Lower mantle hydrogen partitioning between periclase and perovskite: A quantum chemical modelling

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Abstract

Partitioning of hydrogen (often referred to as H2O) between periclase (pe) and perovskite (pvk) at lower mantle conditions (24–80 GPa) was investigated using quantum mechanics, equilibrium reaction thermodynamics and by monitoring two H-incorporation models. One of these (MSWV) was based on replacements provided by Mg2+Mg2H+ and Si4+Mg4H+; while the other (MSWA) relied upon substitutions in 2Mg2+Mg3Al3H+ and Si4+MgAl3H+. H2O partitioning in these phases was considered in the light of homogeneous (Bulk Silicate Earth; pvk: 75%–pe:16% model contents) and heterogeneous (Layered Mantle; pvk:78%–pe:14% modal contents) mantle geochemical models, which were configured for lower and upper bulk water contents (BWC) at 800 and 1500 ppm, respectively. The equilibrium constant, BWCK(P,T), for the reactions controlling the H-exchange between pe and pvk exhibited an almost negligible dependence on P, whereas it was remarkably sensitive to T, BWC and the hydrogen incorporation scheme. Both MSWV and MSWA lead to BWCK(P,T) ≪ 1, which suggests a ubiquitous shift in the exchange reaction towards an H2O-hosting perovskite. This took place more markedly in the latter incorporation mechanism, indicating that H2O-partitioning is affected by the uptake mechanism. In general, the larger the BWC, the smaller the BWCK(P,T). Over the BWC reference range, MSWV led to BWCK(P,T)-grand average (⟨BWCK⟩) calculated along lower mantle P–T-paths of ≈0.875. With regard to the MSWA mechanism, ⟨BWCK⟩ was more sensitive to BWC (and LM over BSE), but its values remained within the rather narrow 0.61–0.78 range. The periclase–perovskite H2O concentration-based partition coefficient, Kdpe/pvkH2O, was inferred using ⟨BWCK⟩, assuming both hydrous and anhydrous-dominated systems. MSWV revealed a Kdpe/pvkH2O–BWC linear interpolation slope which was close to 0 and Kdpe/pvkH2O values of 0.36 and 0.56 (for anhydrous and hydrous system, respectively). MSWA, in turn, yielded a Kdpe/pvkH2O trend with a slightly steeper negative BWC-slope, while it may also be considered nearly invariant with Kdpe/pvkH2O values of 0.31–0.47 in the 800–1500 ppm interval. Combining the MSWV and MSWA results led to the supposition that Kdpe/pvkH2O lies in the narrow 0.31–0.56 interval, as far as the P–T–BWC values of interest are concerned. This implies that water always prefers pvk to pe. Furthermore, it also suggests that even in lower mantle with low or very low bulk water content, periclase rarely becomes a pure anhydrous phase.

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1. INTRODUCTION

Hydrogen incorporation mechanisms in nominally anhydrous minerals (NAM) control the “water” exchange (this term, along with H2O, is here used to refer to the H-content...
of a mineral, expressed in terms of oxides) between the Earth’s interior and its surface, as well as the degree of retention and potential abundance of hydrogen deep inside our planet (Ahrens, 1989; Smyth, 2006; Johnson, 2006; Hirschmann, 2006; Hirschmann and Kohlstedt, 2012).

Metal–silicate partitioning experiments (Li and Agee, 1996; Abe et al., 2000; Saxena et al., 2004; McDonough and Arevalo, 2008) seem to suggest that the Earth’s core may contain water, although the volatile species geochemical model (Marty, 2012) does not support the notion that H$_2$O could have been stored there during accretion and terrestrial differentiation processes.

Water mass estimates in the main mineral phases of our planet’s interiors (i.e. Murakami et al., 2002; Ohtani, 2005; Inoue et al., 2010), combined with geochemical bulk models (i.e. McDonough and Sun, 1995; Lyubetskaya and Korenaga, 2007; Wood and Corgne, 2007; Javoy et al., 2010), suggest that the Earth’s mantle may host between 0.5 and 5 oceans (Huang et al., 2005; Smyth and Jacobsen, 2006; Khan and Shankland, 2012; Marty, 2012).

Bulk Silicate Earth chemical models indicate that MgO and FeO provide over 50% oxide weights (e.g. McDonough and Sun, 1995; Palme and O’Neill, 2003; Lyubetskaya and Korenaga, 2007; Javoy et al., 2010), with olivine (and its high pressure $\beta$- and $\gamma$-polymorphs) being the dominant mineral in the upper mantle. Olivine incorporates hydrogen via intrinsic point defects in its structure (Ingrin and Skogby, 2000; Bolfan-Casanova, 2005; Hauri et al., 2006), amounting to nearly the equivalent volume of Earth’s oceans (Hirschmann et al., 2005, 2009; Khan and Shankland, 2012).

The water content incorporated by NAMs in the transition zone (410–660 km depth) is larger by as much as an order of magnitude (Bolfan-Casanova, 2005; Khan and Shankland, 2012) than that stored in the shallow upper mantle (Hirschmann et al., 2005; Bonadiman et al., 2009; Inoue et al., 2010). Recently, evidence provided by ringwoodite inclusions in diamond indicated that the transition zone is at least locally hydrated (Pearson et al., 2014), accommodating up to 3.3 wt% water (Smyth, 1994; Bolfan-Casanova et al., 2000; Kleppe, 2006; Griffin et al., 2013), and represents a potential hydrogen reservoir that might store up to approximately four times the water in oceans and atmosphere (Hirschmann, 2006; Dai and Karato, 2009; Griffin et al., 2013).

The precise amount of stored water in the lower mantle, its location and the mechanisms of its exchange with the upper mantle are still a matter of debate (e.g. Hirschmann et al., 2005; Bolfan-Casanova et al., 2006; Panero et al., 2015). In such a region, silicate Mg–perovskite and Fe–periclase are the principal mineral phases (Guyot et al., 1988; Ito and Takahashi, 1989; Ringwood, 1991; Fiquet et al., 1998). Experimental studies (Bolfan-Casanova et al., 2000; Murakami et al., 2002; Litasov and Ohtani, 2007; Joachim et al., 2013) suggest that the partitioning coefficient for hydrogen between (Mg, Fe)O and (Mg, Fe)(Si,Al)O$_2$ is $>1$ at 23–25 GPa and 1675–2275 K, with H$_2$O-contents in periclase ranging from 40–60 to 2000 ppm (Bolfan-Casanova et al., 2000; Murakami et al., 2002). However, Hernández et al. (2013) predicted that in Fe-free environment and at 24 GPa and 1500 K, water tends to be incorporated into perovskite rather than periclase. Although extensive investigations (e.g. Mosenfelder et al., 2013; Jahn et al., 2013; Ghosh et al., 2013) have been devoted to hydrogen incorporation, there is much uncertainty about the microscopic mechanisms underlying such reactions. In literature, several models are available to account for the uptake of hydrogen in high-pressure mineral phases: cation-vacancy occurrence and H-compensation (hydro-garnet-like substitution); double replacement, such as 2Mg/1Si $\leftrightarrow$ Al(Fe$^{3+}$) + H; reduction of iron to Fe-metallic (Kepler and Bolfan-Casanova, 2006; Litasov, 2010).

