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Thermo-chemical convection in Earth’s inner core

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SUMMARY

The dynamics of Earth’s inner core depends critically on whether it is stably stratified or unstably stratified. We propose here a general analysis of the thermal evolution of the inner core. Whether the geotherm in the inner core is superadiabatic or not depends on the inner core solidification rate, on the thermal diffusivity of iron at inner core conditions, and on the ratio of the Clapeyron slope to the adiabatic gradient in the inner core. The temperature field within the inner core can be destabilizing - and could drive convection - if the growth rate of the inner core is large enough. The effect of radiogenic heating is probably small, and, perhaps surprisingly, can even stabilize the inner core against convection. The uncertainties are such that it is not possible at present to conclude about the likelihood of thermal convection in the inner core, but recent estimates of the Core Mantle Boundary (CMB) heat flux and inner core conductivity favour convection. Thermal convection is more likely early in the inner core history, a consequence of the secular decrease in cooling rate of the core. In addition, solidification-induced partitioning of the light elements may induce a stable density stratification within the inner core.

We develop a numerical model of thermo-chemical convection in a growing inner core, which couples the evolution and dynamics of the inner core with the thermal and compositional evolution of the outer core. Melting and crystallization associated with deformation of the Inner Core Boundary (ICB) would be of importance for the style of convection if the viscosity is large, but we focus here on the case of low viscosity for which phase change associated with dynamic topography at the ICB is expected to play a secondary role. In this regime, convection is typical of high Rayleigh number internally heated convection, with cold plumes falling from the ICB.

Several possible scenarios can lead to a layered inner core, either because of cessation of thermal convection due to the decrease in cooling rate of the core, or because of a compositional stratification which can confine convection in the deep inner core, or stabilize the whole inner core. For each of these scenarios, it is possible to find plausible sets of parameters (inner core age, viscosity, magnitude of the compositional stratification) for which the radius at which convection stops corresponds to the radius of the seismically inferred innermost inner core.

Key words: Core, outer core and inner core; Heat generation and transport; Numerical solutions; Seismic anisotropy.

1 INTRODUCTION

Over the years, the seismological picture of the inner core has become increasingly complex (e.g., Tkalčič 2010), with observed scales of heterogeneities and texture variations ranging from the inner core size to less than 1 km (see Souriau (2007) and Tkalčič & Kennett (2008) for recent reviews). Some of these complexities may be artifacts due to pollution of the inner core signal by heterogeneities in D”, but a coherent picture seems nevertheless to emerge. The presence of a cylindrical $\sim 3\%$ anisotropy in P-wave velocity (Poupinet et al. 1983; Morelli et al. 1986; Woodhouse et al. 1986; Creager 1992; Tromp 1993) and attenuation (Souriau & Romanowicz 1996, 1997) is well established, as is the East-West asymmetry in P-wave velocity, anisotropy and attenuation (Tanaka & Hamaguchi 1997; Creager 1999; Garcia & Souriau 2000; Niu & Wen 2001; Garcia 2002). The degree of anisotropy increases with depth, the anisotropy being weak or non-existent in the upper 100-200 km of the inner core (Song & Helmberger 1995; Garcia & Souriau 2000). It has been also suggested that the deepest inner core exhibits a distinct and possibly weaker anisotropy (Ishii & Dziewoński 2002; Beghein & Trampert 2003; Niu & Chen 2008; Sun & Song 2008a, b), although the data poorly constrain this region of the core (Calvet et al. 2006). The observation of a strong coda following PKiKP waves provides evidence that texture heterogeneities are present down to kilometre scale, at least in the up-
per 300 km of the inner core (Vidale & Earle 2000; Poupinet & Kennett 2004; Peng et al. 2008).

From a geodynamic point of view, this complexity is intriguing. A wealth of models have been proposed during the last two decades, most of them relying on the preferential alignment of anisotropic iron crystals to produce the elastic anisotropy. Lattice preferred orientation might have been either frozen-in at the inner core boundary (ICB) during solidification (Karato 1993; Bergman 1997; Brito et al. 2002), or might have developed within the inner core as a result of plastic deformation (Jeanloz & Wenk 1988; Karato 1999; Wenk et al. 2000; Buffett & Wenk 2001) or stress-induced recrystallization (Yoshida et al. 1996). Post-solidification mechanisms include thermal convection (Jeanloz & Wenk 1988; Weber & Machetel 1992; Wenk et al. 2000), viscous relaxation of an inner core topography induced by heterogeneous crystallization (Yoshida et al. 1996), and flow induced by the core magnetic field (Karato 1999; Buffett & Wenk 2001; Takehiro 2010).

Most of the post-solidification mechanisms described above rely on predominantly radial flow, and their viability depends on whether the inner core is stably stratified or not. A stable stratification in the inner core off course precludes thermal convection, but is also more generally expected to inhibit vertical motion (Buffett & Bloxham 2000; Deguen & Cardin 2009). If the inner core develops an unstable density profile, convection would develop, and may couple with the magnetic field (Karato 1999; Buffett & Wenk 2001) or with ICB topography relaxation (Yoshida et al. 1996). Post-solidification mechanisms include thermal convection (Jeanloz & Wenk 1988; Yoshida et al. 1996), and flow induced by the core magnetic field (Karato 1999; Buffett & Wenk 2001; Takehiro 2010).

The thermal state of the inner core has been a long-standing issue. Thermal convection (Jeanloz & Wenk 1988) has been the first mechanism proposed to explain the inner core seismic anisotropy, then recently discovered (Poupinet et al. 1983; Morelli et al. 1986; Woodhouse et al. 1986). Radiogenic heating has been initially proposed as the chief energy source for inner core convection, but the most effective source of convective instability in fact appears to be secular cooling (Yukutake 1998); and see section 2). The reason why the inner core may develop an unstable temperature profile is simply the fact that the solidification temperature of the core mixture is a decreasing function of radius : the temperature at the ICB decreases as the inner core grows, so the inner core is effectively cooled from above, a possibly unstable configuration. The temperature profile in the inner core results from a competition between extraction of the inner core internal heat by diffusion, and cooling at the ICB, which is controlled by the core thermal history and, ultimately, by the heat flux extracted at the core-mantle boundary (CMB). Thermal convection further requires the cooling rate of the inner core boundary to be large enough to sustain a superadiabatic geotherm within the inner core. This is not an easy condition to fulfill because thermal conduction alone evacuates a large part of the inner core internal heat on a timescale similar to the age of the inner core (Stacey 1995; Yukutake 1998). For this reason, thermal convection in the inner core has often been thought implausible (Yukutake 1998). Yet, the low value of inner core thermal conductivity recently proposed (Stacey & Davis 2008) and the relatively large CMB heat flux currently favoured (Lay et al. 2008) both argue in its favour and warrants a re-evaluation of the possibility of inner core thermal convection (Buffett 2009).

The problem of inner core convection is further complicated by the possible presence of a chemical stratification, which may arise as a result of solidification-induced partitioning of the light elements present in the core (Stacey 1995; Deguen & Cardin 2009). Since chemically and thermally induced density variations can be of the same order of magnitude, the interplay between thermal and compositional fields may be of significant importance for the inner core dynamics.

In this paper, we first present an analytical model of the thermal evolution of the inner core, which couples explicitly the inner core thermal state to the outer core thermal evolution (section 2). The analysis is more general than those previously published (Sumita et al. 1995; Yukutake 1998; Buffett 2000, 2009; Deguen & Cardin 2009), and allows us to elucidate the relative importance of the various factors involved and to assess the uncertainties involved. We then discuss the chemical state of the inner core and the possible presence of chemical stratification (section 3). The details of a model of thermo-chemical convection in a growing inner core are presented in section 4, and numerical simulations of thermo-chemical convection in the inner core are presented and discussed in section 5.

2 THERMAL EVOLUTION OF THE INNER CORE

2.1 Thermal evolution with no radiogenic heating

A necessary condition for thermal convection in the inner core is that the temperature gradient is larger than the adiabatic gradient, given by

\[ \frac{\partial T}{\partial r} = -\frac{g\gamma r}{K_S} \approx \frac{g\gamma r}{K_S} r, \]  

where \( \rho \) is the density, \( g \) is the acceleration of gravity, \( g' = dg/dr \), \( T \) is temperature, \( r \) the radius, \( \gamma \) the Gruneisen parameter, and \( K_S \) the isentropic bulk modulus. In the inner core, \( g \) is almost linear in radius (Dziewonski & Anderson 1981), and \( g' \) will be assumed to be constant.

This suggests the use of a potential temperature, defined as

\[ \Theta(r, t) = T - T_{ad}(r, t) \]  

where the adiabat \( T_{ad}(r, t) \) is anchored at the inner core boundary [i.e. \( \Theta(r_{ic}, t) = 0 \)]. The inner core is superadiabatic, and may convect, if \( \Theta \) increases with depth, and is subadiabatic otherwise. Following standard practice in atmospheric science (see Tritton 1988), we can take advantage of the fact that the Dissipation number,

\[ D_i = \frac{\alpha r_{ic}^3}{c_p} \simeq 0.06 \times \left( \frac{r_{ic}}{1221 \text{ km}} \right)^2, \]  

is small compared to one, to simplify the equation of conservation of entropy to

\[ \frac{D \Theta}{Dt} = \kappa \nabla^2 \Theta + S(t), \]  

where \( \kappa \) is the thermal diffusivity in the inner core, \( \alpha \) the thermal expansivity, and \( c_p \) the specific heat. \( S(t) \) is defined as

\[ S(t) = \kappa \nabla^2 T_{ad} - \frac{\partial T_{ad}}{\partial t}, \]  

\[ = -3\kappa \frac{g\gamma r}{K_S} + \left( \frac{\partial T_{ad}}{\partial r} \right)_{Icb} - \left( \frac{\partial T_{ad}}{\partial r} \right)_{Icb} u_{ic}. \] 

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\[ = -3\kappa \frac{g\gamma r}{K_S} + \left( \frac{\partial T_{ad}}{\partial r} \right)_{icb} - \left( \frac{\partial T_{ad}}{\partial r} \right)_{icb} u_{ic}. \]
where $T_s$ is the solidification temperature of the core mixture and $u_{ic}$ the inner core solidification rate (see figure 1 for the calculation of $\partial T_{ad}/\partial t$). $S(t)$ is the sum of a constant sink term associated with conduction along the adiabat and of a source term due to cooling at the ICB (more precisely the rate of cooling of the adiabat, with conduction along the adiabat and of a source term due to cooling at the ICB). It is clear from this formulation that cooling at the ICB is mathematically equivalent to internal heating at a rate imposed by the cooling rate of the ICB. Sustained thermal convection requires $S(t)$ to be positive*, which requires that the cooling rate of the inner core is too large to be accommodated by conduction along the adiabat.

