Abstract: Subducting slabs experience deformation and metamorphism as they descend into the upper mantle. The presence of hydrous minerals gained through the interaction with sea water at mid-ocean ridges, transform faults or the outer rise ensures that dehydration reactions will be important at deeper levels. We describe field evidence for brittle hydrofracture in previously subducted rocks from the Western Alps, with a free aqueous fluid phase produced by dehydration reactions in the host blueschists and serpentinites. The protracted history of dehydration reactions, ductile deformation, fluid flow and brittle vein formation in these rocks implies that fluid-filled cracks are continuously produced within the dehydration window. The presence of abundant fluid-filled cracks at these depths has important implications for the seismic anisotropy generated within slabs, which has largely been overlooked. The effects of fluid-filled crack damage on the elastic properties of a blueschist and serpentinite within the slab at depth have been modelled, and show a significant rotation of the fast axes of P and S1 waves to be trench-parallel for receiving stations in the forearc,
above the dehydrating portion of the slab. This model provides an alternative explanation for supra-
subduction zone seismic anisotropy that does not require high-stress, high-water conditions, or
trench-parallel flow in the supra-subduction zone mantle wedge.
Trench-parallel fast axes of seismic anisotropy due to fluid-filled cracks in subducting slabs

David Healy1*, Steven M. Reddy1, Nicholas E. Timms1, Erin M. Gray1 and Alberto Vitale Brovarone2

1The Institute for Geoscience Research, Department of Applied Geology, Curtin University of Technology, GPO Box U1987, Perth WA 6845, Australia
2Università degli Studi di Torino, Dip. di Scienze Mineralogiche e Petrologiche, Via Valperga Caluso, 35, 10125 Torino, Italy

*Corresponding author e-mail: d.healy@curtin.edu.au

Abstract

Subducting slabs experience deformation and metamorphism as they descend into the upper mantle. The presence of hydrous minerals gained through the interaction with sea water at mid-ocean ridges, transform faults or the outer rise ensures that dehydration reactions will be important at deeper levels. We describe field evidence for brittle hydrofracture in previously subducted rocks from the Western Alps, with a free aqueous fluid phase produced by
dehydration reactions in the host blueschists and serpentinites. The protracted history of
dehydration reactions, ductile deformation, fluid flow and brittle vein formation in these
rocks implies that fluid-filled cracks are continuously produced within the dehydration
window. The presence of abundant fluid-filled cracks at these depths has important
implications for the seismic anisotropy generated within slabs, which has largely been
overlooked. The effects of fluid-filled crack damage on the elastic properties of a blueschist
and serpentinite within the slab at depth have been modelled, and show a significant rotation
of the fast axes of P and S\textsubscript{1} waves to be trench-parallel for receiving stations in the forearc,
above the dehydrating portion of the slab. This model provides an alternative explanation for
supra-subduction zone seismic anisotropy that does not require high-stress, high-water
conditions, or trench-parallel flow in the supra-subduction zone mantle wedge.

**Keywords**

Shear wave splitting; High pressure metamorphism; Vein; Serpentinite; Dehydration; Eclogite

**1. Introduction**

It is widely accepted that subducting lithospheric plates undergo metamorphism and
deformation as they descend into the mantle. Theoretical arguments (e.g. Peacock, 1993;
Hacker et al., 2003a, 2003b) and laboratory experiments (e.g. Schmidt & Poli, 1998),
combined with seismological observations from current subduction zones (e.g. Abers et al.,
2006) and geological observations from exhumed but previously subducted rocks (e.g.
Scambelluri et al., 1995), confirm that slabs undergo profound changes in mineralogy,
structure, rheology and fluid-content during their downward journey. The full implications of these changes have yet to be fully understood.

Dislocation-controlled deformation of olivine, the most abundant mineral in the Earth’s upper mantle, leads to strain-induced lattice preferred orientation (LPO) and anisotropy in the elastic properties of the bulk rock (Birch, 1960). Observations of anisotropy in the velocities of seismic waves can be used to infer the kinematics and dynamics of flow in the mantle (Savage, 1999; Park & Levin, 2002). Above subduction zones, seismic anisotropy commonly varies across the arc, with backarc and forearc regions displaying trench-perpendicular and trench-parallel fast axes, respectively (Nakajima & Hasegawa, 2004; Long & van der Hilst, 2006). This variation in polarization directions has been interpreted as differences in the alignment of olivine [100] a-axes.

The origin of trench-parallel fast directions is controversial and may reflect flow of the mantle parallel to the trench, associated with slab rollback (Schellart, 2004; Long & Silver, 2008) or by three-dimensional (3D) flow caused by slab topography (Kneller & van Keken, 2007) or locally driven thermal convection (Lowman et al., 2007). Field and microstructural evidence from mantle rocks exposed along the exhumed Talkeetna arc in Alaska show that trench-parallel fast directions are due to slip on (001)[100] (Mehl et al., 2003). However, experimental studies of olivine deformation (Jung & Karato, 2001) indicate that high water content and high stress, which may be present in the supra-subduction mantle wedge, lead to Type B olivine fabrics with (010) [001] slip. Type B olivine fabrics produce trench-parallel alignment of the seismically fast [100] direction, at 90° to the kinematic flow direction associated with trench-normal corner flow in the mantle wedge above the down-going slab (Kneller et al., 2005).

In most models used to explain supra-subduction seismic anisotropy, the contribution of the subducting slab has been neglected. A recent exception is the model by Faccenda et al.
(2008), who suggested that hydration of sub-vertical fault zones in the upper slab could produce seismic anisotropy due largely to the presence of talc, which has been shown to be highly anisotropic in its elastic properties (Mainprice et al., 2008). Another recent model proposes a relatively thin (10-20 km) zone of dislocation creep above the slab in a mantle wedge dominated by diffusion creep (Katayama, 2009). In this paper, we combine new field data and theoretical calculations of fluid-filled crack damage in slabs to produce novel predictions of the effects of dehydration on the seismology of subduction zones. These predictions have major implications for current models of supra-subduction zone seismic anisotropy, mantle flow patterns and potentially for the nucleation of intraslab earthquakes.

In addition, our findings add a new dimension to the existing evidence, based largely on work in crustal rocks, for a strong coupling between metamorphic reaction, brittle fractures and fluid flow.

2. Metamorphic fluids, dehydration reactions and fractures

2.1 Metamorphism, fluids and fractures

The involvement of a free fluid phase in metamorphic reactions and its movement through various scales of fracture have been extensively documented (Etheridge et al., 1984; Oliver, 1996), and the physical mechanisms have been explored with numerical models (Connolly, 1997; Simpson, 1999). The focus of this previous work has been on regional metamorphism within the continental crust. Hydration of oceanic crust and lithosphere occurs at mid-ocean ridges, along transform faults and at outer rise faults before the slab is subducted (Peacock, 1990), and is incorporated into the lattice structure of new hydrous minerals. Subduction of
such hydrated oceanic slab rocks means that dehydration reactions will be important (Peacock, 1993; Pawley & Holloway, 1993; Schmidt & Poli, 1998; Hacker et al., 2003a).

