WALL-ROCK ALTERATION RELATED TO Au MINERALIZATION IN THE LOW AMPHIBOLITE FACIES: CRIXÁS GOLD MINE, GOIAS, BRAZIL

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ABSTRACT

The Crixás gold mine, Goias, Brazil, is an example of mesothermal deposition of gold at low-amphibolite-facies conditions. The deposit is hosted in epidote-amphibolite-facies amphibolites. Alteration assemblages in the upper ore-zone are typified by increasing abundances of ferroan dolomite, oligoclase and muscovite, and decreasing chlorite. The maximum abundance of biotite, pyrrhotite, chalcopyrite, arsenopyrite and gold occur at the reaction boundary where chlorite reacts out to ferroan dolomite and muscovite, which suggests that the processes of carbonatization and sulfidation of the host results in the reduction of gold. The presence of oligoclase in the alteration assemblage indicates low amphibolite conditions for alteration (approximately 450°C). Trapping temperatures of inclusions were found to be 440 to 480°C. Interpolated mineral equilibrium data indicate X(CO2) of the fluid of 0.31 to 0.35, and fluid-inclusion data indicate an X(CO2) of 0.15 to 0.26. Fluid salinity was relatively weak, at 7.5 to 8.1 wt.% equiv. NaCl. Alteration postdates the epidote-amphibolite-facies metamorphism and is synchronous with a S3 fabric that truncates and overprints early nappe structures. Absolute timing of the deformation is unknown, but may be younger than Transamazonian (1000 Ma).

Keywords: Archean, greenstone belt, amphibolite, carbonitization, sulfidation, fluid inclusions, Au mineralization, Crixás gold mine, Brazil.

SOMMAIRE

Le gisement aurifère de Crixás, à Goias, au Brésil, constitue un exemple de déposition mésothermale de l'or dans les facies amphibolite inférieur. Le gisement se trouve dans un encaissant amphibolitique recristallisé dans les facies amphibolite à epidote. Les assemblages d'altération dans la partie minéralisée supérieure contiennent typiquement une quantité accrue de dolomie ferriére, d'oligoclase et de muscovite, et montrent une diminution dans la proportion de chlorite. Les proportions maximales de biotite, pyrrhotite, chalcopyrite, arsenopyrite et or se situent à la limite de la zone à chlorite, où celle-ci est remplacée par dolomie ferriére + muscovite, ce qui fait

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is interpreted to represent the product of interaction of a CO₂-rich fluid and the wall rocks (Fyfe & Kerrich 1984, Böhlke 1989). The volume ratio of fluid to rock is large, resulting in progressively unbuffered mineral reactions, which approach equilibrium with the CO₂-rich fluid. Studies using mineral equilibria, stable isotopes and fluid inclusions indicate that the deposition of gold occurs in P-T conditions of the middle to upper greenschist facies (350–400°C) and at mid-crustal depths (Neall & Phillips 1987, Clark et al. 1989, Leitch 1989, Böhlke 1989).

Rarer than the above, but nevertheless significant, is a group of mesothermal gold deposits that show that the processes of gold deposition are not solely restricted to sub-amphibolite-facies settings. Included in this group are the Eastmain River deposit, Quebec (Couture & Guha 1990), the Dahlonega Belt, southeast Georgia (Albino 1990) and Griffen’s Find, Western Australia (Fare et al. 1990). The purpose of this study is to add to the available data on higher-temperature mesothermal gold deposits. The Crixás gold mine, Goias, Brazil (Fig. 1) provides an excellent opportunity to study alteration associated with gold deposition at conditions of the low amphibolite facies.

REGIONAL GEOLOGY AND DESCRIPTION OF THE MINE

The Crixás gold mine is located within the central portion of the Goias Massif (Fig. 1b) and is underlain by the Pilar de Goias Group of the Crixás Greenstone Belt (Figs. 1b,c, 2). The Pilar de Goias Group (Fig. 2a) is divided into the lower Corrego Alagadinho Formation, consisting dominantly of metamorphosed and deformed ultramafic lavas, locally spinifex-textured (Danni & Ribeiro 1978, Saboia 1979, Teixeira et al. 1981, Kuyumjian & Dardenne 1982) with subordinate mafic lavas, both intercalated with cherts and ironstones; the middle Rio Vermelho Formation, consisting of metamorphosed mafic lavas, locally pillow-lava bearing, and intercalated with cherts and ironstones, and an upper Ribeiro das Antas Formation, consisting of predominantly metamorphosed pelites, dolomites and greywackes (Saboia et al. 1981).