Although little is known about water solubility in periclase and perovskite at lower mantle pressure, it is reasonable to say that the pure H$_2$O–MgO–SiO$_2$ system is probably a weak acceptor and most H-incorporation is related to double-replacement mechanisms involving mainly aluminium and ferric iron (McCammon et al., 2004; Panero and Stixrude, 2004). Demouchy et al. (2007) and Mackwell et al. (2005) discussed the role of ferric iron in combination with vacancy occurrence (at hydrous-ambient-pressure conditions), whereas Bolfan-Casanova et al. (2006) observed that at high pressure, Fe anti-correlates with hydroxyl formation. In particular, Fe–periclase and perovskite can host heterovalent cations through coupled substitutions as well as the creation of point defects (Van Orman et al., 2009) over a wide $P$–$T$ range. Fe$^{3+}$ dwelling in (Mg, Fe)O (i.e. McCammon et al., 2004; Otsuka et al., 2010; Lin and Wheat, 2012) shows pressure/oxygen fugacity dependence, so that in the lower mantle a change in the crystal-chemical behaviour of ferric iron is expected (Otsuka et al., 2010). On the basis of experimental and theoretical data, it is plausible to assume that (Mg, Fe)O in the shallow part of the lower mantle ($P \approx 25–28$ GPa) hosts Fe$^{3+}$ in octahedral sites, in combination with cation vacancies or the occurrence of a monovalent cation (Na$^+$) in order to fulfil charge balance. Solubility competition between monovalent cation (Na$^+$) and protons (H$^+$) may play a role in the tendency of H to site in periclase or perovskite in the deep region of the lower mantle (McCammon et al., 2004).

Seismological heterogeneities and tomographic models at the core–mantle boundary (i.e. 2300–2800 km depth) reveal (Hilst et al., 1997; Lay et al., 1998; Wyssession et al., 1998 Garnier et al., 2004; Nomura et al., 2014) a distinct layer ($D^*$; Kellogg et al., 1999; Montelli et al., 2004; Wolfel et al., 2009), possibly due to changes in the iron chemistry and Mg/Fe ratio related to phase transitions (Kellogg et al., 1999; Mao et al., 2006). The potential segregation of even a small amount of water in this region, or in the Earth’s core, could drastically modify both melting relationships (e.g., Inoue, 1994; Lay et al., 2004; Saxena et al., 2004) and rheological properties (e.g., Mei and Kohlstedt, 2000; Karato and Jung, 2003), thus ultimately affecting dynamics and evolution modelling in terrestrial planets.

From this view point, quantum mechanical modelling and computing techniques are able to provide a valuable way of complementing experimental data, by substantiating existing hypotheses or contributing to the development of new ones. The aim of the present work was twofold: (1) to use quantum mechanics [HF/DFT-LCAO calculations; CRYSTAL09-program (Dovesi et al., 2009)] to model the
equilibrium constant, $K(P,T)$, for reactions involving water exchange between periclase ($pe$) and perovskite ($pvk$) at lower mantle regime by adopting two H-incorporation schemes; (2) to exploit the theoretical results in order to predict hydration/dehydration trends and potential H$_2$O-distribution between $pe$ and $pvk$ in the light of lower mantle geochemical models.

2. GEOCHEMICAL CONSTRAINTS

Solid–solid H$_2$O partitioning in the lower mantle ultimately depends on which Bulk Earth geochemical model is used to account for the lower mantle whole chemical composition.

Two distinct lower mantle geochemical models were considered:

1) The homogeneous mantle model (BSE = Bulk Silicate Earth), which is inferred from the Primitive Upper Mantle (PUM) composition according to terrestrial data (pyrolite) and chondritic constraints (e.g. McDonough and Sun, 1995; Zindler and Hart, 1986; Lyubetskaya and Korenaga, 2007; Javoy et al., 2010), and it is extended to the whole silicate Earth;

2) The heterogeneous mantle model (LM = layered mantle), which is based on geophysical data and cosmochemical constraints; it proposes a lower mantle which is chemically distinct from the upper mantle (e.g. Anderson, 1989; Stixrude and Bukowinski, 1992; Cammarano and Romanowicz, 2007; Matas et al., 2007; Javoy et al., 2010). In order to match the cosmochemical major element contents of the bulk mantle (Matas et al., 2007), the LM lower mantle must have higher Si content than PUM (Mg/Si$_{PUM}$ = 1.21–1.31; Mg/Si$_{LM}$ = 1.18, Table 1).

Lower mantle mineral phase composition, which depends upon which geochemical model has been chosen, stems from mass balance calculations, aimed at giving the best fit for expected mineral phases and the overall rock composition (Table 1). CaSiO$_3$–perovskite occurs along with (Mg, Fe)SiO$_3$–perovskite and (Mg, Fe)O–periclase. Although Al$_2$O$_3$ oxide accounts for about 3.5–4.5 wt% of the lower mantle, the aluminium host-phase is still uncertain. Al may reside in (Mg, Fe)O–$pe$ and (Mg, Fe)SiO$_3$–$pvk$ (Irfune, 1994; Irfune et al., 1996), or form a separate Al-rich phase (Kesson et al., 1995; Oganov and Brodholt, 2000; Pamato et al., 2015). In Table 1, Al$_2$O$_3$ was assumed to be associated to a “nondescript” HP-phase, which corresponds to 2–3 wt% of the lower mantle modal composition (see Ohira et al., 2014, regarding Al-bearing stability). Preliminary mass balance tests suggested SiO$_2$–stishovite exclusion. Lower mantle H$_2$O content was estimated by subtracting upper mantle and transition zone contributions, normalised to their respective fractional masses (Table 2) from the Bulk Mantle. Note that Bulk Mantle shares H$_2$O content with BSE, excluding surface water reservoirs (atmosphere, oceans and sedimentary rocks) and adopting normalisation to the total Earth mass, as proposed by Marty (2012).

Table 1  

<table>
<thead>
<tr>
<th></th>
<th>BSE</th>
<th>LM</th>
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<tbody>
<tr>
<td>wt%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>45.00</td>
<td></td>
</tr>
<tr>
<td>Al$_2$O$_3$</td>
<td>4.45</td>
<td>4.04</td>
</tr>
<tr>
<td>FeO</td>
<td>8.05</td>
<td>7.94</td>
</tr>
<tr>
<td>MgO</td>
<td>37.80</td>
<td>37.87</td>
</tr>
<tr>
<td>CaO</td>
<td>3.55</td>
<td>2.73</td>
</tr>
<tr>
<td>Mg–$pvk$</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>$pe$</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Ca–$pvk$</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Al$_2$O$_3$–HPphase</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

The lower mantle mineral phase compositions which were used to calculate the mass balance are taken from Walter et al. (2004) and Corgne et al. (2005). BSE = Bulk Silicate Earth; LM = layered mantle. Mg–$pvk$ = magnesium–perovskite; $pe$ = periclase; Ca–$pvk$ = calcium–perovskite; Al$_2$O$_3$–HPphase = High Pressure Aluminum Phase.

** Javoy et al. (2010).
*** After Matas et al. (2007).

After Walter et al. (2004) and Corgne et al. (2005) BSE = Bulk Silicate Earth, which is inferred from the Primitive Upper Mantle (PUM) composition according to terrestrial data (pyrolite) and chondritic constraints (e.g. Anderson, 1989; Stixrude and Bukowinski, 1992; Cammarano and Romanowicz, 2007; Matas et al., 2007; Javoy et al., 2010). In order to match the cosmochemical major element contents of the bulk mantle (Matas et al., 2007), the LM lower mantle must have higher Si content than PUM (Mg/Si$_{PUM}$ = 1.21–1.31; Mg/Si$_{LM}$ = 1.18, Table 1).

