INTRODUCTION

The Land’s End Granite to the south of the St. Just Mining District (Dines, 1956) is not normally associated with metalliferous mineralization. Localised tin and copper workings are present, but they are generally ancient and poorly documented (e.g. Hamilton Jenkin, 1962). Nanjizal (SW 356 237), or Mill Bay, located approximately 2 km SE of Land’s End (Figure 1), is an exception as near surface tin workings that were described in a contemporary 19th Century account can still be examined. The bay is developed in coarse-grained megacrystic granite and is bounded by the rocky headlands of Carn Boel to the north and Carn Lês Boel to the south (Figure 2). Quaternary head deposits locally overlie the granite and alluvial deposits cover the narrow valley floor of the Nanjizal Stream. Remains of openworks on the north side of Nanjizal; they were driven on steeply dipping, N-S trending, discontinuous, 'schorl rock' masses, comprised of schorl, quartz and cassiterite, that were termed ‘floors’ by the miners (Anon., 1845). One of the floors had a

Previous Work

The only known primary reference relating to mineralization and mining at Nanjizal is a short article in the Mining Journal of November 8th 1845 that reported a paper read to the Royal Geological Society of Cornwall by Joseph Carne who had visited the site whilst mining was active (Anon., 1845). He described two openworks on the north side of Nanjizal; they were driven on steeply dipping, N-S trending, discontinuous, ‘schorl rock’ masses, comprised of schorl, quartz and cassiterite, that were termed ‘floors’ by the miners (Anon., 1845). One of the floors had a

maximunm dip length of approximately 20 feet and varied from
seven to 16 feet in thickness, the other floor varied from one
to eight feet in thickness and had been followed 100 feet into the
hillside; neither floor cropped out in the adjacent cliff. Mineralised
veins of similar orientation to the floors were not recognised, but
cassiterite enrichment occurred where the floors were intersected
by a later set of narrow veins (Anon., 1845). Carne considered
the schorl floors to be contemporaneous with the host granite
and the later vein set to have acted as the feeder pathway for the
tin mineralization (Anon., 1845). The tin ore was extracted by
blasting and underwent crushing at the water-powered stamps
throughout the coastal section from Nanjizal eastwards to Treen
Head (SW 597 219).

**Episode 1**

The earliest vein set is vertical/sub vertical, striking predominantly 050°-070°, with the largest proportion trending
60° (Figure 3a). The veins are up to 10 mm in width, usually show
indications of tensile opening, and have schorl margins plus a
central infill of quartz. The schorl shows bridging textures (e.g.
Halls et al., 2000) that are cut by the later quartz infill. Veins of
similar orientation and paragenesis are commonly observed
throughout the coastal section from Nanjizal cliffs and
shore platforms away from this fault zone (Figure 2). Three
principal mineralization episodes have been distinguished on the
basis of crosscutting relations, morphology and paragenetic
associations.

**Episode 2**

The second episode is represented by two sets of vertical/sub-
vertical schorl veins (1-3 mm width) striking, respectively, 340°
and 280° (Figure 3b). These veins, often closely spaced, also
appear to be largely tensile and have remarkably uniform widths
and orientations over dip lengths of several metres. Some veins
anastomose and the slightly thicker veins sometimes indicate
more than one stage of infilling, although the majority appear to
be single stage. A subset of the 340° striking veins occurs on the
foreshore and cliffs on the north side of the bay and is associated
with cassiterite mineralization. The veins are marked by variable
widths along strike (though most vary between 1-10 mm) and
dips that range from vertical to 70°. Although essentially composed
of schorl, the thicker veins can also carry minor quartz and
feldspar. The veins are associated with up to 50 mm of wallrock
alteration, primarily silicification, that is particularly evident on
weathered surfaces. Some 340° striking veins cut mm-scale 280°
trending veins and thus the cassiterite-bearing veins may represent
a late ‘pulse’ at the end of this particular episode.

