

《矿床地质》一九八六年总目录

第五卷 第一期

大宝山铁、多金属矿床的海相火山热液沉积成因特征.....	葛朝华 韩发 (1)
中国东部中生代陆相火山岩型铁矿成矿背景和火山岩浆性质.....	徐志刚 (13)
甘肃金川硫化铜镍矿床地质特征.....	贾恩环 (27)
论浙江治岭头金银矿床的成矿物质来源.....	郑明华 刘建明 (39)
白果园黑色页岩型银钒矿床.....	陈超 谢发鹏 (53)
晋北抢风岭膨润土矿床地质特征.....	张永涛 唐桂琴 (63)
黔北及邻区上二叠统底部高岭土矿床地质特征及成因.....	向茂木 甘朝勋 马忠魏 (73)
主观概率法在沿江地区铜矿资源总量预测评价中的应用.....	谢英奎 段中会 王文杰 (79)
关于赣中新余系铁矿多层次(位)的讨论.....	谢自谷 梅才湘 王建国 付清东 (88)

第五卷 第二期

论大陆地壳断裂拗陷带中的华南型块状硫化物矿床.....	顾连兴 徐克勤 (1)
厂坝—李家沟铅锌矿床地质特征.....	杨松年 缪远兴 (14)
略论矿区的引裂构造.....	古菊云 (24)
铜山岭“层间矽卡岩型”多金属矿床成因探讨.....	陈臻 (36)
略论脉钨矿床“矿物微粒浓差运离分带理论”之不能成立.....	陈尊达 (44)
6217铀矿床成因的同位素地质研究.....	郑永飞 沈渭洲 张祖还 (53)
江西盘古山石英脉型钨矿床钨铌矿物特征及矿物垂直分带.....	任英忱 程敏清 王存昌 (63)
吉林小西南岔铜金矿床的主要地质特征及其成因.....	吴尚全 (73)
对414矿床成因的讨论.....	王成发 (85)

第五卷 第三期

康滇地轴铁矿类型、成矿系列的划分及其特征.....	薛步高 朱智华 (1)
湘中地区的泥盆系基底断裂、岩相和层控矿床.....	刘文均 (7)
云南腾冲锡矿带地质背景及锡矿类型.....	张士鲁 (19)
与新西兰北韦斯特兰巴里汤侵入岩体有关的热液蚀变和白钨矿化.....	A. J. 塔洛克 (36)
略论个旧锡矿床地质找矿的新发现及其途径.....	彭程电 (37)
遥感图象在找寻铀矿中的应用.....	王学佑 (49)
湘南两类铅锌矿床的铅同位素组成特征.....	谢文安 刘文均 (61)
红泉膨润土成因之我见.....	张和纬 (68)
辽宁朝阳南部蛇纹石石棉矿床成因探讨.....	李庭柱 (75)
大厂长坡锡多金属矿床成因刍议.....	雷良奇 (87)

第五卷 第四期

交代岩分类及其含矿性初探.....	赵一鸣 (1)
鞍本地区鞍山群富铁矿成因类型的讨论.....	王守伦 (14)
西藏主要铁矿类型地质特征简介.....	万子益 (24)
论阿尔泰3号伟晶岩脉的成因.....	邹天人 张相震、贾富义、王汝聪、曹惠志、吴枯青 (34)
河北涞源大湾钼矿床的蚀变矿化研究.....	涂勘 (49)
宝坛锡矿田的矿化蚀变分带及其意义.....	沈柏琪 (62)
豫西太华群混合岩特征及其与金钼矿化的关系.....	胡志宏、周顺之、胡受奚、陈泽铭 (71)
八家子铅锌矿矿化蚀变分带特征.....	董永观 (82)