Noting that

$$\left. \frac{\partial T_{ad}}{\partial r} \right|_{icb} = -\frac{\rho g' \gamma T}{K_S} r_{ic}(t)$$

and neglecting the radial variations of temperature in the expression of the adiabatic gradient, equation (6) can be rewritten as

$$S(t) = \frac{\rho g' \gamma T}{K_S} \left[ \left( \frac{d T_s}{d T_{ad}} - 1 \right) r_{ic}(t) u_{ic}(t) - 3 \kappa \right],$$

where $dT_s/dT_{ad}$ is the ratio of the Clapeyron slope to the adiabat. $dT_s/dT_{ad}$ will be assumed constant in the pressure range of the inner core.

The requirement that $S$ must be positive for thermal convection to occur gives a necessary criterion for thermal convection, namely that

$$\frac{dr_{ic}^2}{dt} > \frac{6 \kappa}{\frac{dT_s}{dT_{ad}} - 1}.$$  

(9)

It is instructive to momentarily simplify the problem further and assume that the inner core grows as the square root of time. With $r_{ic} \propto \sqrt{t}$, then $d(r_{ic}^2)/dt$ is constant and equals to $r_{ic}^2/\tau_{ic}$, where $r_{ic}$ is the present radius of the inner core and $\tau_{ic}$ the age of the inner core. $S$ does not depend on time and the criterion (9) can be written as a criterion for the age of the inner core (Deguen & Cardin 2009) : thermal convection is possible if

$$\tau_{ic} < \frac{r_{ic}^2}{6 \kappa} \left( \frac{dT_s}{dT_{ad}} - 1 \right)^{-1},$$

(10)

where $\tau_{ic} = r_{ic}^2/(6 \kappa)$ is the present thermal diffusion time in the inner core. This gives a first-order estimate of the age of the inner core needed for thermal convection, and has the advantage of making apparent the sensitivity of the thermal stratification limit to the relevant parameters. The occurrence of thermal convection depends directly on the thermal diffusion timescale, but is also highly sensitive to the ratio of the Clapeyron and adiabat slopes, which is a measure of the maximum internal heat available for convection. Equation (10) also suggests that, even with a more realistic core thermal history, whether the inner core is superadiabatic or not would depend at first order on the parameter

$$T_{ic} = \left( \frac{dT_s}{dT_{ad}} - 1 \right)^{-1}.$$

(11)

Uncertainties on $\tau_{ic}$ are mainly due to uncertainties on the thermal conductivity of iron at inner core conditions. The relatively large value ($k = 79 \text{ W.m}^{-1}.\text{K}^{-1}$) favoured by Stacey & Anderson (2001) has been recently revised downward, with Stacey & Davis (2008) giving $k = 36 \text{ W.m}^{-1}.\text{K}^{-1}$.

The ratio $dT_s/dT_{ad}$ can be estimated by using Lindeman’s law,

$$\frac{dT_s}{dP} = \frac{2(\gamma - 1/3)T}{K_T},$$

(12)

and writing the adiabatic temperature gradient as

$$\frac{dT_{ad}}{dP} = \frac{\gamma T}{K_S},$$

(13)

where $P$ is the pressure and $K_T$ the isothermal bulk modulus. Using the thermodynamic identity $K_S = K_T (1 + \gamma \alpha T)$, we find

$$\frac{dT_s}{dT_{ad}} = \frac{2(\gamma - 1/3)(1 + \gamma \alpha T)}{\gamma}.$$  

(14)

With the values and uncertainties of thermo-physical properties given in table 1, we find $\tau_{ic} = 1.4 \pm 0.7 \text{ Gy}$, and $dT_s/dT_{ad} = 1.65 \pm 0.11$. This gives a critical age for superadiabaticity of 0.9 ± 0.6 Gy. The range of critical ages we obtain fully overlaps with what models of core thermal evolution predict for the age of the inner core, e.g. 1 ± 0.5 Gy in Labrosse et al. (2001) and 1.15 ± 0.75 Gy in Nimmo (2007), which means that it is not currently possible to conclude about the likelihood of inner core convection.

Going back to a more general core thermal history, it is clear from equation (8) that the evolution of $S(t)$ is governed by the core thermal history, and we therefore use the core energy balance to express $S$ as a function of time. After the nucleation of the inner core, the heat flux $Q_{cmb}$ extracted at the CMB is balanced by the energy released by the secular cooling of the core, and the latent

\[ \text{\begin{figure}[h!]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Cooling of the inner core adiabat anchored at the ICB. The ICB is at radius $r_{ic}(t)$ at time $t$, and grows to $r_{ic}(t + \delta t) = r_{ic}(t) + \delta r$ during the time interval $\delta t$. Meanwhile, the adiabat anchored at the ICB, initially $T_{ad}(t)$, drops to $T_{ad}(t + \delta t)$. As shown in the figure, the adiabat drop during $\delta t$, $(\partial T_{ad}/\partial t)\delta t$, is equal to $(\partial T_s/\partial r)\delta r_{ic} - (\partial T_{ad}/\partial r)\delta r_{ic}$, which implies that $(\partial T_{ad}/\partial t) = [(\partial T_s/\partial r)_{icb} - (\partial T_{ad}/\partial r)_{icb}]u_{ic}$, the solidification rate $u_{ic}$ being equal to $\delta r_{ic}/\delta t$.}
\end{figure}\]
heat and compositional energy released by inner core crystallisation
(we ignore at this stage the possibility of radiogenic heating, and
effect smaller contributions from other energy sources). The core
energy balance can be written as

\[ Q_{\text{cmb}} = \left[ P_c(r_{\text{ic}}) + P_L(r_{\text{ic}}) + P_G(r_{\text{ic}}) \right] \frac{dr_{\text{ic}}}{dt}, \quad (15) \]

where \( P_c, P_L \) and \( P_G \) are functions of the inner core radius which
accounts for the relative contributions of respectively secular cooling,
latent heat, and compositional energy. We use here the formulation
of Labrosse (2003), to which the reader is invited to refer to
for the details of the model. Other formulations of the core energy
balance (e.g. Buffett et al. 1996; Gubbins et al. 2004) only differ in
the parameterisation of the core state, and would give similar results.
Integrating equation (15) since the onset of inner core crystallization
gives the age of the inner core as \( \tau_{\text{ic}} = E_{\text{tot}}/Q_{\text{cmb}} \), where
\( E_{\text{tot}} = \int_0^{r_{\text{ic}}} (P_c + P_L + P_G) dr_{\text{ic}} \) is the total energy which must
be extracted from the core to crystallize the inner core to its present
size, and \( Q_{\text{cmb}} \) is the mean CMB heat flow over the life of the inner
core. We assume here a constant \( Q_{\text{cmb}} \) - a time-dependent heat flux is straightforward to include, but the secular evolution of \( Q_{\text{cmb}} \) is uncertain - and rewrite equation (15) as

\[ r_{\text{ic}} \frac{u_{\text{ic}}}{P_c + P_L + P_G} = \frac{E_{\text{tot}}}{P_c + P_L + P_G} \frac{r_{\text{ic}}}{\tau_{\text{ic}}}, \quad (16) \]

which is inserted in equation (8) to give

\[ S(t) = \frac{\rho g T}{K_S} 3\kappa \left[ f(r_{\text{ic}}) \left( \frac{dT}{dt} \right) - 1 \right] \frac{\tau_{\text{ic}}}{\tau_{\text{ic}} - 1}, \quad (17) \]

\[ = \frac{\rho g T}{K_S} 3\kappa \left[ f(r_{\text{ic}}) T_{\text{ic}} - 1 \right], \quad (18) \]

where

\[ f(r_{\text{ic}}) = 2 \frac{E_{\text{tot}}}{(P_c + P_L + P_G)r_{\text{ic}}^2} \frac{r_{\text{ic}}}{\tau_{\text{ic}}}, \quad (19) \]

is an \( \mathcal{O}(1) \) function of \( r_{\text{ic}} \). The expression of \( S(t) \) could have been
written equivalently as a function of \( Q_{\text{cmb}} \tau_{\text{ic}} = E_{\text{tot}} \),
but the results are by far less sensitive to uncertainties in core properties
when expressed in term of \( \tau_{\text{ic}} \). It is important to realize that
there are very large uncertainties on the value of \( E_{\text{tot}} \) - Labrosse (2003)
gives \( E_{\text{tot}} = (29.3 \pm 18.8) \times 10^{28} \) J. When \( S \) is written as a
function of \( \tau_{\text{ic}} \), all uncertainties related to the core thermal model
appear in \( f \) as the ratio of \( E_{\text{tot}} \) to \( P_c + P_L + P_G \), whose magnitude
is insensitive to the core thermal model uncertainties.

Figure 2 shows the evolution of \( S \) during the growth of the
inner core, for \( k = 36 \text{ W.m}^{-1}\text{.K}^{-1} \) and \( k = 79 \text{ W.m}^{-1}\text{.K}^{-1} \), and various values of \( r_{ic} \) (values of the other parameters involved are given in table 1). \( S(t) \) is a decreasing function of time because the cooling of the core and the growth of the inner core are gradually slowed down by the release of latent heat and gravitational energy associated with crystallization. This implies that the inner core is more likely to be superadiabatic in its early history. This tendency would be accentuated if \( Q_{cmb} \) is assumed to decrease with time. The range of values of \( r_{ic} \) used in figure 2 is representative of the uncertainty on the age of the inner core arising from uncertainties on both \( Q_{cmb} \) and on the thermo-physical properties of the core. Thermal convection thus appears likely if \( k = 36 \text{ W.m}^{-1}\text{.K}^{-1} \), but quite unlikely if \( k \) is as large as \( 79 \text{ W.m}^{-1}\text{.K}^{-1} \). Note that \( S \) can be quite large; for comparison, the heating rate in the mantle by radioactive decay is of the order of \( 100 \text{ K/Gy} \) (assuming a total heat production of \( 20 \text{ TW} \) in the mantle).

