

《矿床地质》2004 年总目次

第 23 卷 第 1 期

云南白秧坪银铜多金属矿集区碳氧同位素组成及其意义 刘家军 何明勤 李志明 刘玉平 李朝阳 张 乾 杨伟光 杨爱平 1

甘肃北山红尖兵山钨矿床地质特征及成矿物质来源 聂凤军 江思宏 胡 朋 张 义 11

西南天山成矿规律及其与境外对比研究 杨建国 闫晔轶 徐学义 马中平 赵仁夫 姚文光 20

牡丹江穆稜沸石矿床矿化分带特征与规律 张寿庭 赵鹏大 徐旃章 杨耕东 31

湘东北燕山期陆内碰撞造山带金多金属成矿地球化学 贺转利 许德如 陈广浩 夏 斌 李鹏春 符巩固 39

内蒙古孟恩陶勒盖银铅锌铜矿床成因研究 朱笑青 张 乾 何玉良 邵树勋 52

豫西公峪金矿床地质地球化学特征及成因探讨 李永峰 毛景文 郭保健 胡华斌 白凤军 61

胶东大庄子金矿床地质特征与成因探讨 连国建 胡文瑄 张文兰 宋玉财 王昭坤 易富章 67

P 点铅及其应用意义 韩 发 侯增谦 孟祥金 77

新疆昆仑式火山岩型块状硫化物铜矿床及成矿地质环境 孙海田 李纯杰 李锦平 吴 海 82

中国钴资源及其开发利用概况 丰成友 张德全 党兴彦 93

新疆哈尔里克双峰山浅成低温热液金矿床的地质特征与成矿模式 彭晓明 莫江平 郗今敖 席小平 三金柱 101

大兴安岭东南部太平山地区断裂控矿作用及控矿应力场 方 曙 王永祥 李立新 107

鲁西中生代幔枝构造及其金矿化 胡华斌 牛树根 毛景文 张忠义 王银宏 115

神经网络方法及其在遥感地质找矿中的应用——以滇西红山子区为例 王海平 张 彤 123

第 23 卷 第 2 期

祝贺裴荣富院士从事地质工作 60 周年(代前言) 129

金属成矿省等级体制成矿 裴荣富 李进文 梅燕雄 131

深部找矿研究问题 翟裕生 邓 军 王建平 彭润民 刘家军 杨立强 142

重新认识中国斑岩铜矿的成矿地质条件 张洪涛 陈仁义 韩芳林 150

湖南芙蓉锡矿床锡矿石和有关花岗岩的⁴⁰Ar-³⁹Ar 年龄及其地球动力学意义 毛景文 李晓峰 Bernd Lehmann 陈 文 蓝晓明 魏绍六 164

中蒙边境及邻区斑岩型铜矿床地质特征及成因 聂凤军 江思宏 张 义 刘 妍 胡 朋 176

中国中生代矿床成矿系列类型及其演化 梅燕雄 裴荣富 李进文 傅旭杰 190

猫岭金矿床成矿构造演化特征 邱小平 198

铜陵矿集区矿田构造垂直分带 李进文 裴荣富 梅燕雄 206

铜陵矿集区铜金矿床叠加改造过程中的排金效应 曾普胜 裴荣富 蒙义峰 侯增谦 杨竹森 徐文艺 谢玉玲 徐九华 梅燕雄 216

广西大厂锡多金属矿床氩-氩同位素特征及其地质意义 蔡明海 毛景文 梁 婷 吴付新 225

滇黔交界地区玄武岩铜矿同位素地球化学特征 李厚民 毛景文 张长青 许 虹 陈毓川 王登红 232

双王角砾岩型金矿床地质地球化学及成矿机制 张作衡 毛景文 李晓峰 241

云南省墨江金矿床成矿时代探讨 谢桂青 胡瑞忠 毛景文 方维萱 李瑞玲 253

“第八届国际矿床地质会议”将在北京召开 封三

第 23 卷 第 3 期

铜陵矿集区蚀变-流体填图与成矿流体系统 蒙义峰 侯增谦 杨竹森 曾普胜 徐文艺 田世洪 李红阳 王训成 姜章平 姚孝德 261