**Episode 3**

The third major vein set is dominated by quartz and trends
predominantly between 280° and 325°, but with some veins
trending 345° and 045° (Figure 3c). The majority of veins appear
to be hosted by joints, but some (up to 0.7 m in width) are hosted
by faults that in some cases display slickenlines compatible with
oblique-slip movement, as do parallel fractures containing minor
hematite. The surrounding granite is partially hematitised and,
locally, kaolinised. The quartz veins are typically steeply dipping
or vertical and the larger veins show a banded texture. The quartz
infill is accompanied by limonite-rich bands and chalcedony.
The largest vein of this set crops out on the beach, dips south at 75°
and is heavily brecciated and cemented, with multiple handling.
The same vein also crops out in the roof of a large sea cave, and
it may have been stoped in the past, but the evidence is
inconclusive. This vein set cuts all the other tourmaline veins
on the beach and surrounding cliffs; the relationship between these
veins and the ‘cassiterite-bearing veins’ was not demonstrated in
outcrop, but it is likely that the quartz veins post-date all the
tourmaline-dominated assemblages.

**METALLIFEROUS MINERALIZATION**

The metalliferous mineralization that was formerly worked at
Nanjizal is related to two vein swarms (trending 320°-346°) that
are exposed in foreshore and cliff outcrops on the north side of
the bay (Figure 2). The veins do not appear to have been worked
below the cliff tops, but adjacent to the coast path (SW 5581
25815) a drive has been mined on a ~0.1 m wide vein that
appears to be the result of the merging of narrower structures.
Figure 3. Rose diagrams and contoured equal area lower hemisphere pole plot stereograms for (a) tourmaline (schorl)-quartz veins, (b) tourmaline (schorl) veins and (c) quartz-limonite-chalcedony veins at Nanfizal.
This drive falls away rapidly from the portal and at least one further level has been driven off it northwards into the hillside.

A much larger excavation extends NW from the coast path 150 m further east (SW 35527 23797). It initially takes the form of an openwork extending 15 m from the path (as in the previous location the corresponding vein swarm appears unworked), before passing into the hillside as a drive, some 3 m high by 2 m wide. Just prior to this point what appears to be an exploration crosscut has been driven approximately 20 m towards 050°, partially within head. The surface has been breached at what appears to be the end of the crosscut. The main drive extends a further 23 m into the hillside; there is an extensive (8 m) breach of the surface to leave an open gunnis only 3 m from the portal and a second small breach 2 m beyond that. The final 9 m of the workings are within a stope measuring some 7 m long by 6 m (maximum) high, with a 2 m stub at the NW end. The stope varies from 2-3 m in width as the miners took some of the adjacent veins during extraction. The walls of the stope and gunnis show that several veins run into the workings and merge to form larger structures; several of these larger veins combine to form the main ‘lode’ or ‘floor’ that has been worked. This structure has a lensoid form with an approximate orientation of 302°/70° SW and a maximum width of ~1 m; there are multiple splays along strike and several subparallel veins within the heavily reddened granite. Some vein surfaces show slightly oblique slip (pitch 80°) slickenlines, whilst a prominent fault surface within the stope indicates reverse dip-slip movement.

Figure 4. Thin section photomicrographs (plane polarised light) showing (a) zoned dravite crystals overgrown by later schorl (left side of photograph); also present are zoned euhedral cassiterite crystals in a matrix of fine acicular schorl, quartz and feldspar, (b) large, zoned, second-generation schorl crystals with minor apatite and late hematite, (c) a subbedal apatite crystal (transparent, centre) intergrown with zoned schorl and overgrown by later fine acicular schorl in a feldspar/quartz matrix, (d) euhedral apatite crystals and fine acicular and radiating schorl crystals in a quartz/feldspar matrix, (e) zoned euhedral cassiterite crystals overgrown by fine schorl in a quartz/feldspar matrix, and (f) zoned euhedral cassiterite crystals overgrown by fine schorl in a quartz/feldspar matrix (optical slide PPL x 10).
Mineralogy

