Stability of anhydrous phase B: Experimental studies 
and implications for phase relations in subducting slab 
and the X discontinuity in the mantle

Jibamitra Ganguly and Daniel J. Frost

Received 28 June 2005; revised 5 January 2006; accepted 27 January 2006; published 16 June 2006.

[1] We have experimentally determined the equilibrium boundary of the reaction 
forsterite (Fo) + periclase (Per) = anhydrous phase B (Anh-B) at 900°–1600°C, and we 
used the retrieved Gibbs free energy of formation of Anh-B to calculate the stability 
field of Anh-B + stishovite (Sti) with respect to the Mg$_2$SiO$_4$ polymorphs. The results 
suggest the possibility of the reaction sequence wadsleyite → Anh-B + Sti → ringwoodite 
with increasing pressure at temperature below ~600°C. This might lead to an eye-shaped 
spitting of the 410 km discontinuity within the interior of a sufficiently cold slab, 
such as would prevail in a 140 Myr old slab subducting at an angle of ~60° with a 
rate of ≥ 14 cm/yr (e.g., Tonga). The equilibrium boundary of Anh-B + Sti with 
respect to the wadsleyite and ringwoodite has, respectively, positive and negative slope 
in the P-T space. The reaction of Fo + Per to Anh-B seems to offer a viable explanation of the 
so-called X discontinuity that has been observed at 275–345 km depth in several 
subcontinental and subduction zone environments. It is suggested that periclase could form 
locally by the dissolution of silica in mantle fluid or precipitate from a hydrous melt that 
became enriched in MgO due to the incongruent melting of olivine at pressures of 6–8 GPa.


1. Introduction

[2] Anhydrous phase B (Anh-B) is a dense anhydrous 
magnesian silicate with the Mg end-member stoichiometry 
of Mg$_{14}$Si$_3$O$_{24}$. It was first synthesized by Herzberg and Gasparik [1989]. Finger et al. [1991] solved the crystal 
structure of this mineral and showed that it consists of two 
types of layers. One is a rock salt type layer with edge-shared 
Mg and Si octahedra, and the other a forsterite type layer with 
Mg octahedra and Si tetrahedra. Phase B, which has structural 
water with the stoichiometry Mg$_{14}$Si$_3$O$_{19}$(OH)$_2$, has a 
similar structural configuration with the forsterite type layers 
replaced by layers with the stoichiometry of humite. There 
are six layers per unit cell, in which each octahedral layer is 
flanked by two tetrahedral layers.

[3] It is generally accepted that with increasing pressure in the Earth’s mantle, Mg-rich olivine (α) undergoes the 
transformation α → β (wadsleyite: Wads) → γ-spinel 
(ringwoodite: Rng). The olivine → Wads and Wads → 
Rng transformations are believed to be the reason for the 
observed seismic discontinuities at ~410 and 520 km 
depths. However, Mg$_2$SiO$_4$ could, in principle, transform 
to Anh-B plus stishovite (SiO$_2$) or ilmenite (MgSiO$_3$) under 
certain P-T conditions. In addition, olivine could react with 
MgO (periclase: Per) in a relatively silica deficient portion of 
the mantle to form Anh-B. The formation of Anh-B by 
these reactions within the Earth’s mantle and subducting 
slab could have important seismic consequences, and also 
might alter the density structure of a subducting slab thus 
modifying the slab-pull force of plate subduction.

[4] A preliminary study of the possible stability limit of the hydrous phase B was reported by Kato and Kumazawa 
[1985]. The stability limit was approximately defined on the 
basis of the results of synthesis experiments starting with a 
mixture of periclase and forsterite in a multianvil apparatus, 
but without shielding the starting mixture from reacting 
with water that is typically given off from the dehydration 
of the pressure medium (sintered magnesia). Electron mi-
croprobe analysis of the reaction product of For + Per + 
water yielded Mg/Si ≈ 2.9. Herzberg and Gasparik [1989] 
argued that the Mg/Si reported by Kato and Kumazawa 
was almost identical to what they found (Mg/Si = 3) for a similar 
phase that was produced in melting experiments on chon-
drite, in which special care was taken to keep the sample 
under anhydrous condition. This would imply that Kato and 
Kumazawa [1985] investigated the stability of Anh-B 
instead of B. However, subsequent study by Finger et al. 
[1991] shows that it is the hydrous phase, B, and not Anh-B 
that has an Mg/Si ratio of 3. According to their results, the 
Mg/Si ratio of Anh-B in the system Mg-Si-O system is 2.8. 
Thus we conclude that the stability of the phase investigated 
by Kato and Kumazawa [1985] was most likely that of the 
hydrous phase, B. Also, inasmuch as Finger et al. [1991] 
obtained their sample of Anh-B from the experiments of
Herzberg and Gasparik [1989], it seems that the Mg/Si ratio reported by the latter for their experimental product was erroneous.