2.2 Dehydration reactions, volume changes and pressure

The mechanical consequences of dehydration have been extensively documented, again mainly in the context of the continental crust (e.g. Hacker, 1997; Wong et al., 1997; Simpson, 1999), but see Miller et al. (2003) for a study applied to subduction zones. As dehydration proceeds and a free fluid phase is evolved, the key factor influencing the bulk mechanical response is how, or whether, this fluid is accommodated by the host rock. The relative volumes of the reactants and reaction products (solid and fluid) are important (Hacker, 1997), but so also is the deformation of the matrix framework (Wong et al., 1997). If the host rock matrix deforms quickly enough by compaction or creep and there exists a low pressure or ‘drained’ boundary to the rock volume undergoing reaction, then the pore fluid pressure will remain low and the reaction will proceed (Hacker, 1997; Wong et al., 1997). However, if the host rock matrix cannot deform quickly enough with respect to the dehydration rate and the boundaries of the reacting volume are sealed, or ‘undrained’, then the pore fluid pressure can rise and exceed the confining pressure, and the dehydration reaction may slow or even stop (Hacker, 1997; Wong et al., 1997). In this ‘undrained’ case, the pore fluid pressure is limited only by the value of the minimum compressive stress plus the tensile strength of the rock (Phillips, 1972).

A further important point is that in a dynamic system such as a descending slab, as hydrated rocks are constantly being delivered to the ‘dehydration window’, new dehydration reaction sites will be forming all the time. At the instant of initiation, any newly formed pore will contain a pore fluid at a fluid pressure at least equal to the confining pressure, before any
connectivity can drain this fluid away. There is a constant supply of new ‘undrained’ pores as undehydrated rocks are passed through the ‘dehydration window’. The key issues relating to the mechanical effects of a fluid produced by dehydration reactions at slab conditions \((P \sim 10^2-10^3 \text{ MPa}, T \sim 10^2 \degree \text{C})\), are both spatial and temporal. What is the geometry and distribution of the fluid phase? Over what timescale does this fluid evolve and move?

2.3. Dehydration-induced fluid-filled cracks in subducted rocks

2.3.1 Evidence for a discrete, mobile fluid phase in subducting slabs

Two simple end-member models for the geometry of the fluid produced by dehydration reactions are:

1. a grain boundary ‘film’, structured or polarised by neighbouring grains, and probably very thin i.e. on the order of several atomic distances across.

2. a discrete fluid phase located within inequant pores, cracks, fractures and veins, from the scale of intergranular grain boundary cracks to transgranular fractures and veins, i.e. many atomic distances across. Note that any pores are likely to be inequant because dehydrating slab rocks will be subject to a deviatoric stress, and will likely have macroscopic foliations defined by shape preferred orientations of grains – porosity in these rocks is defined by inequant pores with high aspect ratios.

Many studies of previously subducted rocks document the former existence of a discrete fluid phase in fractures, cracks and veins. Field examples of exhumed high pressure (HP) and ultra-high pressure (UHP) rocks commonly preserve prograde mineral assemblages in brittle veins cross-cutting ductile fabrics. Eclogitic veins in blueschist- and amphibolite-facies host rocks
have been reported from various localities in the Western Alps (Philippot, 1987; Pennacchioni, 1996), New Caledonia (Spandler & Hermann, 2006) and Tianshan (John et al., 2008). In these examples, fluid inclusions attest to the presence of a free fluid phase, crack-seal vein fill geometries demonstrate cyclic variations in pore fluid pressure and euhedral crystals show that some crystal growth occurred in cavities even at these elevated pressures. Field evidence from the Voltri massif in Italy shows multiple generations of prograde veins, both deformed and undeformed, suggesting a cyclic process of fluid production and associated fracture contemporaneous with ductile deformation (Scambelluri et al., 1995; Hermann et al., 2000).

Laboratory experiments conducted at pressure \((P)\) and temperature \((T)\) conditions relevant to slabs and on likely slab lithologies also document dehydration-induced cracking. Hirose et al. (2006) performed torsion experiments on dehydrating serpentinite (lizardite, \(P = 0.3-0.4\) GPa, \(T = 550-650°C\)). The shear deformation produced a foliation from the originally random texture and dehydration-induced brittle cracks cut across this foliation at \(\sim 45°\). Jung et al. (2004) produced dehydration embrittlement of antigorite serpentinite at higher pressures \((P = 1-6\) GPa, \(T = 550-820°C\)), with macroscopic shear fractures and many smaller cracks. Tenthorey and Cox (2003) found that permeability rose rapidly and then levelled off once dehydration started in antigorite serpentinite \((P = 300\) MPa, \(T = 600-700°C\)). Dobson et al. (2002) also produced dehydration embrittlement just above the dehydration temperature of antigorite serpentinite marked by acoustic emissions \((P = 1.5-8.5\) GPa, \(T = 300-900°C\)) and thin sections showing brittle cracks normal to the local minimum compression. Rutter and Brodie (1988) produced shear fractures decorated with fine grained olivine (i.e. a reaction product) during the dehydration of serpentinite \((P = 0.1-0.3\) GPa, \(T = 300-600°C\)). These shear fractures formed through the interaction and coalescence of tensile microcracks. Murrell and Ismail (1976) performed axial tests on partially serpentinised (antigorite) peridotite, with a
pre-existing foliation ($P \leq 0.55$ GPa, $T \leq 670^\circ$C). At temperatures above the dehydration reaction, the samples failed in shear fractures at low strength.

2.3.2 Evidence for a persistent fluid phase in subducting slabs

In a dynamically deforming and reacting system such as a subducting slab, any single pore or crack could be highly transient and short-lived. However, a section of hydrated slab will dehydrate over a finite interval of time, and fluid will be evolved over this interval. For slabs descending at rates of centimetres per year, this time will be short in geological terms, but for seismic frequencies of several Hertz, this is a very long time. In addition, at any given time, a large volume of rock in the slab is actively dehydrating and therefore there will always be a large number of open fluid-filled cracks, pores and veins as the subduction process continuously supplies more hydrated rock. As each dehydrated section descends, a new section of the slab enters the ‘dehydration window’ and starts producing fluid. Even though specific dehydration reactions are discontinuous or pulsed over time, there are many hydrous phases (Mainprice & Ildefonse, 2008) and numerous dehydration reactions (Pawley & Holloway, 1993; Schmidt & Poli, 1998; Hacker et al., 2003a). For a given depth, fluid production will be quasi-continuous, forming new cracks, re-opening old ones and closing others.

