

《矿床地质》2002年总目次

第21卷 第1期

| | | | |
|---|---------------------|-------------|----|
| 安徽月山矿田夕卡岩型矿床形成的水岩作用 | 周涛发 袁峰 岳书仓 刘晓东 赵勇 | 1 | |
| 阿拉善东七一山大型萤石矿床萤石-钕同位素年龄及地质意义 | 聂凤军 江思宏 刘妍 林源贤 | 10 | |
| 东天山土屋和延东斑岩铜矿床时代讨论 | 芮宗瑶 王龙生 王义天 刘玉琳 | 16 | |
| 大井锡多金属矿床矿石矿物成分及时空演化 | 王玉往 曲丽莉 王京彬 王莉娟 姜能 | 23 | |
| 滇西兰坪盆地构造体制和成矿背景分析 | 薛春纪 陈毓川 杨建民 王登红 杨伟光 | 36 | |
| 青海赛坝沟金矿地质特征及成矿时代 | 丰成友 张德全 李大新 崔艳合 | 45 | |
| 辽宁小佟家堡子金矿床成矿时代探讨 | | 刘国平 艾永富 | 53 |
| 新疆京希-伊尔曼德金矿床矿化类型:热液蚀变及流体包裹体证据 | 肖龙 王方正 Begg Graham | 58 | |
| 宁羌玢岩铁矿磷灰石的稀土元素特征 | | 余金杰 毛景文 | 65 |
| 广西佛子冲铅锌(银)成矿带多元素富集特征及矿床成因 | | 雷良奇 宋慈安 冯佐海 | 74 |
| 初论成矿流体及金属矿物富集系统 | 芮宗瑶 李荫清 王龙生 | 王义天 83 | |
| 隐伏矿床的地震波动力学信息探测 | | 曾校丰 许维进 何文能 | 91 |
| 按学科分类的显示度《矿床地质》在地学类期刊中排名第五 | | | 9 |
| 白云鄂博矿床中自然金的发现 | 刘玉龙 陈江峰 谢智 郑永飞 | 35 | |
| “东天山铜金多金属矿床成矿过程和成矿动力学及找矿预测新技术新方法会议”在京举行 | | | 64 |
| 第七届全国矿床会议将在西安召开 | | | 90 |
| 2001年《矿床地质》副主编毛景文、秦克章获得多项荣誉 | | | 96 |
| 《矿床地质》稿约 | | | 封三 |

第21卷 第2期

| | | | |
|--|------------------------------------|---------|-----|
| 从一个侧面看矿床事业的发展——若干重要矿床领域的新进展及找矿思维的开拓 | | 涂光炽 | 97 |
| 成矿系统与矿化网络研究 | 翟裕生 王建平 邓军 彭润民 | 106 | |
| 夕卡岩矿床研究的某些重要新进展 | | 赵一鸣 | 113 |
| 胶东金矿形成期间地幔流体参与成矿过程的碳氧氢同位素证据 | 毛景文 赫英 丁悌平 | 121 | |
| 东川式层状铜矿 $^{40}\text{Ar}/^{39}\text{Ar}$ 成矿年龄研究:华南地区晋宁-澄江期成矿作用新证据 | 邱华宁 J. R. Wijbrans 李献华 朱炳泉 朱崇林 曾保成 | 129 | |
| 成矿系统的始态 终态及其过程 | 芮宗瑶 王龙生 王义天 | 137 | |
| 甘肃北山南带韧性剪切带型金矿床构造控矿解析 | 陈柏林 杨农 吴淦国 叶得金 刘晓春 舒斌 | 149 | |
| 西秦岭小沟里石英脉型金矿床成矿地质特征及成因 | 冯建忠 汪东波 邵世才 王学明 林国芳 | 159 | |
| 东秦岭深源浅成型花岗岩的成矿作用及地质构造背景 | 卢欣祥 于在平 冯有利 王义天 马维峰 崔海峰 | 168 | |
| 中国新生代成矿作用的惰性气体同位素研究与动力学背景 | 王登红 余金杰 杨建民 闫升好 薛春纪 陈毓川 | 179 | |
| 胶东金青顶和大尹格庄金矿床花岗质围岩的蚀变地球化学研究 | 凌洪飞 胡受奚 孙景贵 倪培 沈昆 | 187 | |
| 北祁连加里东造山带塔儿沟夕卡岩-石英脉型钨矿床地质及成因 | 张作衡 毛景文 杨建民 王志良 张招崇 | 200 | |
| 地幔深部过程与金富集成矿研究取得重要进展 | | 赫英 | 136 |
| “世界大型-超大型矿床成矿图”项目取得重要进展 | | 梅燕雄 | 148 |
| 荒漠戈壁区地球化学调查方法取得重大进展 | | 王学求 迟清华 | 158 |
| 矿产资源所举办“测年锆石成因矿物学研究的某些新进展”学术交流讨论会 | | 周剑雄 | 178 |
| 《矿床地质》稿约 | | | 212 |