Figure 3 summarizes the results on the thermal state of the inner core in the form of regime diagrams. Figure 3a shows the limit between the stable (subadiabatic) and unstable (superadiabatic) fields, as a function of \( T_{ic} \) and \( r_{ic} \). From equation (18), the limit between the superadiabatic and subadiabatic fields is simply given by \( T_{ic} = f (r_{ic}) \). The grey shading gives the uncertainties on this limit arising from uncertainties in the core thermo-physical parameters. The evolution of \( f \) with \( r_{ic} \) depends on the relative importance of secular cooling, latent heat and compositional energy in the core energy budget, but its average magnitude is insensitive to the core thermal model. This demonstrates that the thermal state of the inner core is mostly determined by the value of the non-dimensional inner core age \( \tau_{ic} \), and that the simplified criterion given in equation (10) indeed gives a good estimate of the conditions needed for thermal convection. Figure 3b is a dimensional version of figure 3a, and show the stability fields as a function of the age of the inner core and \( r_{ic} \), calculated with the core parameters given in table 1 and different values of the thermal conductivity. For illustration, we also give the value of \( Q_{cmb} \) corresponding to \( r_{ic} \), calculated with \( E_{tot} \) taken to be \( 29.1 \times 10^{28} \text{ J} \).

Convection further requires that the Rayleigh number (based on the potential temperature difference) exceeds a critical value, but this appears to be a somewhat secondary issue. The large length scales involved by itself ensure that the Rayleigh number is supercritical provided the geotherm is only slightly superadiabatic. The thin dashed and solid curves in figure 3 give the radius \( r_{ic} \) at which the Rayleigh number of the inner core is equal to the critical Rayleigh number for infinite Prandtl number thermal convection in a self-gravitating sphere with shear stress free boundary conditions \( [R_{ic} = 3091 \text{ (Chandrasekhar 1961)}] \), for a viscosity \( \eta \) equal to \( 10^{17}, 10^{18} \) and \( 10^{19} \text{ Pa.s} \).

### Table 1. Thermo-physical parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core radius</td>
<td>( r_c )</td>
<td>3480 km</td>
</tr>
<tr>
<td>Inner core radius</td>
<td>( r_{icb} )</td>
<td>1221 km</td>
</tr>
<tr>
<td>Solidification temperature</td>
<td>( T_{icb} )</td>
<td>5600 ± 500 K</td>
</tr>
<tr>
<td>Gruneisen parameter</td>
<td>( \gamma )</td>
<td>1.4 ± 0.1</td>
</tr>
<tr>
<td>Thermal expansivity</td>
<td>( \alpha )</td>
<td>( 1.1 \pm 0.1 \times 10^{-5} \text{ K}^{-1} )</td>
</tr>
<tr>
<td>Heat capacity</td>
<td>( c_p )</td>
<td>( 800 \pm 80 \text{ J.kg}^{-1}\text{.K}^{-1} )</td>
</tr>
<tr>
<td>Density in the inner core</td>
<td>( \rho )</td>
<td>( 13000 \text{ kg.m}^{-3} )</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>( k )</td>
<td>( 36 - 79 \text{ W.m}^{-1}\text{.K}^{-1} )</td>
</tr>
<tr>
<td>Isotropic bulk modulus</td>
<td>( K_S )</td>
<td>1.3 GPa</td>
</tr>
</tbody>
</table>

### Equation 1

\[ \tau_{ic} = \frac{T_{ic} - T_{ad}}{dT_{ic}/dT_{ad}} \]

### Equation 2

\[ Q_{cmb} = [P_c + P_L + P_G] \frac{dr_{ic}}{dt} + Q_r, \]  

where \( Q_r = (4/3)\pi r_{ic}^3 \rho \bar{h} \) is the total radiogenic heating in the core, and \( r_{ic} \) is the radius of the core. \( \bar{h} \) is the mean radiogenic heating per unit mass in the core and evolves with time as

\[ \bar{h}(t) = \bar{h}_0 e^{-\lambda t}, \]

where \( \bar{h}_0 = 1.917 \times 10^{-9} \times c_K \text{ W.kg}^{-1} \) is the present heat production for a potassium massic concentration \( c_K \), and \( \lambda = 0.5544 \text{ Gy}^{-1} \) is the decay constant. For a given CMB heat flux, taking into account radiogenic heating in the core would add a term in equation (4) equal to

\[ \Delta S_c(t) = \frac{h_{ic}}{c_p} \frac{\alpha g \bar{T}}{c_p \left( \frac{dT_c}{dT_{ad}} - 1 \right)} \frac{r_{ic}}{P_c + P_L + P_G} Q_r, \]

where \( h_{ic} \) is the rate of radiogenic heating per unit mass in the inner core. The first term corresponds to radiogenic heating within the inner core, and the second term, which is negative, arise because of the decrease in magnitude of the secular cooling. The relative importance of these two effects depends on the partitioning behaviour of potassium during solidification, so we write \( h_{ic} = \frac{h_{ic}}{c_p} \) as a fraction \( D_K \) of the radiogenic heat production \( h_{oc} \) in the outer core. Assuming \( h_{oc} \approx 0 \), which is a good approximation if \( D_K \) is not too large, we write

\[ \Delta S_c(t) = \frac{\bar{h}(t)}{c_p} \left[ D_K - \frac{4\pi}{3} \left( \frac{dT_c}{dT_{ad}} - 1 \right) \frac{\alpha g \bar{T} \rho \bar{h} r_{ic}}{P_c + P_L + P_G} \right]. \]

The second term in the parentheses is of order 1 during all inner core history: radiogenic heating in the core will make inner core convection more difficult if the outer core is enriched in radioactive elements compared to the inner core. Both the abundance of potassium in the core and the value of \( D_K \) are unknown. Experimental

2.2 The effect of radiogenic heating

Radiogenic heating has been initially proposed as the chief energy source for inner core thermal convection (Jeanloz & Wenk 1988; Weber & Machetel 1992; Wenk et al. 2000). Yet, its effect is not as intuitive as it may seem at first view, and it is in fact not even clear that it will help convection. The reason why is that the presence of radiogenic heating in the core contributes to the core global heat balance and results in a more gradual inner core growth. The slower inner core growth allows more time to evacuate the inner core internal heat by conduction, hence counteracting the effect of the additional radiogenic heat source within the inner core.

Assuming non negligible radiogenic heating, the core global energy balance now writes

\[ Q_{cmb} = [P_c + P_L + P_G] \frac{dr_{ic}}{dt} + Q_r, \]  

where \( Q_r = (4/3)\pi r_{ic}^3 \rho \bar{h} \) is the total radiogenic heating in the core, and \( r_{ic} \) is the radius of the core. \( \bar{h} \) is the mean radiogenic heating per unit mass in the core and evolves with time as

\[ \bar{h}(t) = \bar{h}_0 e^{-\lambda t}, \]

where \( \bar{h}_0 = 1.917 \times 10^{-9} \times c_K \text{ W.kg}^{-1} \) is the present heat production for a potassium massic concentration \( c_K \), and \( \lambda = 0.5544 \text{ Gy}^{-1} \) is the decay constant. For a given CMB heat flux, taking into account radiogenic heating in the core would add a term in equation (4) equal to

\[ \Delta S_c(t) = \frac{h_{ic}}{c_p} \frac{\alpha g \bar{T}}{c_p \left( \frac{dT_c}{dT_{ad}} - 1 \right)} \frac{r_{ic}}{P_c + P_L + P_G} Q_r, \]

where \( h_{ic} \) is the rate of radiogenic heating per unit mass in the inner core. The first term corresponds to radiogenic heating within the inner core, and the second term, which is negative, arise because of the decrease in magnitude of the secular cooling. The relative importance of these two effects depends on the partitioning behaviour of potassium during solidification, so we write \( h_{ic} = \frac{h_{ic}}{c_p} \) as a fraction \( D_K \) of the radiogenic heat production \( h_{oc} \) in the outer core. Assuming \( h_{oc} \approx 0 \), which is a good approximation if \( D_K \) is not too large, we write

\[ \Delta S_c(t) = \frac{\bar{h}(t)}{c_p} \left[ D_K - \frac{4\pi}{3} \left( \frac{dT_c}{dT_{ad}} - 1 \right) \frac{\alpha g \bar{T} \rho \bar{h} r_{ic}}{P_c + P_L + P_G} \right]. \]
and theoretical studies suggest that a maximum of a few hundred ppm of potassium may have alloyed with iron during core formation (Parker et al. 1996; Gessmann & Wood 2002; Murthy et al. 2003; Bouhifd et al. 2007), and possibly no more than a few tens of ppm (Corgne et al. 2007); for illustration, we assume here a nominal value of 100 ppm. We plotted on figure 4 the evolution of the partition coefficient of potassium. Calculation were made with an outer core potassium concentration of 100 ppm and an inner core age of 1 Gy.

![Figure 4](image_url)

**Figure 4.** Value of $\Delta S_r$ as a function of inner core radius $r_{ic}$, for various values of the partition coefficient of potassium. Calculation were made with an outer core potassium concentration of 100 ppm and an inner core age of 1 Gy.

Several studies have pointed out that solidification-induced partitioning of the various solutes present in the core may produce a stabilizing chemical stratification (Stacey 1995; Buffett 2000; Buffet & Bloxham 2000; Deguen & Cardin 2009; Buffet 2009). Light elements (O, Si, S, . . . ) in particular are likely to be rejected preferentially in the liquid phase when crystallization occur, and the growth of the inner core is thus expected to result in a gradual enrichment of the outer core in light elements. Since the composition of the newly crystallized solid $c^s$ is related to the liquid composition $c^l$ by the partition (or distribution) coefficient $D$ as

$$c^s = Dc^l,$$

(24)

the chemical evolution of the outer core is expected to be imprinted in the inner core.

In all previous studies, the resulting radial chemical stratification has been calculated with the assumption of a constant distribution coefficient. While this may appear as a most reasonable approximation given the lack of constraints we have on the partitioning behaviour of the core light elements, this may be an oversimplification. As pointed out by Alboussière et al. (2010), variations of $D$, while strictly unknown, can be of importance. Logarithmic differentiation of (24) gives

$$\frac{\text{d}c^s}{c^s} = \frac{\text{d}c^l}{c^l} + \frac{\text{d}D}{D},$$

(25)

which shows that variations of $D$ should be taken into account if the relative evolution of $D$ is comparable in magnitude to the relative compositional evolution of the outer core.