The age of the rocks of the Crixás Greenstone Belt is probably Archean. Tassinari & Montalvao (1980) dated gneiss to the immediate west of the belt at 2929 ± 105 Ma (Rb–Sr whole rock). Arndt et al. (1989) dated spinifex-textured metamorphosed ultramafic rocks at 2728 ± 140 Ma (Pb–Pb

The metamorphic and structural history of the Crixás greenstone belt is complex. Saboia (1979) and Kuyumjian (1981) described the amphibolites of the Rio Vermelho Formation as actinolite–albite – chlorite – epidote – carbonate schists; they noted the local development of the assemblage hornblende–quartz–titane–epidote–carbonate (no feldspar mentioned). Arndt et al. (1989) and Thomson (1987a) described pillow textured amphibolite as consisting of magnesio–hornblende–albite quartz – titanite – epidote with chlorite–calcite as late veins. The assemblage actinolite–albite is characteristic of greenschist-facies metamorphism of mafic rocks, whereas the assemblage hornblende–albite–epidote is characteristic of the epidote amphibolite facies (Apter & Liou 1983, Laird & Albee 1981, Moody et al. 1983). The distribution of rocks metamorphosed to greenschist facies and epidote amphibolite facies has not been mapped out in detail. Jost et al. (1991) suggested that the higher-grade rocks are restricted to zones of high strain, which is consistent with the suggestion of Thomson (1991) that assemblages formed at higher metamorphic grade represent domains of deeper-level crust thrust onto higher-level crust.

The same pod-like distribution of metamorphic isograds is reflected in the structural style of the region. Domains of undeformed spinifex-textured ultramafic rocks and pillow-lava-bearing mafic rocks are separated by domains of highly foliated and crenulated schists. Kuyumjian (1981), Thomson (1991), and Jost et al. (1991) agree that early folding resulted in large recumbent folds, which overturned the stratigraphy, as suggested by preserved graded bedding within conglomeratic sequences of the Ribeirão das Antas Formation (Thomson 1987a). These large-scale folds are dismembered by low-angle, high-strain zones, interpreted to represent thrusting, the timing of which is uncertain: Thomson & Fyfe (1990) and Thomson (1991) suggest that thrusting is as young as Brasiliano (450 Ma), whereas Jost et al. (1991) suggest that it occurred in the Archean.

The Crixás gold mine is located approximately 6 km south of the community of Crixás (Figs. 1c, d). It was discovered in 1972 by INCO Ltd., and is now owned in a joint-venture agreement between INCO Ltd. and Anglo American Ltd. The mine has recently started production, with reported reserves of 7 million tonnes at a grade of 10–12 g Au/tonne. From the structural hanging-wall to the footwall, the sequence consists of (Fig. 2b): amphibolite, dolomite, graphitic (amorphous carbon) pelite, chlorite-sericite–garnet (epidote) schist whole rock), and at 2825 ± 98 Ma (Nd–Sm whole rock). The authors, however, cited evidence of unusual mobility of trace elements within the samples studied, and therefore question the age determination, cautiously concluding that an age of 2.7 Ga is reasonable.
and greywacke (Thomson 1986, 1987a). A block diagram of the deposit, interpreted through drill-core data, is illustrated in Figure 3. Two zones with significant Au (> 2 g Au/tonne) are recognized and are termed the upper and lower ore-zones. The upper ore-zone (the focus of this study) occurs within metabasalt of the Rio Vermelho Formation at or near the contact with dolomite of the Ribeiro das Antas Formation (Figs. 2a, 3). It consists dominantly of varying assemblages of ferroan dolomite, chlorite, biotite, muscovite, oligoclase, pyrrhotite, chalcopyrite, arsenopyrite and Au (Thomson 1987b). Occurring as pods within the upper ore-zone (Fig. 2b) is a sericite–chlorite schist with porphyroblasts of chloritoid, garnet and oligoclase, which envelops a core of massive arsenopyrite, magnetite, garnet and grunerite (Thomson 1987b). The nature of this assemblage is not well understood and will not be discussed here. The lower ore zone, volumetrically more significant than the upper, occurs within graphitic (amorphous carbon) pelite at or near its lower contact and is characterized by 20–90% veins or breccia cement of quartz and minor ferroan dolomite (Thomson & Fyfe 1990, Thomson 1991).

**SAMPLES STUDIED AND ANALYTICAL TECHNIQUES**

All samples for this study were taken from sawn HQ (7-cm diameter) drill core, with the exception of several samples of amphibolite collected from outcrops. The latter were thin-sectioned for electron-microprobe analysis, but were not analyzed for major or trace elements, owing to the pervasive development of saprolitic weathering.

All samples chosen for geochemical analysis were carefully cut, in an attempt to remove all vein material; however, where veins are less than 1 mm wide, this was not possible. Concentrations of major and trace elements were determined by X-ray fluorescence (XRF) spectrometry with a Philips PW–1450 spectrometer. Concentrations of major elements were determined using fused rock powder of devolatilized samples (1000°C for 2 hours), following the method of Norrish & Hutton (1969). Concentrations of Na, S and the trace elements were determined using pressed powder pellets by XRF with reference to selected international standards. Concentrations of CO₂ were determined using the method of Dreimanis (1962).