第21卷 第3期

| | | |
|---|-----------------------------|---------|
| 驼路沟喷气沉积型钴(金)矿床的地质-地球化学 | 张德全 王彦 丰成友 李大新 闫升好 崔艳合 | 213 |
| 盆地流体动力学演化及其成矿效应——以广东富湾-长坑金银矿床为例 | 吕万军 李思田 刘少明 段振豪 张文淮 焦养泉 庄新国 | 223 |
| 南海潜在天然气水合物藏的成因及形成模式初探 | 卢振权 吴必豪 祝有海 | 232 |
| 安徽凤阳和张八岭地区含金石英脉的 $^{40}\text{Ar}/^{39}\text{Ar}$ 年龄及其地质意义 | 应汉龙 刘秉光 | 240 |
| 论胶西北河西金矿床成因及其动力学条件 | 徐贵忠 应汉龙 周瑞 余宏全 闫臻 王艺芬 李兵 | 246 |
| 再论长英质隐爆角砾岩的气热流体溶浸成矿机制——隐爆角砾岩型铀矿床的稳定同位素地球化学证据 | 章邦桐 陈培荣 陈迪云 孔兴功 | 256 |
| 云开地区中生代成矿地质背景及成矿动力学机制研究 | 蔡明海 战明国 彭松柏 孟祥金 刘国庆 | 264 |
| 金顶铅锌矿床地质-地球化学 | 薛春纪 陈毓川 杨建民 王登红 杨伟光 | 杨清标 270 |
| 山西义兴寨金矿床金矿物颗粒的产出及其成矿动力学意义 | 叶荣 涂光炽 沈铺立 罗丽 | 278 |

| | |
|---------------------------|---------------------|
| 陕西金龙山卡林型金矿带成矿流体地球化学研究 | 张 静 陈衍景 张复新 李 超 283 |
| 330 锑矿床水分散晕指示元素组成及分带性 | 陈贤春 292 |
| 云南银(铅)-锌矿开发史料与找矿探讨 | 薛步高 吴良士 298 |
| 内蒙古朱拉扎嘎嘎金矿火山岩岩(矿)相学及地质意义 | 刘 妍 杨岳清 304 |
| 内蒙古东七一山萤石矿床的稀土元素地球化学特征及成因 | 赵省民 聂凤军 江思宏 白大明 311 |
| 第四届国际天然气水合物会议在横滨召开 | 祝有海 239 |
| 地球深部构造与岩石圈金属富集国际研讨会在美国召开 | 裴荣富 255 |
| 滇东北发现新类型具工业价值铜矿床 | 朱炳泉 张正伟 胡耀国 310 |
| “第七届全国矿床会议”即将在西安召开 | 封三 |

