

## 《矿床地质》2003年总目次

### 第22卷 第1期

埃达克岩:斑岩铜矿的一种可能的重要含矿母岩——以西藏和智利斑岩铜矿为例	侯增谦 莫宣学 高永丰 曲晓明 孟祥金	1
从流体包裹体研究探讨金属矿床成矿条件	芮宗瑶 李荫清 王龙生 王义天	13
甘肃省文县阳山金矿床地质地球化学研究	齐金忠 袁士松 李莉 范永香 刘伟 高秋斌 孙彬 郭俊华	李志宏 24
新疆红十井金矿床特征及成因	肖惠良 周济元 王鹤年 崔炳芳	陈世忠 32
试析地幔来源物质成矿域——以中亚造山带为例	洪大卫 王式光 谢锡林 张季生	王涛 41
黑龙江金厂金矿床地质特征及成因探讨	朱成伟 陈锦荣 李体刚 崔彬 金宝义	王克强 56
秦岭—祁连造山带印支·燕山期构造与大型、超大型矿床的形成关系	杜玉良 汤中立 蔡克勤 李文渊	张韬 65
胶西北东季金矿床钾长石和石英的 Ar-Ar 年龄及其意义	李厚民 毛景文 沈远超 刘铁兵	张连昌 72
湘中锑(金)矿床成矿物质来源——II. 同位素地球化学证据	马东升 潘家永 解庆林	78
胶东发云夼金矿床地质特征及其金矿类型辨析	邹为雷 曾庆栋 李光明	88
斑岩铜矿中铂族元素的研究现状及展望	李晓峰 毛景文 张作衡	95
中国盐湖锂资源及其开发进程		赵元艺 99
973项目“大规模成矿作用与大型矿集区预测”2002年年度进展		12
973建议项目“印度与亚洲大陆主碰撞带成矿作用”正式启动		31
“矿产资源开发对矿山环境的影响及整治示范研究”项目开局好		64
2002年地质地理类期刊影响因子排名		87
《矿床地质》获得第三届中国科协优秀科技期刊奖二等奖		封三
著名地质学家徐克勤院士于宁病逝		封三

### 第22卷 第2期

湖南沃溪钨-锑-金矿床的矿石组构学特征及其成因意义	顾雪祥 Oskar Schulz Franz Vavtar 刘建明 郑明华	107
四川夏寨银多金属矿床地质特征及成因		刘权 121
质疑新疆阿希石英滩浅成低温热液金矿床“高钾”流体	常海亮 汪雄武 李桃叶	129
甘肃桦树沟铜矿床成矿年龄讨论	赵东宏 杨合群 刘玉琳 王方成	134
挥发份在夕卡岩型和斑岩型矿床形成中的作用	芮宗瑶 赵一鸣 王龙生 王义天	141
藏北美多锑矿床容矿硅质岩的地质地球化学特征及成因	闫升好 余金杰 赵以辛 徐忠志	王安建 粟登逵 149
大吉山钨矿中钨铌锰矿与富钨铌锰矿的交生现象及其成因探讨	张文兰 华仁民 王汝成	158
辽东早元古代富镁质碳酸盐岩建造菱镁矿和滑石矿床成矿条件	陈从喜 蒋少涌 蔡克勤 马冰	166
辽东青城子矿集区金、银成矿时代及地质意义	薛春纪 陈毓川 路远发 李华芹	177
甘肃辉铜山铜矿床燕山期钾长花岗岩的发现及其地质意义	江思宏 聂凤军 陈文 刘妍 白大明 刘新宇	张思红 185
南祁连党河南山北坡两个不同特征的金矿床	李厚民 王崇礼 刘志武 刘继庆	191
云南会泽超大型铅锌矿床构造带方解石稀士元素地球化学	黄智龙 李文博 陈进 吴静 韩润生	刘丛强 199
新疆东天山块西金矿床地质和地球化学特征	王志良 毛景文 吴淦国 杨建民 马天林 韩春明	张作衡 王义天 208
新疆东天山地区首次发现自然铜矿化带		封三