In this work, we have determined the equilibrium boundary of the reaction Fo + Per = Anh-B by “reversed” phase equilibrium experiments. In addition, the thermochromic properties of Anh-B retrieved from this boundary and estimated by empirical methods were used to explore the likely P-T conditions for the transformation of wadsleyite and ringwoodite to Anh-B plus stishovite. The low temperature and the consequent sluggish reaction kinetics hinder direct experimental study of this reaction. Finally, we show that the transformation of Fo + Per to Anh-B is likely to be at least partly responsible for the seismic discontinuity at ~300 km depth that has been observed in several parts of the Earth’s mantle.

2. Experimental Procedure

Anh-B was presynthesized for the phase equilibrium experiments from encapsulated (see below) stoichiometric oxide mixtures of MgO and SiO₂ in a multianvil apparatus at 10 GPa, 1200°C. Electron microprobe analysis of a synthetic product yielded Mg/Si ratio of 2.78 ± 0.02 (2σ) for the average of 19 spot analyses. This composition is in excellent agreement with that reported by Finger et al. [1991] for the Anh-B sample that was used in their crystallographic studies. A mixture of either synthetic Anh-B, synthetic forsterite and synthetic periclase, or simply of forsterite plus periclase, was tightly packed inside a cylindrical Mo capsule of ~1.5 mm length and 1.6 mm diameter. The capsules were closed at both ends by hammering within a close fitting die, and were loaded into 14 mm edge length octahedral pressure cells that employed LaCrO₃ internal resistance furnaces. The furnace had a stepped design in order to reduce the temperature gradient along the length of the sample capsule. For further details of the sample assembly see Keppler and Frost [2005]. The sample assembly was dried for ~24 hours in a vacuum furnace and then compressed in a multianvil device using tungsten carbide cubes with 8 mm edge length corner truncations. Run durations varied from 1 to 5 hours depending on the temperature. Temperature was monitored during the experiment using a W₉₇Re₃-W₇₅Re₂₅ thermocouple with the junction positioned just above the sample capsule. The pressure was calibrated between 9 and 14 GPa using the SiO₂ coesite-stishovite transformation at 1200°C and the Mg₃SiO₄ forsterite-wadsleyite transformation at 1000°C, as reported by Keppler and Frost [2005]. The uncertainty arising from the fitting of the calibration curve and from the published experimental data used in the calibration is approximately 0.5 GPa. No correction for the pressure effect on the thermocouple EMF was applied. Because of thermal gradient in the pressure cell, the mean temperature of a sample could have differed by ±25°C from the nominal temperature recorded by the thermocouple, as suggested by our earlier studies on the thermal gradients in similar pressure cells using Mo capsules.

The choice of the P-T conditions for the experiments was guided by thermodynamic analysis of the possible equilibrium condition of the reaction of Fo and Per to form Anh-B, using the available thermodynamic properties of Fo and Per and the estimated properties of Anh-B, as discussed in the next section. After completion of the experiment, the sample was quenched, recovered from the pressure cell assembly, and examined by powder X-ray diffraction and, occasionally, by micro-Raman spectroscopy. The change in the relative intensities of selected X-ray reflections from those in the starting mixture was used to monitor the direction of the reaction.

3. Determination of the Equilibrium Boundary Between Fo + Per and Anh-B

In a chemically balanced form, the reaction of Fo plus Per to Anh-B is written as

\[ 5\text{Fo} + 4\text{Per} = \text{Anh-B} \]  \hspace{1cm} (R1)

Since there were no data to lead us to a restricted P-T domain in which to search for the equilibrium boundary for the experimental studies, we tried to roughly estimate the boundary from the available and inferred thermochemical data of the minerals. We outline this procedure here as it may be useful in guiding initial experiments in similar high-pressure phase equilibria studies.

The Gibbs free energy (in short, Gibbs energy) of formation from the elements, \( \Delta G \), of Anh-B was estimated according to following scheme:

\[
\Delta G(\text{Anh-B}) = 5[\Delta G(\text{Fo})] + 4[\Delta G(\text{Per})] + [\Delta G(\text{Sti}) - \Delta G(\text{Qtz})] \]  \hspace{1cm} (1)

The rationale for this scheme lies in the success of the polyhedral approach for the estimation of thermochemical properties [Chermak and Rimstidt, 1989]. The last term within the square bracket is intended to account for the effect of coordination change of one silicon atom from four to six.

Throughout this paper, we have used the computerized version (S. K. Saxena, personal communication, 2005) of the thermochemical database developed by Fabrichnaya et al. [2004] for high pressure calculations as these data used well behaved PVT relations and \( C_P \) functions that satisfy theoretical constraints at high P-T conditions. From these data, (1) yields -12,271 kJ/mol for \( \Delta_G \operatorname{Anh-B} \) at 10 kbar, 1300 K. Using the Gibbs energy and volume data for Fo and Per at 10 kbar, 1300 K from Fabrichnaya et al. [2004] and V(Anh-B) from Finger et al. [1991], and assuming that the \( \Delta V \) of the reaction (R1) is independent of the change of P-T condition along the equilibrium boundary, we obtain an equilibrium pressure of 8.35 GPa at 1300 K for the above reaction (Figure 1), using standard thermodynamic procedure [e.g., Ganguly and Saxena, 1987, equation F.3, chapter 4].