第 21 卷 第 4 期

| | |
|---------------------------------------|-------------------------------------|
| 铜陵 Cu-Au(Ag)成矿区岩浆-流体-成矿系统和亚系统的识别 | 邓晋福 戴圣潜 赵海玲 杜建国 317 |
| 新疆黄山东铜镍硫化物矿床 Re-Os 同位素测定及其地球动力学意义 | 毛景文 杨建民 屈文俊 杜安道 王志良 韩春明 323 |
| 论东天山土屋-延东(斑岩)铜矿的容矿岩 | 陈文明 曲晓明 331 |
| 德兴斑岩铜矿成矿过程的氧、锶、钕同位素证据 | 金章东 朱金初 李福春 341 |
| 太平洋海山磷酸盐的锶同位素成分及形成年代 | 潘家华 刘淑琴 杨 忆 刘学清 350 |
| 陕西镇安二台子金铜矿床表生地球化学异常特征 | 王瑞廷 方维萱 欧阳建平 356 |
| 湘中锑(金)矿床成矿物质来源——I.微量元素及其实验地球化学证据 | 马东升 潘家永 解庆林 何 江 366 |
| 贵州遵义黑色页岩铂族金属富集特点及富集模式 | 张光弟 李九玲 熊群尧 亓 锋 曾明果 377 |
| 山东金青顶金矿床和七宝山金矿床的流体包裹体 REE 组成 | 陈绪松 徐九华 刘建明 谢玉玲 朱和平 李永兵 387 |
| 花岗质熔体中 SnO ₂ 含量与结晶温度和时间的关系 | 李福春 朱金初 饶 冰 金章东 张林松 393 |
| 呷村银多金属块状硫化物矿床银的赋存状态 | 朱维光 李朝阳 邓海琳 张文兰 侯国富 许远平 李金忠 李 静 399 |
| 甚低频电磁法对脉状矿床勘查评价的意义——以金、铅锌(银)和萤石矿为例 | 白大明 聂凤军 江思宏 408 |
| 冲绳海槽天然气水合物稳定带厚度的计算 | 方银霞 申屠海港 金翔龙 414 |
| 人工矿床勘查开发的若干问题及我国的现状 | 杜国银 王勇毅 419 |
| 青藏高原东南缘斑岩铜矿成岩研究取得新进展 | 梁华英 365 |
| 补充说明 | 386 |
| 2002 年矿产资源研究所获得丰硕成果 | 423 |
| 2002 年《矿床地质》总目次 | 424 |

Comprehensive Table of Contents of Mineral Deposits in 2002

Vol. 21 No. 1

| | |
|---|---|
| Water/ rock Interaction During Formation of Skarn-type Deposits in Yueshan Orefield, Anhui Province | Zhou Taofa, Yuan Feng, Yue Shucang, Liu Xiaodong and Zhao Yong 8 |
| Sr-Nd Isotopic Dating of Fluorite Separates from Dongqiyishan Fluorite Deposit, Alxa, Western Inner Mongolia | Nie Fengjun, Jiang Sihong, Liu Yan and Lin Yuanxian 15 |
| Discussion on Metallogenetic Epoch of Tuwu and Yandong Porphyry Copper Deposits in Eastern Tianshan Mountains, Xinjiang | Rui Zongyao, Wang Longsheng, Wang Yitian and Liu Yulin 22 |
| Ore Minerals in Dajing Tin-poly metallic Deposit, Inner Mongolia, and Their Temporal and Spatial Evolution | Wang Yuwang, Qu Lili, Wang Jingbin, Wang Lijuan, Jiang Neng and Mao Qian 34 |
| Analysis of Ore-forming Background and Tectonic System of Lanping Basin, Western Yunnan Province | Xue Chunji, Chen Yuchuan, Yang Jianmin, Wang Denghong, Yang Weiguang and Yang Qingbiao 44 |
| Geological Characteristics and Ore-forming Age of Saibagou Gold Deposit, Qinghai Province | Feng Chengyou, Zhang Dequan, Li Daxin and Cui Yanhe 52 |
| Study on Ore-forming Epoch of Xiaotongjapuzi Gold Deposit, Liaoning Province | Liu Guoping and Ai Yongfu 57 |
| Gold Mineralization Styles of Jingxi-Yel mend Deposit: Evidence from Hydrothermal Alteration and Fluid Inclusion Data | Xiao Long, Wang Fangzheng, Begg Graham and Fu Minlu 63 |
| Rare Earth Elements in Apatite from Porphyrite Iron Deposits of Ningwu Area | Yu Jinjie and Mao Jingwen 73 |
| Discussion on Multi-element Enrichment Characteristics and Genesis of Fuzichong Pb-Zn(Ag) Metallogenetic Belt, Guangxi | Lei Liangqi, Song Cian and Feng Zuohai 82 |
| Preliminary Discussion on Ore-forming Fluids and Enrichment Systems of Metallic Minerals | Rui Zongyao, Li Yingqing, Wang Longsheng and Wang Yitian 89 |
| Application of Seismic Wave Dynamic Information to Detection of Concealed Ore Deposits | Zeng Xiaofeng, Xu Weijin and He Wenneng 96 |

