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
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Fluid and source magma evolution of the Questa porphyry Mo deposit, New Mexico, USA

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Abstract Combined fluid inclusion microthermometry and microanalysis by laser ablation inductively coupled plasma mass spectrometry (LA-ICPMS) are used to constrain the hydrothermal processes forming a typical Climax-type porphyry Mo deposit. Molybdenum mineralisation at Questa occurred in two superimposed hydrothermal stages, a magmatic-hydrothermal breccia and later stockwork veining. In both stages, texturally earliest fluids were single-phase, of low salinity (~7 wt.% NaCl_{equiv.}) and intermediate-density. Upon decompression to ~300 bar, they boiled off a vapour phase, leaving behind a residual brine (up to 45 wt.% NaCl_{equiv.}) at temperatures of ~420°C. The highest average Mo concentrations in this hot brine were ~500 µg/g, exceeding the Mo content of the intermediate-density input fluid by about an order of magnitude and reflecting pre-concentration of Mo by fluid phase separation prior to MoS₂ deposition from the brine. Molybdenum concentrations in brine inclusions, then,

decrease down to 5 µg/g, recording Mo precipitation in response to cooling of the saline liquid to ~360°C. Molybdenite precipitation from a dense, residual and probably sulphide-depleted brine is proposed to explain the tabular shape of the ore body and the absence of Cu-Fe sulphides in contrast to the more common Cu-Mo deposits related to porphyry stocks. Cesium and Rb concentrations in the single-phase fluids of the breccia range from 2 to 8 and from 40 to 65 µg/g, respectively. In the stockwork veins, Cs and Rb concentrations are significantly higher (45–90 and 110–230 µg/g, respectively). Because Cs and Rb are incompatible and hydrothermally non-reactive elements, the systematic increase in their concentration requires two distinct pulses of fluid exsolution from a progressively more fractionated magma. By contrast, major element and ore metal concentrations of these two fluid pulses remain essentially constant. Mass balance calculations using fluid chemical data from LA-ICPMS suggest that at least 25 km³ of melt and 7 Gt of deep input fluid were necessary to provide the amount of Mo contained in the stockwork vein stage alone. While the absolute amounts of fluid and melt are uncertain, the well-constrained element ratios in the fluids together with empirical fluid/melt partition coefficients derived from the inclusion analyses suggest a high water content of the source melt of ~10%. In line with other circumstantial evidence, these results suggest that initial fluid exsolution may have occurred at a confining pressure exceeding 5 kbar. The source of the molybdenum-mineralising fluids probably was a particularly large magma chamber that crystallised and fractionated in the lower crust or at mid-crustal level, well below the shallow intrusions immediately underlying Questa and other porphyry molybdenum deposits.

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Introduction

The global molybdenum supply is almost completely mined from porphyry-type ore deposits. Climax-type porphyry Mo deposits are the most important sources and reserves, after Mo obtained as a valuable by-product of porphyry-Cu(-Mo-Au) deposits. Major Climax-type deposits contain amounts of Mo comparable to those of giant porphyry-Cu-Mo deposits such as Chuquicamata, El Teniente and Bingham but at much higher grades (e.g. Singer et al. 2005; Carten et al. 1993). They represent an end member of porphyry style mineralisation characterised by high abundances of Mo and F, but virtually no Cu and Au. The deposits are associated with shallow intrusions of high-silica rhyolites and granites (Carten et al. 1993) and occur mainly along the North American Cordillera. Major deposits of this type are Climax, Colorado (Wallace et al. 1978), Urad-Henderson, Colorado (Carten et al. 1988) and Questa, New Mexico (Ishihara 1967), all three being located in a single major province in the Southwestern USA (Carten et al. 1993). Lead isotopes (Stein and Hannah 1985) revealed a lower-crustal origin (partial melting of biotite-bearing felsic granulite) of the magmas from which the Climax-type deposits in the Southwestern USA formed.

The chemical composition and the evolution of the magmatic-hydrothermal fluids are key to understanding the origin of metals and precipitation mechanisms in this type of deposit and also in Mo-depositing stages of ordinary Cu-Mo porphyries. The aim of this study is to investigate the compositional evolution of the ore-forming fluid in a Climax-type Mo system and to evaluate the composition of the magmatic source versus the influence of precipitation and wall rock reaction mechanisms on the metal budget of the deposit. The Questa deposit, presently mined by Molycorp Inc., provides an excellent example of a major Climax-type deposit. Its petrography and mineralogy are comparatively simple, and much of the sample material contains free-grown quartz crystals ideal for fluid inclusion studies. Standard microscopic and microthermometric procedures combined with laser ablation inductively coupled plasma mass spectrometry (LA-ICPMS) were used to determine the physico-chemical properties of the ore-forming fluids and to investigate ore-forming processes.

The geology and petrography of the Questa Mo deposit and its surroundings has been studied e.g. by Ishihara (1967), Laughlin et al. (1969), Lipman et al. (1986), Johnson and Lipman (1988), Johnson et al. (1989), Johnson et al. (1990) and Czamanske et al. (1990). Most recently,

Ross et al. (2002) described the textural, petrographic and mineralogical zonation of the magmatic-hydrothermal breccia (MHBX), which hosts the main ore bodies. Earlier fluid inclusion studies led to the recognition of essentially three different types of high-temperature fluid inclusions: liquid-rich, high-salinity inclusions (brine: type C and D of Bloom 1981 and type III of Cline and Bodnar 1994), vapour-rich, low-salinity inclusions (vapour: type B of Bloom 1981 and type II of Cline and Bodnar 1994) and liquid-rich, low-to-moderate-salinity inclusions (intermediate-density: type A and E of Bloom, 1981 and type I of Cline and Bodnar 1994). The brine was interpreted as having exsolved directly from the magma, based on an apparent lack of coeval vapour (Cline and Bodnar 1994). A recent fluid inclusion study by Rowe (2005) identified fluid phase separation in the system and interpreted brine inclusions homogenising by halite dissolution to be an effect of accidental entrapment of halite. Magma mixing has been suggested to be an important factor for the generation of metal-rich fluids at Questa (Jones 2002), but it remains unclear whether a selectively Mo-enriched precursor magma is ultimately required for Mo ore formation. Oxygen and hydrogen isotopes and gas analyses (Ar-He-N₂) demonstrate that the ore-forming fluids at Questa are of magmatic origin with negligible meteoric component and that all facies of the breccia and the stockwork veins are chemically and isotopically identical (Ross et al. 2002, Rowe et al. 2003). Analysis of co-existing fluid and melt inclusions from miarolitic cavities of two barren intrusions within the Questa caldera has provided fluid–melt partition coefficients for a number of elements, linked to the degree of crystallisation of the magma at the time of local fluid exsolution (Audétat and Pettke 2003).

Geologic setting

The formation of the Questa porphyry Mo deposit is closely associated with the volcanic and tectonic activity during the Tertiary Rio Grande rifting at the Southeastern end of the Rocky mountain chain (Fig. 1a). Volcanism and magmatism during that time also formed the large San Juan volcanic field, as well as other Climax-type porphyry Mo deposits in the “Colorado mineral belt”, including the two largest known in the world (Climax; Urad and Henderson). The Questa porphyry Mo deposit is one of the world’s largest Mo-only porphyries, although many porphyry-Cu-Mo deposits contain larger quantities of Mo as a by-product. Questa is hosted in the Late Oligocene Questa Caldera (Fig. 1b), which is located within the Latir volcanic field. Volcanic activity in the Latir field started around 28 Ma ago and comprised the formation of stratovolcanoes,

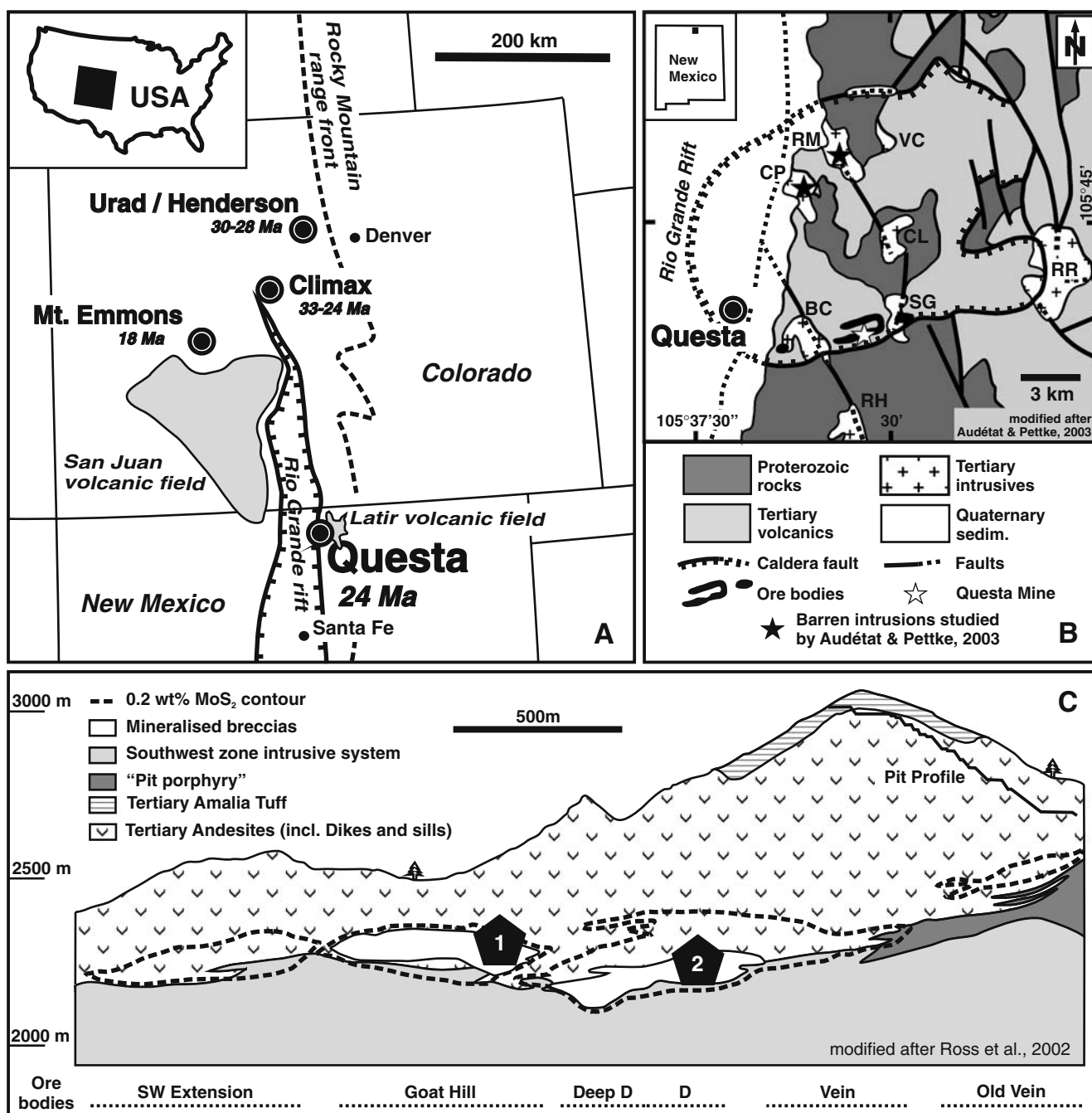


Fig. 1 **a** Regional tectonic map of Colorado and Northern New Mexico, location of a unique accumulation of Climax-type porphyry Mo deposits. **b** Geologic map of the Questa caldera after Lipman and Reed (1989). The Questa mine is located close to the southern caldera margin. Abbreviations used for post-caldera intrusions: BC—Bear Canyon, SG—Sulfur Gulch, CL—Cabresto Lake, CP—Cañada

