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Tectonostratigraphic architecture and uplift history of the Eastern Yilgarn Craton.

Module 3: Terrane Structure, Project Y1-P763

Richard S. Blewett and Karol Czarnota

Record

2007/15



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GEOSCIENCE AUSTRALIA
RECORD 2007/15

by

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








Please note: Module 3 accompanies Module 1 (stratigraphy) and Module 2 (late basins) which are separately released due to confidentiality constraints.

Forward

This Geoscience Australia Record is a public domain release of the Module 3 structural study from the *pmd**CRC and AMIRA Y1-P763 project that concluded in November 2005. An eighteen month confidentiality period remained on this work and the results (this report) remained with the sponsors.

The report delivered to sponsors has been reproduced here with only minor editorial and technical improvements to meet Geoscience Australia production standards. Research into the structural evolution of the Eastern Goldfields Superterrane (EGST) continued in allied projects (Y2 and Y4) as part of the *pmd**CRC programme. The Y2 project Final Report was released into the public domain as Geoscience Australia Record 2006/05 (see https://www.ga.gov.au/products/servlet/controller?event=GEOCAT_DETAILS&catno=64019). At the time of writing this Forward (July 2007), the active Y4 *pmd**CRC project has been continuing the work from these previous projects. Therefore, some interpretations of the structure of the EGST presented in this report have changed. The latest publicly available thinking is presented in Blewett and Czarnota (2007). A table of comparison is included in this Forward to assist the reader. One of the enduring assets of this original Y1-P763 Final Report is the very extensive data holdings preserved in the appendices. The philosophy behind this original report was to clearly separate data from interpretation and this philosophy has aided us in continually improving our understanding of the structural evolution of the EGST. We hope the reader finds the data sections equally enduring and able to be built on for further improvements in understanding.

Richard Blewett and Karol Czarnota
July 2007

Blewett and Czarnota (2007)		Swagger (1997)	Blewett et al. (2004b)	Miller (2006)
Minor contraction	D ₇ 			
Minor extension	D ₆ 	Collapse	Late D _e	
Dextral transpression	D ₅ 	D ₄	D ₃	D ₄
Sinistral transpression	D _{4b} 	D ₃	D ₃	D ₃
	D _{4a} 	D ₂	D _{2b}	D ₂
Extensional doming	Stage 2 late basins D _{3b} 	D _E	D _{2e}	
	Stage 1 late basins D _{3a} 			D ₁
Upright folding and reverse faulting	D ₂ 	D ₂	D _{2a}	
Extension with intermittent compression	D ₁ 	D _E	D _e , D ₁ , D _{1e}	

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Appendix 3¹

Appendix 3.1: Synthesis

- 3.1.1 Banner (> 3m wide A0 plotter correlation banner)
- 3.1.2 D1 map
- 3.1.3 D2 map
- 3.1.4 D3 map
- 3.1.5 D4 map
- 3.1.6 D5 map
- 3.1.7 D6 map
- 3.1.8 D7 map
- 3.1.9 Seismic extension
- 3.1.10 Spatial synthesis

Appendix 3.2: 46 pits studied (includes data)

excel spread sheets of structural data
photographs,
structural synthesis diagrams and posters CorelDraw and pdf files.

Appendix 3.3: interactive pdf of Granite Study previously published as GA Record 2004/10

Appendix 3.4: Note books (scans of the 6 field note books)

¹ Modules 1 and 2 had appendices –Module 3 starts with Appendix 3.

Summary

- No structural difference between terranes.
- The only possible terrane accretion structures are the Ida Fault and the Hootanui Fault since the Ockerburry Fault is extensional.
- No D1 N-S compression, early isoclinal shallowly dipping structures are interpreted to be extensional in origin.
- Long-lived ENE-directed extension marked during D1 which formed the major basin architecture for the greenstone sequences.
- There is a strong extensional event (D3) which postdates D2 compression and forms and deforms the late basins.
- The crustal architecture (observed in seismic) is controlled by D1 and D3 extension. It is not a thin-skinned fold and thrust belt.
- The NNW-trending tectonic grain in the Eastern Yilgarn was set up as a result of ENE-directed D1 and D3 extension with local extension vectors controlled by the exhumation of granite domes in the footwall to NNW striking extensional shear zones. The folding which the late basins unconformably overlay may have formed during extension. Further work is required to examine if this hypothesis holds true for every case not just around the Lawlers Anticline.
- The N-S tectonic grain in the Eastern Yilgarn is a function of D2 and D5 dextral transpression which has dissected the NNW-trending extensional architecture.
- D2 and D3 are spatially inversely related, i.e. where D2 is present D3 is absent and where D3 is present D2 is absent. This poses the question as to the significance or pervasiveness of the D2 contractional deformation.
- P-T dihedra work has resolved D2 and D5 σ_1 palaeostress to be predominantly ENE- to NE-striking. Contractional deformation is predominantly associated with strike-slip movement on N- to NNW-striking faults as opposed to thrusts.
- This study has recognised a N-S to NW-SE oriented low-strain contractional D4 deformation event. This deformation is typically expressed as either sinistral N- to NNW-striking faults or E-W striking N- and S-directed thrusts.
- Few events have the structural style and intensity necessary for significant crustal thickening.
- This study recognised that gold is present in extensional structures although the majority of Au deposits lay in contractional structures.
- Gold deposits located in ductile shear zones are typically localised in the highest strain regions of the shear zone typically located at its centre. These high strain areas are typically marked by the presence of shear related foliation boudinage.

Introduction

Many questions remain unanswered regarding the tectonic evolution of the Eastern Yilgarn, and a range of competing models have been proposed. These models include:

- Ensialic extensional rifts or basins (Archibald et al., 1978; Hallberg, 1986; Hammond and Nesbitt, 1992; Williams and Whitaker, 1993; Passchier, 1995; Hall, 1998),
- Convergent margin settings (Barley et al., 1989; Eisenlohr, et al., 1989; Swager et al., 1992; Witt, 1994),
- Accretionary models (Myers, 1995; Archibald, 1998; Krapěž et al., 2000), and
- Mantle plumes (Campbell and Hill, 1988).

Passchier (1995) and Swager (1997) both suggested that this range of tectonic models indicated a rather sketchy geological database, especially in areas away from the highly mineralised belts. One of the key geological inputs into any tectonic model, and the focus of this third module of the P763 project, is a new assessment of the structural history.

The approach taken in this study has been to focus on a transect across the entire Eastern Yilgarn, from the gneisses and granites east of Laverton to the Ida Fault (Fig. 1). The transect area is bound by latitudes -21°S , -30°S and longitudes 120°E , $123^{\circ}30'\text{E}$, crossing the Burtville, Kurnalpi and Kalgoorlie Terranes and their bounding structures (faults).

Particular emphasis was made of the open pit exposures in the greenstone belts for much of the mesoscopic data collection. The open pits were selected because:

- they provide unique 3D exposure (all too rare in such a low-relief and weathered terrain),
- they are numerous,
- they occur in a range of lithologies (independent of weathering effects), and
- they occur at a range of structural levels and in a range of structural positions (core of folds, limbs, shear zones, within granite plutons).

The open pit studies were integrated with a separate Geoscience Australia study (Blewett et al., 2004a) of granites across the same transect area. At the macroscopic scale, use was made of solid geology maps and published outcrop maps, GA and GSWA point databases of structural readings, and recently released seismic reflection profiles with the central east part of the transect area.

The deliverables being reported against in this section of the P763 report include:

- The basic fault architecture and terrane boundary structures and their kinematics.
- An assessment of intra-terrane structural history and tectonic significance of terrane assembly
- An assessment of the match between seismic structure and surface geology
- Maps (posters) of structure in key domains

Regional Geology

Because the gold deposits of the Eastern Yilgarn are structurally controlled, structural geology and tectonics have been extensively studied in the region. This summary of previous work and the state of play prior to this study is drawing on the significant (regional) studies that describe more than an individual mine or map sheet.

Modern structural geology was not systematically applied to the Eastern Yilgarn until the studies of Platt et al. (1978) Archibald et al. (1979) and Swager (1989). These workers were the first to

publish regional deformation event histories that were adopted as a framework by subsequent workers.

Prior to this however, Ellis (1939), Matheson (1939) and Prider (1945) described regional cross folding by E–W folds overprinting NNW–trending folds. Interestingly, these workers suggested that refolding was not only important for the location of the gold deposits, but also the metamorphic grade. The recognition of this set of E–W trending folds (overprinting what people today would call ‘D2’) remained until around Glikson (1971). After this time, the E–W trending folds (developed during a late N–S contraction) ‘disappeared’ from the literature.

The pronounced NNW-oriented structural trend of the Eastern Yilgarn (‘D2’ trend) is marked by the regional fault pattern and elongate granitoid bodies (Gee, 1979). The regional-scale faults form an anastomosing network of high-strain zones that bound a number of terranes or structural domains (Swager et al., 1992; Myers, 1997) that are elongate or lensoid in map pattern shape, and separate different greenstone successions. The characteristic map pattern of the Eastern Yilgarn was developed by a succession of compressional and extensional deformation events that have been interpreted as regional (province-wide) in extent. Swager (1997) summarised many of the interpretations of the regional deformation history, and it is this framework that is largely followed here.

Unlike other orogenic belts such as in the Proterozoic and younger terranes, no names have been proposed for the various orogenic events in the EGP or Yilgarn Craton. Rather, a nomenclature of D1 to D4+ is most widely used (see Swager, 1997). Broadly, the recognised deformation (compressional history) involved early D1 recumbent folding and thrusting during N-S shortening, followed by E-W shortening through large-scale upright D2 folding and thrusting, then a period of strike-slip D3 faulting with associated folding, followed by continued regional D4 transpressive oblique and reverse faulting. Some authors have proposed early, intermediate, and late periods of extension throughout parts of this compressive history.

The greatest amount of debate in the literature is with regards to the early extensional and D1 compressional events. Swager and Griffin (1990) suggested that the D1 event involved large-scale stratigraphic repetition during N-S compression. For example, a regional-scale thrust duplex structure extends from Kambalda to Kalgoorlie and duplicates stratigraphy significantly. Regional ‘D1’ in the EGP is thought by many to have developed roughly E-W trending thrusts and folds as a result of N-S compression (e.g., Swager, 1997 and references therein).

More recent interpretations of this map pattern suggest that these so-called D1 thrusts are later. This new interpretation is based on the observation that F2 folds are transected by these ‘D1’ thrusts (Blewett, et al., 2004a). On a mesoscale, early recumbent folds (F1) are clearly refolded by upright N-S trending F2 folds (Swager and Griffin, 1990). D1 structures overprint the >2670 Ma Black Flag Group of the Kalgoorlie Terrane (Krape et al., 2000), providing a minimum age for this event. Recognition of D1 structures is important in understanding the final geometry of the area, and also in determining which fabric elements developed when, with respect to, the deformation chronology. Recognition of D1 contraction has been a long-standing problem in the northern Goldfields (see also Beardsmore, 2002; Wyche and Farrell, 2000), and it was not observed in this study. It is probable that all these D1 structures are extensional (an argument forwarded in this report).

A number of workers have suggested that early extension predated D1 thrusting and may represent the last stages of development of the actual basin in which the greenstones accumulated (e.g., Williams et al., 1989; Hammond and Nisbet 1992, 1993; Williams, 1993). Detailed work in the Leonora area led Passchier (1994) to suggest that the D1 recumbent folds may have formed in an extensional setting. Swager and Griffin (1990) suggested that the D1 event involved large-scale

stratigraphic repetition during N-S compression. For example, a regional-scale thrust duplex structure extends from Kambalda to Kalgoorlie and duplicates stratigraphy significantly. Regional 'D1' in the EGP is thought by many to have developed roughly E-W trending thrusts and folds as a result of N-S compression (e.g., Swager, 1997 and references therein).

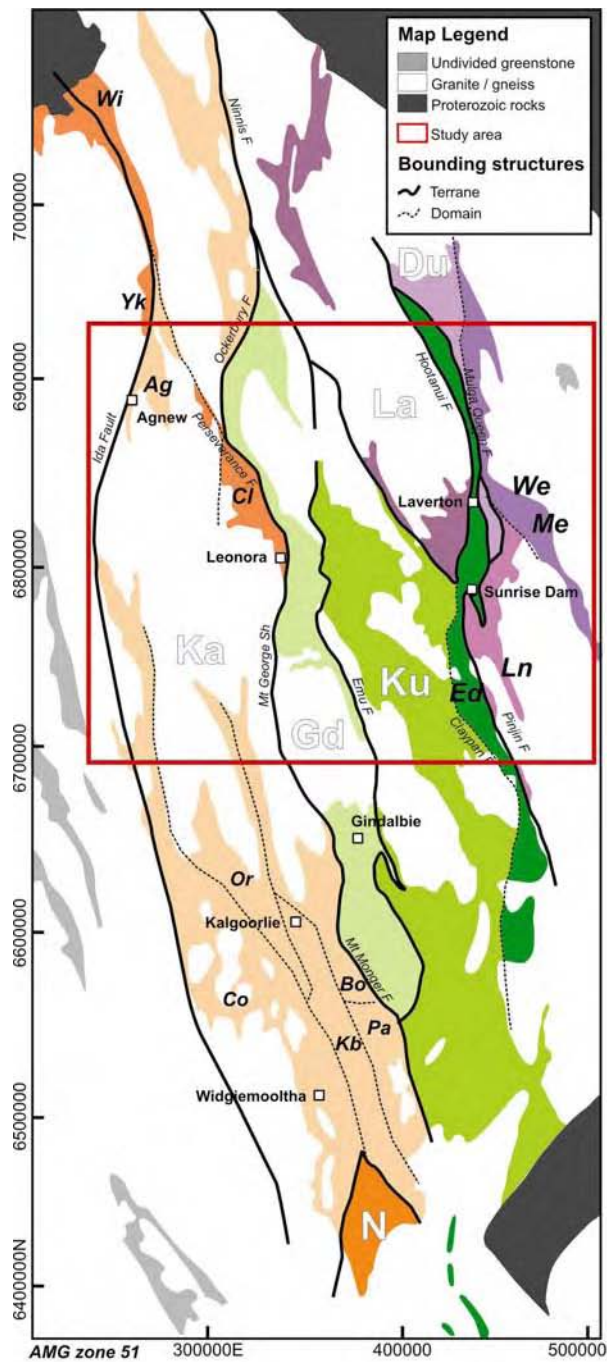


Figure 1. Location of study area in relationship to the Terranes and domains of the Eastern Yilgarn. Terranes and domains are modified from Barley et al. (2002). Terranes: N = Norseman, Ka = Kalgoorlie, Gd = Gindalbie, Ku = Kurnalpi, La = Laverton, Du = Duketon. Domains: Or = Ora Banda, Kb = Kambalda, Pa = Parker, Co = Coolgardie, Bo = Boorara. Domains (informal, this report): We = Mt Weld, Me = Merolia, Ln = Linden, Cl = Mt Clifford, Yk = Yakabindie, Ag = Agnew, Wi = Wiluna.

Swager (1997) interpreted the late siliciclastic basins (Kurrawang, Penny Dam etc) as being developed during extension after D1 and before 'D2', because they transect regional D1 structures and they are deformed by 'D2' (in his four-fold deformation chronology). This pre-D2 extensional phase was interpreted as oriented E-W, involving synclinal basins developed above roll-over anticlines. Other workers have described these basins as 'compressional' basins, developing synchronous with 'D2' (Liu and Chen, 1998; Chen et al., 2001).

The regional D2 deformation involved considerable E-W (ENE–WSW) crustal shortening, producing major regional-scale upright F2 folds, together with a pervasive metamorphic foliation (Swager, 1997). The widespread subvertical penetrative foliation is interpreted in most cases as a composite S1-S2 fabric, particularly outside the main shear zones. However, interpretation of the penetrative fabric across the Eastern Yilgarn as pure shear flattening has been shown by this study to be problematic. The regional F2 anticlines are best preserved, and can be traced over large distances, commonly with doubly plunging to horizontal fold axes (Fig. 1). The synclines are commonly more complex fault-related structures, with late siliciclastic basins locally defining the F2 synclinal hinge zones (in most workers terminology). Hammond and Nisbet (1992) suggested that the regional antiforms represented hangingwall anticlines developed during W-directed thrusting, and this view was thought to be consistent with the seismic data from Kalgoorlie (Goleby et al., 1993; Drummond et al., 2000), and the seismic data and 3D model developed for the Leonora-Laverton area (Blewett et al., 2002; Goleby et al., 2002). These workers suggested that the seismic data represent a classical fold-and-thrust belt such as the European Alps and North American Appalachians (Rodgers, 1995). This study suggests otherwise, and argues that the primary architecture was developed during mostly ENE-directed extension.

The regional 'D₂' event is considered by most workers to post-date the late siliciclastic basins. For example, the Kurrawang, Merougil, and Penny Dam basins lie in regional 'D₂' synclines in the southern part of the EGP (Swager, 1997; Krape et al., 2000; Weinberg et al., 2003). Similarly, in the Welcome Well area the Pig Well-Yilgarn basin is folded by the NW-trending Butcher Syncline (Gower, 1976) and is overprinted by a well-developed fabric interpreted as S₂ (Williams et al., 1989; Passchier, 1994; Liu and Chen, 1998; Stewart, 1998). Swager (1997) suggested D₂ was ca. 2665 Ma, while Krape et al. (2000) suggested that it was ca. <2650 Ma². Weinberg et al. (2003) stated that it was after the deposition of the late basins and used Krape et al.'s (2000) young age of about 2655 Ma for 'D₂'. Swager and Nelson (1997) noted local extension (after 'D₂') of the high-grade granite-gneiss domains into their final uplifted positions relative to the lower grade greenstone belts. They suggested that this extensional event was syn- to post-main granitoid emplacement at ca. 2660 Ma. Wyche and Farrell (2000) described similar relationships along the Ockerburry Fault System in the northern Goldfields.

Continued regional D3 E-W shortening is particularly evident as late-stage foliations and sets of faults (Swager, 1989). Prominent, oblique faults, that crosscut and offset these late-stage structures, and interpreted as a separate D4 event by Mueller et al. (1988), have been attributed to a small rotation in the main shortening direction. The en-échelon F3 folds may show very steep plunges because they formed in already steeply tilted sequences. Hammond and Nisbet (1992) questioned the significance of the D3 sinistral strike-slip event. They proposed that most of the so-called late movements were rotated N-directed D1 thrusts that now recorded apparent sinistral kinematics. Recent seismic imaging (Goleby et al., 2002), and work on the 3D geometry of the major shear zones in the Leonora-Laverton area (Fig. 1) show that most shear zones dip moderately to shallowly to the east (Blewett et al., 2002), an apparently unlikely geometry for a significant strike-slip

² Krape et al. (2000) interpreted the detrital zircon data to give a 10 m.y. younger maximum age for the late siliciclastic basins by using the youngest grain (2655±5 Ma) rather than the youngest statistical population (2665±5 Ma).

orogen. However, not all strike-slip motion is early and subsequently rotated. For example, some of the ca. 2640 Ma Low-Ca granitoids (post 'D₂') have intense subhorizontal L-tectonites with sinistral kinematic indicators (Blewett et al., 2004a).

Late-stage crustal scale extensional faulting is recognised on the Ida Fault (Fig. 1) by an abrupt eastward change in metamorphic grade, with exhumed high-grade rocks in the footwall to the west (Swager, 1997). Seismic reflection data reveal that about 5 km of downthrow to the east occurred across the fault (Goleby et al., 1993). The orientation of the Ida Fault, parallel to the D₂ 'compressional' structures, might infer extension or post-orogenic collapse following D₂-D₃ shortening. Blewett et al. (2002) and Goleby et al. (2002) noted a similar E-block down sense of extensional movement on domain-bounding faults in the Leonora-Laverton area seismic reflection data. The extensional movement on the Ida Fault is constrained as older than the stitching Clarke Well Monzogranite (2640 ± 8 Ma; Nelson, 1997). This extensional movement was younger than peak metamorphism (Swager, 1997), and corresponded to a change in granitoid magmatism to the Low-Ca suite at the base of the greenstone sequences (Champion and Sheraton, 1997).

Interestingly, Swager (1997) outlined a series of extensional events between many of the contractional events, although he suggested that some of these were of local extent. Most workers tended to focus on the contractional event history, and neglected the extensional part of the history. Davis and Maidens (2003), and Blewett et al. (2004b) documented important extensional events during or just after the major 'D₂' contractional event. Blewett et al. (2004a) suggested that 'D₂' involved two contractional (D_{2a}, D_{2b}) events, separated by an extensional event (D_{2e}) together with the deposition of the 'Late Basins', and that this more complex 'D₂' was diachronous (younging to the west or southwest). The timing (diachroneity) and relationship of the 'Late Basins' to a regional D_{2e} extensional event was a significant departure from the established Swager (1997) framework.

Post D₃ compressional structures (D₄) have been described as variably oriented kink bands and crenulation cleavages, as well as oblique-slip sinistral and dextral faults (Swager, 1997; Vearncombe, 1998; Chen et al., 2001). The NE-trending faults are mostly dextral, and the E- to ESE-trending faults are mostly sinistral, suggesting renewed E-W compression. Swager (1997) considered the D₄ structures to be ca. 2620-2600 Ma.

Another feature of most structural studies in the Eastern Yilgarn was the emphasis on the greenstone. Many of the granites of the central Eastern Yilgarn are well-exposed, with granite pavements providing unique lateral continuity to map structures. This good exposure, coupled with recent high-resolution geochronology (Cassidy et al., 2002; Black unpublished GA data), allowed Blewett et al. (2004b) to erect a new event history that was better constrained in time. The granites were also useful as they are now exposed at a range of crustal levels and a range of regions in terms of the distribution of regional strain.

Peak metamorphic (low- to intermediate-pressure) conditions are considered to be related to late D₂/D₃ deformation (Swager et al., 1992). Binns et al. (1976) recognised both static and dynamic (shear zone) styles of metamorphism. The regional patterns they mapped (and supported by Hallberg, 1985) show lowest grades (greenschist and lower) in the internal (furthest from external granites) and thickest parts of the greenstone belts. Metamorphic grade (temperature) increases towards the margins of the greenstone belts. These regional patterns transect the domain boundaries, illustrating the relatively late or long-lived metamorphic event(s). More recently, Mikucki and Robert (2003) reported two metamorphic events, with a low pressure event associated with the late-stage Low-Ca granites.

This study

Rationale

In the past structural studies in the Eastern Yilgarn have focused on either; regional studies in poorly outcropping greenstone belts or detailed postage stamp studies within individual deposits. There has been a lack of truly regional systematic structural analysis. The aim of this study was to fill this gap and in so doing answer the questions posed by Module 3.

In order to conduct a regional systematic structural study a new approach was needed. It would not be enough to simply conduct traverses over the area since this would only duplicate previously conducted structural studies (e.g., Passchier, 1994) and would not be an efficient use of time since the few greenstone outcrops that exist are from a structural point of view, data poor. That is, in greenstone areas where there is outcrop, not much more than a regional foliation can be observed and even then the kinematics on that foliation is hard to determine. It was necessary to conduct structural work away from previously studied areas but in structurally data rich locations. This formed the rationale for the granite structural study of Blewett et al. (2004a) and the Module 3 greenstone open pit study of Blewett and Czarnota (reported here).

Blewett et al. (2004b) documented structural overprinting relationships in granites from a variety of crustal levels, ages and structural domains. Most workers in the past had previously ignored granites even though they make up approximately 65% of the solid geology outcrop of the Yilgarn. Based on the shear volume of granites in the Yilgarn it is safe to say that an understanding of the style of deformation within the granites is necessary for a sound understanding of the geodynamics of the region. Furthermore granites are excellent recorders of complex deformation histories due to their mineralogy and episodic intrusion history (Fig. 2) which is suitable for SHRIMP dating and the development of good crosscutting relationships associated with sound kinematic indicators. The results from this study proved to be an indispensable foundation for the pit based greenstone study since it provided the only available geochronological constraints on the timing of structural events. However while the geochronology of the granite study was indispensable for the greenstone study the 3D outcrop in the pits was necessary to verify the results of granite study since this was predominantly based on 2D granite pavement outcrops.



Figure 2: Field photograph comparing information available in regional greenstone and granite sites (near Wilbah Gneiss on Leonora 1: 250 000 sheet area). Both sites record E-W contraction, but the granites show that contraction involved a number of pulses as foliation generated by melting (leucosome) is isoclinally folded and overprinted by a leucocratic dyke which is cut by a foliation parallel to the axial planar fabric of the earliest fold. The main fabric in the greenstones is therefore likely a composite of a number of events, but the evidence for this is enigmatic at best.

The greenstone open pit work focused predominantly on non-operating mines where pits had been washed by cyclones and the geology was clearly visible. While a number of pits which were studied had been the focus of individual examinations in the past, a systematic study of structures across

numerous deposits along a broad transect across the Eastern Yilgarn had not been previously attempted. Furthermore the location of historical pits in various structural settings was ideal to solving the Module 3 question of inter/intra-terrane structural histories. The approach of examining structures within pits to determine a regional structural history is based on the premise that economic deposits are not structurally anomalous areas. That is the volume of rock which makes up the deposit was not immune to the regional palaeostress fields. This assumption then permits the interpretation of typically complex structural histories observed within a deposit as regionally significant. The high degree of correlation between the granite and greenstone studies verifies that this assumption is valid and points out the benefit of performing two largely independent studies which can be used to cross verify results.



Figure 3: Major advantage of the pits is the fresh exposure with multiple cross cutting relationships visible and mappable across large areas.

Theory

Overview

Both the granite and greenstone studies are based on a similar approach/methodology of determining structural event histories outlined in [Figure 4](#). This method involves a three step process where cross-cutting relationships are observed and recorded at sites within a pit, then multiple sites from a pit are synthesised to produce an event history which is then correlated with other event histories determined at separate pits. In the case of the granite study the Step 2 of the method is omitted since the site location and the ‘pit’ location are one that is they are a particular granite pavement outcrop. The degree of interpretation and the scale of interpretation increases from Step 1 to 3. The compilation of a structural event history for any one pit or granite site in steps one and two is relatively straight forward. However the correlation of events from one pit to another, in Step 3, is not a trivial matter. The question becomes how can the event history from one pit which is typically only 300 m wide be correlated with another which may be up to 50 km away, with little to no outcrop in between? This is a problem common to all structural geologists in any regional study. In this study switches in palaeo-stress direction have been used as the means to correlate event histories with one another. Due to the 2D outcrop of granite pavements it was only possible to infer the most likely palaeo-stress direction necessary to form a particular structure. In the greenstone study 3D pit exposures ([Fig. 3](#)) were used to constrain the palaeostress necessary to form the observed structures in 3D through the application of a modified P-T dihedra method. In the following section a systematic overview of the modified P-T dihedra method is presented as it relates to each of the three steps in the methodology.

However before moving on it is important to state explicitly that the following method is based on the observation/assumption that there has not been large scale rotations of early structures following the first major deformation event i.e. regional D2. The observation/assumption that there has not been large scale rotation of structures is based on the uniformity of foliation directions in regional data sets. [Figure 4](#) is an extract of all foliation trends in the study area from GA and GSWA

databases, which shows a uniformly NNW trending foliation and hence supports the proposed assumption. Further more the large degree of correlation between the event histories observed at individual sites as presented in the Central Eastern Yilgarn Deformation Banner (Appendix 3.1.1) further verifies this approach.

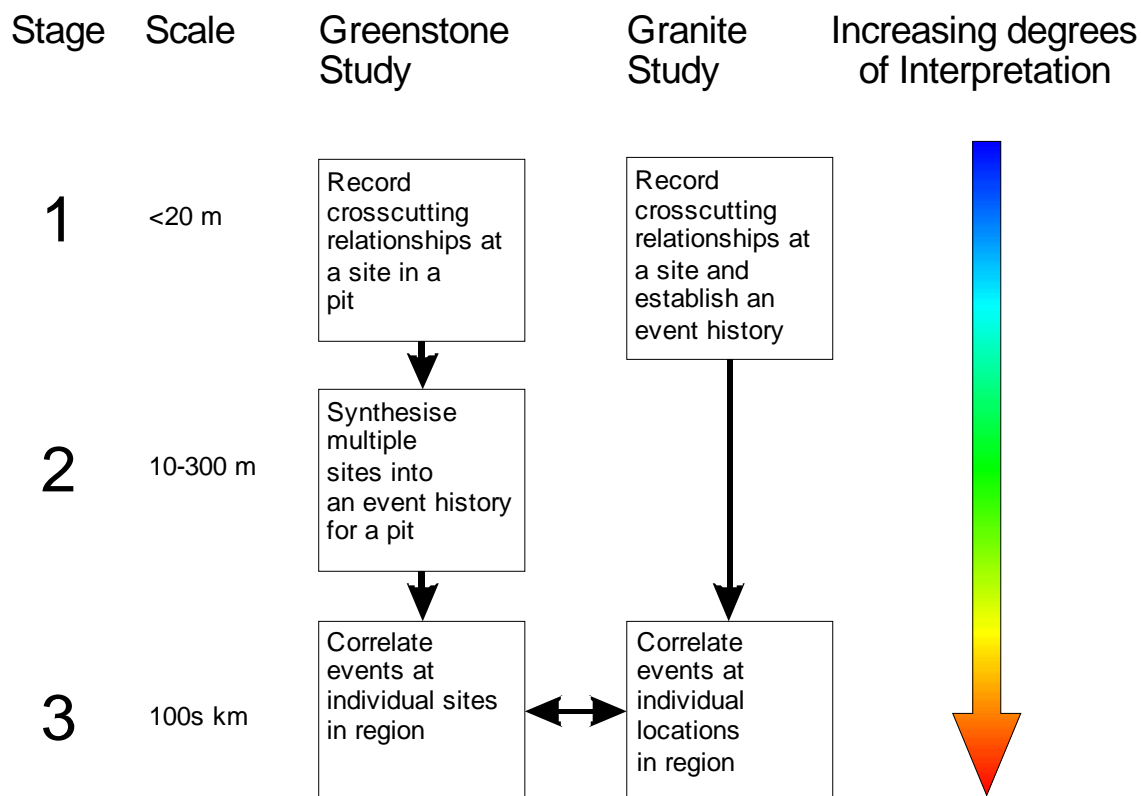


Figure 4: The approach used to construct structural event histories.