H$_2$O global estimates converge at 250 ± 50 ppm for the upper mantle (Michael, 1988; Dixon et al., 2002; Saal et al., 2002; Salters and Stracke, 2004) and 1.0 ± 0.3 wt% for the transition zone (Ohtani, 2005; Pearson et al., 2014). Lower mantle minimum/maximum Bulk Water Content (hereafter BWC; Table 2) figures were inferred to be smaller than 1000 and 2000 ppm, respectively, using a conservative H$_2$O estimate in line with BSE (1100–3000 ppm; Palme and O’Neill, 2003; Ohtani, 2005; Marty, 2012), and combining it with the mantle mass fractions (Table 2). The resulting BWC estimates are in agreement with earlier studies (Murakami et al., 2002; Ohtani, 2005; Hernández et al., 2013). For this reason, 800 and 1500 ppm reference average values were chosen as lower and upper BWC estimates, respectively; precise values depend on the geochemical model and will be considered below, in the Section 8.

3. H-INCORPORATION MODELLING

Two mechanisms were considered in order to account for H-incorporation in $pe$ and $pvk$, at lower mantle conditions (Kröger–Vink formalism; Kröger, 1972): MSWV-scheme (Magnesium, Silicon, Water, Vacancies), relying upon

$$\text{H}_2\text{O} + \text{Mg}^\text{X}_{\text{Mg}} + 2\text{O}_2^\text{+} \rightarrow \text{V}^\text{+} + 2[\text{OH}]_2^\text{+}$$

+ MgO$\equiv[\text{V}^\text{+} \cdot 2(\text{OH})_2^\text{+} \cdot \text{MgO}]$

+ MgO.

(1.1)

$$2\text{H}_2\text{O} + \text{Si}^\text{IV}_{\text{Si}} + 4\text{O}_2^\text{+} \rightarrow \text{V}^\text{+} + 4[\text{OH}]_2^\text{+} + \text{SiO}_2^\text{X}$$

+ SiO$_2$.$\equiv[\text{V}^\text{+} \cdot 4(\text{OH})_2^\text{+}]$

+ SiO$_2$.

(1.2)

The Lower mantle major element composition and mineral modal estimates obtained by mass balance calculations.

## Table 1

<table>
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<tr>
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<td>7.94</td>
</tr>
<tr>
<td>MgO</td>
<td>37.80</td>
<td>38.97</td>
</tr>
<tr>
<td>CaO</td>
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<td>2.73</td>
</tr>
<tr>
<td>Mg–$pvk$</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>$pe$</td>
<td>16</td>
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</tr>
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<td>Al$_2$O$_3$–HPphase</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

$r^2 = 0.34$, $r^2 = 0.13$, $r^2 = 0.41$.

The lower mantle mineral phase compositions which were used to calculate the mass balance are taken from Walter et al. (2004) and Corgne et al. (2005). BSE = Bulk Silicate Earth; LM = layered mantle. Mg–$pvk$ = magnesium–perovskite; $pe$ = periclase; Ca–$pvk$ = calcium–perovskite; Al$_2$O$_3$–HPphase = High Pressure Aluminum Phase.

** Javoy et al. (2010).
*** After Matas et al. (2007).

Averaged mineral modal percentage used for BSE in this work.
Table 2
Water budget estimates in mantle repositories.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Water budget estimates in mantle repositories.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth mass (g)</td>
<td>BSE mass (g)</td>
</tr>
<tr>
<td>5.98E+27</td>
<td>4.00E+27</td>
</tr>
<tr>
<td>Thickness (km)</td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>300</td>
</tr>
<tr>
<td>H₂O (ppm)</td>
<td>Suggested value</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(A: value &lt; 1000 ppm).</td>
</tr>
</tbody>
</table>

1 = McDonough and Sun (1995); 2 = Palme and O’Neill (2003); 3 = Marty (2012); 4 = Dixon et al. (2002); 5 = Saal et al. (2002); 6 = Ohtani (2005); 7 = Pearson et al. (2014); 8 = Murakami et al. (2002); 9 = Hernández et al. (2013).

**Bold values**: reference average values for lower and upper Bulk Water Contents respectively used for calculation.

MSWA-scheme (Magnesium, Silicon, Water, Aluminium), based on

\[
\begin{align*}
\text{H}_2\text{O} + \text{Al}_2\text{O}_3 + 4\text{Mg}_4\text{Mg}_5^X + 2\text{O}_2^X \\
\rightarrow [2\text{Al}_4\text{Mg}_5^X]^- + [2\text{V}_5^X]^- + [2(\text{OH})_3^X]^- + 4\text{Mg}_4\text{O}_4\equiv & 2[(\text{V}_5\text{Mg}_4\text{Al}_2)_3 \cdot (\text{OH})_3^X] + 4\text{Mg}_4\text{O}_4, \quad (2a)
\end{align*}
\]

\[
\begin{align*}
\text{H}_2\text{O} + \text{Al}_2\text{O}_3 + 3\text{O}_2^X + 2\text{Si}_8^X \\
\rightarrow [2\text{Al}_8^X]^- + [2(\text{OH})_3^X]^- + 2\text{Si}_2\text{O}_8\equiv & 2[\text{Al}_8 \cdot (\text{OH})_3^X] + 2\text{Si}_2\text{O}_8, \quad (2b)
\end{align*}
\]

where vacancies and substitutions are defined in terms of replaced species (subscript) and excess charge (superscript), which can be neutral (X), positive (+) or negative (-). Hydrogen is referred to as a hydroxyl-group replacing an oxygen and is written as [OH]⁻. Other possible H-incorporation mechanisms which were similar to those detailed above but use Fe³⁺ were neglected as attention was focused on partitioning reactions controlled by sub-solidus atomic replacements, thus excluding those that also involve environmental redox-conditions. In Eqs. (1.a) and (1.b), incorporation via replacement of one Mg/Si with 2/4 H atoms was assumed. Such a scheme may lead to the formation of (i) hydroxyl groups (Smyth, 2006; Panero et al., 2015) which are shaped by incorporated H and coordination oxygens, and (ii) X-cation vacancies (V₅) at the expenses of either magnesium (in pe) or silicon (in pek). In pek, the substitution of one sixfold coordinated Si with four H atoms, which likely form as many hydroxyl groups with vertex oxygens in the same polyhedron, accounts for an analogous replacement taking place in hydro-garnet, although in this case relating to tetrahedrally coordinated silicon (Williams and Hamley, 2001). The substitution of one Mg versus two hydrogen atoms in pek has recently been explored (Hernández et al., 2013), providing a pwpex-partition coefficient for H of ≈0.01. The present study complements this research in terms of Si-involved mechanisms for H incorporation. In Eqs. (2.a) and (2.b), H enters pe and ppek, along with Al, to replace two Mg atoms and one Si atom, respectively. The sites vacated by Mg/Si host Al, whereas H establishes hydroxyls with coordination oxygens.

