Au-Ag-Te-Se deposits
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Mineral assemblages from the vein salband at Sacarimb, Golden Quadrilateral, Romania: II. Tellurides

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Abstract: Bismuth tellurides (tetradymite, tellurobismuthite and buckhornite) are identified in salband mineralization at Sacarimb. Nagyagite is ubiquitously present, whereas other Au(Ag)-tellurides (sylvanite, petzite, hessite, stützite) and native tellurium are only locally abundant. Tellurides are mainly hosted within Sb-As-sulphosalts, textures indicate co-precipitation of sulphosalts and tellurides. A second population of the same Au(Ag)-tellurides, but now also including Bi-tellurides, relates to fluids introduced during vein reopening. The observations indicate that tellurides account for much of the 1-2g/t gold in the salband ore.

Key words: Sacarimb, Romania, Epithermal Au-Te mineralization, Bi-tellurides

Introduction

Sacarimb (formerly Nagyag) is the type locality for several telluride species, including nagyagite, krennerite, petzite and stützite. The deposit is known for its diverse telluride mineralogy. Pilsenite, Bi₄Te₃, and aleksite, PbBi₂Te₅S₂ have been reported from the deposit (Simon and Alderton, 1995; Shimizu et al., 1999), but the presence of Bi-tellurides has otherwise not been reported until now.

Tellurides are known from 19 of the 64 deposits/prospects within the Neogene Golden Quadrilateral (GQ), Romania, but Sacarimb is the only true Au-telluride deposit in this magmatic province of calc-alkaline signature (Cook et al., 2004). As in other epithermal Au-Ag deposits, some 50% of the Au at Sacarimb was contained as tellurides, but contrasting with more typical cases, the main component in the Sacarimb ore was nagyagite, a Au-telluride with a highly complex chemistry: [(Pb₃(Pb,Sb, As)₃)S₆][(Au,Te₂)₃].

Mineralization is formed in a low-sulphidation epithermal system that comprises some 230 veins centred upon a volcanic neck (CN; Fig. 1). The bulk of telluride-rich ore was exploited from an intermediate interval of the veins, between Carol and Ferdinand levels (e.g., Brana, 1958), that have a total vertical extent of some 600m.

Characterisation of the main telluride ore representative for this interval was given in a previous contribution (Ciobanu et al., 2004). The sample suite (Table 1 of Ciobanu et al., this volume) is representative of the vein margins across the main mineralised interval and upper levels of the system (Fig. 1). The salband of main veins in the upper part of the deposit (from Bernat down to the Ferdinand...
level) was recently investigated by Deva Gold S.A., who defined a 10 Mt ore reserve with 1-2 g/t Au. The salband ores reported here are representative of this reserve.

Fig. 1. Geological sketch map of the Sacarimb area, after Udubasa et al. (1992)

**Sample description**

Characterisation of the main mineral associations in the present sample suite, i.e., sulphides and sulphosalts, is given in Ciobanu et al. (this volume). Here, we present only the data pertaining to the tellurides that were found in 9 out of the 11 studied samples. Nagyagite is the main telluride, and is present in all samples with the exception of S7.11. Sylvanite, petzite, hessite, stützite, tetradymite and tellurobismuthite are found in only some of the samples. Coloradoite, buckhornite and two Pb-Bi-Te-S phases, saddlebackite (Pb₃Bi₂Te₂S₃) and Pb₃BiTeS₄ were rarely identified; native tellurium was also identified in two cases. The two Bi-tellurides, tetradymite and tellurobismuthite, are observed for the first time at Sacarimb. They are found in particular abundance in one sample (7.5) that also contains the majority of the Bi-sulphosalts (Ciobanu et al., this volume). This sample includes also relatively abundant nagyagite. The sample differs from the others in the fact that the association consists chiefly of pyrite and fahlore. Although a second sample (7.9) has a similar composition and also includes slight Bi-sulphosalts, no Bi-tellurides were identified. However, this second sample is the richest and most diverse in Au(Ag)-tellurides (nagyagite, sylvanite, petzite, and hessite). The other Bi-bearing tellurides, i.e., Pb-Bi-Te-S phases and buckhornite are not exclusively found in the above mentioned associations.