Step one

Structural crosscutting relationships were documented at discrete sites within a pit. A site typically consisted of a section of the pit wall and down ramp where individual structures could be followed and their relationship with other structures observed. Typically a site was 10-30 m wide. The overprinting structural event history at any one site was compiled into a structural ‘stratigraphic’ column where in the oldest structures are displayed at the bottom and the youngest at the top (see Fig. 6i). In cases where cross cutting relationships for a particular structure could not be determined, a dotted line has been used to indicate the upper and lower timing constraints. All structures within a structural stratigraphic column have been displayed as either P-T dihedral, planes or lines in lower hemisphere equal area stereonet plots. The range of structures observed during the study and the construction of P-T dihedral are outlined in Figure 8.

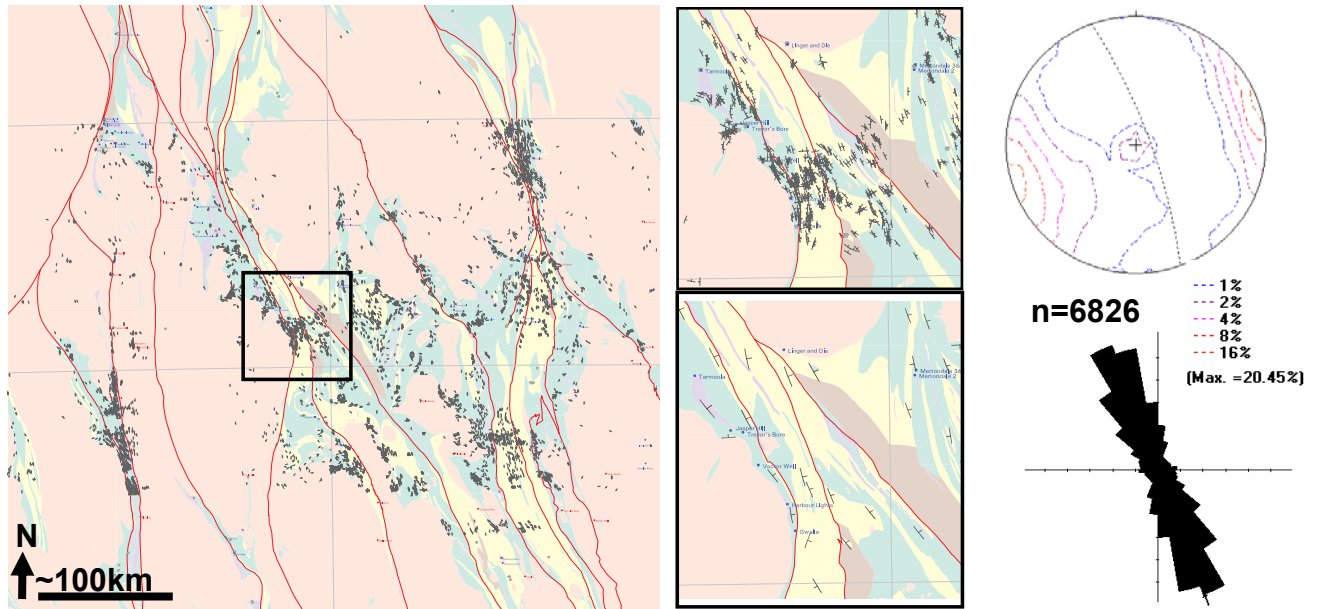


Figure 5: Regional foliation data for the study area with a close up of the Leonora area showing a consistently NNW trending foliation direction.

P-T dihedra

All fault/shear zone data from which a movement vector along a plane could be determined have been displayed as P-T dihedra. This method was initially developed by Angelier and Mechler (1977) (for English see Angelier (1984)) as a means of inverting brittle fault slip data to constrain the quadrants (or dihedra) in which σ_1 (dilation or P dihedral) and σ_3 (compression or T dihedral) lie, analogous to earthquake focal mechanisms (Fig. 7). A P-T dihedra plot is established by plotting the plane of the fault on an equal area lower hemisphere stereonet and the movement vector on the fault plane. The axillary to the fault plane is then constructed by plotting a plane which lays perpendicular to the movement vector and passes through the pole to the shear plane (Fig. 8). The right dihedra method of stress inversion is based on the Wallace-Bott assumption (Wallace, 1951; Bott, 1959) that any slip on a fault plane is parallel to the maximum resolved shear stress on the plane. There has been some controversy in the literature as to whether the P-T dihedra method resolves stress or strain (Twiss and Unruh, 1998). Recent studies by Blenkinsop (in press) indicate that the P-T dihedra method does resolve stress and hence the Wallace-Bott assumption holds true for large data sets even though experiments show violations of the Wallace-Bott assumption caused by fault interactions (Pollard et al., 1993).

Historically this method has only been applied to brittle fault slip data (i.e. faults with slickenlines) presumably due to the method's origin in seismological studies. However if the Wallace-Bott assumption holds true this method can be applied to any fault/shear data for which a movement vector along a shear plane can be resolved and hence in this study it has been applied to ductile structures. The reservation of applying the P-T dihedra method to ductile structures stems from a concern that at high strains there is a lot of rotation of structures within a shear zone. However the rotation of structures such as boudins and fold axes occurs within a consistently oriented shear zone and typically towards a well established stretching lineation, hence the orientation of the shear plane and lineation can be confidently used to construct P-T dihedra.

Bannockburn Structural Compilation

i Structural stratigraphic columns for individual sites compiled during step one of the method

v D5 group of structures which could have formed within the same stress field

iii Two events with characteristic styles of structures. D1 quartz veins with sulphides & D3 normal faults.

ii Two marker events. The D2 penetrative foliation and the D5 conjugate veins

iv D4 Group of structures which could not have formed within a D3 stress field.

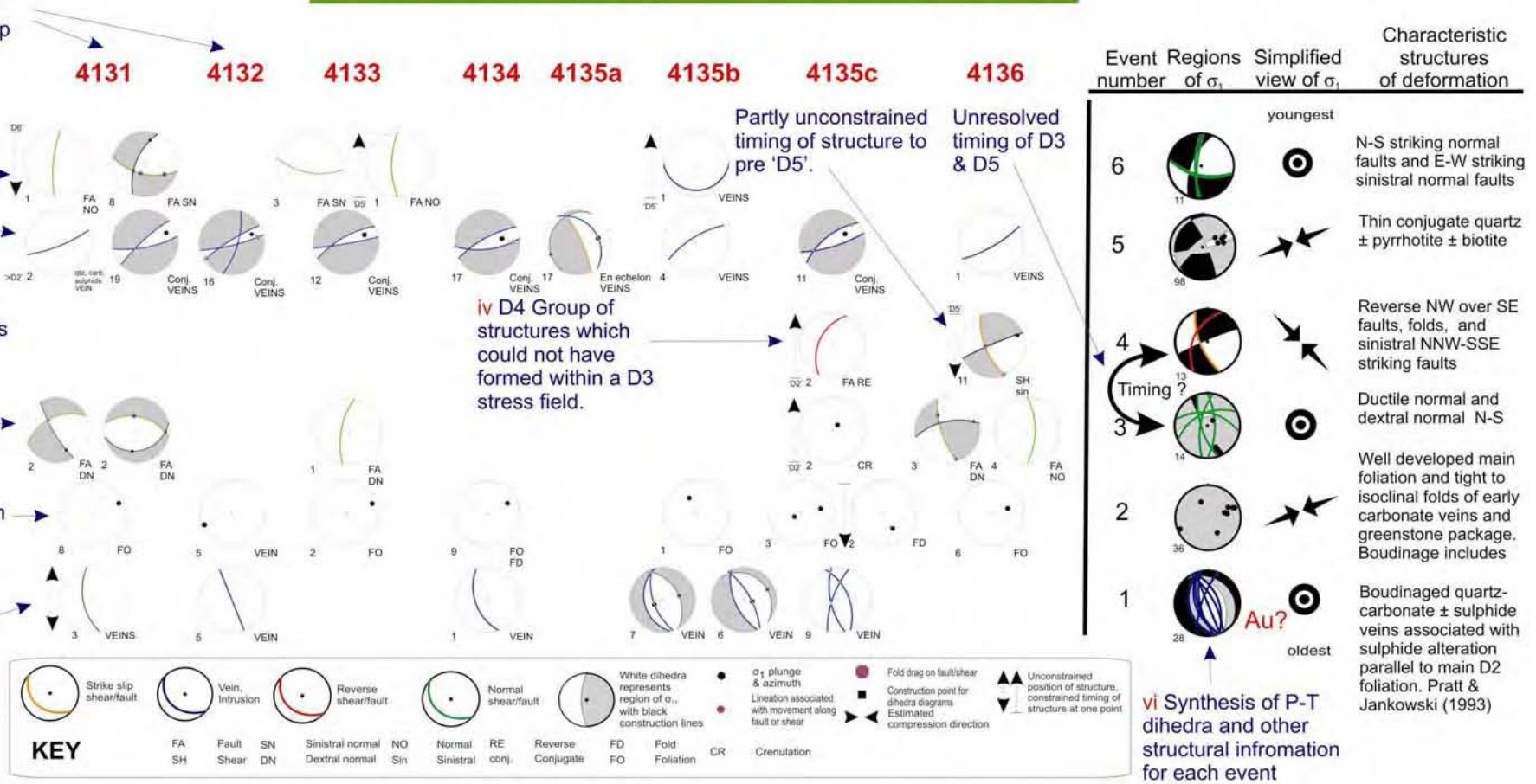


Figure 6: Bannockburn structural compilation as an example of the methodology used in this study. See Appendix 3.2 and therein for detailed syntheses

During the course of the study the approach of constructing P-T dihedra for brittle structures changed. Initially a set of co-genetic structures at a site was averaged and one P-T dihedral was constructed. Later in the study individual P-T dihedra were constructed for individual structures in order to more tightly define the regions of σ_1 and σ_3 . However ductile shear zones and foliations continued to be averaged throughout the duration of the study in order to smooth out the natural variations in foliation orientations. Examples of P-T dihedra construction for various types of structures observed during the course of field work are show in [Figure 8](#).

Schematic diagram of a focal mechanism

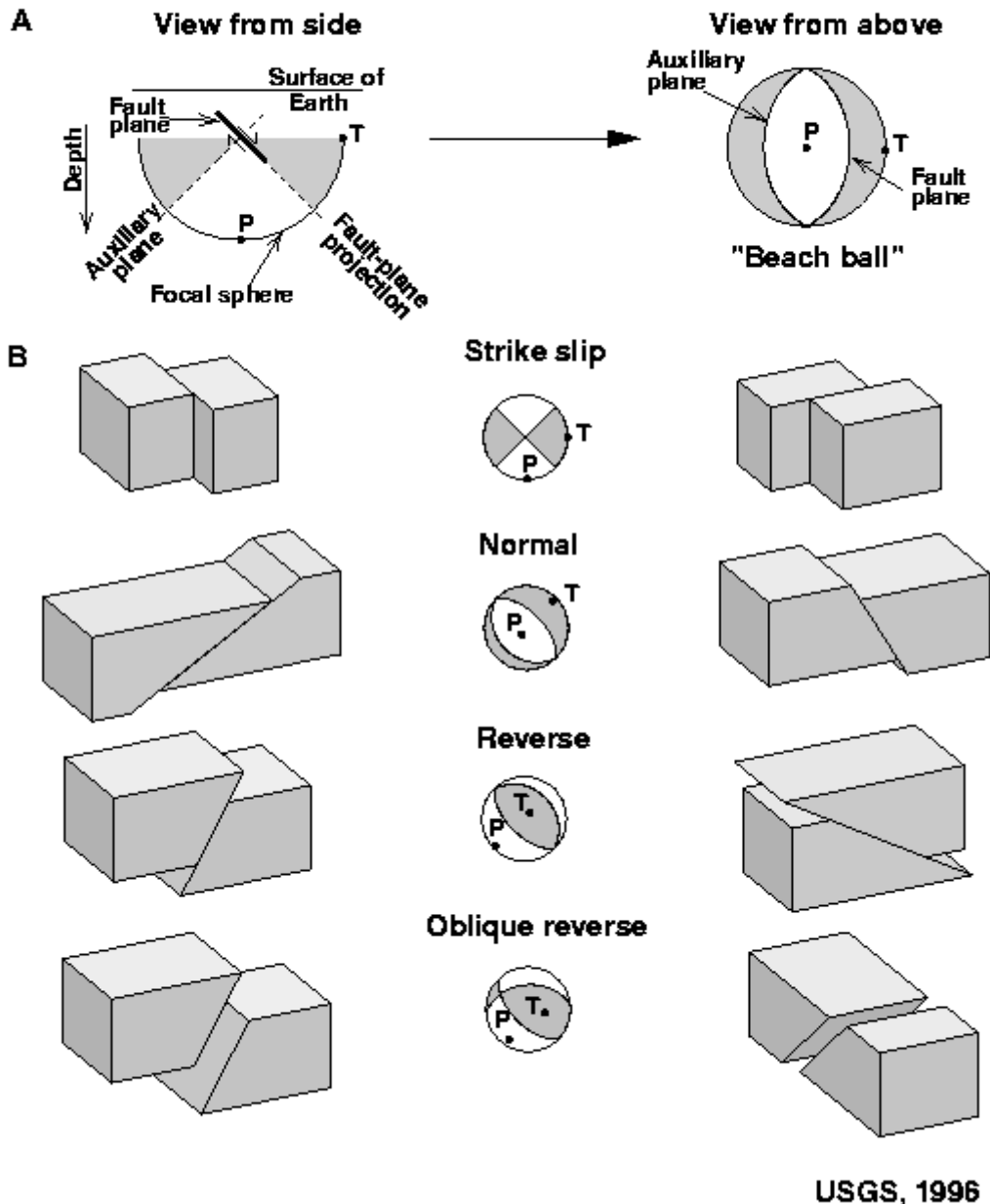


Figure 7: Simplified P-T dihedra (stereonet) and the representative end-member fault classes. Compression (σ_1 or the P) is located in the white areas of the stereonet to make the fault move accordingly.

Planes

It is not possible to construct P-T dihedra for all structures. Tension veins, dykes, sills and faults for which a movement vector could not be determined were displayed as planes. In the case of tension veins it can be assumed that σ_1 lies within the plane of the vein. For faults, the approximate orientation of σ_1 can be estimated however this is not as rigorous as P-T dihedra.

Lines – the special case of foliations and folds

Foliations and folds are inherently hard to interpret. In this study co-planar foliations with extensional, strike-slip, reverse and pure flattening all parallel to axial planes of regional folds have been observed, albeit at different locations. These fabrics have been typically interpreted as S2 flattening planes, and used to correlate events across wide areas. This difference in foliation genesis makes the task of interpreting the significance of any one foliation, which can not be easily associated with a sense of shear, extremely difficult.

At the beginning of the study all foliations, for which a sense of shear was not observed, were assumed to be related to pure flattening and have been displayed as poles to the foliation plane which was intended to approximate the orientation of σ_1 . However a re-examination of boudin photographs according to the classification of Goscombe et al. (2004) has shown that the majority of foliations are in fact shear fabrics. In the cases where a foliation has been reinterpreted, changes have been made to the respective structural synthesis. However, in many cases there was insufficient data to re-evaluate the nature of the foliation and hence these foliations are still displayed as poles to the foliation plane.

Step two

Once a structural stratigraphic column was established for each site within a pit, each of the sites were correlated with one another. This was done by linking structures together based on their morphology and the stress field in which they formed. The first step was to identify a particular structure/s that was common in the pit and use it as the marker event to correlate between sites (eg. a penetrative foliation see Fig. 6ii). The second step was to correlate similar styles of structures with similar kinematics together (eg. all early quartz veins associated with sulphides see Fig. 6iii). After this stage there were relatively few structures left. The palaeostress field of these structures was examined to see if they could have formed contemporaneously during the already defined events, while remaining bound by the observed cross-cutting relationships (see Figure 6iv & v). All P-T dihedra from within a correlation class (or event) were then combined to define the possible regions of σ_1 and σ_3 as defined by the overlap of individual P-T dihedra (see Fig. 6vi).

The correlation of structures in step two is based on the pit scale (up to 1 km² area) assumption that stress is uniform and invariant over the duration of any one deformation event. This assumption is verified by the general lack of structures which can not be correlated with other structures of a similar style. Very occasionally there are minor outlying brittle structures represented by a few readings which are hard to correlate with any other structures. These may be attributed to fault interactions or stress transfer and have been identified as a problem in stress inversion in the past. However with large enough data sets these structures become insignificant³ in determining the regional palaeostress directions. The one exception to this rule is New Holland where thrust-related veins cut downwards into their footwall. Therefore, the P-T dihedra constructed for the thrusts and

³ Each pit has anything from 100 to 500 measurements and observations (see Excel spreadsheets in Appendix 3.2)

the related extension structures do not overlap. This is most likely a function of the rheology of the regionally distinct sandstone the deposit occurs in.

Step three

In Step 3, the synthesised structural event histories determined in Step 2 (Fig. 6vi) are correlated with one another. At this point our methodology diverges from classical P-T dihedra stress inversion studies (e.g., Angelier and Mechler, 1977) which correlate all structures based on the absolute direction of stress determined by overlapping individual P-T dihedra. Such an approach assumes that the regional stress is uniform and invariant during any one event over the whole study area. While this assumption is safe on the pit scale it is not valid on the regional scale hence the absolute orientation of stress vectors has not been used to correlate individual events with one another. Instead it is the pattern of stress switching which has been used to correlate events within one another. In conjunction with the pattern of stress switching limited geochronological constraints have also been used along with regional map patterns. In the case where there were insufficient events observed in a pit to make a certain correlation as the timing of an observed structure the ambiguity in the location of the structure is shown on the Central Eastern Yilgarn Deformation History Banner (Appendix 3.1.1).

Initially instead of palaeostress switching patterns unique structures such as the penetrative 'D2' fabric were used to correlate between pits. However through the course of the study it was shown that this fabric could not be used to correlated between pits since at various deposits this uniformly NNW striking fabric displayed normal, reverse, strike-slip and pure shear kinematics hence the penetrative fabric can not be assumed to have necessarily formed in the same event. Based on this observation events were correlated based on the pattern of palaeostress switching which is dependant on identification of a unique sequence of palaeostress switches used as a marker sequence. The unique pattern of palaeostress switching used in this study is the switch from: extension to NNW-SSE compression followed by NE-SW compression. This pattern has worked well however it is primarily based on the presence of what is typically a moderate- to low-strain deformation and hence caution should be taken in placing too much emphasis on correlations based on a very low-strain NNW-SSE compressional event. Furthermore this pattern can be used to correlate events in areas where extension is not recorded. In these areas we see a switch from ENE-WSW compression to NNW-SSE compression and back to NE-SW compression. To resolve this problem, map patterns were used to determine the relative timing of the early extension and compression events. The observation that Late Basins overlay a pre-folded sequence yet sit in the hangingwall to extensional shear zones has been used to constrain the timing of D3 extension to after the D2 compression.


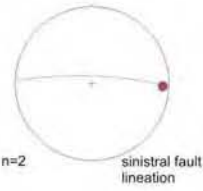
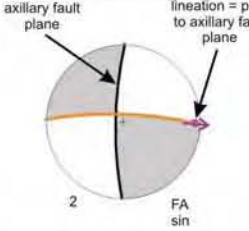
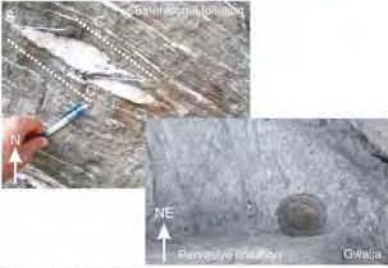
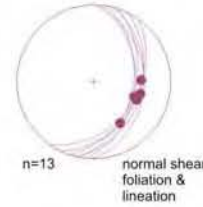
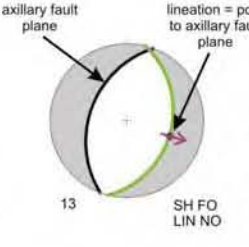

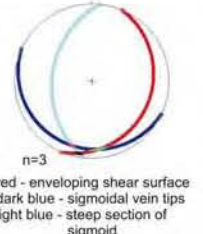
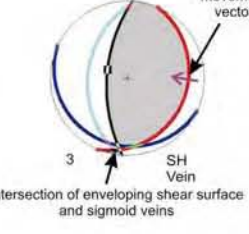

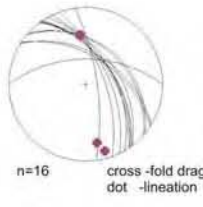
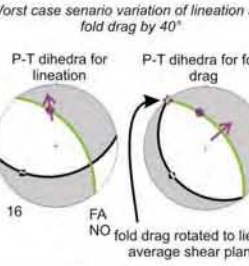
Type of structure	Example	Determination of movement vector	Plot of Raw data	P-T dihedra	Accuracy
Brittle fault with lineation		The movement on a brittle fault is assumed to be parallel to the lineation on the fault plane. Siksensides are used to determine sense of shear.			If the lineation on a fault can be clearly linked to its movement this is a one of the accurate method for stress inversion and for which the method was initially designed.
Ductile fault with lineation in high strain zones		In ductile shear zones movement is assumed to be parallel to the stretching lineation or mineral elongation. However care must be taken to determine if the vorticity (i.e. kinematics) is parallel to the lineation. If the vorticity is perpendicular to the stretching lineation then the pure and simple shear have separate & strictly speaking the method should not be applied although the vorticity direction can still be used. In the case of a triclinic shear zone where the stretching lineation & vorticity do not have a simple relationship dihedra can not be constructed.			P-T dihedra can be constructed for ductile shear even in high strain zones. This is because the shear foliation and vector of movement i.e. the lineation are locally consistent even though fold axis and boudins rotate into the stretching lineation direction (see extension poster). Hence the degree of accuracy of P-T dihedra for such structures is high.
En-echelon vein arrays		In the case of en-echelon veins the movement vector is perpendicular to the intersection of the tension veins and the enveloping surface (or shear surface) of the veins along the enveloping surface. In compression the angle between the shear plane and the tension vein tips is $<45^\circ$ and in extension it is $>45^\circ$.			The accuracy of using en-echelon veins to define the stress field hinges on the ability to accurately measure the enveloping surface. If the enveloping surface is known correctly and measured vein tips intersect the shear plane in the same location then the accuracy of the inversion should be sound.
Brittle/ductile fault with fold drag		The fold axis of the fold drag should lie 90 degrees from the movement vector along the shear plane if the plane being dragged strikes parallel or perpendicular to the shear plane or the shearing has been of a sufficient magnitude to transpose obliquely oriented planes.			This is the least accurate stress inversion method. If the plane dragged by the shear strikes parallel to the shear the resultant drag will accurately define the movement vector however if it is obliquely oriented there may be up to 40° misalignment between the fold drag fold axis and lineation on the fault. Typically the discordance is in the order of 20° .

Figure 8: Case examples and explanation of the modified PT-dihedra method (Czarnota and Blewett, 2005) applied to the Eastern Yilgarn


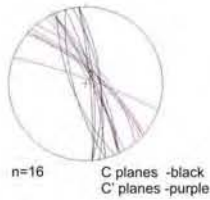
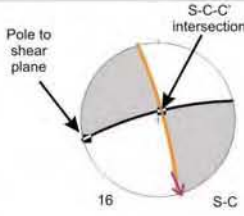
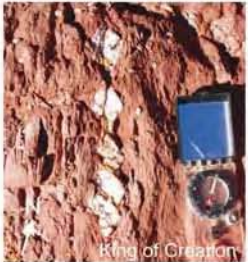
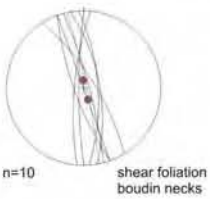
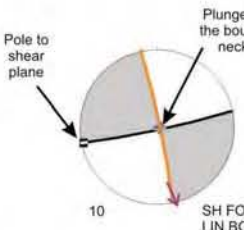

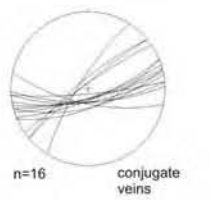
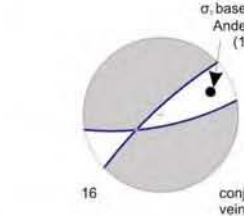
Type of structure	Example	Determination of movement vector	Plot of Raw data	P-T dihedra	Precision of P-T dihedra construction from structure
S-C or S-C' fabric in shear zone		Sense of shear on the C or C' plane is 90° away from the S-C-CP intersection along the C or C' plane, hence the axillary to the fault plane passes through the point of intersection and the pole to the shear plane.			Since it is possible to gather lots of S-C measurement pairs the resultant accuracy is good.
Boudinage in shear zone		Sense of shear can be determined using boudins based on the criteria of Goscombe et al. (2004). If the boudin material lies within the shear plane then the vector of movement is perpendicular to the plunge of the boudin neck within the shear plane.			Accuracy is dependent on the material being boudinaged laying entirely within the shear foliation plane.
Conjugate veins/faults		In the case of conjugate veins where a lineation is present data should be reduced for individual planes as for brittle faults with lineations. In the special case where a movement vector can not be determined on a fault plane however a conjugate relationship can be determined the region between the two shear planes is inferred to host σ_3 .			Low accuracy determination of σ_3 .

Figure 8 continued: Case examples and explanation of the modified PT-dihedra method (Czarnota and Blewett, 2005) applied to the Eastern Yilgarn

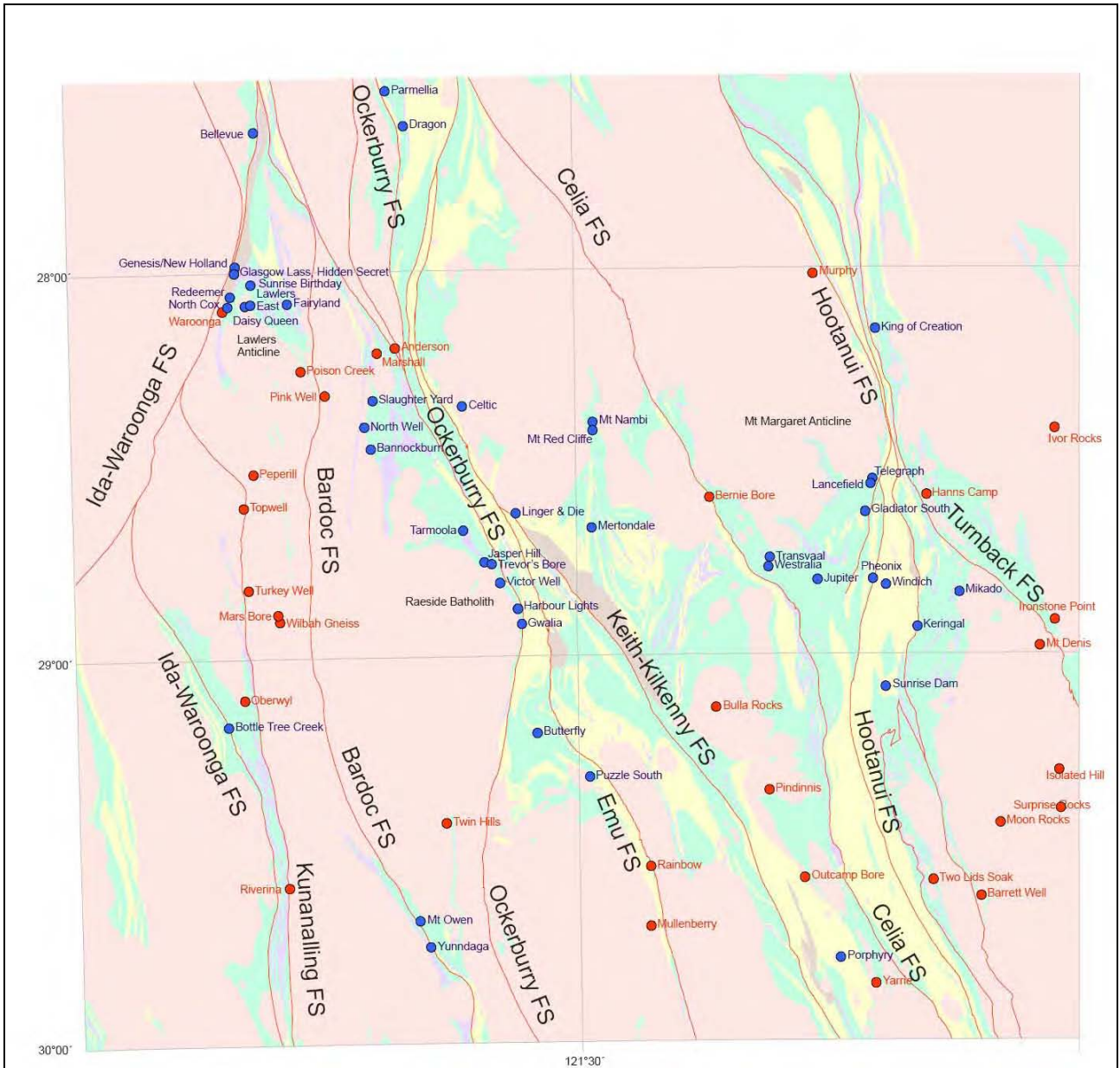


Figure 9: Location of field sites (blue-pits and red-granites) with fault systems and major anticlines and granite batholiths named.

Structural history of the terranes of the Eastern Yilgarn Craton

The following section summarises the deformation history of each terrane from east to west (Burtville, Kurnalpi, Kalgoorlie), by describing each of the key data sites (granite pavement and greenstone pit), as well as the terrane boundaries and major fault systems. The summaries are based on detailed work that is presented in Appendix 3, and includes raw data (Excel files), jpeg photographs, facsimile copies of the 6 field note books (pdf), posters of stress inverted pits (pdf and CorelDRAW version 12 originals), and the granite study (CD of Blewett et al., 2004a). The colour A3 atlas is a ‘thumbnail’ supplement to the printed report, and most full colour posters are designed for A0 plotting.