### 第22卷 第3期

冈底斯斑岩铜矿成矿时代及青藏高原隆升	芮宗瑶 侯增谦 曲晓明 张立生 王龙生 刘玉琳	217
云南永胜宝坪滑覆构造聚矿	钟康惠 刘肇昌 舒良树 李凡友 施央申	226
蒙甘新相邻(北山)地区金铜矿床时空分布特征及成矿作用		234
聂凤军 江思宏 白大明 刘妍 张义 赵月明 安存杰 王新亮 苏新旭		234
西藏冈底斯东段斑岩铜钼铅锌成矿系统的发育时限:帮浦铜多金属矿床辉钼矿 Re-Os 年龄证据	孟祥金 侯增谦 高永丰 黄卫 曲晓明 屈文俊	246
内蒙古孟恩陶勒盖银铅锌矿白云母 Ar-Ar 年龄及其意义	张炯飞 庞庆邦 朱群 金成洙	253
甘肃礼县李坝大型金矿床成矿地质特征及成因	冯建忠 汪东波 王学明 邵世才 林国芳 史建军	257
湖南东坡矿田金船塘锡铋矿床铅同位素地球化学及成矿年龄	肖红全 赵葵东 蒋少涌 姜耀辉 凌洪飞	264
内蒙古哈达门沟金矿床单矿物金浸出实验研究及其地质意义	李强之 陈衍景 徐登科 杨理勤	271
ETM <sup>+</sup> (TM)蚀变遥感异常技术方法在东天山戈壁地区的应用	杨建民 张玉君 陈薇 王志良 姜立丰 姬厚贵	韩春明 278
土屋-延东斑岩型铜(钼)矿床多源信息找矿模型	朱裕生 王福同 龙宝林 薛迎喜 肖克炎 冯京 庄道泽 姜立丰	287

铀及伴生元素活动量分量探测在古宁海砂岩型铀矿勘查中的应用	郭华夏斌卫三元刘红旭王润红	295
金川铜镍硫化物矿床深熔-就地成矿作用过程研究	刘民武赫英	301
分散元素镧富集的矿床类型和矿物专属性	张乾刘志浩战新志邵树勋	309
新疆东天山新发现图拉尔根全岩矿化岩浆铜镍矿床		270
东天山发现并探明白山大型燕山期石英网脉-斑岩型钼矿床		317
成功的深部矿体定位预测——以山东夏甸金矿为例		318
“836 深海彩色数字摄像系统”海试成功并投入实际使用		252
罗布泊钾矿区外围盐湖钾盐资源研究与评价新进展		286
区域矿产资源综合信息评价系统(MRAS)培训班即将举办		300
《矿床地质》稿约		封三

**第 22 卷 第 4 期**

初论陆-陆碰撞与成矿作用——以青藏高原造山带为例	侯增谦吕庆田王安建李晓波王宗起王二七	319	
土屋-延东铜钼矿田与成矿有关问题的讨论	刘德权陈毓川王登红唐延龄周汝洪王金良李华芹陈富文	334	
中国夕卡岩矿床中的角闪石		345	
福建碧田矿床冰长石的 <sup>40</sup> Ar- <sup>39</sup> Ar 年龄及其地质意义	张德全丰成友李大新余宏全董英君	360	
云南兰坪北部铜多金属矿化区成矿流体流动与矿化分带——流体包裹体和稳定同位素依据		徐启东李建威	365
小秦岭-熊耳山地区金矿的成矿流体特征	卢欣祥尉向东于在平叶安旺	377	
新疆罗布泊第四纪盐湖上升卤水流体及其成钾意义	刘成林焦鹏程王弭力李树德	陈永志	386
滇西北中甸斑岩及斑岩铜矿	曾普胜莫宣学喻学惠侯增谦徐启东王海平李红	杨朝志	393
云南北衙表生金矿形成与保存探讨		肖骑彬蔡新平徐兴旺	401
甘肃白银折腰山型和石青硐型块状硫化物矿床综合信息找矿模型研究	张洪培刘继顺方维萱马光	408	
中国大陆主要成矿域地壳速度结构与成矿作用	彭聰李秋生匡朝阳杜惠平	415	
中国铜矿数字矿床模型评价系统的开发	肖克炎王勇毅薛群威张寿庭黄文斌	425	
“区域矿产资源综合信息评价系统(MRAS)培训班”获得圆满成功		376	
“峨眉地幔柱及其资源环境效应”学术研讨会在成都召开		385	
第七届国际矿床会议(SGA)在希腊雅典举行		400	
丁悌平研究员当选“同位素丰度与原子量委员会(CIAAW)”新一届主席		407	
《矿床地质》2003 年总目次		430	