With the above initial estimate of a possible equilibrium condition of Anh-B we focused on experiments to constrain the equilibrium condition at 900°–1000°C by determining the conditions of growth of Anh-B from Fo + Per and the reverse reaction. The experimental data, which are illustrated in Figure 1, yield an equilibrium pressure of ~10.2 GPa at 1027°C, which is 1.85 GPa higher than the crude estimate of the equilibrium pressure at the same
D}

Stability of anhydrous B (Anh-B) with respect to forsterite (Fo) plus periclase (Per). The experimental data are indicated by symbols with error bars. Triangles indicate formation of Fo + Per from Anh-B; diamonds indicate reverse reaction. The solid square indicates the equilibrium temperature. After these initial experiments, we delineated a range of P-T slope to guide our experimental studies to constrain the equilibrium boundary at different conditions.

In the experiment at 10 GPa, 1000°C, for 5 hours (run H-1807, Table 1) using a starting mixture of Anh-B + Fo + Per, we found Anh-B only at the bottom of the capsule after quenching the experiment. This observation was interpreted to be due to the difference of temperature (ΔT) between the top and bottom of the capsule that spanned across the equilibrium boundary between Fo + Per and Anh-B. From our earlier measurements of temperature gradient, we estimated ΔT to be ~50°C. Thus the temperature at the top of the capsule, which is the measured temperature of 1000°C, is shown to be in the field of Fo + Per, whereas the estimated temperature of 950°C at the bottom of the capsule is shown to be in the field of Anh-B. We found from other experiments at 900 and 1000°C that a run duration of 5 hours was enough for complete reaction.

In the absence of any entropy datum for Anh-B that is needed to calculate the P-T slope of equilibrium (R2), we estimated it as follows:

\[
S(\text{Anh-B}) = \sum S(\text{oxides}) + \Delta S(\text{volume effect}) + \Delta S(\text{coordination effect}),
\]

where the first term on the right indicates the sum of the entropies of the component oxides, the second term accounts for the effect of volume change in the formation of Anh-B from the component oxides, and the third term accounts for the change in the coordination number of one silicon from tetrahedral in the oxide to octahedral in Anh-B. The volume effect term was estimated according to the method of Holland [1989], which was modified from Fyfe et al. [1958]. For the effect of change of coordination number of Si, we used the entropy change of the reaction \([^4\text{SiO}_2] \rightarrow [^6\text{SiO}_2] \) (stishovite), where the left-hand superscript indicates the coordination number. This procedure yields a third law entropy of Anh-B at 1 bar, 298 K to be 547.3 J/mol K. The entropy and volume data for the oxides required for this calculation are from Saxena et al. [1993].

Using the above entropy estimate for Anh-B and the entropy and volume data for Fo and Per from Saxena et al. [1993] and V(Anh-B) from Finger et al. [1991], we have calculated the P-T slope of the equilibrium boundary for the reaction (R1) at 1 bar, 298 K according to the well known relation \(dP/dT = \Delta S/\Delta V\), where \(\Delta S\) and \(\Delta V\) denote, respectively, the entropy and volume change of a reaction. Thus we obtained \(dP/dT = 26.7\) bar/K. An equilibrium boundary satisfying this slope and the experimental data at 950°-1000°C is illustrated in Figure 1 as curve I.

An alternative estimate of the P-T slope of the reaction boundary was carried out by considering the possible P-T dependence of \(\Delta S\) and \(\Delta V\) of the reaction. The V and S of Anh-B at high P-T condition were estimated from the data at 1 bar, 298 K, assuming, in the spirit of the “polyhedral model” (1), that the changes of these properties with the change of P-T condition can be approximated according to

\[
dY(\text{Anh-B}) = 5dY(\text{Fo}) + 4dY(\text{Per}) + [dY(\text{Sti}) - dY(\text{Qtz})]
\]

where Y is either V or S. This procedure led to \(dP/dT = 45.3\) bar/K at 10 GPa, 1300 K. This slope is illustrated as

![Figure 1](image)

