

《矿床地质》一九八七年总目录

第六卷 第一期

- 华南晚期寒武纪硅铁建造的层位、类型与形成条件 汤加富 符鹤琴 余志庆 (1)
 山西袁家村矿区前寒武纪铁矿的形成条件 朱今初 张富生 (11)
 辽西杨家杖子钼矿田的交代系列 林文蔚 (23)
 铜官山层控矽卡岩型铜矿床的蚀变分带及其成因 崔彬 (35)
 广东紫金铁嶂锡矿床地质特征及矿床成因探讨 阎公盛 (45)
 小秦岭金矿田地质特征及矿床成因 王亨治 (57)
 沉积矿床成因亚类的划分及沉积菱铁矿的成因 邱柱国 (68)
 钨矿床构造模式及其找矿意义 贺伟建 (79)
 稀有金属花岗岩型矿床成因讨论 袁忠信 白鸽 杨岳清 (88)

第六卷 第二期

- 攀西层状基性超基性岩体岩浆类型及成因 卢记仁 张光弟 张承信 顾光先 刘玉书 黄与能 (1)
 沉积改造层控矿床包裹体研究与矿床形成机理探讨 卢焕章 刘丛强 (16)
 碱交代作用及其与钨矿化的关系——主要以西华山钨矿为例 赫英 (29)
 内蒙甲生盘铅锌硫矿地质特征及矿床成因 郎殿有 张兴俊 (39)
 华北地洼区北缘东部及邻区活化构造和铀成矿作用 王本清 涂汪汉 (55)
 交代岩与其有关铁矿形成的铁质来源的模拟实验 梁祥济 李德兴 张仲明 程莱仙 (63)
 一个计算机模拟水-岩反应过程的数学模型 王益锋 冯祖均 (77)
 江西银山铅锌铜矿化机制的讨论 华仁民 (90)

第六卷 第三期

- 华北地台北缘地质构造演化及多金属成矿的构造控制问题 王东方 (1)
 福建西坑花岗伟晶岩成岩成矿特征
 杨岳清 倪云祥 郭永泉 仇年铭 陈成湖 蔡朝发 张亚萍 刘加斌 陈月仙 (10)
 陕西金堆城斑岩钼矿床地质特征及成因探讨 黄典豪 吴澄宇 聂凤军 (22)
 陕西金堆城斑岩钼矿含矿裂隙分布规律与成因 任启江 吴俞斌 武耀成 周会群 徐兆文 (35)
 黔西南区微细金矿地质特征及成因探讨 李存登 (49)
 从邵邢式铁矿某些蚀变矿物学特征探讨矿床的形成 许晓峰 (57)
 万山汞矿区汞质沉积成因研究 花永丰 (69)
 不同矿化伟晶岩矿物包裹体的研究 储同庆 王鹤年 (77)
 内蒙天皮山伟晶岩的碳、氢、氧稳定同位素组成及成因分析 王时麟 郑淑蕙 郑斯成 陈成业 (85)
 达东古湖的形成、发展与消亡 段振豪 (91)

第六卷 第四期

- 东秦岭有色金属成矿带中典型矿床赋矿地层的地球化学研究
 刘孝善 严正富 郑素娟 武耀成 黄标 吴澄宇 (1)
 南岭某些与锡多金属矿床有关的花岗岩体的稀土元素地球化学及其成因 刘娟群 杨世义 (11)
 桂北九万大山—元宝山地区锡多金属矿床的地质特征和成矿系列 毛景文 (23)
 湘西层控白钨矿床地质特征及其成矿作用 包正相 (33)
 龙门山铜矿床地质特征与成矿控制因素 陈锡昆 (43)
 银洞沟铅锌-银矿床的地球化学特征及其成因分析 刘丛强 (53)
 华南碳酸盐岩型钨矿床中有机质及其与钨成矿的关系 黄广荣 庞玉蕙 (63)

- 3701铀矿床地质特征及其热液叠加改造作用 闵茂中 孔令福 张祖还 江仪 张国文 (72)
六氟化硫法测量³³S/³²S、³⁴S/³²S和³⁶S/³²S的方法研究 丁悌平 黎红 张国炳 李延河 李金城 (81)

COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1987

Vol. 6, No. 1

- Horizon, Type and Formation Conditions of the Late Precambrian Banded Iron Ores in South China Tang Jiafu et al. (9)
The Formation Condition of the Precambrian Iron Ores in Yuanjiacun Ore Deposit, Shandong Province Zhu Jinchu et al. (20)
The Metasomatic Series of the Yangjiazhangzi Molybdenum Ore Field Lin Wenwei (33)
The Alteration Zoning and Origin of the Tongguangshan Stratabound Skarn Type Copper Deposit Cui Bin (43)
A Study on Geology and Genesis of the Tiezhang Tin Deposit, Zijin County, Guangdong Province Yan Gongsheng (54)
Geological Characteristics and Ore Genesis of the Xiaoqinling Gold Field Wang Hengzhi (66)
Genetic Subtype Classification of Sedimentary Deposits and Genesis of Sedimentary Siderite Qiu Zhuguo (77)
Some Structural Models for Uranium Deposits and their Implications in Ore Prospecting He Weijian (86)
A Discussion on Petrogenesis of Rare Metal Granites Yuan Zhongxin et al. (96)

Vol. 6, No. 2

- Magmatic Types and Geneses of the Layered Intrusions in Panzhihua-Xichang Area Lu Jiren et al. (14)
A Discussion on Formation Mechanism of Stratabound Ore Deposits in China—A Fluid Inclusion Approach Lu Huanzhang et al. (27)
The Relationship of Alkaline Metasomatism to Tungsten Metallization in Xihuashan, Jiangxi Province He Ying (37)
Geological Setting and Genesis of the Jiashangpan Pb-Zn-S Ore Belt, Inner Mongolia Lang Dianyou et al. (53)
Tectonic Activation and Uranium Mineralization in the Eastern Part of the North Margin of the North China Diwa and Its Neighbouring Areas Wang Muqing et al. (62)
The Simulation Experiment on Iron Source in the Formation of Metasomatites and Their Related Ore Deposits Liang Xiangji et al. (75)
A Mathematical Model of Computer Simulation for Water-Rock Reactions Wang Yiqing et al. (89)
A Discussion on the Mechanism of Lead, Zinc and Copper Metallogenesis in Yinshan, Jiangxi Province Hua Renmin (95)

Vol.16, No. 3

- Geologic—tectonic Evolution and Tectonic Control of Polymetallogenic Belt in the Northern Margin of North China Platform.....Wang Dongfang (8)
- Rock-forming and Ore-forming Characteristics of the Xikeng Granitic Pegmatites in Fujian ProvinceYang Yueqing et al. (20)
- Geological Features and Origin of the Jinduicheng porphyry Molybdenum Deposit, Shaanxi ProvinceHuang Dianhao et al. (32)
- Distribution Pattern and Origin of Ore-bearing Fissures in the Jingduicheng Porphyry Molybdenum Deposit, Shaanxi ProvinceRen Qijiang et al (47)
- A Tentative Discussion on Geologic Characteristics and Genesis of Fine-grained Gold Deposits in Southwestern Guizhou.....Li Cunbeng (56)
- A Tentative Discussion on the Formation of the Hanxing Type Iron Deposits in the Light of Alteration Mineralogy.....Xu Xiaofeng (66)
- On the Sedimentary Genesis of Mercury Substance in the Wanshan Mercury Ore District.....Hua Yongfeng (76)
- A Study of Inclusions in Minerals from Different Mineralized Pegmatites.....Chu Tongqing et al. (83)
- Hydrogen, Oxygen and Carbon Isotope Studies on the Genesis of the Tianpishan pegmatite in Inner MongoliaYang Shiqi et al. (90)
- The Formation, Evolution and Disappearance of the Daylong paleolake in the Qaidam Basin.....Duan Zhenhao (95)

Vol.6, No. 4

- Geological-geochemical Studies on Ore-hosting Strata of the Typical Ore Deposits in the Eastern Qinling Nonferrous Metallogenic Belt.....Liu Xiaoshan et al. (10)
- REE Geochemistry and Origin of some Granite Bodies Related to Tin Polymetallic Deposits in Nanling Region.....Liu Houqin et al. (20)
- Geological Features and Minerogenic Series of the Tin Polymetallic Deposits in Jiwanlashan—Yuanbaoshan Area, Northern Guangxi.....Mao Jingwen (31)
- Geological Features and Mineralization of Stratabound Scheelite Deposits in Western HunanBao Zhengxiang (41)
- Geological Characteristics and Ore-Controlling Factors of the Longmenshan Copper Deposit.....Chen Xikun (51)
- Geochemistry and Genesis of the Yendonggou Lead-Zinc-Silver DepositLiu Congqiang (60)
- Organic Matter and its Relation with Uranium Mineralization in Carbonate-Type Uranium Deposits in South China.....Huang Guangrong et al. (71)
- Geological Features of A Uranium Deposit and its Hydrothermal Superimposition and Transformation Ore-Forming ProcessesMin Maozhong et al. (79)
- A Study on Determining $^{33}\text{S}/^{32}\text{S}$, $^{34}\text{S}/^{32}\text{S}$ and $^{36}\text{S}/^{32}\text{S}$ by SF₆ MethodDing Tiping et al. (93)