In hand specimen the vein material largely comprises coarse-grained black schorl, in radiating acicular masses, 10-30 mm in length, with minor quartz and feldspar. Cassiterite cannot be identified with the naked eye. Subsequent examination using a binocular microscope revealed euhedral to subhedral light brown cassiterite crystals interlocked with schorl and quartz, and as freestanding ‘sparable’ crystals varying in length from 0.15-0.50 mm within small vugs. Further analysis of vein specimens was undertaken using transmitted light microscopy, X-Ray diffraction (XRD), scanning electron microscopy (SEM) plus energy dispersive spectrum (EDS) analysis for confirmation of principal minerals, and X-Ray fluorescence spectrometry (XRFS). The EDS analysis utilised a semi-quantitative comparison of key major element spectrum peak heights; five or more analysis points were used per grain in the case of larger tourmalines, usually in a traverse from rim to core to rim.

Optical examination under plane-polarised light (PPL) indicated three generations of tourmaline. The earliest tourmaline (light-medium brown in PPL) occurs as aggregates of subhedral zoned crystals (Figure 4a) that individually reach up to 100 µm in diameter. Semi-quantitative EDS analysis revealed high Fe/Mg+Fe ratios and indicated a composition close to the Mg-rich end-member dravite; the presence of which was also detected by XRD analysis. The most abundant tourmaline varies from pale lilac to blue in PPL (Figure 4b) and occurs as: (i) large euhedral zoned crystals, up to 200 µm in diameter, that occur singly or in agglomerated masses, and as fine overgrowths on the larger zoned crystals (Figure 4c), and (ii) radiating groups or single euhedral acicular crystals (usually <50 µm in length) scattered as inclusions in other phases. Semi-quantitative EDS analysis of both occurrences revealed generally high Fe/Fe+Mg ratios and indicated a composition close to the Fe-rich end-member schorl, although a few grains had lower ratios indicating a higher Mg content. The EDS analysis confirmed that zoned dravite was overgrown by schorl and that this corresponded to the transition from light-medium brown to pale lilac or blue tourmaline in PPL.

Other phases present include apatite, in euhedral to subhedral colourless transparent crystals up to 400 µm (Figures 4c, d), sometimes intergrown with, or nucleating on, the large zoned schorl; rare subhedral zircon up to 40 µm; alkali feldspar in anhedral to subhedral crystals reaching several mm in diameter. Semi-quantitative EDS analysis revealed high Mg/Mg+Fe ratios and indicated a composition close to the Mg-rich end-member dravite; the presence of which was also detected by XRD analysis. The most abundant tourmaline varies from pale lilac to blue in PPL (Figure 4b) and occurs as: (i) large euhedral zoned crystals, up to 200 µm in diameter, and cassiterite in zoned euhedral crystals, up to 600 µm, occurring as radiating groups (Figure 4c) or as single euhedral crystals (Figure 4f). The zoning in some of the cassiterite crystals is pronounced, with brown cores (Fe-rich on basis of EDS analysis) passing outwards, via yellow-brown, to almost colourless rims (Fe-poor on basis of EDS analysis). Several cassiterite crystals have nucleated on the large zoned schorl crystals, while being overgrown or acting as nucleation sites for the finer schorl crystals. Semi-quantitative EDS analysis of the available kinematic evidence suggests that both the fractures and their infills developed in a tensile regime; bridging textures are consistent with having developed in the regional NNW-SSE extensional regime that was established following Variscan convergence (Alexander and Shail, 1995, 1996). There is little or no metalliferous mineralization associated with these veins and they were probably precipitated from magmatic-hydrothermal fluids derived from the immediately surrounding host granite of the St. Buryan lode, dated at 274.5 ± 1.4 Ma (U-Pb, monazite) by Chen et al. (1993).