**Table 1.** Summary of Experimental Data for the Determination of the Equilibrium Fo + Per = Anh-B

<table>
<thead>
<tr>
<th>Run</th>
<th>Starting Material</th>
<th>P, GPa</th>
<th>T, °C</th>
<th>Time, hours</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-1778</td>
<td>1</td>
<td>12.0</td>
<td>1400</td>
<td>4</td>
<td>Anh-B, complete reaction</td>
</tr>
<tr>
<td>H-1788</td>
<td>2</td>
<td>11.0</td>
<td>1400</td>
<td>4</td>
<td>growth of Anh-B</td>
</tr>
<tr>
<td>H-1791</td>
<td>2</td>
<td>11.0</td>
<td>1000</td>
<td>5</td>
<td>Anh-B, complete reaction</td>
</tr>
<tr>
<td>H-1795</td>
<td>2</td>
<td>10.5</td>
<td>1000</td>
<td>5</td>
<td>growth of Anh-B</td>
</tr>
<tr>
<td>H-1801</td>
<td>2</td>
<td>11.5</td>
<td>1400</td>
<td>2</td>
<td>Anh-B, complete reaction</td>
</tr>
<tr>
<td>H-1780</td>
<td>1</td>
<td>9.0</td>
<td>900</td>
<td>4</td>
<td>Fo + Per, complete reaction</td>
</tr>
<tr>
<td>H-1807</td>
<td>2</td>
<td>10.0</td>
<td>1000</td>
<td>5</td>
<td>Fo + Per and small amount of Anh-B at the bottom</td>
</tr>
<tr>
<td>H-1886</td>
<td>1</td>
<td>12.0</td>
<td>1600</td>
<td>2.5</td>
<td>Fo + Per</td>
</tr>
<tr>
<td>H-1893</td>
<td>1</td>
<td>12.5</td>
<td>1600</td>
<td>2.5</td>
<td>Fo + Per and small amount of Anh-B + Per</td>
</tr>
<tr>
<td>H-2063</td>
<td>1</td>
<td>12.5</td>
<td>1600</td>
<td>3</td>
<td>Anh-B + Per</td>
</tr>
</tbody>
</table>

*Starting materials are 1, Fo + Per; and 2, Anh-B + Fo + Per.*
Kato and Kumazawa

Comparison between the stabilities of hydrous D = 10.1 GPa and T = 1300 K. This equation was 1300 K – 4 D = T at 7 Fo D D2 Sti 2 Sti D (Fo/Wads/Rng) according to [1985] on the basis of syntheses $[1996]$ from optimized ¼/C0 0 = 17.254 kJ/mol, at 1300 K in two different ways, as discussed 2S t i/C24 D D2 D D2 SiO4 ¼/C0 ¼/C176 D Go D f D f 1 GPa ±100 kJ in the retrieved value of the best fit value of ΔG of Anh-B at 10.1 GPa, 1300 K. Although this is only ~1% of the effects too large for any meaningful phase equilibrium calculation. The value of ΔG(Anh-B) at 10.1 GPa, 1300 K, as estimated according to (1), is −12,256 kJ/mol. Thus we assume that the value of ΔrG of Anh-B in (4) is probably not too far from its true value, and use it to calculate a few other equilibria of potential interest for the mineralogical properties of relatively cold subducting slabs.

[19] The experimentally constrained value of ΔG(10.1 GPa, 1300 K) of anhydrous B, as given in (4), along with the ΔG for forsterite, wadsleyite, ringwoodite and stishovite [Fabrichnaya et al., 2004], were used to calculate the Gibbs energy change, ΔG, of the following reactions:

(R2) Anh-B + 2 Sti = 7 Rng

(R3) Anh-B + 2 Sti = 7 Wads

(R4) Anh-B + 2 Sti = 7 Fo

At 10.1 GPa, 1300 K, we obtained ΔG(R2) = 17.254 kJ/mol, ΔG(R3) = −30.129 kJ/mol, and ΔG(R4) = −74.208 kJ/mol.

The equilibrium pressure, Pz, at 1300 K for the above reactions can now be calculated according to

\[ \Delta G(P_z, T) = 0 = \Delta G(P', T) + \int_{P}^{P_z} \Delta V dP \]

(5)

where P' = 10.1 GPa and T = 1300 K. This equation was solved for Pz at 1300 K in two different ways, as discussed below.

[20] On the basis of the successful prediction of the P-T slope of reaction (R1) using ΔV and ΔS data at 1 bar, 298 K, we assume that the ΔV values of the equilibria (R2), (R3) and (R4) at the high P-T condition could also be approximated by ΔV(1 bar, 298 K), and thus solved for Pz at 1300 K for these equilibria. Next, by imposing the P-T slopes of the respective equilibria, as calculated from the 1 bar, 298 K values of ΔS and ΔV, we obtained approximate P-T boundaries delineating the condition of formation of Anh-B + Sti from Mg2SiO4 (Fo/Wads/Rng) according to the equilibria (R2), (R3) and (R4), respectively. The calculated P-T conditions are illustrated in Figure 3 along with the experimentally determined P-T location of 5 Fo + 4 Per = Anh-B, and the P-T conditions for the transitions Fo → Wads → Rng, as calculated by Saxena [1996] from optimized thermodynamic database [Saxena et al., 1993]. The locations of the equilibria have been slightly adjusted (within 0.5 GPa) to satisfy the mutual compatibility relations in that the intersection of the equilibria (R2) and (R3) must lie on the Wads → Rng boundary and that between (R3) and (R4) must lie on the Fo → Wads boundary. The equilibrium (R4) has a slightly more positive slope than that of the Fo to Wads transition, and is thus not shown in Figure 3.

[21] We also show in Figure 3 the effect of lowering the ΔG of Anh-B by 5 kJ/mol (or 0.04%) from the experimentally constrained value of −12,237 kJ/mol. It causes signif-

Figure 2. Comparison between the stabilities of hydrous B, as determined by Kato and Kumazawa [1985] on the basis of syntheses experiments, and anhydrous B, as determined in this study. The solid line shows the “best fit” line from Figure 1.

