The Fate of Liquids Trapped During the Earth's Inner Core Growth

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Abstract

The growth history of the inner core is inherently linked to the thermal history of the Earth. The crystallization of the inner core may have been delayed by supercooling and gone through an initial phase of fast growth after the nucleation barrier has been passed, but so far no evidence or constraint has been proposed to time this possible event. With two-phase flow dynamics, we explore the effect of different growth scenarios for the inner core to determine their effects on its liquid fraction structure. Seismic observations on the melt fraction inside the inner core at present limit the porosity to a maximum of 10% of liquid. Our model provides constraints for the delay in nucleation compared to the time where the first crystal may have started to nucleate, and we find that the supercooling cannot have exceeded 100 K.

Plain Language Summary

The magnetic field of the Earth is maintained by the turbulent convection in the liquid outer core. As the inner core grows, latent heat and light elements are released into the liquid outer core, generating upwelling of material and driving the convection. The timing for the nucleation of the inner core, starting the dynamo as we know it today, has been challenging to assess from the paleomagnetic record. Recent work proposed that the nucleation of the first crystal may have been delayed by a supercooling effect, as the core is lacking adequate solid particles as a substrate for crystallization. Here we propose to test the effect of such late nucleation on the melt fraction trapped inside the inner core. In the supercooling hypothesis, the growth of the inner core presents two stages, starting with a very fast growth. We show that such a scenario would prevent melt to flow out of the inner core. Since seismic observations do not show the presence of large amounts of liquid with depth, we argue that this is the first evidence to discard the possibility of a supercooling larger than 100 K.

1. Introduction

The growth history of the inner core is inherently linked to the thermal history of the Earth's core and mantle. Understanding it would help unravel the links between the magnetic history of the Earth and the thermal and compositional structure of the core. The evidence for the timing of the inner core nucleation and growth in the paleomagnetic records is sparse (Biggin et al., 2015; Bono et al., 2019; Smirnov et al., 2016), and the changes in the magnetic field may have been moderate (Landeau et al., 2017), with potential for a change in the field geometry (Driscoll, 2016). As the Earth cools down, the partial crystallization from the liquid outer core releases latent heat and light elements at the bottom of the outer core, thus providing the major source of energy for vigorous convection (Braginsky, 1963; Gubbins, 1977; Lister & Buffett, 1995; Verhoogen, 1961). Considering that the inner core boundary (ICB) is anchored at the intersection between the outer core adiabatic temperature and the melting temperature of the iron alloy, the age of the inner core has been estimated from 1.5 Gyr to 200 Myr (e.g., Buffett et al., 1996; Buffett, 2003; Labrosse et al., 2001; Labrosse, 2015; Monnereau et al., 2010; Nimmo, 2007). However, the recent work of Huguet et al. (2018) challenged this hypothesis. Huguet et al. (2018) argue that the nucleation of the inner core requires to overcome a crystallization barrier for supercooling (Davies et al., 2019; Shimizu et al., 2005), and that it is likely that the formation of the first crystals was delayed. The subsequent initial growth stage was then much faster than in the classical scenario in order to reach the same radius at present. So far, no evidence for such delayed nucleation, which timing might also be linked to a catastrophic event in the Earth's mantle, have been proposed.

Seismic and mineral physics studies have shown that the core is made of a mixture of iron and nickel and some light elements (Birch, 1961, 1964; McDonough & Sun, 1995), which exact composition is still unknown.
The seismic structure of the solid inner core is complex and difficult to access, exhibiting heterogeneities in seismic properties at global and regional scales, both radially and horizontally (see, for review, Deuss, 2014). The existence of an innermost inner core has been proposed by several studies, with the observation of a different cylindrical anisotropy relative to the outer part, but the size of this zone and the associated anisotropy orientation are still debated (Ishii & Dziewoński, 2002; Romanowicz et al., 2016; Wang et al., 2015; Wang & Song, 2018). According to the PREM model (Dziewonski & Anderson, 1981), the inner core is associated to low shear wave velocity and high attenuation. These features have been shown by the recent detection of PKJKP waves (Tkalčić & Pham, 2018) to be even more pronounced, revealing a soft inner core. In the bulk of the inner core, Singh et al. (2000) showed that a volume fraction of liquid of 3–10% may explain the low shear wave velocity although the presence of liquid is not necessarily required (Tkalčić & Pham, 2018). Below the ICB, the existence of lateral variations of seismic properties may also show the presence of patches of mushy zones (Tian & Wen, 2017), while the ICB itself is globally sharp, with a thickness of at least less than 3 km (Koper et al., 2003).

