《矿床地质》2009年总目次

第28卷 第1期

新疆觉罗塔格成矿带与南阿尔泰成矿带的对比研究		. 陈毓川	,刘德村	又,应立如	涓 ,王登	红 唐延	龄 1
西藏谢通门县雄村铜金矿床元素地球化学特征	唐菊兴 黄 勇	<i>李</i> 志军	邓 起	,郎兴海	陈源	料,张 雨	雨 14
苏莫查干敖包超大型萤石矿床的稀土元素地球化学特征及其成因	意义						
	许东青	,聂凤军	,钱明平	刘 妍	.云 -	飞 涨万部	益 29
德兴金山金矿床成矿流体来源:小尺度构造和同位素地球化学证:	据			李晓峰	易先到	€ 朱和耳	₽ 42
得尔布干成矿带西南段矿床类型、成矿分带及找矿方向	杨祖龙	涨德全	李进文	,佘宏全	: ,丰成为	え 薫英都	₫ 53
河南桐柏围山城地区主要金银矿床的成矿年代学研究	江思宏 ,聂凤军	,方东会	,刘翼飞	. 涨万益	;,许东青	引 涨志3	¥ 63
新疆伊吾琼河坝地区铜、金矿成矿时代及其找矿前景		王登红,	李华芹	,应立娟	梅玉萍	,初振和	3 73
黑龙江东宁县金厂金矿围岩蚀变和成矿年代学特征				李真真	李胜克	き 涨华镇	~83
山东沂南金铜铁矿床同位素地球化学研究				李 科	- ,顾雪祥	羊 蓮树 🤇	ሂ 93
老挝人民民主共和国地质特征与区域成矿							105
2008 年度《矿床地质》审稿人员名单							. 28
弘扬求真唯实精神 开拓《矿床地质》未来							107
《矿床地质》在线投稿审稿系统开通							封三
第 28 卷	第 2 期						
长江中下游成矿带铜陵矿集区铜多金属矿床模型	毛	景文 , 邵	拥军 <i>,</i> i	射桂青,	张建东	冻毓川	109
东疆中天山红星山铅锌(银)矿床地质特征及区域成矿作用对比	_						
······································							
豫西熊耳山寨凹钼矿床辉钼矿铼-锇年龄及其地质意义							
新疆阿希金矿矿床地质和地球化学研究							
青海杂多地区新生代构造特征与两种类型矿床的关系							
王召林,侯增谦,杨竹森,田世洪,刘英							
豫西鱼池岭斑岩型钼矿床地质特征及其辉钼矿铼-锇同位素年龄							
逐日里尼岭从石里市》从北风行业及共居市》体-筑时也系生的							
					-	-	
云南剑川金河岩体中地幔流体交代特征及其成矿意义						-	
密西西比型(MVT)沿锌矿床研究进展							
新疆乔夏哈拉铁铜金矿的矿床成因及其成矿模式							
新疆西昆仑库科西鲁克多金属矿集区地质特征							
老挝人民民主共和国矿产资源及其地质特征							
《矿床地质》稿约							封三
第 28 卷	第3期						
鄂东南铜绿山矿田矽卡岩型铜铁金矿床的辉钼矿 Re-Os 同位素年							
黔西南白层超基性岩墙锆石 SHRIMP U-Pb 年龄和 Hf 同位素组原							
	陈懋弘 ,章	伟 , 杨	宗喜,院	告刚 ,	侯可军	, 刘建辉	240
新疆阿勒泰市阿巴宫铁矿磷灰石微量和稀土元素特征及矿床成因]探讨						
		杨富全,	李延河	,马宝钦	柴凤梅	耿新霞	251