The crack-seal vein textures reported in many of the HP veins listed above further support the notion that fluid-induced tensile failure is cyclic and sustained. The concentration of solutes such as Al, Si, Na, and Ca in aqueous fluids from dehydration reactions in slabs is very low (Manning, 2004). Therefore, the cyclic crack-seal growth of a vein measuring several cm in thickness requires a sustained fluid flux over time of approximately constant composition. Further evidence for a persistent, mobile fluid phase in slabs comes from the
mantle wedge overlying the slab. Chemical data show that hydrous fluids derived from the slab metasomatise the wedge and may trigger partial melting (Bebout, 1991; McInnes et al., 2001). To move a hydrous fluid from the slab into the wedge requires a combination of fluid production in the slab from dehydration reactions and movement of this fluid through the slab and into the mantle wedge (i.e. permeability, connected porosity). Seismological evidence from Chile suggests that the rate of this fluid flux is far in excess of that possible along thin grain boundary films, and that advective transport in fractures is much more likely (Nippress & Rietbrock, 2007).

2.4 Summary of existing evidence

Fluid-filled cracks in an ‘undrained’, or slowly draining matrix cannot close instantaneously, even at high confining pressures. The bulk modulus of water is high enough (2-3 GPa, allowing for a fraction of dissolved CO\(_2\)) to prevent total crack or pore closure. This is at odds with the commonly held view that all cracks close with increasing confining pressure, which has arisen principally from the results of dry experiments and experiments without reactions (e.g. Kern, 1993). Many field observations, experimental studies and theoretical analyses suggest that a macroscopic, mobile and quasi-continuously produced fluid phase exists in slabs during subduction. In this paper, we present new field and microstructural data that demonstrate the existence of this fluid phase during the subduction of slabs in the Western Alps (Section 3) and assess the links between specific dehydration reactions and brittle fractures (Section 4) and the implications for seismic velocity anisotropy (Section 5).
3. Field observations from exhumed slabs in the Western Alps

3.1 Blueschist to eclogite dehydration in oceanic crust – evidence from Salicetu, Schistes Lustres unit, Alpine Corsica

Samples of blueschist metabasalt were collected from around Salicetu (UTM 32T 524332E 4694196N, using datum WGS84) in Alpine Corsica (Figure 1). The remnants of a subducted oceanic slab have been exhumed to the surface along extensional faults, some of which may reactivate former subduction thrusts (Jolivet et al., 1990). Peridotites and gabbros from the mantle portion of this former slab preserve evidence for subduction seismicity as pseudotachylytes that devitrified at blueschist facies conditions (Austrheim & Andersen, 2004). Peak conditions for the prograde metamorphism in the slab reached lawsonite eclogite facies with $P = 1-1.4$ GPa, $T = 420^\circ$C (Figure 2; Caron & Pequignot, 1986), although much of the exposed rock preserves blueschist facies assemblages.

Blueschist metabasalts locally have a strong planar fabric defined by aligned glaucophane (Figure 3). Veins of eclogite facies minerals (omphacite, garnet, lawsonite, phengite and carbonate) are abundant, and vary in thickness from mm to several cm, and extend up to tens of cm in length. The majority of these eclogitic veins now lie parallel to the blueschist foliation and show a mineral stretching lineation, but some clearly cross-cut the fabric (Figure 3a, b). These relationships document an extended history of brittle eclogitic vein formation synchronous with ductile fabric development in the host blueschists. The veins...
have sharp margins, and clearly indicate a brittle fracture origin, rather than segregation by
diffusive mass transfer (Figure 3c). The fibrous habit of omphacite, with crystal fibres
oriented approximately normal to the vein margins is also consistent with growth from a free
fluid phase within a brittle fracture (Figure 3d).

From the limited exposures at Salicetu it is unclear whether the vein fluids were sourced in
situ or whether the veins represent advective channels (e.g. John et al., 2008). Nevertheless,
discordant and concordant eclogitic veins in blueschist metabasalts in Corsica document
dehydration-induced cracking in the upper part of a subducting oceanic slab, overlapping
with ductile deformation producing the foliation. Fluid-filled cracks formed in orientations
oblique to the host blueschist fabric, and crystallised vein-filling minerals at eclogite facies
conditions.

3.2 Serpentinite dehydration in the mantle – Erro-Tobbio, Voltri massif, Italy

A further suite of samples has been recovered from the Erro-Tobbio (UTM 32T 485360E
4934252N) region of NE Italy (Figure 1). The dominantly ultrabasic rocks in this area are
derived from sub-continental mantle, and were initially exhumed at the sea floor, then
subducted during the Alpine orogeny and finally exhumed (Hermann et al., 2000).
Hoogerduijn-Strating & Vissers (1991) assigned serpentinite mylonites to different stages of
the prograde and retrograde path in this history based on kinematic indicators and
syntectonic mineral assemblages with respect to the local matrix. Olivine bearing assemblages
have been reported in veins, and the vein formation has been linked with shear in the mylonites. These authors assert that plastic deformation at eclogite facies occurred simultaneously with crack propagation, shear fracturing and deposition of the olivine vein assemblages.

In detail, many of the veins cutting the mylonitic foliation in antigorite serpentinites contain a coarse, often fibrous, assemblage of olivine, Ti-rich clinohumite, diopside and magnetite. This vein assemblage represents a prograde dehydration with respect to the host rock (Scambelluri et al., 1995). Metamorphic conditions have been estimated at $P = 2-2.5$ GPa and $T = 550-600^\circ$C, i.e. eclogite facies (Figure 2; Messiga et al., 1995). Prograde olivine veins occur in the serpentinite mylonites, which localised most of the subduction deformation, and the peridotite wall rocks of these mylonites. Dehydration reactions generating olivine from serpentinite affected all parts of the down going slab, and not just the localised serpentinite shear zones (Scambelluri et al., 1991).

In the bed of the Gorzente river, olivine-bearing veins are locally abundant and, in the undeformed state, vary in thickness from mm to several cm, and extend laterally for several m (Figure 4a). Some veins are sheared, rotated and folded into the foliation in the host serpentinite (Figure 4b). Undeformed veins are typically sub-horizontal and oriented at ~45° to the intense mylonitic fabric (Figure 5a, b, c). The opening vector of the veins, recorded by the vein fibres and matching dilatational jogs, is sub-parallel to a stretching lineation defined by elongate antigorite clusters lying in the foliation of the host serpentinite (Figure 5d). The evidence for these veins filling brittle fractures is overwhelming, and includes sharp, planar...
sides; matching asperities in the separated vein walls; curved horn-like tips and frequent branching apophyses (Figure 6). The fibrous nature of the vein-filling minerals, with fibres oriented normal to the margins supports crystal growth in veins, rather than segregation in the solid state (Figure 6a). These observations further support the hypothesis that brittle fracture formation, fluid production, crystallisation of dehydration products in the veins and ductile deformation in the host serpentinite mylonite were coeval and kinematically linked.