4. Calculation of the Boundaries Mg2SiO4 (Fo/Wads/Rng) = Anh-B + Stishovite

[18] The “best fit” equilibrium boundary for (R1) defines an equilibrium pressure of 10.1 GPa at 1300 K. Using ΔG values of Fo and Per from Fabrichnaya et al. [2004], and the relation ΔG(10.1 GPa, 1300 K) = 0 = ΔG(Anh-B: 10.1 GPa, 1300 K) − 5ΔrG(Fo: 10.1 GPa, 1300 K) − 4ΔrG(Per: 10.1 GPa, 1300 K), we obtain

\[ \Delta r G(\text{Anh-B}: 10.1 \text{ GPa}, 1300 \text{ K}) = -12,237 \text{ kJ/mol}. \] (4)

There is an uncertainty of ~0.4 GPa in the location of the equilibrium boundary (R1) at 1300 K, which leads to an uncertainty of ±100 kJ in the retrieved value ΔG of

\[ \Delta G(\text{Anh-B} : 10.1 \text{ GPa}, 1300 \text{ K}) ] \]
Figure 3. Experimentally determined and calculated stability limits of Anh-B ± Stishovite (Sti) along with the equilibrium boundaries for coesite–stishovite transition and polymorphic transformations of Mg$_2$SiO$_4$ (For/Wads/Rng). The effect of solid solution in the anhydrous system on Anh-B + Sti = Wds is shown by heavy dash-dotted line. The Anh-B + Sti = Rng boundary is insensitive to solid solution effects in both anhydrous and hydrous systems. The calculated net displacements of the stability limits of both Anh-B ± Sti in water-saturated natural system are shown by heavy dashed lines and arrows. The short light dashed lines indicate the likely expansion of the Anh-B ± Sti field relative to Rng by lowering the $\Delta G$ of Anh-B by 5 kJ/mol, which is 0.04% of the estimated value; the corresponding expansion relative to Wads is almost the same as that shown by dash-dotted line. The thick grey lines with steep slopes indicate the P-T conditions of thermal minima in 140 Myr old slabs subducting at an angle of 60° with 14 and 8 cm/yr velocities, as calculated by Bina and Navrotsky [2000], using a plate model and basal lithospheric temperatures (BLT) of 1450°C and 1325°C.

Significant expansion of the thermal stability limit of the assemblage Anh-B + Sti. By the same token raising the $\Delta G$ of Anh-B by the same amount would cause virtual disappearance of the stability field of Anh-B + Sti from the domain of P-T conditions attained within a subducting oceanic slab. Thus the results of our calculations are inconclusive about the stability of Anh-B + Sti, but should still be useful for guiding future experimental studies to investigate the stability of this assemblage.

5. Compositional Effects on the Stability of Anh-B

In this section we explore the effects of solid solution on the equilibria (R1), (R2) and (R3). In addition to the usual cation substitutions, dissolution of H$_2$O in the nominally anhydrous minerals could also affect their stabilities [Smyth, 1987; Wood, 1995]. At this stage we do not have adequate data on element and H$_2$O fractionation, and thermodynamic mixing properties to calculate these displacements. Nonetheless, we can develop a reasonable feeling for the likely direction and approximate magnitudes of the displacements of the equilibria in mantle compositions as follows.

[23] Following the suggestion of Smyth [1987] for the mechanism of dissolution of water in the different polymorphs of Mg$_2$SiO$_4$, Wood [1995] considered dissolution of H$_2$O in (Mg, Fe)$_3$SiO$_4$ in terms of solid solution between the end-member components (Mg, Fe)$_2$SiO$_3$O$_{0.5}$, which is equivalent to (Mg, Fe)$_2$SiO$_4$, and (Mg, Fe)$_{1.75}$SiO$_3$(OH)$_{0.5}$. The solubility mechanism proposed by Smyth [1987] for wadsleyite has recently been confirmed by Demouchy et al. [2005].) Using the ionic solution model [e.g., Ganguly and Saxena, 1987], he thus expressed the activity of Mg$_2$SiO$_4$ as

$$a(Mg_2SiO_4) = \left(\frac{X_{Mg}y_{Mg}}{X_{Si}}\right)^2\left(1 - X_{OH}\right)^{0.5}_{Wads/Rng} \tag{6}$$

where X and $\gamma$ stand for the atomic fraction and activity coefficient, respectively, of the specified ion in its structural site. It is assumed that the mixing within the individual structural sites is independent of one another.