The leading reaction schemes at equilibrium for H₂O entering either pe (1 mol) or pkek (2 mol), are in agreement with the average phase molar proportions determined by lower mantle models (Table 1). x-H₂O is often referred to as “H/H₂O-uptake” or “H/H₂O-exchange”. According to the MSWV scheme, the equation below holds

\[
\begin{align*}
\text{Mg}_{1-x}\text{O}_{1-x}(\text{OH})_{2x}(\text{pe},x) + x\text{MgO}(\text{pe}) + 2\text{Mg}_4\text{Si}_4(\text{pek}) \\
\rightarrow 2\text{MgSi}_{1-x/4}\text{O}_{3-x/4}(\text{OH})_{1/4}(\text{pek},x) + (1-x/2)\text{MgO}(\text{pe}) \\
+ x/2\text{Mg}_4\text{Si}_4 + 3(\text{pek}). \quad (3)
\end{align*}
\]

MSWA, which in turn is likely to be closer to the physical uptake mechanism and requires an additional x-molar content of Al₂O₃, is associated with the equilibrium reaction shown below:

\[
\begin{align*}
(\text{Mg}_{1-x}\text{Al}_{x/2})\text{O}_{1-x/2}(\text{OH})_{x/2}(\text{pe},x) + 4x\text{MgO}(\text{pe}) \\
+ 2\text{Mg}_4\text{Si}(\text{pek}) \\
\rightarrow 2\text{Mg}(\text{Si}_{1-x/4}\text{Al}_{x/4})\text{O}_{3-x/4}(\text{OH})_{1/4}(\text{pek},x) \\
+ (1-2x)\text{MgO}(\text{pe}) + 2x\text{Mg}_4\text{Si}(\text{pek}). \quad (4)
\end{align*}
\]

\[pe\text{,x and pkek}\text{,x refer to H-bearing perovskite and perovskite, with compositions according to the above equations. Note that a hydroxyl-based notation was used in order to stress possible OH formation, as stated above.}

\section{4. EQUILIBRIUM CONSTANT}

At equilibrium, the reactions described by Eq. (3) and (4) require that

\[
\begin{align*}
\Phi_{\text{pe}}\mu(\text{pe}) + \Phi_{\text{pek}}\mu(\text{pek},x) + \Phi_{\text{pek}}\mu(\text{pek}) \\
= \Omega_{\text{pe}}\mu(\text{pe}) + \Omega_{\text{pek}}\mu(\text{pek},x) + \Omega_{\text{pek}}\mu(\text{pek}) \quad (5.a)
\end{align*}
\]

or

\[
\sum_k \Phi_k\mu(k) = \sum_j \Omega_j\mu(j) \quad (5.b)
\]

where \(\mu(k)\) is the chemical potential associated with the kth component and depends on P, T and component-molar-contents; \(\Phi_k\) and \(\Omega_j\) are the coefficients which provide the proportions for the substances in left- and right-hand members, respectively, in the equations above.

Moreover,

\[
\mu(k) = \mu_0(k) + RT\ln(\chi_k), \quad (5.c)
\]

where R is gas constant, \(\mu_0(k)\) depends on P and T only, and \(\chi_k\) is activity. The equilibrium constant \(K(P,T,x)\) for the reactions under study can be expressed as

\[
K(P,T,x) = \frac{\prod_i \phi_i^{\delta_i}}{\prod_j \delta_j^{\omega_j}} = \exp(-\Delta G_0(P,T,x)/RT) \quad (6.a)
\]
where:

\[ \Delta G_0(P, T, x) = \Phi_{pe} - \Phi_{pk} + \Omega_{pe} - \Omega_{pk} \]

\[ + \langle \Phi_{pe} - \Phi_{pk} \rangle \rangle + \langle \Phi_{pk} \rangle \]

\[ - \Omega_{pk} \] (6.b)

The dependence of \( \Delta G_0(P, T, x) \) on \( T \) was estimated via harmonic lattice dynamics modelling and semi-empirical potentials (Gale, 1997). At high-pressure, the effect of the part of \( \Delta G_0(P, T, x) \) which is dependent on atomic vibrations was seen to be insignificant compared to that due to static contributions.

Pressure, in turn, was determined as \( P = -\partial \mathcal{F}(V, T)/\partial V \), by calculating static and vibrational energy contributions using quantum-mechanics and semi-empirical potentials, respectively, for pure periclase and perovskite. The correction due to the vibration contribution of Helmholtz free-energy (zero-point-motion and thermal pressure) ranges from 6 to 10 GPa, approximately, over the \( T \)-interval of interest. Anharmonic effects are negligible for two reasons:

(i) calculations proved harmonic contributions to be insignificant. Therefore, the anharmonic part representing a higher order of approximation is negligible;

(ii) in general, apart from some particular cases such as Ca-perovskite (Stixrude et al., 2007), anharmonicity loses impact at high-pressure (Stacey and Isaak, 2003; Wentzcovitch et al., 2010).

5. COMPUTING

\textit{Ab-initio} Linear-Combination-of-Atomic-Band calculations (HF/DFT-CRYSTAL09 program; Dovesi et al., 2009) were carried out for \( pe_x \) and \( pk_x \), over a pressure range of 24–80 GPa. This \( P \) interval is so wide as to broadly encompass that of “pyrolite” liquidus (i.e. Corgne et al., 2005) at lower mantle pressures, inferred from the melting experiments of Trönnès and Frost (2002) and Ito et al. (2004). At \( P > 24 \) GPa, the sub-solidus post-spinel transition is completed even in the presence of 2 wt.% H\textsubscript{2}O (Ghosh et al., 2013); setting an upper \( P \)-limit of 80 GPa (~2000 km depth) allows the D” region to be excluded, where the developed mineral partitioning model cannot be used.

Periclase and perovskite structures were relaxed to equilibrium at a given nominal pressure and 0 K; the former was then corrected to account for zero-point-motion and thermal pressure. The computing set-up (i.e. tolerances governing the accuracy of the integrals; SCF-cycle convergence parameters; \( k \)-sampling) used by Merli et al. (2015) was applied; for this reason, only the most relevant aspects are reported here. A Hamiltonian was adopted, based on the WC1LYP scheme (Scanavino et al., 2012; Scanavino and Prencipe, 2013), which contains a hybrid Hartree-Fock/density functional exchange-correlation term that mixes the WCGGA exchange component (Wu and Cohen, 2006) with the exact nonlocal HF exchange contribution and models the correlation energy via the Lee–Yang–Parr GGA functional (Lee et al., 1988). In the case of \( pe \), a hybridization rate (HR) of 20% was used (calculated versus observed energy-band-gap: 7.2 and 7.2/7.7 eV; Cappellini et al., 2000; Zhao and Truhlar, 2009), whereas HR was set at 28% for \( pk \) (calculated versus other DFT-theoretical estimates of the energy-band-gap: 9.1 and 6.2 eV; Stashan et al., 2009). Such values proved to correctly model the equation of state, geometry and phase transition pressures (Paris et al., 2012). Ten \( \mu(P) \)-values were sampled for perovskite, using 20% HR over the chosen \( P \)-interval, in order to assess the effect of the energy-shift due to different HR-ratios. The enthalpy differences, compared to those with 28% HR, affect the equilibrium constants and the inferred concentration ratios by 3–12%, a negligible figure, in view of the degree of approximation for such a complex process. Thus, no significant shift of the equilibrium in the reactions (3) and (4) was caused. Water dissolution in \( pe \) and \( pk \) was modelled on super-cells (up to 64 and 108 octahedral sites, for MgO and MgSiO\textsubscript{3}, respectively, corresponding to 32 and 27 primitive cells) where the replacements (1.a) and (1.b) and (2.a and 2.b) mimic H incorporation. The super-cell size was tuned in order to enable different degrees of water dilution to be reproduced in the crystal structures by introducing one defect at a time. A fully linear enthalpy trend as a function of H-content was observed, which reinforced the physical soundness of the incorporation modelling scheme used.