Vol. 21 No. 2

| | |
|---|-----------------|
| Glimpse of Past Achievements in Ore Exploration and Research Work | Tu Guangzhi 105 |
| Metallogenic System and Mineralization Network Zhai Yusheng, Wang Jianping, Deng Jun and Peng Runmin | 112 |
| Some New Important Advances in Study of Skarn Deposits Zhao Yiming | 120, 136 |
| Mantle Fluids Involved in Metallogenesis of Jiaodong (East Shandong) Gold District: Evidence of C, O and H Isotopes | |
| Mao Jingwen, He Ying and Ding Tiping | 128 |
| New ^{40}Ar - ^{39}Ar Evidence for Ore-forming Process During Jinning-Chengjiang Period in Dongchuan Type Copper Deposits, Yunnan | |
| Qiu Huaning, J. R. Wijbrans, Li Xianhua, Zhu Bingquan, Zhu Chonglin and Zeng Baocheng | 135 |
| Preliminary Study of Initial State, Terminal State, and Process of Ore-forming System Rui Zongyao, Wang Longsheng and Wang Yitian | 148 |
| Analysis of Ore-controlling Structure in Ductile Shear Zone Type Gold Deposits in Southern Beishan Area, Gansu Province | |
| Chen Bailin, Yang Nong, Wu Ganguo, Ye Dejin, Liu Xiaochun and Shu Bin | 157 |
| Geology and Genesis of Xigou Quartz Vein Type Gold Deposit, West Qinling Mountain | |
| Feng Jianzhong, Wang Dongbo, Shao Shicai, Wang Xueming and Lin Guofang | 167 |
| Mineralization and Tectonic Setting of Deep-hypabyssal Granites in East Qinling Mountain | |
| Lu Xinxiang, Yu Zaiping, Feng Youli, Wang Yitian, Ma Weifen and Cui Haifeng | 178 |
| Inert Gas Isotopic Studies and Dynamic Background of Cenozoic Ore-forming Process in China | |
| Wang Denghong, Yu Jinjie, Yang Jianmin, Yan Shenghao, Xue Chunji and Chen Yuchuan | 186 |
| Geochemical Study of Granitic Wall-rock Alteration in Dayingezhuang Gold Deposit of Alteration Rock Type and Jinqingding Gold Deposit of Quartz-vein Type | |
| Ling Hongfei, Hu Shouxi, Sun Jinggui, Ni Pei and Shen Kun | 199 |
| Geology and Genesis of Ta'ergou Skarn-Quartz Vein Type Tungsten Deposit in North Qilian Caledonian Orogen, Northwest China | |
| Zhang Zuoheng, Mao Jingwen, Yang Jianmin, Wang Zhiliang and Zhang Zhaochong | 211 |

Vol. 21 No. 3

| | |
|--|-------------------|
| Geology and Geochemistry of Tuolugou Exhalative-Sedimentary Co-Au Deposit, Qinghai Province | |
| Zhang Dequan, Wang Yan, Feng Chengyou, Li Daxin, Yan Shenhao and Cui Yanhe | 222 |
| Dynamic Evolution of Basin Fluid and Its Metallogenic Effects: A Case Study of Fuwan-Changkeng Silver-gold Deposit, Guangdong Province | |
| Lu Wanjun, Li Sitian, Liu Shaoming, Duan Zhenhao, Zhang Wenhua, Jiao Yangquan and Zhuang Xinguo | 231 |
| Preliminary Discussion on Origin and Formation of Potential Gas Hydrates in South China Sea Lu Zhenquan, Wu Bihao and Zhu Youhai | 239 |
| ^{40}Ar / ^{39}Ar Dating of Gold-bearing Quartz Veins in Fengyang and Zhangbaling Areas, Anhui Province, and Its Geological Significance | |
| Ying Hanlong and Liu Bingguang | 244 |
| Genesis and Dynamic Condition of Hexi Gold Deposit in Northwest Jiaodong Area | |
| Xu Guizhong, Ying Hanlong, Zhou Rui, She Hongquan, Yan Zhen, Wang Yifen and Li Bing | 255 |
| More on Pneumatothermal Fluid Leaching Metallogenic Mechanism of Felsic Cryptoe explosive Breccia: Stable Isotopic Geochemical Evidence of Cryptoe explosive Breccia Type Uranium Deposits | |
| Zhang Bangtong, Chen Peirong, Chen Diyun and Kong Xinggong | 263, 245 |
| Study of Mesozoic Metallogenic Geological Setting and Dynamic Mechanism in Yunkai Area | |
| Cai Minghai, Zhan Mingguo, Peng Songbai, Meng Xiangjin and Liu Guoqing | 269 |
| Jinding Pb-Zn Deposit: Geology and Geochemistry | |
| Xue Chunji, Chen Yuchuan, Yang Jianmin, Wang Denghong, Yang Weiguang and Yang Qingbiao | 277, 245 |
| Modes of Occurrence of Au-mineral Particles in Yixingzhai Gold Deposit and Their Metallogenic Dynamic Significance | |
| Ye Rong, Tu Guangzhi, Zhao Lunshan, Shen Yongli and Luo Li | 282, 303 |
| Geochemical Study of Ore Fluid in Jinlongshan Carlin-type Gold Ore Belt in Southwestern Shaanxi Province | |
| Zhang Jing, Chen Yanjing, Zhang Fuxin and Li Chao | 291 |
| Indicator Elements of Water Dispersion Halos and Their Zoning in 330 Uranium Deposits | |
| Chen Xianchun | 297 |
| Studies of Historical Data Concerning Exploitation of Silver (Lead)-Zinc Deposits in Yunnan Province and Some Opinions on Further Mineral Exploration | |
| Xue Bugao and Wu Liangshi | 303 |
| Faciesology and Mineragraphy of Volcanic Rocks from Zhulazhaga Gold Deposit in Inner Mongolia and Their Significance | |
| Liu Yan and Yang Yueqing | 310 |
| REE Geochemistry and Genesis of Dongqiyishan Fluorite Deposit, Inner Mongolia | |
| Zhao Xingmin, Nie Fengjun, Jiang Sihong and Bai Daming | inside back cover |