The first term on the right-hand side of equation (25) is positive for incompatible elements and reflects the gradual enrichment of the outer core. It is given by the differential form of the Rayleigh distillation equation as

$$\frac{\text{d}c^l}{c^l} = (D - 1) \frac{\text{d}M_{oc}}{M_{oc}} = (1 - D) \frac{\text{d}M_{ic}}{M_{ic}},$$

(26)

where $M_{oc}$ and $M_{ic}$ are the mass of the outer core and inner core. Noting $c^l_0$ the initial light element concentration in the liquid core, the relative chemical enrichment of the outer core since inner core nucleation, $(c^l - c^l_0)/c^l_0$, is of the order of $(1 - D)(M_{ic}/M_{oc})$, which is smaller than $M_{ic}/M_{oc} \approx 5\%$ for an incompatible element.

The second term on the right-hand side of equation (25) is unknown, but, as pointed out by Alboussière et al. (2010), may be negative and of comparable magnitude. The partition coefficient must be thought of as an effective partition coefficient, which in practice often differs from the thermodynamic partition coefficient given by the equilibrium phase diagram (Chalmers 1964). In particular if the solidification regime of the inner core is dendritic (Fearn et al. 1981; Loper 1983; Bergman 1997; Shimizu et al. 2005; Deguen et al. 2007), then the effective partition coefficient would depend on the fraction of liquid trapped in the mushy layer (Alboussière et al. 2010). This depends on the efficiency of interdendritic convection (Loper 1983; Worster 1991) and compaction of the solid matrix (Sumita et al. 1996). Both processes being gravity driven, the efficiency of melt extraction can be expected to increase during the growth of the inner core. This will result in a decrease of the effective partition coefficient. As pointed out by Alboussière et al. (2010), relative variations of a few percent in the value of $D$ would be enough to counterbalance the effect of the secular evolution of the core chemical composition. It is even not implausible that the effect of changing $D$ results in an unstable density profile (Alboussière et al. 2010).

Note that change with pressure of the thermodynamic distribution coefficient can in theory lead to a similar effect. It is known - and has been observed for example for some trace elements in iron meteorites (e.g. Chabot & Drake 1999) - that the concentration in incompatible elements in the solid phase may actually decrease in the course of solidification if the partition coefficient decrease (the decrease in $D$ being here due to the evolution of the liquid phase composition).

Since variations of $D$ are unknown, we will assume here that $D$ remains constant and treat this case as an end-member case, bearing in mind that the magnitude of the stratification we calculate may be significantly overestimated. With this assumption, the compositional profile in the inner core is given by combining the Rayleigh distillation equation (equation 26) with the definition of $D$. Neglecting radial density variations in the core, the light element concentration $c^s$ in the inner core is given as

$$c^s = Dc^l_0 \left[1 + \left(\frac{r}{r_{ic}}\right)^3\right]^{1-D},$$

(27)

(Deguen & Cardin 2009). Taking into account compressibility (radial density variations in the core) and the density jump at the
ICB would result in a stratification approximately 15% larger. The chemically induced density difference between the ICB and the center of the inner core would be

$$\Delta \rho_c = \alpha_c \rho \left[ e^c (r_{ic}) - e^c (0) \right] \sim \alpha_c \rho \bar{c}_D D (1 - D) \left( \frac{r}{r_c} \right)^3,$$

where $\alpha_c = (1/\rho)(\partial \rho/\partial c)$ is the chemical expansion coefficient. Compositional variations within the inner core would be maximum for moderately incompatible elements with $D \sim 0.5$, and would be small for elements with either $D \ll 1$ or $D$ close to 1.

The magnitude of the stratification depends on the nature and abundance of the light elements present in the core. The composition of the core has been a long standing issue and is still controversial, but recent models favour O, Si and S as the most plausible alloying elements. *Ab initio* calculations of the partitioning behaviour of O, Si and S by Alfé et al. (2002) suggest that Si and S both partition weakly (with similar partition coefficients, $D^{Si,S} \approx 0.8$), while in contrast O partitions strongly, $D^O = 0.02$ (values of $D$ are converted from molar ratios to mass ratios). These values favour the presence of sulphur or silicium in the inner core. Using these distribution coefficients and the seismological estimates of the density of the core and of the density jump at the ICB, Alfé et al. (2002) estimate the composition of the outer core to be 5.6 wt. % of Si and/or S and 2.5 wt. % of O, in good agreement with the geochemical model of Allègre et al. (1995), and 4.4 wt. % of Si/S in the inner core and negligible amount of O.

We estimate in appendix A the chemical expansion coefficients of light elements in the inner core, from values of partial atomic volumes of Fe, S, Si and O given by Alfé et al. (2002). With these estimates of $\alpha_c$ and the composition model of Alfé et al. (2002), we find that the density stratification associated with Si/S is much larger than that associated with O, and we therefore model the inner core as a Fe-(Si,S) binary mixture, with a distribution coefficient equal to 0.8. With the value listed in table 1, we find a present difference of density $\Delta \rho_i \sim -5$ kg m$^{-3}$ between the center of the inner core and the ICB. Note that we have considered in first approximation that the partition coefficient and the compositional expansion coefficient do not vary. This result also supposes perfect mixing in the outer core, thus ignoring the possible accumulation of light element rich liquid below the CMB (Fearn & Loper 1981) or the presence of a dense layer in the lowermost liquid outer core (Souriau & Poupinet 1991; Alboussière et al. 2010). Chemical interaction between melt in the outer core and silicate material at the CMB, which might buffer the composition of the outer core (Buffett at al. 2000), are assumed negligible.

### 4 A NUMERICAL MODEL OF THERMO-CHEMICAL CONVECTION IN A GROWING INNER CORE

We now present and discuss the set of equations we use to model inner core thermo-chemical convection.

We assume here that the inner core boundary, while being a phase change interface, can be treated as impermeable (i.e. there is no phase change allowed except the gradual crystallization of the inner core associated with secular cooling). This requires justification, and we discuss briefly this assumption in section 4.2.

An important particularity of the present model is that we explicitly take into account the inner core growth, starting with a small inner core 'nucleus' which we let grow according to the core energy balance. The thermal forcing and chemical stratification also evolve with time, and are derived from the core thermal and chemical evolution, as explained in the two preceding sections.

#### 4.1 Governing equations

The analysis presented in section 2.2 suggests that radiogenic heating is not critical for inner core convection and we will thus ignore it in our numerical simulations to avoid yet another free parameter. Convection is considered to be driven by secular cooling alone. The evolution of the potential temperature is then governed by equation (4). The evolution of the compositional field is given by the equation of conservation of solute,

$$\frac{Dc}{Dt} = \kappa_c \nabla^2 c,$$

where $\kappa_c$ is the chemical diffusivity in the inner core. Variations of density with temperature and composition are given by a linearised equation of state, which is written as

$$\rho = \rho_0 \left[ 1 - \alpha \Theta + \beta (c - c_{Dn}) \right],$$

where $Dn$ is the light element concentration at the center of the inner core, and $\rho_0$ is a reference density.

The rheology is assumed to be Newtonian, and, in addition, the viscosity is assumed to be independent of temperature and pressure. The effect of self-gravitation originating from density perturbations can be shown to be small in the inner core, and will be ignored here. The equation of momentum conservation reduces to the Stokes equation at vanishingly small $Re$ number, with thermal and compositional buoyancy terms, and is expressed as

$$\nabla \cdot \mathbf{u} = 0.$$ (32)

#### 4.2 Boundary conditions

We assume here that the inner core boundary can be treated as an impermeable surface, assuming no phase change associated with convection-induced radial displacement of the ICB. This has been a simplifying hypothesis of previous analysis of inner core thermal convection (Weber & Machetel 1992; Wenk et al. 2000; Buffett 2009). In contrast, Karato (1999, 2000) and Takehiro (2010) treated the inner core boundary as a perfectly permeable boundary, assuming that phase change is instantaneous when the solidification front is shifted radially. As emphasized by Alboussière et al. (2010), neither approach is strictly correct: solidification and melting are rate-limited by the ability of outer core convection to supply or evacuate the latent heat absorbed or released by the phase change.

Alboussière et al. (2010) have shown that the rate $V$ of phase change is proportional to the local topography $h$,

$$V = \frac{h}{\tau_{\phi}},$$ (33)

with melting when the topography is positive, and crystallization when it is negative. The phase change timescale $\tau_{\phi}$ is

$$\tau_{\phi} = \frac{L}{c_p \bar{u} \rho \bar{g}' r_{ic} \frac{d (T_s - T_{so})}{dp}} \sim \left( \frac{1221 \text{ km}}{r_{ic}} \right) \times 10^3 \text{ year},$$ (34)
where \( \bar{u} \sim 10^{-4} \text{ m.s}^{-1} \) is the mean convective velocity in the outer core. The magnitude of the dynamic topography can be estimated by equating the topographic stress, which is of order \( \Delta \rho g h \), with the viscous stress associated with convection, which is of order \( \eta U / l \), where \( U \) and \( l \) are typical velocity and length scales of the convection. This gives

\[
h \sim \frac{\eta}{\Delta \rho g l} U = \frac{r_{ic}}{T} \tau_{ic} U, \tag{35}
\]

where \( \tau_{ic} = \eta / (\Delta \rho g r_{ic}) \) is the timescale of viscous relaxation. Combining equations (33) and (35), the ratio of the phase change rate to the convective velocity is

\[
\frac{V}{U} \sim \frac{r_{ic} \tau_{ic}}{T} \sim \frac{r_{ic}}{T} \left( \frac{\eta}{10^{18} \text{ Pa.s}} \right) \left( \frac{1221 \text{ km}}{r_{ic}} \right) \times 10^{-2}. \tag{36}
\]

This suggests that the phase-change at the ICB would have a small effect on the style and vigour of convection if the viscosity is small (less than \( 10^{18} \text{ Pa.s} \)), but would be important if the viscosity is large. It has been recently proposed that convection in the inner core might take the form of a convective transition, with melting on one side of the inner core and crystallization on the other side (Monnereau et al. 2010; Alboussière et al. 2010). This is a 'high viscosity' regime which is expected to be dominant if the inner core viscosity is higher than about \( 10^{18} \text{ Pa.s} \) (Alboussière et al. 2010). In the limit of small viscosity however, convective stress would be too small to sustain a significant topography, and phase change would be negligible. We focus here on this low viscosity limit, and, as a first step, ignore convectively-induced phase change at the ICB. Simulations with topography-induced phase change at the ICB will be presented in a future paper.