Pinabete, RM—Rito del Medio, VC—Virgin Canyon, RR—Red River, RH—Rio Hondo. **c** Schematic W–E vertical section through the southern limb of the horse-shoe-shaped array of tabular ore bodies, after Ross et al. (2002). The samples used for this study originate from drill core at locality 1 and from underground workings at locality 2

lava domes and flows and volcanoclastic rocks of predominantly andesitic composition (e.g., Bethke and Lipman 1989, Johnson et al. 1989). The Caldera formed at 25.7 ± 0.1 Ma with the ejection of $>500 \text{ km}^3$ of pyroclastic rocks, today preserved as the Amalia tuff (Czamanske et al. 1990). Granitic to rhyolitic post-caldera intrusions (Cañada

Pinabete, Rito del Medio, Virgin Cañon, Cabresto Lake) formed in the north and centre of the caldera within 1 Ma after caldera formation. At the southern caldera margin, a number of intrusions (Sulfur Gulch, Red River and Bear Cañon) formed from 24.6 ± 0.1 to 24.1 ± 0.2 Ma. The last magmatic activity in the region took place to the south

outside the caldera margin, manifested by the Rio Hondo (22.8 ± 0.2 Ma) and Luzero Peak (18.5 ± 0.1 Ma) intrusions (Czamanske et al. 1990). Notable is the north to south “younging” of the intrusion ages. Molybdenum mineralisation is restricted to the southern intrusive stocks (Sulfur Gulch, Goat Hill, Bear Cañon, Red River, Luzero Peak and Rio Hondo). The Questa porphyry Mo deposit is mainly hosted in MHBX bodies and consists of several distinct ore bodies situated around and to the west of the Sulfur Gulch stock (Fig. 1c). The MHBX was dated to 24.2 ± 0.3 and 24.1 ± 0.2 Ma (Czamanske et al. 1990). The breccia bodies are hosted by fine-grained hornblende andesite with a porphyritic texture (Ishihara 1967) at the hanging wall

intrusive contact of a pluton known as the southwest zone intrusive system (Fig. 1).

The current Mo mine is located in the “southwest zone” of the horseshoe-shaped mineralised body. The “Goat Hill” and “D” ore bodies (Fig. 1c) consist of a vertically zoned, clast-supported MHBX. Ross et al (2002) differentiated a vertical succession of seven breccia zones based on breccia matrix composition, clast petrography and alteration (zones A to E; Fig. 2). The lowest part of the MHBX consists of an igneous breccia with aplite matrix; clasts are angular, pervasively biotite-altered andesite and occasionally grey rhyolite porphyry (zone A1). The igneous breccia matrix grades upward into zones with hydrothermal breccia matrix

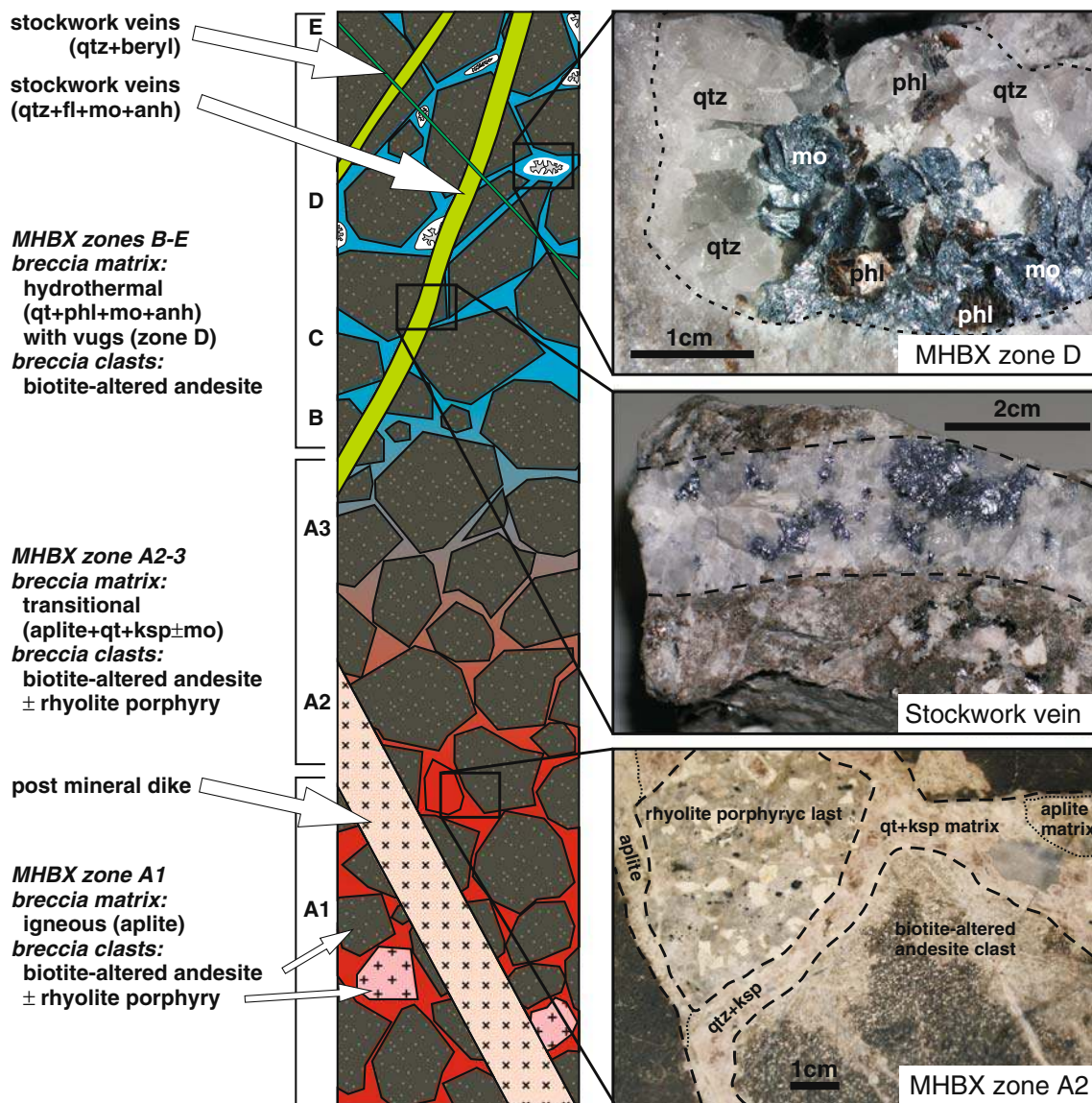


Fig. 2 Schematic vertical section through the Goat Hill and D ore bodies showing the gradually change from pure igneous to pure hydrothermal breccia matrix in the MHBX. Ross et al. (2002) distinguished seven facies within the MHBX (zones A1, A2, A3, B, C, D, E) based on breccia matrix composition (mineralogy) and on

rock type, alteration and shape of the clasts. Later features, such as stockwork veins and dikes, cut the breccia. This reconstruction is based on observations made in samples taken from core (DDH-22–14), from underground workings and from the D ore body stockpile combined with the facies classification by Ross et al. (2002)

(zones A2–A3). This transitional zone is characterised by segregations of quartz and orthoclase with minor amounts of molybdenite within an aplitic matrix. The upper part of the breccia contains a hydrothermal matrix consisting mainly of quartz, phlogopite and molybdenite (zones B, C, D and E). Abundant vugs in zone D contain crystals of quartz and phlogopite, overgrown by molybdenite, which is overgrown by anhydrite, apatite and calcite. Remaining open space was probably filled with anhydrite (now dissolved) at the time when later stockwork and post-ore beryl veins cut the vuggy breccia (see below), as indicated by veins cutting across open vugs. The generally biotite-altered andesite clasts are angular in the lower parts and more rounded in the upper parts of the MHBX. The potassic alteration is overprinted by quartz-sericite alteration in the uppermost parts of the MHBX (zone E). Kilometre-scale propylitic alteration surrounds the ore deposit and is characterised by replacement of mafic minerals including hornblende, orthopyroxene and biotite with chlorite and epidote. More details on the classification of the different MHBX facies can be found in Ross et al. (2002).

Stockwork veins (quartz–fluorite–molybdenite–anhydrite) cut the MHBX. Molybdenite is intergrown with quartz; remaining open space was filled with fluorite and anhydrite. The veins studied here originate from the “D” ore body; they are up to 2 cm wide, straight-walled and have no visible alteration halo (Fig. 2).

Post-ore quartz-beryl \pm base metal sulphide veins, usually about 1 cm wide, cut across both the MHBX and the stockwork veins. Accessory minerals in these veins are chalcopyrite, fluorite, scheelite and sulphides or sulphosalts. The beryl crystals are up to 20 mm long and 1 mm in diameter. They are light-blue or emerald-green in colour.

Samples used for this study come from drill core (DDH-22–14°) through the Goat Hill ore body and from the D ore body stockpile. Additional samples from the stockpile are not well located but were selected to be petrographically unambiguous examples of the zone “D” after Ross et al. (2002) with a vuggy, hydrothermal breccia matrix.

Ross et al. (2002) estimated the contributions of the MHBX and the stockwork veins to the overall ore grades of the mine to be about 30% to 40% and 60% to 70%, respectively. The late beryl vein stage is barren with respect to Mo.

Methods

Detailed petrography formed the basis for the selection of fluid inclusion assemblages (i.e. coevally trapped fluid inclusions in one geometrical feature). These were investigated with conventional microthermometry, scanning elec-

tron microscope-cathodoluminescence (SEM-CL) imaging and LA-ICPMS microanalysis.

Microthermometry Phase transitions in fluid inclusions were determined using a Linkam TS600 heating–freezing stage. Calibration of the system was performed on synthetic fluid inclusion standards (SynFli^{nc}®), and temperature readings are considered to be accurate to within ± 0.5 at -60°C , to within ± 0.2 between 0°C and 100°C , and to within $\pm 1^\circ\text{C}$ above 100°C . Salinities (NaCl equivalent) were derived from final melting temperatures of CO_2 -clathrate after Diamond (1992), from final melting of ice or from final melting temperatures of halite after Bodnar and Vityk (1994).

SEM-CL SEM-CL for imaging growth zones in quartz was performed using a CamScan CS44LB instrument at the Electron Microscopy Center of ETH Zürich. After carbon coating of the samples, backscattered electron and SEM-CL images of the same areas were acquired under identical analytical conditions (acceleration voltage of 15 kV, beam-current density of 9–13 nA/mm) using an EDAX Phoenix digital image acquisition system.

LA-ICPMS Selected inclusions were analysed individually with LA-ICPMS, using the instrumental setup described in Günther et al. (1998) and Heinrich et al. (2003) and analytical conditions similar to those reported in Pettke et al. (2004). A 193 nm ArF Excimer laser (Lambda Physik, Germany) combined with special beam energy homogenisation optics (Microlas, Germany) is linked with an Elan 6100 quadrupole ICPMS instrument (Perkin Elmer, Canada). For controlled ablation of the quartz-hosted fluid inclusions, an energy density above 15 J/cm^2 on the sample and a laser pulse frequency of 10 Hz was used. The optical imaging system permits rapid switching between different pit sizes (4–120 μm) at constant energy density on the sample by adjusting an aperture in the laser beam path. The ablation process was monitored both on the sample and as real-time signal on a monitor to ensure best possible control of the ablation process. For external standardisation, the National Institute of Standards and Technology reference material SRM-610 was used, yielding element concentration ratios for each inclusion. The concentration of Na in the fluid was, used as an internal standard to transform the element ratios into absolute concentrations. Na concentrations were derived from the microthermometric NaCl equivalent values, corrected for contributions of KCl, FeCl_2 , MnCl_2 , CuCl and PbCl_2 (Heinrich et al. 2003). Limits of detection (LOD) were calculated for each element in each inclusion, using the three standard deviation criteria (Longerich et al. 1996), except where stated otherwise. Results are plotted as single

inclusion points in most of the subsequent diagrams, but averages and one standard deviation uncertainties of inclusion assemblages are discussed in the text.