**Telluride associations and textures**

Tellurides are mainly hosted within Sb-(As)-sulphosalts, although they may also occur within any of the sulphides (except alabandite). It is interesting to note that, in any given sample, there is a strong tendency for most telluride grains to be hosted in only a single type of sulphosalt, rarely also in one of the sulphides in the association. Secondly, tellurides were observed to be associated with episode(s) of brecciation (Fig. 2A), especially in the two samples of pyrite-fahlore ore mentioned above. Most often, nagyagite is found enclosed within fahlore. The lamella in Fig. 2B is positioned along a narrow band of Td₁₉, As richer than the rest of the enclosing sulphosalt (Td₆₉). This contrasts to the trend seen when nagyagite is placed within bournonite, which shows a prominent Sb-rich composition (Bnn₂₇; Fig. 2C). Instead of well-shaped lamellae, lobate, exsolution-like bodies of nagyagite are typically observed in intermediate members of the jordanite–geocrónite series (Jord₁₂₋₄₂; Fig. 2D, E). In the same areas, blebs of galena may also be present. One of the blebs in such areas (Fig. 2E) is identified as buckhornite. Although the bleb has a width of only a few µm, it is still possible to identify a small droplet of sylvanite and a narrow area with the composition of saddlebackite along the margins of the buckhornite. In rare cases, nagyagite lamellae in sphalerite with 'step-like' borders marked by galena (Fig. 2G) strongly resemble characteristic aspects observed in the main telluride ore (Ciobanu et al., 2004). However, we note that, in the main ore, it is altaite (PbTe) and not galena that forms such
borders; altaite is lacking from the salband associations. In the same sample, nagyagite is found at grain boundaries between fahlore and pyrite, crosscutting zonation patterns in the latter (Fig. 2G). We note that the zoning is otherwise marked by exsolved blebs of bournonite. Coarse grains of native tellurium were also observed in fahlore from Sb-richer parts of the sulphosalts (Fig. 2H). In this case, nagyagite is present in the adjacent galena.

The other Au(Ag)-tellurides may also be hosted by bournonite with zoned composition (Fig. 2I). We note the association between stützite and sylvanite in this case, and the conspicuous lack of nagyagite. However, Au(Ag)-tellurides are found together with nagyagite in another sample (7.9). Hessite-petzite, sylvanite-petzite and hessite-sylvanite pairs were observed in some 5-10 µm blebs (Fig. 2J-L). The telluride blebs may be in direct contact with nagyagite lamellae, forming the tip of a junction boundary between nagyagite and bournonite (Fig. 2I). Such blebs are hosted mainly within fahlore and, interestingly, tend to commonly associate with exsolved sphalerite (Fig. 2A, L). All tellurides in this sample are, however, associated with brecciation features, and are found along trails that crosscut pre-existing mineral boundaries (Fig. 2A).

Similarly, the Bi-tellurides are located within dilational sites formed during brecciation. In Fig. 3A, the tellurobismuthite grain is placed in a pressure shadow between pyrite and rhodochrosite; the latter also shows a porous marginal overgrowth. Fringes of Bi-tellurides are also located along compositional zones of fahlore, indicating reworking during brecciation (Fig. 3B). Nagyagite, as well as Bi-tellurides, exploiting porosity induced during brecciation, clustering exsolution bodies of pyrite (Fig. 3C).

Tellurobismuthite may form single idiomorphic grains (Fig. 3D) or appear as irregular blebs (Fig. 3E), depending on the shape of the pores and stress-induced field during brecciation. More rarely, both tetradymite and tellurobismuthite occur in the same bleb (Fig. 3F). Coloradoite was observed at the margin of one of the tetradymite grains (Fig. 3G). The bleb-shaped morphology of the coarser tetradymite, paralleled by trails of inclusions in fahlore, is strongly indicative of shear-assisted brecciation (Fig. 3H). Most interestingly, tetradymite and nagyagite may be associated within common blebs (Fig. 3I), some of which include also jordanite (Fig. 3J). Jordanite, nagyagite and galena also form typical exsolution blebs in fahlore (Fig. 3K). More rarely, nagyagite lamellae were observed within rare bournonite (Fig. 3L); we again note a prominent Sb-rich composition (Bn₆₈) of bournonite in such cases.

Buckhornite and/or Pb-Bi-Te-S phases were observed within Bi-sulphosalts (Figure 2C, G in Ciobanu et al., this volume).

Mineral chemistry

Nagyagite and other Au-(Ag) tellurides

Hessite, stützite, sylvanite and other Au-(Ag) tellurides are all essentially stoichiometric (Table 1).