Mineral compositions were determined using a
MAC 400 electron microprobe fitted with the Krisel system of automation. Routine operating conditions for silicate analysis were 15 kV accelerating current, 10-μm beam, and 20,000 counts or 30 seconds; for carbonates, 15 kV accelerating voltage, 15-μm beam and 10,000 counts or 10 seconds.

GEOCHEMISTRY AND PETROLOGY OF THE HOST AMPHIBOLITE

Documentation of the geochemistry and petrology of the host Crixás gold mine amphibolite establishes 1) an unaltered standard against which to compare the progression of alteration, and 2) the peak P-T conditions of the host rock against which to compare the P-T conditions of alteration.

Concentrations of major and trace elements for the Crixás gold mine amphibolite are summarized in Table 1. Concentrations of major and minor elements within the mine samples of amphibolite are comparable, with relatively small standard deviations for most values. Ca, Rb, and S values show the largest standard deviations, which are attributed to the presence of less than 1-mm-wide calcite veins not cut out of the sample.

Magnesio-hornblende, albite, quartz and ilmenite constitute the common assemblage of the mine amphibolite (Figs. 4b, 5, 6), with biotite and garnet (Fig. 4c) noted in a single sample. The assemblage is consistent with that described for the regionally developed amphibolite (Fig. 4a), which indicates epidote amphibolite metamorphic facies (Apted & Liou 1983, Laird & Albree 1981, Moody et al. 1983). The pressure conditions of metamorphism cannot be rigorously constrained. The presence of almandine garnet (Winkler 1974) and the lack of high-pressure assemblages (i.e., significant crossite component in amphibole: Table 2) suggest medium-pressure metamorphic conditions.

WALLROCK-ALTERATION ASSEMBLAGES

The upper ore-zone of the Crixás gold mine is characterized by progressive alteration of the

<table>
<thead>
<tr>
<th>TABLE 1. AVERAGE MAJOR OXIDE AND TRACE-ELEMENT DATA</th>
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<tr>
<td>Crixás gold mine Schist (n=4)</td>
</tr>
<tr>
<td>SiO₂</td>
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<tr>
<td>Al₂O₃</td>
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<tr>
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<td>Zr</td>
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<tr>
<td>V</td>
</tr>
<tr>
<td>S</td>
</tr>
<tr>
<td>Ga</td>
</tr>
</tbody>
</table>

a - weight percent  b - ppm  Cal - calcite  Chl - chlorite  Fe Dol - ferroan dolomite  X - average  LOI - loss on ignition  1σ - one standard deviation
Figure 4. Photomicrographs of: a) unaltered, equigranular regional amphibolite consisting of hornblende – albite – epidote – quartz – ilmenite (scale: 0.1 mm); b) typical incipiently altered Crixás gold mine amphibolite. Rock is moderately foliated, with chlorite overgrowing bladed hornblende and intergranular quartz, plagioclase and calcite, and stubby grains of ilmenite (scale: 500 µm); c) rare almandine garnet and biotite porphyroblast in Crixás gold mine amphibolite (scale: 500 µm).

amphibolite. Figure 7a shows a sequence of continuous core over 9.3 m that illustrates the typical appearance of progressive alteration within the upper ore-zone. Alteration zones may be symmetrically developed around veins, but are commonly dismembered by later cross-cutting veins, which makes reconstruction of the zones difficult.

Unaltered Crixás gold mine amphibolite, as described above, is rare within the study area and is generally incipiently altered. It occurs as forest green colored islands, dismembered and replaced by a grey-green chlorite-calcite schist (Figs. 7a, b). A more advanced stage of alteration (chlorite – biotite – ferroan dolomite schist) is indicated by a greenish matrix spotted by distinct black-brown porphyroblasts of biotite, blebs of pyrrhotite, 2-4 mm long diamond-shaped euhedra of arsenopyrite, and white, eye-shaped porphyroblasts of ferroan dolomite 1 to 3 mm in diameter (Figs. 7b, c). Folded grey-white ferroan dolomite – quartz veins cut and isolate patches of chlorite – biotite – ferroan dolomite schist and are lined by a grey-white biotite – muscovite – ferroan dolomite schist (Fig. 7c). The matrix along the veins commonly contains euhedra of arsenopyrite with a pressure shadow of pyr-
rhotite and grains of Au (Fig. 7c). The most advanced of alteration consists of a distinct grey-buff, dominantly ferroan dolomite rock inter-
rupted by undulose zones of white mica and chlorite, and orange-buff patches resulting from the presence of rutile (Figs. 7a, d).

MINERALOGY OF THE ALTERATION ASSEMBLAGES

The modal abundance of the dominant mineral phase is summarized in Figure 8.

Incipient alteration

Incipiently altered amphibolite in the Crixás gold mine consists of 1–2 mm wide zones of poikiloblastic magnesio-hornblende, albite, quartz and ilmenite and rare epidote, separated and replaced by anastomosing zones of chlorite, biotite, albite, calcite, quartz, ilmenite and pyrrhotite. Chlorite occurs as a rim on amphibole blades, clearly replacing the latter, and as anastomosing blades similar in size to the amphibole blades. Ilmenite occurs as blebs included in chlorite or marginal to chlorite. Calcite, quartz and untwinned albite occur as 100-μm-wide grains, matrix to the anastomosing blades of chlorite. Brown biotite occurs as porphyroblasts 1–3 mm long, commonly oblique to amphibole and chlorite blades and associated with pyrrhotite.