### 4.3 Taking into account the inner core growth

Following Deguen & Cardin (2009), we account for inner core growth by scaling lengths by \( r_{ic}(t) \), thus transforming the problem from a moving boundary problem into a fixed boundary problem (Crank 1984) with \( \tilde{r} = r / r_{ic}(t) \in [0, 1] \). The time derivatives in the new coordinate system writes

\[
\frac{\partial}{\partial t}_{\tilde{r}} = \frac{\partial}{\partial t} - \frac{\partial \tilde{r}}{\partial t} \frac{\partial}{\partial \tilde{r}}, \tag{37}
\]

This introduces a radial advection term in the entropy and solute conservation equations, which accounts for the apparent inward transport of matter in the new reference frame; no similar term is introduced in the momentum conservation equation as long as inertia is negligible.

### 4.4 Non-dimensionalization

Time, length, fluid velocity and pressure are scaled by \( \tau_{ic}, r_{ic}(t), \kappa / r_{ic}^2(t) \), and \( \eta \kappa / r_{ic}^3 \) respectively. The potential temperature is scaled by \( S(t) r_{ic}^2 / (6 c) \) and we introduce a scaled composition defined as \( \chi = (c - Dc\bar{\rho}) / Dc \), where \( Dc = c [r_{ic}(t)] - Dc \).

The conservation of momentum and mass are expressed in non-dimensional form as

\[
0 = -\nabla \rho + \left( Ra \bar{\Theta} - Ra_x \chi \right) \nabla^2 u + \nabla^2 \rho, \quad \nabla \cdot u = 0, \tag{38}
\]

where \( r \) is radius vector, and where the thermal Rayleigh number \( Ra \) and the chemical Rayleigh number \( Ra_x \) are defined as

\[
Ra(t) = \frac{\rho g (r_{ic}) \alpha \Delta S^2}{6 \eta c} \quad \text{and} \quad Ra_x(t) = \frac{\rho g (r_{ic}) \beta \Delta c(t) r_{ic}^2}{\eta \kappa}.
\]

The equation of conservation of entropy [equation (4)] is expressed in non-dimensional form, using equation (37), as

\[
\xi \frac{\partial \Theta}{\partial t} = \nabla^2 \Theta - (u - P \rho r) \cdot \nabla \Theta + 6 - \left( \frac{\hat{S} r_{ic}}{S} + 2 Pe \right) \Theta, \tag{40}
\]

where the Peclet number \( Pe \) and the parameter \( \xi \) are defined as

\[
Pe(t) = \frac{r_{ic}(t) u_{ic}(t)}{\kappa} \quad \text{and} \quad \xi(t) = \frac{r_{ic}^2(t)}{\kappa r_{ic}}.
\]

Likewise, the equation of conservation of solute is written in non-dimensional form as

\[
\xi \frac{\partial \chi}{\partial t} = Le^{-1} \nabla^2 \chi - (u - P \rho r) \cdot \nabla \chi - \xi \frac{\Delta c r_{ic}}{\Delta c} \chi, \tag{41}
\]

where the Lewis number \( Le \) is defined as

\[
Le = \frac{\kappa}{\kappa_c},
\]

where \( \kappa_c \) is the compositional diffusivity. The last terms on the right hand sides of equations (40) and (41), proportional to \( \Theta \) and \( \chi \) respectively, appear because the temperature and compositional scales are time-dependent.

The inner core boundary is treated as a shear stress free surface, and the boundary conditions at the inner core boundary for the temperature and solute concentration are \( \Theta(r_{ic}) = 0 \) and \( \chi(r_{ic}) = 1 \).

The evolution of the time-dependent non-dimensional parameters is calculated at each time step. The core energy balance [equation (15)] gives \( r_{ic} \) and \( u_{ic} \) as a function of time, equation (18) gives the evolution of \( S \), and equation (27) gives \( \Delta c \) as a function of time. The evolution of \( Ra, Ra_x, Pe \) and \( \xi \) is then calculated from \( r_{ic}, u_{ic}, S \) and \( \Delta c \).

### 4.5 Numerical method

Equations (38) to (41) are solved in 3D with shear stress free conditions and uniform temperature and composition at the ICB. We use a spherical harmonic expansion for the horizontal dependence and a finite difference scheme in the radial direction. The non-linear part of the advection terms in equations (40) and (41) is evaluated in the physical space at each time step (the linear radial advection term due to inner core growth is treated in the spectral domain). A semi-implicit Crank- Nicholson scheme is implemented for the time evolution of the linear terms and an Adams-Bashforth procedure is used for the non-linear terms. We typically use 128 radial points, with a finer grid below the ICB, and a spherical harmonic truncation at degree 64.

### 5 NUMERICAL RESULTS

Given the number of free parameters involved and the large uncertainties associated with most of them, we will not attempt here a systematic parameter study. Rather, we will present a few representative examples chosen to highlight the different scenarios possible, and discuss qualitatively their implications in terms of seismological observations. Simulations without compositional stratification (purely thermal convection) are presented in section 5.1. Simulations of thermo-chemical convection with a stabilizing chemical stratification are presented and discussed in section 5.2.

In all the simulations discussed below, a thermal conductivity value of \( k = 36 \text{ W.m}^{-1}.\text{K}^{-1} \) (Stacey & Davis 2008) has been
assumed, which, with \( c_p = 800 \text{ J.kg}^{-1}.\text{K}^{-1} \) and \( \rho = 13000 \text{ kg.m}^{-3} \), gives \( \kappa = 3.5 \times 10^{-6} \text{ m}^2.\text{s}^{-1} \) and \( \tau_c = 2.3 \text{ Gy} \). Equation 17 show that the locus of the \( S(t) = 0 \) curve is a function of \( dT_s/dT_{ad} \), \( \tau_{ic} \) and \( \tau_c/\tau_e \) only, so that for larger thermal conductivities, similar behaviour would be found for smaller inner core age. The problem is not exactly self-similar however since the value of \( S \), and hence the vigour of convection, depends additionally on \( \kappa \). Numerical simulations with higher values of \( \kappa \) show that the effect is small, and we thus restrict our discussion to the case \( k = 36 \text{ W.m}^{-1}.\text{K}^{-1} \). For thermo-chemical simulation, the Lewis number is taken as \( 10^3 \).

5.1 Thermal convection

Thermal convection in the inner core is transient. Both the radius of the inner core and the thermal forcing \( S \) evolve continuously - and significantly - during the inner core history, which results in large variations in the Rayleigh number. The thermal forcing \( S \) being a decreasing function of time, it is is clear that, even if initially positive, it will become negative at some time during the inner core history, at which point convection would cease. Here, we will first present some numerical simulations in a situation were the inner core would still be in a convecting state today, and discuss the style of convection and give scaling laws for relevant variables. Simulations for which the inner core convects early in its history but is now quiescent are presented and discussed in a second step.

5.1.1 Ongoing thermal convection - phenomenology and scaling

If \( \tau_{ic} \) is small enough (smaller than \( \sim 0.8 \) according to figure 3.a), then \( S \) remains positive during all the inner core history. With \( k = 36 \text{ W.m}^{-1}.\text{K}^{-1} \) and \( dT_s/dT_{ad} = 1.65 \), this corresponds to an inner core younger than about 1.2 Gy, or a CMB heat flux larger than \( 7.7 \pm 5.0 \text{ TW} \) (using Labrosse (2003)’s estimate of \( E_{tot} \) and associated uncertainties). Thermal convection should then develop provided that the Rayleigh number is super-critical. The ratio of the Rayleigh number to the critical value for convection is approximately equal to

\[
\frac{Ra}{Ra_c} \simeq \left( \frac{10^{18} \text{ Pa.s}}{\eta} \right) \left( \frac{S}{10 \text{ K.Gy}^{-1}} \right) \left( \frac{\tau_{ic}}{1221 \text{ km}} \right)^6 \times 250, \tag{42}
\]

so we can expect that the inner core would be likely to convect, provided that \( S > 0 \), if its viscosity is smaller than \( \sim 10^{20} \text{ Pa.s} \).

Figure 5 shows a suite of snapshots of the potential temperature and vorticity fields during the growth of the inner core, in the same arbitrary cross-section, for an inner core 1.1 Gy old, and two values of the viscosity, \( \eta = 10^{18} \text{ Pa.s} \) (figure 5.a), and \( \eta = 10^{19} \text{ Pa.s} \) (figure 5.b). After the Rayleigh number reaches the critical value for convection, the first event is always a degree 1 overturn which evacuates the superheat accumulated in the inner core during its early growth. The growth rate of the instability can be quite small, and the time at which convective motion becomes large (say, larger than the velocity of the ICB) can be significantly delayed after the Rayleigh number becomes super-critical. The pattern of flow then rapidly evolves toward smaller scales as the Rayleigh number increases. The convection regime is typical of high Rayleigh number internally heated convection, with narrow plumes sinking from a thermal boundary layer below the ICB and a passive rising return flow (McKenzie et al. 1974; Weinstein & Olson 1990; Parmentier et al. 1994; Parmentier & Sotin 2000).

The scaling theory of Parmentier & Sotin (2000) for infinite Prandtl number, high Rayleigh number internally heated convection suggests that in steady state, the thickness of the boundary layer, \( \delta \), and the potential temperature drop across the boundary layer, \( \Delta \Theta \), should both scale as \( Ra^{-1/4} \), while the convective velocity scale as \( Ra^{1/2} \). As shown in figure 6, the dependence on \( Ra \) of the root mean square of the velocity, \( u_{rms} \), the mean potential temperature in the inner core, \( \Delta \Theta \), and the root mean square of temperature fluctuations, \( \delta \Theta_{rms} \) are relatively well described by Parmentier & Sotin (2000)’s scaling when convection is well-developed. The agreement with the predicted scaling for the ther-
\( \tau_{ic} = 1.1 \text{ Gy}, \eta = 10^{18} \text{ Pa.s}, k = 36 \text{ W.m}^{-1}\text{K}^{-1}. \)

Potential temperature \( \theta \)

Azimuthal vorticity \( \omega_{\phi} \)

\( \tau_{ic} = 1.1 \text{ Gy}, \eta = 10^{19} \text{ Pa.s}, k = 36 \text{ W.m}^{-1}\text{K}^{-1}. \)

Potential temperature \( \theta \)

Azimuthal vorticity \( \omega_{\phi} \)

Departures from the scaling predicted by Parmentier & Sotin (2000) are likely to come primarily from the fact that convection in the inner core is transient and may not be in a statistical quasi-steady state. This can be seen as follows. In quasi-steady state, the heat flow at the ICB, \( Q_{icb} \), should almost exactly balance the superadiabatic heat production within the inner core, which is \( \frac{4}{3} \pi r_{ic}^2 \rho c_p S \). Thus \( \eta \) should be independent of \( Ra \) and be equal to

\[
\bar{q}_{\text{steady state}} = \frac{1}{3} \rho c_p Sr_{ic}. \tag{47}
\]

Figure 7 shows \( \bar{q} \) (normalized by \( \rho c_p Sr_{ic} \)) as a function of \( Ra \) for several simulations. A thermal quasi-steady state is only reached at the highest Rayleigh number of our simulations, for \( Ra \) larger than \( \sim 10^9 \). A direct consequence can be seen from the fact that the ICB heat flux scales as

\[
\bar{q} \sim k \frac{\Delta \theta}{\delta}. \tag{48}
\]

Since in quasi-steady state, \( \bar{q} \) is independent of \( Ra \), then \( \Delta \theta \) and \( \delta \)
should have the same scaling in \( Ra \) (as is indeed the case in Parmentier & Sotin (2000)’s scaling). This is not true if the convection is not in a quasi-steady state however, and this may partially explain the poor agreement of our measurements of \( \delta \) and the theory.