**Comprehensive Table of Contents of Mineral Deposits in 2003****Vol. 22 No. 1**

Adakite, A Possible Host Rock for Porphyry Copper Deposits: Case Studies of Porphyry Copper Belts in Tibetan Plateau and in Northern Chile	Hou Zengqian, Mo Xuanxue, Gao Yongfeng, Qu Xiaoming and Meng Xiangjin	11
Approach to Ore-Forming Conditions in Light of Ore Fluid Inclusions	Rui Zongyao, Li Yingqing, Wang Longsheng and Wang Yitian	23
Geological and Geochemical Studies of Yangshan Gold Deposit, Gansu Province	Qi Jinzhong, Yuan Shisong, Li Li, Fan Yongxiang, Liu Wei, Gao Qiubin, Sun Bin, Guo Junhua and Li Zhihong	30
Characteristics and Genesis of Hongshijing Gold Deposit, Xinjiang	Xiao Hui liang, Zhou Jiyuan, Wang Henian, Cui Bingfang and Chen Shizhong	40
Metallogenic Province Derived from Mantle Sources: A Case Study of Central Asian Orogenic Belt	Hong Dawei, Wang Shiguang, Xie Xilin, Zhang Jisheng and Wang Tao	55
Geology and Ore Genesis of Jinchang Gold Deposit, Heilongjiang Province	Zhu Chengwei, Chen Jinrong, Li Tigang, Cui Bin, Jin Baoyi and Wang Keqiang	64
Relationship Between Indosinian-Yanshanian Tectonic Framework and Large-Superlarge Mineral Deposits in Qinling-Qilian Orogenic Belt	Du Yuliang, Tang Zhongli, Cai Kegin, Li Wenyuan and Zhang Tao	71
Ar-Ar Ages of K-feldspar and Quartz from Dongji Gold Deposit, Northwest Jiaodong, and Their Significance	Li Houmin, Mao Jingwen, Shen Yuanchao, Liu Tiebing and Zhang Lianchang	77
Ore Sources of Sb(Au) Deposits in Central Hunan: II. Evidence of Isotopic Geochemistry	Ma Dongsheng, Pan Jiayong and Xie Qinglin	87
Type and Geological Characteristics of Fayunkuang Gold Deposit, Jiaodong	Zou Weilei, Zeng Qingdong and Li Guangming	94
Background and Development of Researches on Platinum Group Elements in Porphyry Copper Deposits	Li Xiaofeng, Mao Jingwen and Zhang Zuoheng	98

Saline Lake Lithium Resources of China and Its Exploitation ..... Zhao Yuanyi 106