The second episode of mineralization is hosted by two sets of subvertical fractures with mean strikes of 280° and 340°. These geometrical relations are consistent with the sets having formed as conjugate shear fractures (σ1, NW-SE; σ3, NE-SW). However, the available kinematic evidence suggests that both the fractures and their infills developed in a tensile regime; bridging textures are consistent with high fluid pressures and hydraulic fracturing (e.g. Halls et al., 2000). Mutual crosscutting relationships occur between the two vein sets but cassiterite mineralization and accompanying wall rock silicification is associated with the latest generation of infilling and hosted primarily by the 340° striking fracture set. Localised ENE-SSE extension must therefore have persisted during the cassiterite mineralization. The earliest fluids passing through the 340° striking fractures precipitated zoned dravite. Such zonation is typical of tourmalines.

DISCUSSION

Origin of the veins and mineralising fluids

The first episode of mineralization is hosted by tensile, ENE-SWS striking, steeply-dipping tourmaline ± quartz veins that are consistent with having developed in the regional NNW-SSE extensional regime that was established following Variscan convergence (Alexander and Shail, 1995, 1996). There is little or no metalliferous mineralization associated with these veins and they were probably precipitated from magmatic-hydrothermal fluids derived from the immediately surrounding host granite of the St. Buryan lode, dated at 274.5 ± 1.4 Ma (U-Pb, monazite) by Chen et al. (1993).

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precipitated from magmatic-hydrothermal fluids (e.g. London and Manning, 1995) and a similar origin is invoked for the fluids at Nanjizal. Zircon may also have precipitated at this time, but it is also possible that it may have been inherited from the host granite. Large zoned schorl and cassiterite crystals were subsequently precipitated; the Fe zoning in the schorl is accounted for by a progressive decrease in the Fe content of cassiterite. Apatite and alkali feldspar were also precipitated and the apatite occasionally provided a nucleation site for schorl. A second episode of schorl precipitation formed radiating overgrowths and isolated crystals and was accompanied by the precipitation of small euhedral cassiterite crystals. It was followed by precipitation of alkali feldspar and, finally, quartz. The transition from dravite to schorl plus cassiterite precipitation may reflect changes in fluid chemistry brought about by mixing between magmatic-hydrothermal and oxidising Fe-rich fluids (e.g. Williamson et al., 2000; London and Manning, 1995).

The final episode of mineralization at Nanjizal is represented by NW-SE to WNW-ESE striking subvertical quartz-chalcedony-limonite veins. These are associated with much fine-scale shearing and fracturing and localised hematisation and kaolinitisation. The fractures and veins are largely tensile, although some possess a small component of sinistral shear. Protracted movement is indicated by recemented breccias in some of the veins. It is likely that faulting of the tourmaline vein system in the stope (dip-slip indicated by recemented breccias in some of the veins). It is likely that fractures and veins are largely tensile, although some possess a small component of sinistral shear. Protracted movement is indicated by recemented breccias in some of the veins. It is likely that faulting of the tourmaline vein system in the stope (dip-slip indicated by recemented breccias in some of the veins).

Comparison with other mineralised areas in S.W. England

Tourmaline-cassiterite veins in Cornwall are usually characterised by hydrothermal schorl-buergerite (similar in composition to schorl, but with Fe$^{3+}$ replacing Fe$^{2+}$) 'blue peach' that post-date barren schorl veins (e.g. Farmer, 1991; Farmer and Halls, 1993). Cassiterite-bearing schorl veins are unusual and have seldom been worked; only two examples are known elsewhere in the Land's End Granite and these were small-scale workings similar to those at Nanjizal. A school-cassiterite vein, worked under the name of Boscowan Rose Mine, crops out in the cliffs and foreshore at Boscowan Cliff (SW 433 229) near St. Loy's Cove (Hamilton Jenkin, 1962). Similar material has also been identified (Bruce Grant pers. comm., 2001) as loose blocks in soil near Carn Galver (SW 430 560). The Grylls Bunny schorl-cassiterite deposit at Botallack (Jackson, 1974) has a replacive rather than a vein origin.