铜陵矿集区成矿流体系统时限的初步厘定 蒙义峰 杨竹森 曾普胜 徐文艺 王训成 271

安徽铜陵矿集区海西期喷流沉积流体系统时空结构 杨竹森 侯增谦 蒙义峰 曾普胜 李红阳 徐文艺 田世洪 王训成 姚孝德 姜章平 281

安徽铜陵矿集区燕山期岩浆流体系统时空结构及成矿 曾普胜 杨竹森 蒙义峰 裴荣富 王彦斌 王训成 徐文艺 田世洪 姚孝德 298

碰撞造山过程中流体向前陆盆地大规模迁移汇聚:来自长江中下游三叠纪膏盐建造和区域蚀变的证据 侯增谦 杨竹森 李荫清 曾普胜 蒙义峰 徐文艺 田世洪 310

铜陵矿集区块状硫化物矿床地质特征 李红阳 杨竹森 蒙义峰 曾普胜 徐文艺 327

安徽铜陵矿集区与块状硫化物矿床有关的热液沉积岩 曾普胜 蒙义峰 杨竹森 裴荣富 王训成 334

安徽铜陵矿集区海底喷流沉积体系的流体包裹体微量元素对比 徐九华 谢玉玲 杨竹森 蒙义峰 曾普胜 344

安徽铜陵矿集区块状硫化物矿床成因模型与成矿流体动力学迁移 徐文艺 杨竹森 蒙义峰 曾普胜 史大年 田世洪 李红阳 353

安徽铜陵朝山金矿床稳定同位素、稀土元素地球化学研究 田世洪 丁悌平 杨竹森 蒙义峰 曾普胜 王彦斌 王训成 姜章平 365

铜官山铜矿床矽卡岩矿物中流体包裹体及子矿物的扫描电镜研究 谢玉玲 徐九华 杨竹森 蒙义峰 徐文艺 邱士东 王葆华 375

铜陵矿集区地壳浅表结构的震层析研究 史大年 吕庆田 徐明才 赵金花 383
 铜陵狮子山金属矿地震反射结果及对区域找矿的意义 吕庆田 侯增谦 史大年 赵金花 徐明才 柴铭涛 390
 铜陵矿集区燕山期地壳浅部成矿流体活动的构造控矿 邓军 王庆飞 黄定华 高帮飞 399
 铜陵矿集区浅层隐伏岩体预测及其形态分析 王庆飞 邓军 黄定华 张强 405

第23卷 第4期

新疆阿尔泰3号伟晶岩脉中的铈沸石:内部成分不均一性与岩浆-热液作用 胡欢 王汝成 张爱铖 徐士进 411
 铜陵地区老鸦岭层状铅矿床铅同位素组成研究 喻钢 陈江峰 钱卉 陈树榆 杨刚 闫峻 张成火 422
 从赋矿岩系岩石类型的多样性论羊拉铜矿的成因 曲晓明 杨岳清 李佑国 431
 新疆红滩层间氧化带型砂岩铀矿同位素地球化学研究 朱西养 彭新建 汪云亮 张成江 王志畅 王金平 刘建华 443
 云南兰坪北部铜多金属矿化区成矿流体流动与矿化分带——矿石铅同位素和特征元素组成依据 徐启东 周炼 452
 阿尔金山早古生代岩浆活动与金成矿作用 杨屹 陈宣华 George Gehrels 王小凤 秦红 陈正乐 杨风 陈柏林 李学智 464
 南秦岭十里坪锑矿床成矿时代及成因的初步研究 谢才富 熊成云 胡宁 李六权 常海亮 李劲松 管魁敏 473
 黔西新华大型磷矿磷块岩稀土元素地球化学及其成因意义 王敏 孙晓明 马名扬 484
 川西北马脑壳微细浸染型金矿床地质特征及成矿成因 王可勇 姚书振 杨言辰 代军治 494
 吉林六批叶沟金矿床绢云母⁴⁰Ar-³⁹Ar快中子活化法定年研究 侯树桓 桑海清 502
 克拉通和古生代造山带中的韧性剪切带型金矿:金矿成矿条件与成矿环境分析 朱永峰 509
 深部流体及其与成矿成藏关系研究现状 毛景文 李晓峰 520
 中澳签署重大铁矿石交易 508
 2004年《矿床地质》总目次 533
 《矿床地质》2005年改为双月刊 封三