Results

Fluid inclusion petrography and microthermometry

Fluid inclusions in quartz from the three stages of mineralisation, the MHBX, the stockwork veins and the

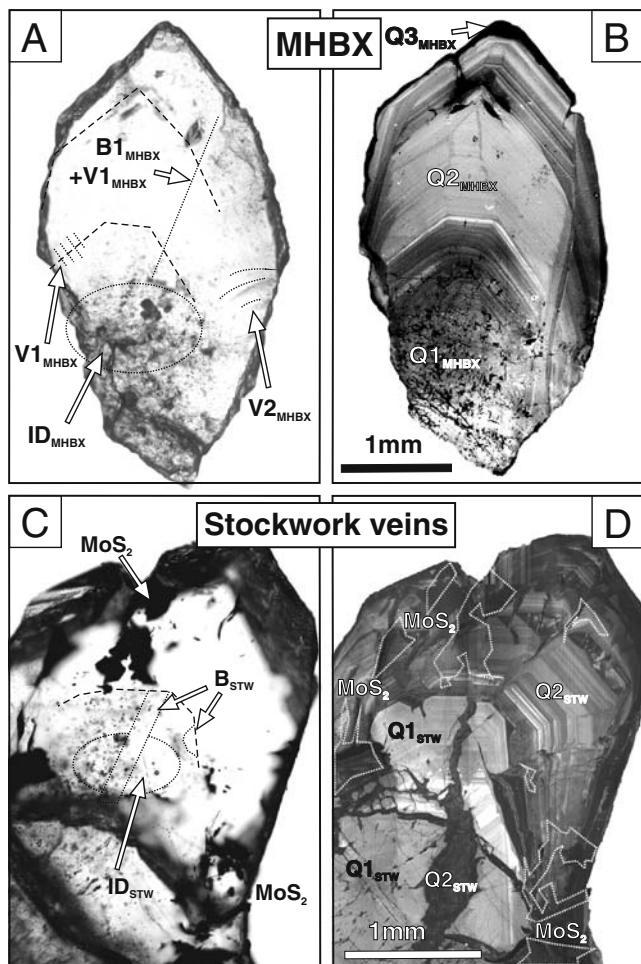


Fig. 3 **a** Photomicrograph in transmitted light of a polished section of a free-grown quartz crystal from the hydrothermal matrix of the magmatic-hydrothermal breccia (MHBX). Note the distribution of fluid inclusions across the crystal. Growth zones are lined with phlogopite inclusions (highlighted with dashed lines). **b** Cathodoluminescence image of crystal shown in (a), revealing three different generations of quartz. Note the spotted pattern in the high fluid inclusion density area in Q1. **c** Photomicrograph in transmitted light of a polished section of a free-grown quartz crystal from the stockwork vein stage (STW). Dashed lines show growth structures and fluid inclusion type age relationships. **d** Cathodoluminescence image of the crystal shown in (c), revealing two different generations of quartz. Note the coexistence of molybdenite (dashed lines) with brine inclusions (B_{STW}) at the boundary between early quartz ($Q1_{STW}$) and the late quartz ($Q2_{STW}$)

beryl veins, were studied using standard techniques for petrography (microscopy and SEM-CL imaging) and microthermometry. Petrographic fluid inclusion assemblages were selected for further analysis (Figs. 3 and 4). For clarity, petrographic observations and fluid inclusion results are described together for each of the different stages. (Tables 1, 2 and Fig. 5).

Fluid inclusion quality strongly depends on the location of the sample within the MHBX and the stockwork veins. The igneous and the transitional parts of the MHBX host only very small inclusions that are poorly preserved. Larger inclusions ($>10\ \mu\text{m}$) commonly showed decrepitation features, such as irregular, flat shape or halos of tiny inclusions around larger ones. Deformation seems to have destroyed the majority of the inclusions and only very small ($<10\ \mu\text{m}$) inclusions may have survived. In deformed parts the quartz has a lamellar appearance from tiny, stringed fluid inclusions. The best preserved fluid inclusions were found in the vuggy zone “D” of the hydrothermal part of the MHBX, where quartz crystals grew into open space and in the stockwork veins, where the quartz was protected by molybdenite from later deformation.

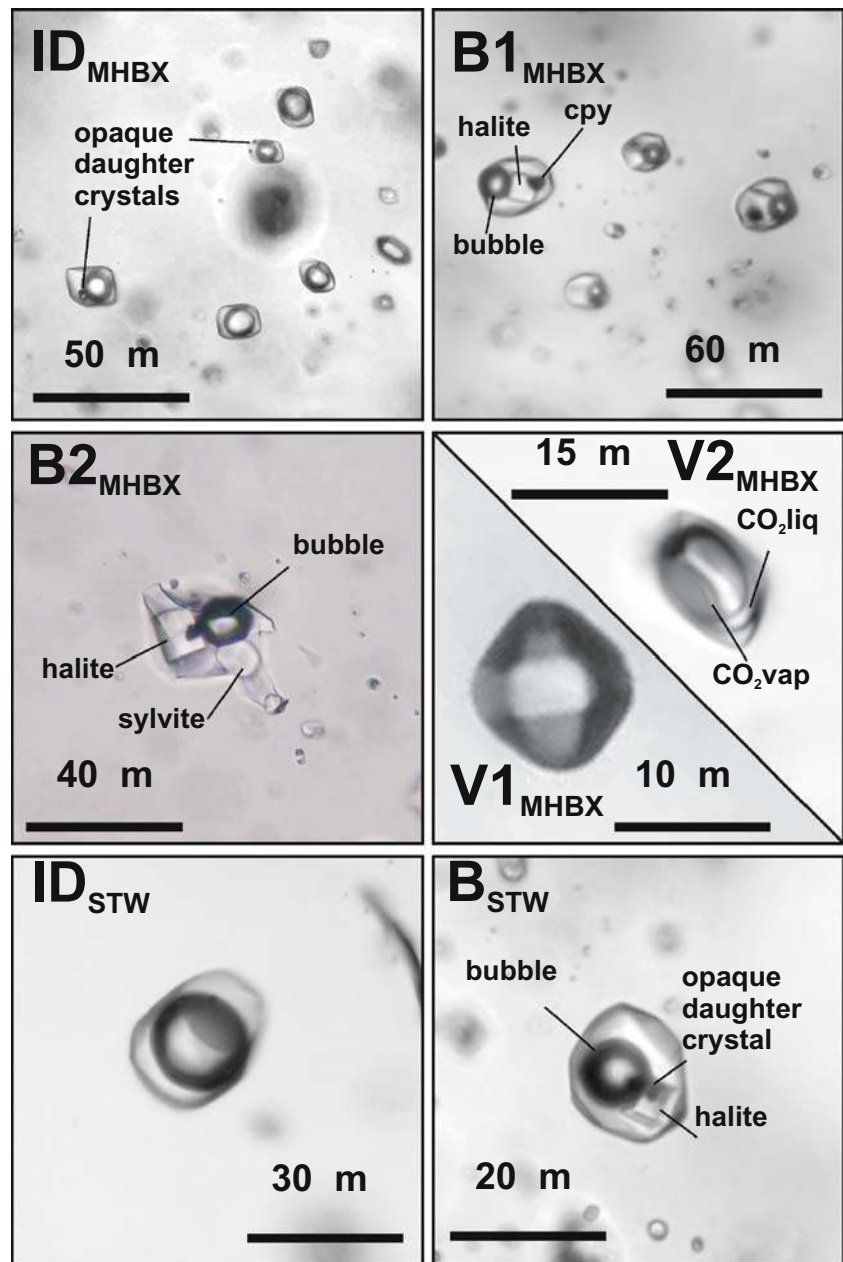
Fluid inclusions in the deep MHBX (igneous matrix)

In the deeper, igneous part of the MHBX, only very small ($<15\ \mu\text{m}$), two-phase inclusions were found. These inclusions have bubbles occupying between 40% and 60% of the inclusion volume and contain no daughter crystals. The two-phase inclusions from the deeper part of the MHBX show highly variable microthermometric behaviour (not tabulated). Final ice melting temperatures range between -0.5°C and -4.3°C , and final clathrate melting occurs from about 6°C to 9.3°C . These measurements constrain the salinities to between 1 and 7.5 wt.% $\text{NaCl}_{\text{equiv}}$. The homogenisation temperature was not determined in light of the variable bubble sizes, even among apparently coeval inclusions.

Fluid inclusions in the upper MHBX (hydrothermal matrix)

Cathodoluminescence (SEM-CL) images reveal three generations of quartz (Fig. 3). The oldest generation appears light grey and unzoned ($Q1_{MHBX}$). This generation often hosts clusters of intermediate-density inclusions (ID_{MHBX}) of possibly primary origin. This quartz $Q1_{MHBX}$ is overgrown by idiomorphically growth-zoned $Q2_{MHBX}$ quartz. This $Q2_{MHBX}$ quartz also fills secondary cracks in $Q1_{MHBX}$ and contains inclusions of type B_{MHBX} (brine) and V_{MHBX} (vapour). The youngest quartz generation ($Q3_{MHBX}$) occurs as thin SEM-CL black overgrowths, crack fillings and spots mainly in $Q1_{MHBX}$ interpreted to represent decrepitated fluid inclusions (Fig. 3). Molybdenite inclusions

Fig. 4 Photomicrographs of fluid inclusions of the different types and generations of fluids present in the magmatic-hydrothermal breccia (MHBX) and the later stockwork veins (STW) of the Questa porphyry Mo deposit as detailed in the text



observed in other quartz crystals of the same samples line the contact between Q2_{MHBX} and Q3_{MHBX}. All fluid inclusions studied in the MHBX samples were hosted by Q1_{MHBX} and Q2_{MHBX}.

The intermediate-density fluid inclusions (ID_{MHBX}; Fig. 4) commonly occur in Q1_{MHBX} quartz. The ID_{MHBX} inclusions are typically negative crystal shaped, isometric and between 10 and 20 μm in diameter. They have a vapour bubble (vol_{bubble} ~50%) and one opaque daughter crystal. The presence of CO₂ is revealed in most cases as clathrate at low temperatures, but liquid CO₂ is only rarely observed. Microthermometric behaviour of inclusions within well-defined petrographic assemblages reveals

inconsistencies: some inclusions showed clathrate melting, others only melting of ice. Clathrate melting temperatures of $+7.6 \pm 0.9^\circ\text{C}$ correspond to minimum salinities of 4.7 ± 1.7 wt.% NaCl_{equiv} (Diamond 1992). These are minimum salinities because no liquid CO₂ in the inclusion was observed. Final ice melting temperatures of inclusions, where no clathrate was observed, average at $-4.6 \pm 0.6^\circ\text{C}$ and indicate a salinity of 7.3 ± 0.8 wt.% NaCl_{equiv}. This combined evidence, thus, suggests that the “true” salinity of the ID_{MHBX} fluid is likely to be around 7 wt.% NaCl_{equiv}. Total homogenisation, occurring both to the liquid and to the vapour phase, is observed at $396 \pm 37^\circ\text{C}$ (individual assemblage averages are reported in Table 2).