Burtville Terrane

The Burtville Terrane is the most easterly of the Eastern Yilgarn terranes, and is bound to the west by the Hootanui Fault System (locally as the Barnicoat East Fault). To the east, the terrane is concealed by Proterozoic and younger basinal sedimentary rocks. Much of the terrane consists of ‘external’ granite and gneiss with protoliths as old as 2770 Ma (Cassidy et al., 2003), with narrow greenstone belts at Yamarna, Mt Sefton and to the east of Laverton. Three gold deposits (Keringal, Mikado, and King of Creation) were studied, together with nine granite sites (Isolated Hill, Surprise Rocks, Ivor Rocks, Ironstone Point, Moon Rocks, Mt Denis, Barrett Well, Hanns Camp, Two Lids Soak). Many of the granite sites have old (~ 2675 Ma and older) High-Ca granite/gneiss ‘basement’ and younger (~2640 Ma) Low-Ca granite intrusions. These two age populations neatly bracket much of the deformation, providing temporal control for events before and after the intrusions.

Isolated Hill

Isolated Hill is the most easterly site of the study, and is located ~150 km east of Laverton in the Great Victoria Desert. All structural elements (Blewett et al., 2004a) are younger than the two phases of granite dated (2681 ± 4 Ma and 2663 ± 7 Ma). The dominant fabric element developed during NW–SE contraction is a strong L–S tectonite plunging shallowly south. A sinistral component of shear is recorded on the S–planes (see photograph). A later ductile dextral overprint shows stress switch to NE–SW contraction. Minor faulting overprints the two ductile events.



Surprise Rocks

Surprise Rocks are located SE of Laverton on the Minigwal 1:250K sheet. The oldest phases at Surprise Rocks are 2765 Ma High-Ca granite gneiss, with extensive leucosome sheets and biotite-rich banding. The age of metamorphism unknown, but it is likely around 2675 Ma. The gneissosity is isoclinally folded about recumbent folds that verge south, possibly related to extension(?). These folds are refolded into Type II interference patterns by upright N–S trending folds, and overprinted by dextral extensional shear zones (see photograph). A series of ductile to semi-ductile sinistral shears are overprinted by Low-Ca granite dykes that were intruded into E–W sinistral shear zones at 2645 ± 6 Ma (Blewett et al., 2004a).



Ivor Rocks

Ivor Rocks are located 55 km ENE of Laverton on the road to Yamarna. The oldest phases are 2690 ± 10 Ma and 2670 ± 10 Ma High-Ca granite gneiss with extensive leucosome sheets and biotite-rich banding (Dunphy et al., 2003). The age of metamorphism unknown, but based on regional melting events, is likely around 2675 Ma. The gneissosity is isoclinally folded about recumbent folds that verge south, possibly related to extension(?). These recumbent folds are refolded into Type II fold interference patterns by upright N–S trending folds. Extensional C' dextral shear zones are associated with granite dykes. Sheets of Low-Ca granite are overprinted with sinistral shears that transpose some of the earlier dextral shear zones (Blewett et al., 2004a).

Ironstone Point

Ironstone Point is located 50 km ESE of Laverton. High-Ca granodiorite (2668 ± 4 Ma) (Dunphy et al., 2003) hosts a strongly penetrative NNW–striking foliation which is overprinted by a series of younger phases of granite dykes. Low-Ca granite dykes and larger bodies, dated at 2638 ± 2 Ma (Dunphy et al., 2003), host a well-developed foliation and shallow south–southeast plunging stretching lineations (Blewett et al., 2004a).

Mount Denis

Mount Denis is located more than 60 km SE of Laverton on the Cogleia–Merolia road. This site is complex of at least eight separate phases of granitoid intrusion, and multiple switches in inferred palaeostress. The gneissic protolith has a date of 2770 ± 4 Ma (Dunphy et al., 2003), and has been intruded by various phases of granite sills and dykes. The first penetrative fabric is a pronounced flat-lying gneissosity with a shallow north-plunging lineation. The age and kinematics of this event is uncertain, but is possibly due to an extensional event at around 2675 Ma. The gneissic fabric is overprinted by a crenulation cleavage and associated sinistral shears. At least phases of additional granite and pegmatite are then overprinted by N–S trending sinistral shears and associated syn-tectonic granite dykes. A stress switch to NE–SW contraction developed dextral shear zones and emplacement of Low-Ca granite dykes at 2650 ± 8 Ma. These dykes and earlier shear zones were then overprinted by NE–trending dextral shear and subsequent minor sinistral reworking (Blewett et al., 2004a).

Moon Rocks

Moon Rocks is located SE of Laverton. The oldest phases at Moon Rocks are 2732 ± 16 Ma High-Ca granite gneiss (Keith Sircombe, unpublished GA data), with low-angle leucosome sheets and biotite-rich shears defining the S1 fabric. The gneissosity is isoclinally folded about recumbent folds, and like other gneissic sites in this terrane, is possibly related to extension(?). These folds are refolded into Type II interference patterns by upright NNW–trending folds, and overprinted by intense NNW–trending dextral shear zones and associated melt/intrusion along the shear planes during NE–SW contraction. Co-planar sinistral shears overprint the earlier dextral shears and represent a major palaeostress switch to NW–SE oriented contraction. These sinistral shears are also accompanied by granite dykes, and at the latest stages by Low-Ca granite dykes dated at 2637 ± 7 Ma along WNW–trending dextral shears (Keith Sircombe, unpublished GA data). The final stages of NW–SE contraction occurred with minor semi-ductile crenulations and sinistral shears (Blewett et al., 2004a).



Barrett Well

Barrett Well is a series of gneissic outcrops located 10 km east-northeast of Edjudina station. A biotite monzogranite dyke, dated at 2675 ± 2 Ma (Swager and Nelson, 1997), overprints a gneissosity and leucosome sheets (sills). This is an important observation as it provides a minimum age constraint on gneissic fabrics across the region. Many of the gneisses have been dated at around 2675 Ma (Cassidy et al., 2003), suggesting the Eastern Yilgarn underwent significant metamorphism and melting at this time. The gneissosity is isoclinally folded about recumbent folds, and like other gneissic sites in this terrane, is possibly related to extension(?). These folds are refolded and crenulated by upright north-trending folds, and overprinted by intense NNW- to north-trending dextral shear zones NNE-SSW contraction. A palaeostress switch to NW-SE contraction resulted in sinistral reworking, transposition and boudinge. Minor dextral shearing during E-W contraction records the last brittle-ductile movements (Blewett et al., 2004a).

Hanns Camp

The Hanns Camp Syenite is located around 5 km east of Laverton. It was emplaced at 2664 ± 2 (Cassidy et al., 2003), probably during regional extension. The syenite has a pronounced flat-lying mylonitic foliation (see photograph to right) with a NNW to SSE movement direction. It is not clear whether this foliation developed during a contractional event (as interpreted by Blewett et al., 2004a), or an extensional one (as favoured here). The mylonitic fabric is overprinted by spaced N- and NNW-trending sinistral shear zones and open to tight upright folds that developed during NW-SE contraction. Later minor dextral shears reflect a switch to NE-SW contraction, with the final event NE-trending kink bands of the main penetrative foliation (Blewett et al., 2004a).



Two Lids Soak

The main gneissic phase at Two Lids Soak, located 30 km NE of Yarrie, has been dated at 2672 ± 2 Ma (Swager and Nelson, 1997). The granite host was metamorphosed and a sheet-like gneissic fabric developed, probably during regional extension. Sheath-like isoclinal folds of the 'S1' gneissic fabric are upright and plunge gently to the north and NNW. The folds are partly transposed by S-C mylonites and associated boundinage during sinistral shear under NW-SE contraction. A palaeostress switch to NE-SW contraction resulted in the dextral reworking of the earlier fabrics and offset of dyke markers. Minor open folding and NW-trending sinistral faults likely reflect late-stage E-W contraction.

Mikado

The Mikado is a small gold deposit south of the old workings of Burtville. The deposit is hosted in weathered talc schist. Three phases of deformation have been defined (Fig. 10). The first fabric is a steeply to moderately WNW-dipping penetrative foliation across the entire rock mass, developed during NW-SE contraction. The main 'S1' foliation is overprinted by a spaced crenulation that is locally very intense (see photograph below), as the result of ongoing NW-SE contraction. This 'D2' event is thought to be the gold event. The final 'D3' event was the development of a fine-spaced crenulation cleavage, which is particularly well-developed at the NNE side of pit. This foliation is interpreted to reflect contraction (flattening) under a NE-SW contractional event.

Figure 10: Summary structural stratigraphy of Mikado.

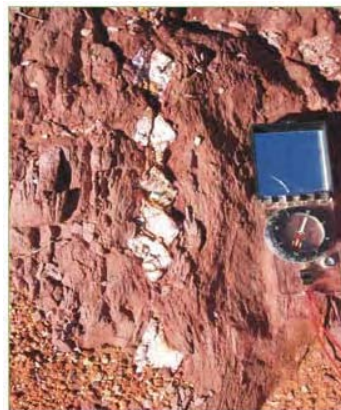
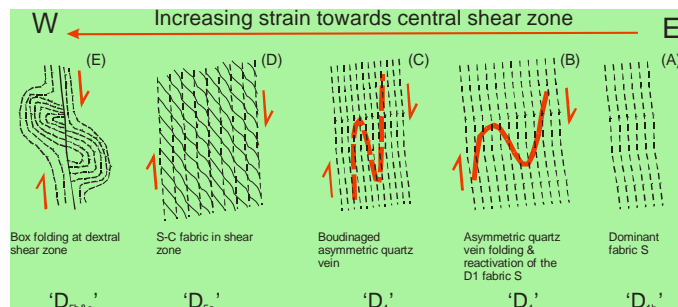
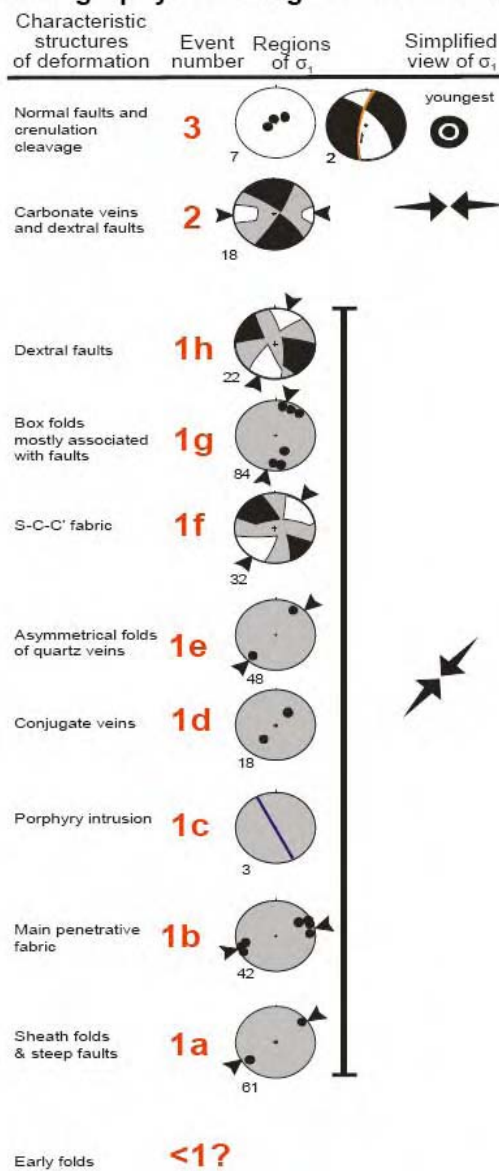


Key Point:
Good evidence for mineralisation during NW-SE contraction

King of Creation

The King of Creation deposit is located 53 km north of Laverton, on the eastern limb of the Mt. Margaret Anticline in greenschist facies greenstones. Strain increases towards a major dextral shear zone within the centre of the pit, and which is assumed to have hosted gold mineralisation. Kinematically the pit is simple with one progressive period of NE–SW contraction developed as foliations (flattening and shear fabrics), sheath folds, veins, S–C–C' mylonites, boudins, mullions, and more discrete faults and conjugate veins. A NNW–trending porphyry dyke was also emplaced into this sequence. Strain is highly partitioned into a narrow NNW–trending corridor (mineralised), some 50 m wide (see inset sketch). The centre of the shear zone records multiple phases of deformation and transposition under a significant dextral régime (Fig. 11), while in contrast the margins of the pit are strained only with a single penetrative dextral shear foliation. At the centre of the pit horizontal and vertical lineations are present, consistent with transpressional shearing. This dextral transpressional event was the principal control on gold mineralisation. A late extensional collapse completes the sequence of events.

Figure 11: Summary structural stratigraphy of King of Creation.



Dextral shear Domino Boudins (Goscombe et al. 2004) in regional fabric implying it is a dextral shear fabric.

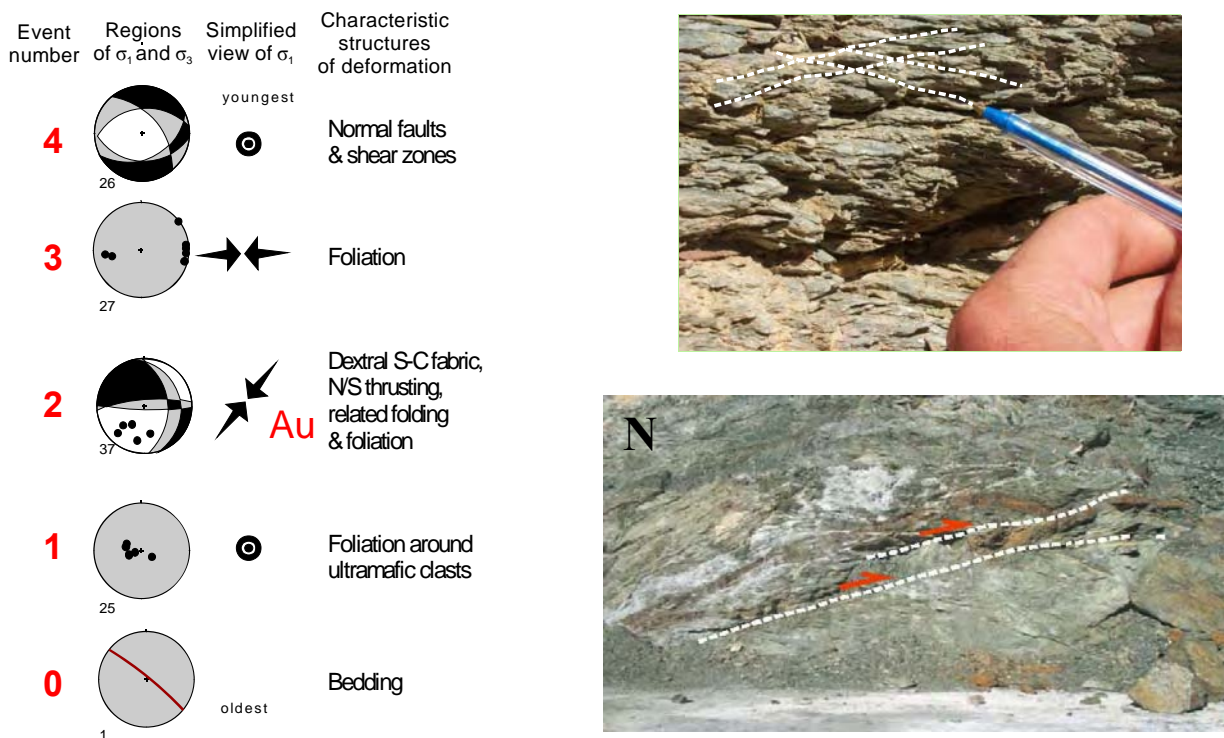
Key Point:

1. Intense strain partitioning in dextral shear zone and development of complicated structures during progressive deformation.
2. Regional NNW trending foliation in pit is actually a dextral shear foliation which poses the question what is the regional NNW trending foliation in the Yilgarn?

Keringal

The Keringal Au deposit is located 37 km SSE of Laverton, and lies on the terrane boundary of the Burtville and Kurnalpi Terranes (Hootanui Shear Zone). Rock types include ultramafic conglomerate, and schist, basalt, as well as lamprophyre and porphyry dykes. Mineralisation occurs in E-W trending shoots, and they developed during the local 'D2' event. The main foliation in the pit is a low-angle anastomosing series of fabrics (see upper photograph), that likely developed by a vertical flattening field (extension). At some sites a sequence of overprinting low-angle fabrics is recorded. Overprinting the main penetrative foliation is a series of N-S trending moderately E-dipping dextral strike-slip faults and SW-directed thrusts (see lower photograph). These dextral faults and thrusts mark an inversion of the earlier extension, and developed during NE-SW contraction which resulted in mineralised shear and extension veins. A later overprinting flattening foliation dips steeply east or west and is associated with an E-W contractional event. The final deformation event was close to uniaxial extension with the development of a series of brittle normal faults having a variety of transport directions (see also Davis and Maidens, 2003).

Figure 12: Summary structural stratigraphy of Keringal



Key Point:
Development of strong horizontal early fabric and NE over SW thrusting.

Kurnalpi Terrane

The Kurnalpi Terrane is the central terrane of the Eastern Yilgarn, and is bound to the east by the Burtville Terrane and to the west by the Kalgoorlie Terrane. The bounding faults are the Hootanui and Ockerburry Fault Systems respectively. Other major faults include the Celia, Mertondale, Keith–Kilkenny, and Emu Faults.

The structural synthesis is based on detailed studies of eighteen mines (Winditch, Phoenix, Gladiator South, Telegraph, Lancefield, Jupiter, Transvaal, Westralia, Porphyry, Mt Nambi, Mt Redcliff, Mertondale, Celtic, Linger and Die, Puzzle, Butterfly, Dragon, and Parmelia) and eight granite sites (Murphy, Bernie Bore, Yarrie, Outcamp Bore, Pindinnis, Bulla Rocks, Rainbow, and Mullenberry). Most of these granites are internal granites, and intrude older greenstone sequences, and have thus been emplaced into higher structural levels than the external granites. The linkage between the structural stages of the internal and external granites provides valuable constraints on the distribution of strain through the crust. The internal granites also acted as buttresses, and are themselves commonly only weakly deformed. The Porphyry deposit is both a mine and a granite site, and Yarrie was a small gold digging within a granite site.

Mine and granite sites were selected on the quality of outcrop (although this was sometimes less than brilliant) and at a range in structural level and position with respect to major shear zones and regional folds. The 01AGSNY1 regional seismic reflection line from the *pmd**CRC transects the entire terrane, and provides additional geometrical constraints on the architecture of the major fault systems.

A self consistent pattern of events/stages and their timing has been defined from the Kurnalpi Terrane. The Kurnalpi Terrane (in this study area) is dominated by the Mt Margaret Anticline (Fig. 9), a S-plunging upright fold cored by a multiphase batholith and with sheared limbs to the east by the Hootanui Shear Zone (Laverton tectonic zone), and to the west by the Celia Shear Zone (tectonic zone). Beardsmore (1999) described the kinematics of the east limb as dextral and the west limb as sinistral. This study confirms these observations, but suggests that they occurred at different stages (see below in this section). The western margin of the terrane is marked by the Ockerburry Fault System, a major E-dipping extensional fault.

The Kurnalpi Terrane was deformed by a series of what appears to be long-lived extensional stages associated with granite emplacement, interspersed with short-lived contractional stages. As was the case for the Burtville Terrane, the classical 'D1' N–S contractional event of Swager (1997) appears absent in the Kurnalpi Terrane. Others have inferred its existence (e.g., Ojala, 1995; Liu and Chen, 1998; Beardsmore, 1999). However, Beardsmore (1999) suggested also suggested that the earliest folds and foliations around the Mt Margaret Anticline could have been extensional in origin, and been later folded during the development of the regional anticline.

Windich

The Windich Au deposit is located in the Laverton area 22 km S of Laverton within the Granny Smith Camp. The deposit is located at contact between metasedimentary rocks of the Granny Smith Basin and the Granny Smith Mafic-type granite. The structural history involved four main events. Both the granodiorite and adjacent sedimentary rocks are well-foliated, with upright open folds are developed in the greenstones. These structures were developed during E–W contraction after 2665 ± 4 Ma (age of granodiorite from Hill et al., 1992). Gold was localised along NE–striking reverse faults during NW–SE oriented contraction following an intermediate Stage of extension (Fig. 13). The latest Stage was extensional, with normal faults down throwing to the NNE, and crenulations and folds with sub–horizontal axial surfaces (see also Davis and Maidens, 2003).

The position of the Windich pit on the SE corner of the granodiorite resulted in a strain shadow from the major dextral stage of shearing along the eastern margin of the Kurnalpi Terrane (see Keringal, King of Creation, Phoenix, Gladiator and Murphy). This favourable location under a NE–SW contractional event may have resulted in extension, and the Stage 4 extension may be part of this event.

Figure 13: Summary structural stratigraphy of Windich

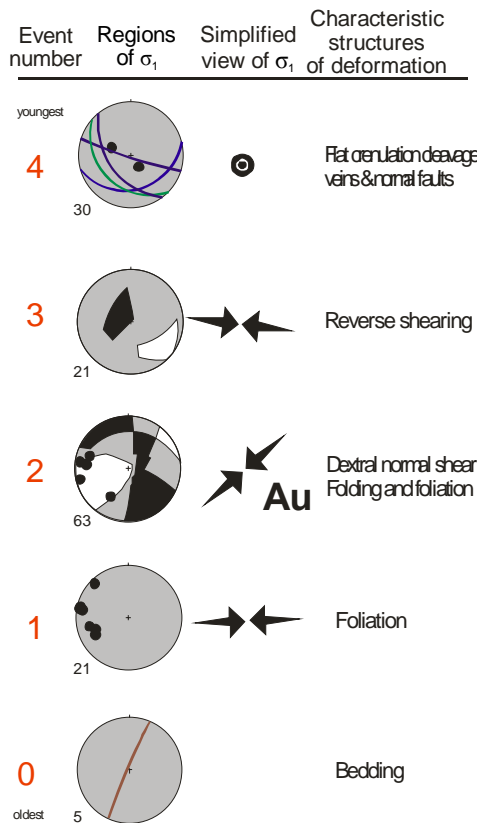


Phoenix

The Phoenix gold deposit is located 22 km south of Laverton, and lies on the Childe Harold Fault. It is situated on the western edge of the Granny Smith Basin on the Laverton Shear Zone. Gold is hosted within dextral-normal shear reactivation of boundary between Granny Smith (first stage) basin sediments on the east and dolerite and basalts of the older mafic sequence on the west.

Four deformational stages have been defined at Phoenix. The first involved the development of a pervasive steeply dipping foliation in all rocktypes. This stage folded(?) the stratigraphy into its steep attitude, and may have involved an element of thrusting to the west. The second stage was associated with gold deposition(?) and is recorded by strongly partitioned dextral shearing with folds that are locally transposed (see photograph below). The Stage 3 deformation overprint involved a return to W-directed reverse faulting during E-W contraction. The final stage was extensional, with the development of low-angle crenulations, normal faults and minor quartz veins (Fig. 14).

Figure 14: Summary structural stratigraphy of Phoenix



Transposed folds during dextral shear

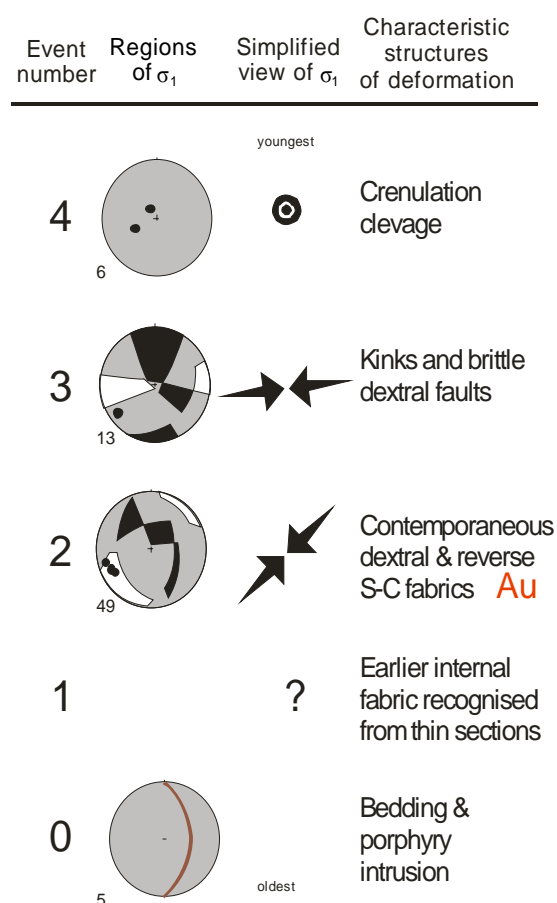
Key Point:
Gold is associated with NE-SW contraction during dextral transposition shear.

Gladiator South

The Gladiator South pit is located ~ 5 km west of Laverton along the Childe Harold Fault. Most of the pit is hosted by reddened polymictic conglomerate with rounded mafic clasts. Porphyry dykes locally occur. The pit is dominated by a well-developed penetrative foliation and shallowly dipping stretching lineation. The dominant kinematics is dextral–reverse for the Stage 2 deformation. Internal foliations in the microlithons between shear planes attest to an earlier fabric that is now largely transposed.

Gold is interpreted to have been deposited during the dextral–reverse shearing stage. Less intense brittle reverse and dextral faults that developed during E–W contraction overprint the main fabric in the pit. The last stage of deformation is the development of low-angle crenulations probably developed during extension.

Figure 15: Summary structural stratigraphy of Gladiator South



Dextral reverse shearing

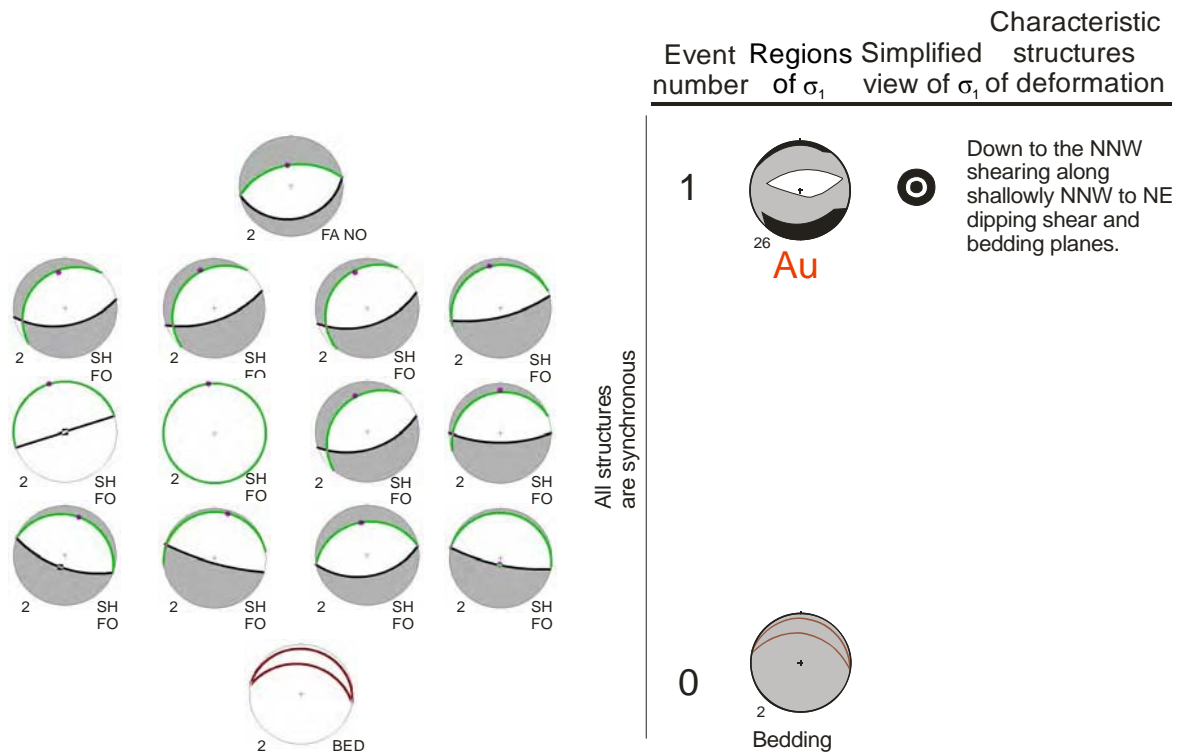
Key Point:
Good evidence for strain partitioning into strike–slip (dextral) and reverse (NE–over–SW) shear.

Sunrise Dam

Sunrise Dam is a multi-million ounce deposit located in the southern Laverton district. The deposit is complex and there is debate over the structural history. The traditional understanding is that the early recumbent folds and thrusts are related to D1 thrusting (N-S), and these are overprinted by upright F2 folds, which are parasitic to the larger Spartan Anticline to the east (Newton et al., 2001). Interpretation of the sense of shear has been described as both sinistral and dextral. Little mention is made of the extensional history.

Figure 16 is a PT-dihedra analysis of the mapping of a wall in the pit by Davis (2003). Davis noted extensional geometries including S-C fabrics (Fig. 17). Davis also noted that the main gold-bearing shears had top to the NW sense of shear, which on NW-dipping shear planes is extensional. The resolved PT-dihedra from Davis’s work also indicate that the main fabric is extensional with down to the NNW shearing on shallowly dipping shear planes and layering (Fig. 18).

