《矿床地质》2007年总目次

第26卷 第1期

大工小园技员报 点不良组组针论定针 组除左张太及医出入论处现象
东天山图拉尔根、白石泉铜镍钴矿床钴、镍赋存状态及原岩含矿性研究
新疆阿尔泰南缘托库孜巴依金矿成矿演化:石英脉系、同位素地球化学及其 Ar-Ar 年代学证据李光明 沈远超 刘铁兵 ,申 萍 ,周能武 15
新疆额尔齐斯金矿带构造控矿规律研究
新疆额小汀别孟》市构造控则观律研究
新疆尔人山口石水 Cu-Ni 帧化初帧 体系石体的地球化子符征及其对帧 体成固和构造自京的制约
东疆红山 Cu-Au 矿床氧化带中铜叶绿矾和高铁叶绿矾的首次发现及其矿物学特征
EH4 连续电导率成像仪在隐伏矿体定位预测中的应用研究
东疆卡拉塔格梅岭铜(金)) 矿床地质和流体包裹体特征及其与紫金山式铜金矿床的对比
缪 宇 秦克章
东疆中天山北缘大水锰矿带锰矿成因类型及找矿方向探讨
东天山镁铁质-超镁铁质岩带岩石特征及铜镍成矿作用
东天山主要铜镍矿床中磁黄铁矿的矿物标型特征及其成矿意义
大地电磁测深法在铜镍矿勘查中的应用——以与超基性岩有关的新疆图拉尔根铜镍矿为例
阿尔泰南缘麦兹泥盆纪火山-沉积盆地成矿特点及其铅锌、铁、金找矿潜力分析 郭正林 郭旭吉 王书来 秦克章 128
《矿床地质》稿约
第 26 卷 第 2 期
W W 20 3 21 2 M
华南地区中生代以来岩石圈伸展及其与铀成矿关系研究的若干问题
西藏冈底斯银多金属矿化带的基本特征与成矿远景分析
西藏搭格架热泉型铯矿床地球化学
河南冷水北沟铅锌矿地质地球化学特征及成因探讨
黑龙江金厂金矿流体地球化学特征
太平洋海山磷酸盐的产状、特征及成因意义
安徽铜陵冬瓜山铜矿床成矿流体特征及演化
内蒙古白音查干银多金属矿化区地质特征及找矿方向
斑岩铜矿若干问题的最新研究进展
区域资源定量评价中面金属量法的应用
第 26 卷 第 3 期