TABLE 2. SELECTED MICROPROBE DATA

<table>
<thead>
<tr>
<th>Amphibole</th>
<th>Chlorite</th>
<th>Biotite</th>
<th>Muscovite</th>
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<td>Amph</td>
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<td>CHl-Bt-</td>
<td>Mt-He</td>
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<tr>
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<td>Schist</td>
<td>Schist</td>
<td>Schist</td>
</tr>
<tr>
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<td>0.00</td>
</tr>
<tr>
<td>MnO</td>
<td>0.00</td>
<td>0.06</td>
<td>0.00</td>
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<tr>
<td>MgO</td>
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<td>12.85</td>
<td>15.32</td>
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<tr>
<td>CaO</td>
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<tr>
<td>Na₂O</td>
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</tr>
<tr>
<td>K₂O</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>86.92</td>
<td>90.12</td>
<td>87.88</td>
</tr>
</tbody>
</table>

| Cal | calcite | Mu | biotite |
| Fe Dol | ferroan dolomite | CHl | chlorite |
| Na | muscovite | Amph | amphibole |

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Fig. 6. Compositions of plagioclase in amphibolite and alteration assemblages.
FIG. 7. Drill-core samples (7 cm in diameter). a) Complete drill-core sequence (9.3 m) through upper ore-zone; "a, b, c" refer to general location of remaining photographs. b) Chlorite-calcite schist (dark grey) with black biotite porphyroblasts, surrounded by chlorite - biotite - ferroan dolomite schist (light grey) with ferroan dolomite porphyroblasts. White quartz vein with chlorite developed at margin. c) Biotite - muscovite - ferroan dolomite schist developed at margin of ferroan dolomite - quartz veins, chlorite - biotite - ferroan dolomite schist with ferroan dolomite porphyroblasts in remainder of rock. d) Massive ferroan dolomite with typical curvilinear zones of muscovite.

**Chlorite-calcite schist**

In this assemblage, the anastomosing zones of chlorite, biotite, albite, calcite, quartz and pyrrhotite characteristic of incipient alteration widen to form a uniform schist (Fig. 9a). Continuous zones of anastomosing bladed chlorite (100-500 μm wide) are separated by zones of similar width of mosaic to slightly elongate grains (25-50 μm in diameter) of calcite, quartz, and untwinned albite. Blebs (5-10 μm long) of ilmenite are evenly distributed in the matrix. Calcite also occurs as composite poikiloblasts 1.5-2.5 mm wide, increasing in abundance to 25% with increasing development of the foliation (Fig. 9b). Amphibole, quartz and, rarely, plagioclase occur as inclusions in the calcite poikiloblasts. Brown biotite occurs as poikiloblasts 200-300 m long, which overgrow chlorite blades oblique to the foliation, and include quartz and albite.

**Chlorite - biotite - ferroan dolomite schist**

The chlorite - biotite - ferroan dolomite schist contains poikiloblasts of ferroan dolomite, biotite and oligoclase, set in a finer grained matrix of quartz, oligoclase and chlorite with minor ilmenite, pyrrhotite, chalcopyrite, arsenopyrite and tourmaline (Figs. 7b, 9c). Ferroan dolomite poikiloblasts make up composite grains up to 1.5 mm in diameter, with quartz as inclusions (Fig. 9c). Bladed biotite poikiloblasts (1-2 mm long), with inclusions of quartz and rare carbonate and chlorite, occur oblique to and seem to overgrow chlorite. Weakly color-zoned (An_{19-33}), round oligoclase porphyroblasts (500 μm in diameter) overgrow the matrix chlorite. Chlorite forms a continuous foliated mat, 50-700 μm wide (Fig. 9c). Quartz and oligoclase form equant (100 μm wide) to slightly elongate grains in a mosaic-textured matrix. Ilmenite occurs as blebs 10-20 μm long,
most commonly in the chlorite mat. Blue-green tourmaline occurs most commonly in the quartz – plagioclase – ferroan dolomite matrix and in several instances seems to replace the ferroan dolomite (Fig. 9d). Pyrrhotite and chalcopyrite occur as composite blebs, parallel to foliation and marginal to the chlorite mat. More rarely, arsenopyrite euhedra occur with pyrrhotite and chalcopyrite developed in pressure shadows. Rare flakes of gold occur at grain boundaries of quartz, with sulfides in close proximity.