The start Gaussian LCAO basis set of Mg was taken from Causà et al. (1986), then improved by adding diffuse \( sp \) and \( d \) shells so as to obtain an 85-11G* contraction. For O, the basis set of Ottonello et al. (2008) was used and extended by a \( d \) shell to get an 84-11G* contraction. In the case of Fe, the basis set of Valerio et al. (1995) was adopted, corresponding to an 86-41G* contraction scheme. A variational re-optimisation of the exponents of the most diffuse Gaussian functions of all three elements was also tested in \( pe \) and \( pk \), with no significant enhancement compared to the original values (see Belmonte et al., 2013, 2014 regarding the use of optimised basis sets compared to those in the present work).

Further calculations were carried out by semi-empirical potentials and lattice dynamics using the GULP code, in order to estimate the effect of the vibration contribution on \( \Delta G_0(P, T, x) \), as stated in the previous section. Mg–O, Si–O, O–O and H-involving interactions were modelled using Buckingham-type potentials from the program repository (Gale, 1997; Litton and Stephen Garofalini, 2001). Merli et al. (2015) provided details on the ability of such a potential to reproduce specific heat at constant volume, i.e. \( C_v(T) \), and entropy for MgO. This data, complemented with calculations for perovskite, are here reported. In the case of MgO, the quoted authors report an agreement of 0.3% and 10% between theoretical calculations and experimental data for \( C_v(T) \) over the explored thermal range and \( S^{298K} \), respectively. Discrepancies of 1.6 and 26% for \( C_v(T) \) and \( S^{298K} \), respectively, were observed using experimental data from Anderson (1998) for perovskite, over the 400–1800 K range.
6. K(P,T,X) CALCULATION

The equation

\[ \mu_0(A_x,P,T) = H_0(A_x,P) - T \times S(A_x)_{\text{config}}, \]  

(7)

can now be considered, where \( H_0(A_x,P) \) and \( S(A_x)_{\text{config}} \) are the enthalpy and configuration entropy, due to cation order–disorder, in the \( A_x \) phase, taking into account that energy calculations were restricted to static contributions only. A first order expansion in \( x \) suffices to provide the correct description of enthalpy as substantiated by trends of \( H_0(A_x,P) \) for \( pe_x \) and \( pk_x \), determined by exploring 80 \( P-x \) points systematically sampled over the 20–80 GPa and 0–0.02 range for both phases. Linear interpolations in \( x \) of points sharing the same \( P \) yield \( R \)-values which are greater than 0.999, so that \( H_0(A_x,P) \approx H_0(A,P) + \omega (A,P) \times x \), where \( \omega \) depends on the incorporation scheme. Altogether, Eq. (6.b) for MSWV results in

\[ \Delta G_0(P,T,x) = \left[ \omega_{\text{MSWV}}(pe,P) - 2 \times \omega_{\text{MSWV}}(pk,P) \right] \]

\[ + 0.5 \times [3 \times H_0(pe,P)] \]

\[ - H_0(pk,P) \] \times x - T

\[ \times \Delta S(x)_{\text{MSWV,config}} \]  

(8.a)

and

\[ \Delta S(x)_{\text{MSWV,config}} = R \times [x/2 \times \ln(4/3) + 1/2 \times x \times \ln(x) \]

\[ + (1-x) \times \ln(1-x) - 2 \times (1-x/4) \]

\times \ln(1-x/4)].

For MSWA:

\[ \Delta G_0(P,T,x) = \left[ \omega_{\text{MSWA}}(pe,P) - 2 \right] \]

\[ \times \omega_{\text{MSWA}}(pk,P) + 2.0 \times [ \omega_{\text{MSWA}}(pk,P) \times x - T \]

\[ \times \Delta S(x)_{\text{MSWA,config}} \]  

(8.b)

and

\[ \Delta S(x)_{\text{MSWA,config}} = R \times [2 \times x \times \ln(3/2) + (1 - 2 \times x) \]

\[ \times \ln(1 - 2 \times x) - 2 \times (1-x) \times \ln(1-x)]. \]

Moreover, it can be observed that

\[ \xi_{0,x} = 3 \times H_{0,x}(pe,P) - H_{0,x}(pk,P) \]

\[ = a_{0,x} + a_{1,x} \times P + a_{2,x} \times P^2 \]  

(9.a)

and

\[ \xi_{n,x} = \omega_{x}(pe,P) - 2 \times \omega_{x}(pk,P) \]

\[ = \omega_{0,x} + \omega_{1,x} \times P + \omega_{2,x} \times P^2, \]  

(9.b)

so that

\[ \Delta G_{0,x}(P,T,x) = (C \times \xi_{0,x} + \xi_{n,x}) \times x - T \]

\[ \times \Delta S(x)_{\text{config}} \]

\[ = (c_{0,x} + \xi_{0,x}) \times x - T \]

\[ \times \Delta S(x)_{\text{config}} \]  

(10)

where the subscript X stands for either MSWV or MSWA; \( C \) is set at 0.5, for MSWV, and at 2, for MSWA.

The \( a_{x}/\omega_{x} \)-parameters, referred to in Eqs. (9.a) and (9.b), are reported in Table 3, as calculated for the MSWV and MSWA models. It is worth noting that if \( x-H_2O \) is assumed to be exchanged between partially hydrogenated perovskite and periclase, in contrast to the present model which relies on initially anhydrous H-exchangers, \( K(P,T,x) \) would only be slightly affected compared to the value of the calculations reported here.

7. RESULTS

H and Al positions were determined using the least-enthalpy principle for either incorporation schemes, by exploring all possible H versus O configurations and taking into account the principle of local charge balance. In particular, it was assumed that H locates close to one of the corner-oxygen atoms of an octahedron which has been vacated by Mg/Si. Arrangements of H around O were explored, starting from hydrogen and oxygen 1.5–2.0 Å apart, for each possible octahedral H-configuration. Such calculations, performed at 40 GPa on least-enthalpy relaxed structures, provided approximate hydrogen positions, which were then used as initial suppositions over the investigated P-range. Note that the formation of hydroxyl-groups occurred, as suggested by the hydrogen–oxygen distances, which range from 0.97 to 1.06 Å. Fig. 1a–d provide examples of H-involving structure arrangements. According to MSWV, H atoms lie along, or are slightly oblique to, one of the main diagonals of the Si/Mg-empty octahedron, pointing towards the vacant site and establish hydroxyl groups with the oxygens at the ends; three equivalent configurations in either mineral are possible (at 0 GPa, \( d(O-H) = 1.007 \) and 0.975 Å, for \( pe \) and \( pk \), respectively). The MSWA-scheme leads to H atoms forming hydroxyls with oxygens in the octahedron where Al replaces Mg in \( pe \); such O–H groups point to the vacant site. The replacement of Si with Al and the introduction of H in \( pk \) results in the formation of a hydroxyl between a hydrogen and an oxygen of the octahedron hosting the cation substitution, with H taking position inside an adjoining 12-fold Mg-coordinated cage. Six