Figure 16: Summary structural stratigraphy of Sunrise Dam



Structural information from Brett Davis talk to GSA WA division 1 July 2003

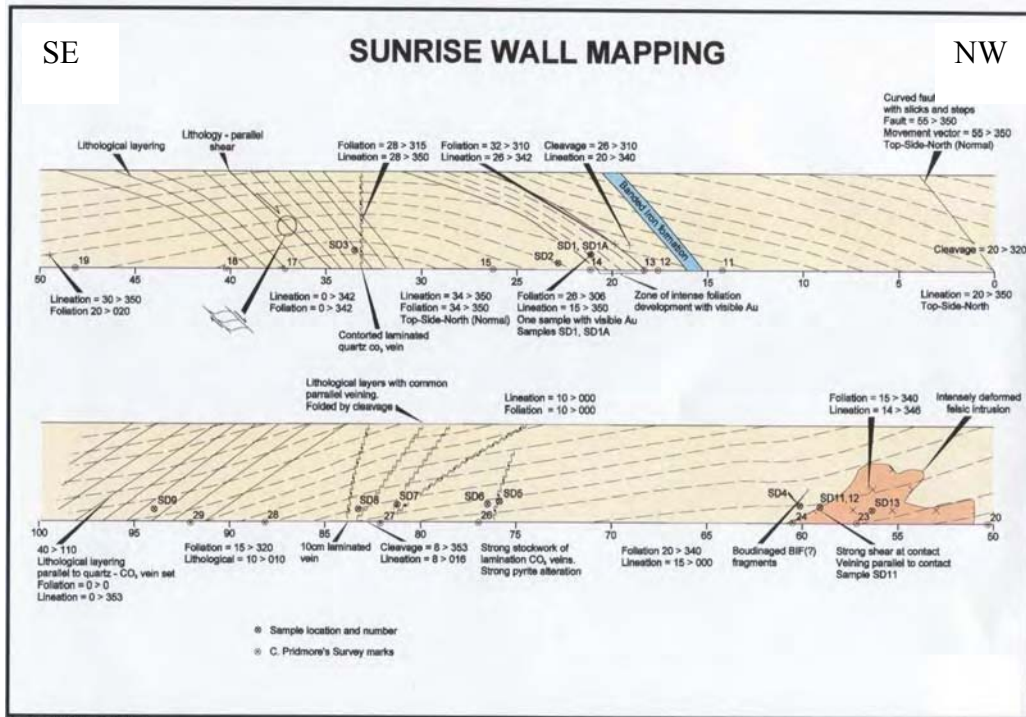


Figure 17: Detailed sections (after Davis, 2003) of a Sunrise wall from which the PT-dihedra analysis was constructed. Note extensional S-C fabric elements in the inset of the upper wall.



Figure 18: Down to the north S-C extensional shearing on the Sunrise Shear (waterfall outcrop). This is the gold event described by Davis (2003)?

Key Point: Down to the NW extension, possibly associated with gold

Murphy

The Murphy granite is a High-Ca type granite located ~60 km NNW of Laverton. It lies on the eastern margin of the Mt Margaret batholith, in proximity to the Hootanui Fault System (Blewett et al., 2004a).

The emplacement age is imprecisely interpreted as around 2670 Ma (Cassidy and Champion, 2003). The oldest stage of deformation at Murphy is a well-developed gently-dipping mylonitic fabric with a north-directed transport direction (see photograph). The mylonites may have developed during extension as interpreted elsewhere in the granites. The mylonitic fabric is isoclinally folded by upright N-S trending Stage 2 folds, which are overprinted and partly transposed by dextral shear bands. A suite of NE-trending aplite and pegmatite dykes overprint Stage 2 and earlier elements, and are themselves cut by conjugate semi-ductile faults during E-W contraction. A switch to N-S contraction during Stage 4 developed more discrete sinistral and dextral conjugate fault arrays.

As with much of the eastern part of the Kurnapli Terrane, a stage of intense dextral shearing, developing narrow high-strain zones during NE-SW contraction. The final stage was a series of very low-displacement E-W sinistral faults and associated quartz veining and haematite alteration.

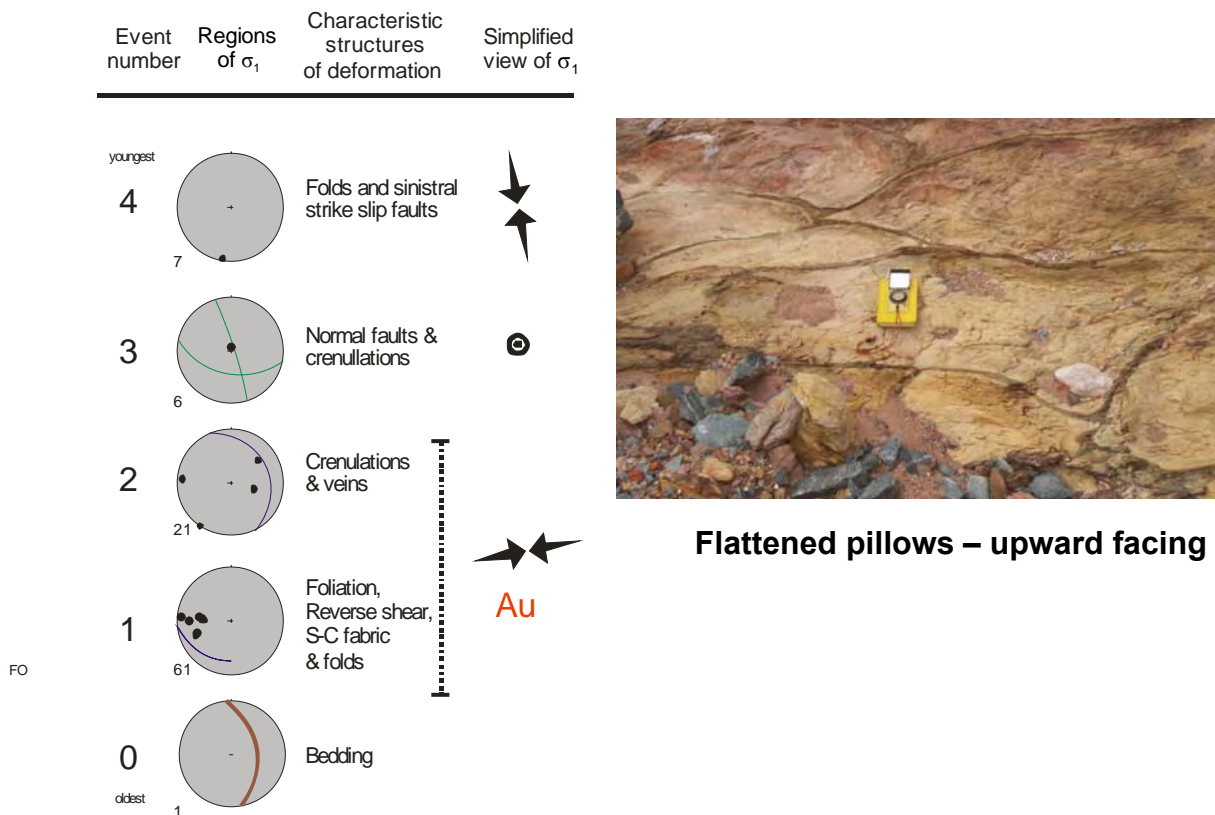


View north of gentle dipping main foliation (associated with extension?)

Telegraph

The Telegraph pit is located 5 km north of Laverton in sheared and flattened pillow basalts. Gold was deposited during the first stage of E–W contraction in a series of west–directed thrusts. The thrust planes are curvilinear and dip moderately to the east. Strain is partitioned into zones of intense flattening which transforms ovoid pillow structures into cigar–shaped lenses (see photograph below) and ultimately mafic schist with no primary distinguishing features. Progressive contraction developed crenulations of the primary foliation, and these Stage 1 and 2 fabric elements are overprinted by normal faults and crenulations with low–angle axial surfaces during extensional Stage 3 deformation. The final stage of deformation was the development of E–W trending folds and NE–trending sinistral strike–slip faults during N–S contraction (Fig. 19).

Figure 19: Summary structural stratigraphy of Telegraph



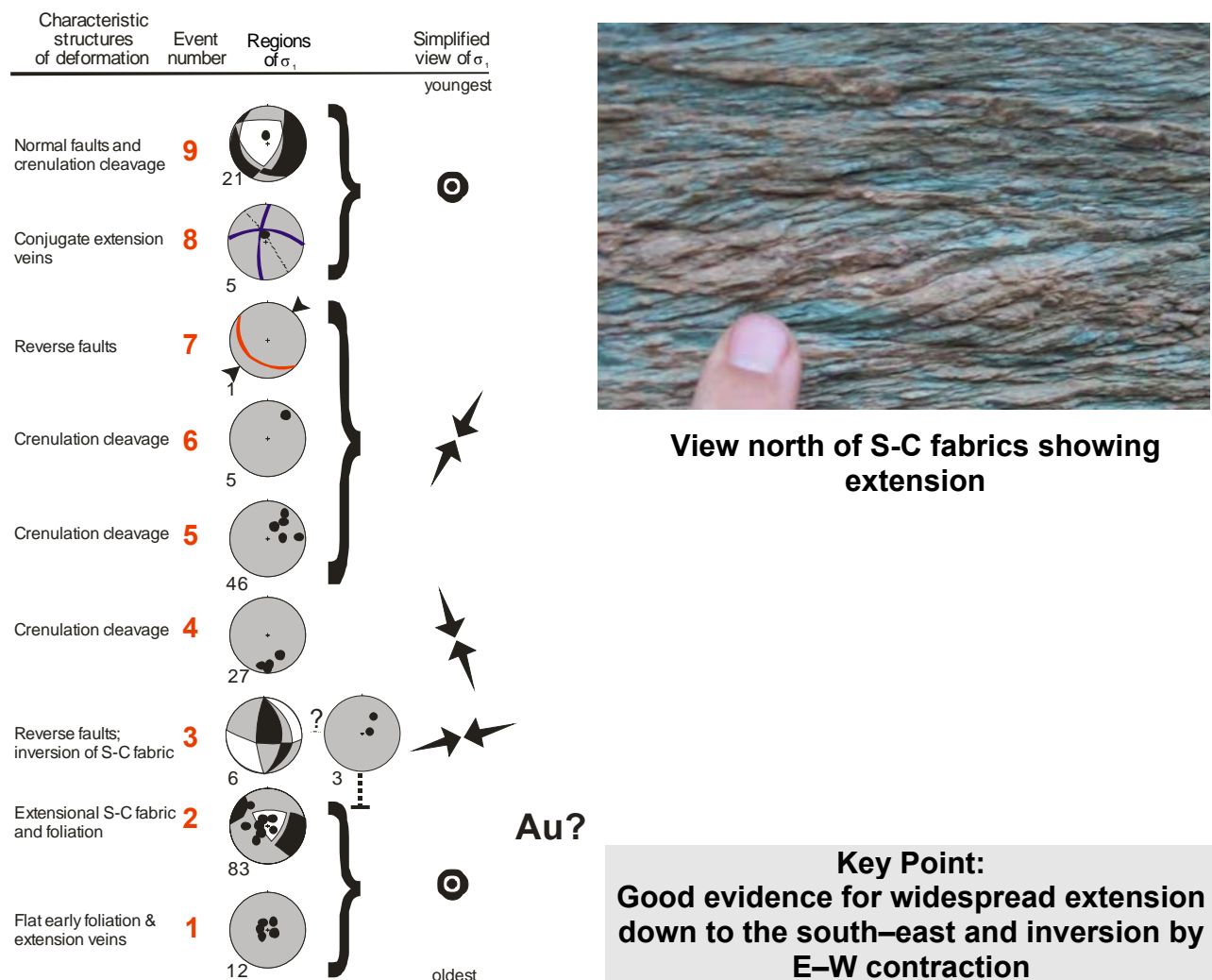
Key Point:
Good evidence for strain partitioning with east–facing pillows deformed into west–directed thrusts.

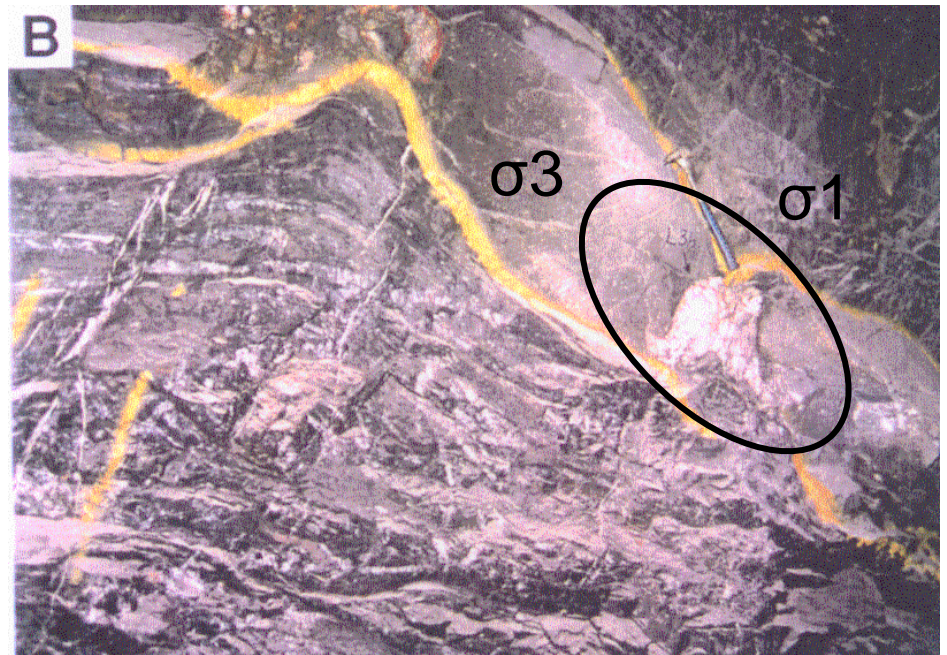
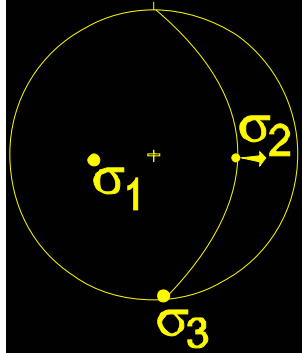
Lancefield

The Lancefield Au deposit is located 8 km NNW of Laverton. It is situated at the south eastern edge of the amphibolite grade granites of the Mt. Margaret Anticline (Fig. 8) within greenstones (ultramafic schist) with an underlying domal granitoid intrusion (Hronsky, 1993). Gold is hosted within two low-angle E- to SE-dipping shear zones that are defined by ‘shale’ or ‘chert’. In many localities about the Eastern Yilgarn these ‘sediments’ are shear zones.

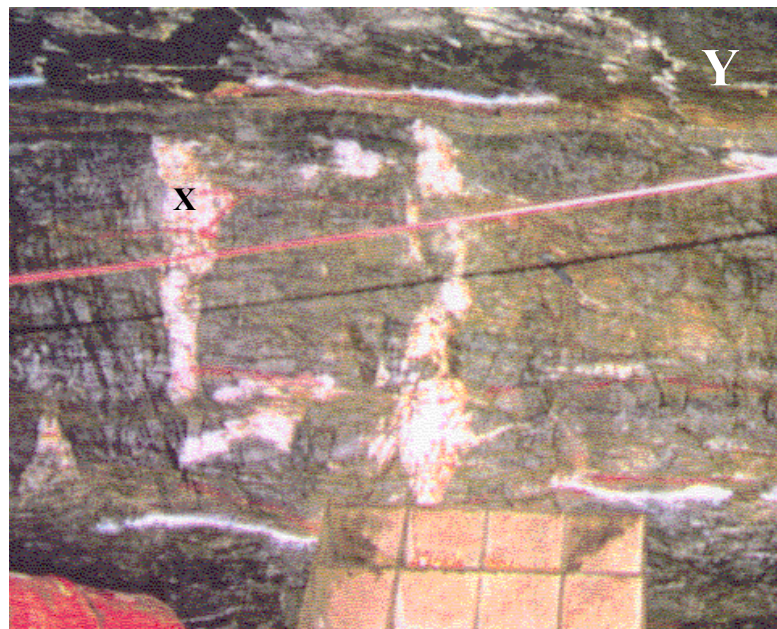
Gold was deposited during a retrogressive stage, with temperatures of 325°C (±50) compared to the peak metamorphic temperatures of 450°C and pressures of 1.5 (±0.5) kbars (Hronsky, 1993). This suggests that peak metamorphism occurred early during the extensional development at Stages 1 and 2, with retrogressive mineralisation occurred during the inversion and Stage 3 contraction which was oriented E–W (*cf.* Hronsky, 1993). The principal fabric element of the pit is dominated by the Stage 2 extensional foliation (see photograph) with a movement vector being consistently down to the ESE or SE (Fig. 20). The Stage 4 and later sequence of events is defined as ~N–S contraction followed by NE–SW contraction, which represented as a series of successively overprinting crenulations. The last stage was the development of low-angle crenulations and normal faults during extension or vertical flattening (Fig. 20).

Figure 20: Summary structural stratigraphy of Lancefield





View east down the boudin neck (parallel to σ_2). These high-grade gold veins are developed in the extension zones between boudin necks. This is an extensional gold event (down to the south) movement (data and photograph re-interpreted from Hronsky, 1993)



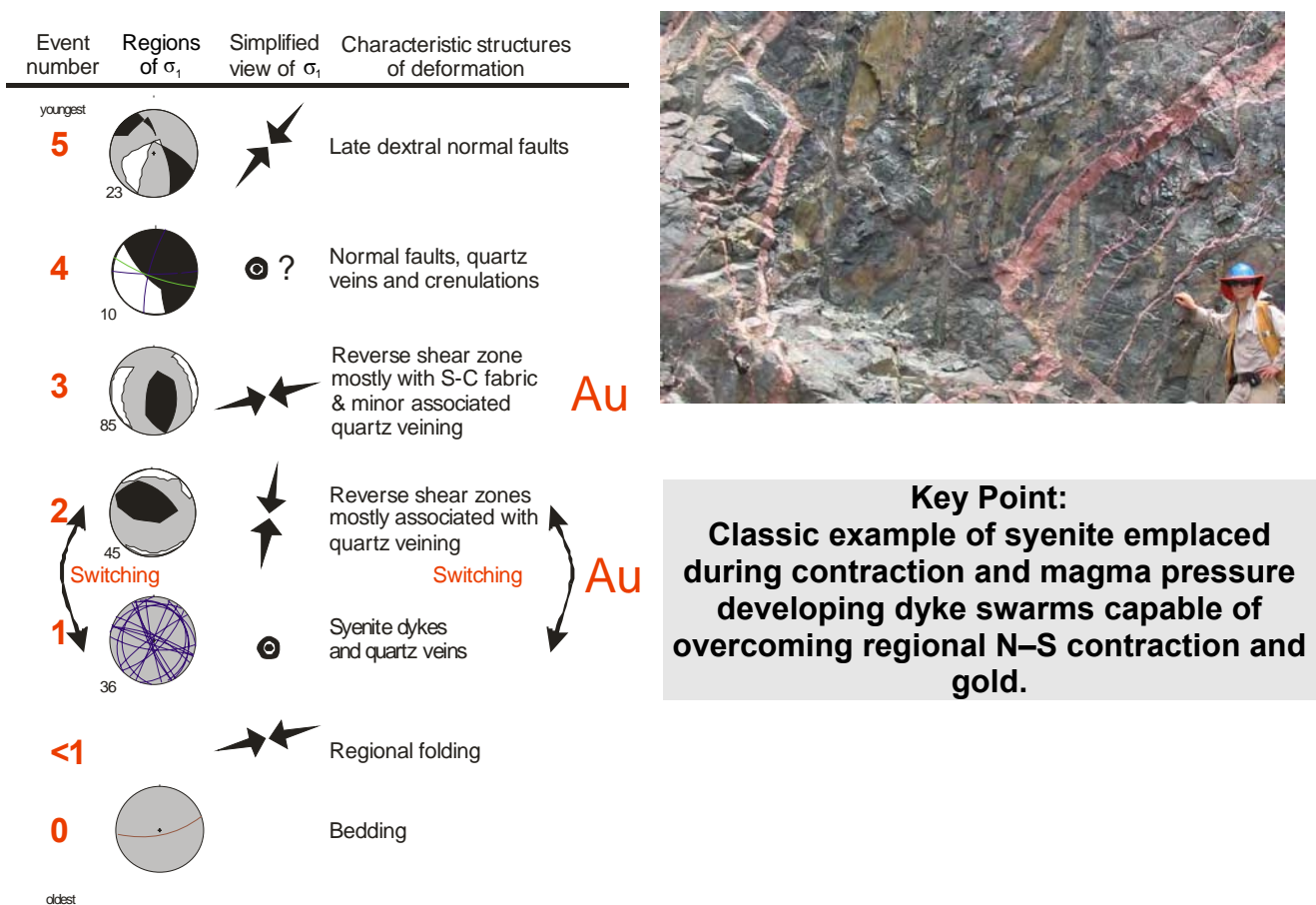
High-grade extension veins (X) cut across the gently dipping mylonitic fabric (30° to 090°). Note the folded extensional veins in the upper right of the photograph (Y), consistent with ongoing vertical flattening (photograph reinterpreted from Hronsky, 1993)

Jupiter

Jupiter is a spectacular gold deposit located 28 km SW of Laverton, on the western limb of the Mt. Margaret Anticline in steeply dipping (south younging) greenschist facies pillow basalts that were intruded by quartz-alkali-feldspar syenite and quartz-feldspar porphyry dykes and stocks.

The pillow basalts face south and are folded about the Mt Margaret Anticline, which was developed during E–W contraction. Extensive syenite dykes and stocks intrude this folded sequence, with dykes distributed radially about the centre of the pit (Fig. 21). The first contractional stage was oriented N–S and was overprinted by many of the syenite dykes. Ongoing contraction resulted in reactivation as well as neo-formed N–over–S and S–over–N thrusts overprinting the syenites (Fig. 21). Some dykes show ductile offsets indicative of magma being emplaced into active contractional shear zones (see photograph). At least four different syenite phases were observed. Quartz veining and intense alteration was common at this time, and this was likely a gold event. Stage 3 contraction followed with NE–SW contraction developing west–directed thrusts and associated minor veining. This stage 3 thrusting is also interpreted to be a gold event on the basis of the attitude of the gold envelopes (During et al. 2000). A stage of normal faults, quartz veins and crenulations record the collapse and extension of the system (Fig. 21). The final stage of deformation was a set of normal–dextral faults. The Jupiter pit is a likely analogue of Wallaby in terms of syenite dynamics and regional N–S contraction (John Miller personal communication, 2005).

Figure 21: Summary structural stratigraphy of Jupiter



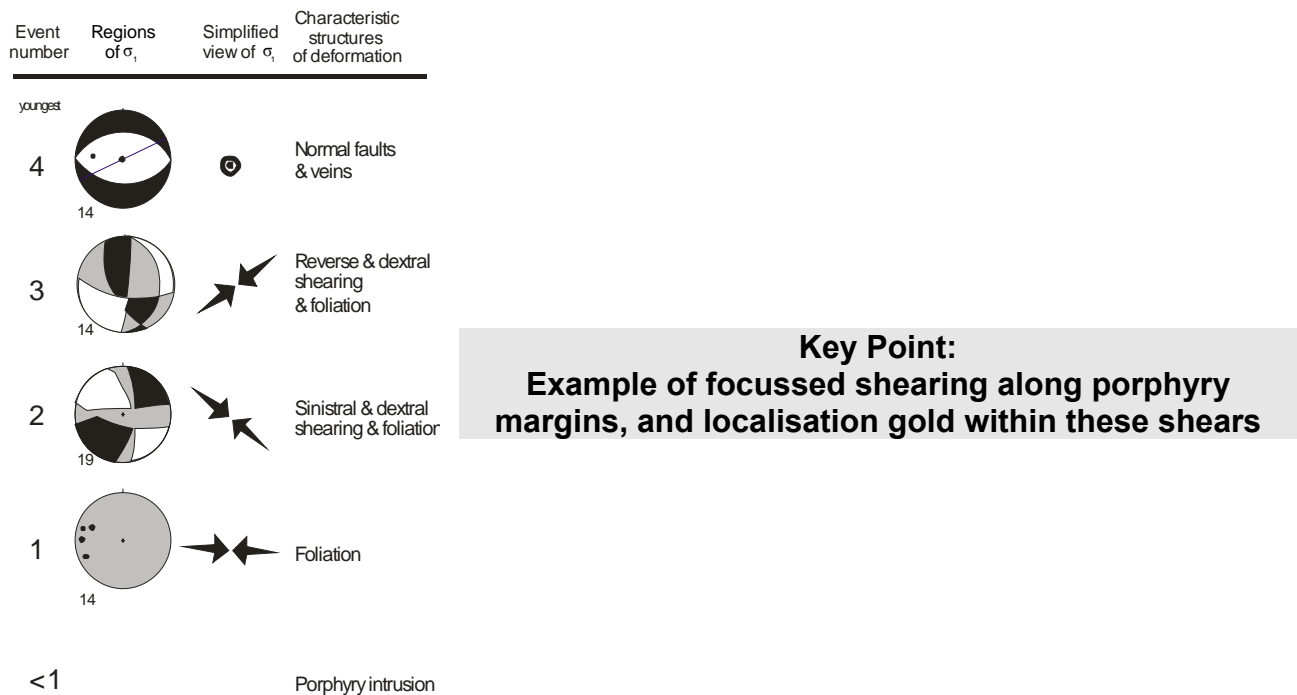
Transvaal

The Transvaal pit is located in the Mt Morgan's gold camp on the western limb of the Mt Margaret Anticline, and marks the eastern influence of the NNW-trending Celia Fault System. The pit is located 2 km NNE of the main Westralia pit (see below), and comprises steeply east-dipping (to overturned) basalts intruded by quartz-feldspar porphyry. The porphyry dykes are conjugates, with a N-trending set and a NNE-trending set. Mineralised shear zones are localised along the NNE-trending dyke margins (Beardsmore, 1999). Gold appears to have developed during NE-SW contraction in dextral and reverse movements on the shear zones.

The structural history of Transvaal (Fig. 22) involved the regional folding during E-W contraction of the basalt host, together with the intrusion of porphyry dykes and the development of a steeply east-dipping penetrative foliation in dyke and basalt. The dykes may have been emplaced during regional contraction, like Jupiter, but under an E-W contractional field. The second stage developed N-S faults along the margins of the porphyry (and locally E-W dextral faults) under a NNW-SSE contraction. The third stage involved dextral reactivation of the steeply east-dipping faults, together with E-over-W reverse faulting. This third stage is interpreted to be a gold event. The final stage was extensional with the development of brittle normal faults and crenulations.

On the basis of previous unpublished company reports, Beardsmore (1999) described shallow north-dipping reverse faults to overprint the mineralisation. These reverse were not observed in this study, although moderately to gently dipping north-dipping normal faults were (which overprint mineralisation). It could be that the reverse kinematics were 'misidentified' and these are the Stage 4 normal faults. Alternatively, the north-dipping reverse faults could have developed during Stage 2 NNW-SSE contraction and involved a component of sinistral motion. If this is the case, then our interpretation of Stage 3 gold is in error.

Figure 22: Summary structural stratigraphy of Transvaal

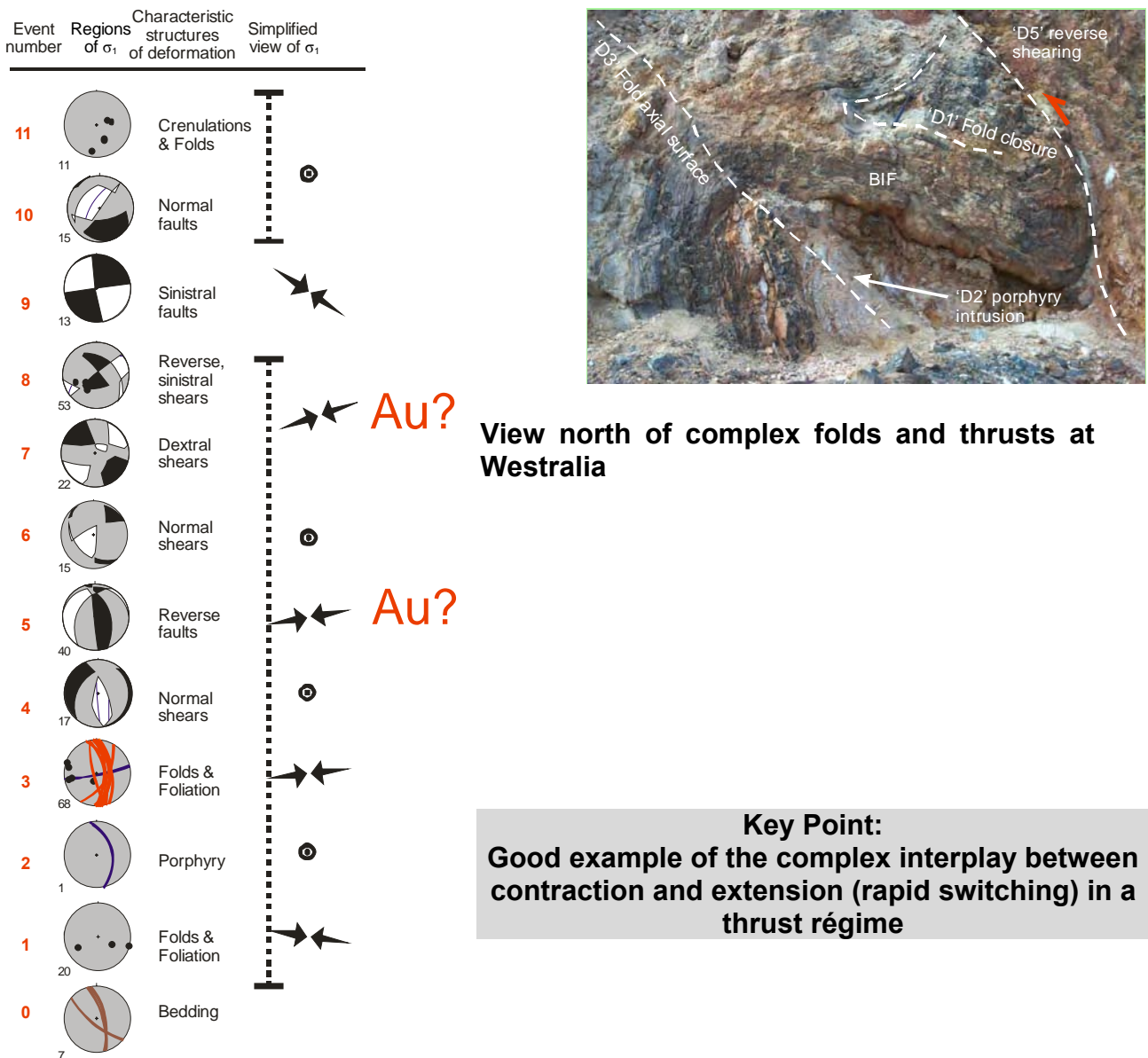


Westralia

The Westralia pit is the largest in the Mt Morgan's district, and it produced nearly 1 million ounces of gold (Vielreicher et al. (1998). Gold is hosted by thin steeply NE-dipping BIF and porphyry dykes, in a mainly tholeiitic basaltic sequence. Talc-chlorite schists after komatiite occur in the west and lamprophyre dykes are also common in the pit (Beardsmore, 1999).