东秦岭金堆城大型斑岩钼矿床同位素及元素地球化学研究
新疆阿尔泰大东沟铅锌矿床流体包裹体特征及成矿作用
与云南个旧超大型锡矿床有关的花岗岩锆石 U-Pb 定年及意义 程彦博 ,毛景文 ,谢桂青 ,陈懋弘 杨宗喜 297
燕辽成矿带东段新台门钼矿床的 $\mathrm{Re ext{-}Os}$ 同位素年龄及其地质意义 $$
河南窑场铁矿床地球化学特征及其地质意义
云南个旧老厂细脉带型锡矿白云母 $^{40}\mathrm{Ar}$ - $^{39}\mathrm{Ar}$ 年龄及其地质意义 $aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
青海大场金矿床地质特征及成因探讨
试论成矿系列与矿产资源评价
中非刚果(金)加丹加铜钴矿带主要矿化类型及特征
民主柬埔寨地质构造与区域成矿
第 28 卷 第 4 期
全球成矿域和成矿区带
内蒙古毕力赫大型金矿勘查突破过程及启示意义
华南志留纪钼的矿化:白石顶钼矿锆石 SHRIMP U-Pb 年龄和辉钼矿 Re-Os 年龄证据
兰坪盆地连城脉状铜矿床辉钼矿 Re-Os 定年及其地质意义
王光辉 宋玉财 侯增谦 ,王晓虎 杨竹森 杨天南 ,刘燕学 ,江迎飞 ,潘小菲 .张洪瑞 ,刘英超 ,李 政 ,薛传东 413
新疆青河玉勒肯哈腊苏铜矿区酸性岩锆石 U-Pb 法定年及其地质意义
陕西几类重要铅锌矿床的矿物微量元素和稀土元素特征
鸭绿江断裂带两侧成矿条件对比及对辽东地区未来寻找金属矿产资源的启示
山西中条山洞沟铜矿地质特征及找矿前景分析
北祁连天鹿铜矿床砂岩型铜矿石特征
LA-MC-ICP-MS 锆石微区原位 U-Pb 定年技术
邯邢式铁矿深部探测技术及综合找矿模式研究——以河北省沙河市白涧铁矿床为例
库车盆地古近纪岩盐层中钾盐资源量预测研究
民主柬埔寨矿产资源及其地质特征
⁶ 超過自山入木名 抹¶ 守玉尔熙熙───仇贝表未备阮工从争地灰工作 03 周午
第 28 卷 第 5 期
初论碰撞造山环境斑岩铜矿成矿模型
滇黔桂' 金三角 "卡林型金矿含砷黄铁矿和毒砂的矿物学研究
新疆西天山查汗萨拉金矿地质、金赋存状态及同位素地球化学研究
东沟含钼斑岩由太山庙岩基派生?
阿尔泰克兰盆地 VMS 矿床的变形变质与碳质流体特征
碱型地幔流体与富碱热液成矿
共生黑钨矿与石英中流体包裹体红外显微对比研究——以瑶岗仙石英脉型钨矿床为例

