemistry of Mineralization in the Zhazixi Antimony Ore Belt on the Margin of the Jiangnan Old Land	<i>He Jiang et al.</i> (41)
Geological-Geochemical Characteristics and Genesis of the Xiaoqinggou Ag-Mn Deposit, Shanxi Province	<i>Yu Jinjie et al.</i> (53)
Thermal Maturation Anomalies of Organic Materials in a Paleokarst Uranium Deposit of South China and Its Significance in Metallogeny	<i>Min Maozhong et al.</i> (64)
Modes of Occurrence and Distribution of Gold in Xiaoqinling Gold Deposits, Shannxi Province	<i>Liu Aiping et al.</i> (71)
A Preliminary Discussion on the Genesis of the Yangxi Dike Alteration Type Kaolin Deposit in Suzhou, Jiangsu Province	<i>Yi Facheng et al.</i> (87)
A Discussion on the New Genetic Model for Lamprophyres and Gold Mineralization	<i>Zhai Jianping et al.</i> (80)

Vol. 15 No. 2

Hydrothermal Alteration of Ore-bearing Volcanic Rocks and Mass Chemical Change in the Gacun Kuroko Deposit, Western Sichuan	<i>Hou Zengqiao et al.</i> (108)
The Wuziqilong Copper Deposit—the Reformed Upper Part of a Porphyry Copper Deposit	<i>Zhang Dequan et al.</i> (121)
Geology and Genesis of the Baoshan Silver (Antimony) Deposit in Eastern Guangdong	<i>Yao Dexian et al.</i> (131)
Geology and Origin of the Maodeng Tin-Copper Deposit, Inner Mongolia	<i>Liu Yuqiang</i> (143)
Lead Isotope Geochemistry of the Anjiacha Gold Deposit, Gansu Province	<i>Tan Liquan</i> (155)
The Genesis of the Detiangou Gold Deposit, Beijing	<i>Cui Yanhe et al.</i> (164)
Microbial Mats in the Gaobanne Zinc-Pyrite Deposit, Eastern Hebei, and the Genesis of the Deposit	<i>Xia Xuehui</i> (170)
Geological Features and Metallogenic Model of Haizhou Type Phosphorite Deposit	<i>Xiong Xianxiao et al.</i> (181)
Typomorphic Significance of Quartz Thermoluminescence in Ore Prospecting: a Case Study in the Xiangshan Uranium	

- Deposit Wang Xiangyun et al. (187)
 The Re-Os Isotopic Age of Molybdenite from the Bayan Obo REE Ore Deposit Liu Lansheng et al. (191)

Vol. 15 No. 3

- The Role of Carbonaceous and Organic Materials in the Formation of Carlin-Type Disseminated Gold Deposits Li Jiuling et al. (206)
 Metallogenic Series Types of Ore Deposits in Xinjiang Liu Dequan et al. (214)
 Geological Characteristics of the Baoziwan Gold Deposit, Shanxi Province Li Jingyun et al. (228)
 A Discussion on Sedimentary Reformed Metallic Deposits in China Liao Shifan (237)
 Main Geological Characteristics of a Submarine Basic Volcanic Effusive Silver Antimony Deposit Zheng Qingnian (248)
 A Preliminary Discussion on Mantle Flume and Metallogenesis of the Gold-Silver Multimetallic Mineralized Area in Northwest Hebei Li Hongyang et al. (256)
 Metallogenic Regularity of Gold and Silver Deposits in Western Guangdong Pan Jiayong et al. (266)
 Geological Characteristics and Metallogenic Environment of the Ahele Volcanogenic Massive Sulfide deposit, Xinjiang Jia Qunzi (277)
 Experimental Study on Ore-Forming Mechanism of the Shizhuyuan Tungsten Polymetallic Deposit, Hunan Province Liang Xiangji et al. (286)

Vol. 15 No. 4

- The Gezhen Auriferous Shear Zone and Related Metallogenic Series in Western Hainan Island Zhan Mingguo et al. (296)
 Multistage Evolution and Mineralization of Mantle Plume as Exemplified by Nonthern Hebei Area Niu Shuyin et al. (306)
 Fluid-Rock Interactions and Chemical Components Variations during Ductile Deformation in the Jiapigou Gold Belt Sun Xiaoming et al. (317)
 Metallogenic Zoning and Origin of the Maodeng Tin-Copper Deposit Liu Yuqiang (329)
 Geological-Geochemical Characteristics and Genesis of the Jinchang Skarn Type Gold-Copper Deposit, Yinan County, Shandong Province Qiu Jiansheng et al. (339)
 Isotope Geochemistry of Copper Mineralization in Yueshan, Anhui Zhou Taofa et al. (349)
 The Neutralizing Reduction Mineralization of Uranium in the Xiangshan Uranium Orefield Zhou Wenbin et al. (357)
 Lamprophyres, Ore-forming Fluids and H, O, Sr Isotope Studies of the Rushan Gold Deposit Zhai Jianping et al. (364)
 Metallochronology of Molybdenum (-Copper) Deposits in the North China Platform: Re-Os Age of Molybdenite and Its Geological Significance Huang Dianhao et al. (372)
 Characteristics and Geological Significance of Organic Matter Contained in Tertiary Ore Deposits in Lanping-Simao Basin, West Yunnan Chen Guanghao et al. (380)