**Biotite – muscovite – ferroan dolomite schist**

Texturally this rock unit is similar to the chlorite – biotite – ferroan dolomite schist, except that it is cut by ferroan dolomite – quartz veins and that muscovite replaces chlorite (Figs. 7c, 9e). The replacement of muscovite by chlorite is progressive, noted first at the margin of the veins. Oligoclase (An_{50-60}) occurs as porphyroblasts (Fig. 9e), up to 1 mm in diameter, that overgrow the composite muscovite – chlorite mat (Fig. 9f) and as single grains in the quartz – plagioclase – ferroan dolomite matrix. Ilmenite occurs as elongate blebs. Pyrrhotite, chalcopyrite, arsenopyrite and tourmaline are associated with trails or veinlets of biotite, quartz and ferroan dolomite 100 \mu m wide, which cut the matrix parallel to the foliation.

**Massive ferroan dolomite**

Massive ferroan dolomite consists dominantly of ferroan dolomite, muscovite and quartz (Figs. 7d, 10). Round, highly sutured (300–700 \mu m diameter) ferroan dolomite grains form 3–5 mm zones

separated by narrow (0.5 mm wide), curvilinear zones of anastomosing muscovite with minor chlorite and accessory ilmenite, rutile, oligoclase, pyrrhotite, chalcopyrite, arsenopyrite and rare gold (Fig. 10). Chlorite is replaced by muscovite, as noted, for the biotite–muscovite–ferroan
Massive ferroan dolomite: muscovite forms anastomosing zones, ferroan dolomite grains are highly sutured, with development of new grains common (scale: 500 µm, crossed nicols).

Veins

Three types of veins have been recognized within drill core from the Crixás gold mine. Given in paragenetic order, they consist of dominantly ferroan dolomite and quartz (60 vol. %), ferroan dolomite, quartz and oligoclase (10 vol. %, Fig. 11), and quartz (30 vol. %). A significant occurrence of arsenopyrite and gold (Au) occurs within these veins. Host rock is biotite – muscovite – ferroan dolomite schist.
of sulfides and gold occurs within and at the margin of the ferroan dolomite, quartz and oligoclase vein type. All the vein types are folded by shortening, with the axial plane parallel to the foliation direction in the matrix, and the axial hinge developed into rods parallel to the lineation direction (Fig. 7c).

MINERAL COMPOSITIONS

The composition of selected chlorite, carbonate, plagioclase, biotite, muscovite in the alteration assemblages is presented in Figures 6, 12, 13, 14, 15, and Table 2.

Chlorite (Fig. 12) and the carbonate minerals show an increase in Fe/(Fe + Mg) ratio with increasing alteration, with the maximum found in the biotite – muscovite – ferroan dolomite schist. The ferroan dolomite of the massive ferroan dolomite shows a wide range in Fe/(Fe + Mg) values, with the lower values associated with the presence of sulfide (Fig. 13). The Fe/(Fe + Mg) ratio of biotite (Fig. 14) and muscovite (Fig. 15) decreases with increasing degree of alteration.

Phyllosilicate minerals show a general shift toward decreasing $^{14}\text{Si}$, increasing $^{14}\text{Al}$ and decrease in total Fe + Mg with increasing alteration, with the maximum found in the biotite – muscovite – ferroan dolomite schist. This is interpreted to represent a Tschermak coupled substitution, $^{14}\text{Si}^{14}\text{(Fe,Mg)} = ^{14}\text{Al}^{14}\text{Al}$.

Barium values increase dramatically in biotite and muscovite with increase in degree of alteration (Table 2), which also results in an increase in Ca in plagioclase, from albite (An$_{0.8-2.0}$) across the miscibility gap to oligoclase-andesine (An$_{15-40}$).

MASS BALANCE

The textural and mineralogical evidence from the upper ore zone of the Crixás gold mine indicates an increase in the abundance of ferroan dolomite and sulfides at the expense of amphibole and chlorite, and to a lesser degree muscovite and biotite (Figs. 7a, 8). These changes in composition and modal abundance of minerals with alteration are accompanied by changes in the whole-rock chemistry (Table 1). In comparisons of the geochemistry of alteration, however, identical volumes of parent rock to altered product must be compared (Gresens 1967), and therefore the assumption of constant volume during alteration should be tested. Psuedomorphic replacement of original minerals commonly is used to show that no volume change has occurred during alteration (Robert & Brown 1986); however, owing to the degree of deformation associated with alteration, pseudomorphic replacement does not seem to have occurred. Ti and Zr, generally considered to be immobile during alteration, can be used to test the constancy of volume (Gresens 1967). When weight % TiO$_2$ is plotted against CO$_2$/(CaO + MgO + FeO),
i.e., the carbonate component, there is systematic loss of TiO₂ with increase in carbonate abundance (Fig. 16). A loss in Ti is contradicted by Figure 17, where the ratio of weight % TiO₂ to Zr is relatively constant for the various assemblages. The apparent loss in Ti with alteration would therefore suggest a relative gain in volume to, in effect, dilute the concentration of Ti. Kerrich & Fyfe (1981) pointed out that volume increases are required for the reactions related to carbonatization. The calculated volume-factors of the elements Ti, Al and Zr commonly cluster, and the average values are used to calculate the volume factors. The volume factors all show an increase in volume relative to the amphibolite. The volume factors used were 1.58 for chlorite-calcite schist, 1.25 for chlorite–biotite–ferroan dolomite schist, 1.16 for biotite–muscovite–ferroan dolomite schist, and 2.82 for massive ferroan dolomite.