[24] Following the logic of Smyth [1987], the O4 oxygen (non-silicate oxygen) in Anh-B is a potential hydration site. Assuming that (OH)$^-$ substitution is charge balanced by vacancy in divalent cation site, as in the case of hydration of olivine, the hydrated end-member of Anh-B should have a formula of Mg$_{14}$Si$_{12}$O$_{25}$(OH)$_2$. In that case, following Wood’s [1995] model for the activity Mg$_2$SiO$_4$ component (6), the activity of the anhydrous Mg end-member component of Anh-B may be expressed as

$$a(Mg_{14}Si_3O_{25}) = \left(\frac{X_{Mg}y_{Mg}}{X_{Si}}\right)^4(1 - X_{OH})^2_{Anh-B} \tag{7}$$

With the above activity expressions, the equilibrium constants of the reactions (R1), (R2) and (R3) become

$$K_{(R1)} = \frac{\left(\frac{X_{Mg}}{10}X_{Si}\right)^2_{Anh-B}X_{OH}K_{(R1)}}{\left(\frac{X_{Mg}}{10}\right)_{Per}}K_{(R1)} \tag{8a}$$

$$K_{(R2)} = \frac{\left(\frac{X_{Mg}}{10}X_{Si}\right)^2_{Anh-B}X_{OH}K_{(R2)}\left(\frac{X_{Mg}}{10}\right)}{X_{Si}X_{OH}} \tag{8b}$$

$$K_{(R3)} = \frac{\left(\frac{X_{Mg}}{10}X_{Si}\right)^2_{Anh-B}X_{OH}K_{(R3)}\left(\frac{X_{Mg}}{10}\right)}{X_{Si}X_{OH}} \tag{8c}$$

where $K_{(R)}$ stands for the collection of activity coefficient terms for each equilibrium. For brevity, we would designate the collection of compositional terms in the above expressions as $K_{(R1)}$, $K_{(R2)}$ and $K_{(R3)}$, respectively.

[25] Herzberg and Zhang [1996] determined the compositions of coexisting Anh-B, olivine and garnet (Grt) that developed in KLB-1 peridotite composition at 15.5 GPa, 2100°C. On the other hand, Frost [2003] determined the
compositions of coexisting garnet and wadsleyite or ringwoodite at 14 GPa, 1400°C in the Ca-Fe-Mg-Al-Si-O system. We used these data sets to estimate the compositions of wadsleyite and ringwoodite that could coexist with the Anh-B compositions in KLB-1 bulk composition. It was assumed that X_{Mg}(Wads/Rng) varied linearly vs. X_{Mg}(Grt), satisfying the relation that at X_{Mg}(Wads/Rng) = 1, X_{Mg}(Grt) = 1. For anhydrous system, this exercise yields K_{X(R1)} = 0.80, assuming (X_{Mg})_{Per} = 1, K_{X(R2)} = 1.02 and K_{X(R3)} = 1.49. Since the compositions of the minerals are close to their respective pure end members, we assumed that K_{X(R1)} ≈ K_{X(R2)} ≈ K_{X(R3)} ≈ 1. The resultant displacements of pressure at 1400°C, as calculated according to standard thermodynamic procedure [e.g., Ganguly and Saxena, 1987, equation 4.27], and assuming ΔV to be constant, are −0.3 GPa for (R1), 0.1 GPa for (R2) and −1.4 GPa for (R3), the negative signs indicating displacements toward lower pressure. The magnitude of displacement of the equilibrium (R1) should be even smaller since (X_{Mg})_{Per} should be somewhat less than unity, thus raising the K_{X(R1)} value.

[26] An obvious drawback with the above calculations is our implicit assumption that the element fractionations are insensitive to changing P-T conditions since we have combined data from different P-T conditions (14 GPa, 1400°C and 15.5 GPa, 2100°C) to calculate the K_X values. Nonetheless, these calculations suggest that the solid solubility effects on the displacements of the equilibria defining the stability of Anh-B should be quite small in an anhydrous natural system. Assuming that the displacements of the equilibria due to compositional effects are approximately parallel to their Mg end-member boundaries in the P-T space, we have illustrated the compositional shift of the equilibrium (R3) by a dash-dotted line in Figure 3.

[27] Using the data on the maximum water solubility in olivine by Kohlstedt et al. [1996] and reinterpreting their spectroscopic data, Hirschmann et al. [2005] suggested that the H_2O storage capacity of olivine at the greatest depths of its stability is ~5000 ppm. Recently, J. Smyth and D. J. Frost (unpublished data, 2005) synthesized olivines with up to 8500 ppm H_2O. J. Smyth (personal communication, 2005) estimated that if olivine has a maximum of 8500 ppm H_2O, then the maximum of H_2O contents of wadsleyite should be ~33,000 ppm, that of ringwoodite ~22,000 ppm and of Anh-B ~21,000 ppm. The estimate for wadsleyite is consistent with that made by Hirschmann et al. [2005] from a critical analysis of the available experimental data on H_2O solubility in this mineral. Demouchy et al. [2005] determined the water solubility in wadsleyite as a function of pressure and temperature. They did not observe any significant effect of pressure on the water solubility in wadsleyite, but found that at a pressure of 15 GPa, the water solubility decreased from 22,000 ppm at 900°C to 9000 ppm at 1400°C.