The coexistence of liquid and solid iron inside the inner core has been proposed early on also from theoretical studies. Loper and Roberts (1981) and Fearn et al. (1981) suggested that either a slurry zone or a mushy zone could exist due to crystallization process at the ICB, which thickness may extend to the very center of the Earth. Liquid may be trapped near the surface of the inner core due to a morphological instability of the solidification front, leading to dendritic crystals (e.g., Davis, 2001; Deguen et al., 2007; Mullins & Sekerka, 1963) or by sedimentation of crystals (Sumita et al., 1996). The depletion in light elements of the remaining liquid near the ICB will prevent its solidification, as the eutectic temperatures of most iron alloys at inner core pressure are thought to be well below the temperature at the center of the inner core (Morard et al., 2014). The liquid is then expelled from the solid matrix as it compacts under its own weight (Sumita et al., 1996) or due to convective instabilities.

Compaction of a solid matrix has been extensively studied in the geosciences literature for processes such as magma chamber solidification (McKenzie, 1984, 2011), magma extractions (e.g., Rabinowicz & Vigneresse, 2004), planetary evolution from accretion (e.g., Hier-Majumder & Hirschmann, 2017; Scheinberg et al., 2016), and petroleum transfer in sediments (e.g., Appold & Nunn, 2002) but also for the evolution of the inner core (Sumita et al., 1996). In the context of the inner core growth, a notable difference from most compaction studies comes from the linear dependence of gravitational acceleration on radius in the core, due to the self-gravitation. Sumita et al. (1996) have shown that, in simple growth histories, the trapping of liquid in the inner core can be estimated by comparing the rate of compaction and the rate of solidification. If the compaction is faster than the sedimentation at the ICB, then compaction will be efficient, and little fluid will remain trapped. Sumita et al. (1996) have proposed that the Earth’s inner core falls into this category, thus preventing significant residual melt in its bulk. In the framework of supercooling, an initial stage of very fast growth would modify drastically the amount of liquid trapped in depth.

We propose here that this may be a key to decipher the existence and the timing of an episode of supercooling. In this paper, we revisit the model of Sumita et al. (1996) for the evolution of a compacting inner core and study the effect of an episode of late crystallization on the porosity structure of the inner core. The comparison with seismic observations allows us to propose constraints on the growth history of the inner core and to discard the possibility of a late episode of crystallization.

2. Model for Compaction and Growth of an Inner Core

2.1. Constitutive Equations

Following Sumita et al. (1996), we model the compaction of the inner core as a two-phase flow system where the dynamics are driven solely by the density difference between liquid and solid. Thermal and compositional contributions to buoyancy are not considered, discarding convective instabilities and allowing for a 1-D processing. Both phases are treated as viscous fluids, with a liquid viscosity several orders of magnitude smaller than the solid one. The setup in this study is a self-gravitating two-phase sphere that grows from sedimentation of solid material at its surface.

Similarly to recent works on two-phase flow dynamics (Bercovici et al., 2001; Ricard et al., 2001; Šrámek, 2007), we consider equations for the liquid and solid phases, assuming that both phases are incompressible, with constant viscosity and density. The subscripts \( f \) and \( m \) refer to liquid and solid matrix phases respectively, and \( \phi \) is the volume fraction of liquid. The volume average of a quantity \( A \) over a parcel of two-phase
mixture is noted as \( \dot{A} = \dot{A}_f + (1 - \phi)\dot{A}_m \), and the difference of a quantity \( A \) between the solid and the liquid phase as \( \Delta A = A_m - A_f \). We note \( v_i \) the velocity of the phase \( i \), \( \mu_i \) the viscosity, \( \rho_i \) the density and \( P_i \) the pressure.

The conservation equation of mass for the solid and liquid phases are combined to obtain an equation for the solid and liquid velocities

\[
\nabla \cdot [(1 - \phi)v_m + \phi v_f] = 0. \tag{1}
\]

The momentum conservation equations for the liquid and the solid matrix are written as a generalized Darcy law and an equation for the matrix deformation, where \( \mu_f \ll \mu_m \) (Bercovici et al., 2001; Šrámek, 2007)

\[
0 = -\phi \nabla P_f - \rho_f \phi g + \frac{\phi^2 \mu_f}{k(\phi)} \Delta \mathbf{v}. \tag{2}
\]

\[
-\nabla [(1 - \phi)\Delta P] + (1 - \phi)\Delta \rho g + \nabla \cdot [(1 - \phi)\tau_m] - \frac{\phi^2 \mu_f}{k(\phi)} \Delta \mathbf{v} + \Delta P \nabla \phi = \mathbf{0}. \tag{3}
\]