安徽金寨银山钼-铅-锌多金属矿床 $ m Re ext{-}Os$ 和有关岩浆岩 $ m ^{40}Ar ext{-}^{39}Ar$ 年龄测定
新疆坡北基性-超基性岩带 10 号岩体 SHRIMP U-Pb 和矿石 $\mathrm{Re} ext{-Os}$ 同位素定年及其意义
李华芹 梅玉萍 屈文俊 蔡 红 杜国民 633
庐枞盆地龙桥铁矿床中菱铁矿的地质特征和成因意义
阜平杂岩中低品位磁铁矿的形成与深熔作用的关系
新疆东天山地区白山钼矿床的成因分析
新疆喀拉通克铜镍硫化物矿床成矿岩浆作用过程
云南澜沧老厂大型银多金属矿床碳、氧同位素组成及其意义龙汉生 罗泰义 黄智龙 周明忠 杨 勇 钱志宽 687
江西会昌岽背玄武岩地球化学和 $Sr-Nd$ 同位素特征及其地质意义 励音骐 厉子龙 毛建仁 骆学全 徐贻赣 汪惠惠 696
大颗粒辉钼矿 ${ m Re-Os}$ 同位素失耦现象及 ${ m ^{187}Os}$ 迁移模式研究
新疆干旱区沉积物金属催化-光化学反应生成硝酸盐试验研究 陈永志 刘成林 焦鹏程 韩建明 713
青海东昆仑群力地区高精度弱磁异常的找矿意义
越南社会主义共和国地质构造与区域成矿
第 28 卷 第 6 期
第 28 位 第 0 期
序言
西藏班公湖-怒江成矿带发现硫化镍矿
西藏多不杂斑岩铜矿床辉钼矿 Re-Os 和锆石 U-Pb SHRIMP 测年及地质意义
玉树地区东莫扎抓和莫海拉亨铅锌矿床 $Rb ext{-}Sr$ 和 $Sm ext{-}Nd$ 等时线年龄及其地质意义
刘英超 高延光 汪召林 宋玉财 薜万文 鲁海峰 汪富春 苏嫒娜 李真真 汪银喜 涨玉宝 朱 田 俞长捷 ,于玉帅 747
西藏谢通门县雄村铜金矿主要地质体的 $^{40}\mathrm{Ar}/^{39}\mathrm{Ar}$ 年龄及地质意义
青海玉树东莫扎抓铅锌矿床地质特征及碳氢氧同位素地球化学研究
刘英超 杨竹森 侯增谦 田世洪 王召林 宋玉财 薜万文 鲁海峰 王富春 涨玉宝 朱 田 俞长捷 苏嫒娜 李真真 于玉帅 770
藏西班公湖斑岩铜矿带成矿斑岩地球化学及 Pb、Sr、Nd 同位素特征 辛洪波 .曲晓明 .王瑞江 .刘鸿飞 .赵元艺 .黄 玮 785
藏西班公湖岛弧带含硫化镍超基性岩的源区性质与基底背景
西藏冈底斯多金属成矿带斑岩铜矿定位预测与资源潜力评价
北山内蒙古地区铁矿成矿特征及其找矿前景
内蒙古东珺铅锌银矿床的发现
铜陵矿集区中酸性岩体航磁 3D 成像及对深部找矿方向的指示 严加永 ,吕庆田 ,孟贵祥 ,赵金花 838
流体包裹体在矿床研究中的作用
越南社会主义共和国矿产资源及甘地质特征

Comprehensive Table of Contents of Mineral Deposits in 2009

Vol. 28 No. 1

A comparative study of Jueluotage metallogenic belt and South Altay metallogenic belt in Xinjiang
Element geochemical characteristics of Xiongcun Cu-Au deposit in Xaitongmoin County , Tibet
REE geochemistry and genesis of Sumochagan Obo superlarge fluorite deposit
Source of ore-forming fluids in Jinshan gold deposit of Dexing County: Constraints from microstructures and stable isotopes
Ore-forming types, metallogenic zoning and potential prospecting areas in southwestern sector of Deerbugan metallogenic belt
Geochronology of major gold and silver deposits in Weishancheng area, Tongbai County, Henan Province
JIANG SiHong ,NIE FengJun ,FANG DongHui ,LIU YiFei ,ZHANG WanYi ,XU DongQing and ZHANG ZhiJun 63
Copper and gold metallogenic epoch and prospecting potential in Qiongheba area of Yiwu County, Xinjiang
Wall rock alteration and metallogenic chronology of Jinchang gold deposit in Dongning County, Heilongjiang Province
Isotopic geochemistry of Yinan Au-Cu-Fe deposit in Shandong Province LI Ke , GU XueXiang and DONG ShuYi 93
Vol. 28 No. 2
Mineral deposit model for porphyry-skarn polymetallic copper deposits in Tongling ore dense district of Middle-Lower Yangtze Valley
metallogenic belt MAO JingWen , SHAO YongJun , XIE GuiQing , ZHANG JianDong and CHEN YuChuan 109
A discussion on geological characteristics of Hongxingshan Pb-Zn(Ag) deposit in Middle Tianshan massif , eastern Xinjiang , with ref-
erence to regional metallogenesis
XIAO QingHua ,QIN KeZhang ,XU YingXia ,SAN JinZhu ,MA ZhanLu ,SUN He and TANG DongMei 120
Re-Os dating of molybdenites from Zhaiwa Mo deposit in Xiong 'er Mountain , western Henan Province , and its geological significance
LI HouMin ,YE HuiShou ,WANG DengHong ,CHEN YuChuan , QU WenJun and DU AnDao 133
Geology and geochemistry of Axi gold deposit , Xinjiang
Structural characteristics of Cenozoic strata and relationship between two types of ore deposits in Zaduo area, southern Qinghai
TIAN ShiHong , LIU YingChao , YANG ZhiMing , SONG YuCai , LIU Yan , ZHANG HongRui , WANG Meng and LU HaiFeng 157
Geological characteristics and molybdenite Re-Os isotopic dating of Yuchiling porphyry Mo deposit in western Henan Province
ZHOU Ke , YE HuiShou , MAO JingWen , QU WenJun , ZHOU ShuFeng , MENG Fang and GAO YaLong 170
Mantle fluid metasomatism in Jinhe intrusive body of Jianchuan , Yunnan Province , and its ore-forming implication
LIU XianFan ,ZHAO FuFeng ,TAO Zhuan ,SONG XiangFeng ,CAI YongWen and CAI FeiYue 185
Advances in the study of Mississippi Valley-type deposits
Ore genesis and metallogenic model of Qiaoxiahala Fe-Cu-Au deposit in Xinjiang