Nagyagite compositions (Table 2) show significant variation, particularly with respect to Pb/(Pb+Sb+As), with some grains displaying.

| Table 1. Composition of Au-(Ag) tellurides and native tellurium, salband mineralization, Sacarimb |
|-----------------|---------|----|----|----|----|----|----|----|--------------|
|                 | Ag   | Au | Fe | Bi | Sb | As | Te | Se | S  | Total   | Formula         |
| Sylvanite       | 11.46| 25.55| -  | -  | -  | -  | 61.25| -  | -  | 98.27   | (Au₉₋₁₆Agₓ)₀.₆₇₁₆Te₉₋₁₀₂       |
| Stützite        | 87.11| -  | 56.09| -  | -  | -  | -  | 40.45| 0.62| -  | 97.16   | AgₓTe₉₋₁₀₂S₀.₆₇        |
| Native tellurium| 45.72| -  | -  | 0.31| -  | -  | 99.07| 0.05| -  | 99.58   | -               |

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Fig. 2. Back-scattered electron images illustrating the occurrence of Au-(Ag)-tellurides in salband ores from Sacarimb. Samples: 7.9 (A, B, J, K, L); 7.6 (C); 7.8 (D, E); 7.1 (F, G); 7.3 (H); 7.11 (I). Arrows in A represent tellurides. See text and Table 1 in Ciobanu et al. (this volume) for additional description and explanation. All scale bars 5 µm, except (A): 50 µm. Abbreviations: Bnn – bournonite, Buck – buckhornite, Gn – galena, Hs - hessite, Jord – jordanite, Nag – nagyagite, Py – pyrite, Pz – petzite, Qz – quartz, Sdl – saddlebackite, Sp – sphalerite, Stz – stützite, Syl – sylvanite, Td – tetrahedrite, Te – native tellurium
Table 3. Compositional data for Bi-telluride minerals. Brackets indicate mean (n).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Au</th>
<th>Pb</th>
<th>Bi</th>
<th>Sb</th>
<th>Te</th>
<th>Se</th>
<th>S</th>
<th>Total</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 8.5</td>
<td>3.11</td>
<td>44.72</td>
<td>1.08</td>
<td>7.5</td>
<td>2.32</td>
<td>19.92</td>
<td>-</td>
<td>100.01</td>
<td>Bi²⁺Bi⁴⁺Sb⁶⁺S₂⁶⁺Te⁶⁺S₄⁶⁺Se⁶⁺</td>
</tr>
<tr>
<td>S7 8.23</td>
<td>11.31</td>
<td>44.72</td>
<td>1.08</td>
<td>7.5</td>
<td>2.32</td>
<td>19.92</td>
<td>-</td>
<td>100.01</td>
<td>Bi²⁺Bi⁴⁺Sb⁶⁺S₂⁶⁺Te⁶⁺S₄⁶⁺Se⁶⁺</td>
</tr>
</tbody>
</table>

characteristic ‘low-Pb’ compositions, as well in variable Au/(Au+Te) ratios. Unlike nagyagite investigated in vein fillings (Ciobanu et al., 2004), no significant amounts of As are noted.

**Bi-tellurides**

Tetradymite (Bi₂Te₃S) and tellurobismuthite (Bi₂Te₃Sb) are both close to stoichiometric in composition (Table 3, Fig. 4a); no Se-substitution is seen in tetradymite. Interestingly, both species display substantial substitution by Sb (Fig. 4b). Tellurobismuthite-telluroantimonite solid solution has widely documented elsewhere, but this is not the case for Bi₂Te₃Sb₂Te₂S. The data for the fine-grained phases in the Pb-Bi-Te-S phases is less easy to attribute to individual minerals.

**Saddlebackite**, PbBi₂Te₃S₅, is recognised, but several other grains tend to give compositions close to PbBi₂Te₃S₅ which corresponds to no known natural mineral or synthetic compound.

Compositions resembling buckhornite are noted (Table 4), but differ from stoichiometric buckhornite, [Pb₂Bi₃S₅][AuTe₂], by the exceptionally low Au contents, and in some grains, by significant contents of Sb, beyond those previously reported.

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<td>7.5</td>
<td>2.32</td>
<td>19.92</td>
<td>-</td>
<td>100.01</td>
</tr>
</tbody>
</table>

Table 2. Composition of nagyagite, salband mineralization, Sacarimb

<table>
<thead>
<tr>
<th>Sample</th>
<th>Au</th>
<th>Pb</th>
<th>Bi</th>
<th>Sb</th>
<th>As</th>
<th>Te</th>
<th>Se</th>
<th>S</th>
<th>Total</th>
<th>Formula</th>
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<td>44.72</td>
<td>1.08</td>
<td>7.5</td>
<td>2.32</td>
<td>19.92</td>
<td>-</td>
<td>100.01</td>
<td>Bi²⁺Bi⁴⁺Sb⁶⁺S₂⁶⁺Te⁶⁺S₄⁶⁺Se⁶⁺</td>
<td></td>
</tr>
<tr>
<td>S7 8.5</td>
<td>3.11</td>
<td>44.72</td>
<td>1.08</td>
<td>7.5</td>
<td>2.32</td>
<td>19.92</td>
<td>-</td>
<td>100.01</td>
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Fig. 3. Back-scattered electron images illustrating the occurrence of Bi-tellurides in salband ores from Sacarimb. (sample 7.5). See text and Table 1 in Ciobanu et al. (this volume) for additional description and explanation. All scale bars 5 µm, except (A): 50 µm, (B) and (C) 10 µm. Abbreviations: Bnn – bournonite, Col – coloradoite, Jord - jordanite, Nag – nagyagite, Py – pyrite, Rdc – rhodochrosite, Sp – sphalerite, Tbs – tellurobismuthite, Td – tetrahedrite, Ttd – tetradymite