<table>
<thead>
<tr>
<th>( a_x ) (kJ/mol)</th>
<th>( \omega_1 ) (kJ/mol/GPa)</th>
<th>( \omega_2 ) (kJ/mol/GPa²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \omega_0 ) (kJ/mol)</td>
<td>( a_1 ) (kJ/mol/GPa)</td>
<td>( a_2 ) (kJ/mol/GPa²)</td>
</tr>
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<td>-4.77619218</td>
<td>0.0190667</td>
</tr>
<tr>
<td>4.77619218</td>
<td>-290293</td>
<td>5.7369</td>
</tr>
<tr>
<td>5.7369</td>
<td>0.0057</td>
<td></td>
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<tr>
<td>581384</td>
<td>-14.2968</td>
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<td>0.0057</td>
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Table 3  
\( a \) and \( \omega \) parameters for MSWV and MSWA models. See text for their meaning.
possible equivalent arrangements are possible (at 0 GPa, \(d(O-H) = 1.029\) and 1.013 Å, for \(pe\) and \(pvk\), respectively).

For brevity, \(L(\text{pe}_x)\) and \(R(\text{pvk}_x)\) are indicated as the left-hand and right-hand member of Eqs. (3) and (4), respectively. A shift in the H-exchange reaction towards \(L(\text{pe}_x)\) or \(R(\text{pvk}_x)\), is qualitatively associated to a hydrogen “preference” for entering periclase or perovskite compared to the other phase. Fig. 2a and b, show isothermal \(K(P,T,x)\) surfaces determined by either model using Eq. (6.a) at \(T = 1500\) and 2500 K (spanning the 7-value derived by plausible geotherms), as a function of pressure and \(x\). The latter ranges up to the largest H\(_2\)O-uptake compatible with 1 \(pe\) mole and 2 \(pvk\) moles, i.e. \(x \approx 0.02\), assuming a 1500 ppm reference bulk water content. It can be observed that MSWV and MSWA lead to two different types of behaviour in H\(_2\)O-partitioning mechanisms, although both models give \(K(P,T,x)\) figures which are smaller than unity, thus suggesting a shift in the exchange reaction towards \(R(\text{pvk}_x)\). Such discrepancies are attributed to the \((\xi^0 + \xi)\)-functions of Eq. (10). In particular: (i) \((\xi^0 + \xi)\) depends on \(P\) only, and \(\Delta G_0(P,T,x)\) is weakly dependent on \(T\) via configuration entropy; (ii) MSWV and MSWA provide \((\xi^0 + \xi)\)-figures ranging from 247 to 252, and from 774 and 942 kJ/mol, respectively, over the 10–80 GPa interval. MSWA is therefore expected to show more marked sensitivity to temperature and pressure than MSWV. An intrinsic difference in the two incorporation models is displayed in Fig. 3 via the \(\xi/\xi^0\)-ratio. Note that H-uptake mechanisms and “pure” \(pe/pvk\) behaviour, respectively, are reflected in \(\xi^0\) and \(\xi\). MSWV seems more prone to the cation substitution scheme than MSWA. Moreover, \(\xi/\xi^0\) is exhibited as having dissimilar trends as a function of \(P\), which, nevertheless, agree and display decreasing \(\xi/\xi^0\)-figures upon increasing pressure beyond 45 GPa.

MSWV and MSWA show remarkable dependence on H\(_2\)O-uptake, which leads to a general decrease in the equilibrium constant upon increasing \(x\). For example, MSWV gives a \(K(P,T,x)\)-variation of 36/25%, between 0 and 0.02 at 1500/2500 K and 80 GPa, compared to 77/60% in MSWA. The temperature affects the \(K(P,T,x)\) surface in terms of a shift towards unity at higher \(T\)-values. Such behaviour is consistent with the statement that, the higher the temperature, the more the reaction model tends to predict comparable inclinations of \(pe\) and \(pvk\) in hosting hydrogen. “Low” \(T\)-values bring to light intrinsic differences between MSWV and MSWA incorporation mechanisms, yielding \(K(P,T,x)\)s which increasingly diverge from one to another. At \(x = 0.02\) and \(P = 80\) GPa, MSWV and MSWA lead to \(K(P,T,x)\)-variations, passing from 1500 to 2500 K, of 16 and 58%, respectively. At \(x = 0.02\) and \(T = 1500/2500\) K, MSWV and MSWA predict changes in the equilibrium constant, from 24 to 80 GPa, of about 2–3 and 17–28%, respectively.

To sum up, this points to H-incorporation energetics being dependent on the replacement mechanism for hosting...
hydrogen. Hence, other atomic substitution schemes might shed further light on how far such an uptake reaction is affected by the chemical species involved.

8. DISCUSSION

8.1. Equilibrium constant: MSWV vs MSWA

On the basis of some experimental studies, Fe-free periclase seems to accommodate almost no water in its structure (Bolfan-Casanova et al., 2000, 2002); conversely, other authors (Murakami et al., 2002; Litasov and Ohtani, 2007) assign high water incorporation capability to this phase, with H₂O-uptake ranging between 0.1 and 0.2 wt% (1000–2000 ppm). Such discrepancies might mirror the main H incorporation mechanisms in the structure of the samples, their being out of P–T thermodynamic equilibrium and/or an analytical strategy for water measurement. Different techniques, i.e. infra-red spectroscopy (Bolfan-Casanova et al., 2000, 2002) versus secondary ion mass spectroscopy (i.e. Inoue et al., 2010), may well yield values which are internally consistent but discrepant with each other (Herna`ndez et al., 2013).

The bulk water content was re-calculated for the pe–pvak system in view of the geochemical models in use. Eqs. (3) and (4) require slightly different lower/upper BWC-values for the lower mantle: BSE (MSWA, 865/1614 ppm); LM (MSWA, 854/1593 ppm); BSE (MSWV, 869/1629 ppm); LM (MSWV, 859/1608 ppm). Assuming an adiabatic temperature gradient in the lower mantle, r_T depends on the geochemical model and mineralogical composition (Turcotte and Schbert, 1982; Matas et al., 2007; Murakami et al., 2012). BSE and LM, which imply different convection mechanisms, yield r_T throughout the investigated P range as large as 0.3 and 0.5 K/km, respectively, in agreement with Ono (2008); therefore, the ensuing P–T relationships used in this study are:

\[ T(\text{LM}) = 11.290 \times P + 1648 \]  

and

\[ T(\text{MSWA}) = 11.290 \times P + 1648 \]
where integration is calculated over possible H₂O-uptake values, i.e. x from 0.0, namely a fully anhydrous pe + p(pk) system, to BWC (∼0.01/0.02 M H₂O content, according to Fig 2a and b). The reference notations “1500” and “800” ppm are used to refer to maximum and minimum geochemically sound bulk water content, respectively, instead of its precise values being actually adopted for calculations. The dispersion of the “average equilibrium constant” can then be estimated upon the x-range explored as:

\[
\sigma(P,T) = \sqrt{\frac{1}{\text{BWC}} \int_0^{\text{BWC}} [K(P,T,x) - \bar{\text{BWC}}K(P,T)]^2 \, dx.}
\]  

(13)

In such a case, the notation \(\text{BWC}K(P,T) ± \sigma(P,T)\) which is expressed below bears no relation to the conventional notion of experimental uncertainty, although Eq. (13) would formally seem to be a standard deviation.