Comprehensive Table of Contents of Mineral Deposits in 2004

Vol. 23 No. 1

Oxygen and Carbon Isotopic Geochemistry of Baiyangping Silver-Copper Polymetallic Ore Concentration Area in Lanping Basin of Yunnan Province and Its Significance Liu Jiajun, He Mingqin, Li Zhiming, Liu Yuping, Li Chaoyang, Zhang Qian, Yang Weiguang and Yang Aiping 9,10
 Geological Features and Ore-forming Material Sources of Hongjianbingshan Tungsten Deposit in Beishan Mountain, Gansu Province Nie Fengjun, Jiang Sihong, Hu Peng and Zhang Yi 19
 Metallogenic Regularity of Southwest Tianshan Mountains in Comparison with Neighboring Countries Yang Jianguo, Yan Yeyi, Xu Xueyi, Ma Zhongping, Zhao Renfu and Yao Wenguang 30
 Mineralization Zonation of Muling Zeolite Deposit in Mudanjiang Zhang Shouting, Zhao Pengda, Xu Zhanzhang and Yang Gengdong 38
 Gold-Polymetallic Ore-forming Geochemistry of Yanshanian Intracontinental Collision Orogen, Northeastern Hunan Province He Zhuanli, Xu Deru, Chen Guanghao, Xia Bin, Li Pengchun and Fu Gonggu 51
 Genesis of Meng'entaolegai Ag-Pb-Zn-In Polymetallic Deposit in Inner Mongolia Zhu Xiaoping, Zhang Qian, He Yuliang and Shao Shuxun 60
 Geology, Geochemistry and Genesis of Gongyu Altered Tectonite Type Gold Deposit in Western Henan Province Li Yongfeng, Mao Jingwen, Guo Baojian, Hu Huabin and Bai Fengjun 66
 Geological Characteristics and Genesis of Dazhuangzi Gold Deposit, East Shandong Lian Guojian, Hu Wenxuan, Zhang Wenlan, Song Yucai, Wang Zhaokun and Yi Fuzhang 76
 P Point Lead and Its Application to Metallogeny Han Fa, Hou Zengqian and Meng Xiangjin 81
 Kunlun Type Volcanic-hosted Massive Copper Sulfide Deposits in Xinjiang and Their Ore-forming Tectonic Environments Sun Haitian, Li Chunjie, Li Jinping and Wu Hai 92
 Cobalt Resources of China and Their Exploitation and Utilization Feng Chengyou, Zhang Dequan and Dang Xingyan 100
 Geological Characteristics and Metallogenic Model of Shuangfengshan Epithermal Gold Deposit in Eastern Junggar, Xinjiang Peng Xiaoming, Mo Jiangping, Li Jin'ao, Xi Xiaoping and San Jinzhu 106
 Ore-controlling Role of Fractures and Ore-controlling Stress Field in Taipingshan Area, Eastern Inner Mongolia Fang Shu, Wang Yongxiang and Li Lixin 114
 Mesozoic Mantle-branch Structure and Related Gold Deposits in Western Shandong Hu Huabin, Niu Shuyin, Mao Jingwen, Zhang Zhongyi and Wang Yinhong 121,122
 Discrimination of Artificial Neural Network and Its Application to Remote Sensing for Mineral Exploration: Case Study of Hongshan Area in Western Yunnan Wang Haiping and Zhang Tong 128