[28] For the purpose of present calculation, we assume that the equilibrium partitioning of H_2O between two phases may be approximated by the ratio of the respective water solubility limits. This procedure yields (H_2O)_{Wads}/(H_2O)_{Rng} = 3.8, which is similar to that (5 ± 0.3) reported by Chen et al. [2002] from experimental studies. Thus, using the above estimates of maximum water solubilities and equilibrium cation fractionations, we obtain K_{X(R1)} = 0.4, K_{X(R2)} = 1.1 and K_{X(R3)} = 0.5 leading to shifts of the equilibrium boundaries of −1 GPa for (R1), 0.4 GPa for (R2) and 2.6 GPa for (R3) at 1400°C. These shifts of the equilibrium boundaries are illustrated in Figure 3 as bold dashed lines and arrows, assuming that these are not significantly affected by temperature changes.

[29] From the above calculations, it seems that the equilibrium boundary between Anh-B + St and ringwoodite is insensitive to compositional changes under both anhydrous and hydrous conditions, whereas the stability of Anh-B + St with respect to wadsleyite could be slightly expanded under anhydrous condition or significantly depressed under water saturated condition. The equilibrium boundary between Anh-B with respect to Fo + Per can be lowered in pressure by a maximum of ~1 GPa by combination of the effects of hydroxyl and cation substitutions.

6. Geophysical Implications

[30] In order to evaluate if the assemblage Anh-B + Sti could become stable within cold slabs, we have superimposed (Figure 3) the approximate range of P-T conditions that are likely to be encompassed by the thermal minima within cold slabs on the calculated stability field of Anh-B + Sti. The thermal profiles are taken from Bina and Navrotsky [2000], who used subduction angle of 60°, slab age of 140 Myr, and subduction velocity (v) of 8 cm/yr or 14 cm/yr. The parameters for the slower and faster dipping plates are similar to those of the Indonesian and Tonga plates, respectively. Using plate model, Bina and Navrotsky [2000] computed two thermal profiles for each set of conditions, one with a relatively high basal lithospheric temperature (BLT) of 1450°C [Stein and Stein, 1992] and other with a lower BLT of 1325°C [Davies and Stevenson, 1992].

[31] We show in Figure 3 the profiles of thermal minima for BLT of 1450°C and both 8 and 14 cm/yr subduction velocities, as well as that of thermal minimum with BLT of 1325°C and 14 cm/yr subduction velocity. According to the calculation of Bina and Navrotsky [2000], the change of the model from plate to half-space would cause around 40°–50°C reduction of temperature of the thermal minimum at 10–20 GPa. Both shear and radiogenic heating were ignored in these model calculations, but the effect of these parameters on the thermal minima shown in Figure 3 would likely be more than compensated by the change from plate and half-space model and other effects, as discussed by Bina and Navrotsky [2000]. In addition, these authors also noted that the subduction velocity can be much higher, up to 24 cm/yr, in north Tonga thereby causing significant depression of temperature below that shown by the 14 cm/yr profile in Figure 3.

[32] The comparison of thermal minima of cold slabs and the phase relations (Figure 3) suggests the possibility of the reaction sequence Wads → Anh-B + St → Rng, instead of the direct transformation of wadsleyite to ringwoodite, within some cold oceanic slabs. The 410 km global seismic discontinuity in the mantle is generally believed to be due to the transformation of wadsleyite to ringwoodite. The formation of Anh-B + St would, in principle, cause an eye-shaped splitting of this discontinuity within the interior of a cold slab.

[33] A number of recent seismic studies in different parts of the world in a range of subcontinental and subduction
zone environments have revealed seismic discontinuity at 275–345 km depth [e.g., Revenaugh and Jordan, 1991; Revenaugh and Williams, 2000; Owens et al., 2000; Gilbert et al., 2003]. This has been called X discontinuity by Revenaugh and Jordan [1991]. This discontinuity is a subtle feature reflecting only about 2–3% of incident SH energy consistent with 4–6% increase in shear wave impedance [Revenaugh and Williams, 2000]. The density change associated with this discontinuity has not yet been constrained. The nature of mineralogical transition(s) causing this discontinuity still remains an unsolved problem. Woodland [1998] suggested the orthorhombic to monoclinic transition of ferromagnesian pyroxenes as a possible cause of this discontinuity. Revenaugh and Williams [2000] argued against this suggestion since the “anticipated impedance increase” is too small and “the reaction is intrinsically limited to mantle wedge.” They suggested the coesite to stishovite transition as the likely cause of the X discontinuity. The silica was envisaged to have been precipitated from water given off by subducting slabs at depths greater than 300 km. Williams and Revenaugh [2000] suggested that pervasive veining of silica would prevent it from completely reacting with the surrounding olivine in the mantle to form orthopyroxene.

[34] We have compared in Figure 3 the coesite-stishovite transition boundary [Saxena et al., 1993] with that between Fo + Per and Anh-B. It is interesting to note that from the standpoint of phase relations, both equilibria are equally capable of explaining the X discontinuity. However, as opposed to the coesite-stishovite transition that requires local enrichment of silica, the formation of Anh-B requires local enrichment of MgO.