The MSWV partitioning mechanism predicts (Fig. 4a) \(\text{BWC}K(P,T)\) as decreasing upon increasing BWC, indicating a decrease in the H₂O-uptake capacity of pe, and a consequent shift in the exchange reaction towards pk. Pressure is of negligible effect over the range explored, as proven by very close \(\text{BWC}K(P,T)\) values at 24 GPa and 80 GPa, for both 800 and 1500 BWC, the most relevant effects are due to temperature. \(\sigma(P,T)/\text{BWC}K(P,T) < 0.1\) suggests moderate dispersion. The difference between BSE and LM, in terms of pe versus pk contents (pe:pk: 0.21 vs 0.18), is probably too small to bring to light differences in pe–pk H₂O-uptake capacity when observing the MSWV partitioning mechanism.

MSWA shows similar features (Fig. 4b), but the differences between isobaric-curves and between BWCs are more marked than for MSWV. Different BSE and LM pe:pk modal proportions are revealed, though \(\text{BWC}K(P,T)\) values are only modestly influenced in the MSWA exchange mechanism.\(\sigma(P,T)/\text{BWC}K(P,T) < 0.25\) is significantly larger than in MSWV, as a consequence of a quicker changing average equilibrium constant provided by MSWA. Notwithstanding that, the general behaviour of \(\text{BWC}K(P,T)\) is unequivocally determined; no inversion in the H-exchange reaction between pe and pk is predicted to take place over the explored P–T interval.

Both MSWV and MSWA show weakly varying \(\text{BWC}K(P,T)\)-figures over the P-range of geochemical interest (P = 24–80 GPa). The LM-model (T = 2025–2564 K; Eq. (11.a)) leads to an H-exchange equilibrium constant with the following values at the geotherm upper and lower ends: 0.835/0.905(±0.088/±0.052)–0.858/0.919(±0.076/±0.044), for MSWV and 1500/800 ppm, and 0.624/0.770(±0.184/±0.121)–0.646/0.785(±0.175/±0.114), for MSWA and 1500/800 ppm. In turn, BSE (T = 1846–2222 K; Eq. (11.b)) gives \(\text{BWC}K(P,T)\) at the geotherm upper and lower ends of 0.830/0.902(±0.090/±0.053)–0.842/0.910(±0.084/±0.049), for MSWV and 1500/800 ppm, and 0.614/0.762(±0.188/±0.125)–0.607/0.757(±0.190/±0.127), for MSWA and 1500/800 ppm (Fig. 4).

Narrow \(\text{BWC}K(P,T)\) ranges suggest the introduction of a “grand average” of \(\bar{\text{bWC}K}(P,T)\) calculated along each explored P–T geotherm (Eqs. (11.a) and (11.b)), namely

\[
\langle \bar{\text{bWC}K} \rangle = \frac{1}{\text{dP}} \int_{P_0}^{\text{Pmax}} \text{BWC}K(P,T) \, dP.
\]  

(14)

In so doing, it is plausible to consider that \(\langle \text{bWC}K \rangle\) efficiently provides an overall description of the equilibrium constant for H-exchange reactions as a function of BWC only.

BSE and LM provide \(\langle \text{bWC}K \rangle\) s close to one another, for a given incorporation scheme and BWC value (Table 4). \(\langle \text{BWC}K \rangle\) shows relevant sensitivity to BWC and, overall, the H-exchange mechanism. On the basis of the \(\langle \text{bWC}K \rangle\) s in Table 4, the \(d(\langle \text{bWC}K \rangle)/d(\text{BWC})\) slopes can be determined; these are weakly dependent on the geochemical model and significantly sensitive to the microscopic reaction mechanism, thus obtaining −0.00003, for MSWA, and −0.00001 ppm⁻¹, for MSWV.

Fig. 4. \(\text{BWC}K(P,T)\) as a function of \(P, T\) and BWC (Bulk Water Content), for MSWV (a) and MSWA (b). Empty and filled symbols correspond to 24 and 80 GPa, respectively. Triangles: H₂O uptake value of ≈1500 ppm; circles: H₂O uptake value of ≈800 ppm.
In summary, the pe/pvk H-exchange equilibrium constant of the MSWV mechanism may ultimately be considered as a constant value of ≈0.875 in the P-T interval of interest (∼24–80 GPa, 1800–2600 K) and with a bulk water content over the reference range. Such a figure is the mean of ⟨bwck⟩-values in Table 4 for LM and BSE. Conversely, in the MSWA mechanism, ⟨bwck⟩ is more sensitive to BW (and LM over BSE), but its values still lie in a rather narrow range, namely 0.61–0.78.

8.2. H2O concentration-based partition coefficient (KdH2O/

The perovskite + periclase + H2O system can be described as anhydrous-periclase + anhydrous-perovskite + H-bearing-periclase + H-bearing-perovskite, to the extent that equilibrium is provided by an H-exchange (x), according to reactions (3) and (4). Considering that H2O-content is comparatively very low and assuming activity coefficients equal to unity, then

\[
\langle \text{bwck} \rangle \approx \left[ \frac{\lambda_{\text{pk},H}}{\lambda_{\text{vk},H}} \right]^2 \frac{\langle p_{\text{pk},H} \rangle}{\langle p_{\text{vk},H} \rangle},
\]

where: \( \lambda_D \) is the fraction molar content related to the A-phase; \( p_{\text{pk},H} \) and \( p_{\text{vk},H} \) refer to general H-bearing perovskite and periclase, respectively; note that \( x \) H is not to be confused with \( x \), the latter indicating precise \( x \)-H2O content in the exchange equilibrium reaction. By assuming that fully anhydrous phases occur in negligible amounts, and therefore \( \lambda_{\text{pk},H} \) and \( \lambda_{\text{vk},H} \) are the sole significant terms stemming from the equilibrium reactions (\( \lambda_{\text{pk},H} + \lambda_{\text{vk},H} = 1 \)), then the above equation could be simplified to

\[
\langle \text{bwck} \rangle \approx \frac{\lambda_{\text{pk},H}}{(1 - \lambda_{\text{pk},H})^2}, \tag{14.a}
\]

On the other hand, if anhydrous phases dominate the bulk of the system, and hydrous terms may be treated as a sub-system to the extent that \( \lambda_{\text{pk},H} + \lambda_{\text{vk},H} = 1 \) is still valid, then the equilibrium equation would become

\[
\langle \text{bwck} \rangle \approx \frac{\lambda_{\text{pk},H}}{(1 - \lambda_{\text{pk},H})^2} \cdot 4, \tag{14.b}
\]

where factor 4 accounts for 2 \( \text{pk}-\text{mole of} versus 1 \( \text{pe}-\text{mole of} quasi-anhydrous material.

The ratio between H2O-contents hosted by periclase and perovskite (i.e. \( C_{\text{H}_2\text{O}}^{\text{pe}} / C_{\text{H}_2\text{O}}^{\text{vk}} \)) can be estimated using Eq. (14.a) and (14.b) and \( \langle \text{bwck} \rangle \) values. \( C_{\text{H}_2\text{O}}^{\text{pe}} / C_{\text{H}_2\text{O}}^{\text{vk}} \) (formally named “partition coefficient”; \( K_{\text{H}_2\text{O}}^{\text{pe/vk}} \)) is therefore a useful instrument for directly comparing these results with experimental data.