Westralia is close to the Celia Shear Zone and it provides a likely proxy for its kinematics. The structural event history appears complex (Fig. 23), but is simply reflecting a pulsing orogen. Eleven discrete stages have been identified on the basis of overprinting relationships. The early history, Stage 1 to Stage 8 inclusive, involves west-directed thrusting and dextral faults switching with extension under a predominantly E-W contractional event (see photograph). This behaviour may be a function of how thrusts propagate (surging and/or post motion relaxation?). Gold timing is poorly constrained within this complex contraction-extension interplay. Stage 9 sees a switch to NW-SE contraction, with minor sinistral strike-slip faults, and was followed by typical late collapse with development of normal faults and flat-lying crenulations.

Figure 23: Summary structural stratigraphy of Westralia



Bernie Bore

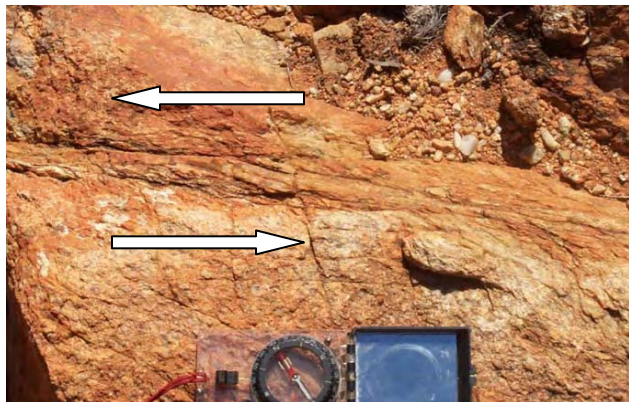
The Murphy granite is a High-Ca type granite located ~20 km NW of Mt Morgan's district. It lies on the western margin of the Mt Margaret batholith, in proximity to the Celia Shear Zone. Details of the structural history of this site may be found in Blewett et al. (2004b). The emplacement age has not been determined, but from age-constrained granites with a similar chemistry, it is likely to be about 2660 Ma (Dave Champion, pers comm. 2003). The oldest stage of deformation at Bernie Bore is a well-developed steeply dipping schistosity in greenstone country rock. The granite is deformed by a strong shallowly-dipping mylonitic foliation (see photograph above) that is interpreted to have developed during extension



(as interpreted elsewhere in the granites). The stretching lineation plunges gently to the SE. If features at Bernie are a proxy for movements on the Celia Shear Zone, then a dextral-normal movement is inferred at this time. The mylonitic fabric steepens as the fault is approached, consistent with a normal component on shear on this fabric (and similar in style and geometry to the S-C like architecture observed in the seismic data—see later). The last stage of deformation was minor NW-trending sinistral strike-slip faults with decimetre-scale offsets.

Yarrie

The Yarrie Monzogranite is a little deformed High high-field-strength granite (High-HFSE) that was dated at 2714 ± 21 Ma (Black et al. in press). The site is located at a series of minor abandoned gold mines (Byer Well which is 15 km SE of Porphyry mine), and are part of the so-called Wallaby Line (Swager, 1995). Mineralised zones are associated with narrow (1-3 m wide) sinistral shear zones (see photograph right) that strike NNW and have shallow north-plunging stretching lineations (Blewett et al., 2004a). Much of the host granite is only weakly deformed at this site and deformation is strongly partitioned into narrow high-strain zones.



Much of the host granite is only weakly deformed at this site and deformation is strongly partitioned into narrow high-strain zones.

Swager (1995) described a similar foliation and lineation throughout the pluton, and also steep contact parallel foliations with down-dip lineations. He also suggested that contraction was ENE-WSW oriented, but is interpreted here (and by Blewett et al., 2004a) as NW-SE.

Porphyry

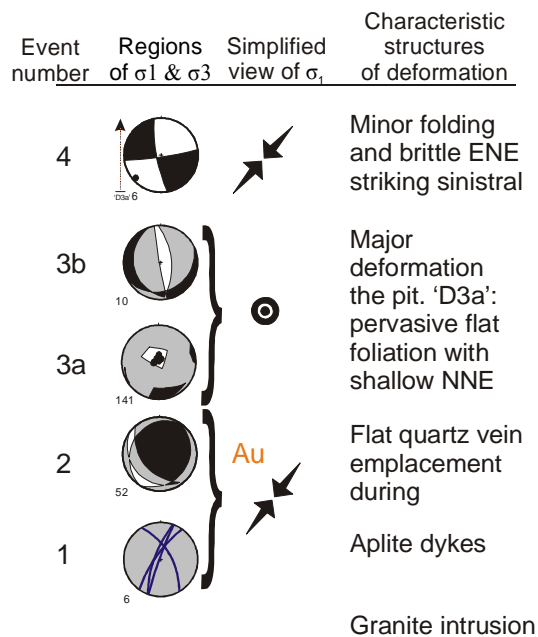
The Porphyry deposit is hosted by the Porphyry Quartz Monzonite pluton, a 2-3 km wide by 4.5 km long pluton dated at 2667 ± 4 Ma (Hill et al., 1992). An age of 2657 ± 8 Ma has also been determined and the interpretation here is that the older age is likely to be influenced by inheritance (as it acquired by SHRIMP 1 without cathode-luminescence).

Gold is hosted in the Porphyry and Million Dollar shear zones, which dip $20-25^\circ$ to the east, and are 1-20 m in width. The shear zones cut the eastern intrusive contact with andesitic volcanic rocks, with the Million Dollar shear zone around 350 m structurally above the Porphyry shear zone. The highest gold grades occur as en échelon lenses in narrow mylonitic zones up to 10 cm thick that 'step-up' the shear zone (Allen, 1987; Weatherstone, 1990). The Porphyry (1936-1943) and Million Dollar (1984-1989) mines yielded 480 kg and ~ 4000 kg of gold respectively.

Allen (1987) was not confident in determining the kinematics of the shears, although he suggested a component of sinistral reverse shear. The S-C-C' relationships of this study clearly demonstrate that the main penetrative mylonitic foliation ('S3') was extensional in origin, with a mostly down to the east and southeast sense of shear. This extensional foliation overprints the main porphyritic granite, a phase aplite dykes and the low-angle auriferous quartz veins. The dykes ('D1') and veins ('D2') were developed during NE-SW oriented contraction, resulting in thrusting of the veins and the en échelon array of lodes.

The extensional event can be subdivided into two discrete stages with σ_1 almost vertical (Figure 24). The first stage ('D3a') was manifest as the main low-angle mylonitic foliation, and the second stage ('D3b') was more discrete steeply dipping normal faulting. Minor folding/crenulation ('D4'), together with sinistral and reverse (cf. Allen, 1987) faults overprint all earlier fabric elements.

Figure 24: Summary structural stratigraphy of Porphyry



Down to the east extensional shearing (D3a)

Key Point:
Good example of complex interplay between contraction and extension (rapid switching) in a thrust régime

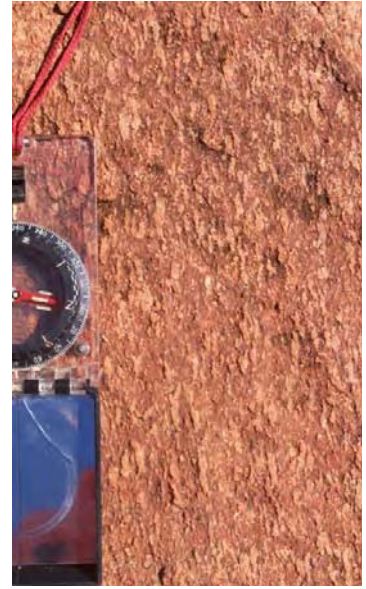
Outcamp Bore

Like Yarrie Monzogranite, the Outcamp Bore Tonalite is a little deformed High high-field-strength granite (High-HFSE) that was dated at 2710 ± 6 Ma (Black et al. in press). The site is located 25 km NNW of the Porphyry gold mine. Deformation has been localised into 1-2 m wide sinistral high-strain shear zones that strike NNW and have a shallow NNW-plunging lineation. The deformation event producing this shearing was likely due to a contraction vector oriented NW-SE. The outcrop is located between the Keith-Kilkenny and Celia shear zones, and probably correlates with similar sinistral movements on these faults and on nearby sites such as Bernie Bore and Yarrie.

Pindinnis

The Pindinnis Granite site is located around 13 km SSW of the Yundamindera homestead. Two phases of granite that are within error have been dated. Fletcher et al. (2001) dated a host phase of High-Ca granite at 2664 ± 5 with a penetrative flattening foliation that dips steeply north and contains a shallow E-plunging lineation. The penetrative foliation overprints a phase of thin pegmatite dykes. Metre-wide, fine-grained, N-S trending High-Ca granite dykes overprint the 'S1' foliation, and was dated at 2667 ± 4 Ma (Fletcher et al., 2001). The age of the foliation is likely to be around 2665 Ma. The event causing this foliation is unknown, but on regional considerations elsewhere, is likely to be extensional.

Minor NE-SW striking ductile sinistral shear bands and later brittle-ductile NNW-trending dextral shears overprint the dyke and are likely the result of \sim N-S contractional deformation after 2665 Ma.



Bulla Rocks

Bulla Rocks is a relatively undeformed High-Ca granite that was emplaced at 2660 ± 5 Ma (Black et al. in press), and it intrudes the central part of the Kurnalpi Terrane. The centre of the batholith is located about 20 km NW of the Yundamindra homestead, between the Keith-Kilkenny and Celia Shear Zones. The base of greenstones is complex dome and basin shape with an primary antiformal axis that trends NW and pitches along this vector about an ENE-trending 'secondary' axis. Gravity data show that Bulla Rocks is a large gravity low, and it is exposed at an erosion level below the base of the greenstones. The cluster of three batholiths in this central part of the Kurnalpi Terrane mark a domical apex between batholiths to the NW and the SE (Fig. 9).

The high magnetic rim of the Bulla Rocks Batholith cross cuts a texturally diffuse (on magnetic data) pluton on its western margin. This magnetically diffuse pluton appears to cross cut the Pig Well-Yilgangi Late Basin (Whitaker and Blewett, 2002). The Pig Well-Yilgangi Late Basin is younger than the maximum depositional ages detritus of 2664 ± 3 Ma and 2664 ± 4 Ma (see Module 2), and is older the Yilgangi monzogranite 2656 ± 4 Ma (see Module 2), and Bulla Rocks 2660 ± 5 Ma.

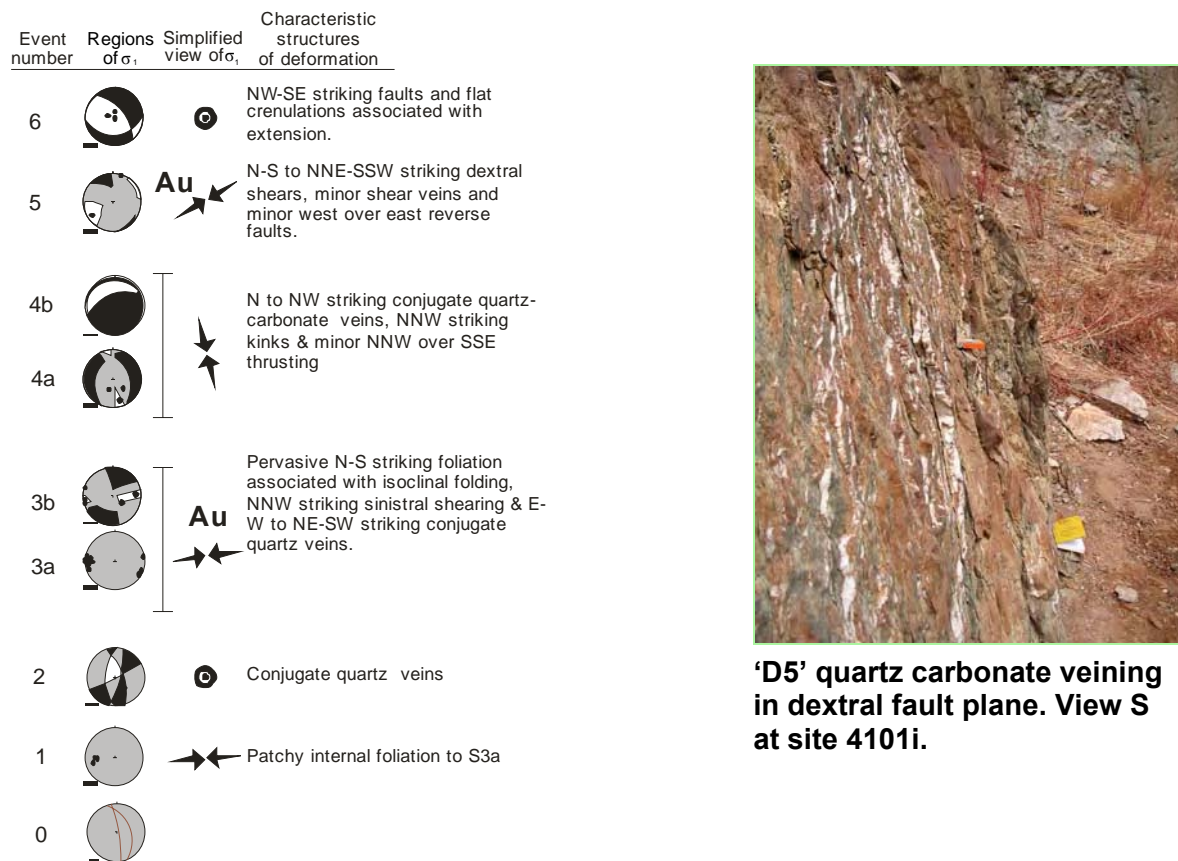
Deformation at the site observed in this study was limited to minor normal faulting, with down to the north offsets.

Mertondale

The Mertondale group of gold deposits is located 30 km NE of Leonora. Mineralisation is localised along high strain shears at basalt-porphry contacts in the N-S striking Mertondale 3 & 4 pit and along lower strain shear zones within the E-W striking Mertondale 2 pit (Nisbet & Williams, 1990). Au is associated with quartz, carbonate and silicic alteration. Nisbet and Hammond (1989) and Nisbet (1991) recognised that the area has been affected by two major deformations each related to gold. They described an early sinistral shearing event followed by a dextral shearing event on NNW striking faults. This study supports this result while demonstrating a greater level of complexity in the structural history (Fig. 26).

The structural stratigraphy of the Mertondale group of pits comprises up to main six events (Fig. 26), although this can be simplified into an early stage of ENE-contraction and associated extensional switches and gold, followed by a NNW-SSE contraction, and a return to ENE-WSW contraction (and gold) and final stage of extension. The main penetrative fabric is the 'S3a' schistosity, which is axial planar to isoclinal folds. This 'D3' event was also accompanied by sinistral shearing (*cf.* Nisbett, 1991). The 'D4' stage was low-strain with NNW-SSE contraction, and the system returned to ENE-WSW contraction with dextral shearing and west-over-east reverse faulting. This 'D5' event in the Mertondale group of pits likely correlates with the main gold events and dextral shearing in the Nambi and Mt Redcliffe pits along strike to the north.

Figure 26: Summary structural stratigraphy of Mertondale



Key Point:

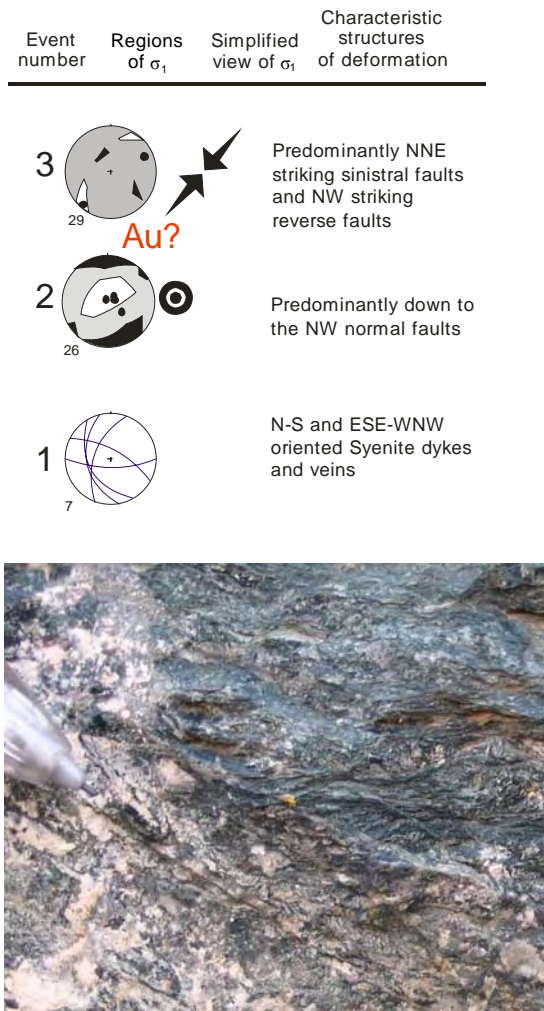
Two gold events associated with ENE-WSW contraction (high-strain) separated by low strain NW-SE contraction

Celtic

The Celtic deposit is located around 5 km north of the Teutonic Bore VHMS mine. It is a small satellite pit supplying gold to the Tarmoola operations further south. It is located at the contact with greenstones and granite/syenite on the western margin of a large granite batholith, adjacent to the Keith-Kilkenny shear zone (Fig. 9). The host rock is a dolerite with sills and dykes of magma-mingled syenite and granodiorite, with well-developed net-vein textures displayed.

There were no obvious pre-granite fabrics developed in the dolerite host rock. Syenite and granodiorite (Mafic-type granite) were emplaced as sills and dykes, with dyke trends mostly N-S and ESE-WNW. The host dolerite and granite were subjected to an extensional event with the development of S-C fabrics and normal faults and shear zones with mostly down to the NW sense of shear. Gold was probably deposited in the third stage, with NE over SW directed reverse faulting and associated NNE-striking sinistral faults (Fig. 27).

Figure 27: Summary structural stratigraphy of Celtic



Extensional S-C fabrics in dolerite



Top to the SW reverse faulting (thrusting) in the Celtic pit

Key Point:
Gold associated with NE-SW contraction post extensional shearing

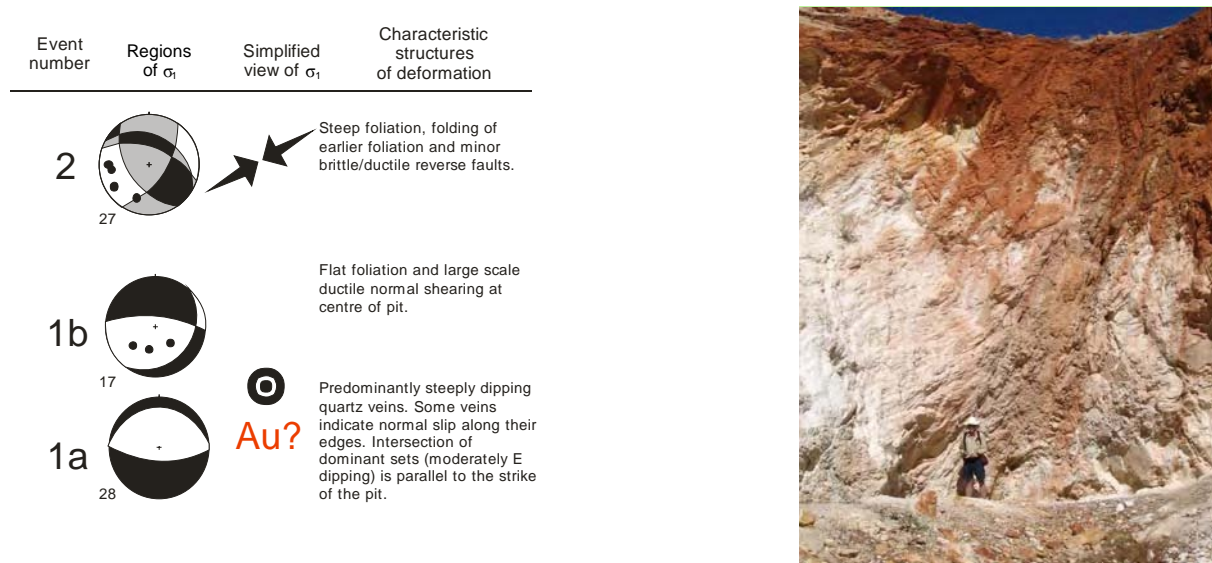
Linger and Die

Linger and Die is located 28 km north of Leonora and produced 2000 ounces of gold from 1,400 tonnes of ore from 1897. Mining in the 1980's extracted 2007 tonnes at an average grade of 11.77 g/t; the ore being mined from small pits along the old line of historical workings.

The deposit is located just to the east of the Keith-Kilkenny shear zone. The prominent fabric elements in the pit indicate extensional movements, down-to-the-east, consistent with interpretation of the seismic reflection data further south along strike. Gold appears hosted in quartz veins associated with normal or extensional movements. These veins are overprinted by discrete normal faults that strike E-W and down-throw to the north, and a low-angle foliation. Both normal faults and the attitude of the foliation are consistent with a sub-vertical σ_1 (extension). The normal faults overprint the shallowly dipping foliation and drag it into steeper attitudes (see photograph). A steep foliation and localised strike-slip faults were developed during local 'D2' NE-SW contraction, and these overprint the extensional fabric elements and gold (Fig. 28).

Elsewhere along the Keith-Kilkenny shear zone, and the Leonora region in general, extensional deformation and extensional gold is common. The timing of the main 'D1' extensional event (and therefore gold) is considered later than Swager (1989) 'D2', and this extensional event represents a regional collapse across the Eastern Goldfields (see Regional Correlation poster). The contractional event at Linger and Die (local 'D2') is interpreted to be equivalent to 'D3' in the Swager (1989) terminology.

Figure 28: Summary structural stratigraphy of Linger and Die



Key Point:
Gold is likely extensional and associated with development and deformation of the Pig Well late basin

View east of main shear zone in weathered granite. Foliation drag is concave down, consistent with normal drag down to the north-east on the shear zone. Foliation intensity is greatest within or close to the shear zone

Rainbow

The Rainbow Granite Complex is an undated Low-Ca granite site 100 m east of the greenstone contact marked by the NNW-trending Emu Fault. The oldest Low-Ca granite in the Kurnalpi Terrane is the nearby Donkey Rocks Monzogranite, which has an age of 2650 ± 3 Ma (Dunphy et al., 2003).

The Rainbow Granite Complex is overprinted by weakly developed N-S to NNW-trending ductile dextral shear zones with S-C fabrics and aligned feldspar phenocrysts. The likely kinematics of the Emu Fault post Low-Ca granite emplacement (~ 2650 Ma?) was dextral. The last event was the development of brittle low-displacement (few cms) sinistral faults that trend \sim E-W (Blewett et al., 2004a).

Mullenberry

The Mullenberry Granite is an undated High-HFSE type granite located around 15 km NW of the Meningina homestead. The youngest granite of this type in the Kurnalpi Terrane is the Weebo Granodiorite, which has an age of 2658 ± 6 (Nelson, 1997). Most are older being around 2690 Ma. This is a high-level intrusion with miarolytic cavities common (Blewett et al., 2004a).

The first stage is recorded as a steeply dipping NNW-trending mylonitic foliation with biotite that has rare sinistral kinematic indicators. This penetrative foliation is overprinted by subparallel equigranular granite dykes that are themselves overprinted by E-W trending sinistral shears. These three stages likely were developed during E-W or NE-SW contraction. A switch to \sim N-S contraction is recorded during the fourth stage with the development of widespread NNW-trending dextral shear zones (with individual mylonite zones up to 5 cm thick). A return to \sim E-W contraction is recorded by WNW-trending sinistral shear zones and associated shallow plunging stretching lineations (see photograph). The final stage is brittle fractures filled with vein quartz (Blewett et al., 2004a).



Key Point:

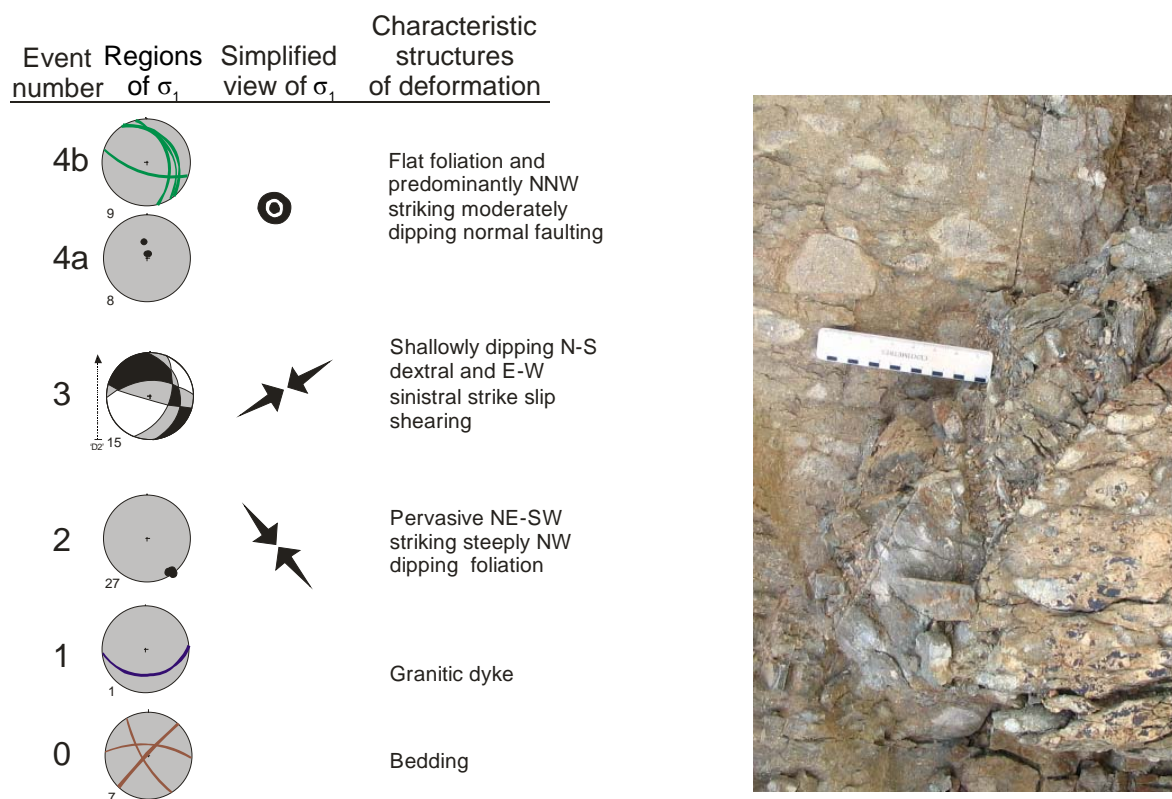
The Emu Fault is inferred to have moved by early flattening and thrusting (?) with a component of sinistral shear, followed by dextral shear, and finally a return coaxial shortening. The extensional movements inferred from map patterns were not observed in the granite sites visited.

Puzzle

The Puzzle deposit is located ~ 5km east of the town of Kookynie, on the NW margin of the Kookynie granite. The granite is a High HFSE-type, and has been dated at $<2643 \pm 14$ Ma (GA unpublished data). The granite intrudes pillowed basalts, and Late Basin sediments which include black shales and conglomerates with rounded clasts porphyry clasts (see photograph below)

A steeply NW-dipping pervasive foliation is developed across the pit, and is interpreted to represent a NW-SE shortening event (Fig. 29). The stress field rotated into a stage of deformation that was dominated by NE-SW contraction, and was manifest as N-S dextral and E-W sinistral faults. The final stage resulted in extension and collapse, and was developed as sub-horizontal foliations and normal faults (most down to the NE).

Figure 29: Summary structural stratigraphy of Puzzle



Key Point:

The age of the granite at $<2643 \pm 14$ Ma provides a maximum age for the switch to NW-SE contraction. This is the likely regional 'D4' event.




Butterfly

Butterfly is a small, relatively low-grade, gold deposit located approximately 40 km south of Leonora in the Kookynie district. The deposit is hosted by a predominantly fine-grained mafic sequence (pillow basalt and dolerite) on the southern limb of an east-plunging box-fold like syncline.

Mineralisation lies within the ~30° NE-dipping Butterfly Shear from which some 35,000 tonnes @ 7.7 g/t Au were mined in the early 1900's. Subsequent drilling (post mid-1980's) revealed the Shear to be mineralised into several high-grade shoots over a 250 m strike length and a down-dip up to 100 m. Mining achieved a maximum depth of 70 metres below surface, with the deposit containing 190,000 tonnes at a grade of 2.6 grams per tonne for 14,800 recoverable gold ounces. Ore was trucked to Sons of Gwalia for processing.

The structural geology is relatively simple with a series of conjugate NE- and N-striking gold-bearing quartz veins, and associated shallowly dipping extension veins, developed during a NNE oriented contractional event (Fig. 30). Localised north-over-south thrusts overprint earlier developed veins under this régime. A prominent extensional event overprints the contractional foliations and veins. These are both brittle and ductile, with significant foliation drag locally adjacent to discrete normal faults. The earliest stage of extension ('D2a') was to the north and south, and later stage ('D2b') was extended to the east and west.

Figure 30: Summary structural stratigraphy of Butterfly

Event number	Regions Simplified of σ_1 & σ_3 view of σ_1	Characteristic structures of deformation
2b		Late Quartz veins with sinistral normal movement.
2a		Moderate to steeply dipping NE striking conjugate normal faults. NE to NW striking normal shears.
1		N-S and NE-SW striking conjugate quartz sulphide veins and E-W striking shallowly north dipping sheeted tension veins. Rare E-W striking foliation and north-over-south thrusts.



View east-northeast of conjugate vein arrays and acute bisector extension vein constraining σ_1 to a shallow ~N-S to NNE-SSW orientation.

