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摘要:

内蒙古车户沟斑岩钼铜矿床位于西拉木伦钼矿带内。含矿花岗斑岩的LA-ICP-MS锆石U-Pb年龄为251.6±3.2Ma,9件辉钼矿样品Res同位素等时线年龄为250.2±7.2Ma,表明成矿作用发生在早三叠世。车户沟钼铜矿床成矿流体演化可分为矿前阶段、早阶段、中阶段和I阶段。矿前阶段以斑晶石英+磁铁矿为标志,流体以高温、低盐度、富 $_{\rm CO_2}$ 为特征;早阶段是辉钼矿沉淀的主要阶段,流体包裹体均一温度分7围为210~423℃,盐度范围为5.3%~45.8% NaCleqv,部分不同类型不同盐度的包裹体密切共生,但均一温度接近,指示沸腾作用发生;中I段为黄铜矿沉淀的主要阶段,未见含 $_{\rm CO_2}$ 包裹体,流体包裹体均一温度为210~391℃,盐度范围为1.7%~43.8% NaCleqv;晚阶段为石英-酸盐土黄铁矿脉,只发育富液相水溶液包裹体,均一温度低于260℃,盐度为2.4%~11.4% NaCleqv。因此,车户沟矿床成矿流体由初始的混、富 $_{\rm CO_2}$ 经沸腾作用和 $_{\rm CO_2}$ 逃逸,演化为低温、贫 $_{\rm CO_2}$ 。车户沟氢氧同位素特征早阶段流体($_{\rm O}^{18}$ 0日,0=5.1%~5.7%, $_{\rm O}^{\rm O}$ 0日,0=-91%。88%)属于岩浆热液,中、晚阶段($_{\rm O}^{18}$ 0日,0=-5.1%~4.2%, $_{\rm O}^{\rm O}$ 0日,15元成矿过程中有大气水加入。

英文摘要:

The Chehugou Mo-Cu deposit is a porphyry Mo-Cu deposit, which is located in the Xilamulun Mo-metallogenic be Inner Mongolia. Re-Os isotope dating for nine molybdenite samples gives an isochron age of 250.2 \pm 7.2Ma, which is n accordance with ore-bearing granite porphyry LA-ICP-MS zircon U-Pb age of 251.6 \pm 3.2Ma, indicating that the deposit formed in the Early Triassic Epoch. The evolution of ore-forming fluids includes four stages, namely, the pre-ore, rly, middle and late stages. The pre-ore stage fluids, forming the mineral assemblages of quartz phenocryst and manetite, are characterized by high temperature, CO2-rich and low salinity. The early stage is conducive to molybdenit ormation. Fluid inclusions in quartzs of this stage are homogenized at temperatures of 210°C to 423°C, with salinitie of 5.3% to 45.9% NaCleqv, and some of them show contrasting salinities but similar homogenization temperatures, mplying for fluid boiling process. The middle stage is remarkable for Cu mineralization, and fluid inclusions trapped in his stage are CO2-free, with homogenization temperatures of 210°C to 391°C and salinities of 1.7% to 43.8% NaClev, respectively. The late stage is characterized by quartz-carbonate \pm pyrite veinlets which only contain liquid-rich account fluid inclusions homogenized at temperatures below 260°C, with salinities ranging from 2.4% to 11.4% NaClec Hence we conclude that the fluids were originally high temperature and CO2-rich, but evolved to low temperature a CO2-poor, through fluid boiling and CO2-release in the early stage. The H-O isotope systematics of the fluids in the rly stage (δ^{18} O_{H,O}=-5.1%~5.7%, δ D_{H,O}=-105%~-84%) are close to magmatic fluid, but in the middle and late stages (δ^{18} O_{H,O}=-5.1%~4.2%, δ D_{H,O}=-105%~-84%) are between the magmatic and the meteoric water, suggesting a signant lievolvement of meteore water.

关键词: 锆石U-Pb年龄 Re-Os等时线年龄 流体包裹体 氢氧同位素 车户沟钼铜矿床

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