滇西北衙金矿矿床类型与结构模型	徐兴旺	E 蔡新平	,张宝林	,梁光河	杜世俊	王 杰	249
广西新路—水岩坝钨锡矿田的成因探讨				顾晟彦 ,	华仁民	, 戚华文	265
滇西北中甸普朗斑岩铜矿床地球化学与成矿机理初探			王守旭	. 涨兴春	冷成彪	,秦朝建	277
河南商城县汤家坪钼矿辉钼矿铼-锇同位素年龄及地质意义 .						杨泽强	289
厚结壳的形成条件及控制因素分析		. 矫东风	,金翔龙	,初凤友	胡光道	,王艳霞	296
新疆哈密图拉尔根全岩矿化岩浆铜-镍-钴矿床地质特征及找矿	方向						
三金柱 惠卫	东 秦克章 孙 赫	赫,徐兴旺	,梁光河	魏俊瑛	康 峰	消庆华	307
西藏吉如斑岩铜矿床的发现过程及意义		. 郑有业	多吉	: 涨刚阳	高顺宝	樊 子珲	317
罗布泊盐湖巨量钙芒硝沉积及其成钾效应分析			刘成林	焦鹏程	,王弭力	陈永志	322
湘西北铅锌矿床碳氢氧同位素特征及成矿环境分析					杨绍祥	劳可通	i 330
典型构造蚀变岩型金矿远景资源量数学模型与预测				王庆飞	万 丽	,刘学飞	341
冈底斯中段南缘成矿远景预测及找矿方向					王少怀	裴荣富	346
7th - 2 44	公						
第 26 仓	第4期						
新疆西天山菁布拉克基性杂岩体闪长岩锆石 SHRIMP 定年及	其地质意义						
	张作復	万 王志良	,王彦斌	左国朝	,王龙生	,吕林素	353
新疆西南天山金矿床主要类型、特征及成矿作用	杨富全	主 ,毛景文	王义天	,赵财胜	涨 岩	刘亚玲	361
贵州锦丰(烂泥沟)超大型金矿床构造解析及构造成矿作用 .							
陈懋弘 毛景	文 "Phillip J. Uttle	ey , Tony	Norman	, 吴六灵	,郑建民	秦运忠	380
新元古代岩浆 Ni-Cu(PGE)硫化物矿床地质特征、形成时代及	其地球动力学背景	暑					
	. 吕林素 ,毛景文	刘	陈 刚	涨作衡	,谢桂青	,王瑞廷	397
小秦岭金(钼)矿床辉钼矿铼-锇定年及其地质意义	李厚民 ,叶会寿	手 毛景文	,王登红	族毓川	屈文俊	杜安道	i 417
湖南黄沙坪铅锌多金属矿床的 $Re ext{-}Os$ 同位素等时线年龄及其均	地质意义	7C	马丽艳	, 路远发	屈文俊	,付建明	425
赣南中生代淘锡坑钨矿区花岗岩锆石 SHRIMP 年龄及石英脉	Rb-Sr 年龄测定						
	郭春丽	页 ,王登红	,陈毓川	,王彦斌	쌰郑辉	,刘善宝	432
辽西兰家沟钼矿床成矿流体特征及成因探讨		. 代军治	,毛景文	,谢桂青	杨富全	,赵财胜	443
新疆蒙库铁矿床矽卡岩矿物学特征及其意义							
徐林刚 毛景	文 杨富全 叶会寿	,郑建民	李建国	蔡永彪	,查小玲	高建京	455
浅析安徽省新桥 S-Fe 矿田的成因	臧文拴 ,吴淦国	引涨 达	,张祥信	李进文	,刘爱华	涨忠义	464
铟矿床研究现状及其展望		<u>3</u>	李晓峰,	Watanabe	Yasushi Yasushi	毛景文	475
岩体侵位机制对矽卡岩型矿床的制约——以邯邢地区矽卡岩镇	失矿为例						
	郑建民	,谢桂青	冻懋弘	,王三民	班长勇	杜金利	481
国际矿床或因协会(IAGOD)中国国家委员会首批会员名单 .							封三
第 26 巻	第5期						
ਸ 20 ਦ	カッ約						
区域构造体制对湘东南印支期与燕山早期花岗岩成矿能力的重	重要意义——以千	里山岩体	本和王仙	岭岩体为	9例		
	柏道远 ,贾宝华	学金冬	,王先辉	,马铁球	,张晓阳	,陈必河	487
湘东锡田垄上锡多金属矿床流体包裹体研究							
杨晓君 伍式等	付建田 苗東兰	堂海亭	刘云华	魏尹奇	刘国庆	马丽艳	501

三个锆石 U-Pb SHRIMP 年龄对雄村特大型铜金矿床容矿火成岩时代的重新厘定 曲晓明 辛洪波 徐文艺 512

青海滩间山金矿的复合金成矿作用——来自流体包裹体方面的证据	
§	张德全,张 慧,丰成友,佘宏全,李进文,李大新519
广西钦州-防城地区次生氧化锰矿床矿物学和地球化学研究及矿床成因意	〕
	郎银生 李建威 邓晓东 涨 伟 颜代蓉 陈 蕾 527
云南澜沧老厂矿区影像线-环结构矿床定位模式研究	王瑞雪 史 茂 苏 杰 541
与峨眉地幔柱有关年代学研究的新进展及其意义	王登红 李建康 汪成辉 屈文俊 付小方 傅德明 550
川西北雪宝顶钨锡铍矿床的成矿年代及其构造示踪意义	李建康 ,刘善宝 ,王登红 ,付小方 557
辽东青城子地区喷流-沉积成矿作用与金银多金属矿化的关系	
	徐学纯 田豫才 杨德江 蔣永臻 田树海 魏 民 563
辉钼矿亚晶粒范围内 ${ m Re}$ 和 ${ m ^{187}Os}$ 的失耦现象	王登红 李厚民 丰成友 刘 华 任 静 增法刚 572
一个值得注意的 REE 矿化类型	袁忠信 李建康 応立娟 581
内蒙古阿巴嘎旗莫若格钦铜多金属矿找矿勘查获得重要进展	封三
第 26 卷 第 6 期	I
 	
扬子地块西南缘大面积低温成矿时代	彭建堂 冯东升 苏文超 施春华 毕献武 涂光炽 583
扬子地块西南缘大面积低温成矿时代	
	周涛发 袁 峰 涨千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨 范 裕	周涛发 袁 峰 涨千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨 范 裕 内蒙古小东沟斑岩钼矿床地质特征及成因探讨	周涛发 袁 峰 涨千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨 范 裕 内蒙古小东沟斑岩钼矿床地质特征及成因探讨	周涛发 袁 峰 涨千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨	周涛发 袁 峰 涨千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨 范 裕 内蒙古小东沟斑岩钼矿床地质特征及成因探讨	周涛发 袁 峰 张千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨	周涛发 袁 峰 张千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨	周涛发 袁 峰 张千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨	周涛发 袁 峰 张千明 吴明安 侯明金 胡清华 597
安徽和县香泉独立铊矿床的地质地球化学特征及成因探讨	周涛发 袁 峰 张千明 吴明安 侯明金 胡清华 597