Key Point:

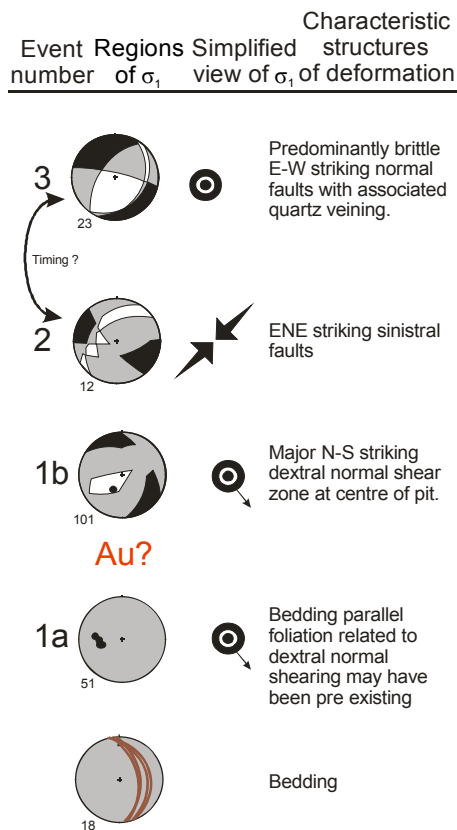
Butterfly lies on the southern limb of a regional E-W syncline and may have developed as a shear-related structure on the Emu Fault during the main NNE-SSW contraction. Regionally, this event is dextral.

Dragon

The Dragon deposit is one of the Mt McClure group of gold deposits located along the western margin of the Kurnalpi Terrane (Fig. 9). The deposit is hosted in a shear zone contact between an ultramafic footwall to the west and basalt and sedimentary rocks to the east. In the Kalgoorlie Terrane granites to the west, Wyche and Farrell (2000) indicated that the main the fabric elements (their S2) was related to the emplacement of the granites. Presumably these fabrics are extensional.

The stratigraphy and shear zones dip moderately to steeply east (Fig. 31). The main foliation is a composite S-C-C' fabric, and it records a dextral-normal sense of shear. The fabric elements comprise an S1b layer-parallel foliation (that may have been pre-existing), that was reworked by the D1b dextral-normal shears. The stretching lineations on the C-planes plunge moderately to the SE, and the S-C intersection lineations and F1b drag folds of the S-planes plunge gently to the NE. The most intense zone of fabric element development is well exposed in central shear, at the contact between the ultramafic rocks and the rest of the stratigraphy. Fine-scaled crenulations have subhorizontal axial planes and gentle fold hinge plunges. Overprinting the main extensional fabric elements are brittle ENE-striking sinistral faults and E-W striking normal faults. The temporal relationship between these two events is uncertain.

Figure 31: Summary structural stratigraphy of Dragon



Down to the east S-C fabrics and drag folds (view N)



General view north of the moderate E-dip of the shear zone

Key Point:

The western margin of the Kurnalpi Terrane is dominated by dextral-normal deformation for the main fabric forming event.

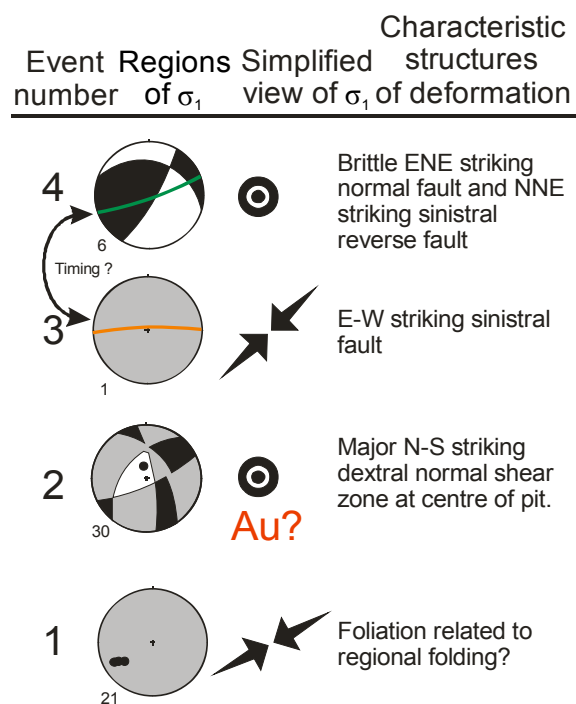
Parmelia

The Parmelia deposit is one of the Mt McClure group of gold deposits located along the western margin of the Kurnalpi Terrane (Fig. 9). The deposit is hosted in steeply E-dipping shear zone within a black shale horizon that has been intruded by porphyries.

The host rocks in the western side are polymict cobble conglomerate with rounded clasts of granite and quartz veins. The main Stage 1 foliation in the pit ('S1') dips parallel to layering, both dipping moderately to steeply to the ENE. Overprinting this main fabric is a Stage 2 N-S striking dextral-normal shear zone with associated S-C fabrics (see also Fig. 31). The genesis of the 'S1' fabric is uncertain, it may be related to the regional folding/tilting of the stratigraphy (Fig. 31). However, in the Kalgoorlie Terrane granites to the west, Wyche and Farrell (2000) indicated that the main the fabric elements (their S2) was related to the emplacement of the granites. Presumably these fabrics are extensional.

The later stages of deformation were brittle and involved NE-SW contraction, although this was not a pervasive stage (Fig. 32). The last stage was likely extensional (collapse), although the robustness of these last events is not particularly high.

Figure 32: Summary structural stratigraphy of Parmelia



Steeply E-dipping shear in black 'shale' at centre of Parmelia pit

Key Point:

The western margin of the Kurnalpi Terrane is dominated by dextral-normal deformation for the main fabric forming event.

Kalgoorlie Terrane

The Kalgoorlie Terrane is the westernmost terrane of the Eastern Yilgarn, and is bound to the east by the Kurnalpi Terrane and to the west by the Youanmi Terrane (Southern Cross). The bounding faults are the Ockerburry and Ida-Waroonga Fault Systems respectively. Other major faults include the Kunanalling, Bardoc, and Perseverance, Koonoonooka, and Mt McClure Fault Systems (Champion, 2005).

The structural synthesis is based on detailed studies of twenty one mines (Gwalia, Harbour Lights, Victor Well, Trevor's Bore, Jasper Hill, Tarmoola, Slaughter Yard, North Well, Bannockburn, Yunndaga, Mt Owen, Fairyland, Sunrise Birthday, Lawlers East, Daisy Queen, Genesis, Glasgow Lass-Hidden Secret, Redeemer, North Cox, Bottle Creek and Bellevue) and thirteen granite sites (Pink Well, Poison Creek, Pepperil Hill, Wilbah, Mars Bore, Waroonga, Turkey Well, Riverina, and Top Well). The undated Anderson and Marshall Creek granites are 'internal granites' intruding the supracrustal sequence. The granites at the Daisy Queen and Lawlers East deposits are high-level intrusions into the base of the Lawlers greenstone belt. The other sites are 'external granites', and represent lower structural levels than the 'internal granites' and their host greenstones, so the deformation in these granites is 'reflected' in the deformation in the greenstones. The linkage between the structural stages of the 'internal' and 'external granites' provides valuable constraints on the distribution of strain through the crust.

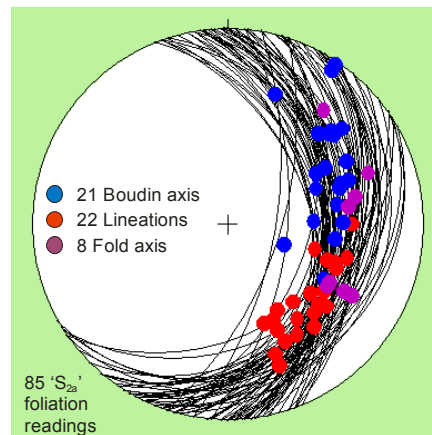
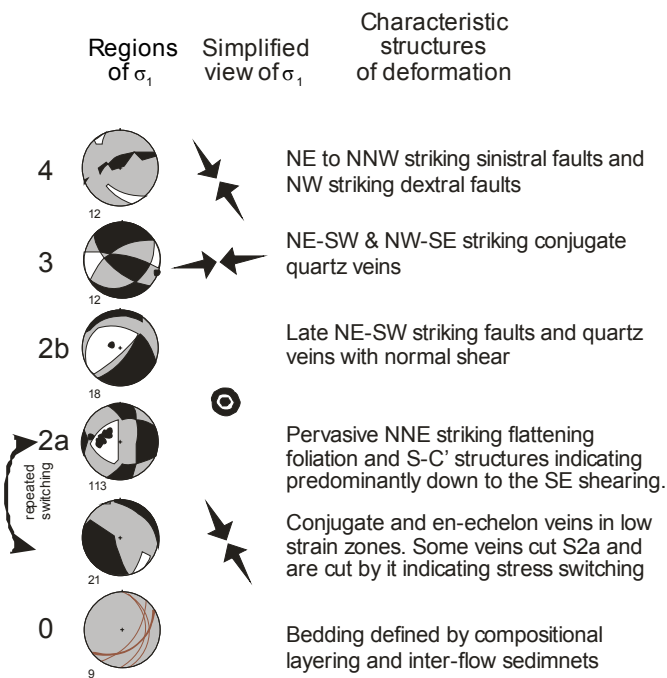
Mine and granite sites were selected on the quality of outcrop (although this was sometimes less than brilliant) and at a range in structural level and position with respect to major shear zones and regional folds. The 01AGSNY1 regional seismic reflection line from the *pmd**CRC only intersects the easternmost margin of the terrane, and provides geometrical and kinematic constraints on the Ockerburry Fault System.

Gwalia

The Gwalia Au deposit is located 3 km south of Leonora. It is situated along the Ockerburry Shear Zone locally known as the Sons of Gwalia Shear Zone (SGSZ) recognised by Williams et al. (1989) as a east dipping extensional detachment separating amphibolite and greenschist facies rocks.

The SGSZ is expressed as a pervasive foliation ('D2a') within the Gwalia pit (Fig. 33). The deposit is hosted in a sequence of tholeiitic pillow basalts and minor interflow sediments. The ore body lies within the 'S2a' foliation in a chlorite sericite schist with numerous quartz carbonate veinlets (Coates, 1993) and plunges down to the SE parallel to the lineation. 'D2a' folds of early quartz-carbonate conjugate veins locally display cleavage refraction through the veins, but most have an axial planar S2a fabric. Some folded veins have conflicting senses of vergence indicating that the axial planar foliation contains a strong flattening component of strain. Across the pit, the 'L2a' boudins and fold axes rotate towards the stretching lineation suggesting the presence of sheath folding related to normal down to the SE shearing along high strain zones. The main shearing fabric also hosts a crenulation in the microlithons between the P-domains. Consistent S-C and C' planes at a range of scales indicate extensional tectonic mode. Extension is clearly recorded in the 01AGSNY1 seismic line across the pit, and the strong reflectivity extends eastwards for >5 km, suggesting that this region is a broad-scale extensional margin to the terrane.

Figure 33: Summary structural stratigraphy of Gwalia



Plot of all 'S2a' foliations overlain with all 'D2a' lineations, boudins and fold axis.

Key Point:

The dominant fabric elements are extensional and evidence for E-W contraction (classical D2) is either totally overprinted or was never developed and this has largely been an extensional system.

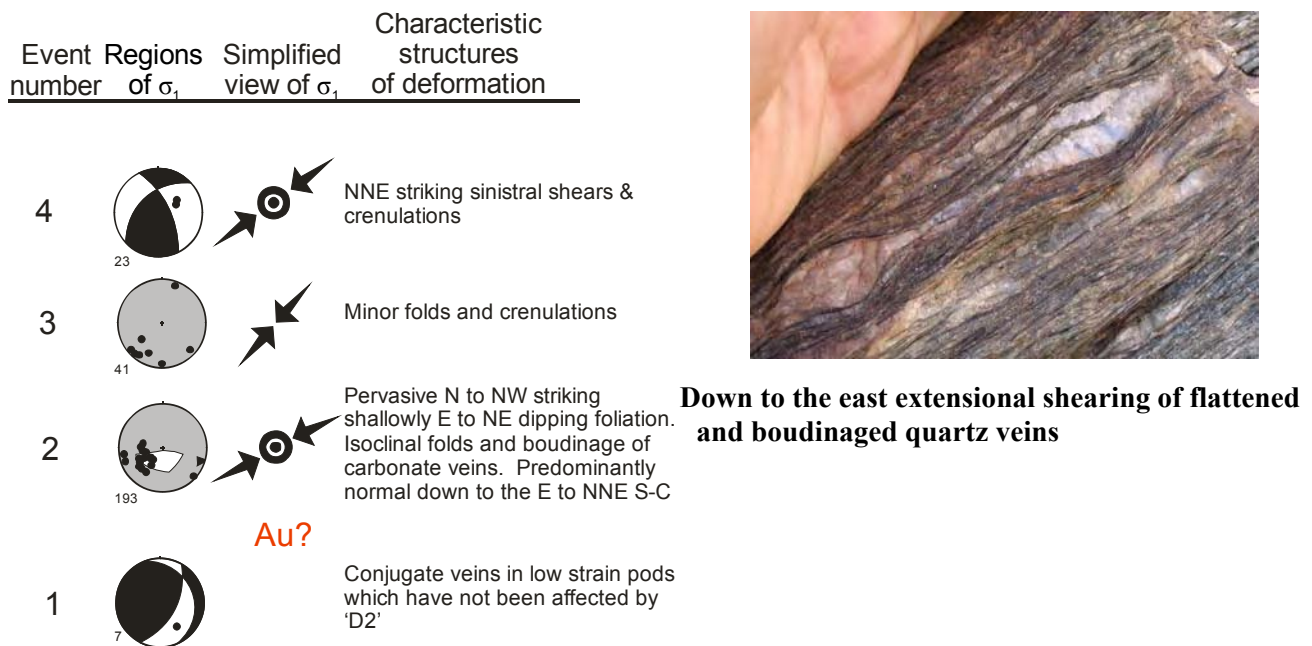
Harbour Lights

The Harbour Lights deposit was discovered in 1896 and is located ~5km north of the Sons of Gwalia deposit. The deposit is hosted in an east-facing sequence of amphibolite, komatiite, and High-Mg basalt that was intruded by granite to the west. Metamorphism in the host rocks is mid to upper greenschist facies, with retrogression along shear zones.

Down-to-the-east extensional shear zones host gold in altered basalt and talc schist. Ore forms as shoots that plunge steeply (parallel to the pronounced lineation) and others have a shallow plunge. Extensional deformation post-dated peak metamorphism. Extensional deformation was progressive, with many sites showing a succession of events. Typically the main foliation is an S-C composite fabric that cuts and is cut by veins (Fig. 34). Veins and the foliation become progressively folded, transposed and boudinaged, and overprinted by steep east-down C' shear bands. Minor crenulation cleavages and strike-slip faults (with or without veins) overprint the dominantly extensional fabric elements. Stretching lineations are dominantly down-dip and fold hinges pitch towards the linear trend suggestive of the development of sheath folds. Boudin axes are generally orthogonal to the lineation.

Like other deposits along the eastern margin of the Raeside Batholith, there is little evidence for significant E-W contractional events (classical 'D2'). The main fabric and lineation, as well as gold mineralisation, are post-'D2' (classical contractional) events. The northern and eastern margin of the Lawlers Anticline has a similar geometry/history (see later). Seismic reflection data through Sons of Gwalia and the Pig Well Late Basin, as well as the post peak metamorphic timing of extensional shearing, support this hypothesis.

Figure 34: Summary structural stratigraphy of Harbour Lights



Key Point:

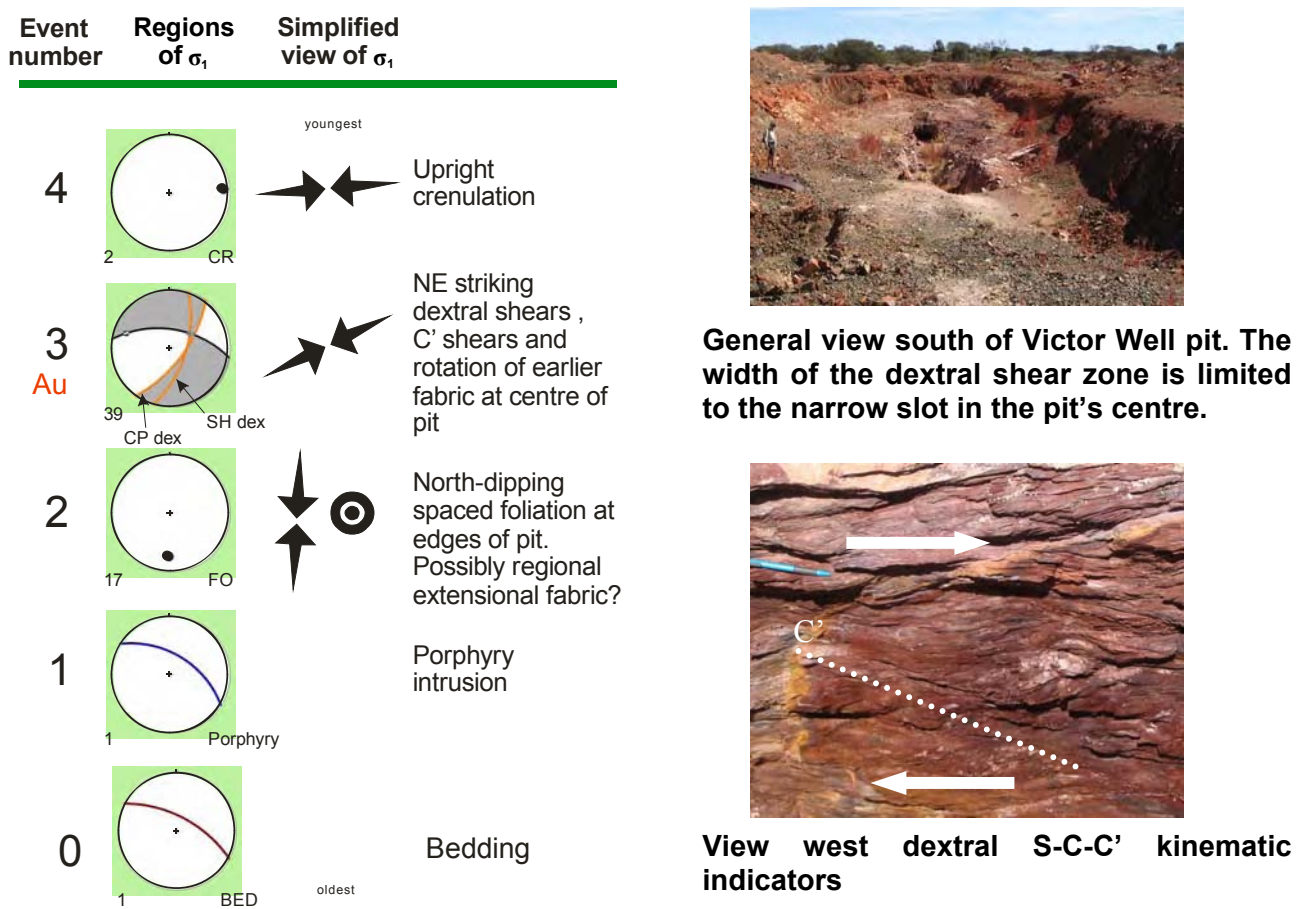
The dominant fabric elements are extensional and evidence for E-W contraction (classical D2) is either totally overprinted or was never developed and this has largely been an extensional system.

Victor Well

Victor Well is a small pit 3-4 m deep and 25 m long, located 17 km NNW of Leonora. Au is hosted in a quartz-vein bearing N-S striking dextral shear zone which cross cuts the regional E-W trending fabric and lithology (basalt and porphyry) observed in the walls of the pit. The first penetrative fabric overprints the porphyry and basaltic host rock and its genesis is uncertain. It is possible that the fabric represents the regional extensional fabric that wraps around the Raeside Batholith.

The 'S2' E-W trending fabric has been rotated into the central 'D3' dextral shear zone, which is characterised by a pervasive shear fabric and the development of cross cutting C' dextral shear bands (see photograph). This dextral shearing stage is associated with quartz veins and the gold event, and is interpreted to be related to NE-SW regional contraction (Fig. 35). The last stage of deformation is recorded by sparsely developed steeply dipping N-S trending crenulations.

Figure 35: Summary structural stratigraphy of Victor Well



Key Point:
Dextral overprint of probable extensional fabric on northern margin of the Raeside dome. The dextral shearing is the gold event, and related to regional NE-SW contraction.

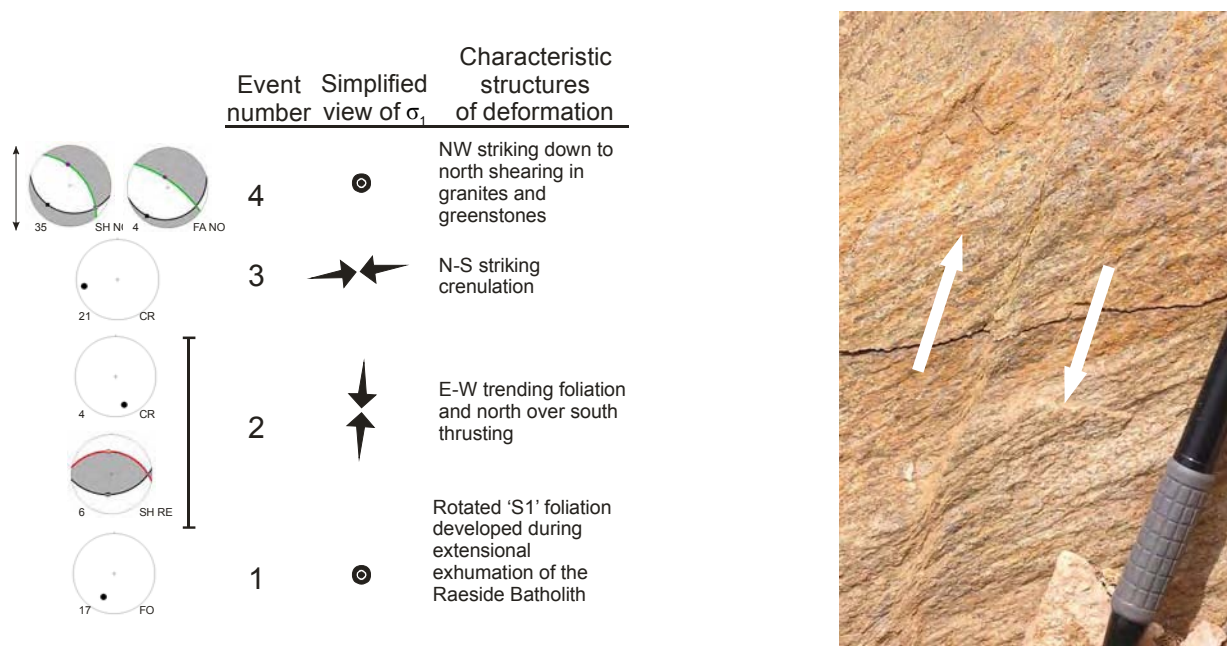
Trevor's Bore

Trevor's Bore is a small satellite pit of the Tarmoola operations on the NE margin of the Raeside Batholith. Granite is exposed on the southern flanks of the pit and intensely foliated chlorite schist after basalt is exposed on the northern flanks.

Four stages of deformation are recorded in the pit (Fig. 36). The first stage of foliation is a likely extensional fabric that has been overprinted by Stage 2 N-over-S thrusts and reverse faults. The stage 3 fabrics comprise a locally intense steeply dipping N-S crenulation cleavage. The final stage is a series of ductile spaced extensional shear bands that down-throw the sequences to the NE (see photograph). The stage of gold in this pit is unknown, but is likely to be during stage 1 extension, on the basis of a similar relationship to Harbour Lights, Tower Hill and Gwalia (see above).

This site is along 'strike' of the extension-dominated shear systems of the Leonora area. On this basis, it is probable that the main penetrative extensional fabrics in the pit (local 'S1'), are part of the same event. Unlike Leonora to the south, this site has steeply E-dipping crenulations ('S3') that were likely developed during E-W shortening. A question of regional correlation is raised as to whether these 'S3' fabrics are the regional or classical 'D2' (Swager, 1997), or are they equivalent to Swager 'D3'?

Figure 36: Summary structural stratigraphy of Trevor's Bore



View south east of Stage 4 extensional shear bands in granite

Key Point:
N-S contraction follows extension with thrusting and crenulation of 'S1'

Jasper Hill

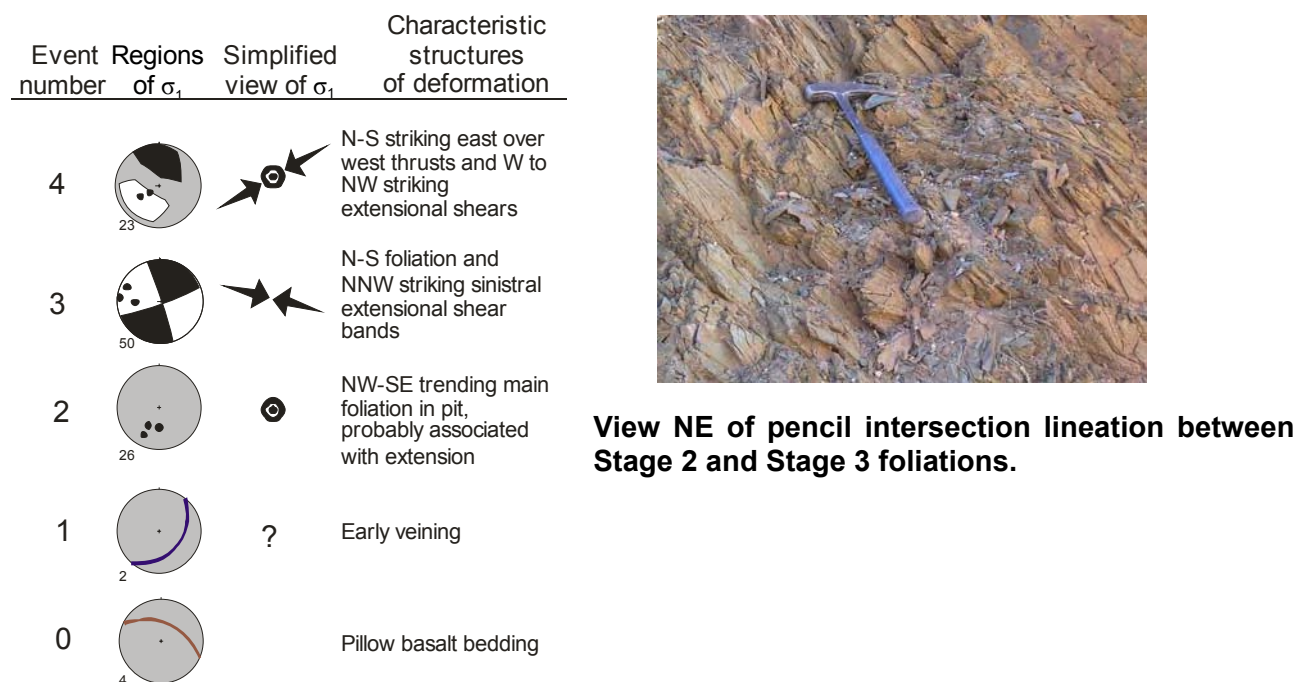
Jasper Hill is a small satellite pit for the Tarmoola operations, and is located near the NE margin of the Raeside Batholith. The deposit is hosted in a sequence of variably deformed mafic rocks, locally displaying pillow structures in the low-strain domains. The sequence is right-way-up, younging to the NNE.

The main penetrative foliation (WNW-striking) in the pit ('S2') is shear fabric with S-C microstructures indicative of sinistral shear. A well-developed moderately N-plunging lineation is associated with this fabric. This is likely to be the stretching lineation as the S and C plane intersection plunges south. The kinematics of this Stage 2 event suggests oblique sinistral slip during approximately NW-SE contraction. This Stage appears to be responsible for much of the flattening at this locality.

More difficult to reconcile is the nature of the earlier Stage 1 fabric. This foliation is best expressed in the eastern and western pit walls, where a well-developed foliation dips moderately to steeply to the NE or NNE (Fig. 37). The early veining is associated with the pillow lavas, and many are developed around pillow rims. The relations between original layering (pillows) and the veins become transposed into parallelism with large amounts of flattening strains.

The final stage of deformation occurred following a switch to NE-SW contraction, with the development of N-S striking east over west thrusts and W- to NW-striking extensional shears (Fig. 37). The timing of gold deposition at this locality is unknown.

Figure 37: Summary structural stratigraphy of Jasper Hill



Key Point:

Sinistral shearing is uncommonly (regionally) strong in this location, and is a function of NW-SE contraction following an extensional event

Tarmoola⁴

The Tarmoola gold deposit is located ~30 km north of Leonora, on the northern end of the Raeside dome. The deposit is ‘cored’ by a trondhjemite with diorite dykes dated at 2667±8 Ma (Lance Black unpublished GA data). This study has elucidated five phase of deformation, and as with other deposits in the area, has a significant component of extensional deformation (see Swarnecki, 1988; Vearncombe, 1992).

The first fabric(s) are developed in the greenschist facies mafic and ultramafic rocks that host the trondhjemite. These ‘S1’ fabrics are preserved as steeply dipping, E-W striking, penetrative foliations. Their interpretation is uncertain. The second event involved the development of extensional shear planes (C’ bands) and a low-angle foliation, especially well developed in the talc schists. Sigma 1 was subvertical during ‘D2’ with extension off to the NE and SW. Gold is hosted in conjugate sets of en échelon quartz veins (see photograph below). Maximum vein thickness is obtained at an angle to the acute bisector of the conjugate vein pairs.

Modelling by Duuring et al. (2001) showed that the presence of a pre-existing foliation facilitated shear failure, and this is provided by the ‘S2’ fabric. Contraction is well constrained with σ_1 oriented just south of east and σ_3 oriented orthogonal to this. Some gold veins are deformed by a second extensional event, that locally rotated conjugate vein arrays (see photograph). This ‘D4’ extensional event involved mostly down to the south transport with σ_1 again vertical. The final event was the development of north-over-south thrusts and shear veins, together with more steeply dipping sinistral faults and ~N-trending normal faults.



View north east of a principal Au-bearing shear vein and associated veins developed during ‘D3’ thrusting overprinted by ‘D4’ extensional shear zones (4122). Movement sense is down to the north east. Host lithology is talc schist.

Key Point:

This study suggests that Tarmoola’s deformation history is not particularly different to the regional events found in the area. The structures at Tarmoola show good evidence for switching between extension and compression.

⁴ See the Tarmoola poster in the Appendix (it is too large to display here)

Anderson

The Anderson Granite is an elongated Low-Ca type granite pluton located to the west of the Ockerburry Shear Zone. No age has been established for this pluton, but typically ages of ca 2640 Ma have been determined for these types of granite (Cassidy et al., 2003).