where the permeability chosen as \( k(\phi) = k_0 \phi^n \), with \( k_0 \) a permeability coefficient and \( n \) an exponent chosen between 2 and 3; \( g \) is the acceleration of gravity, assumed to be linear in radius and constant with time; \( \tau_m = \mu_m (\nabla v_m + [\nabla v_m]^T - 2/3 \nabla \cdot v_m I) \) is the viscous deviatoric stress tensor of the solid matrix. In this work, we will consider \( n = 3 \) to be consistent with Sumita et al. (1996). Assuming a micromechanical model as \( \phi \Delta P = -K \mu_m v_m \) with \( K \) a geometric factor of order 1 (Šrámek, 2007), we combine equations (2) and (3) as

\[
\frac{\phi \mu_f}{k(\phi)} \Delta \mathbf{v} = \nabla \cdot (1 - \phi)\tau_m + \nabla \cdot \left( \frac{1 - \phi}{\phi} K \mu_m \nabla \phi \Delta \mathbf{v} \right) - (1 - \phi)\Delta \rho g. \tag{4}
\]

Adding the conservation of mass of the solid phase, where we neglect any phase change and thus the exchange of mass due to melting or freezing,

\[
\frac{\partial (1 - \phi)}{\partial t} + \nabla \cdot [(1 - \phi)v_m] = 0, \tag{5}
\]

the set of equations (1), (4), and (5) provides a complete set of equations to solve for the porosity \( \phi \) and the velocities of the solid and fluid phases.

### 2.2. One-Dimensional Dimensionless Equations

We introduce characteristic scales for nondimensionalization, choosing the compaction length scale \( \delta = \sqrt{k_0 \mu_m / \mu_f} \) (McKenzie, 1984) as the characteristic length scale. The velocities are scaled with the Darcy velocity \( V_D = |\Delta \rho| g_0 k_0 / \mu_f \) where \( |\Delta \rho| \) is the absolute value of the density difference between liquid and solid and \( g_0 \) the acceleration of gravity at the inner core boundary. Time is scaled with \( \delta / V_D \).

The inner core is modeled as a sphere where no horizontal flows are allowed, and all space dependencies of variables are radial dependencies. Thus, equation (1) gives \( \dot{v}_m = \phi \dot{v} \). This allows us to write two equations for the matrix velocity \( v_m(r) \) and the porosity \( \phi(r) \) from the momentum equation (4) and mass conservation (5) in nondimensionalized form as

\[
\frac{\partial (1 - \phi)}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 (1 - \phi) v_m) = 0, \tag{6}
\]

\[
\frac{\partial}{\partial r} \left( \frac{K + \frac{4}{3} \phi (1 - \phi)}{\phi} \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 v_m) \right) + 4 \frac{v_m}{r} \frac{\partial \phi}{\partial r} + (1 - \phi) \frac{\partial}{\partial r} \left( \frac{v_m}{\phi} \right) = 0, \tag{7}
\]

where the variables \( t, r, v_m \) are (from now) dimensionless, \( s = \Delta \rho / |\Delta \rho| \) is the sign of the density difference, and \( R_{ic}(r_{ic}) \) is the dimensionless radius of the inner core at present time \( t_{ic} \). For the calculations, we choose \( K = 1 \).
2.3. Boundary Conditions and Growth of the Inner Core

The equations are solved between \( r = 0 \) (referred as the center) and \( r = R_{ic}(t) \) (referred at the ICB), with boundary conditions allowing for vertical flows to cross the ICB. The mechanical boundary conditions at the ICB are

\[
\begin{align*}
\nu_m(r = R_{ic}(t)) + v_s &= \dot{R}_{ic}(t), \\
\frac{\partial \nu_m}{\partial r}(r = R_{ic}(t)) &= 0,
\end{align*}
\]

with \( \dot{R}_{ic}(t) \) the growth rate of the inner core.

The porosity is set to \( \phi_0 \) at the ICB and 0 at the center. \( \phi_0 \) is the porosity built when new material is added to the inner core by its growth. Its value should be similar to the rheological transition (see, e.g., Renner et al., 2000) from a slurry-type behavior with particles free in the liquid to a mush-type behavior with fully connected matrix and fluid, however, such a value is difficult to assess. Considering a sedimentation process, the values for random close packing of spheres are given from 0.25 to 0.47 volume fraction of liquid, and we will consider a value similar to Sumita et al. (1996), with \( \phi_0 = 0.4 \). The rheological transition in the case of a dendritic-type mush at the ICB may be obtained for higher porosity values due to the large size of dendrites (Bergman & Fearn, 1994; Deguen et al., 2007).