COMPREHENSIVE TABLE OF CONTENTS OF MINERAL DEPOSITS IN 1986

Vol. 5, No. 1

Submarine Volcanic Hydrothermal Sedimentary Origin of the Dabaoshan Iron and Polymetallic Sulfide Deposit.....	Ge Chaohua et al. (1)
Ore-Forming Background and Characteristics of Magmas of the Mesozoic Volcanic Iron Deposits in East China.....	Xu Zhigang (25)
Geological Characteristics of the Jinchuan Cu-Ni Sulfide Deposit in Gansu Province.....	Jia Enhuan (37)
Material Sources of the Zhilintou Gold-Silver Ore Deposit in Zhejiang Province.....	Zheng Minghua et al. (51)
An Account of the Baiguoyuan Black Shale Type Silver-Vanadium Deposit.....	Chen Chao et al. (62)
Geological Characteristics of the Qiangfengling Bentonite Deposits in Northern Shanxi Province.....	Zhang Yongtao et al. (72)
Geological Characteristics and Origin of Kaolin Deposits at the Bottom of Upper Permian in Northern Guizhou and Its Adjacent Areas.....	Xiang Maomu et al. (78)
Method of Subjective Probabilities for Total Copper Resources Prognosis and Assessment Along Yangtze Valley in Anhui Province.....	Xie Yingkui et al. (87)
A Discussion on Multilayered Mineralization of the Xinyu Type Iron Deposits in Central Jiangxi.....	Xie Zigu et al. (95)

Vol. 5, No. 2

On the South China Type Massive Sulfide Ore Deposits Formed in Marine Fault Depression Troughs on the Continental Crust.....	Gu Lianxing et al. (12)
Geological Characteristics of the Changba-Lijiagou Lead-Zinc Deposits in Gansu Province.....	Yang Songnian et al. (22)
A Brief Discussion on the Fracture-Leading Structure.....	Gu Juyun (34)
An Investigation into the Genesis of the Tongshaoling "Interformational Skarn Type" Polymetallic Deposit.....	Chen Zhen (42)
On the Untenability of the Theory of "Transportation Zonation Due to Concentration Differences of Mineral Particles" for Vein Type Tungsten Deposit.....	Chen Zunda (51)
An Isotope Geological Study on the Genesis of the 6217 Uranium Deposit.....	Zheng Yongfei et al. (61)
Characteristics and Vertical Zoning of Tungsten-Bismuth Minerals in the Pangushan Quartz-Vein Type Tungsten Deposit of Jiangxi Province.....	Ren Yingchen et al. (74)
Main Geological Characteristics and Genesis of the Xiaoxinancha Copper-Gold Deposit in Jiling Province.....	Wu Shangquan (84)
A Discussion on Genesis of the 424 Deposit.....	Wang Chengfa (95)

Vol. 5, No. 3

The Classification of Iron Ore Types and Metallogenic Series in Kangdian Massif with Reference to Their Characteristics.....	Xue Bugao et al. (6)
Fundamental Fractures, Lithofacies and Stratabound Ore Deposits in Devonian System of Central Hunan.....	Liu Wenjun (18)

Geological Setting and Ore Types of the Tengchong Tin Ore Belt in Yunnan Province.....	Zhang Shilu (26)
Hydrothermal Alteration and Scheelite Mineralization Associated with the Barrytown Pluton, North Westland, New Zealand	A. J. Tulloch (27)
New Discoveries in Geological Prospecting Work of the Gejiu Tin District and the Techniques Employed	Pen Chengdian (47)
The Application of Remote Sensing Imagines in Uranium Prospecting.....	Wang Xueyon (58)
Lead Isotopic Composition of Two Types of Lead-Zinc Deposits in Southern Hunan	Xie Wenxun et al. (67)
A Discussion on the Genesis of the Hongquan Mg-Bentonite Deposit.....	Zhang Hewei (74)
An Investigation into the Genesis of Chrysotile Asbestos Deposits in Southern Chaoyang, Liaoning Province.....	Li Tingzhu (85)
A Tentative Discussion on the Origin of the Changpo Tin-Polymetallic Deposit, Dachang Ore Field	Lei Liunchi (95)

Vol. 4, No. 4

A Discussion on Genetic Classification of Metasomatites and Their Associated Mineralizations	Zhao Yiming (12)
The Genetic Types of Rich Iron Deposits of Anshan Group in Anshan-Benxi Area.....	Wang Shoulun (22)
A Brief Introduction to the Major Types of Iron Deposits in Tibet and Their Geological Setting	Wan Ziyi (32)
The Origin of No. 3 pegmatite in Altayshan, Xinjiang.....	Zou Tianren et al. (48)
Hydrothermal Alteration and Molybdenum Mineralization of the Dawan Molybdenum Deposit, Laiyuan County, Hebei Province.....	Tu Kan (60)
Mineralization and Alteration Zoning of the Baotan Tin Ore Field and Its Significance.....	Xian Baiqi (69)
Characteristics of Migmatites in Taihua Group of Western Henan in Relation to Gold and Molybdenum Mineralizations.....	Hu Zhihong et al. (80)
Characteristics of Alteration and Mineralization Zoning in the Bajiazi Skarn Lead-Zinc Deposit	Dong Yongguan (92)