Table 3 summarizes the gains and losses (in %) of various elements for the alteration assemblages, as compared against the Crixás gold mine amphibolite sample 159-1. Each alteration assemblage shows consistent gains in Ca, Sr, and Ba, reflecting the increase in carbonate and phyllosilicates. Mg, As, and S increase with the degree of alteration, and Fe gains are most significant in the massive ferroan dolomite. Si shows variable gains and losses, perhaps reflecting the presence or absence of quartz-bearing veins less than 1 mm wide, which were not removed from the samples. V and Cu are
A preliminary study was carried out of fluid inclusions found in three doubly polished samples of ferroan dolomite and quartz veins that cross-cut biotite–muscovite–ferroan dolomite schist. Thermometric data were obtained on fluid inclusions in quartz using an adapted Chaixmecha heating and freezing stage (Poty et al. 1976). Although not comprehensive, these data provide independent information on the temperature and composition of the fluid. The largest population of fluid inclusions are secondary, as trails clearly cross-cut grain boundaries (70%). Pseudoprimaries form distinct trails or clusters limited to a single grain (30%). Primary inclusions were not confidently identified. The pseudoprimaries include small, ranging from <1 to 5 μm, and contain three phases, H2O-rich liquid, CO2-rich liquid and H2O–CO2-rich vapor. The volumetric proportions of the CO2-rich liquid range from 40 to 60%. The homogenization of CO2 to the liquid phase was found to range from 28.3° to 30.3°C, consistent with a CO2-rich vapor. Clathrates formed in all inclusions upon heating of frozen
CO₂-bearing inclusions, and melt at 5.6° to 6.0°C. Homogenization temperatures were difficult to determine as decrepitation commonly occurred prior to homogenization. In those few inclusions (n = 7) where homogenization temperatures were determined, the values ranged from 442° to 488°C. Limited interpretation of the trapping temperature and composition of the fluid can be made from these data. The trapping temperatures are above 440° and probably below 500°C. The composition of the fluid is weakly to moderately saline (7.5 to 8.1 equivalent wt.% NaCl). The X(COr) ranges between 0.15 and 0.26, based on a range of volume of 40 to 60% (Roedder 1984, Parry 1986).

Discussion of Alteration

Alteration assemblages and the boundaries between alteration zones have been described as isograds, and general reactions have been proposed to describe these boundaries within greenschist facies mesothermal gold deposits (Clark et al. 1986, Neall & Phillips 1987). Two summary reactions are:

1) 3 actinolite + 2 zoisite + 8 H₂O + 10 CO₂ → 3 chlorite + 10 calcite + 21 quartz,

which defines the boundary between the unaltered Crixás gold mine amphibolite and incipiently altered and chlorite-calcite schist, and,

2) biotite + chlorite + 8 calcite + 8 CO₂ → muscovite + 8 dolomite + 3 quartz + 4 H₂O,

which defines the boundary between chlorite-calcite schist and massive ferroan dolomite. The extent to which the reaction goes to completion depends on the availability of the reacting fluid. The occurrence of massive ferroan dolomite strongly suggests that 1) the fluid-to-rock ratio was very high, and 2) the reaction went to completion, consuming all the reactants.

The changes in the mineral chemistry and whole-rock compositions are a consequence of these reactions. Mass-balance calculations indicate relatively small gains in iron to account for the increase in Fe/(Fe + Mg) ratio of chlorite, calcite and ferroan dolomite with progressive alteration (Figs. 12, 13). Increases in Fe, therefore, must be the result of a relative decrease in Mg values, due to the formation of ferroan dolomite. As well, the decrease in the modal abundance of chlorite (Fig. 8) reduces the amount of Fe required to increase the Fe/(Fe + Mg) ratio. The total Fe + Mg of the phyllosilicates decreases with progressive alteration, yet the mass-balance calculations suggest increases in Mg and, to a lesser extent, Fe. This can be explained, in part, by an increased abundance of ferroan dolomite, which accommodates Mg and Fe. The maximum modal abundance of sulfides (arsenopyrite, pyrrhotite and chalcopyrite) and Au occurs within the biotite – muscovite – ferroan dolomite schist near the boundary with massive ferroan dolomite, which suggests that Fe is progressively partitioned into the sulfides. This reaction boundary also marks a dramatic decrease in Fe within muscovite and ferroan dolomite, thereby liberating Fe for the formation of sulfides.