Table 4. Compositional data for the buckhornite-like phase. Brackets indicate mean (n)

<table>
<thead>
<tr>
<th></th>
<th>Pb</th>
<th>Bi</th>
<th>Sb</th>
<th>Au</th>
<th>Te</th>
<th>Se</th>
<th>S</th>
<th>Total</th>
<th>Formula</th>
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<tbody>
<tr>
<td>S7.85</td>
<td>42.20</td>
<td>16.29</td>
<td>0.42</td>
<td>6.97</td>
<td>18.52</td>
<td>0.58</td>
<td>12.56</td>
<td>97.54</td>
<td>Pb_{2.12}Bi_{1.06}Sb_{0.04}S_{4.08}(Au_{0.37}Te_{1.51}Se_{0.08})</td>
</tr>
<tr>
<td>S7.83</td>
<td>42.70</td>
<td>11.72</td>
<td>6.07</td>
<td>6.40</td>
<td>21.82</td>
<td>-</td>
<td>7.90</td>
<td>96.60</td>
<td>Pb_{2.43}Bi_{0.91}Sb_{0.59}S_{2.91}(Au_{0.38}Te_{2.02})</td>
</tr>
<tr>
<td>S7.812</td>
<td>48.55</td>
<td>5.82</td>
<td>6.93</td>
<td>6.89</td>
<td>18.23</td>
<td>-</td>
<td>8.81</td>
<td>98.00</td>
<td>Pb_{2.65}Bi_{0.45}Sb_{0.64}S_{3.11}(Au_{0.40}Te_{1.77})</td>
</tr>
</tbody>
</table>

Discussion

Tellurides are present as inclusions, mainly in sulphosalts, within the Sacarimb salband ore. Nagyagite is mostly the ‘normal’ Sb-rich variety. The correlation between end-member Sb-nagyagite and the Sb>As character of the Sb-As-sulphosalts is observed only for bournonite. This strongly implies co-precipitation of this mineral pair, a trend also observed in the main telluride ore. Nagyagite is
observed as exsolution blebs rather than well-shaped lamellae in jordanite suggesting that this was incorporated within the latter by solid-solution mechanisms. The relationship between nagyagite and host fahlore is more difficult to interpret in genetic terms because of the overprinting of primary zonation patterns in the latter. We can nonetheless consider tellurides as part of the precipitates during the entire deposition sequence, from early pyrite-fahlore, to sphalerite-bournonite, and lastly galena-jordanite. The occurrence of native tellurium indicates that fluids are close to Te saturation, as in the main telluride ore, although restricted to a narrower interval of $f_{S_2}$ values implied by the lack of altaite ($\log f_{S_2} > -10$).

The associations between tetradymite and other tellurides, such as nagyagite or coloradoite, within common blebs, suggest that the limited occurrence of Bi-tellurides does not necessarily imply a separate source of fluids from the one that is responsible for the bulk telluride association. This is further stressed by the observed Sb content in both tellurobismuthite and tetradymite.

Based upon textural relationships, we recognise, however, that the Bi-tellurides, as well as a second generation of the same Au(Ag)-tellurides, were formed from fluids introduced during vein reopening associated with shear-assisted brecciation (see Ciobanu et al., this volume). This second population is more significant than the first population and may represent higher ore grades than 1-2 g/t. Although this event is recognised for the salband mineralization in general, deposition of this second population of tellurides is restricted to discrete areas along the veins, also identified as those where the main assemblage is chiefly composed of pyrite and fahlore (lacking the more polymetallic character). Further investigation is however necessary to interpret the observed facts.

**Conclusions**

1. Nagyagite and several other Au(Ag) tellurides account for the majority, if not all, of the gold in the salband ore.
2. Bi-tellurides (tetradymite, tellurobismuthite) are identified in salband mineralization.
3. Further study is needed to confirm the presence of rare buckhornite and the Pb-Bi-Te-S phases in the Sacarimb deposit.
4. Two populations of tellurides are recognised. They share the Au(Ag)-tellurides but not the
main Bi-tellurides (tetradymite and telluro-bismuthite).

References