[35] It is conceivable that water plays the role of redistribution of silica by dissolving the silica out of olivine and orthopyroxene according to (Mg, Fe)SiO$_3$ = 2 (Mg, Fe)O + SiO$_2$(aq) and (Mg, Fe)SiO$_3$ = (Mg, Fe)O + SiO$_2$(aq), where SiO$_2$(aq) implies silica dissolved in the aqueous phase, and precipitating silica elsewhere. The redistribution of silica would lead to two transitions at essentially the same depth, Fo + Per to Anh-B and coesite to stishovite. In this scenario, water is not saturated with silica as it comes in contact with mantle minerals, and need not be completely derived from the subducting slab. Indeed, a subducting slab younger than 50 Ma would be essentially dehydrated when it subducts to a depth of ~200 km [Bose and Ganguly, 1995]. Thus, if silica precipitation from a slab derived fluid and the consequent coesite to stishovite transition were the sole reason for the X discontinuity, then it should not be observed in areas that are associated with slabs younger than 50 Ma, and those that are not associated with active or extinct subduction zone environment, such as reported by Owens et al. [2000].

[36] Stalder et al. [2001] determined the compositions of supercritical fluid and melt formed by the hydrous melting in the model mantle system MgO-SiO$_2$-H$_2$O at 6–10 GPa, 900–1200°C. They found that the hydrous eutectic melting between forsterite and enstatite gives way to incongruent melting of forsterite between 6 and 8 GPa. Thus, if there is hydrous melting of the mantle above this pressure, such as suggested by Huang et al. [2005], then it would lead to the formation of a melt that is somewhat richer in MgO than the surrounding mantle. This melt could also be a likely source of MgO that is needed for the formation of anhydrous B by reaction with forsterite.

[37] Whether the process of pervasive veining of the mantle can protect the silica from reacting with olivine to form orthopyroxene, as suggested by Williams and Revenaugh [2000], depends on the kinetics of chemical communication between forsterite and silica across an intermediate layer of orthopyroxene that had already formed by the reaction between Fo and SiO$_2$. We can gain an approximate idea of the extent of this chemical communication as a function of time by considering diffusive transport of Mg. For this purpose, we take the volume diffusion of Mg in olivine as a lower bound to the kinetics of diffusive transport Mg. Using the data from Chakraborty et al. [1994] and Chakraborty [1997] on Fe-Mg interdiffusion coefficient in olivine as a function of P and T up to 10 GPa and 1350°C yields effective diffusion distance (x), as calculated from the Einstein relation of x = (2Dt)$^{1/2}$, of ~10 cm in 10 My. This probably represents a conservative estimate of x since the intergranular transport in the presence of H$_2$O can be significantly faster than volume diffusion. (Note that under dry condition, volume diffusion should be faster than intergranular diffusion at high temperature such as at 300 km depth in the mantle [e.g., Shewmon, 1963; Ganguly, 2002].) Because of the square root dependence of x on t, this distance would change by a factor 1.4 as t changes by a factor of 2. It remains to be seen if there could be enough silica veining in the mantle to yield significant amount of residual silica after forming a protective orthopyroxene layer that has a thickness in excess of the effective diffusion distance of Mg.

[38] Acknowledgments. The experimental studies reported in this work were carried out at the Bayresches Geoinstitut, Germany, during the visit of the senior author that was made possible by a generous support from the Alexander von Humboldt Foundation, Germany, through a research prize (forschungspreis). The senior author also thanks Dave Rubie and the staff of the Geoinstitut for their hospitality. We are grateful to Hersh Gilbert and Joseph Smyth for stimulating discussions relating respectively to the X discontinuity and the problem of hydration of nominally anhydrous minerals and two anonymous reviewers for constructive criticisms that significantly improved the clarity of the presentation. Craig Bina kindly provided the raw data used in the calculation of the thermal profiles in subducting slabs. Thanks are also due to Yingwei Fei for the editorial handling and suggestions and Surendra Saxena for providing the computer outputs of thermochemical data.

References


Finger, L. M., R. M. Hazen, and C. T. Prewitt (1991), Crystal structures of Mg$_{12}$Si$_6$O$_{19}$ (OH)$_2$ (phase B) and Mg$_{6}$Si$_3$O$_{10}$ (phase AnhB), Am. Mineral., 76, 1 – 7.

Frost, D. J. (2003), Fe$^{2+}$-Mg partitioning between garnet, magnesiowüstite and (Mg,Fe)$_2$SiO$_4$ phases of the transition zone, Am. Mineral., 88, 387 – 397.


Hirschmann, M. M., C. Aubaud, and A. C. Withers (2005), Storage capacity of H$_2$O in nominally anhydrous minerals in the upper mantle, Earth Planet Sci Let., 236, 181 – 267.


D. J. Frost, Bayerisches Geoinstitut, Universität Bayreuth, Bayreuth, D-94550, Germany.

J. Ganguly, Department of Geosciences, University of Arizona, 1040 E. Fourth Street, Tucson, AZ 85721, USA. (ganguly@geo.arizona.edu)