An additional complexity comes from the fact that the inner core boundary migrates as a result of solidification. In Howard’s view of high Rayleigh number convection, the thermal boundary layer grows by conduction until it becomes unstable and is swept away by cold plumes that develop from the boundary layer instability. With a crystallizing boundary, however, the thermal boundary layer grows also by the addition of cold newly solidified material. An infinitely fine boundary layer would grow in a time \( \delta t \) to a thickness \( \sim \sqrt{\kappa \delta t} + u ic \delta t \). The relative importance of the two effect depends on the magnitude of a local Peclet number defined as \( Pe = \delta u ic / \kappa \). The ratio of \( \sqrt{\kappa \delta t} / u ic \delta t \) for a boundary layer of thickness \( \delta \) is equal to

\[
\frac{\sqrt{\kappa \delta t}}{u ic \delta t} = \frac{2}{\sqrt{1 + 4 Pe \delta} - 1}.
\]

(49)

\( Pe \delta \) is usually smaller than one in our simulations when convection is developed, but is not very small (\( \sim 0.1 - 0.5 \)), for which \( (\sqrt{\kappa \delta t}) / (u ic \delta t) \) is between 2.7 and 10, so it seems plausible that the dynamics of the boundary layer is slightly affected by the growth of the inner core.

### 5.1.2 Cessation of convection

If the inner core is slightly older (\( 1 \lesssim T ic \lesssim 2 \) according to figure 3.a), then \( S \) is initially positive but becomes negative at some point in the inner core history. Figure 8 shows a suite of snapshots of the potential temperature and vorticity fields during the growth of the inner core, in the same arbitrary cross-section, for an inner core 1.45 Gy old, and \( \eta = 10^{17} \) Pa.s (figure 8.a), \( \eta = 10^{18} \) Pa.s (figure 8.b), and \( \eta = 10^{19} \) Pa.s (figure 8.c). The exact times of convection initiation and cessation are only approximately predicted by the criterion on \( S \) because : (i) the growth rate of the initial instability is a function of viscosity and (ii), the rate of heat extraction from the inner core is a function of the Rayleigh number when the convection is not in thermal quasi-steady state (figure 7). As a result, convection starts and stops earlier for smaller viscosity, as is apparent in figure 8. If convection is in a quasi-steady state however, the time at which convection stops should be close to the time at which \( S \) becomes negative.

A difficulty of thermal convection for explaining the inner core structure is that it is not clear why a convective pattern aligned with the rotation axis should be preferred. A possibility recently advocated by Buffett (2009) is that the centrifugal force associated with the Earth rotation may align the lowest order convective mode with the rotation axis. The centrifugal acceleration introduces a small anisotropic forcing (gravity, and ellipticity of the inner core) and promotes a N-S symmetry of the convection pattern when the degree \( \ell = 1 \) is dominant. Buffett (2009) hypothesized that when convection decreases in vigour, the last active mode would be a degree one convective pattern aligned with the rotation axis. Our model does not include the effect of rotation on the gravity potential and therefore cannot be used to test whether the convection would indeed align with the rotation axis. However, we can investigate in what conditions a low order texturation pattern might result from inner core convection. Specifically, a potential difficulty of this mechanism is that the amount of strain due to this late stage low order convective motion might be small, because (i) convection would be only slightly supercritical and would therefore be very sluggish, and (ii) low order modes might be active and dominant during only a small amount of time.

To investigate this, we define a velocity scale \( u ic \) associated with each degree \( \ell \) by calculating the root mean square of the components of degree \( \ell \), order \( m \),

\[
uic = \sqrt{\frac{1}{\ell + 1} \sum_{0 \leq m \leq \ell} (\bar{u}^m_i)^2},
\]

(50)

where \( \bar{u}^m_i \) is the mean value of the degree \( \ell \) order \( m \) component of the flow in the inner core. From this, a rough estimate of the strain rate associated with each degree \( \ell \) is given by

\[
\dot{\epsilon}_\ell \sim \frac{uic}{\tau ic / \ell}.
\]

(51)

where \( \tau ic / \ell \) is the typical lengthscale of degree \( \ell \) flow components. The cumulated strain over a given period of time can then be estimated by integrating in time the expression of \( \dot{\epsilon}_\ell \) given above. This is a quite simplistic view of the question of texturation, which is in general a non-linear mechanism - the final texture is not the sum of the texture which would have developed if each component of the flow was taken separately. However, this should give an idea of the likelihood of the development of a large scale texture, and of the typical length scale of texture variations.

The evolution of \( u_{ic} \) for \( \ell \in [1, 5] \) for the simulations presented in figure 8 is plotted in figure 9. Also shown in figure 9.d are the values of the Rayleigh number based on the value of \( S(t) \) given in equation (39) (black lines), and another Rayleigh number based on the actual potential temperature difference between the center of the core and the ICB (grey lines). Figure 9.d shows that the decrease in Rayleigh number when \( S \) becomes negative is very abrupt, \( Ra \) decreasing from its quasi-steady value to zero in only a few tens of million years. The time during which the degree one mode is the only unstable mode is very short, less than \( \sim 10 \) My. This is due to the fact that \( Ra \sim S \ell_0^3 \) and that \( S \) is a relatively weak function of \( r ic \) compared to \( \ell \). Furthermore, alignment of the degree one convective mode with the axis of rotation requires that this ‘termination’ timescale is long enough compared to the...
\textbf{a.} \( \tau_{ic} = 1.45 \) Gy, \( \eta = 10^{17} \) Pa.s, \( k = 36 \) W.m\(^{-1}\).K\(^{-1}\).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig8a}
\caption{Time series of snapshots of potential temperature and azimuthal vorticity in an arbitrary cross-section. Positive vorticity is red, negative vorticity blue. Each map has been drawn with its radius in proportion to the inner core radius at the time of the snapshot. The non-dimensional time corresponding to each snapshot is shown in the bottom row.}
\end{figure}

\textbf{b.} \( \tau_{ic} = 1.45 \) Gy, \( \eta = 10^{18} \) Pa.s, \( k = 36 \) W.m\(^{-1}\).K\(^{-1}\).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig8b}
\caption{(continued) Time series of snapshots of potential temperature and azimuthal vorticity in an arbitrary cross-section. Positive vorticity is red, negative vorticity blue. Each map has been drawn with its radius in proportion to the inner core radius at the time of the snapshot. The non-dimensional time corresponding to each snapshot is shown in the bottom row.}
\end{figure}

\textbf{c.} \( \tau_{ic} = 1.45 \) Gy, \( \eta = 10^{19} \) Pa.s, \( k = 36 \) W.m\(^{-1}\).K\(^{-1}\).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig8c}
\caption{(continued) Time series of snapshots of potential temperature and azimuthal vorticity in an arbitrary cross-section. Positive vorticity is red, negative vorticity blue. Each map has been drawn with its radius in proportion to the inner core radius at the time of the snapshot. The non-dimensional time corresponding to each snapshot is shown in the bottom row.}
\end{figure}
convective overturn timescale, which, using equation (43), is about
\[
\tau_c = \frac{r_{ic}}{\eta_{ic}} = \frac{r_{ic}^2}{\kappa 0.04 R a^{1/2}} = \left( \frac{R a}{10^6} \right)^{-1/2} \times 180 \text{ My}.
\] (52)

It therefore does not seem likely that the low order convective modes would have enough time to align with the rotation axis if having an initially different orientation.

In our simulations, the cessation timescale of convection is small compared to a typical convective overturn timescale. The consequence is that the perturbations of the thermal field are basically frozen in when the Rayleigh number becomes subcritical. The resulting density distribution is out of equilibrium, and the inner core then relaxes toward a state of hydrostatic equilibrium. The total strain associated with each flow component therefore depends on the amplitude of the density field heterogeneities just before the Rayleigh number becomes subcritical.

As shown in figure 9, the degree one always becomes dominant at some point (thermal diffusion tends to weaken small scale thermal heterogeneities), but the energy associated is small. A rough estimate of the cumulated strain associated with an order \( \ell \) component of the flow over a given period of time can be calculated by integrating equation (51) in time. This should give a meaningful result when calculated over the relaxation period, because the pattern of the flow does not change over this period of time (although, again, caution should be used when interpreting the results because deformation texturing is a non-linear process). When this procedure is applied for each component of the flow, a spectrum of cumulated strain can be constructed, as shown in figure 10. For the case with the larger viscosity, \( \eta = 10^{19} \text{ Pa.s} \), the cumulated strain has been calculated over the whole inner core history, since there is only one convective overturn in this simulation, and the pattern of convection does not change. For each case, the strain associated with the relaxation phase is quite small. With \( \eta = 10^{19} \text{ Pa.s} \), the strain associated with the convective overturn is dominated by degree 1 components, and is of order 0.4. This might be enough to induce a weak texture. In this case, since the degree 1 component of the flow is always dominant, it is plausible that the effect of the centrifugal acceleration is large enough to align the convection with the Earth’s rotation axis. With a smaller viscosity, the strain associated with the relaxation phase is small, probably too small to result in a significant texture. The relaxation phase seems to be unlikely to significantly affect the texture developed previously. This suggests that a low order texturation pattern would be dominant only if the convection is dominated by low order components during most of the convection episode. This would be the case if the viscosity is \( \gtrsim 10^{17} \text{ Pa.s} \) (figure 8.c).