The prograde olivine bearing veins in the serpentinite mylonites of the Erro-Tobbio region document a coupled system of dehydration-induced cracking, vein formation and plastic deformation occurring in mylonites located in the mantle portion of a subducting slab. The combination of undeformed (cutting the host serpentinite fabric) and deformed (folded or concordant with the fabric) olivine bearing veins attests to an extended period of dehydration-induced fracture, synchronous with ductile deformation in the enclosing serpentinite mylonites.

4. Hydrofracture and dehydration reaction

For the estimated $P, T$ conditions (Caron & Pequignot, 1986), a simplified dehydration reaction (assuming an Fe-free system) for the blueschist metabasalts at Salicetu is:

$$4 \text{Gln} + 3 \text{Lws} = 8 \text{Jd} + 3 \text{Prp} + 3 \text{Di} + 7 \text{Qtz} + 10 \text{H}_2\text{O}$$
which generates an eclogitic mineral assemblage in the veins (Evans, 1990). For the antigorite serpentinites at Erro-Tobbio, a possible reaction (Scambelluri et al., 1991) is:

\[
1 \text{Atg} + 20 \text{BrC} = 34 \text{Fo} + 51 \text{H}_2\text{O}
\]

which accounts for the prograde olivine in these veins. Using molar volume data from Holland & Powell (1998), we calculate the changes in solid (ΔV_s) and fluid (ΔV_f) volume, and then the total volume change for these reactions (ΔV_{rxn}), following the methods of Nishiyama (1989) and Hacker (1997). For the blueschist reaction, at \( P = 1.4 \, \text{GPa} \) and \( T = 420^\circ\text{C} \), the values are:

\[
\Delta V_s = -12.1\%
\]
\[
\Delta V_f = +12.4\%
\]
\[
\Delta V_{rxn} = +0.3\%
\]

and for the serpentinite reaction at eclogite facies conditions (\( P = 2 \, \text{GPa}, \ T = 650^\circ\text{C} \)), the values are:

\[
\Delta V_s = -41.9\%
\]
\[
\Delta V_f = +47.0\%
\]
\[ \Delta V_{\text{rxn}} = +5.1\% \]

It is clear from these calculations, and more generally from the steep to slightly negative slopes of the reaction lines (Figure 2), that total volume changes are small. The dominant term in the calculation of volume changes is that of the molar volume of water (i.e. minerals are nearly incompressible), and this decreases markedly at elevated \( P \) and \( T \). Quantitative data on the tensile strengths of these rocks at these pressures and temperatures are lacking, but we infer that the predicted volume changes of these reactions, while small, are sufficient to drive \textit{in situ} hydrofracture of these rocks.

Our field and microstructural evidence clearly demonstrate that brittle hydrofractures must have formed at these conditions, i.e. that pore fluid pressure exceeded the local minimum compressive stress + tensile strength. In the analysis by Hacker (1997), which focussed on reactions in fault zones due to seismically induced pressure changes, compaction of the matrix and the consequences for porosity were not considered. Under subducting slab conditions, deviatoric stress will likely compact any ‘excess’ porosity and cause the pore fluid pressure to rise. Data from reaction kinetics for relevant rocks at these conditions are rare, despite the importance of the relative rates of fluid production (reaction rate) and compaction creep (Wong et al., 1997). The kinetics of an antigorite dehydration reaction have been measured experimentally by Perrillat et al. (2005), and they have shown that water production rates of \( 10^{-6} \) to \( 10^{-8} \) \( \text{s}^{-1} \) could exceed deformation by ductile mechanisms, such as compaction creep, which is typically in the range \( 10^{-12} \) to \( 10^{-14} \) \( \text{s}^{-1} \), although in these experiments there was no control on the activity of water.

Rock deformation experiments designed to include serpentinite dehydration show that under deviatoric stress and ‘undrained’ conditions (constant pore fluid volume), pore fluid
pressure rises and leads to dehydration embrittlement (Raleigh & Paterson, 1965; Dobson et al., 2002; Jung et al., 2004). However, for ‘drained’ (constant pore fluid pressure) conditions, the porosity created by dehydration is reduced and the fluid is forced to move elsewhere (Rutter & Brodie, 1988; Rutter et al., 2009). The field and microstructural evidence from naturally deformed rocks supports the idea that ductile deformation of the matrix, dehydration reactions and brittle fracture all overlapped in space and time. Rutter et al. (2009) have suggested that fluids expelled from actively dehydrating and compacting serpentinite will migrate to stronger units and cause these to fail seismogenically. The evidence described above suggests that this sequence of dehydration, fluid migration and brittle failure can occur within the same lithological unit. In this scenario, only localised volumes of antigorite serpentinite (Erro-Tobbio) or blueschist (Corsica) undergo dehydration and compaction at any one time, and the fluid produced migrates locally, most probably up-dip (up-slab), and produces hydrofractures in stronger non-dehydrating rock volumes of the same composition. This is consistent with trace element and isotopic data, that shows that fluids in dehydrating slabs are locally sourced and in equilibrium with the wall rocks (Scambelluri & Philippot, 2001).

5. Modelling intra-slab anisotropy

5.1 Background and rationale

Elastic anisotropy in rocks generates azimuthal variations in longitudinal (P) wave velocity $V_p$ (Hess, 1964) and shear (S) wave splitting (Mainprice & Silver, 1993), measured by the azimuth of fast S wave polarisation ($\phi$, hereafter the “fast axis”), the delay time between the arrivals of fast ($S_1$) and slow ($S_2$) shear waves ($\delta \tau$), and the azimuth-dependent difference in
the shear wave velocities ($\delta V_s$). Hydrous phases such as amphibole and serpentine are intrinsically anisotropic in their elastic properties (Mainprice & Ildefonse, 2008; Tatham et al., 2007), and also display mechanical anisotropy favouring their growth and rotation into parallelism with the rock fabric in the deforming slab. Aligned hydrous minerals thereby add elastic anisotropy to the bulk rock aggregate, until the slab reaches a depth (> ~100 km) where dehydration reactions generate a dominantly anhydrous mineral assemblage.

Our field evidence, taken with the wealth of previous field and experimental observations, demonstrates that at any given instant (i.e. over the timescale of a seismic wave train), there will be a large population of fluid-filled cracks in the slab, and that this dehydration-induced damage occurs in slabs to depths of at least 100 km. These fluid-filled cracks form oblique (~45°, Figure 5) to strong slab-parallel ductile fabrics and are therefore sub-horizontal in the slab. Dehydration reactions in the hydrated portion of the slab are quasi-continuous (Hacker et al., 2003a), generating new fluid-filled cracks as previously formed veins crystallise and deform. At the time scale of seismic waves propagating across the slab with a frequency of several Hz, sub-horizontal fluid-filled cracks exist in the dehydrating layers, and will influence the passing seismic energy, either teleseismic or locally sourced in the slab. This is highly significant because systematic patterns of fluid-filled cracks provide an additional component of elastic anisotropy compared to intact rocks, and can modify P wave anisotropy and S wave splitting (Crampin, 1981). The contribution of the solidified veins to the seismic anisotropy has not been modelled, as their elastic properties will be almost identical to those of the host matrix, especially in comparison to the contrast in stiffness produced by fluid-filled cracks.