**Vol. 22 No. 2**

Ore Fabric Characteristics of Woxi W-Sb-Au Deposit in Hunan and Their Genetic Significance ..... Gu Xuexiang, Oskar Schulz, Franz Vavtar, Liu Jianming and Zheng Minghua	119
Geological Characteristics and Genesis of Xiasai Silver-Polymetallic Deposit in Western Sichuan Province ..... Liu Quan	128
Discussion on "K-high" Fluids in Axi and Shiyigtan Epithermal Gold Deposits, Xinjiang ..... Chang Hailiang, Wang Xiongwu and Li Taoye	133
Discussion on Metallogenic Age of Huashugou Copper Deposit in Gansu ..... Zhao Donghong, Yang Hequn, Liu Yulin and Wang Fangcheng	140
Role of Volatile Components in Formation of Skarn and Porphyry Deposits ..... Rui Zongyao, Zhao Yiming, Wang Longsheng and Wang Yitian	148
Geological and Geochemical Characteristics of Ore-Hosted Siliceous Rocks in Meiduo Antimony Deposit, Tibet ..... Yan Shenghao, Yu Jinjie, Zhao Yixin, Xu Zhizhong, Wang Anjian and Su Dengkui	157
Intergrowth of Wolframoxiolite and W-rich Manganocolumbite in Dajishan Tungsten Deposit, Jiangxi Province, South China ..... Zhang Wenlan, Hua Renmin and Wang Rucheng	120
Metallogenic Conditions of Magnesite and Talc Deposits in Early Proterozoic Mg-rich Carbonate Formations, Eastern Liaoning Province ..... Chen Congxi, Jiang Shaoyong, Cai Keqin and Ma Bing	176
Metallogenic Epochs of Au and Ag Deposits in Qingchengzi Ore-clustered Area, Eastern Liaoning Province ..... Xue Chunji, Chen Yuchuan, Lu Yuanfa and Li Huaqin	184
Discovery of Yanshanian K-feldspar Granite in Huitongshan Copper Deposit, Gansu Province, and Its Implication ..... Jiang Sihong, Nie Fengjun, Chen Wen, Liu Yan, Bai Daming, Liu Xinyu and Zhang Sihong	190
Two Different Kinds of Gold Deposits on Northern Slope of Danghenanshan Area in South Qilian Mountains ..... Li Houmin, Wang Chongli, Liu Zhiliu and Liu Jiqing	198
REE Geochemistry of Calcites from Fault Zone of Huize Superlarge Pb-Zn Deposits in Yunnan Province ..... Huang Zhilong, Li Wenbo, Chen Jin, Wu Jing, Han Runsheng and Liu Congqiang	207
Geology and Geochemistry of Longxi Gold Deposit in East Tianshan Mountain, Xinjiang ..... Wang Zhiliang, Mao Jingwen, Wu Gangguo, Yang Jianmin, Ma Tianlin, Han Chunming, Zhang Zuoheng and Wang Yitian	216

**Vol. 2 No. 3**

Metallogenetic Epoch of Gangdese Porphyry Copper Belt and Uplift of Qinghai-Tibet Plateau ..... Rui Zongyao, Hou Zengqian, Qu Xiaoming, Zhang Lisheng, Wang Longsheng and Liu Yulin	224
Ore Accumulation Role of Anti-thrust Gliding Nappe in Baoping Copper Deposit, Yongsheng County, Yunnan Province ..... Zhong Kanghui, Liu Zhaochang, Shu Liangshu, Li Fanyou and Shi Yangshen	233
Temporal-Spatial Distribution and Metallogenic Processes of Gold and Copper Deposits in Inner Mongolia-Gansu-Xinjiang Border (Beishan) Region ..... Nie Fengjun, Jiang Sihong, Bai Daming, Liu Yan, Zhang Yi, Zhao Yeming, An Cunjie, Wang Xinliang and Su Xinxu	245
Development of Porphyry Copper-Molybdenum-Lead-Zinc Ore-forming System in East Gangdese Belt, Tibet: Evidence from Re-Os Age of Molybdenite in Bangpu Copper Poly-metallic Deposit ..... Meng Xiangjin, Hou Zengqian, Gao Yongfeng, Huang Wei, Qu Xiaoming and Qu Wenjun	251
Mengentaolegai Ag-Pb-Zn Deposit in Inner Mongolia: Ar-Ar Age of Muscovite and Its Significance ..... Zhang Jiongfei, Pang Qingbang, Zhu Qun and Jin Chengzhu	256
Geology and Metallogenesis of Liba Large-size Gold Deposit in Lixian, Gansu Province ..... Feng Jianzhong, Wang Dongbo, Wang Xueming, Shao Shicai, Lin Guofang and Shi Jianjun	263
Lead Isotope Geochemistry and Ore-forming Age of Jinchuantang Sn-Bi Deposit in Dongpo Ore Field, Hunan Province ..... Xiao Hongquan, Zhao Kuidong, Jiang Shaoyong, Jiang Yaohui and Ling Hongfei	269
An Experimental Study of Gold Leaching from Host Minerals of Hadamengou Gold Deposit and Its Geological Implications ..... Li Qiangzhi, Chen Yanjing, Xu Dengke and Yang Ligui	277
Application of ETM <sup>+</sup> (TM) Remote Sensing Alteration Anomaly Extraction Technique to Gobi Area, East Tianshan Mountains ..... Yang Jianmin, Zhang Yujun, Chen Wei, Wang Zhiliang, Jiang Lifeng, Ji Hougui and Han Chunming	285
Polygenic Information Prospecting Model for Tuwu-Yandong Porphyry Cu-Mo Deposits ..... Zhu Yusheng, Wang Futong, Long Baolin, Xue Yingxi, Xiao Keyan, Feng Jing, Zhuang Daoze and Jiang Lifeng	294
Application of Mobile Forms of Elements and Techniques for Detecting Uranium and Other Associated Elements to Exploration of Sandstone Type Uranium Deposits in Guninghundi Area ..... Guo Hua, Xia Bin, Wei Sanyuan, Liu Hongxu and Wang Runhong	300
A Study of Deep Segregation and Ore-forming Process of Jinchuan Nickel-Copper Sulfide Deposit ..... Liu Minwu and He Ying	308