Vol. 23 No. 2

- Hierarchy Systematic Metallogeny of A Metallogenic Province *Pei Rongfu, Li Jinwen and Mei Yanxiong* 141
- Researches on Deep Ore Prospecting *Zhai Yusheng, Deng Jun, Wang Jianping, Peng Runmin, Liu Jiajun and Yang Liqiang* 149
- Reunderstanding of Metallogenic Geological Conditions of Porphyry Copper Deposits in China
..... *Zhang Hongtao, Chen Renyi and Han Fanglin* 163
- ^{40}Ar - ^{39}Ar Dating of Tin Ores and Related Granite in Furong Tin Orefield, Hunan Province, and Its Geodynamic Significance
..... *Mao Jingwen, Li Xiaofeng, Bernd Lehmann, Chen Wen, Lan Xiaoming and Wei Shaoliu* 175
- Geological Features and Origin of Porphyry Copper Deposits in China-Mongolia Border Region and Its Neighboring Areas
..... *Nie Fengjun, Jiang Sihong, Zhang Yi, Liu Yan and Hu Peng* 189
- Metallogenic Series Types of Mesozoic Mineral Deposits in China and Their Evolution
..... *Mei Yanxiong, Pei Rongfu, Li Jinwen and Fu Xuji* 197
- Evolution Features of Metallogenic Structure in Maoling Gold Deposit *Qiu Xiaoping* 205
- Vertical Zoning of Orefield Structures in Tongling Ore Concentration Area, Anhui Province *Li Jinwen, Pei Rongfu and Mei Yanxiong* 215
- Gold-Repelling Effect in Copper-Gold Deposits of Tongling Mineralization Cluster Area (MCA) in Process of Superimposition-Reformation
..... *Zeng Pusheng,*
Pei Rongfu, Meng Yifeng, Hou Zengqian, Yang Zhusen, Xu Wenyi, Xie Yuling, Xu Jiuhua and Mei Yanxiong 224
- Helium and Argon Isotopic Components of Fluid Inclusions in Dachang Tin-Polymetallic Deposit and Their Geological Implications
..... *Cai Minghai, Mao Jingwen, Liang Ting and Wu Fuxin* 231
- Isotopic Geochemistry of Emeishan Basalt Copper Deposits in Northeastern Yunnan and Western Guizhou
..... *Li Houmin, Mao Jingwen, Zhang Changqing, Xu Hong, Chen Yuchuan and Wang Denghong* 240
- Geology, Geochemistry and Metallogenic Mechanism of Shuangwang Breccia Type Gold Deposit
..... *Zhang Zuoheng, Mao Jingwen and Li Xiaofeng* 252
- Discussion on Metallogenic Ages of Mojiang Gold Deposit in Yunnan Province
..... *Xie Guiqing, Hu Ruizhong, Mao Jingwen, Fang Weixuan and Li Ruiling* 260

Vol. 23 No. 3

- Alteration-Fluid Mapping and Metallogenic Fluid System of Tongling Ore Concentration Area *Meng Yifeng, Hou Zengqian,*
Yang Zhusen, Zeng Pusheng, Xu Wenyi, Tian Shihong, Li Hongyang, Wang Xuncheng, Jiang Zhangping and Yao Xiaode 270
- Tentative Temporal Constraints of Ore-forming Fluid Systems in Tongling Metallogenic Province
..... *Meng Yifeng, Yang Zhusen, Zeng Pusheng, Xu Wenyi and Wang Xuncheng* 280
- Spatial-Temporal Structures of Hercynian Exhalative-Sedimentary Fluid System in Tongling Ore Concentration Area, Anhui Province
..... *Yang Zhusen, Hou Zengqian,*
Meng Yifeng, Zeng Pusheng, Li Hongyang, Xu Wenyi, Tian Shihong, Wang Xuncheng, Yao Xiaode and Jiang Zhangping 297
- Temporal-spatial Configuration and Mineralization of Yanshanian Magmatic Fluid Systems in Tongling Ore Concentration Area, Anhui Province
..... *Zeng Pusheng,*
Yang Zhusen, Meng Yifeng, Pei Rongfu, Wang Yanbin, Wang Xuncheng, Xu Wenyi, Tian Shihong and Yao Xiaode 308
- Large-scale Migration of Fluids towards Foreland Basins During Collisional Orogeny: Evidence from Triassic Anhydrock Sequences and Regional Alteration in Middle-Lower Yangtze Area
..... *Hou Zengqian, Yang Zhusen, Li Yinqing, Zeng Pusheng, Meng Yifeng, Xu Wenyi and Tian Shihong* 326
- Geological Characteristics of Massive Sulfide Deposits in Tongling Ore Concentration Area, Anhui Province
..... *Li Hongyang, Yang Zhusen, Meng Yifeng, Zeng Pusheng and Xu Wenyi* 333
- Hydrothermal Sedimentary Rocks of Sedex-type Massive Sulfide Deposits in Tongling Ore Cluster Area, Anhui Province
..... *Zeng Pusheng, Meng Yifeng, Yang Zhusen, Pei Rongfu and Wang Xuncheng* 343
- Trace Elements in Fluid Inclusions of Submarine Exhalation-Sedimentation System in Tongling Metallogenic Province
..... *Xu Jiuhua, Xie Yuling, Yang Zhusen, Meng Yifeng and Zeng Pusheng* 352
- Genetic Model and Dynamic Migration of Ore-forming Fluids in Carboniferous Exhalation-Sedimentary Massive Sulfide Deposits of Tongling District, Anhui Province *Xu Wenyi, Yang Zhusen, Meng Yifeng, Zeng Pusheng, Shi Danian, Tian Shihong and Li Hongyang* 363
- REE and Stable Isotope Geochemical Characteristics of Chaoshan Gold Deposit in Tongling, Anhui Province *Tian Shihong,*
Ding Tiping, Yang Zhusen, Meng Yifeng, Zeng Pusheng, Wang Yanbin, Wang Xuncheng and Jiang Zhangping 374
- SEM/EDS Study of Daughter Minerals of Fluid Inclusions in Garnet and Diopside from Tongguanshan Copper Deposit
..... *Xie Yuling, Xu Jiuhua, Yang Zhusen, Meng Yifeng, Xu Wenyi, Qiu Shidong and Wang Baohua* 382
- Tomographic Study of Shallow Structures in Tongling Metallogenic Province *Shi Danian, Lu Qingtian, Xu Mingcai and Zhao Jinhua* 389
- Tentative Seismic Reflection Study of Shizishan Orefield in Tongling and Its Significance in Regional Exploration *Lu Qingtian, Hou Zengqian,*
Shi Danian, Zhao Jinhua, Xu Mingcai and Chai Mingtao 398