Table 1 Stages of mineralisation in the Questa porphyry Mo deposit. Mineralogy, wall rock alteration and fluid inclusions as used for this study

Stages	Mineralogy	Alteration		Fluid inclusions (FI)
Magmatic-hydrothermal breccia (MHBX)	Quartz, phlogopite, molybdenite, anhydrite, K-feldspar, rutile, apfite, (apatite and calcite = late?)	Potassic (biotite)	ID _{MHBX}	Earliest FI's; intermediate-density, low-salinity
			B1 _{MHBX}	"Fresh" brine inclusions; halite + opaque daughter crystals
			B2 _{MHBX}	"Stressed" brine inclusions; halite + sylvite + hematite + opaques
			V _{MHBX}	Vapour inclusions; similar to ID _{MHBX} , but on boiling trails
Stockwork veins (STW)	Quartz, molybdenite, anhydrite, fluorite	Argillic?	ID _{STW}	Earliest FI's in STW; intermediate-density, low-salinity
			B _{STW}	brine inclusions; halite + opaque daughter crystals
			V _{STW}	Vapour inclusions; similar to ID _{STW} , but on boiling trails
Beryl veins	Quartz, beryl, fluorite, carbonates, (scheelite, chalcopyrite, sulphosalts?)	Not visible	A _{BERYL}	Aqueous, low-salinity

ID Intermediate-density fluid inclusions, B brine inclusions, V vapour inclusions, A aqueous inclusions

Brine inclusions (Fig. 4) occur as clusters and occasionally on pseudosecondary trails in Q1_{MHBX} quartz but can be assigned to Q2_{MHBX} quartz based on SEM-CL images. Petrographically, they can be subdivided into two groups. At room temperature, B1_{MHBX} brine inclusions have halite and one or two opaque daughter crystals (chalcopyrite, molybdenite); B2_{MHBX} brines have halite, sylvite, a transparent birefringent mineral, opaque daughter crystals and, occasionally, hematite. The latter inclusions are commonly irregularly shaped and flat, whereas B1_{MHBX} inclusions usually have negative crystal shape. All brine inclusions are generally smaller than 30 µm and have vapour bubbles of 10–20 vol.%. The brine inclusions also show inconsistent microthermometric behaviour within petrographic inclusion assemblages: homogenisation by vapour bubble disappearance (B1_{MHBX}) as well as by halite dissolution (B2_{MHBX}) is observed in single inclusion trails (Table 2). For B1_{MHBX} and B2_{MHBX} brines the temperatures of final melting of halite are 293±62°C and 390±38°C, respectively, indicating salinities of 38.2±4.6 and 46.6±3.6 wt.% NaCl_{equiv.}. The bubble point transitions of B1_{MHBX} are at 406±31°C, those of B2_{MHBX} at 340±36°C.

Vapour inclusions (Fig. 4) cluster in two groups, V1_{MHBX} and V2_{MHBX}. V1_{MHBX} inclusions have large bubbles >90 vol.%, while the bubble size of V2_{MHBX} inclusions is smaller (70 vol.%). No daughter crystals are visible. Vapour inclusions commonly have negative crystal shape and range between 5 and 20 µm. In V2_{MHBX} inclusions, liquid CO₂ can sometimes be observed. V2_{MHBX}-type inclusions are very similar to ID_{MHBX} inclusions in terms of shape and phase proportions and could only be positively identified by their petrographic

occurrence within the crystal, i.e. on clear pseudosecondary trails or in boiling assemblages. Vapour inclusions could be measured only in a few cases reliably by microthermometry because of difficulties in observing phase boundaries. Approximate homogenisation temperatures of V2_{MHBX} inclusions co-existing with B2_{MHBX} are 390°C; salinities derived from final melting of ice at -2.3±0.1°C are 3.9±0.2 wt.% NaCl_{equiv.}, but those may well be elevated due to co-entrapment of some brine.

Coexisting brine and vapour inclusions (B1_{MHBX} + V1_{MHBX} and B2_{MHBX} + V2_{MHBX}) on secondary inclusion trails were commonly observed, but unambiguous boiling trail inclusions are typically too small (<5 µm) for precise microthermometry. Brine inclusions on boiling trails commonly homogenise by halite dissolution except for one assemblage where total homogenisation happened at 424±38°C by bubble disappearance.

Fluid inclusions in the stockwork veins

The stockwork veins cutting the MHBX have fluid inclusions preserved only where molybdenite protected the quartz crystals from deformation; in quartz without molybdenite fluid inclusions are flat and irregularly shaped. Similar to the quartz from the MHBX, growth zones visible with SEM-CL distinguish two generations of quartz (Q1_{STW} and Q2_{STW}; Fig. 3). The older quartz Q1_{STW} appears light grey and sometimes slightly zoned in the centre and base of the crystals. It is overgrown by darker grey and conspicuously zoned Q2_{STW} quartz that is associated with molybdenite crystallisation. This same Q2_{STW} quartz also occurs as crack fillings cutting Q1_{STW} growth zonation. Primary intermediate-density inclusions

Table 2 Microthermometric data of fluid inclusion assemblages from the different stages of mineralisation

	Boiling	T _m CO ₂	SD (N)	T _m clath	SD (N)	T _m ice	SD (N)	T _h H ₂ O	SD (N)	T _m sylv	SD (N)	T _m hal	SD (N)	wt.% NaCl _{equiv.}	SD (N)	LA- ICPMS	
ID MHBX																	
22–14–709-A1		n.o.		n.o.		-4.8	– (3)	423	L	– (3)				7.6	– (3)	X	
22–14–709-A2				7.0	– (3)									5.7	– (3)	X	
22–14–709-A5						-3.0	0.3 (4)							4.9	0.5 (4)	X	
QD-2.2-A4		-57.4	– (4)	5.4	1.7 (5)									8.3	2.3 (5)	X	
22–14–709-A6		-57.3	0.1 (3)	6.4	2.6 (3)									6.6	4.2 (3)	X	
22–14–928-A1						-1.3	0.3 (2)							2.2	0.5 (2)	X	
22–14–928-A2						-2.0	1.2 (3)							3.4	1.8 (3)	X	
22–14–928-A3				7.3	0.8 (4)									5.6	1.6 (5)	X	
QDS-4.9–010				4.6	1.1 (3)	-5.1	– (1)	305	L	– (1)				9.5	1.7 (3)	X	
22–14–709-A3+						-2.3	0 (2)							3.9	0 (2)	X	
B1 MHBX																	
22–14–870-2b-A2								361	L	16 (7)	n.o.		280	49 (7)	37	3 (7)	X
QD-2.2-A1								396	L	10 (2)	n.o.		374	13 (2)	45	1 (2)	X
QD-2.2-A3								396	L	10 (2)	n.o.		374	13 (2)	45	1 (2)	X
22–14–709-A3								427	L	17 (11)	n.o.		340	24 (11)	42	2 (11)	X
QDS-4.9–002-A1								408	L	17 (7)	n.o.		220	43 (7)	33	3 (7)	X
QDS-4.9–002-A2								391	L	10 (5)	n.o.		305	50 (5)	39	4 (5)	X
2–14–709-A7								429	L	30 (2)	115	– (1)	388	15 (2)	46	2 (2)	X
22–14–709-A8	X							424	L	38 (8)	n.o.		248	44 (8)	35	3 (8)	X
22–14–729c-A1								396	L	9 (3)	n.o.		298	53 (3)	38	4 (3)	X
B2 MHBX																	
22–14–740a-A3								360	L	17 (7)	n.m.		419	8 (7)	50	1 (7)	X
22–14–740a-A2								343	L	11 (5)	211	– (1)	414	9 (5)	49	1 (5)	X
22–14–870-2b-A2								355	L	35 (3)	n.m.		384	5 (3)	46	1 (3)	X
QD-2.2-A3								356	L	18 (3)	n.m.		403	7 (3)	47	1 (3)	X
22–14–709-A3								393	L	2 (3)	n.m.		408	6 (3)	48	1 (3)	X
QDS-4.9–007								319	L	15 (9)	n.m.		378	28 (9)	45	3 (9)	X
QDS-4.9–010-A2								271	L	46 (3)	n.m.		298	38 (3)	38	3 (3)	X
V MHBX																	
QD-2.2-A5		n.o.		n.o.		-2.3	0.1 (2)	387	V	2 (2)				3.9	0.2 (2)	X	
ID STW																	
QDS-3-A3						-6.8								9.7	7.5 (2)	X	
QDS-3.4-A2						-3.3								5.4	0.1 (4)	X	
QDS-3-A1						-3.0								4.9	2.6 (7)	X	
QDS-3-Ax				3.4	– (1)	-6.7	6.4 (3)	391	L	6 (2)				9.8	6.4 (4)	X	
QDS-4.9–007		n.o.		n.o.		-3.9	0.1 (2)	401	L	2 (2)				2.0	0.2 (4)	X	
B STW																	
QDS-3-A3								321	L	55 (11)			238	17 (11)	34	1 (11)	X
QDS-3.5	X							354	L	36 (3)			298	58 (3)	36	2 (3)	X
V STW																	
QDS-3.5	X	n.o.		n.o.		-1.6	0.5 (13)	392	V	8 (13)				2.8	0.9 (13)	X	
A BERYL																	
QDS-1–003		n.o.		n.o.		-2.5	0.2 (8)	376	L	12 (8)				4.1	0.3 (8)		

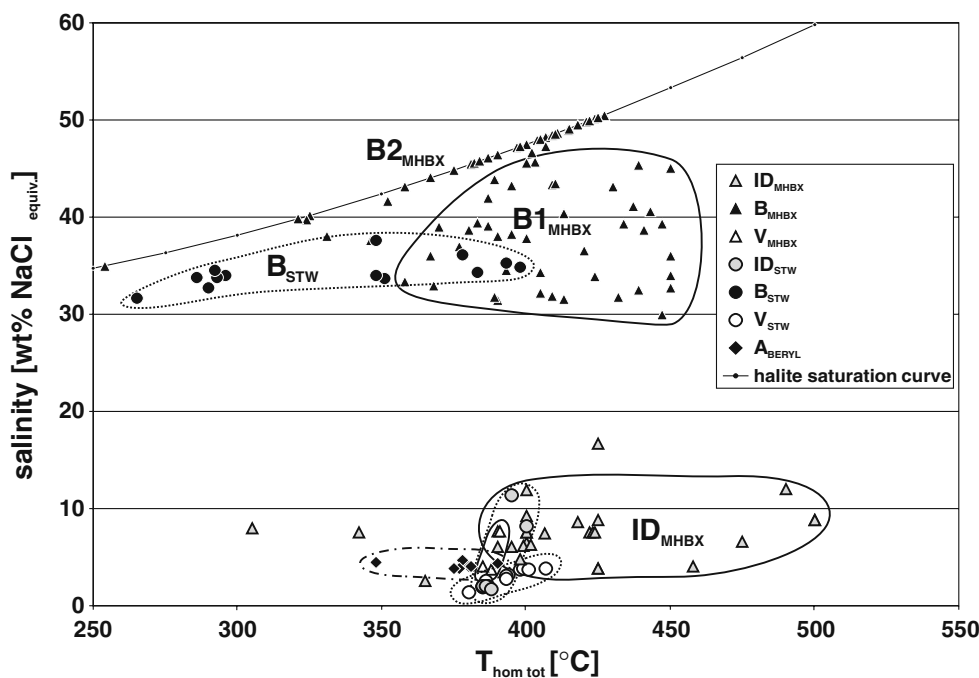
Values are assemblage averages in degrees Celsius, with 1 standard deviation (SD) and the number of significant values in brackets set italic SD standard deviation, boiling brine and vapour inclusions co-existing in single assemblage (X), T_{m2} final melting temperature of CO₂, T_m clath final melting temperature of CO₂–H₂O clathrate, T_m ice final melting temperature of ice, T_{h2}O homogenisation temperature of the H₂O phases, T_m sylv final dissolution temperature of sylvite daughter crystal, T_m hal final dissolution temperature of halite daughter crystal, wt.% NaCl_{equiv.} salinity (weight % NaCl equivalent), n.o. not observed, n.m. not measured, L bubble point transition, V dew-point transition, LA-ICPMS laser ablation ICPMS analysis available (X)

(ID_{STW}; Fig. 4) are restricted to Q1_{STW}. They show negative crystal shaped up to 40 µm in length and have vapour bubbles of about 50–60 vol.% and one opaque daughter crystal. Final ice melting temperatures of -1.2±0.1°C correspond to a salinity of 2.0±0.2 wt.% NaCl_{equiv.} Clathrate was observed in one inclusion only. The total homogenisation temperature of these inclusions is determined at 388±4°C (one assemblage; N=5).