---

Specialization of Ore Deposit Types and Minerals for Enrichment of Indium .....	Zhang Qian, Liu Zhihao, Zhan Xinzhi and Shao Shuxun	316
<b>Vol . 22 No . 4</b>		
Continental Collision and Related Metallogeny: A Case Study of Mineralization in Tibetan Orogen .....	Hou Zengqian, Lu Qingtian, Wang Anjian, Li Xiaobo, Wang Zongqi and Wang Erchie	333
A Discussion on Problems Related to Mineralization of Tuwu-Yandong Cu-Mo Orefield in Hami, Xinjiang .....	Liu Dequan, Chen Yuchuan, Wang Denghong, Tang Yanling, Zhou Ruhong, Wang Jinliang, Li Huaqin and Chen Fuwen	344
Amphiboles in Skarn Deposits of China .....	Zhao Yiming and Li Daxin	359
<sup>40</sup> Ar- <sup>39</sup> Ar Dating of Adularia from Bitian Sericite-Adularia Type Epithermal Ag-Au Deposit in Fujian Province and Its Geological Significance .....	Zhang Dequan, Feng Chengyou, Li Daxin, She Hongquan and Dong Yingjun	364
Migration of Ore-forming Fluids and Its Relation to Zoning of Mineralization in Northern Lanping Cu-polymetallic Metallogenic Area, Yunnan Province: Evidence from Fluid Inclusions and Stable Isotopes .....	Xu Qidong and Li Jianwei	375, 376
Characteristics of Ore-forming Fluids in Gold Deposits of Xiaoqinling-Xiong'ershan Area .....	Lu Xinxiang, Yu Xiangdong, Yu Zaiping and Ye Anwang	385
Ascending Brine Fluids in Quaternary Salty Lake of Lop Nur in Xinjiang and Their Significance in Potash Formation .....	Liu Chenglin, Jiao Pengcheng, Wang Mili, Li Shude and Chen Yongzhi	392
Porphyries and Porphyry Copper Deposits in Zhongdian Area, Northwestern Yunnan .....	Zeng Pusheng, Mo Xuanxue, Yu Xuehui, Hou Zengqian, Xu Qidong, Wang Haiping, Li Hong and Yang Chaozhi	400
Formation and Conservation of Beiya Epigenetic Deposit, Yunnan Province .....	Xiao Qibin, Cai Xinpeng and Xu Xingwang	407
Comprehensive Information Prospecting Models for Zheyaoshan and Shiqingdong Massive Sulfide Deposits in Baiyin, Gansu Province .....	Zhang Hongpei, Liu Jishun, Fang Weixuan and Ma Guang	414
Relationship Between Crustal Structure and Metallogenic Process in Chinese Continent .....	Peng Cong, Li Qiusheng, Kuang Zhaoyang and Du Huiping	424
Assessment System of Copper Deposit Digital Model of China .....	Xiao Keyan, Wang Yongyi, Xue Qunwei, Zhang Shouting and Huang Wenbin	429