5.2 Modelling the elastic anisotropy of slab rocks
The practicality of using laboratory measurements of velocity anisotropy for slab rocks is complicated by both the extreme conditions (of $P$, $T$, and stress, $\sigma$) and the frequency dependence of elastic response in saturated rocks. Ultrasonic laboratory measurements of velocities are conducted in the range of MHz, whereas the *in situ* seismic response is in the Hz to kHz range. The elastic response, measured in terms of the compliances or stiffnesses, is very different in these two cases, and there is no simple extrapolation of ultrasonic laboratory velocity measurements to the seismic velocities of rocks in situ (Guéguen & Sarout, 2009). To explore the influence of saturated crack damage on the seismic response of slab rocks we calculate the elastic properties of mineral aggregates using a rock recipe approach (Tatham et al., 2007), and then add saturated crack damage using expressions from Effective Medium Theory (EMT; Guéguen & Sarout, 2009). The elastic properties predicted for damaged rocks, in both dry and saturated states, have been validated against detailed experimental data for a range of lithologies and crack damage patterns (Schubnel et al., 2006; Katz & Reches, 2004; Sarout et al, 2007). For seismic wavelengths (frequencies), the appropriate formulation from EMT is for the saturated and relaxed state, or low frequency approximation (Guéguen & Sarout, 2009).

We calculate the elastic properties of two equilibrium mineral assemblages in the slab, one for the oceanic crust based on a wet basalt protolith and one for the oceanic mantle derived from a wet harzburgite protolith (Hacker et al., 2003a). Modal proportions are calculated for $P$, $T$ conditions at 75 km depth in the slab of an old and relatively cold subduction zone (e.g. beneath present day Honshu, Japan), and these generate a blueschist and a serpentinite for comparison with our field data from Corsica and Erro-Tobbio, respectively (see Section 3). From the modal data listed in Hacker et al. (2003a, their table 3), not all of the phases have published elasticity data, so the following substitutions were made: all antigorite mapped to lizardite, all amphiboles to hornblende, all accessory phases to
quartz. The depth interval over which dehydration reactions occur is a complex function of slab temperature, chemical composition and the volume of water incorporated before subduction (Hacker et al., 2003a; Mainprice & Ildefonse, 2008). Over the finite depth range where the dehydration occurs, the elastic (and seismic velocity) anisotropy of each rock in the slab will be a mixture of plastic (LPO) and brittle (crack damage) components.

To calculate the LPO component of the elasticity tensor for each rock, we assumed the foliation is perfectly parallel and the lineation is down-dip. Note that because of this assumption, i.e. perfect alignment of all mineral phases with the fabric, our predictions of intact rock anisotropy are upper bounds. Details of the mapping between mineral crystallographic axes and fabric axes are listed in Table 1. We used published elastic properties for single minerals at ambient $P$ and $T$, because complete data for the $P, T$ dependence of the elasticity properties of all minerals used in this study are not yet available. Measurements from deformation experiments on mantle rocks suggests that the mutually antagonistic effects of $P$ and $T$ on seismic velocity effectively cancel each other out (Kern, 1993). Elastic stiffness tensors are calculated for the bulk rock aggregate from single mineral elastic constants and our selected crystallographic orientations using standard methods (Mainprice, 1990). To calculate the effect of fluid-filled crack damage on the elastic compliance of the intact rocks, we assumed parallel cracks oriented at 45° to the original LPO and used the saturated, low frequency (undrained) approximation valid for seismic frequencies (Hz to kHz). Compliances of saturated damaged rocks are calculated with a bulk modulus of water of 3 GPa and a crack aspect ratio of 0.001 using expressions in Guéguen & Sarout (2009). We inverted the compliance tensor to obtain the elastic stiffness.

5.3 Model results
5.3.1 Seismic velocity anisotropy of intact blueschist and serpentinite

For the intact rocks with no dehydration damage, the predicted magnitude and azimuthal variation of $V_p$ and $\delta V_s$ are broadly similar to dry experimental measurements made at elevated $P$ and $T$ (Figures 7 and 8; Kern, 1993). Our modelled values (percentages on Figures 7 and 8) are higher than those measured in the laboratory partly because the modelled mineral alignments are perfect within the bulk rock fabric. Note also that laboratory measurements of velocities in dry rocks using ultrasonic frequencies (MHz) cannot in general be used for the seismic response (Hz) in situ (Guéguen & Sarout, 2009). Seismic velocity anisotropy is known to be extremely high for rocks dominated by hydrous sheet silicates, reaching 70% for serpentinite (Figure 8), reflecting the contribution of the dominant hydrous minerals (Mainprice & Ildefonse, 2008). $V_p$ anisotropy is dominated by maxima oriented trench-normal and down-dip of the slab for the blueschist (Figure 7a) and more uniformly within the plane of the slab for the serpentinite (Figure 8a). The predicted S wave splitting anisotropy ($\delta V_s$, Figure 7b, Figure 8b) is also very high compared to average mantle values of 3 – 7% (Mainprice & Silver, 1993).

5.3.2 Seismic velocity anisotropy of damaged blueschist and serpentinite

For damaged rocks with sub-horizontal fluid-filled cracks from dehydration reactions, the $V_p$ maximum is rotated away from a trench-normal orientation to a trench-parallel orientation for both the blueschist (Figure 7d) and the serpentinite (Figure 8d), and the magnitude of...
maximum $V_p$ anisotropy remains very high. Another significant effect of the composite anisotropy produced by the interaction of the brittle crack damage with the ductile LPO is on the shear wave splitting. The magnitude of splitting ($\delta V_s$) increases in the damaged blueschist, even for low crack densities (e.g. 0.1, Figure 7e), and remains high in the damaged serpentinite (Figure 8e). Importantly, the fluid-filled crack damage rotates the polarization direction of the fast S wave ($S_1$) to produce very significant changes in $\phi$. For S waves propagating exactly in the vertical plane, the shear wave splitting is zero (Figure 7e,h; Figure 8e, h). However, for S waves propagating at steep angles (but not truly vertical) through these slab rocks, the polarisation direction of $S_1$ is predicted to rotate from trench-normal to trench-parallel (Figure 7f, i; Figure 8f, i).

When a parallel crack pattern is added to an oblique LPO the resulting elastic anisotropy has a broadly monoclinic symmetry, with the fast $V_p$ direction now parallel to the intersection of the crack planes and the foliation. For the case of a subducting plate with a slab-parallel LPO and down-dip lineation, the addition of sub-horizontal crack planes produces a sub-horizontal intersection oriented parallel to the trench. This interaction between the plastic LPO of aligned minerals and the brittle fabric of dehydration-induced cracks rotates the $V_p$ maximum and the $S_1$ polarization azimuth ($\phi$) for non-vertical rays from trench-normal to trench-parallel. This predicted rotation of the $V_p$ maximum direction is consistent with recent observations from the slab beneath Japan (Ishise & Oda, 2005).