Brine (B_{STW}; Fig. 4) and very rare vapour inclusions occur on pseudosecondary trails, which end on Q2_{STW}

growth zones lined with primary brine inclusions and with solid molybdenite inclusions. The brines have a halite and usually a chalcopyrite daughter crystal. Negative-crystal shaped brine inclusions are usually 10 to 20 µm in diameter. The bubble occupies 10–20 vol.% at room temperature. Brine inclusions have final halite melting temperatures of 251±37°C, which indicates salinities of 34.3±1.3 wt.% NaCl_{equiv.} Homogenisation temperatures are 328±52°C on average, generally occurring by vapour bubble disappearance. Unequivocal vapour inclusions have

Fig. 5 Summary plot of the microthermometric measurements of all fluid inclusion types. Individual inclusion types are grouped for the two mineralisation stages, the magmatic-hydrothermal breccia (MHBX) and the later stockwork veins (STW). A few “outliers” have been omitted from this plot



only been found in one boiling assemblage and revealed total homogenisation by bubble expansion at $392 \pm 8^\circ\text{C}$ ($N=13$). They have salinities of 2.8 ± 0.9 wt.% on average (final melting of ice at $-1.6 \pm 0.5^\circ\text{C}$).

Fluid inclusions in the quartz-beryl veins

In these post-ore veins only beryl preserves primary aqueous inclusions of usable size (10–30 μm) on growth zones. Inclusions have vapour bubbles of 10 to 20 vol.% and contain no daughter minerals. Final melting of ice at $-2.5 \pm 0.2^\circ\text{C}$ indicates a salinity of 4.1 ± 0.5 wt.% $\text{NaCl}_{\text{equiv.}}$. Total homogenisation to the liquid phase occurs at $376 \pm 12^\circ\text{C}$.

LA-ICPMS analysis of fluid inclusions

Fluid inclusions from the MHBX and the stockwork vein stage were analysed by LA-ICPMS. Average element concentrations of assemblages are summarised in Table 3, and the complete data set for each individual inclusion is reported in the “[Electronic supplementary material](#)”. Generally, Na, K, Mn and Fe are the major elements in the fluid inclusions of all types and locations. Notable is a relatively high Cu concentration in most of the fluids, contrasting with the very minor amount of Cu-bearing minerals in the deposit. The reproducibility of element ratios within fluid inclusion assemblages is good for most elements ($\sim 20\%$ at one standard deviation); however, larger variations are observed for some ore metals.

MHBX upper part (vuggy, hydrothermal matrix)

In ID_{MHBX} fluid inclusion assemblages, Na, K and Fe are the major cations. The average Mo concentrations are between 16 and 90 $\mu\text{g/g}$; the Cu concentrations vary between 200 and 5,000 $\mu\text{g/g}$. The brine inclusions ($B1_{\text{MHBX}}$) contain Na, K, Mn and Fe with concentrations higher than 1 wt.%. Molybdenum is highly variable from 1100 $\mu\text{g/g}$ to values below the LOD of ~ 5 $\mu\text{g/g}$ in individual inclusions; average concentrations for individual assemblages lie between 85 and 470 $\mu\text{g/g}$. Copper ranges between 870 and 7700 $\mu\text{g/g}$. Only a few vapour inclusions could be analysed. They are enriched in B, Cu and As relative to the brines. Molybdenum is present in concentrations of around 65 $\mu\text{g/g}$.

Analyses of fluid inclusions from the deeper parts of the MHBX (igneous matrix) gave relatively high LOD because of their small size (<10 μm). Therefore, partial data were obtained for most elements only (reported only in the “[Electronic supplementary material](#)”), but these overlap entirely with intermediate-density fluids from the upper MHBX.

Stockwork veins

Remarkable is the approximately ten times higher Cs concentration of all fluid inclusions of the stockwork veins relative to the fluid inclusions from the earlier MHBX, while all other element abundances overlap between MHBX and STW samples. The intermediate-density fluid inclusions from the stockwork veins (ID_{STW}) contain mainly Na, K,

Mn and Fe. The average Mo concentrations are between 6 and 60 $\mu\text{g/g}$. The brines (B_{STW}) contain Na, K, Mn and Fe at concentrations higher than 1 wt.%. Molybdenum is present at concentrations between 11 and 180 $\mu\text{g/g}$. Cu ranges between 740 and 2,700 $\mu\text{g/g}$. Vapour inclusions (V_{STW}) are relatively enriched in Cu. Elements such as B, As, Mo and Sn were below LOD.

Fluid inclusions in the beryl-bearing quartz veins

Fluid inclusions in quartz are poorly preserved and were not analysed. LA-ICPMS analysis of the fluid inclusions hosted in blue and green beryl did not give significant inclusion signals for these dilute fluids because of the high host mineral contents of the major fluid inclusion elements. The blue beryl itself contains about 1 wt.% Fe, which is most probably responsible for its blue colour. The green beryl contains up to 1,000 $\mu\text{g/g}$ of Cr probably acting as the colouring element. The LA-ICPMS data of the analyses of the beryl is reported in the “[Electronic supplementary material](#)”.

Discussion and interpretation

Before interpreting the data obtained in this fluid inclusion study, it is necessary to evaluate the extent and effect of post-entrapment modification of fluid inclusion contents. This is followed by a chronological discussion of the genesis of the deposit, going back in time from molybdenite precipitation through the preceding process of fluid phase separation to the exsolution of the ore-forming fluids from a fractionating source magma.

Post-entrapment modification of fluid inclusions

A number of observations on petrographic fluid inclusion assemblages *sensu stricto* suggest that at least some fluid inclusion contents were modified after entrapment. Evidence for this includes the irregular, flat shape of some inclusions (Fig. 4), the highly variable salinities and the wide range of homogenisation temperatures derived from microthermometry of coevally entrapped inclusions (Table 2), the presence of brine inclusions homogenising by halite dissolution on boiling trails and the spotty areas of host quartz visible in SEM-CL images (Fig. 3).

Post-entrapment modification of fluid inclusions may result either in changes in bulk fluid inclusion density without loss of content (stretching or shrinkage; Roedder 1984) or a gain or loss of material which may change both fluid inclusion composition and bulk density (e.g. Audétat and Günther 1999). The homogenisation of $B_{2\text{MHBX}}$ brines from unambiguous boiling assemblages by final dissolution

of halite, several tens of degrees Celsius above the temperature of bubble disappearance, indicates that such inclusions in the MHBX suffered from either volume shrinkage at constant salinity or selective water loss at constant inclusion volume, or both. This is because the liquid limb of the solvus reaches halite saturation only at the univariant H + L + V curve, where halite and vapour should disappear together upon heating (Fig. 6; Driesner and Heinrich 2007). Cline and Bodnar (1994) had not observed any boiling trails at Questa and, therefore, argued that the brine inclusions homogenising through halite dissolution represent entrapment of a high-salinity single-phase fluid well above the two-phase surface, after it had exsolved directly from a silicate melt. This interpretation is based on the assumption that the brine inclusions retained their original composition as well as their bulk density. Here, we conclude that most of the inclusions homogenising by halite dissolution (Fig. 5), and possibly others, were modified in their composition and density after entrapment. Brine inclusions plotted in Fig. 5 indicate a weak trend from higher to lower homogenisation temperatures and from lower to higher salinities. This trend is consistent with an increase in density and bulk salinity due to post-entrapment loss of water (Audétat and Günther 1999). Accidental entrapment of halite may have a similar effect (elevated salinities and lowered $T_{\text{h,tot}}$) and was suggested by Rowe (2005) to explain total homogenisation of brine inclusions by halite dissolution. However, a large scatter in Na/K ratios would be expected among all brine inclusions (i.e. excess Na in those which have trapped halite), but this is not evident ($\text{Na/K}_{\text{MHBX brines}} = 1.77 \pm 0.67$; $\text{Na/K}_{\text{STW brines}} = 1.89 \pm 0.54$; cf. “[Electronic supplementary material](#)”).

Distinguishing well-preserved from modified inclusions has proven difficult because the extent of modification is variable and not a simple function of inclusion size and shape. Audétat and Günther (1999) demonstrated that post-entrapment modification of magmatic-hydrothermal fluid inclusions mostly led to loss of H_2O , changing microthermometric properties (salinity, homogenisation behaviour). The metal ratios, however, remain largely unaffected except for Li. This was also found in the present study, and we, therefore, base our interpretations primarily on analysed element ratios, rather than salinity-dependent element concentrations. For the same reason, estimates of entrapment temperature are based on the lowest $T_{\text{h,tot}}$ bubble point transitions of brine inclusions, because the total homogenisation by dew-point transition of vapour inclusions is impossible to observe reliably (Sterner and Bodnar 1989).

Intermediate-density and vapour inclusions are expected to have experienced less post-entrapment modifications due to their flatter isochores in PTX space, yet microthermometry reveals that even these inclusions may have been

Table 3 LA-ICPMS concentration data (in $\mu\text{g/g}$) for fluid inclusion assemblages of the two stages of mineralisation, the magmatic-hydrothermal breccia (MHBX) and the stockwork veins (STW)