5.2 Thermo-chemical convection

We now turn to the question of the effect of a possible stabilization of convection by an adverse compositional gradient (section 3). It has been proposed that the development of a stable compositional stratification can suppress convection even if the inner core is unstable (Buffett 2000, 2009; Deguen & Cardin 2009). Because the magnitude of the compositional stratification increases concomitantly to the inner core growth, it is possible that thermal convection starts early in the inner core history before being stabilized by the compositional stratification, which is a possible explanation for the origin of the innermost inner core (Buffett 2000, 2009; Deguen & Cardin 2009). The argument is somewhat weakened by the realization that a decrease of the effective distribution coefficient during inner core growth may significantly affect the magnitude of the stratification in light elements in the inner core (Alboussière et al. 2010), and see section 3), but the problem is still worth investigating. We discuss here simulations of thermo-chemical convection in the case where the inner core has a superadiabatic temperature profile and a stabilizing compositional stratification.
\[ \tau_{ic} = 1.2 \text{ Gy}, \eta = 10^{18} \text{ Pa.s}, k = 36 \text{ W.m}^{-1}\text{K}^{-1}, c_0 = 5.6 \text{ wt.\%}. \]

Figure 11. Time series of snapshots of potential temperature, composition, and azimuthal vorticity in an arbitrary cross-section. Positive vorticity is red, negative vorticity blue. Each map has been drawn with its radius in proportion to the inner core radius at the time of the snapshot. Simulation with \( \tau_{ic} = 1.2 \) Gy, \( k = 36 \text{ W.m}^{-1}\text{K}^{-1} \), light element concentration in the outer core \( c_0 = 5.6 \) wt.\%, and dynamic viscosity \( \eta = 10^{18} \text{ Pa.s} \). The non-dimensional time corresponding to each snapshot is shown in the bottom row.

Figure 10. An estimate of the cumulated strain \( \epsilon \) associated with each degree \( \ell \) component of the flow during the relaxation phase. In the \( \eta = 10^{19} \) Pa.s case, the cumulated strain is calculated over the whole inner core history; for \( \eta = 10^{18} \) Pa.s and \( \eta = 10^{17} \), the cumulated strain has been calculated over the last 700 My.

It is well known that in classical double-diffusive convection (with aqueous solutions for example), convection can occur even if the net density gradient is stable, a consequence of the difference of diffusivity (e.g. Turner 1980). Linear stability analysis (Vorosis 1965; Baines & Gill 1969) shows that in the case of unstable thermal field and stable compositional field the critical Rayleigh number \( Ra_c \) for convective instability is given by

\[
Ra_c = \frac{Pr}{Pr + 1} Ra_{\chi} + \left(1 + \frac{1}{Le}\right) \left(1 + \frac{1}{Pr Le}\right) \frac{27\pi^4}{4}.
\]

This expression for \( Ra_c \) is only valid for semi-infinite horizontal layers, and is not quantitatively exact for convection in a sphere, but should still give some useful guidance. It can be seen that the curve of marginal stability \( Ra_c = f(Ra_{\chi}) \) has a slope smaller than 1 when \( Le > 1 \). This implies that if \( Ra_{\chi} \) is large enough, the system can be unstable even if \( Ra/Ra_{\chi} = \alpha \Delta T/|\beta \Delta c| < 1 \) (i.e. with a net density profile \( \rho(\alpha \Theta + \beta c) \) which is stable). However, the slope of the marginal stability curve tends toward 1 for \( Pr \gg 1 \), which means that in the inner core, where \( Pr \) is likely to be larger than \( 10^{15} \), convection actually requires that the net density profile is unstable. Our simulations are in agreement with this prediction.

Figure 11 shows snapshots (potential temperature, composition, and azimuthal vorticity) from a simulation with \( \tau_{ic} = 1.2 \) Gy, \( \eta = 10^{18} \) Pa.s, a thermal conductivity \( k = 36 \text{ W.m}^{-1}\text{K}^{-1} \).
and initial concentration of incompatible light element (O) of 5.6 wt.% in the core. In this simulation, the age of the inner core and its thermal conductivity are such that the inner core is expected to be thermally unstable during the whole simulation. Interestingly, convection becomes progressively confined in the deepest part of the inner core, as can be seen in figure 11 and 12.a. This results from the fact that the temperature and compositional profiles have different radial dependences, which implies that the relative contributions of temperature and composition to the density gradient is a function of radius. Since the chemical stratification is \( \propto r^3 \) while the potential temperature is expected to be \( \propto 1 - r^2 \) at first order, chemical stratification can stabilize the uppermost inner core while still allowing thermally driven convection in the deepest inner core. In the case shown here, large radial velocities are confined in an 'innermost inner core' of radius \( \sim 800 \) km. A stronger chemical stratification or a smaller value of the parameter \( S \) (older inner core) results in a smaller convecting region.

A particularity of double-diffusive convection can be seen in the behaviour of a global Nusselt number defined as

\[
Nu = 1 + \frac{q_{\text{adv}}}{q_{\text{diff}}} = 1 - \frac{u_r}{\Theta} \frac{\partial \Theta}{\partial r}
\]

where the overbar denotes the average over the inner core volume, \( \overline{q_{\text{adv}}} \) is the average of the local advective heat flux, and \( \overline{q_{\text{diff}}} \) is the average of the diffusive superadiabatic flux. As defined here, \( Nu \) compares the total superadiabatic heat flux to the diffusive superadiabatic heat flux; the contribution of diffusion along the adiabat is not taken into account with this definition. Figure 12.b shows the evolution with time of the global Nusselt number for the simulation shown in figure 11. It is interesting to note that the Nusselt number can be smaller than one early in the simulation, which means that there is at some time a net inward advection of heat. This is an expression of the double-diffusive nature of convection: Isocompositional surfaces are deformed by thermally driven convection, which gives rise to restoring compositional buoyancy forces. Since heat diffusion is fast compared to chemical diffusion, the magnitude of temperature heterogeneities decreases much faster than compositional heterogeneities, and eventually becomes smaller, at which point the motion is reversed and chemical buoyancy transports heat back inward.

6 DISCUSSION

6.1 Orientation of the convection

A classically cited difficulty of thermal convection as a mechanism for producing the inner core anisotropy is the need of an additional mechanism to align convective patterns with the rotation axis (Sumita & Bergman 2007; Buffett 2009). A second difficulty suggested by our simulations is that the flow is expected to be dominated by small scale motion and shows considerable time variability if the viscosity is smaller than \( \sim 10^{19} \) Pa.s. It seems rather unlikely that such convection can produce a large scale cylindrical anisotropy. For larger viscosity, phase change associated with dynamic topography would be significant, and a translation mode of the inner core has been predicted (Monnereau et al. 2010; Aloussiére et al. 2010).

Aligning the convective patterns with the rotation axis requires the presence of some NS-aligned aspherical forcing in either body forces or boundary conditions. Buffett (2009) proposed that the centrifugal acceleration associated with the Earth’s rotation can provide such a forcing and align the degree one flow component with the rotation axis, but it is not clear from our simulations that the last slightly super-critical stages of convection can produce cumulated stress large enough to produce an observable texture.

Preferential growth of the inner core in the equatorial belt (Yoshida et al. 1996) would produce boundary conditions with a NS axis of symmetry which may force, or at least favour, flow patterns with a NS axis of symmetry. The flow associated with the relaxation of a sustained ICB topography is weak however, with typical velocity of the order of or smaller than the inner core crystallization rate (Yoshida et al. 1996). It may therefore indeed help to align low order components of the convection with the rotation axis, but the degree one components would still be relatively weak compared to smaller scale flow components.

Another possibility is to envisage a coupling between convection and the magnetic field (Karato 1999; Buffett & Wenk 2001). The magnetic field within the inner core results from the diffusion of the outer core magnetic field. High frequency temporal variations are filtered out by the skin effect, and diffusion ensures that the large scale features of the magnetic field dominate in the deep inner core. The magnetic field in the inner core is therefore expected to be a time averaged, lowpass filtered version of the magnetic field in the outer core, and is likely to display a North-South cylindrical symmetry and predominantly large scale features. One interesting aspect of the magnetic field is therefore that the Lorentz force would inject energy in the low order components of the convective flow, and might be able to sustain vigorous large scale motions which otherwise would not be favoured by natural convection.

The magnetic field is expected to alter significantly the pattern of motion if magnetic drag is a significant fraction of viscous drag. The largest contribution to the Lorentz force is expected to be that associated with the toroidal field \( B_t \) (Karato 1999), which gives rise in the inner core to a poloidal Lorentz force field with cylindrical symmetry. The ratio of the Lorentz force \( f_L = \mu_0 (\nabla \times \mathbf{B}) \times \mathbf{B} \) to the viscous force associated with the degree one component of

\[
\frac{f_L}{\nu} = \frac{1}{\kappa} \frac{\partial \Theta}{\partial r}
\]

Figure 12. a) Radial velocity averaged over spherical shells of radius \( r \), \( \langle u_r \rangle \), as a function of time and radius in the inner core. The black line represents the radius of the inner core as a function of time, for the simulation described in figure 11. In this simulation, large velocities are confined in an 'innermost inner core' of radius \( \sim 800 \) km. b) Global Nusselt number as a function of non-dimensional time.
the flow is of the order of

\[
\frac{\| \mathbf{F}_\text{L} \|}{\| \eta \nabla^2 \mathbf{u} \|} \sim \frac{B^2_{\text{IC}}}{\mu_0 \eta U} = \frac{B^2_{\text{IC}}}{\mu_0 \eta U} \frac{R_{\text{a}}^{-1/2}}{2} = \frac{B^2_{\text{IC}}}{\mu_0 \eta U} \frac{10^{16} \text{ Pa.s}}{\eta} \left( \frac{10 \text{ K/Gy}}{S} \right)^{1/2} \times 0.3
\]

where \( U \approx 0.04 \text{Ra}^{-1/2} \) [equation (43)] is the velocity scale, and \( \eta \) the magnetic permeability of vacuum. There is a range of geophysically plausible values of \( B_{\text{IC}} \), \( S \) and \( \eta \) for which the Lorentz force is of a magnitude comparable to that of the viscous force associated with the large scale flow. With a magnetic field intensity of a few mT [Christensen & Aubert 2006; Gillet et al. 2010], the Lorentz force could be comparable in magnitude to that of the viscous force associated with the large scale flow. With magnetic field intensities of the order of 10 mT at the ICB, Lorentz force could be of importance if \( \eta \lesssim 10^{18} \text{ Pa.s} \).