Fig. 5a displays \( K_{\text{H}_2\text{O}}^{\text{pe/vk}} \) trends as a function of BW, determined by Eq. (14.a) for the LM and BSE models using the \( \langle \text{bwck} \rangle \) in Table 4. Irrespective of the geochemical model, MSWV and MSWA give the same concentration ratio over the two phases (\( K_{\text{H}_2\text{O}}^{\text{pe/vk}} \approx 0.6 \)) at “low to very low” bulk water content (BW < 500 ppm). Upon
increasing the potential bulk water content, $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ decreases, exhibiting divergent trends as a function of the exchange mechanism. In particular, it can be observed that the MSWV-linear interpolation slope is close to 0 ($K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}} = 0.60 - 0.49$; BWC spanning from 500 to 3000 ppm). In the light of this, a $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ of 0.56 can be assumed for MSWV.

MSWA, in turn, leads to a $K_{\text{H}_2\text{O}}^{\text{s}/\text{pk}}$-trend with a slightly steeper negative slope, which yields $\approx 0.3$ $K_{\text{H}_2\text{O}}^{\text{s}/\text{pk}}$, for a potential (possibly unrealistic) 3000 ppm bulk water content. MSWA-$K_{\text{H}_2\text{O}}^{\text{s}/\text{pk}}$ may also be considered nearly invariant and as high as 0.47 in the 800–1500 ppm region when obtained as the average over the 0.43–0.51 interval.

Fig. 5b, in turn, provides $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ from Eq. (14.b). In this case, a decrease in $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ by an average $\approx 0.65$ factor takes place compared to the values predicted by Eq. (14.a).

Combining MSWV and MSWA results (Fig. 5a and b) leads to the proposal that $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ lies in the 0.31–0.56 interval, over the $P$–$T$–BWC range of interest ($\approx 24$–$80$ GPa, $1800$–$2600$ K, 800–1500 ppm), suggesting $\text{pe}$ hosting $\text{H}_2\text{O}$ in terms of 248–840 ppm.

These results are compared to those by Hernández et al. (2013), who used a different computing frame and hypothesised H-incorporation at the expense of Mg for both $\text{pe}$ and $\text{pk}$, obtaining a $\text{pe}/\text{pk}$ partition coefficient value of $\approx 0.01$. This mechanism was also tested here. However, since it was too time-consuming to replicate the original calculations and beyond the main aims of the present study, we restricted our investigation to H-sites in the $\text{pk}$ 12-fold coordination Mg-vacated cage, which were close to corner-oxygen atoms, without exploring how a change in super-cell size can affect the hydrogen position. This restriction implies that the resulting $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ values do not have the same degree of accuracy as for the MSWV and MSWA models, but they are of the same order of magnitude. $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ resulted in values of $\approx 0.37$–0.60 over the $P$–$T$–BWC interval of interest, in line with MSWV and MSWA attainments. Such comparisons lead to a conclusion which confirms the tendency of perovskite to be a better repository phase for water than periclase in the lower mantle, on the basis of the most likely potential incorporation mechanisms despite the variance in values obtained. Such discrepancies might be reflective of the different approaches to extract $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$: in the present case $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ relies upon exploitation of the grand-average equilibrium reaction constant, whereas in the case explored by Hernández et al. (2013) it is determined upon Gibbs energy minimization.

Moreover, experimental $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$ values span a disquieting range of 0.2–75 (Bolfan-Casanova et al., 2000; Murakami et al., 2002, 2002; Litasov et al., 2003; Ohtani, 2005; Inoue et al., 2010). This could be explained by relevant experimental difficulties both in performing hydrox experiments at extreme pressures and temperatures and in analysing small $\text{H}_2\text{O}$ concentrations in the resulting tiny crystals (Kepper and Smyth, 2006 and reference therein).

In conclusion, the results point out that the macroscopic behaviour of $\text{H}_2\text{O}^{\text{pe}/\text{pk}}$ partitioning may reflect microscopic H incorporation mechanisms, which take place locally, and that both $\text{pe}$ and $\text{pk}$ act as potential repository phases for water, the former showing almost double the water storage capacity of the latter in the lower mantle.

9. CONCLUSIONS

On the basis of two different H-incorporation mechanisms and two geochemical lower mantle models, calculated $\text{BWC} K(P,T)$ values lie in the $\approx 0.6$–$0.9$ range, showing that H-exchange reactions shift towards $\text{pe}$, independently of the microscopic H-uptake scheme, i.e. MSWV or MSWA. However, MSWV and MSWA H-incorporation models lead to dissimilar trends, the latter giving smaller equilibrium constant values and showing more marked sensitivity to $P$–$T$ than the former. Both microscopic models give $\text{MBW} K(P,T)$ which decreases with an increase in bulk water contents ($\text{BWC}$), suggesting an increase of penchant in $\text{pk}$ to host water. In general, MSWV and MSWA exhibit a modest, quasi-negligible, dependence on $P$, whereas both are sensitive to temperature and in particular to $\text{BWC}$. It is worth noting that $\text{MBW} K(P,T)$ varies little over the $P$–$T$ range predicted by LM and BSE geochemical frames for the lower mantle, and can therefore be replaced by its average ($\langle \text{MBW} K \rangle$) calculated over the pressure–temperature path forecast using geochemical models. Regardless of the microscopic H-exchange reaction, LM and BSE models lead to $\langle \text{MBW} K \rangle$ ranging from 0.638 to 0.913, and from 0.610 to 0.906, respectively.

To summarise, the equilibrium constant of the H-incorporation reactions exhibits complex dependence on natural environment variables ($P$, $T$, $\text{BWC}$) and microscopic mechanisms. If $\text{pe}$ and $\text{pk}$ are considered to occur in the lower mantle as H-bearing phases, then $\text{H}_2\text{O}$ is distributed according to various possible partitioning mechanisms, including those for MSWV and MSWA, which were investigated in the present study. MSWV and MSWA lead to different equilibrium constant values, whose discrepancies become apparent, in particular in the case of $K(P,T,x)$. This suggests that the microscopic uptake scheme greatly affects the equilibrium constant.

The experimentally determined $\text{H}_2\text{O}$ partitioning $\text{pe}/\text{pk}$ spans the extremely wide 0.2–75 range. Such a large interval might reflect the following: (i) thermodynamic meta-equilibrium in experiments, compared to ideal cases used in the calculations; (ii) as a consequence of (i), defects (cation replacements and deviations from ideal crystal structure), which widely occur in specimens from HP–HT synthesis, remarkably change the capacity of hosting hydrogen in a phase.

On the basis of the developed model, it was therefore proposed that the partition coefficient, $K_{\text{H}_2\text{O}}^{\text{pe}/\text{pk}}$, lies in the narrow interval 0.31–0.56 by combining the results for MSWV and MSWA in the $P$–$T$–$\text{BWC}$ range of interest ($\approx 24$–$80$ GPa, $1800$–$2600$ K, 800–1500 ppm). This implies that (i) both $\text{pe}$ and $\text{pk}$ act as potential repository phases for water, the former showing almost double the water storage capacity of the latter in the lower mantle and
(ii) even at low or very low bulk water content, periclase hardly ever becomes a pure anhydrous phase.

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