Comprehensive Table of Contents of Mineral Deposits in 2007

Vol. 26 No. 1

Ore potential of protoliths and modes of Co-Ni occurrence in Tulargen and Baishiquan Cu-Ni-Co deposits , East Tianshan , Xinjiang	
	1
Metallogenic evolution of Tuokuzibayi gold deposit in southern Altay , north Xinjiang: Evidence from characteristics of quartz vei	in
systems , isotopic geochemistry and Ar-Ar chronology	
LI GuangMing , SHEN YuanChao , LIU TieBing , SHEN Ping and ZHOU NengWu 1	.5
Structural ore-control regularities of Ertix gold belt in north Xinjiang	
	13
Geochemistry of Baishiquan Cu-Ni-bearing mafic-ultramafic complex in East Tianshan, Xinjiang: Constraints on ore genesis and tec	z-
tonic setting LI JinXiang , QIN KeZhang ,XU XingWang , SUN He ,CHENG SongLin , WU Hua and MO XinHua 4	3
Cuprocopiapite and ferricopiapite found for first time in oxidized zone of Hongshan HS-epithermal Cu-Au deposit, East Tianshan, an	ıd
their mineralogical characteristics	
XU YingXia , QIN KeZhang , DING KuiShou , MIAO Yu , FANG TongHui , XU XingWang and SUN He 5	8
Application of stratagem EH4 system to prediction of hidden ore bodies	
	0'
Geological and fluid inclusion characteristics of Meiling Cu-Au deposit in Kalatage ore belt, eastern Xinjiang, in comparison with typ	i-
cal Zijinshan-style HS-epithermal deposit	,
Genetic types and exploration direction of manganese deposits in Dashui Mn ore belt on northern margin of Central Tianshan, easter	
Xinjiang XIAO QingHua, HUI WeiDong and QIN KeZhang 8	39
Petrological characteristics and copper-nickel ore-forming processes of Early Permian mafic-ultramafic intrusion belts in East Tiansha	
Typomorphic characteristics and ore-forming significance of pyrrhotite in major Cu-Ni deposits, East Tianshan, Xinjiang	
DING KuiShou , QIN KeZhang , XU YingXia , SUN He , XU XingWang , TANG DongMei , MAO Qian and MA YuGuang 10	
Application of magnetotelluric method to Cu-Ni ore exploration: A case study of Tulargen Cu-Ni deposit in Xinjiang	
LIANG GuangHe , XU XingWang	
XIAO QiBin , CAI XinPing , QIN KeZhang ,ZHANG BaoLin ,SAN JinZhu , HUI WeiDong and PENG XiaoMing 12	
Characteristics and Pb-Zn , Fe and Au exploration potentials of Maize Devonian volcano-sedimentary basin on southern margin of Alta	
	-
Vol. 26 No. 2	
Some problems concerning relationship between Mesozoic-Cenozoic lithospheric extension and uranium metallogenesis in South China	a
HU RuiZhong , BI XianWu , PENG JianTang , LIU Shen , ZHONG Hong , ZHAO JunHong and JIANG GuoHao 13	,9
Characteristics and ore potentiality of Gangdese silver-polymetallic mineralization belt in Tibet	
	3
Geochemistry of Targejia hot spring type cesium deposit in Tibet	
ZHAO YuanYi , NIE FengJun , HOU ZengQian , LI ZhenQing , ZHAO XiTao and MA ZhiBang 16	3
Geological-geochemical features and genesis of Lengshuibeigou Pb-Zn deposit in Henan	

...... WANG ChangMing , ZHANG ShouTing , DENG Jun , SUN YanXia , YAN ChangHai and YE HuiShou 175