It seems therefore plausible that the low order component of the convective flow can be aligned with the mean orientation of the magnetic field. This will be investigated in a future work.

### 6.2 Thermally induced \( V_P \) heterogeneities

Convection induces lateral temperature heterogeneities which may result in observable P-wave velocity heterogeneities [Weber & Machetel 1992]. From the \textit{ab initio} results of Vočadlo (2007), the relative variation of \( V_P \) with temperature, \( \partial \ln V_P / \partial T \), is of order \( 8 \times 10^{-3} \text{ K}^{-1} \). Using the scaling from equation (44) for the temperature perturbations (with the predicted exponent -1/4 substituted to -0.27 for simplicity), P-wave velocity variation associated with the scale of convective heterogeneities would be of order

\[
\delta V_P / V_P = \left( \frac{\partial \ln V_P}{\partial T} \right) \delta T \approx 1.5 \left( \frac{\partial \ln V_P}{\partial T} \right) \frac{\rho T c}{\nu} R_{\text{a}}^{-1/4} \frac{S}{200 \text{ K.Gy}^{-1}} \left( \frac{\eta}{10^{18} \text{ Pa.s}} \right)^{3/4} \times 0.05 \%
\]

The estimate given in equation (59), \( \delta V_P / V_P \approx 0.05 \% \), is probably close to an upper bound. A value two order of magnitude smaller is predicted if \( S \approx 10 \text{ K.Gy}^{-1} \) and \( \eta \approx 10^{14} \text{ Pa.s} \). For comparison, Garcia & Souriau (2000) give an upper bound on lateral heterogeneity of \( \sim 0.3 \% \) at length scales larger than 200 km. Vidale & Earle (2000) estimated that variations of \( \sim 1 \% \) with a lengthscale \( \sim 2 \text{ km} \) are required to explain the PKiKP codas they observed. Given the small effect of temperature anomalies we predict, it seems unlikely that temperature variations induced by thermal convection can be at the origin of P-wave heterogeneities of this magnitude.

### 6.3 Partial melting below the ICB

Decompression melting may occur below the ICB, in a way much similar as partial melting below oceanic ridges. As noted by Weber & Machetel (1992), the thermal gradient just below the ICB in a convective inner core may exceed the melting temperature gradient, in which case partial melting would occur in the boundary layer. This requires that

\[
- \frac{\partial T}{\partial r} \bigg|_{\text{icb}} \geq - \frac{\partial T_s}{\partial r} \bigg|_{\text{icb}},
\]

which can be re-written as a function of the potential temperature \( \Theta \) as

\[
- \Theta \bigg|_{\text{icb}} \geq \frac{\partial T_s^{\text{ad}}}{\partial r} \bigg|_{\text{icb}} - \frac{\partial T_s}{\partial r} \bigg|_{\text{icb}}.
\]

Figure 7 shows that the superadiabatic heat flux is bounded from above by \( 3 \rho_c P S r_{\text{ic}} \), which means that

\[
- \frac{\partial T}{\partial r} \bigg|_{\text{icb}} \leq \frac{S r_{\text{ic}}}{\kappa}.
\]

From equations (61) and (62), we find that a necessary condition for partial melting is that

\[
S \gtrsim 3 \rho_c \gamma T K_S \left( \frac{dT_s}{dT_{\text{ad}}} - 1 \right) \approx \left( \frac{k}{36 \text{ W.m}^{-1} \text{K}^{-1}} \right) 40 \text{ K.Gy}^{-1}.
\]

Using equation (8), this can be re-written as a criterion for the present day inner core mean solidification rate,

\[
u_{\text{ic}} \geq 3 \frac{dT_s}{dT_{\text{ad}}} - 1 \frac{K_s}{r_{\text{ic}}} \approx \left( \frac{k}{36 \text{ W.m}^{-1} \text{K}^{-1}} \right) 2.4 \times 10^{-11} \text{ m.s}^{-1}.
\]

With the core thermal history model and parameters of Labrosse (2003) and \( k = 36 \text{ W.m}^{-1} \text{K}^{-1} \), this requires that the inner core is younger than \( \sim 0.65 \pm 0.08 \text{ Gy} \), which requires a CMB heat flux larger than \( 14 \pm 9 \text{ TW} \). Partial melting is possible, but requires a young inner core, and is not a necessary consequence of thermal convection. If the conditions for partial melting are met, partial melting will be localized in the thermal boundary layer which, according to our simulations, will have a thickness which may be a few tens of kilometers or smaller depending on the inner core Rayleigh number.

### 7 CONCLUSION

It is currently difficult to reach firm conclusions on the possibility of convection in the inner core. Our analysis shows that the range of estimates of the inner core age and on the critical age for purely thermal convection fully overlap, and thermal convection appears to be as likely as not. Radiogenic heating is probably a secondary issue for the thermal state of the inner core if radioactive elements partition weakly upon solidification, but may be of importance if they partition strongly. As shown in section 3, whether the chemical field would have a stabilizing effect or not is not even clear. Progress in understanding the thermal state of the inner core will require more constraints on the CMB heat flux and thermo-physical parameters of the core and inner core. More constraints on \( Q_{\text{cmb}} \) and on the age of the inner core can be expected from seismological observations of post-perovskite lens (Hernlund et al. 2005; Lay et al. 2006; van der Hilst et al. 2007) and an improved understanding of D" dynamics, but the conclusions would still depend heavily on the determination of the thermo-physical properties of iron at core conditions. In particular, new experimental or theoretical estimates of the thermal conductivity of iron at Earth’s inner core conditions are strongly needed.

We have developed an evolutionary model of inner core convection which is coupled with the core thermal and compositional evolution. We have focused on the 'low viscosity limit' of inner
core convection which is expected for a viscosity smaller than \( \sim 10^{18} \) Pa.s (Alboussières et al. 2010). If the viscosity is larger, a translation mode is expected, with associated melting and crystallization (Monnereau et al. 2010; Alboussières et al. 2010). In the low viscosity regime, convection is typical of high Rayleigh number internally driven convection, and can be quite vigorous (convective velocities are expected to be similar to that in the mantle). This type of convection is dominated by small scale motions and is time dependent, and it is not clear how it could produce a large scale N-S cylindrical anisotropy. If the viscosity is small enough or the magnetic field large enough, coupling of convection with the magnetic field diffused in the inner core may plausibly favour large scale axisymmetric motions compatible with the inner core seismic anisotropy, while still allowing for smaller scale flow and heterogeneities.

An interesting output of our work is that several different possible scenarios can result in a layered structure of the inner core, and may provide explanations for the presence of the ‘innermost inner core’ observed by seismology. If compositional stratification is negligible, a possibility is that the inner core has been convecting early in its history before being stabilized due to the secular decrease of the cooling rate of the core. In this case, the structure of the deep inner core may be interpreted as a frozen-in evidence of this early convective episode [see also Buffett (2009)]. If a significant compositional stratification develops during inner core growth, the convective flow is progressively confined in the deep inner core by the stronger compositional stratification of the outer part of the inner core. It is possible that thermally driven convection remains active in the deep inner core, although convection is expected to be eventually shut off due to the gradual strengthening of the compositional stratification and the decrease in core cooling rate. For each of these scenarios, it is possible to find plausible sets of parameters (inner core age or \( Q_{\text{sub}} \), viscosity, magnitude of the compositional stratification) for which the radius at which convection stops corresponds to the radius of the seismically inferred innermost inner core.

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**APPENDIX A: COMPOSITIONAL EXPANSION COEFFICIENT**

The chemical expansion coefficient can be estimated from the partial atomic volumes of Fe, Si, S and O calculated by Alfè et al. (2002). The density of the Fe-Le alloy (where Le stands for ‘light element’) can be written without loss of generality as

\[
\rho = \frac{(1-x)m_{\text{Fe}} + x m_{\text{Le}}}{(1-x)\nu_{\text{Fe}} + x \nu_{\text{Le}}} \quad (A.1)
\]

where \( x \) is the mole fraction of light element, \( m_{\text{Fe}} = 56 \) and \( m_{\text{Le}} \) are the atomic masses of Fe and the light element \( (m_{\text{Si}} = 28, m_{\text{S}} = 32, m_{\text{O}} = 16) \), and \( \nu_{\text{Fe}}, \nu_{\text{Le}} \) are the partial atomic volumes of Fe and the light element in the binary mixture (Alfè et al. 2002). Alfè et al. (2002) found that, in hcp iron at inner core conditions, the partial atomic volumes of Si and S are essentially equal to that of Fe (i.e. Si and S atoms replace Fe atoms in the hcp lattice without significant change in volume), while \( \nu_{\text{O}} \) significantly differs from \( \nu_{\text{Fe}} \). The logarithmic derivative of equation (A.1) gives

\[
\frac{1}{\rho} \frac{\partial \rho}{\partial x} = \frac{m_{\text{Fe}} - m_{\text{Le}}}{m_{\text{Fe}} + (m_{\text{Le}} - m_{\text{Fe}})x} - \frac{\nu_{\text{Fe}} - \nu_{\text{Le}}}{\nu_{\text{Fe}} + (\nu_{\text{Le}} - \nu_{\text{Fe}})x}. \quad (A.2)
\]

\( \alpha_c \) is given by

\[
\alpha_c = \frac{1}{\rho} \frac{\partial \rho}{\partial c} = \frac{dx}{dc} \frac{1}{\rho} \frac{\partial \rho}{\partial x} = \frac{[m_{\text{Fe}} + (m_{\text{Le}} - m_{\text{Fe}})x]^2}{m_{\text{Le}}m_{\text{Fe}}} \frac{1}{\rho} \frac{\partial \rho}{\partial x}. \quad (A.3)
\]

With the partial atomic volumes estimated by Alfè et al. (2002), we find \( \alpha_{\text{Si}}^c = -0.91 \), \( \alpha_{\text{S}}^c = -0.67 \) and \( \alpha_{\text{O}}^c = -1.3 \) in the limit \( c \rightarrow 0 \). The expansion coefficient depends only weakly on \( c \) : for example, \( \alpha_{\text{Si}}^c = -0.87 \) for \( c^{\text{Si}} = 4.4 \) wt. %.

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