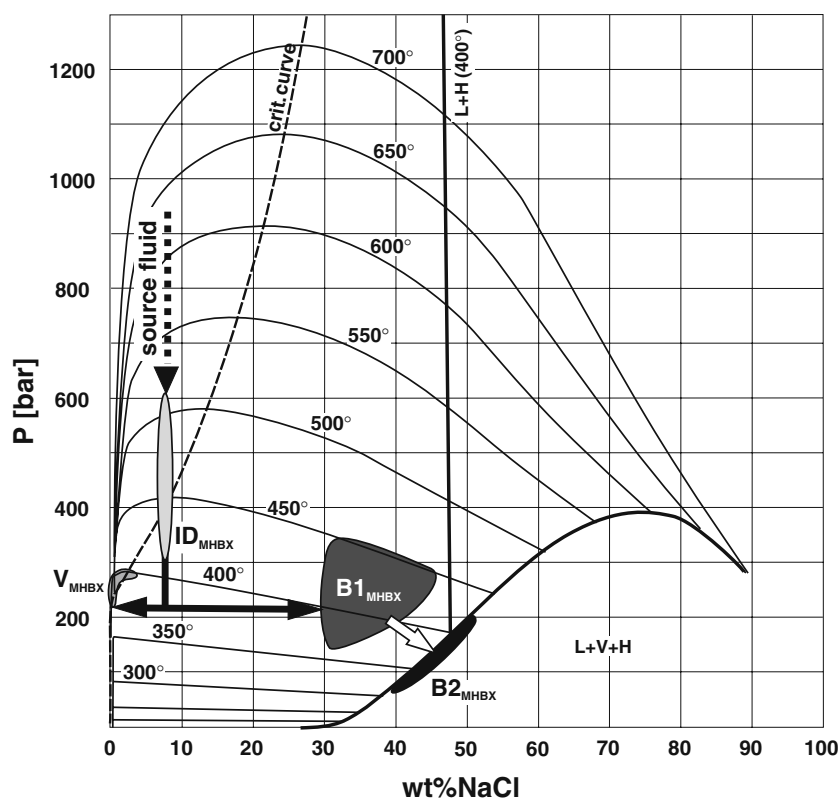
	Li	B	Na	K	Mn	Fe	Cu	Zn	As	Rb	SD (N)	SD (N)						
ID_{MHBX}																		
22-14-709-A1	<430	<2000	23500	900 (3)	8000	600 (3)	2800	200 (3)	4400	1200 (3)	1200 (3)	840	120 (3)	<400	65	10 (3)		
22-14-709-A2	<140	<600	16400	2100 (3)	6900	1100 (3)	1500	600 (3)	6000	1200 (2)	1700	400 (3)	670	270 (3)	<90	60	25 (3)	
22-14-709-A5 *	<25	420	14600	900 (4)	5000	800 (4)	900	300 (3)	2300	2100 (2)	4900	2400 (4)	380	90 (4)	120	49	5 (4)	
QD-2.2-A4	15	<800	24000	8800 (5)	11800	3600 (5)	2300	1300 (5)	5400	2500 (4)	2000	800 (5)	570	240 (4)	<180	100	30 (5)	
22-14-709-A6 *	75	<160	18700	13200 (3)	8400	5100 (3)	1300	400 (3)	4600	1800 (3)	3100	900 (3)	510	210 (3)	25	10 (2)	60	25 (3)
22-14-928-A1	95	90 (2)	7400	1000 (2)	2900	1100 (2)	270	210 (2)	1400	- (1)	200	- (1)	<100	90	60 (2)	26	10 (2)	
22-14-928-A2	50	< (1)	11300	6000 (3)	3500	2600 (3)	270	180 (2)	1800	1100 (2)	380	210 (2)	210	200 (2)	49	- (1)	44	10 (3)
22-14-928-A3	100	< (1)	18000	4700 (5)	6400	2100 (5)	1400	800 (4)	4100	2900 (3)	1000	800 (4)	450	160 (4)	210	60	35 (5)	
QDS4.9-002-A2	49	20 (2)	25200	1700 (9)	10200	1500 (9)	2500	800 (9)	7200	2500 (9)	2600	1300 (9)	740	130 (9)	<400	95	15 (9)	
22-14-709-A3+	70	50 (2)	11400	500 (5)	4200	900 (5)	620	400 (5)	3700	500 (5)	3000	1300 (5)	250	140 (5)	<500	42	30 (4)	
B_{MHBX}																		
22-14-870-2b-A2	150	90 (2)	112600	31700 (2)	54000	5300 (2)	10600	600 (2)	29200	9700 (2)	2300	1600 (2)	2500	300 (2)	<60	620	130 (2)	
QD-2.2-A1	110	60 (8)	109200	18500 (14)	72700	11100 (14)	17200	5200 (14)	44700	7400 (14)	6100	6000 (14)	3800	1800 (14)	<120	600	210 (14)	
QD-2.2-A3	80	2 (2)	130700	10500 (6)	78800	6900 (5)	17300	3300 (6)	55200	5900 (6)	1700	2600 (6)	4500	1500 (6)	26	620	120 (6)	
22-14-709-A3	90	20 (9)	115800	8600 (10)	69700	7900 (10)	13800	1600 (10)	38700	6800 (10)	5700	5400 (10)	4000	600 (10)	37	20 (2)	520	60 (10)
QDS4.9-002-A1	220	75 (4)	91200	8500 (4)	38000	14800 (4)	9100	2800 (4)	32100	6100 (4)	7700	7000 (4)	2400	900 (4)	<500	290	110 (4)	
QDS4.9-002-A2	160	10 (2)	104100	2700 (3)	53200	5700 (3)	12000	2100 (3)	35500	6300 (3)	5100	1400 (3)	4000	300 (3)	<400	420	20 (3)	
QDS4.9-007	130	- (1)	133600	13300 (2)	54500	7800 (2)	13400	40 (2)	42700	700 (2)	870	930 (2)	4000	5 (2)	<200	550	170 (2)	
V_{MHBX}																		
QD-2.2-A5 *	<140	700	9800	900 (3)	3000	700 (3)	250	- (1)	6100	- (1)	6600	900 (3)	240	3 (2)	1100	37	5 (2)	
ID_{STW}																		
QDS-3-A3 *	320	- (1)	41500	43000 (2)	16400	17800 (2)	6100	6800 (2)	8300	5600 (2)	5900	1100 (2)	1900	2100 (2)	50	40 (2)	270	300 (2)
QDS-3.4-A2 *	370	- (1)	20200	1000 (4)	5500	700 (2)	3800	1400 (2)	630	210 (2)	1300	700 (4)	190	30 (3)	100	30 (3)	120	15 (2)
QDS-3-A1	340	200 (3)	16500	8500 (7)	5100	3900 (5)	1700	2400 (4)	8200	2800 (2)	270	- (1)	1500	1400 (4)	400	240 (4)	105	55 (6)
QDS-3-Ax	<33	760	30100	20300 (4)	13500	7100 (4)	3700	4700 (4)	2200	1000 (3)	2500	3300 (3)	1700	2500 (4)	<300	230	180 (4)	
QDS4.9-007	<36	950	21200	400 (2)	8900	40 (2)	1400	70 (2)	<1100	70 (2)	1900	300 (2)	340	20 (2)	<350	130	1 (2)	
B_{STW}																		
QDS-3-A3 *	140	65 (5)	93700	7200 (5)	62900	15000 (5)	14900	2600 (5)	19100	5200 (5)	740	740 (5)	7100	1500 (5)	160	40 (5)	1200	440 (5)
QDS-3.5	<9	65	94800	8500 (3)	50900	11200 (3)	21500	4300 (3)	52700	11000 (3)	2700	2200 (3)	4700	1200 (3)	<80	610	120 (3)	
V_{STW}																		
QDS-3.5	160	110 (2)	8700	2000 (4)	4100	1000 (4)	1300	400 (4)	5600	1700 (2)	1400	500 (4)	480	230 (4)	<300	46	15 (4)	

ID_{MHBX}	11	- (1)	<170	<55	<240	<23	38	- (1)	<110	6	- (1)	330	30 (3)	<25
22-14-709-A1	20	10 (3)	90	25 (3)	<80	7	- (1)	- (1)	<45	15	- (1)	240	65 (3)	18
22-14-709-A2	3	1 (2)	16	10 (2)	25	3	0.1 (2)	- (1)	<45	4	0.1 (2)	150	40 (3)	6
22-14-709-A5 *	27	30 (5)	60	20 (3)	<130	5	2 (3)	<60	30	6	2 (3)	260	40 (5)	<15
QD-2.2-A4	<3	- (1)	17	- (1)	15 (3)	5	0.2 (2)	8	19	4	2 (3)	230	150 (3)	3
22-14-709-A6 *	<5	- (1)	16	- (1)	55	4	3 (2)	15	<23	3	- (1)	16	- (1)	3
22-14-928-A1	<6	- (1)	47	- (1)	<55	8	3 (2)	55	<25	<4	- (1)	50	- (1)	5
22-14-928-A2	19	6 (2)	<33	<34	60	14	7 (4)	19	40	4	- (1)	240	120 (3)	14
22-14-928-A3	8	4 (7)	36	25 (8)	<39	5	1 (8)	18	15	5	- (1)	330	45 (9)	4
QDS-4.9-002-A2	3	0.3 (2)	33	10 (4)	<47	2	- (1)	9	<13	<18	- (1)	120	40 (5)	16
22-14-709-A3+														
B_{MHBX}														
22-14-870-2b-A2	55	7 (2)	85	80 (2)	85	25	7 (2)	60	10 (2)	14	5 (2)	1400	790 (2)	8
QD-2.2-A1	50	15 (13)	170	190 (9)	<110	26	10 (13)	90	30 (12)	14	4 (11)	1800	320 (14)	9
QD-2.2-A3	55	25 (6)	90	75 (3)	<75	29	8 (6)	85	25 (5)	23	15 (6)	2200	310 (6)	13
22-14-709-A3	70	25 (10)	470	400 (8)	80	22	6 (10)	60	30 (10)	15	5 (10)	2100	220 (10)	9
QDS-4.9-002-A1	49	20 (4)	340	380 (3)	17	13	3 (3)	45	15 (3)	10	0.4 (2)	1500	260 (4)	10
QDS-4.9-002-A2	60	15 (3)	85	30 (3)	25	17	2 (3)	45	9 (3)	17	0.1 (3)	2000	85 (3)	9
QDS-4.9-007	80	40 (2)	190	95 (2)	38	25	4 (2)	75	6 (2)	19	10 (2)	2100	140 (2)	14
V_{MHBX}														
QD-2.2-A5 *	28	- (1)	65	20 (3)	200	20	15 (2)	50	- (1)	40	- (1)	80	45 (2)	<13
ID_{STW}														
QDS-3-A3 *	50	- (1)	<10	12	17	65	63 (2)	24	- (1)	18	- (1)	690	830 (2)	31
QDS-3.4-A2 *	37	45 (2)	18	- (1)	45	55	20 (2)	<12	<11	8	2 (3)	95	25 (2)	6
QDS-3-A1	30	5 (2)	60	- (1)	17	90	40 (5)	10	- (1)	22	20 (2)	850	- (1)	29
QDS-3-Ax	11	10 (3)	44	35 (3)	<25	60	65 (4)	18	7 (2)	9	- (1)	380	420 (3)	20
QDS-4.9-007	2	- (1)	6	- (1)	41	75	4 (2)	13	- (1)	<9	- (1)	180	10 (2)	4
B_{STW}														
QDS-3-A3 *	85	35 (5)	11	- (1)	30	10 (3)	80 (5)	70	35 (5)	30	10 (5)	1800	350 (5)	43
QDS-3.5	140	30 (3)	180	65 (3)	20	75	15 (3)	180	40 (3)	31	15 (3)	2300	450 (3)	31
V_{STW}														
QDS-3.5	11	- (1)	<24	<21	<120	7	- (1)	16	- (1)	<10	- (1)	190	120 (4)	<12

Individual inclusion data are provided in an electronic appendix. Data are reported as assemblage averages with 1 standard deviation and the number of significant concentrations (N) in brackets set italic. <VALUE reports values below the limit of detection using the 3σ criterion, except for samples marked with *, where the 1σ criterion was applied, because a small but significant LA-ICPMS signal was seen

SD Standard deviation

Fig. 6 NaCl–H₂O P–T–X phase diagram (after Driesner and Heinrich 2007). The liquid + vapour coexistence surface is projected onto the P–X plane and contoured for temperature. The liquid + halite coexistence boundary at 400°C is also shown. This figure summarises the evolutionary path of the fluids in the Questa porphyry Mo system. The effect of post-entrapment modification affecting the brine populations of the early magmatic-hydrothermal breccia (MHBX), highlighted with a *white arrow*, may be the result of later heating associated with stockwork veining. Phase separation at 420°C translates into a fluid pressure of less than ~280 bar during MHBX mineralisation



affected. Vapour inclusions of boiling assemblages generally have salinities higher than those expected from the binary H₂O–NaCl phase diagram and the microthermometric properties of the associated brine inclusions (Fig. 6). This observation might be accounted for by trapping variable proportions of brine in vapour inclusions due to preferred wetting of brine relative to vapour on quartz but may equally point to loss of H₂O, leaving behind a higher bulk salinity in the vapour inclusions. Therefore, the data derived from LA-ICPMS analyses of vapour inclusions are, again, interpreted as element ratios, with the possibility of some brine admixture.