The southern margin of the pluton is highly attenuated, and this is reflected in the well-developed L-S tectonite at outcrop scale. The main fabric is an intense L-S tectonite (defined by quartz ribbons with a shallow plunge and a NNW-SSE strike (see photograph right). No kinematic indicators have been determined. A narrow fine-grained biotite fabric overprint the quartz ribbons at an acute angle. The final stage is localised brittle tension gash-like veins.



Marshall Creek

The Marshall Creek granite is a High-Ca type granite located to the west of the Ockerburry Shear Zone. No age has been established for this pluton, but typically ages of ca 2665 Ma have been determined for these types of granite (Cassidy et al., 2003).

The main deformation event recorded at this site is a shallowly dipping mylonitic foliation (see photograph) with a well-developed SE-plunging lineation. The genesis of these fabric elements is unknown, however on the basis of regional considerations it was likely an extensional event. The second stage of deformation is recorded by localised NE-trending dextral faults. These likely developed during NNW-SSE or N-S contraction.



Key Point:

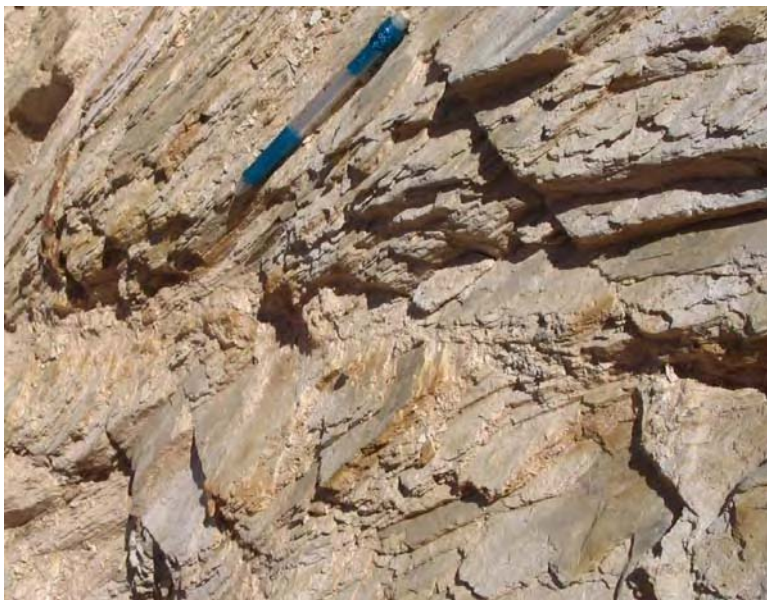
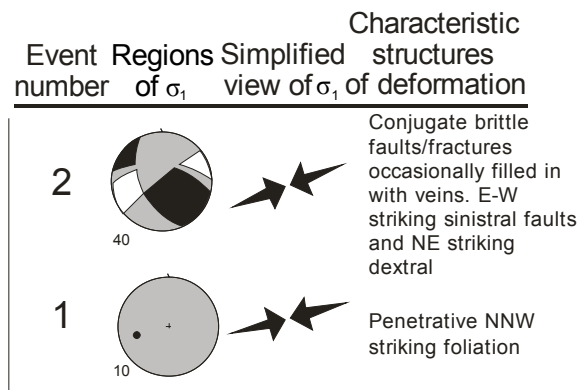
Although undated, these granites provide likely timing constraints on extension as the younger Low-Ca granite does not record it. The intensity of the L-S tectonite illustrates the intense partitioning of strain into the region of the younger Anderson Granite following this extension.

Slaughter Yard

The Slaughter Yard is a small pit at the northern end of a series of N-trending pits (including North Well and Bannockburn) along the western margin of the Leonora greenstone belt. The pit is located ~12 km north of Bannockburn, and is deeply weathered with limited access. The lithologies are mostly fine-grained pale-coloured phyllite and schist.

The structural geology of Slaughter Yard is relatively simple, with a penetrative NNW-trending (steeply E-dipping) foliation (see photograph below) overprinted by conjugate brittle faults with local vein infill. Both the ductile and more brittle deformation stages are interpreted to be the result of ongoing ENE-WSW contraction (Fig. 38). The region here appears to be one of flattening. Gold was presumably deposited during the later brittle stages in the various vein-filled faults.

Figure 38: Summary structural stratigraphy of Slaughter Yard



View SE of main penetrative 'S1' fabric in the phyllites

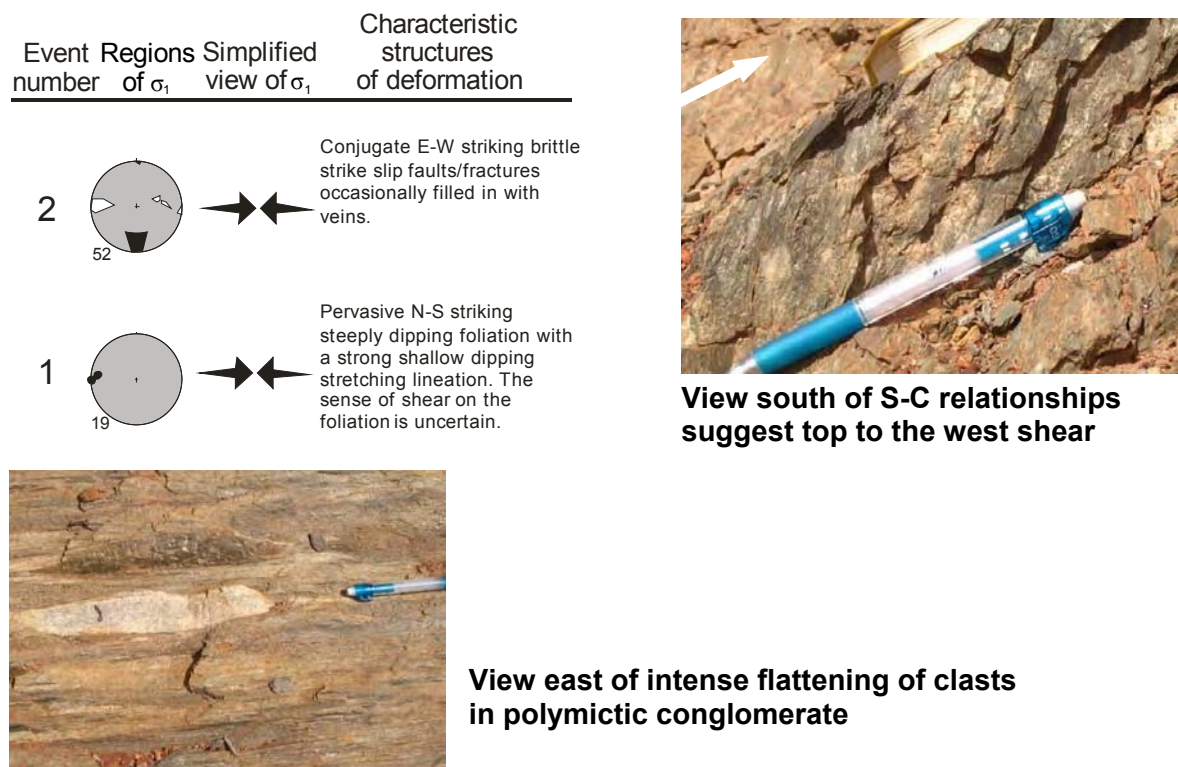
Key Point:
A simple deformation sequence implying ongoing flattening during ENE-WSW contraction.

North Well

The North Well pit is the central deposit along the Bannockburn to Slaughter Yard line of workings. The pit is located ~5 km north of Bannockburn. The pit is less weathered than the Slaughter Yard workings and the pit appears to be located along the sheared contact between a siliceous polymictic conglomerate and fine-grained basaltic rocks. Conglomerate clasts are well rounded and comprise porphyry and metamorphic detritus.

The structural geology of the North Well pit (like Slaughter Yard to the north) is relatively simple. The main fabric in the pit is a penetrative L-S tectonite in the conglomerates with clasts being stretched out to 10:1 (see photograph). This lineation plunges gently (10-15°) to the south, and is parallel to elongated and stretched minerals. There is little evidence for the sense of shear on the main fabrics. The stepped nature and deformation of passive markers such as flattened porphyry clasts suggest dextral. However, top to the west shearing is indicated by S-C relationships (see photograph), with the S-C intersection pitching parallel to the main shallow south-plunging stretching lineation. This implies some component of transpression with a coupled dip-slip (reverse) and strike-slip (dextral) kinematics. A tightly constrained E-W contractional Stage 2 event is recorded by reduction of the conjugate brittle faults (Fig. 39). Sigma 3 at this stage was likely shallowly plunging to the south (parallel to the stretching lineation), consistent with a strike-slip component to the regional stress field.

Figure 39: Summary structural stratigraphy of North Well



Key Point:

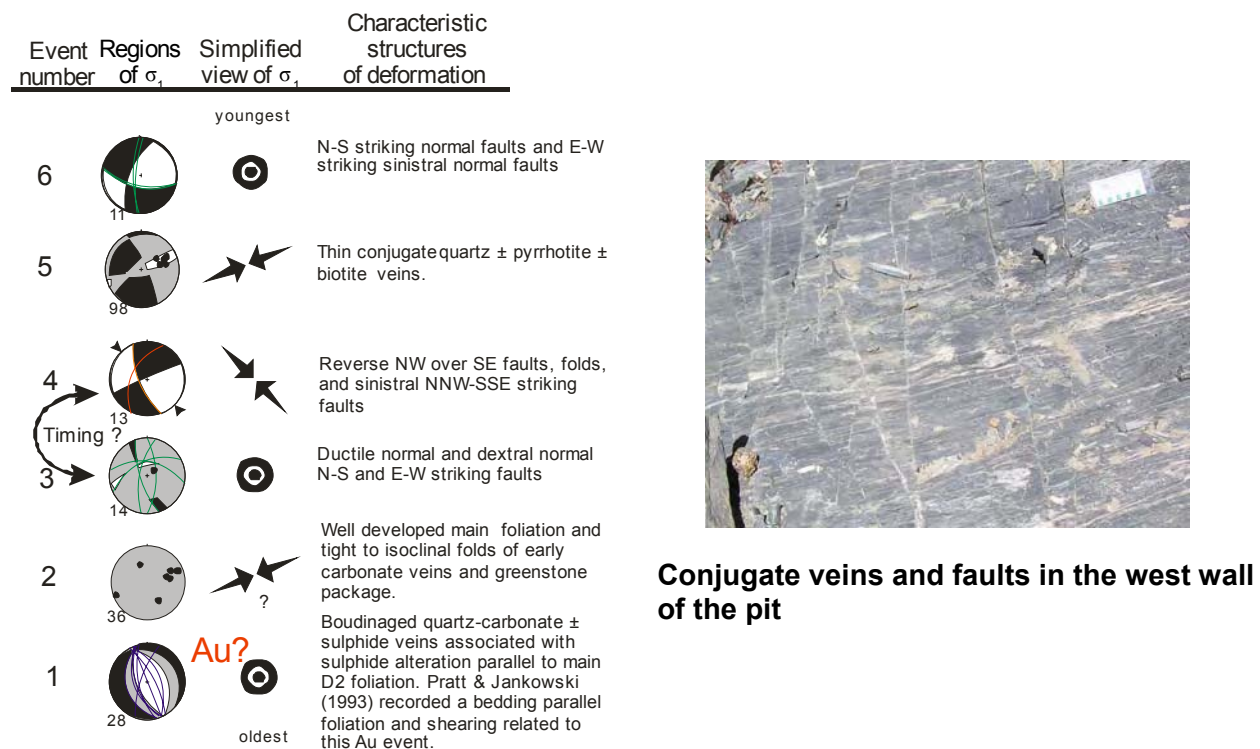
A simple deformation sequence implying dextral transpression and intense flattening during E-W contraction.

Bannockburn

The Bannockburn Au deposit is located 67 km NW of Leonora. It is situated half way between the Bardoc and Ockerburry shear zones, and is the southern pit in a N-S line of workings at the western side of the Leonora greenstone belt. Gold is located in folded quartz-carbonate-arsenopyrite-chlorite-biotite lodes hosted within metamorphosed intermediate and high-magnesium basalts and minor quartz-carbonate -pyrrhotite veins (Pratt and Jankowski, 1993). The major structure has been inferred to be a NNW-SSE trending syncline.

The main penetrative fabric in the pit is associated with isoclinal folds and intense flattening. Examination of oriented drill core shows that the main fabric has extensional kinematics. Gold is interpreted to be early in the sequence of events and is associated with boudinage (similar to the Leonora deposits?). Although the timing of the Stage 3 and Stage 4 is unknown, it is likely that extension dominated the early history up to the switch to NW-SE contraction at Stage 4. The Stage 4 event comprised reverse faults with transport to the SE, and sinistral faults that trend NNW-SSE. If these styles of structures are correctly coeval, then local σ_1 was likely NW-SE oriented (Fig. 40). The change to ENE-WSW contraction is well constrained by numerous conjugate vein and fault pairs. These faults were associated with quartz-biotite veins. The final stage saw a collapse of the system with brittle-ductile normal faults developed.

Figure 40: Summary structural stratigraphy of Bannockburn



Key Point:

One of the few pits in which the type sequence of timing events is observed: 1. early foliation forming ENE-WSW compression, 2. extension, 3. NW-SE compression, 4. ENE-WSW compression.

Twin Hills

The Twin Hills site is located SW of Leonora in the centre of a batholith. The oldest phase of High-Ca granite at the site has been dated at 2803 ± 3 Ma (Dunphy et al., 2003), providing a maximum age for all deformation stages (Blewett et al., 2004a).

As with other granite sites, Twin Hills has a prolonged history of deformation and magmatism, with increasing embrittlement towards younger stages. The first stage elements comprise steeply E-dipping gneissic foliation with a weakly developed subhorizontal lineation. The original attitude and mode of generation of this early fabric is unknown. Two stages of aplite and pegmatite dykes overprint the gneissic fabric. A weak N-S trending fabric of unknown affinity overprints the dykes during the second stage. Rare dextral mylonitic shear zones also strike \sim N-S (see photograph right). During the fourth stage, a series of spaced and locally intense ductile sinistral shear zones were developed synchronous with the emplacement of NNW-trending granitic dykes. This change from dextral to sinistral reflects a likely switch in palaeostress from NE-SW to NW-SE contraction. The fifth stage is recorded by brittle dextral faulting. Two more stages of brittle faulting overprint all fabric elements.

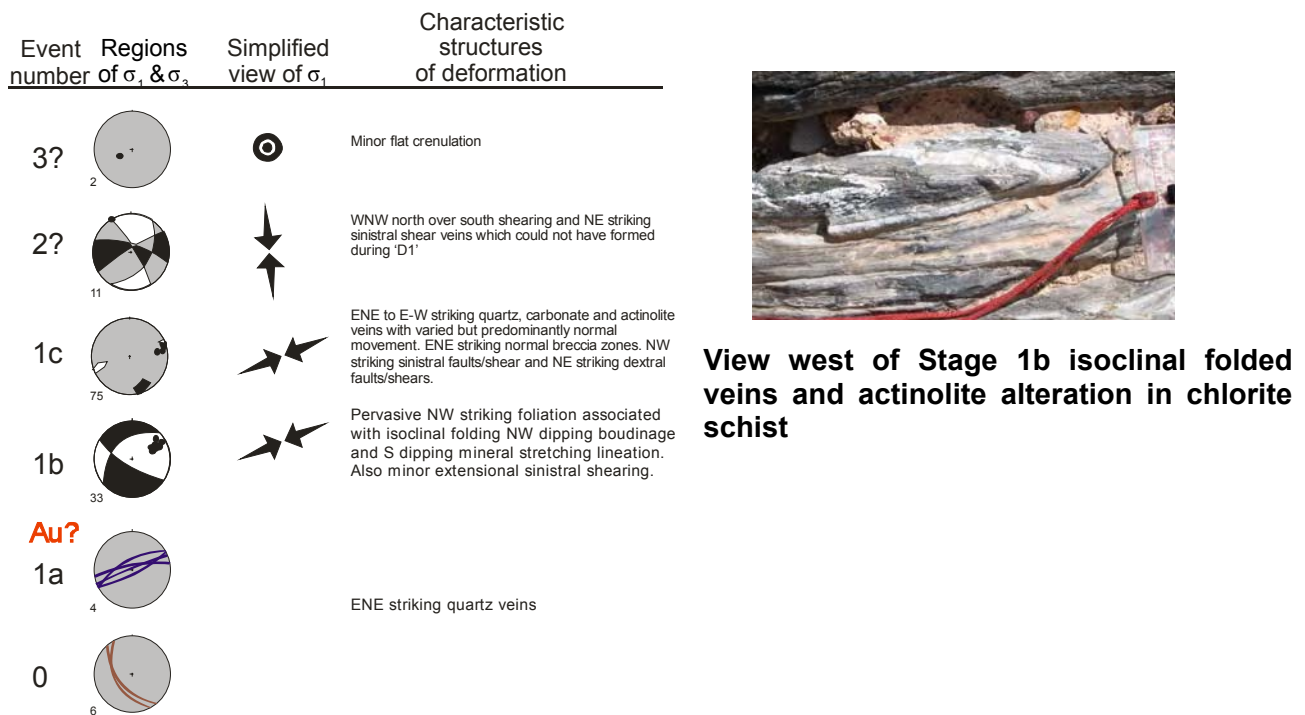


Yunndaga

The Yunndaga gold deposit is located ~6 km south of Menzies along the northern part of the Bardoc tectonic zone. The deposit is hosted by clastic sedimentary rocks and carbonaceous shale, along with a central dolerite-gabbro dyke, which is a chlorite schist locally. Gold was mostly mined from a quartz-carbonate vein along the pit centre, which is the western dolerite-sedimentary rock contact. Alteration in the dolerite includes quartz, biotite, arsenopyrite, and pyrrhotite (Morey et al., 2007). Actinolite and quartz define alteration along margins of ENE-striking extension veins in the chlorite schist.

Two major contractional events ('D1' and 'D2') and a late extensional event ('D3') deformed the area (Fig. 41), with gold associated with the first event(s). The main fabric ('D1') elements were developed under a horizontal ENE-WSW contraction, with σ_3 plunging very shallowly to the SE. Up to five separate 'phases' of deformation have been recorded for the 'D1' event (see poster in Appendix 3). These are considered to be progressive or punctuated events that developed all under the same resolved stress. Quartz dominated veins were developed at every phase or stage of this 'D1' event, however it is not known if they are all gold bearing. Morey et al. (2007) described the main mineralised zone to be overprinted by the main penetrative fabric, suggesting this was developed as a shear vein during 'D1a' deformation.

Figure 41: Summary structural stratigraphy of Yunndaga



Key Point:

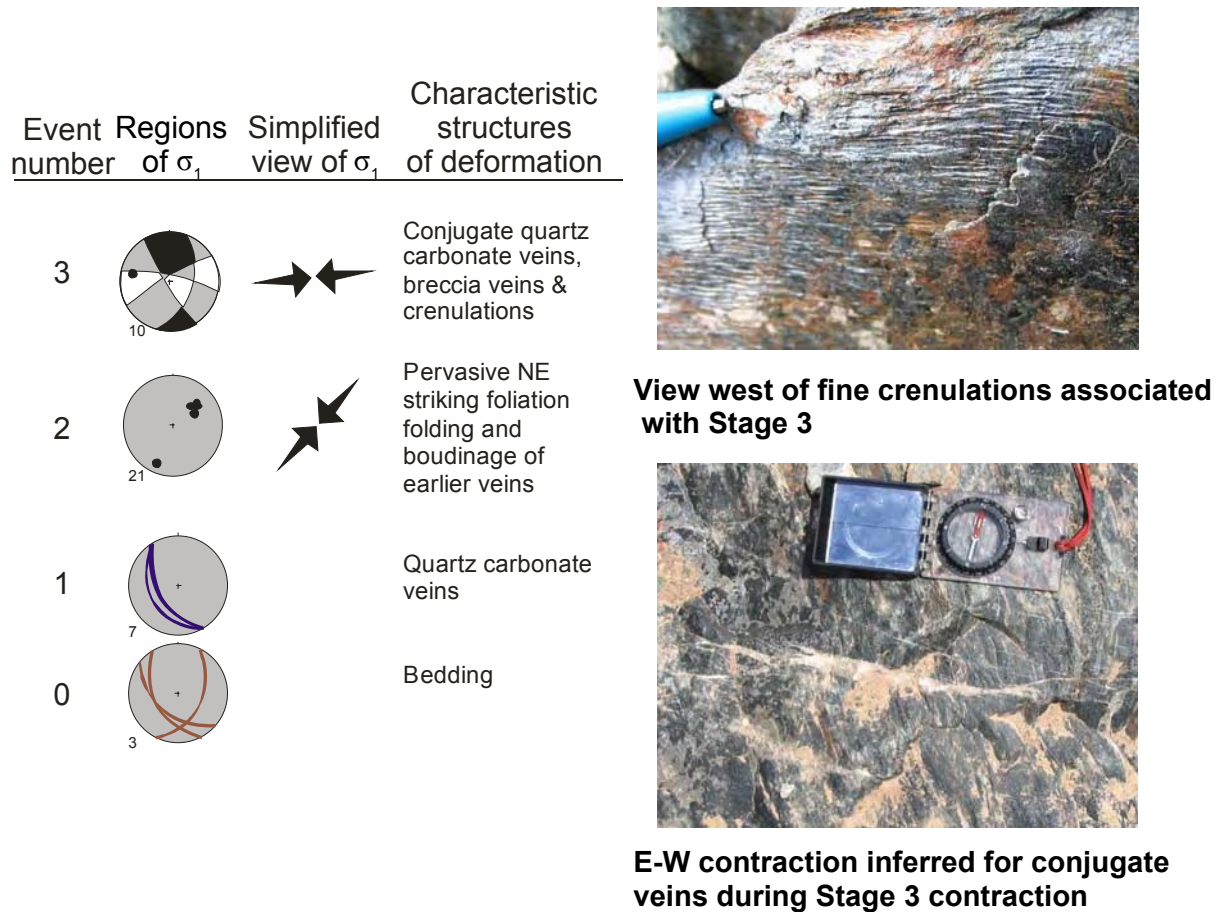
Complex successive overprinting relationships suggest that despite episodic deformation, the regional stress field was relatively constant during the ENE-WSW contraction.

Mt Owen

Mt Owen is a small pit located on the NW outskirts of the township of Menzies. It is an unremarkable pit developed in basalts, sediments, and talc-rich mafic/ultramafic rocks. Actinolite is a common mineral that is both aligned as a lineation or random as laths on the main foliation plane. The pit is near the Bardoc Fault System, which dips to the west.

The first stage of deformation is the emplacement of a set quartz-carbonate veins that dip moderately to steeply to the SW. These are overprinted by the main Stage 2 penetrative foliation, which was associated with flattening and boudinage. The main fabric dips moderately to steeply to the SW. The Stage 2 fabric likely developed during NE-SW contraction, and was overprinted by sets of conjugate quartz-carbonate veins and associated faults and crenulations. These more brittle to semi-ductile Stage 3 structures resolve a palaeostress to be approximately E-W oriented (Fig. 42).

Figure 42: Summary structural stratigraphy of Mt Owen



Key Point:
The Bardoc Fault System dips to the west and records contraction from the northeast and east.

Pink Well

The Pink Well granite is a High-Ca type granite, located close to the Bardoc Fault System about 50 km SE of Lawlers. It has a young age of 2652 ± 5 Ma (Lance Black unpublished GA data) for this type of granite.

The site is dominated by N-S oriented dextral shearing, with Stage 1 mylonite zones overprinted by leucogranite dykes, that themselves host a NNW-trending foliation. Ongoing E-W contraction is recorded by semi-ductile conjugate NE-trending dextral and NW-trending sinistral shears (Blewett et al., 2004a). The final stage of deformation is recorded by N-S dextral shears (see photograph right).



Poison Creek

The Poison Creek granite is a very complex multiphase site. No age constraints exist for the site, which is located close to the Old Agnew Road around 25 km SE of Lawlers.

The first five stages of deformation to be observed (Blewett et al., 2004a) could be interpreted to have developed during approximately E-W contraction. Evidence for extensional events within this was not found, but unravelling the high degree of complexity at this site is an immense challenge (see photograph). Throughout this period of deformation, at least 8 different phases of granite or pegmatite were emplaced into the deforming host High-Ca type granite protolith.

This period of inferred E-W shortening was terminated by a Stage of N-S sinistral shear zones with associated fine-grained granite dykes emplaced within the shears. More wide-spread NNW-trending sinistral shear zones overprint these earlier dykes and shears, both suggest a period of switch to NW-SE contraction.

This stage of possible NW-SE contraction was terminated by the emplacement of further granite dykes, which host a strong foliation, perhaps related to the widespread folding about NW-SE axes of favourably oriented (NE-trending) dykes, and flattening of unfavourable oriented (NW-trending) fabric elements.

At least three more phase of granite, aplite, and pegmatite intrude the site and some are associated with NNW-trending dextral brittle faulting.



Key Point:

Granites were emplaced episodically in a complex series of events that are commonly co-axial. Many of these subtleties may be 'lost' or unrecordable in the pits

Fairyland

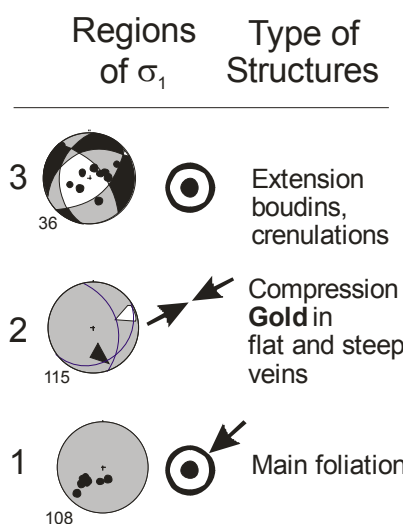
The Fairyland deposit is located 12 km east of Lawlers on the eastern limb of the Lawlers Anticline. Au is localised along a NE striking corridor associated with biotite alteration of the predominantly basalt and dolerite stratigraphy. Black shale also occurs, with unusual geometrical relationships to the basalt and dolerite. These relationships suggest that the shale has been utilised as zones of shearing. Ore grade gold is localised along shallow S- to SE- dipping veins which cut the major fabric.

The main penetrative foliation at Fairyland dips on average moderately to the NE parallel to bedding. The kinematics of this fabric is uncertain. It could have developed during extension or oblique flattening, or developed during NE-SW contraction as a shear foliation or have been rotated by later extensional events. Since the foliation is parallel to bedding with a down dip foliation which regionally radiates away from the Lawlers Anticline (Beardsmore, 2002) it is most likely that the foliation is an originally extensional foliation however may have been reactivated during vein emplacement associated with the D2 event.

With regards to the veins all but the steep veins could have formed in the same stress field during 'D2'. Other 'D2' structures include conjugate veins, sinistral and dextral faults. The steep Au veins are either 'D2' veins re-oriented during 'D3' by folding/normal folding or may be earlier or later extensional veins like the early extension Au veins at Sunrise Birthday.

The stress inversion using P-T dihedral for 'D2' fabric elements has tightly constrained compression to a NE-SW orientation (Fig. 43) illustrating how apparent disparate structures can be related to the one structural event. Sigma 3 is resolved to plunge gently to the SSE, perhaps reflecting a transpressional component to the shortening (*cf.* Beardsmore, 2002).

Figure 43: Summary structural stratigraphy of Fairyland



Boudinage of D2 quartz vein and normal shearing along the limb of larger crenulations. View SE of an inclined surface, vein dips shallowly to the NE

Key Point:

Despite quite seemingly disparate fabric elements, many can be correlated into a single 'D2' event with NE-SW contraction.

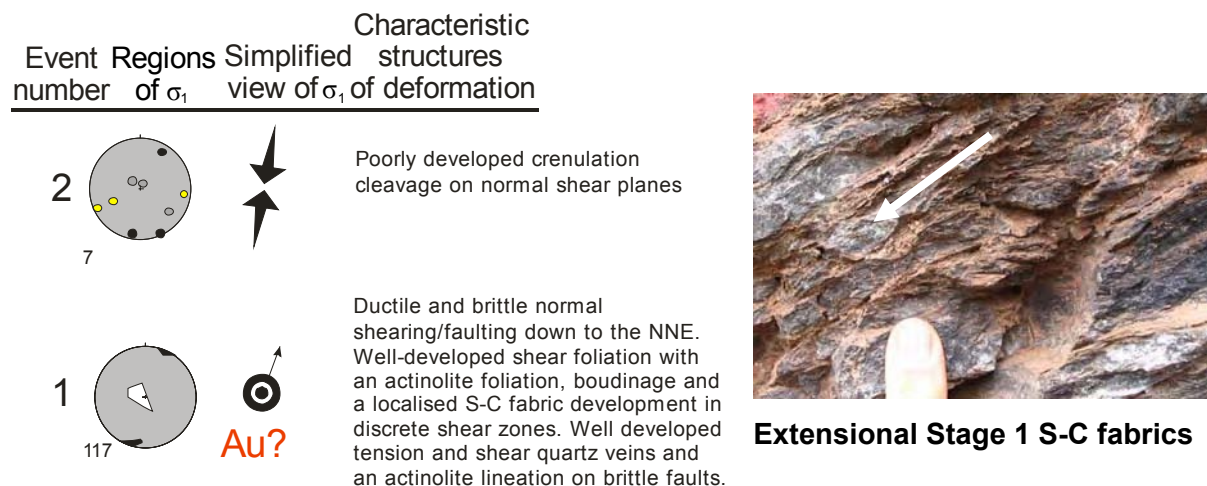
Sunrise-Birthday

The Sunrise-Birthday pit is located 7 km NNE of Lawlers, and was the site of some of the original discoveries in the district. The open cut pit produced around 30,000 oz, grading 3.76 g/t. (Beardsmore, 2002 and references therein). Sunrise-Birthday lies on the Cascade Shear which strikes WNW across the NE limb of the Lawlers anticline, with moderately to steeply NE-dipping gabbro (Wildcat Gabbro) and talc-chlorite schist.