The process of carbonatization and related sulfidation is one that has been documented in many mesothermal gold deposits, and Crixás is not
TABLE 3. MASS BALANCE: PERCENT GAINS AND LOSSES RELATIVE TO PARENT AMPHIBOLITE

<table>
<thead>
<tr>
<th>159-1</th>
<th>Chl-Cal</th>
<th>Chl-Qtz</th>
<th>Bt-Ms</th>
<th>Massive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amph</td>
<td>Sl-cl</td>
<td>Schist</td>
<td>Sl-cl</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fe Dol</td>
<td>Fe Dol</td>
<td>Fe Dol</td>
<td>Fe Dol</td>
</tr>
<tr>
<td>ρ</td>
<td>1.58</td>
<td>1.25</td>
<td>1.16</td>
<td>1.02</td>
</tr>
<tr>
<td>ν</td>
<td>2.83</td>
<td>2.83</td>
<td>2.83</td>
<td>2.83</td>
</tr>
<tr>
<td>2.08</td>
<td>2.83</td>
<td>2.83</td>
<td>2.83</td>
<td>2.83</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Summary of P-T-X Conditions

<table>
<thead>
<tr>
<th></th>
<th>Crixás</th>
<th>Dahomeya¹</th>
<th>Alleghany²</th>
<th>Bralorne³</th>
<th>Hunt⁴</th>
<th>Victory⁵</th>
</tr>
</thead>
<tbody>
<tr>
<td>P (kbar)</td>
<td>3 (?)</td>
<td>2.4-5.6</td>
<td>2.1</td>
<td>1.0-1.75</td>
<td>0.8-1.8</td>
<td>1.2-2.0</td>
</tr>
<tr>
<td>T (°C)[Ft]</td>
<td>440-460</td>
<td>n/a</td>
<td>325-350</td>
<td>350-400</td>
<td>390-400</td>
<td>390-450</td>
</tr>
<tr>
<td>(Cal.)</td>
<td>450-500</td>
<td>n/a</td>
<td>350-450</td>
<td>390-400</td>
<td>390-400</td>
<td>390-450</td>
</tr>
<tr>
<td>X(CO₂)[Ft]</td>
<td>0.15-0.26</td>
<td>0.25-0.30</td>
<td>n/a</td>
<td>0.05-0.15</td>
<td>0.25</td>
<td>0.1-0.2</td>
</tr>
<tr>
<td>(Cal.)</td>
<td>0.31-0.36</td>
<td>n/a</td>
<td>0.1</td>
<td>0.1-0.2</td>
<td>0.18-0.24</td>
<td>0.12-0.26</td>
</tr>
<tr>
<td>sal. (Ft)</td>
<td>7.5-8.1</td>
<td>n/a</td>
<td>2</td>
<td>1-3</td>
<td>2</td>
<td>8.0-9.0</td>
</tr>
</tbody>
</table>

An exception. Studies such as those by Neall & Phillips (1987), Leitch (1989) and Bohlke (1989) show that this process has a direct consequence on the deposition of gold. The reduction of gold is interpreted to result from oxidation of Fe²⁺ to form pyrite:

$$\text{Au}^{2+} + \text{Fe}^{2+} \cdot S_{\text{g}} \rightarrow \text{Au}^0 + 2 \text{e}^- + \text{FeS}_2^{2-},$$

where Fe²⁺ is decoupled from silicate minerals through the formation of ferroan dolomite and sulfides. Pyrite, however, is not associated with gold in the alteration assemblages of the Crixás gold deposit, and therefore, the gold-pyrite redox couple cannot be suggested here. At higher temperatures and pressures, another redox reaction couple may be important. Romberger (1986) suggested the redox couple:

$$2 \text{AuAsS}_2^0 + 2 \text{Fe}^{2+} \cdot \text{H}_2\text{O} \rightarrow 2 \text{Au} + 2 \text{FeAsS} + 4 \text{H}^+ + \text{O}_2 + \text{S}_2,$$

where arsenopyrite is common in the ore assemblage. No data are available on the stability of the thioarsenide complex; however, deposits such as Crixás indicate that future work should look at this problem.

**P-T-X**

The appearance of oligoclase in a mafic assemblage is a function of temperature and not of increasing $X(\text{CO}_2)$ (Carmichael 1984). It is sensitive to pressure and is displaced to higher temperatures with increasing pressure. Under conditions of 3 kbar, the isograd for the first appearance of oligoclase is approximately 450°C. This temperature is corroborated by the few determinations of fluid inclusion homogenization, between 440° and 500°C. No attempt has been made to calculate the $X(\text{CO}_2)$ using thermodynamics; however, interpolation of the T-X(μ) diagram presented by Clark et al. (1986) for reaction (2) at 3 kbar and 450°C gives a $X(\text{CO}_2)$ range of 0.31 to 0.35. The fluid inclusions suggest a relatively low-salinity fluid with a $X(\text{CO}_2)$ value of 0.15 to 0.26. The pressure is not constrained, but given the temperatures and assuming a normal geothermal gradient, a pressure of 3 kbar is not unreasonable.