>>> Figure 8 about here

5.4 Delay times from anisotropic rocks in the slab
The effects of intraslab anisotropy on delay time ($\delta t$) has been estimated by integrating the predicted anisotropy over the path traversed by a propagating $S$ wave. Work in progress by the authors aims to document and quantify the geometry of anisotropy in previously subducted slab rocks, including components from foliations (LPOs) and crack damage (dehydration-induced veins). In the absence of empirical field measurements, we can make qualified assumptions about the likely distributions and thicknesses of different rock types, their fabrics and the role of crack damage, to estimate their contribution to intraslab seismic anisotropy.

We assume an original oceanic crust ~7 km thick for an old and cold slab, with a MORB composition (basalt, dolerite, gabbro) completely metamorphosed to blueschist at 75 km depth, and ~1 km of serpentinite beneath this formed from metamorphosed hydrated harzburgite. For a slab dipping at 30°, 8 km true thickness maps to 9.2 km vertical thickness. This will be the distance travelled across this top portion of the slab for a locally sourced $S$ wave starting at the base of the serpentinite, a plausible source region for intraslab seismicity.

The equation for the delay time is (Mainprice & Silver, 1993):

$$\delta t = h \cdot \delta V_s / V_{s,avg}$$

where $h$ is the distance travelled by the $S$ wave through the anisotropic slab, $\delta V_s$ is the dimensionless $S$ wave anisotropy in the direction of propagation and $V_{s,avg}$ is the average of $S$ wave velocities ($= (V_{s,max} - V_{s,min})/2$). Note that Figures 7 and 8 show that $S$ waves propagating in a perfectly vertical direction will not be split, only waves propagating 10°-20° from the vertical. In fact, the vast majority of $S$ waves recorded at the surface in the forearc will not have travelled vertically through the slab. Steep but non-vertical $S$ waves will pass through a
thicker section of the slab anisotropy compared to a vertical wave, and therefore ‘see’ more of
the anisotropy. We model this as 10 km total thickness and using the values of $\delta V_s$ from Figure
7e and Figure 8e for blueschist and serpentinite with a low density of cracks, the delay times
are 6.8 s from the 8.5 km of blueschist and 1.35 s from the 1.5 km of serpentinite. Many
subduction zones display double Benioff zones with separate upper and lower seismic zones
within the slab (Brudzinski et al., 2007). These distinct earthquake source regions provide an
opportunity to test our model, as rays originating from events in the lower seismic zone
should traverse different strengths and thicknesses of dehydration-induced anisotropy in
comparison to events from the upper seismic zone.

In reality, many factors will combine to lower the actual delay time through the slab,
including: incomplete metamorphic transformation of the slab rocks; fabrics and cracks will
not be perfectly aligned; and the crack density will vary. All of these factors will reduce the
predicted magnitude of S wave splitting delay times. Our estimates serve as upper bound
maxima to the possible degree of anisotropy produced from within the slab. We are acutely
aware that the geometry of anisotropic rocks in slabs is very poorly constrained at present,
including the thicknesses of anisotropic units, the orientation and strength of LPOs and the
density of crack damage from dehydration reactions. However, our simplified calculations
show that the predicted magnitude of elastic anisotropy produced within the slab due to the
combined effects of LPOs and fluid-filled crack damage can generate measurable seismic
birefringence from local S wave sources, comparable to the observed values of up to 3 s
(Savage, 1999; Park & Levin, 2002).

>>> Figure 9 about here
6. Discussion

6.1 The effects of fluid-filled crack damage on the seismic anisotropy of slabs

Our models use scalar crack densities of 0.1 and 0.5, which are well below values recorded at whole rock failure (Schubnel et al., 2006; Katz & Reches, 2004). Increasing the crack density to higher values would simply produce a horizontal plane of $V_p$ and $\delta V_s$ maxima within the slab, and there would be no rotation of $\phi$ to trench-parallel orientations. The lower crack density value of 0.1 is approximately the lower limit for the percolation threshold (Guéguen et al., 1997). Because the magnitude of the extrinsic anisotropy produced by fluid-filled cracks generally outweighs the intrinsic anisotropy of an intact aggregate, the role of the ductile fabric in our synthetic rocks may appear superfluous. However, for low crack densities consistent with the field observations, our models show that it is the composite effect of the brittle damage with the plastic fabric that generates the significant changes in seismic anisotropy: the re-orientation of maximum $V_p$ to trench-parallel; the maintenance of high values of $\delta V_s$ for ray propagation directions at high angle to the slab; and the re-orientation of fast polarisation directions from trench-normal for intact rocks to trench-parallel for the damaged rocks. Note also that exhumed slab rocks unequivocally display strong macroscopic fabrics and lattice preferred orientations of aligned minerals. Lastly, as subduction proceeds and the progressively more anhydrous slab rocks metamorphose and recrystallise with depth, dehydration-induced damage will be annealed, and the ductile fabric in the slab reorients the seismic anisotropy with trench-normal fast axes for both P and S$_1$ waves (Figure 9).

6.2 Complexities of subducting slabs
Exhumation of a subducted slab is, by definition, atypical: most oceanic slab rocks are successfully subducted into the mantle. Nevertheless, the field evidence for the former presence of prograde fluid-filled cracks in these slab rocks is unambiguous. The mantle rocks at Erro-Tobbio have had a complex history that has included: extensional exhumation of mantle at the sea floor; subduction during the Alpine orogeny; and then extensional exhumation and uplift to the surface (Scambelluri et al., 1995; Hermann et al., 2000). We also note that the ductile fabrics exposed in these rocks are not in reality perfectly parallel, and the dehydration-induced veins are not all perfectly parallel either. Ductile fabrics in subducting slabs could well be inclined to the macroscopic boundaries of the subduction zone, and stress rotations in weak deforming layers would then promote crack orientations away from horizontal (Healy, 2008; In press). In the absence of a systematic, quantitative dataset of measured slab fabrics and vein orientations and their distribution in the slab, we believe our end-member models of perfect alignments of fabrics and cracks provide useful upper bound estimates of intraslab seismic anisotropy.

7. Summary

Evidence from field data, laboratory experiments and theory confirms that down going slabs dehydrate and this induces fluid-filled cracks. These cracks occur over scales of time and length that are highly significant for measurements of supra-subduction seismic anisotropy. Specifically, the sustained production of dehydration-induced saturated cracks over a finite depth interval changes the elastic properties of the intact rock aggregate in a manner that will affect the seismic energy crossing the slab.