Mineralisation stages, evolution of fluid chemistry and molybdenite precipitation

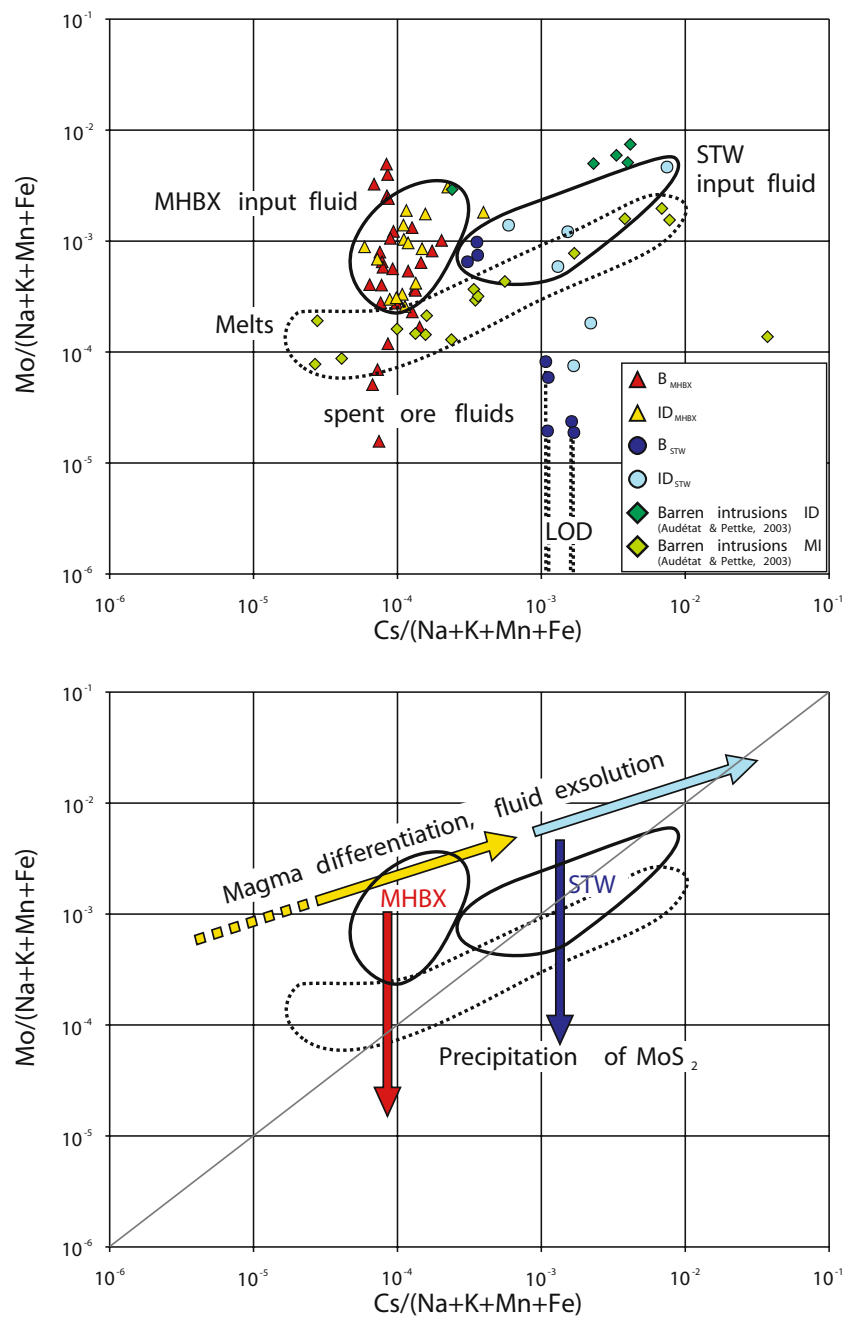
Two mineralisation events, the MHBX and the later stockwork veins (STW), each contributed comparably to the total economic Mo resource at Questa (Ross et al. 2002). The chemistry and evolution of the ore fluids of both stages are remarkably similar, except for distinctive Cs/(Na + K + Mn + Fe) signatures reflecting a distinction of the two input fluids already prior to their arrival at the ore deposition site (Fig. 7; discussed below). Distinctive Cs/(Na + K + Mn + Fe) ratios and systematically variable Mo/(Na + K + Mn + Fe) ratios show that the two stages of mineralisation represent separate pulses of magmatic-

hydrothermal fluid, fluid batches that exsolved individually from a progressively more fractionated magma source.

Intermediate-density fluid inclusions (ID_{MHBX} and ID_{STW}) in early quartz generations followed by petrographically later boiling assemblages suggest that brine (B1_{MHBX} and B_{STW}) and vapour separated from a single-phase fluid of intermediate-density, as a result of cooling and decompression of the hydrothermal system during each mineralisation stage. Boiling assemblages constrain temperatures of entrapment to about 420°C for both mineralisation stages. For phase separation to take place at 420°C, a single-phase fluid with ~7 wt.% NaCl_{equiv} intersects the two-phase surface close to the critical curve on the liquid-like side of the two-phase surface at a pressure of about 280 bar, taking the H₂O–NaCl model system for reference (Fig. 6; Driesner and Heinrich 2007). At a depth of 3,100 to 5,300 m constrained by stratigraphic reconstruction of the volcanic pile (Molling 1989), a pressure of 280 bar would correspond to a fluid column with an average fluid density of 0.90 to 0.53 g/cm³, i.e. the recorded pressure is consistent with approximately hydrostatic conditions during Mo deposition.

Intermediate-density inclusions in the MHBX (ID_{MHBX}) have an average Mo concentration of 42±28 μg/g (average over all ID_{MHBX} inclusions, see “[Electronic supplementary material](#)”), indistinguishable from that of later stockwork veins (ID_{STW}; 36±30 μg/g). Maximum values up to

Fig. 7 Concentrations of molybdenum against Cs, normalised to the sum of main elements (Na + K + Mn + Fe) of the fluids, linking the hydrothermal evolution at the level of the deposit to the evolution of the source magma at depth. Silicate melt inclusions from miarolitic cavities from barren intrusions within the Questa caldera (Audétat and Pettke 2003) define a melt fractionation trend. Early stage ID inclusions from the magmatic-hydrothermal breccia (MHBX) and the later stockwork veins (STW) lie on a weak trend parallel to the melt trend (yellow and light-blue arrows). This implies that the STW stage evolved from a more fractionated magma than did the MHBX stage. Brine inclusions from both stages of mineralisation show decreasing Mo/(Na + K + Mn + Fe) at constant Cs/(Na + K + Mn + Fe), highlighted by vertical red (MHBX) and blue (STW) arrows, reflecting molybdenite precipitation (compare Fig. 8)



~100 µg/g in both stages may be closer to the actual input concentration, however, if the lower concentrations are already affected by incipient molybdenite precipitation. Phase separation concentrated Mo and most other elements in the brine, which contains 300–500 µg/g Mo on average. The tendency for Mo partitioning into the saline liquid does not necessarily imply chloride complexation (which is unlikely in the light of limited experimental data; e.g. Candela and Holland 1984, but see preliminary data by Rempel et al. 2006) and more likely reflects the preference of molybdenum hydroxy species for the more hydrated environment of the denser liquid phase,

comparable to the solution behaviour of SiO₂ (Newton and Manning 2000).

The spatial association between molybdenite inclusions on growth zones in the quartz crystals and pseudosecondary brine trails in samples from the magmatic-hydrothermal breccia and from stockwork veins indicates that molybdenite precipitated mainly from the brine and only to a minor extent from the intermediate-density fluids or the vapour phase (see Fig. 3). The Mo/(Na + K + Mn + Fe) ratios of the B1_{MHBX} brine inclusions decrease systematically over two orders of magnitude with decreasing total homogenisation temperature (T_{h,tot}) from about 420°C to 360°C, whereas

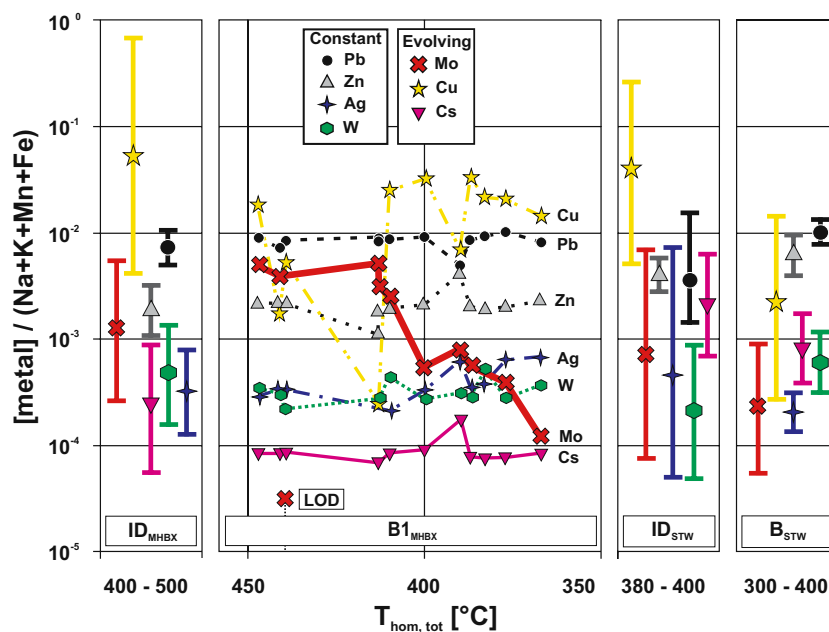


Fig. 8 The evolution of the ore metals relative to the sum of main elements of the fluids (Na + K + Mn + Fe) against homogenisation temperature of the fluid inclusions is shown for the magmatic-hydrothermal breccia (MH BX) and the later stockwork veins (STW). Elements not involved in fractionation or precipitation processes such as Zn, Ag, W, and Pb show constant ratios over the entire evolution of

the hydrothermal fluid from early intermediate-density (ID) to co-existing brine (B) and vapour inclusions. The Cs-ratios increase from the MH BX stage to the STW stage significantly. Molybdenum ratios of B_{MH BX} inclusions decrease with decreasing temperature from ~140 to 360°C suggesting 99% precipitation of molybdenite

all other cation ratios remain constant over this temperature interval (Fig. 8). This demonstrates that a temperature decrease caused molybdenite precipitation from the brine, precipitating 99% of Mo over less than 100°C cooling, just after the onset of phase separation at about 420°C. These data imply a minimum Mo solubility of about 700 µg/g at 420°C in a high-salinity, magmatic-hydrothermal liquid.

The Mo/Cu ratio in the intermediate-density fluids at Questa is about 0.010 (=40 µg/g Mo/4,000 µg/g Cu). This is very similar to the single-phase fluids trapped prior to chalcopyrite saturation at the porphyry-Cu–Mo deposit of Bingham Canyon (Mo/Cu ~0.014; Landtwing 2004). This leads to the conclusion that Cu, although present in the input fluid in high concentration, was not deposited in the ore bodies at Questa. Phase separation and boiling off of a low-salinity vapour phase has probably led to selective copper removal and the formation and accumulation of residual brine near the roof of the granite intrusion. Ore deposition by a dense brine could explain the horizontally stratified shape of the ore bodies (Fig. 1c; Ross et al. 2002). Escaping vapour will take significant amounts of Cu and, probably S, (Heinrich et al. 1999) out of the system. Low concentrations of reduced sulphur already in the primary ore fluids and/or further depleted by vapour escape is suggested to be the reason why only molybdenite precipitated at Questa, but virtually no chalcopyrite and pyrite despite high initial Cu and Fe content of the fluids.