Table 4 summarizes the available data on P-T-X conditions in several gold deposits and those interpreted for the Crixás gold mine. The Victory mine, Hunt mine, Bralorne and Alleghany deposits represent deposition of gold under greenschist-facies conditions. There, the pressure was 1 to 2

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1. Albino (1990)
5. Clark et al. (1986)
kbar, and the temperature averaged about 350°C. The fluid was weakly saline, 2-8 equivalent wt.
NaCl. The \( X(CO) \) is constrained by mineral equilibria and fluid inclusion studies and ranged
from 0.12 to 0.26. Data on deposits from the Dahlonega Belt indicate that these deposits formed
under amphibolite-facies conditions. The pressure, temperature and \( X(CO) \) are elevated compared to
those of the greenschist-facies group, but compares well to the Crixas gold mine, with perhaps the
exception of the \( X(CO) \). The interpolated \( X(CO) \) based on reaction (2) indicates a range of 0.31 to
0.35, a similar range to that indicated by the Dahlonega Belt data, but the fluid inclusion values
are more comparable to the Victory mine data. A more thorough study of the fluid inclusions and
treatment of the mineral equilibria would provide more reliable information.

TIMING OF ALTERATION

The petrographic and mineral chemistry evidence indicates that alteration postdated epidote amphi-
bolite metamorphism. Evidence from the structurally lower unit, the Graphitic Pelite, in the form
of \( S_3 \), a strong planar fabric, that weakly wraps around peak-metamorphic garnet porphyroblasts,
indicates that deformation continued after the nucleation of the peak mineral assemblage (Thom-
son & Fyfe 1990, Thomson 1991). Incipient alteration, consisting of zones of chlorite-calcite schist,
are parallel to \( S_3 \), suggesting a structural control of the early stages of alteration. Chlorite,
biotite and muscovite within the more advanced alteration assemblages are oriented subparallel or
parallel to \( S_3 \). The three vein types are all folded, with their axial plane parallel to \( S_3 \). These data
provide strong evidence that deformation and alteration are synchronous with the development
of the strong \( S_3 \) fabric.

The association of veining, alteration and deformation must be included in any model of
genesis of the upper ore-zone of the Crixas gold mine. Interpretations of mesothermal gold deposits
suggest that veining, alteration and deformation are related to progressive deformation and fluid ingress
along regionally significant zones of ductile shear. A similar interpretation is suggested for the upper
ore-zone of the Crixas gold mine, where the pronounced planar fabric of \( S_3 \) is an L–S fabric
related to low-angle thrusting.

The absolute timing of alteration and deformation is not known. Jost et al. (1991) suggested that
alteration and deformation are limited to the Archean. M. Harrison obtained a plateau age of
about Transamazonian Cycle age, 1000 Ma (no precision indicated) on an amphibole from the Rio
Vermelho Formation metabasalt, using the \(^{40}\text{Ar}/^{39}\text{Ar} \) method (N. Arndt, written comm., June
1989). Thomson & Fyfe (1990) and Thomson (1991) suggest that thrusting may be as young as 450–700
Ma (Brasiliano Cycle). Clearly this issue cannot be resolved without detailed age dating of metamor-
phic and metasomatic minerals.

CONCLUSIONS

The host Crixas gold mine amphibolite is metamorphosed to conditions of the epidote amphi-
bolite facies. Alteration related to Au-mineralization postdates the epidote amphibolite facies metamorphism.

The assemblage of alteration minerals shows an increase in ferroan dolomite and muscovite, and
decrease in chlorite and biotite. The Fe/(Fe + Mg) ratio generally decreases with progressive alter-
tation. This assemblage is not unlike that seen in many greenschist-facies mesothermal gold deposits,
with the exception of the presence of oligoclase rather than albite and pyrrhotite rather than pyrite.

The mass-balance calculations suggest that the process of alteration does not represent large gains
in Fe or Mg, and is dominated by the redistribution Fe and Mg from the phyllosilicate phases to ferroan
dolomite and sulfides. Gold precipitation is a direct consequence of the alteration process, possibly
resulting from a coupled redox reaction involving Fe\(^{2+}\).

The conditions of alteration correspond to the low amphibolite facies, as determined by the
mineral assemblage and fluid inclusions. Oligoclase is sensitive to temperature and insensitive to
pressure; it forms at the greenschist-amphibolite facies transition, interpreted to be approximately
450°C. Trapping temperatures, although few, suggest that the temperature of veining was
approximately 450°C. The pressure cannot be rigorously constrained, but is considered to be 3
kbar, assuming a normal geothermal gradient. Salinity of the fluid is 7.5–8.1 equivalent wt.
NaCl. \( X(CO) \) based on interpolated mineral equilibria ranged from 0.31 to 0.35, whereas fluid
inclusion data suggest lower values, 0.15–0.26. The former is favored.

Alteration is synchronous with deformation. The deformation is related to low-angle thrusting
that truncates early nappe structures. The absolute timing of alteration is unknown, but may be as
young as Brasiliano age (450–750 Ma).

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