864	(大)	地	质 ————————————————————————————————————	2009 年
Geological characteristics of Kukexiluk	ce polymetallic ore concent	ration area	in West Kunlun , Xinjiang	
	HU	IANG Jian	Guo , CUI ChunLong , LI Wer	ıJie and ZHU YuYin 218
	Vol. 2	8 No. 3	3	
Re-Os dating of molybdenite from Ton geological significance				
			ıg , LI XiangQian , HOU KeJu	
Zircon SHRIMP U-Pb age and Hf is				
Province CHEN	•	_	•	
Trace element and rare earth element	_			
LIU	_	_		-
Isotopic and element geochemical stud	-		_	
Fluid inclusion characteristics and min			_	
Zircon U-Pb dating of granites in Geji		_		
			9	
Molybdenite Re-Os dating of Xintaim				
			Chuan , HUANG JianHua , LI	
Geochemistry of Yaochang iron deposi	it in Henan Province and it	ts geologica	al implications	
⁴⁰ Ar- ³⁹ Ar dating of muscovite from La				
YANG ZongXi , MAO Jing				
A discussion on geological characterist	ics and genesis of Dachang	gold depor	sit in Qinghai Province	
	ZHAO (- CaiSheng	, ZHAO JunWei , SUN FengYı	ue and LI XiangQian 345
A tentative discussion on theory of mi				
Regional geology and characteristics of	f ore deposits in Katangan	copper-cob	oalt belt within Congo(Kinshasa	a), Central Africa
LI XiangQ	ian , MAO JingWen , YA	N YanLin	ng , GAO HongShan , LI Meng	Wen and XU XianLi 366
	Vol. 2	8 No.	4	
	VOI. 2	,o 110.	•	
Global metallogenic domains and distri	icts			
MEI YanXiong , PE	EI RongFu , YANG DeFen	ig , Dai Zi	Xi , LI JinWen , XU CongRon	g and QU HongYing 383
Prospecting process of Bilihei large-siz	ed gold deposit in Inner M	ongolia and	d its revelatory significance	
	GE LiangSheng , QING	Min , YU	IAN ShiSong , TANG MingGu	o and XING JunBing 390
Silurian Mo mineralization at Baishid	ing molybdenam deposit i	n northern	n Guangxi: Constraints from zi	rcon SHRIMP U-Pb and
molybdenite Re-Os ages				
LI Xiaol	Feng , FENG ZuoHai , LI	RongSen	, TANG ZhuanHong , QU Wei	nJun and LI JunZhao 403