Fluid source, magma evolution and the origin of Mo-only porphyries

The preceding discussion on fluid evolution within the Questa deposit indicates that this porphyry Mo ore body differs from the more common porphyry-Cu(-Mo-Au) deposits by non-precipitation of copper iron sulphides, probably due to selective Cu and S loss to an escaping vapour phase. In addition, characteristic differences in the composition of the single-phase input fluids, relating to the evolution of their magmatic source, further contribute to the contrasting metal ratios. The Mo/Cu ratio in the intermediate-density fluids at Questa of about 0.010 is at least ten times higher than in similar fluids from the Continental ore body at Butte (<10 µg/g Mo/10,000 µg/g Cu; Rusk et al. 2004). Apart from the dominant copper resource at Butte, the fivefold difference in Mo ore grade at Questa (0.14% Mo) compared with Butte (0.028% Mo) approximately matches the corresponding difference in the Mo content of the otherwise quite similar low-salinity and weakly CO₂-bearing input fluids. This indicates a process of differentiation of metal endowments that probably occurred prior to the exsolution of the ore fluids from their source magmas. Selective Mo enrichment at Questa can either be caused by fractional crystallisation of the source magma or by a primary Mo enrichment already present in the parental magma. Our fluid compositional results from Questa, in conjunction with published data from barren

plutons in the Questa Caldera (Johnson et al. 1989, 1990; Audétat and Pettke 2003) indicate that both factors probably contributed to the specialised ore fluids that generated the Questa deposit.

Fluid and melt inclusion analyses from quartz phenocrysts and miarolitic cavities record the final stages of crystal fractionation and concurrent local fluid exsolution within the unmineralised Rito del Medio and Cañada Pinabete plutons. It occurred at a lithostatic fluid pressure of 1.2–1.3 kbar, consistent with petrologic constraints and the observed gradual increase in the salinity of the exsolving fluid (Audétat and Pettke 2003). Taking the highly incompatible element Cs as a monitor of progressive magma crystallization, the fluid inclusion compositions from Questa (where no co-existing silicate melt inclusions in hydrothermal quartz could be identified) can be compared to the evolution of Rito del Medio (where co-existing fluid and melt inclusions are recorded, providing empirical fluid–melt distribution coefficients). The single-phase fluids of the stockwork veining stage (inclusions ID_{STW}) from Questa closely approximate stage ‘Rito5lastGZ’ fluids in the barren pluton, which records the transition from the last stage of fluid-saturated crystallisation of phenocrysts to the beginning of open-space crystallisation in miarolitic cavities (Audétat and Pettke 2003). Coexisting fluids (~4.5 wt. % salinity) and melts contain 130 and 14 ppm Mo, respectively, corresponding to a fluid–melt distribution coefficient of ~9. Using the same Mo distribution coefficient and the average Mo content of 36 ppm analysed in the ID_{STW} inclusions implies that the source melt for this mineralisation stage at Questa contained about 4 ppm Mo on average, or up to 10 ppm if the highest analysed Mo concentrations in the fluids are taken as representative of the input ore fluids (above). Extracting 4 ppm Mo from a crystallising silicate melt into the exsolving volatile phase requires a minimum of 60 Gt or 25 km³ melt, in order to liberate 0.24 Mt Mo presently contained in the stockwork veins (~60% of the total molybdenum reserves of the Questa deposit; Ross et al. 2002). This estimate demonstrates that fluid exsolution occurred from a large mass of silicate magma—much larger than the mass of rock forming the host Sulphur Gulch intrusion. Assuming complete precipitation of 0.24 Mt metal introduced by a fluid initially containing 36 ppm Mo requires 7 Gt fluid.

Comparison of this fluid quantity with the estimated mass of silicate melt implies an initial water content in the source melt of ~10%. Note that the values used for this simple calculation have large uncertainties in absolute concentrations and resulting amounts of source melt and ore fluid. However, the water/melt ratio is determined by the field-derived fluid–melt distribution coefficient for Mo, which is well defined at 9 ± 4 by the data of Audétat and Pettke (2003). Lower $D_{Mo,F/M}$ values (as indicated by published experi-

ments using compositionally simpler systems; Candela and Holland 1984; Keppeler and Wyllie, 1991) would even further increase the required water content of the melt at the time of fluid exsolution. Ten percent water is not soluble in a normal granitic source melt unless the confining pressure is very high (5–6 kbar; Burnham 1979) or the granitic melt is enriched in fluxing agents such as F or Cl. The Cs concentration of the MHBX forming fluid does not indicate an extremely fractionated source melt, however. Therefore, it can be hypothesised that the confining pressure in the granitic source magma was high during fluid exsolution, suggesting that it occurred well below the Sulphur Gulch stock intrusion immediately underlying the Questa deposit, possibly at mid-crustal depths.

Other indications suggest that magma fractionation and ore fluid exsolution may have occurred already in the middle or even lower crust, as Halter et al. (2005), Rohrlach and Loucks (2005) and Klemm et al. (2007) have argued for porphyry copper deposits. At Questa, a ~20-fold increase in Cs concentration is associated with a change from CO₂-bearing intermediate-density fluids in the early MHBX to CO₂-poor fluids in the later STW stage, without any systematic increase in salinity. The presence of CO₂ in the MHBX inclusions is consistent with a higher load pressure in the Questa fluid source than at Rito del Medio, where Audétat and Pettke (2003) detected no CO₂ in the fluids. These authors found that salinity increases with fractional crystallisation and fluid exsolution due to the preferential partitioning of H₂O over chloride into the fluid at $P < 1.5$ kbar (Cline and Bodnar 1994) but still with plagioclase as the major fractionating phase (Johnson et al. 1989). In addition, the concentrations of the most incompatible elements (Cs, Li) in the early fluids of the MHBX stage at Questa are lower than any fluids recorded at Rito del Medio, implying that less fractionated melts gave rise to the first mineralization pulse at Questa. Early fluid saturation in the deep cumulate zone of a vertically extensive magma chamber beneath the exposed plutons of the Questa caldera was previously proposed by Johnson et al. (1989) to explain the compositional variation of intimately associated metaluminous and peralkaline intrusions of otherwise similar trace-element parentage. Fluids fluxing the mid-crustal cumulates may even have originated from a deep basaltic intrusion represented by coeval mafic dykes, which probably contributed to the deep heat input for the long-lived (~6 Ma; Johnson et al. 1989) igneous province.

It is not known what triggered the two apparently separated pulses of mineralisation at Questa. If the two fluid pulses are indeed related to the same parental magma, the 20-fold increase in Cs concentration requires approximately 95% crystallisation from the early (MHBX) to the later (STW) stage of ore fluid exsolution. The required total magma volume is, therefore, about 20 times larger than the

25 km³ estimated above as the minimum melt volume needed for the stockwork vein stage, i.e. on the order of 500 km³. This magma volume is similar to the eruption volume of the Amalia Tuff that led to caldera formation (Johnson et al. 1989) and consistent with geophysical evidence indicating a large batholith extending beyond the southern margin of the large Questa caldera (>400 km³; Cordell et al. 1985, Long et al. 1985). The magma source volume required to form the Questa deposit is very large compared to the size of upper-crustal magma chambers proposed by some authors as the fluid source for the formation of major porphyry-Cu–Au deposits (e.g. Dilles 1987; Cline and Bodnar 1994; Ulrich 2002; Halter et al. 2005).

Despite a 20-fold increase in the fluid Cs and Li contents, which is most likely explained by high degrees of fractional crystallisation in the magma source, there is no concomitant increase in the Mo content of the fluids. In other words, the early Cs-poor fluids of the MHBX stage are no less Mo-rich than those of the later STW stage. As there is little change in major element composition of the fluids (with the exception of decreasing CO₂), it is unlikely that the fluid–melt partition coefficient changed dramatically, implying that the earliest ore fluid generating melt already had Mo content of 4–10 ppm. This is higher than the Mo content in average crustal rocks (~1 ppm; Newsom 1995) or even in rhyolite melts associated with the Pine Grove porphyry Mo deposit (3±1 µg/g; Lowenstern 1994). These observations probably indicate an inherent large-scale Mo enrichment of the crust or lithospheric mantle that contributed to the world's premier molybdenum province in Colorado and New Mexico. Witnesses of such a specially Mo-rich domain are, besides the three largest known Climax-type Mo porphyries in the world, older molybdenum deposits of Palaeozoic and Precambrian age (e.g. Tweto 1960, Fulp 1987).

Conclusions

We have determined the physical and chemical history of fluids in relation to the paragenetic evolution of the Questa porphyry molybdenum deposit and combined these new microanalyses with previously published geochemical fluid and melt inclusion data from volcanic rocks and barren intrusions in the Questa caldera. Based on these results, we can tentatively backtrack the large-scale magmatic-hydrothermal history that led to the formation of this deposit. The essential features of this qualitative process model may also apply to other, even larger Climax-type deposit in the world's premier porphyry molybdenum province.

The source of hydrothermal fluids apparently was a very large magmatic intrusion (on the order of 500 km³ or more) formed by melting of lower crust, probably by massive

underplating of mafic mantle melts. This crustal melt was relatively Mo-rich from the onset (4–10 µg/g) compared to average continental crust (~1 µg/g) and was, then, subject to severe crystal fractionation in the middle or lower crust to reach water saturation at >10% H₂O in the melt. Two pulses of a single-phase, CO₂-bearing aqueous fluid with an initial salinity of ~7 wt.% NaCl_{equiv.} were released from the evolving magma at mid- to lower-crustal level. The two fluid pulses were separated by ~95% fractional crystallisation of the initial melt, as indicated by a 20-fold increase in the concentration of incompatible and fluid fractionating but otherwise non-reactive heavy alkalis (Cs, Rb). The fluid pulses reached the site of the ore deposit located in the flat roof of an upper-crustal intrusion of porphyritic granite some 3–5 km below the paleosurface, producing two stages of molybdenite mineralisation: a magmatic-hydrothermal breccia subsequently cut by a stockwork of veins. Apart from the increased Cs and Rb concentrations, both fluid pulses had similar composition with initial Cu >> Mo, and both underwent a similar evolution within the deposit. Fluid phase separation by decompression from near-lithostatic to near-hydrostatic conditions led to the boiling off of a large amount of Cu-enriched vapour, thereby generating Mo-enriched (~500 ppm) but Cu, and probably S, depleted residual brine that ponded in the roof region of the granite porphyry. Molybdenite precipitation occurred by cooling of this brine from 420°C to 350°C, as indicated by a ~100-fold decrease in Mo concentrations correlated with falling homogenisation temperature of brine inclusion assemblages trapped in quartz next to molybdenite. No Cu and Fe sulphides co-precipitated with molybdenite throughout the deposit, probably because of limited availability of sulphur (rather than of Cu or Fe) due the extreme boiling of the brine.

In summary, it appears that Questa, and possibly other giant Mo-only porphyries in the same province of the southwestern USA like Climax and Henderson, owe their particular metal endowment to a combination of pre-existing enrichment of Mo in the continental crust, extreme crystal fractionation of volatile-rich magmas in the deeper parts of the crust and further enrichment in a residual ore-forming brine in the upper crust associated with selective removal of Cu (and probably Au and S) into an escaping vapour phase.

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