Elsewhere in S.W. England, the best-documented occurrence of school-cassiterite veins is the Birch Tor and Vitifer complex within the central part of the Dartmoor Granite. The veins are near-vertical fractures with up to four paragenetic stages: (i) massive Fe-rich tourmaline with relatively little quartz, (ii) quartz-tourmaline-cassiterite, (iii) quartz-specular hematite, and (iv) jasper or chaledonic quartz (Shepherd et al., 1985). There are clearly close similarities with the Nanjizal mineralization and detailed fluid inclusion studies indicate that the first three parageneses were formed by high salinity magmatic-hydrothermal fluids derived from a common source that were variably mixed with cooler, lower salinity, groundwaters (Shepherd et al., 1985; Wayne et al., 1996).

Possible relationship to the St. Just Mining District

The first episode of steeply dipping ENE-WSW striking tourmaline veins at Nanjizal was not associated with metalliferous mineralization but has a similar orientation to veins associated with cassiterite mineralization in the Land's End Granite around St. Ives and further east in the Camborne-Redruth Mining District (e.g. Dines, 1956). All of these veins are likely to have formed during regional NNW-SSE extension during the Early Permian (e.g. Moore, 1975; Shail and Wilkinson, 1994). At this stage, magmatic-hydrothermal fluids capable of precipitating cassiterite were not available in the Nanjizal area.

Subvertical NNW-SSE striking school-cassiterite veins form a subset of the second mineralization episode at Nanjizal and have a similar orientation to cassiterite-bearing veins within the St. Just Mining District further north (e.g. Garrett, 1962; Jackson et al., 1982). Mineralization within the St. Just area post-dates the emplacement of the “St. Just wedge” granite that is undated but, on the basis of field relationships, is younger than the granite of the St. Buryan lobe (Powell et al., 1999). It is possible that the cassiterite mineralization at Nanjizal was contemporaneous with mineralization in the St. Just Mining District and hence related to a later magmatic episode and the renewed release of magmatic-hydrothermal fluids during ENE-WSW extension. Quartz-tourmaline veins with a similar NNW-SSE orientation have been identified across southern and western Penwith from Nanjizal to Mousehole (SW 469 265) and though largely uneconomic they may demonstrate that the St. Just mineralising event was far more widespread than its economically defined centre would suggest.

CONCLUSIONS

The three principal vein mineralization episodes at Nanjizal record the formation, reactivation and infill of fractures, under conditions of varying stress regime and evolving fluid composition, before, during and after the emplacement of the latest components of the composite Land’s End Granite. The first mineralization episode is represented by steeply dipping ENE-WSW striking tourmaline ± quartz veins that are broadly coeval with veins of similar orientation elsewhere in the Land’s End Granite. Steeply dipping NNW-SSE striking school-cassiterite veins, that were worked for tin in the 19th Century, are associated with the latter stages of the second mineralization episode and are unusual by reason of their paragenesis and location, well outside the main mining districts associated with the Land’s End Granite. The fluids were primarily of magmatic-hydrothermal origin but, on the basis of comparisons with other recent work, may mark the transition from purely magmatic-hydrothermal (high-Mg) fluids to those with a groundwater component (high-Fe, oxidising). The orientation of the school-cassiterite veins at Nanjizal is similar to the majority of the cassiterite-bearing veins worked in the St. Just Mining District. It is likely that these, and tourmaline-quartz ± rare cassiterite veins of similar orientation across southern Penwith, were formed in response to the same mineralization event. The Nanjizal school-cassiterite mineralization is similar to the quartz-tourmaline-cassiterite veins hosted by the Dartmoor Granite. The Nanjizal veins might represent either the ‘roots’ of a more extensive system that evolved upwards into the more usual ‘blue peach’ dominated tourmaline assemblage or the trapped remains, unable to interact with larger volumes of meteoric fluids, of a lode system that never was. The third mineralization episode is dominated by steeply dipping WNW-NW striking quartz-limonite-chalcedony veins that are associated with wall rock hematisation and kaolinitisation.

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