- Structural Control of Ore-forming Fluid Activities in Shallow Crust of Tongling Ore Concentration Area in Yanshanian Period
 *Deng Jun, Wang Qingfei, Huang Dinghua and Gao Bangfei* 404
- Prognosis and Morphological Analysis of Subsurface Concealed Magmatic Bodies in Tongling Ore Concentration Area
 *Wang Qingfei, Deng Jun, Huang Dinghua and Zhang Qiang* 410
- Vol. 23 No. 4**
- Compositional Heterogeneity and Magmatic-Hydrothermal Evolution of Pollucite in No.3 Rare Metal Pegmatite Dyke of Altay, Xinjiang
 *Hu Huan, Wang Rucheng, Zhang Aicheng and Xu Shi jin* 421
- Lead Isotope Study of Laoyaling Stratiform Mo Deposit in Tongling Area *Yu Gang, Chen Jiangfeng,*
Qian Hui, Chen Shuyu, Yang Gang, Yan Jun and Zhang Chenghuo 430
- A Discussion on Origin of Yangla Copper Deposit in Light of Diversity of Ore-hosting Rock Types
 *Qu Xiaoming, Yang Yueqing and Li Youguo* 442
- Isotope Geochemistry of Shihongtan Interlayer Oxidized Zone Type Sandstone Uranium Deposit ... *Zhu Xiyang, Peng Xinjian, Wang Yunliang,*
Zhang Chengjiang, Wang Zhichang, Wang Jinping and Liu Jianhua 451
- Ore-forming Fluid Migration in Relation to Mineralization Zoning in Cu-Polymetallic Mineralization District of Northern Lanping, Yunnan: Evidence
 from Lead Isotope and Mineral Chemistry of Ores *Xu Qidong and Zhou Lian* 463
- Early Paleozoic Magmatism and Gold Metallogenesis in Altun Mountains, Northwest China
 *Yang Yi, Chen Xuanhua, George Gehrels, Wang Xiaofeng,*
Qin Hong, Chen Zhengle, Yang Feng, Chen Bailin and Li Xuezhi 472
- A Preliminary Study on Age and Genesis of Shiliping Antimony Deposit in South Qinling *Xie Caifu, Xiong Chengyun,*
Hu Ning, Li Liuquan, Chang Hailiang, Li Jinsong and Guan Kui min 483
- Rare Earth Elements Geochemistry and Genesis of Xinhua Large-size Phosphorite Deposit in Western Guizhou
 *Wang Min, Sun Xiaoming and Ma Mingyang* 493
- Geological Characteristics and Origin of Manaoke Fine-grained Disseminated Gold Deposit in Northwestern Sichuan Province
 *Wang Keyong, Yao Shuzhen, Yang Yanchen and Dai Junzhi* 501
- ⁴⁰Ar-³⁹Ar Fast Neutron Activation Dating Method for Sericite from Liupiyegou Gold Deposit, Jilin Province
 *Hou Shuhuan and Sang Haiqing* 508
- Ductile-Shear Zone Related Gold Deposits in Craton and Paleozoic Orogenic Belt: An Analysis of Their Ore-forming Processes and Environments ...
 *Zhu Yongfeng* 519
- Mantle-derived Fluids in Relation to Ore-forming and Oil-forming Processes *Mao Jingwen and Li Xiaofeng* 532