Geochemical characteristics of fluid inclusions at Jinchang gold deposit, Heilongjiang province
Modes of occurrence and characteristics of phosphorates on Pacific Guyots and their genetic significance
Characteristics and evolution of ore-forming fluids associated with Yanshanian magmatic activity in Dongguashan copper deposit , An-
hui Province China
$Geological\ features\ and\ prospecting\ directions\ of\ Bayanchagan\ silver\ polymetallic\ mineralized\ area\ in\ Xi\ Ujmqin\ Banner\ , central-eastern$
Inner Mongolia
NIE FengJun , WEN YinWei , ZHAO YuanYi , JIANG XianYi , JIANG SiHong and ZHANG WanYi 213
The latest advances in researches on porphyry copper deposits
Application of areal productivity to quantification of regional resources: A case study of East Tianshan Mountains
Vol. 26 No. 3
⁴⁰ Ar / ³⁹ Ar isotopic dating of tin mineralization in Furong deposit of Hunan Province and its geological significance
HU RuiZhong , BI XianWu , DAI TongMo , LI ZhaoLi ,LI XiaoMin , SHUANG Yan , YUAN ShunDa and LIU ShiRong 237
Genetic types and framework model of Beiya gold ore district in western Yunnan
XU XingWang , CAI XinPing , ZHANG BaoLin , LIANG GuangHe , DU ShiJun and WANG Jie 249
A genetic study of Xinlu-Shuiyanba W-Sn orefield, northeast Guangxi GU Sheng Yan, HUA RenMin and QI HuaWen 265
A tentative study of ore geochemistry and ore-forming mechanism of Pulang porphyry copper deposit in Zhongdian, northwestern
Yunnan
Re-Os isotopic ages of Tangjiaping molybdenum deposit in Shangcheng County, Henan and their geological significance
YANG ZeQiang 289
Formation conditions and control factors of thick Co-rich ferromanganese crusts
JIAO DongFeng , JIN XiangLong , CHU FengYou , HU GuangDao and WANG YanXia 296
Geological characteristics of Tulargen magmatic Cu-Ni-Co deposit in eastern Xinjiang and its exploration direction
QIN KeZhang , SUN He , XU XingWang , LIANG GuangHe ,WEI JunYing , KANG Feng and XIAO QingHua 307
Discovery of Jiru porphyry copper deposit in Tibet and its significance
Sedimentation of glauberite and its effect on potash deposits formation in Lop Nur salt lake, Xinjiang China
A tentative discussion on genesis of lead-zinc deposits in northwest Hunan
Mathematical modeling and estimation of reserves of typical structural altered rock type gold deposit
WANG QingFei , WAN Li and LIU XueFei 341
Ore resource prognosis and ore-prospecting targets in southern central Gangdise Range

nificance
ZHANG ZuoHeng , WANG ZhiLiang , WANG YanBin , ZUO GuoChao , WANG LongSheng and Lü LinSu 353
Major types, characteristics and metallogeneses of gold deposits in southwest Tianshan Mountains, Xinjiang
Structure analysis and structural metallogenesis of Jinfeng (Lannigou) gold deposit in Guizhou Province
CHEN MaoHong , MAO JingWen , Phillip J. Uttley , Tony Norman , WU LiuLing , ZHENG JianMin and QIN YunZhong 380
Geological characteristics, geochronology and tectonic settings of Neoproterozoic magmatic Ni-Cu(PGE) sulfide deposits in China
LÜ LinSu , MAO JingWen , LIU Jun , CHEN Gang , ZHANG ZuoHeng , XIE GuiQing and WANG RuiTing 397
Re-Os dating of molybdenites from Au (-Mo) deposits in Xiaoqinling gold ore district and its geological significance
LI HouMin ,YE HuiShou ,MAO JinWen ,WANG DengHong ,CHEN YuChuan ,QU WenJun and DU AnDao 417
Re-Os isotopic chronology of molybdenites in Huangshaping lead-zinc deposit, southeast Hunan, and its geological implications
Precise zircon SHRIMP U-Pb and quartz vein Rb-Sr dating of Mesozoic Taoxikeng tungsten polymetallic deposit in southern Jiangxi
Ore-forming fluid characteristics and genesis of Lanjiagou molybdenum deposit in western Liaoning Province
DAI JunZhi , MAO JingWen , XIE GuiQing , YANG FuQuan and ZHAO CaiSheng 443
Skarn mineral characteristics of Mengku iron deposit in Xinjiang and their geological significance
XU LinGang , MAO JingWen ,
YANG FuQuan, YE HuiShou, ZHENG JianMin, LI JianGuo, CAI YongBiao ZHA XiaoLing and GAO JianJing 455
A preliminary discussion on genesis of Xinqiao S-Fe orefield
ZANG WenShuan , WU GanGuo , ZHANG Da , ZHANG XiangXin , LI JinWen , LIU AiHua and ZHANG ZhongYi 464
Research situation and economic value of indium deposits LI XiaoFeng ,WATANABE Yasushi and MAO JingWen 475
Pluton emplacement mechanism constraint on skarn deposit: A case study of skarn Fe deposits in Handan-Xingtai area
Vol. 26 No. 5
Important significance of regional tectonic regime to metallogenic capacity of Indosinian and Early Yanshanian granites in southeastern
Hunan: A case study of Qianlishan and Wangxianling plutons
BAI DaoYuan , JIA BaoHua , LI JinDong , WANG XianHui , MA TieQiu ,ZHANG XiaoYang and CHEN BiHe 487
Fluid inclusion studies of Longshang tin-polymetallic deposit in Xitian ore field, eastern Hunan Province
FU JianMing, HUANG HuiLan, CHANG HaiLiang, LIU YunHua, WEI JunQi, LIU GuoQing and MA LiYan 501
Collation of age of ore-hosting volcanics in Xiongcun superlarge Cu-Au deposit on basis of three zircon U-Pb SHRIMP ages
Multiple gold mineralization in Tanjianshan gold deposit: Evidence from fluid inclusions
$\label{lem:mineralogy} \mbox{ Mineralogy and geochemistry of supergene manganese ore deposits in $\operatorname{Qinzhou-Fangcheng}$ area , southern $\operatorname{Guangxi}$, with implications $\operatorname{Qinzhou-Fangcheng}$ area , southern $\operatorname{Guangxi}$, with implications $\operatorname{Qinzhou-Fangcheng}$ area , southern $\operatorname{Guangxi}$ and $\operatorname{Qinzhou-Fangcheng}$ area , southern $\operatorname{Guangxi}$ and $\operatorname{Qinzhou-Fangcheng}$ area , southern $\operatorname{Qinzhou-Fangcheng}$ area , so the southern $Qinzhou-Fa$
for ore genesis LANG YinSheng , LI JianWei , DENG XiaoDong , ZHANG Wei , YAN DaiRong and CHEN Lei 527
A linear-ring structure model for ore deposit location in Laochang ore district of Lancang County , Yunnan Province
New advances in geochronologic study related to Emei mantle plume and their significance