Re-Os dating of molybdenite from Liancheng vein copper deposit in Lanping basin and its geological significance WANG GuangHui , SONG YuCai , HOU ZengQian ,WANG XiaoHu ,YANG ZhuSen ,YANG TianNan , $LIU\ YanXue\ , JIANG\ YingFei\ , PAN\ XiaoFei\ , ZHANG\ HongRui\ , LIU\ YingChao\ , LI\ Zheng\ and\ XUE\ ChuanDong\ 413$

U-Pb dating of zircons from acid intrusions in Yulekenhalasu copper deposit of Qinghe , Xinjiang , and its geolo-gical significance
Characteristics of trace and rare earth elements in minerals from some typical lead-zinc deposits of Shaanxi Province
LI HouMin , WANG DengHong , ZHANG ChangQing , CHEN YuChuan and LI LiXing 434
A comparison of metallogenic conditions between two sides of Yalu River and its inspiration to future ore-prospecting in Liaodong area
Geological characteristics and ore-search prospects of the Donggou copper deposits in Zhongtiaoshan area, Shanxi Province
ZHAO Bin , WANG DengHong , CHEN ZhenYu and CHEN YuChuan 462
Characteristics of sandstone copper ores in Tianlu copper deposit
In situ U-Pb zircon dating using laser ablation-multi ion counting-ICP-MS HOU KeJun , LI YanHe and TIAN YouRong 481
Application of deep detecting technology in Hanxing subtype iron deposits and an integrated prospecting model: A case study of Baijian iron deposit
YAN Jia Yong ,LÜ Qing Tian ,WANG Yong ,HAO Jun Jie ,ZHANG Min , XIN Hong Jian ,CHEN Feng He and LI Wen Jiang 493
Prognosis of potash resource quantity in Eogene rock salt strata of Kuqa Basin, Xingjiang
TANG Min , LIU ChengLin and JIAO PengCheng 503
Vol. 28 No. 5
Porphyry Cu deposits in collisional orogen setting: A preliminary genetic model YANG ZhiMing and HOU ZengQian 515
Mineralogy of arsenian pyrites and arsenopyrites of Carlin-type gold deposits in Yunnan-Guizhou-Guangxi "golden triangle" area,
southwestern China
Geology, mode of occurrence of gold and isotopic geochemistry of Chahansala gold deposit in West Tianshan, Xinjiang
LUO XiaoPing , XUE ChunJi , LI HuaiXiang , FENG Jing and ZHANG Bing 558
Was Donggou porphyry Mo deposit derived from Taishanmiao batholith?
HUANG Fan , LUO ZhaoHua , LU XinXiang , GAO Fei , CHEN BiHe , YANG ZongFeng , PAN Ying and LI DeDong 569
Deformation, metamorphism and carbonic fluids in VMS deposits of Kelan Basin, Altay
Alkaline mantle fluids and alkali-rich hydrothermal metallogenesis
An infrared microscope investigation of fluid inclusions in coexisting quartz and wolframite: A case study of Yaogangxian quartz-vein
wolframite deposit
Re-Os ages of molybdenum-lead-zinc polymetallic deposits and ⁴⁰ Ar- ³⁹ Ar ages of related magmatic rocks in Yinshan area, Jinzhai, An-
hui Province
SHRIMP zircon U-Pb and Re-Os dating of No. 10 intrusive body and associated ores in Pobei mafic-ultramafic belt of Xinjiang and its
significance
Geological characteristics of siderites from Longqiao iron deposit in Luzong volcanic basin and their genetic significance
Formation of low-grade magnetite deposit and its relationship with anatexis in Fuping complex
A genetic analysis of Baishan molybdenum deposit in East Tianshan area , Xinjiang
Petrogenesis of Kalatongke Cu-Ni sulfide deposit in Xinjiang
Carbon and oxygen isotopic geochemistry of Laochang large-sized Ag polymetallic deposit in Lancang, Yunnan Province and its signifi-