Vol. 21 No. 4

| | |
|---|-----|
| Recognition of Magmatic-Fluid-Metallogenic Systems and Subsystems in Tongling Cu-Au(Ag) Ore-forming Area | |
| Deng Jinfu, Dai Shengqian, Zhao Hailing and Du Jianguo | 322 |
| Re-Os Dating of Cu-Ni Sulfide Ores from Huangshandong Deposit in Xinjiang and Its Geodynamic Significance | |
| Mao Jingwen, Yang Jianmin, Qu Wenjun, Du Andao, Wang Zhiliang and Han Chunming | 330 |

| | | |
|---|---|-----|
| Host Rocks of Tuwu-Yandong (Porphyry) Copper Deposit in Tianshan Mountains | Chen Wenming and Qu Xiaoming | 340 |
| O, Sr and Nd Isotopic Tracing of Ore-forming Process in Dexing Porphyry Copper Deposit, Jiangxi Province | Jin Zhangdong, Zhu Jinchu and Li Fuchun | 349 |
| Sr Isotopic Compositions and Age Dating of Marine Phosphates from Pacific Seamounts | Pan Jiahua, Liu Shuqin, Yang Yi and Liu Xueqing | 355 |
| Characteristics of Supergene Geochemical Anomalies in Ertaizi Gold-Copper Orefield, Zhen'an, Shaanxi Province | Wang Ruiting, Fang Weixuan and Ouyang Jianping | 365 |
| Ore Source of Sb(Au) Deposits in Central Hunan: I. Evidences of Trace Elements and Experimental Geochemistry | Ma Dongsheng, Pan Jiayong, Xie Qinglin and He Jiang | 376 |
| Enrichment Features and Patterns of PGE Metals in Black Shale from Zunyi Area, Guizhou Province | Zhang Guangdi, Li Jiuling, Xiong Qunyao, Qi Feng and Zhen Mingguo | 386 |
| REE Composition of Fluid Inclusions in Jingqingding and Qibaoshan Gold Deposits, Jiaodong Area | Chen Xusong, Xu Juhua, Liu Jianming, Xie Yuling, Zhu Heping and Li Yongbing | 392 |
| SnO ₂ Concentration in Granitic Melt and Its Relation with Crystallization Temperature and Time Duration | Li Fuchun, Zhu Jinchu, Rao Bing, Jin Zhaogdong and Zhang Linsong | 398 |
| Modes of Occurrence of Silver in Gacun Silver-Polymetallic Massive Sulfide Deposit | Zhu Weiguang, Li Chaoyang, Deng Hailin, Zhang Wenlan, Hou Guofu, Xu Yuanping, Li Jinzhong and Li Jing | 407 |
| Feasibility of Applying VLF-EM Methods to Exploration and Evaluation of Vein Deposits: Exemplified by Exploration of Gold, Lead-Zinc (Silver) and Fluorite Deposits | Bai Daming, Nie Fengjun and Jiang Sihong | 413 |
| Computation of Thickness of Hydrate Stability Zone in Okinawa Trough | Fang Yinxia, Shentu Haigang and Jin Xianglong | 418 |
| Several Problems Concerning Exploration and Development of Artificial Deposits and Current Resource Situation of Such Deposits in China | Du Guoyin and Wang Yongyi | 423 |