...... WANG DengHong , LI JianKang , WANG ChengHui , QU WenJun , FU XiaoFang and FU DeMing 550

Metallogenic epoch of Xubaoding W-Sn-Be deposit in northwest Sichuan and its tectonic tracing significance
LI JianKang , Liu BaoShan , WANG DengHong and FU XiaoFang 557
Relationship between sedimentation-exhalation ore-forming process and gold-silver polymetallic mineralization in Qingchengzi area,
Liaoning Province
LIU ZhiYuan , XU XueChun , TIAN YuCai , YANG DeJiang , JIANG YongZhen , TIAN ShuHai and WEI Min 563
Subgrain-size decoupling of Re and ¹⁸⁷ Os within molybdenite
DU AnDao ,QU WenJun ,WANG DengHong ,LI HouMin ,FENG ChengYou ,LIU Hua ,REN Jing and ZENG FaGang 572
Vol. 26 No. 6
Epoch of large-scale low-temperature mineralizations in southwestern Yangtze massif
HU RuiZhong , PENG JianTang , MA DongSheng , SU WenChao , SHI ChunHua ,BI XianWu and TU GuangChi 583
Geological-geochemical features and genesis of Xiangquan independent thallium deposit in Hexian County, Anhui Province
FAN Yu , ZHOU TaoFa , YUAN Feng , ZHANG QianMing , WU MingAn , HOU MingJin and HU QingHua 597
Geological features and origin of the Xiaodonggou porphyry molybdenum deposit in Hexigten Banner , Inner Mongolia
Studies on geology and geochemistry of alteration-type ore in Hatu gold deposit (western Junggar), Xinjiang, NW China
Zircon U-Pb ages of intrusive bodies in Dacaoping molybdenum ore district, Fengning County, Hebei Province
LIN XiaoHui ,ZHANG BaoHua ,LIU XueWu ,ZHANG Xiao , GUO PengZhi ,HAN Fang ,QIN Lei and DAI JunZhi 634
A tentative discussion on gold potential of pyrogelite in Shuiyindong gold deposit, Guizhou Province
Three-dimensional metallogenic prediction of Pulang porphyry copper deposit in Yunnan Province by using GIS technology
WANG GongWen , GUO YuanSheng , DU YangSong , FAN YuHua , GUO Xin , PANG ZhenShan and CHEN JianPing 651
Characteristics of fluid inclusions from two types of gold deposits in central part of Yi-Shu fault belt and their geological significance
LI HongKui , YANG FengJie , YANG YongBo and LI YingPing 659
Chemical kinetics of manganese and magnesium carbonate minerals during formation of epithermal-mesothermal ore deposits and their
geneses