 $cance \ \dots \ LONG \ HanSheng \ , LUO \ TaiYi \ , HUANG \ ZhiLong \ , ZHOU \ MingZhong \ , YANG \ Yong \ and \ QIAN \ ZhiKuan \ 687 \ And \ And$

Geochemical and Sr-Nd isotopic characteristics of Dongbei basalts in Huichang area , Jiangxi Province , and their geological implications LI YinQi , LI ZiLong , MAO JianRen , LUO XueQuan , XU YiGan and WANG HuiHui 696
Decoupling of Re and Os and migration model of ¹⁸⁷ Os in coarse-grained molybdenite
LI Chao , QU WenJun and DU AnDao 707
Preliminary researches on nitrate formation by metal-catalyst photochemical reaction in arid region of Xinjiang
High-precision weak magnetic anomalies in Qunli area of East Kunlun region and their prospecting significance
Vol. 28 No. 6
Discovery of magmatic nickel sulfide mineralizations in Bangong Lake-Nujiang metallogenic belt , Qinghai-Tibet plateau
QU XiaoMing ,ZHAO YuanYi ,WANG RuiJiang ,LI YouGuo ,XIN HongBo ,DAI JingJing , JIANG JunHua and CHEN Hua 729
Molybdenite Re-Os and SHRIMP zircon U-Pb dating of Duobuza porphyry copper deposit in Tibet and its geological implications
LI JinWen , MA DongFang , LI GuangMing , ZHANG DeQuan ,FENG ChengYou , QU WenJun and PAN GuiTang 737
Rb-Sr and Sm-Nd isochron ages of Dongmozhazhua and Mohailaheng Pb-Zn ore deposits in Yushu area , southern Qinghai and their
geological implications
HOU ZengQian , LIU YingChao , GAO YanGuang , WANG ZhaoLin , SONG YuCai , XUE WanWen , LU HaiFeng ,
WANG FuChun , SU AiNa , LI ZhenZhen , WANG YinXi , ZHANG YuBao , ZHU Tian , YU ChangJie and YU YuShuai 747
⁴⁰ Ar / ³⁹ Ar isotope ages of main geological bodies in Xiongcun copper-gold deposit ,Xietongmen County , Tibet , and their geological significance
TANG JuXing, ZHANG Li, HUANG Yong, WANG ChengHui, LI ZhiJun, DENG Qi, LANG XingHai and WANG, You 759
Geology and hydrogen, oxygen and carbon isotope geochemistry of Dongmozhazhua Pb-Zn ore deposit, Yushu area, Qinghai Province
LIU YingChao ,
YANG ZhuSen , HOU ZengQian , TIAN ShiHong , WANG ZhaoLin , SONG YuCai , XUE WanWen ,
LU HaiFeng , WANG FuChun , ZHANG YuBao , ZHU Tian , YU ChangJie , SU AiNa , LI ZhenZhen and YU YuShuai 770
Geochemistry and Pb , Sr , Nd isotopic features of ore-bearing porphyries in Bangong Lake porphyry copper belt , western Tibet
Provenance nature and basement background of nickel-sulphide-bearing ultrabasic rocks in Bangong Lake island arc zone, Tibet
Regional metallogenic prognosis and mineral reserves estimation for porphyry copper deposits in Gangdese polymetallic ore belt, Tibet
SHE HongQuan , LI GuangMing , DONG YingJun , PAN GuiTang , LI JinWen , ZHANG DeQuan and FENG ChengYou 803
Iron metallogenic characteristics and prospecting potential of Beishan area , Inner Mongolia
Discovery of Dongjun lead-zinc-silver deposit in Inner Mongolia: An integrated application of geological, geochemical and geophysical
prospecting methods
FENG ChengYou , LI DaXin , GUAN JiDong , DONG YingJun , SU LanZhu , ZHANG Bin , TAN Gang and GUO WanJun 830
Aeromagnetic 3D inversion imaging for intermediate-acid intrusive bodies and its indication significance of deep ore prospecting in
Tongling ore concentration district
Roles of fluid inclusions in study of mineral deposits