Our model shows that brittle crack damage caused by dehydration reactions in the descending slab combines with the anisotropy of plastically deformed and metamorphosed
rocks to generate fast directions of seismic velocities parallel to the slab and trench at the
modelled depth (75 km). Our model results predict that trench-parallel seismic fast directions
observed in supra-subduction forearcs can be explained by intraslab anisotropy, and that the
role of olivine fabrics (Type A or Type B) in relation to observed anisotropy above the mantle
wedge is therefore open to question.

A further important prediction of our model is that trench-parallel fast axes are
restricted to the surface area lying above the ‘dehydration window’ of the down going slab, i.e.
the depth interval over which dehydration reactions are significant. Once the slab has
dehydrated, further metamorphic reactions and recrystallisation will obliterate any
dehydrations-induced crack damage and the seismic anisotropy recorded at the surface above
this region will be dominated by the LPO alone i.e. trench-normal fast axes, consistent with
the observations from back-arc regions (Nakajima & Hasegawa, 2004; Long & van der Hilst,
2006).

Our dehydration damage hypothesis for trench-parallel fast axes is supported by
existing field and laboratory observations of deformation in slab rocks. Consequently, we
believe that previous interpretations of supra-subduction seismic anisotropy based solely on
mantle flow directions may be flawed since they ignore the significant elastic and seismic
anisotropy originating within the slab. Our model has general application to any subduction
zone with dehydration in the slab, and does not rely on specific conditions of forearc water
content, stress state in the mantle wedge or complex 3D flow geometries.

Acknowledgements

DH and AVB thank Jörg Hermann and Daniela Rubatto (both at ANU) for discussion and
assistance in the field. All authors thank Katy Evans, Chris Clark (both at TIGeR) and Sara
Pozgay, Ian Jackson and Brian Kennett (all at ANU) for conference discussion (AESC Perth, 2008). Thanks also to Tim Holland (Cambridge) for help with molar volume data in THERMOCALC. Comments on an earlier version of the manuscript by Mike Kendall (Bristol) helped to clarify the arguments made in the final version. Brad Hacker (UCSB) is thanked for a constructive review. Fellowships from TIGeR/Curtin University for DH and SMR, and ARC grant DP0878453 are gratefully acknowledged. This is TIGeR publication 180.

References


Pennacchioni, G. 1996. Progressive eclogitization under fluid-present conditions of pre-
Alpine mafic granulites in the Austroalpine Mt Emilius Klippe (Italian Western Alps).

of antigorite dehydration: A real-time X-ray diffraction study. Earth and Planetary Science
Letters 236(3-4), 899-913.

171-181.

128(4), 337.


under conditions of controlled pore water pressure. Journal of Geophysical Research
93(B5).


Sarout, J., Molez, L., Guéguen, Y. & Hoteit, N. 2007. Shale dynamic properties and
anisotropy under triaxial loading: Experimental and theoretical investigations. Physics
and Chemistry of the Earth 32(8-14), 896-906.

Savage, M. K. 1999. Seismic anisotropy and mantle deformation: what have we learned


**Figure captions**

**Figure 1.** Location map for the new data presented in this paper. Salicetu (UTM 32T 524332E 4694196N, using datum WGS84) is situated in the Schistes Lustres unit of Alpine Corsica, SW of Bastia. The Erro-Tobbio (UTM 32T 485360E 4934252N) region is NNW of Genoa and lies within the Penninic domain of the Western Alps.

**Figure 2.** Pressure-Temperature plot showing the key reactions and estimated metamorphic conditions for the two localities described in text. The antigorite reaction line is from Scambelluri et al. (1991) and the glaucophane-lawsonite reaction line is from Evans (1990). The metamorphic conditions are from Caron & Pequignot (1986) for Corsica, and Messiga et al. (1995) for Erro-Tobbio.
Figure 3. Fabric and vein data from Corsica. Coin used for scale is 23.25 mm in diameter. 

Foliated blueschist metagabbros (blue-grey) are cut by abundant eclogitic veins (green omphacite, red garnet and pale carbonate). Veins range in size from mm to cm across, and several tens of cm long. 

Earlier eclogitic veins have been rotated and sheared into the blueschist fabric. Note the strong mineral lineation in the green eclogitic vein now lying parallel to the blueschist fabric. 

Thin section photomicrograph under XPL showing the tip of an eclogitic vein cutting across the blueschist foliation. 

Close-up of the area shown in showing fibrous omphacite growing normal to the sharp vein walls.

Figure 4. Fabric and vein data from Erro-Tobbio. 

Foliated antigorite serpentinite (pale brown, grey) cut by fibrous vein of olivine (yellow, green), Ti-clinohumite (dark red) and magnetite (black). Note the vein fibres are perpendicular to the sharp vein edges, and that the foliation in the serpentinite curves into the vein margins, suggesting later localised shear. 

Rotated and folded olivine-rich vein with tails merging into a shear band fabric in the host antigorite serpentinite. 

Thin section photomicrograph under PPL showing the antigorite foliation cut by the olivine bearing vein. 

Another vein cutting the serpentinite fabric, now viewed under XPL, showing olivine, Ti-clinohumite, magnetite and clinopyroxene.

Figure 5. Orientations of fabrics and veins in the Erro-Tobbio serpentinites. 

Lower hemisphere, equal-area stereonets showing poles to olivine-clinohumite-magnetite veins (blue triangles) and foliation in the antigorite serpentinite (red dots), and antigorite stretching lineations in the serpentinites (black squares). The mean orientation of the veins is ~45° to the foliation. Measurements taken from two separate outcrops, ~100 m apart, but
each outcrop was contiguous. \textbf{c}) Olivine bearing vein cutting the foliation in the serpentinites at an acute angle. \textbf{d}) Mineral stretching lineation, defined by elongate aggregates of blue antigorite (parallel to the pen), trends perpendicular to the vein walls and parallel to the vein-filling fibres.

\textbf{Figure 6.} Evidence for a brittle fracture origin of the dehydration veins. All but \textbf{f}) from Erro-Tobbio serpentinites. \textbf{a}) Olivine, Ti-clinohumite and magnetite all show a fibrous or elongate habit inside the veins, suggesting growth normal to vein margins. \textbf{b}) Angular irregularities in sharp vein walls match across the vein and demonstrate positive dilatation. \textbf{c}) Vein tips are often curved and split into sharp-edged splays. \textbf{d}) Other parallel-sided veins taper at their tips. \textbf{e}) Narrow horn-like apophyses are common at vein tips and jogs. \textbf{f}) Fibrous eclogitic vein (green) cutting blueschist fabric (blue-grey) and tapering to a narrow tip (Corsica). Note the eclogitic fibres are perpendicular to the vein walls. Coin used for scale in \textbf{c} and \textbf{d} is 23.25 mm in diameter.