Relationships in the pit are crucial for understanding the structural evolution of the region. At the surface and immediate environs, the gabbro is sheared into discrete high-strain zones of spaced foliation that dip moderately to the NE. These foliations are superficially similar to the classical 'S2'. However, these fabrics are demonstrably extensional (see photograph), raising serious questions about correlating between sites on the basis of a penetrative NNW-trending foliation (as traditionally done).

The event history at Sunrise-Birthday is resolved into two simple events (Fig. 44). Stage 1 is the development of high-strain extensional shear zones. Gold is hosted in these shear zones that pinch and swell, with the largest areas up to 2 m wide being mined out. In the lower strain domains, the gabbro is cut by apparently more brittle normal faults. The stress inversion on these faults gives consistent resolution of a vertical σ_1 , and σ_3 oriented NNE-SSW (in the movement direction). The shallow west plunge of the lodes probably reflects the boudinage that developed during down to the NNE extension, or S-C intersections on a meso- to macro-scale. Similar geometries are still preserved at Fairyland and at Genesis. The Stage 2 event involved a switch in palaeostress to NNE-SSW oriented contraction. These structures are mainly minor crenulations developed on the Stage 1 shear planes.

Figure 44: Summary structural stratigraphy of Sunrise-Birthday



Key Point:
Classic example of extensional gold and lack of development or preservation of contractional 'D2'

Lawlers East

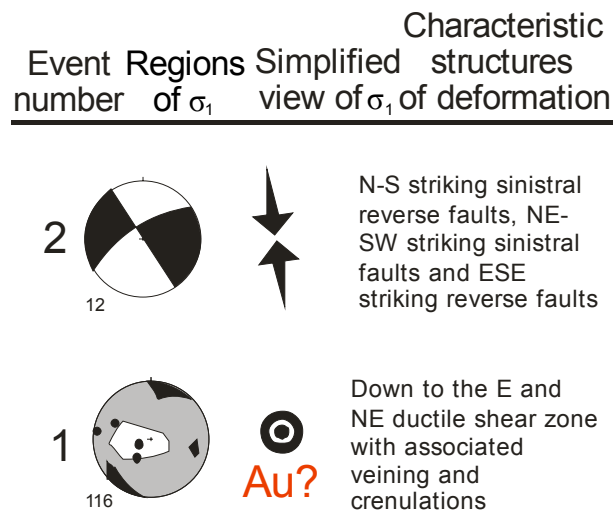
The Lawlers East pit lies within the 2666±3 Ma Lawlers Tonalite (Fletcher et al. 2003) near the hinge of the broad N-trending Lawlers Anticline. The gold was hosted on the broadly E-W striking brittle-ductile splay of the Caroline Shear (Beardsmore, 2002). This shear was not observed in this study due to access with slope stability and flooding of the pit. Displacement was inferred to have been dip slip (Beardsmore, 2002).

The structural stratigraphy of the pit is relatively simple, with a Stage 1 extensional event responsible for most of penetrative fabric elements, overprinted by a Stage 2 N-S contractional phase. The Stage 1 extension resulted in down to the east and NE movements (similar to Sunrise Birthday). Stage 2 deformation is recorded by sinistral reverse faults that strike mostly NNW-SSE, N-S and NE-SW.

The eastern rim of the pit comprises talc-schist with strong penetrative S-C and flattening fabrics indicative of the Stage 1 extension (see photograph). The tonalite-schist contact is a normal ductile shear zone with a movement down to the NE. If gold was related to this extensional event, then continuation of the mineralisation may occur in the down-thrown hangingwall further east. However, Beardsmore (2002) reported that mineralisation was late-stage related to dip-slip movements on the ‘central shear’ (normal or reverse sense was not stated). If this is the case, then gold is likely to be Stage 2 and related to reverse movements (Fig. 45). More work is needed to resolve this.



Figure 45: Summary structural stratigraphy of Lawlers East



View SSE of down to the NE Stage 1 extension

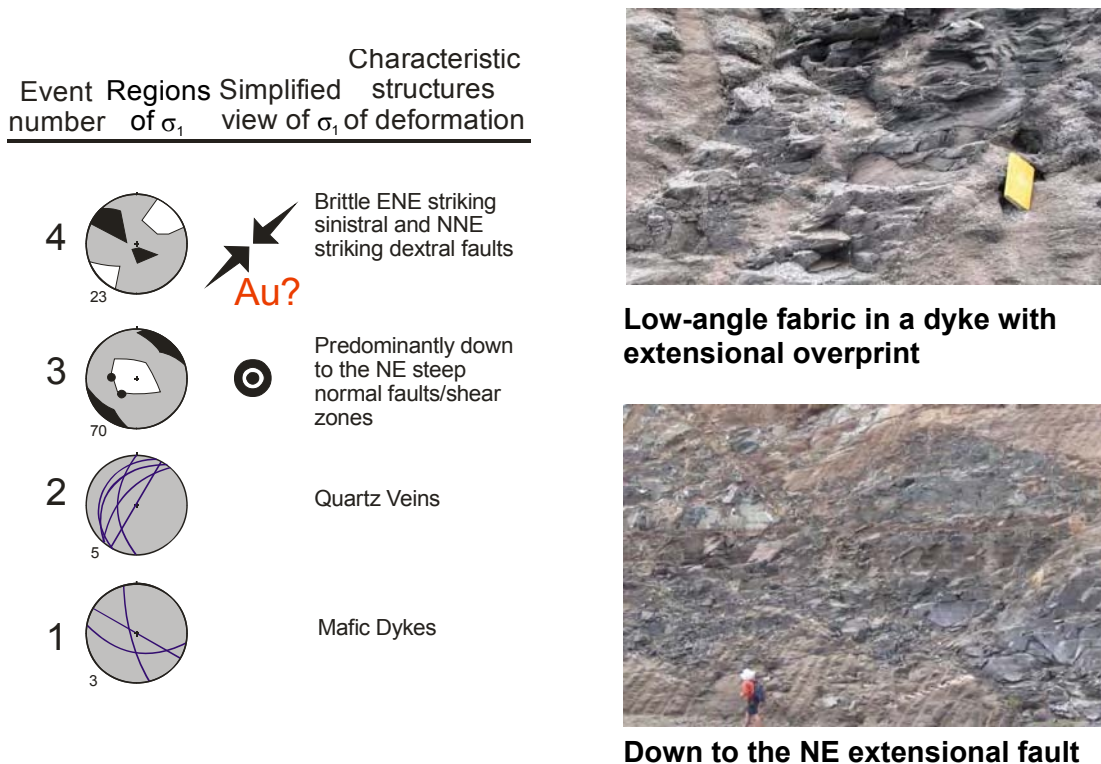
Key Point:
Example of extensional deformation in the centre of the Lawlers Anticline, and lack of development or preservation of contractional ‘D2’

Daisy Queen

The Daisy Queen pit lies within the 2666 ± 3 Ma Lawlers Tonalite (Fletcher et al., 2001) near the hinge of the broad N-trending Lawlers Anticline. Beardsmore (2002) reported that the biotite composition varies, with up to 20% in the most melanocratic phases. The intensity of foliation varies too, with a well-developed NE-trending vertical fabric in the centre of the pit associated with the central Caroline Shear. The foliation in the shear is defined by fine-grained biotite (Beardsmore, 2002). The central shear was not visited due to limited access. Sheared pods of leucogranite and metagabbro xenoliths are also present in the pit.

In this study the access available in the pit was dominated by NW-striking extensional faults and shear zones cutting a gently NE-dipping foliation. Many of the quartz veins dip moderately to the NW. Beardsmore (2002) described these NW-trending faults as being cut by the main NE-trending shear zone. Gold deposition is inferred to be related to the last stage of deformation (although it was not directly observed in this study). The extensional foliation (S-C fabrics), shear zones and brittle faults record mostly down to the NE sense of shear (Fig. 46). These extensional fabric elements are overprinted by the final stage of brittle ENE-striking sinistral and NNE-striking dextral faults. These faults and their lineations resolve a contractional palaeostress oriented \sim NE-SW.

Figure 46: Summary structural stratigraphy of Daisy Queen.



Key Point:

The dominant fabric elements in the pit are extensional, and do not preserve the previously inferred (classical D2) contraction for the formation of Lawlers Anticline.

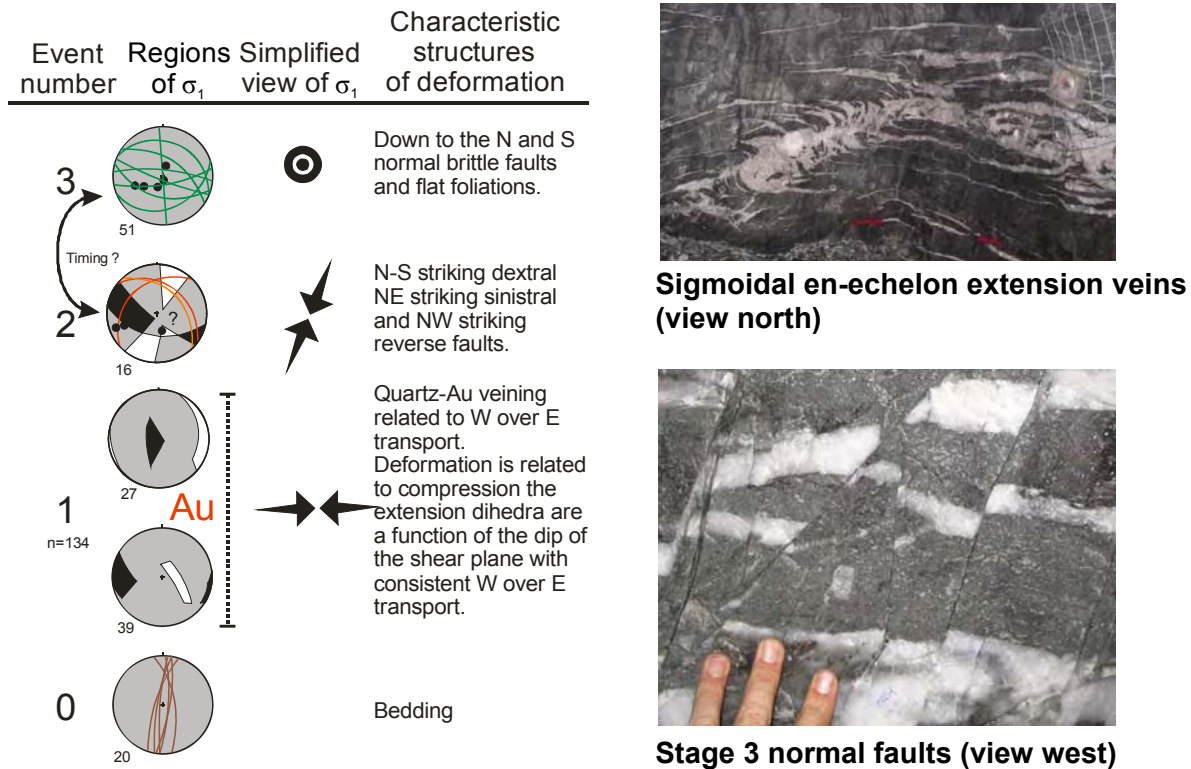
Genesis-New Holland

The Genesis-New Holland pits are located around 12 km NNW of Lawlers and hosted by steeply W-dipping metasediments of the Scotty Creek Conglomerate. The Scotty Creek Basin is a late basin sequence with a maximum depositional age of 2662±5 Ma (Dunphy et al., 2003). Gold veins are restricted to a silicified competent coarse sandstone unit.

Bedding is vertical N-S striking and W-younging. Tilting of the basin occurred during the tightening of the Lawlers Anticline during regional D5 under E-W compression perpendicular to the present strike of the stratigraphy. Palaeostress inversion from mineralised quartz-carbonate en-echelon sigmoid veins resolved a predominantly W over E transport direction with reverse and normal shear sense. The presence of extensional and thrust kinematics is a function of an eastward roll of the shear plane with a consistent W over E transport direction (Fig. 47). Palaeostress inversions were carried out separately for reverse and extensional P-T dihedra since the case of cutting thrusts into their footwalls is anomalous. Further work would need to be conducted in the deposit to identify the cause of this trend. It should be noted that the thrust and extensional planes are dilational zones with preserved kinematics but with little to no displacements.

Stage 2 deformation is recorded by N-S striking dextral NE-striking sinistral and NW-striking reverse faults. Evidence for this being a separate stage is weak, and it may be progressive from Stage 1 deformation. The Stage 3 deformation resulted in the development of mostly E-W striking normal faults and some low-angle foliations (Fig. 47).

Figure 47: Summary structural stratigraphy of Genesis-New Holland



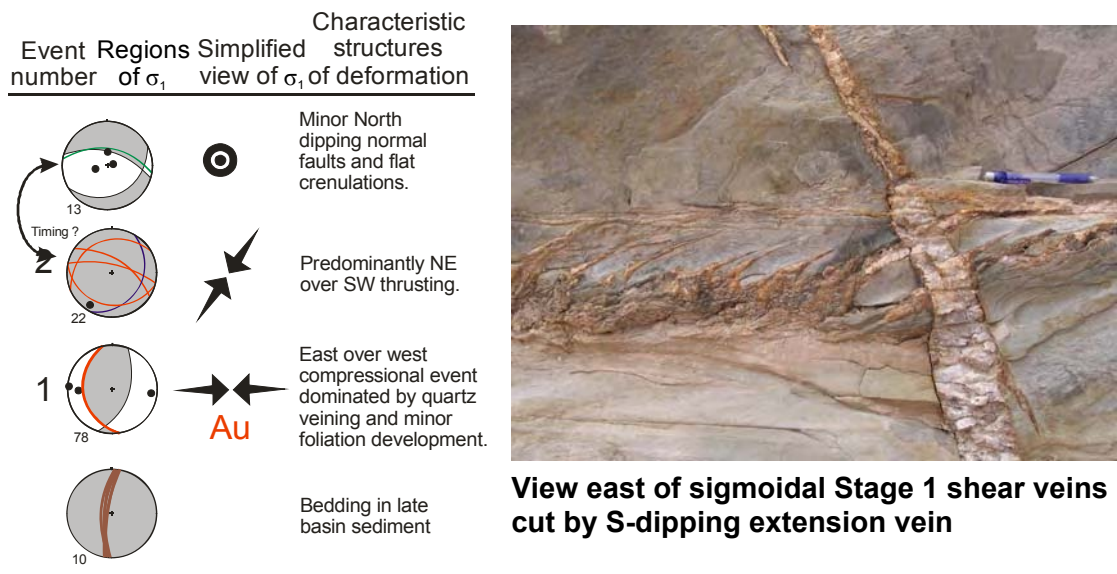
Glasgow Lass-Hidden Secret

The Glasgow Lass and Hidden Secret deposits are located 10 km NNW of Lawlers, and are hosted in steeply W-dipping and W-younging conglomerate, sandstone and siltstone of the Scotty Creek Basin. Quartz veins are best developed in the competent sandstone units.

Three stages of deformation have been recorded to overprint the steeply tilted bedding. The tilting maybe a function of tightening of the Lawlers Anticline. The first stage of deformation overprinting the tilted sequence occurred during progressive E-W contraction. This resulted in reverse faults and quartz veins, with west over east displacement (see also Beardsmore, 2002), and the development of steep N-S trending foliation (see photograph). This was the mineralisation stage, with veins being subhorizontal extension type at a high angle to bedding, and shear veins parallel to bedding. Stage 2 deformation resulted in NE over SW thrusting and associated extension veins. Rare NW-SE striking crenulations overprint the 'S1' foliation. The final stage was extensional, with the development of minor N-dipping normal faults and subhorizontal crenulations (Fig. 48).



Figure 48: Summary structural stratigraphy of Glasgow Lass



Key Point:
Tilting of the sequence under E-W compression is associated with vein hosted Au mineralisation. Once the sequence had been tilted to vertical the competent sandstone unit resolved strain by brittle vertical extension expressed as horizontal veining.

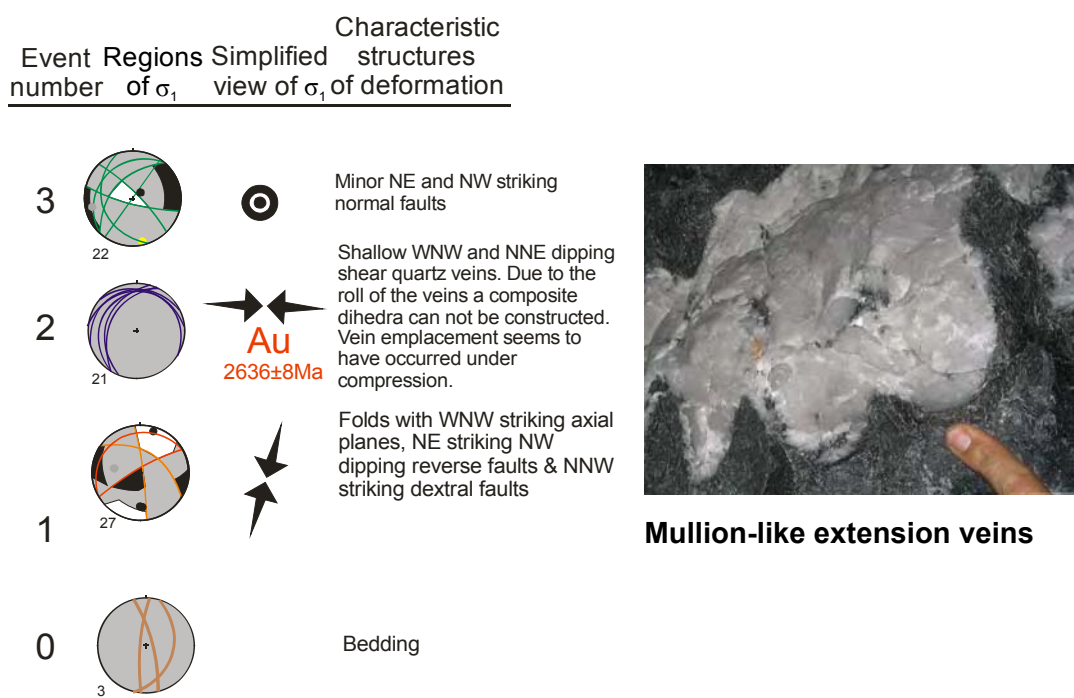
Redeemer

The Redeemer deposit is located 5 km WNW of Lawlers and lies within the Emu shear on the western limb of the Lawlers Anticline. The shear marks the contact between the west-facing Scotty Creek Conglomerate and ultramafic rocks of the Lawlers greenstone sequence (which is steeply E-dipping and overturned). The Scotty Creek Conglomerate is a late basin sequence with a maximum depositional age of 2662 ± 5 Ma (Dunphy et al., 2003).

The structural evolution of the pit has been resolved into three main stages (Fig. 49). The first stage of deformation occurred during NNE-SSW contraction and resulted in the development of folds with WNW-striking axial planes, NE-striking NW-dipping reverse faults and NNW-striking dextral faults. The second stage occurred during E-W contraction and developed shallow WNW- and NNE-dipping quartz shear veins. The veins are curvilinear by their nature, making construction of an accurate composite dihedra difficult (see poster in Appendix 3). However, a general observation of E-W contraction for their genesis can be made. The Stage 3 deformation is general extension with the development of normal faults. Most throw appears to be down to the NE or SW (Fig. 49).

The age of mineralisation (2636 ± 8 Ma: Phung Nugyen pers. comm., 2005) provides a temporal constraint of the Stage 2 contractional deformation. The mineralisation was high temperature with amphibole-plagioclase geothermometry reporting $520 \pm 30^\circ\text{C}$ (de Vitry-Smith, 1994).

Figure 49: Summary structural stratigraphy of Redeemer.



Key Point:
Example of late gold within error of Low-Ca granites, and associated with E-W contraction

North Cox

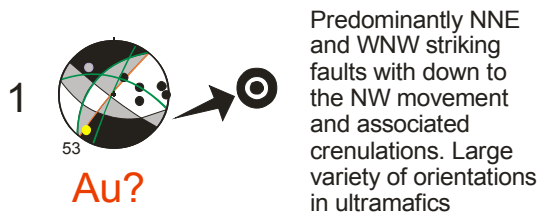
The North Cox pit (Crusader being the underground operations) is located around 9 km SSW of Agnew on the sheared contact between moderately to steeply W-dipping komatiite (footwall) and tholeiitic basalt (hangingwall) on the western limb of the Lawlers Anticline. The mineralisation plunges 20-30° N, parallel to the main lineation in the area. Gold is hosted in three parallel shear lodes, as well as orthogonal extension veins.

The pit is poorly preserved, and only limited access was possible. The preserved structural history, presumably post tilting and initiation of the Lawlers Anticline, is dominated by extension (Fig. 50). The structures include predominantly NNE- and WNW-striking faults with down to the NW or N movement and associated crenulations. The main foliation is phacoidal locally and preserves extensional kinematics (see photograph right). A large range of crenulation orientations occur in the incompetent ultramafic rocks. Details of the observations are available in Appendix 3 as worked up dihedra (poster) and raw data (Excel spreadsheet).



Figure 50: Summary structural stratigraphy of North Cox.

Characteristic Event Regions Simplified structures number of σ_1 view of σ_1 of deformation



Complex refolded foliation in talc schist (20 cm across)

Key Point:

Despite a complex and apparently chaotic event history, the extensional stage of deformation is ubiquitous, repeatable, and consistent deformation style and sense of shear.

Pepperil Hill

The Pepperil Hill monzogranite is a High-Ca type granite with a crystallisation age of 2678 ± 7 Ma (Lance Black unpublished GA data). The site is to the west of the Bardoc Fault System and appears to mostly record dextral shear and flattening during E-W to NE-SW contraction. The host rock is cut by pegmatite and aplite dykes, all of which are overprinted by a strong steeply dipping NNW-trending mylonitic fabric. Most kinematic indicators favour a dextral shear at this time, however associated folds plunge shallowly to the NNW (Blewett et al., 2004a). The main blastomylonitic fabric is overprinted by E-W trending aplite dykes (see photograph right), that also hosts a NNW-trending fabric (weaker than the main foliation). These aplite dykes are crosscut by brittle-ductile N- to NNW-trending dextral faults and biotite-rich shears. The final stage recorded is brittle low-displacement E-W trending sinistral faults.



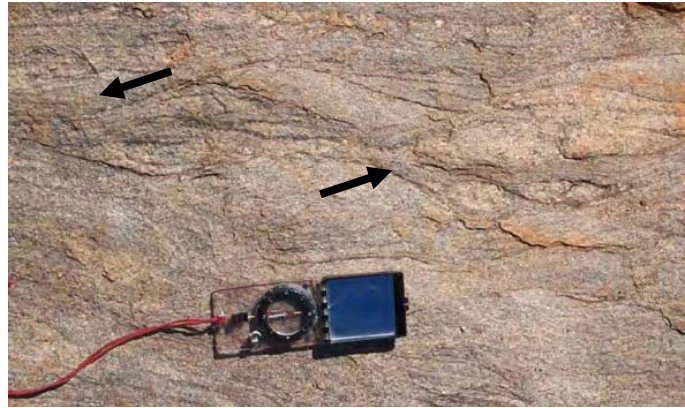
Wilbah

The Wilbah Gneiss is a site close to the Bardoc Fault System, and is a complex site with at least six phases of granite intruding a High-Ca host with an age of ~ 2675 Ma. The earliest stage of deformation is recorded as foliations in leucosome of the gneiss. Stage 2 resulted in isoclinal folding of dykes (sills?), followed by intense NE-SW sinistral mylonites with a shallow SW-plunging lineation. These are overprinted by intense NNE-trending dextral mylonites. This site was chosen at a field stop in the Kalgoorlie '93 field excursion, and participants could not agree on the kinematics of the main mylonitic fabrics (Dave Champion personal communication, 2002). E-W sinistral faults with pegmatite injection along the fault plane occur next in the sequence. These are likely to be the result of ENE-WSW contraction. A change in stress field to more N-S oriented contraction is inferred from the overprinting NNW-trending dextral shear zones (these shears also host pegmatite dykes). Overprinting all previous fabric elements, and providing a minimum age constraint are a series of Low-Ca granite dykes (see photograph) dated at Mars Bore at 2647 ± 3 Ma (Lance Black unpublished GA data). These dykes are associated with a further palaeostress switch back to NE-SW oriented contraction. The last stages of deformation include weak fabrics in the Low-Ca granite and small offset faults (Blewett et al., 2004a).



Mars Bore

The Mars Bore site is close to the Wilbah Gneiss site, and is hosted by a ~2810 Ma High-Ca granite protolith which was metamorphosed to gneiss at around 2675 Ma (Black et al., in press). The gneissic fabric is folded into isoclinal and transposed folds and these are overprinted by NNW-trending sinistral C' shear bands (see photograph right), together with coeval dykes/sills. The original orientation of these fabric elements is unknown, and they are interpreted as being extensional. The main transposing fabric element is intense dextral mylonites that trend N to NNE, and are likely the function of ~ENE-oriented contraction. Low-Ca aplite dykes strike E-W and overprint these intense dextral shears, and are dated at 2647 ± 3 Ma (Black et al., in press). Ongoing dextral shearing overprinted the Low-Ca granite dykes, which preserve a weak N-S trending foliation. The last stage of deformation was brittle E-W striking sinistral faulting (Blewett et al., 2004a).



Turkey Well

The Turkey Well Gneiss site is close to the Mars Bore and Wilbah Gneiss. The host is a High-Ca granite with extensive melanosome-leucosome layering that is overprinted by two phases of granite/pegmatite and both are deformed into long-limbed isoclinal folds and shallow S-plunging rods. The pavements are overprinted by NNW-trending dextral S-C mylonites (a common fabric element in the region of the Bardoc Fault System). N-trending granite dykes cut across the dextral mylonites, and these are themselves deformed by NNW-trending sinistral mylonites. This stage reflects a rotation of the stress field from NE-SW (E-W?) to NW-SE. The final two stages of deformation record a return to E-W contraction with the development of E-W sinistral faults and associated granite dykes along the shear planes, together with open folding and a weak fabric in these youngest dykes (Blewett et al., 2004a).



Riverina

The Riverina Gneiss site is hosted within the high-grade gneisses in the western region of the Kalgoorlie Terrane adjacent to the Ida Fault System. The main penetrative fabric (like elsewhere along the western Kalgoorlie Terrane) is a NNW- to N-trending dextral blastomylonite. The mylonites overprint dykes/sills that overprint a subtle foliation in the melanosome-leucosome of the host gneiss. The main dextral mylonites are overprinted by E-W trending aplite dykes that are themselves tightly to isoclinally folded about N-trending upright folds. These folded dykes are overprinted by further dextral shears, represented by narrow high-strain ultramylonite bands. All these dextral ductile fabric elements are interpreted to have formed during prolonged ~NE-SW contraction (Blewett et al., 2004a). The final stage of deformation at this site was the development of brittle sinistral faults and quartz veins, probably during WNW-oriented contraction (see photograph above).



Key Point:

The gneissic sites along the western margin of the Kalgoorlie Terrane following extensional deformation was dominated by dextral shear.

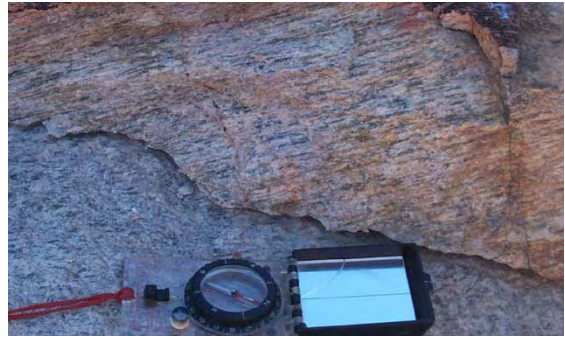
Top Well (Peter's Bore)

The Top Well granite site is located in the western region of the Kalgoorlie Terrane, to the west of the Bardoc Fault System. The main host granite is a High-Ca type which has been dated at 2678 ± 7 Ma (Black et al., in press). The granite has a strong N-trending sinistral mylonitic fabric (see photograph right) that is interpreted to be due to NW-SE contraction (see Beardsmore, 2002: who recognised a late-stage WNW-oriented contraction in the Lawlers region). This main fabric is overprinted by Low-Ca granite dykes that strike E-W. Open N-S trending upright folds overprint these dykes (E-W contraction?). These fabric elements are in turn deformed by NNW-trending dextral shear bands, with subsequent NE-trending sinistral faults and open folds and extension veins. The late-stage contraction is interpreted to be NNE-SSW oriented (Blewett et al., 2004a).



Oberwyl

The Oberwyl granite is an undated Low-Ca type granite close to the Copperfield mine at the western margin of the Kalgoorlie Terrane. The site is located at the southern end of a pluton between the Ida and Bardoc Fault Systems. Nearby Low-Ca granite sites have ages of around 2647 Ma (see Wilbah and Mars Bore), so it is likely that the events described below are younger than this time.



The main fabric element at the Oberwyl granite site is an intense L-S tectonite, with a lineation plunging gently to the SSE (see photograph above). Kinematic indicators are vague and there has been extensive recrystallisation in thin section. Preferred shape orientations suggest a component of dextral shear for this fabric. Aplite dykes that trend NE-SW cross cut the intense L-S tectonite fabric and are themselves overprinted by a weak NNW-trending foliation (that is parallel to the main fabric). Later stage minor ductile NE-trending shears (parallel to the aplite dykes) suggest that contraction at this time was NNE-SSW oriented. Brittle late-stage NW-SE sinistral faults imply ENE-WSW contractional strains (Blewett et al., 2004a).

Waroonga

The Waroonga granite site is located west of the Scotty Creek Basin in the Waroonga Fault System. The structural geology is relatively simple and records dextral shearing and reworking along this western margin of the Kalgoorlie Terrane. The foliation is an intense S-C mylonite with asymmetric tails consistent with dextral shear (see photograph right). The lineations plunge gently north on the steeply W-dipping fabric. The main fabric is overprinted by C' shear bands developed during further dextral shearing. The final stage of deformation is the development of NW-trending upright crenulations, consistent with a prolonged stage of NE-SW oriented contraction (Blewett et al., 2004a). The age of these deformation events is unknown, but the Waroonga Fault System cuts the Scotty Creek Conglomerate, which constrains the dextral shearing to be younger than 2660 Ma.



Key Point:

The granite sites along the western margin of the Kalgoorlie Terrane were dominated by dextral shear.