\textbf{Figure 7.} Calculated seismic velocity anisotropy of blueschist. Directional variations of $V_p$, $\delta V_s$ and the polarization vectors of $S_1$ are compared for intact rocks (\textbf{a-c}) and dehydration-damaged rocks with fluid-filled crack densities of 0.1 (\textbf{d-f}) and 0.5 (\textbf{g-i}). Percentages are maximum anisotropies. $S_1$ polarizations are shown as vectors, where the length marks the orientation with respect to the vertical section. Longer vectors show polarizations in the plane of the page, short vectors (or dots) show polarizations normal to the page. (\textbf{a-c}) Maximum $V_p$ in the intact blueschist lies within the plane of the slab and oriented up/donndip; maxima of $\delta V_s$ are also within the slab. For intact rocks with anisotropy solely due to LPOs, $S_1$ polarization for vertically propagating S waves traversing the slab are predicted to be
trench-normal (sub-horizontal long vectors in the 12 ‘o’ clock positions). (d-f) For dehydration-damaged rocks with horizontal fluid-filled cracks at low crack density (cd), maximum $V_p$ is now ~horizontal along the slab. Maximum $\delta V_s$ for cracked rocks is increased compared to the intact case (80%), and lies oblique to the plane of the slab. For damaged rocks with horizontal fluid-filled cracks, $S_1$ polarization for sub-vertical S waves are now predicted to be trench-parallel (short vectors just below the 12 ‘o’ clock position). (g-i) At higher crack densities (cd = 0.5), the $V_p$ maximum is now degrading towards a crack parallel (horizontal) orientation, although the magnitude remains high. Maximum $\delta V_s$ is again high, but lies mainly parallel to the cracks. Polarisation of fast shear waves can be trench-parallel for sub-vertical rays.

Figure 8. Calculated seismic velocity anisotropy of serpentinite. Notation and layout same as for Figure 7. (a-c) Maximum $V_p$ in the intact serpentinite lies within the plane of the slab and oriented up/ down-dip; maxima of $\delta V_s$ are also within the slab. For intact rocks with anisotropy solely due to LPOs, $S_1$ polarization for vertically propagating S waves traversing the slab are predicted to be trench-parallel (short vectors and dots around the 12 ‘o’ clock positions). (d-f) For dehydration-damaged rocks with horizontal fluid-filled cracks at low crack density (cd = 0.1), maximum $V_p$ is now ~horizontal along the slab. Maximum $\delta V_s$ for cracked rocks is increased compared to the intact case (94%), and lies oblique to the plane of the slab. For damaged rocks with horizontal fluid-filled cracks, $S_1$ polarization for sub-vertical S waves are now predicted to be trench-parallel (short vectors just below the 12 ‘o’ clock position). (g-i) At higher crack densities (cd = 0.5), the $V_p$ maximum remains trench-parallel (horizontal) orientation. Maximum $\delta V_s$ is again high, but has begun to concentrate in the plane of the cracks. Polarisation of fast shear waves can still be trench-parallel for sub-vertical rays.
Figure 9. Schematic vertical section through a subduction zone. In our model, trench-parallel fast axes will be restricted to the area lying directly above the portion of the slab undergoing dehydration i.e. containing horizontal fluid-filled cracks. As the slab descends, and the hydrous phases are progressively removed, the anisotropy in the slab will be due only to lattice preferred orientations of anhydrous minerals. The absence of any fluid-filled crack damage in the anhydrous rocks at these depths (> 100 km) results in trench-normal fast axes recorded at the surface above.
Figure 1, Healy et al., 2008

Figure
Figure 3, Healy et al., 2008

(a) Eclogitic vein
(b) Sheared eclogitic vein
(c) Blueschist matrix
(d) Figure 3d
Figure 6, Healy et al., 2008

(a) Fibrous vein fill

(b) Matching vein walls

(c) Curved vein tips

(d) Tapering vein tip

(e) Branching apophysis

(f) Tapering vein tip, fibrous vein fill
Figure 7, Healy et al., 2008

Blueschist

<table>
<thead>
<tr>
<th>V_p</th>
<th>( \delta V_s )</th>
<th>S_1 polarisation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Intact (LPO only)" /></td>
<td><img src="image" alt="Cracked (cd = 0.1)" /></td>
<td><img src="image" alt="Cracked (cd = 0.5)" /></td>
</tr>
<tr>
<td>20.39%</td>
<td>30.07%</td>
<td>80.21%</td>
</tr>
</tbody>
</table>
Figure 9, Healy et al. 2008

![Diagram of a geological model showing trench-normal and trench-parallel fast axes. The diagram includes labels for backarc, arc, forearc, trench, mantle wedge, subducting slab, LPO, dehydration, and crack damage. The diagram also shows depth markers for -100 km and -200 km. The diagram includes lines for teleseismic S and local S.]
Figure 2, Healy et al., 2008
Table 1. Relationship between mineral crystallographic axes and bulk fabric. XY is the bulk foliation plane parallel to the slab, X is the lineation direction, assumed down-dip and Z is normal to the foliation. References denote the source for the single mineral elastic constants used in seismic anisotropy calculations.

<table>
<thead>
<tr>
<th>Mineral</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivine</td>
<td>[100]</td>
<td>[001]</td>
<td>[010]</td>
<td>Abramson et al., 1997</td>
</tr>
<tr>
<td>Orthopyroxene</td>
<td>[001]</td>
<td>[010]</td>
<td>[100]</td>
<td>Jackson et al., 1999</td>
</tr>
<tr>
<td>Clinopyroxene</td>
<td>[001]</td>
<td>[100]</td>
<td>[010]</td>
<td>Collins &amp; Brown, 1998</td>
</tr>
<tr>
<td>Amphibole</td>
<td>[001]</td>
<td>[010]</td>
<td>[100]</td>
<td>Ahrens, 1995</td>
</tr>
<tr>
<td>Antigorite (Lizardite)</td>
<td>[001]</td>
<td></td>
<td></td>
<td>Auzende et al., 2006</td>
</tr>
<tr>
<td>Chlorite</td>
<td>[001]</td>
<td></td>
<td></td>
<td>Ahrens, 1995</td>
</tr>
<tr>
<td>Muscovite</td>
<td>[001]</td>
<td></td>
<td></td>
<td>Ahrens, 1995</td>
</tr>
<tr>
<td>Lawsonite</td>
<td>[001]</td>
<td></td>
<td></td>
<td>Sinogeikin et al., 2000</td>
</tr>
<tr>
<td>Epidote</td>
<td>[010]</td>
<td></td>
<td></td>
<td>Mao et al., 2007</td>
</tr>
<tr>
<td>Brucite</td>
<td></td>
<td></td>
<td>[0001]</td>
<td>Jiang et al., 2006</td>
</tr>
<tr>
<td>Quartz</td>
<td>Random</td>
<td></td>
<td></td>
<td>Ahrens, 1995</td>
</tr>
</tbody>
</table>
Garnet Random Chai et al., 1997

8

9