The time evolution of the radius of the inner core \( \dot{R}_{ic}(t) \) is fixed by the growth scenario and the sedimentation rate \( v_s \) is given by \( v_s = \dot{R}_{ic}(t) - \nu_m(r = R_{ic}(t)) \). Several growth scenarios for the inner core (see Figure 1) are implemented: (1) linear growth is first considered to derive a range of possible dynamical regimes, (2) \( R_{ic}(t) = R_{ic}(t_0) \sqrt{t/t_0} \) based on classical models of the thermal evolution of the core (Buffett, 2003; Labrosse, 2003) and (3) a very sudden growth followed by the classical evolution in order to consider the supercooling effect on the inner core growth (Huguet et al., 2018). In the supercooling scenario, the crystallization does not start when the temperature of the core reaches the freezing temperature at the center, but after the temperature is low enough to overcome the crystallization barrier. We simplify the evolution of the radius of the inner core during a growth modified by supercooling, describing it with two stages: a first stage of superfast growth with constant growth rate to reach the theoretical size of the inner core that would follow a simple \( R_{ic}(t) \sim \sqrt{t-t_0} \) and then a second stage similar to the canonical scenario (see Figure 1). \( t_0 \) is defined as the time delay compared to the canonical model (2), so that the end time of the calculation is still \( t_{ic} \). As discussed in Huguet et al. (2018), the nucleation of the inner core and thus the start time \( t_0 \) of the fast growth period is controlled by an external catastrophic event able to overtake the nucleation barrier. The time delay
between the theoretical beginning of the growth and the actual beginning is thus an unknown variable in this problem.

2.4. Numerical Model

Equations (6) and (7) are solved numerically using finite differences on a regular grid for the different growth scenarios and for various values of the compaction length by varying the total size of the system $R_{IC}$. The porosity is advected by equation (6) using a flux limiter scheme, allowing for low numerical dissipation and nonoscillatory behavior (Šrámek et al., 2010), with the velocity $v_m$ being calculated from (7). The growth of the inner core is obtained by adding grid points when required, with radius of the inner core fixed by the chosen growth scenarios as presented in Figure 1. The grid is initialized with five grid points, which values are set to the initial porosity.

3. Results

We present here the results of our set of runs. We explored a large range of parameters to cover the ones relevant to the Earth’s inner core and further to describe the different dynamical regimes. For each run, we calculate the time evolution of the porosity and extract two important properties of the profiles: the volume average of the porosity and the thickness of the uppermost layer, which is still enriched in liquid. In some cases, the liquid accumulates in small volumes, creating waves similar to solitary waves propagating upward, which dynamics have been extensively studied (e.g., Richard et al., 2012; Scott & Stevenson, 1984).

3.1. Compaction Without Growth

We first consider the simple case of an inner core reaching its final radius without any compaction occurring, and turning on the compaction after. The top boundary conditions allow for material to cross the ICB, decreasing the average liquid porosity as the matrix compacts. In this system, we vary the ratio of the compaction length $\delta$ and the radius of the inner core $R_{IC}$ and let the inner core compacts under gravity. Defining the compaction time as the time required to reach an average porosity half of the initial porosity (from 0.4 to 0.2), we obtain that it scales with $R_{IC} \delta^2 / V_D$ for a compaction length larger than $2R_{IC}$ and with $\delta^2 / (R_{IC} V_D)$ for a compaction length lower than 0.2$R_{IC}$. A minimum compaction time is obtained for a compaction length of about 0.6$R_{IC}$. For small compaction lengths, the efficiency of compaction is weakened by the propagation of solitary waves with length-scales similar to the compaction length. For large compaction lengths, the compaction is inefficient as $\delta$ is larger than the typical size of the system.

3.2. Constant Growth Rate

Exploring the parameter space for constant growth rates gives a good idea of the different regimes, which depends on the values of the growth rate and the compaction length. Figures 2a and 2b present a summary of the results for linear growth rate. It shows the final thickness of the uppermost layer and the average porosity for a large range of compaction lengths and growth rates. Two main regimes are observed: a compacted regime for low growth rates and small compaction lengths, and a noncompacted regime where the growth rate is larger than the Darcy velocity or where the compaction length is larger than the size of the system. The time evolution of the porosity profile for some parameters is also highlighted in Figure 2c.

For the Earth’s inner core, the region of interest in the phase diagram is the one corresponding to a growth rate slower than the Darcy velocity, as it is where the porosity is significantly smaller than the initial porosity. We find that in that case, the porosity profile presents a compacted center and a noncompacted layer at the top, referred to as an uppermost mushy layer. The top region presents a profile similar to a half solitary wave, propagating at the same velocity than the growth rate, while some solitary waves can be observed for the smallest growth rate, propagating upward but slower than the growth rate and originating from the center.

The thickness of the upper layer $\delta_{ul}$, which is the layer enriched in liquid, is the typical thickness of a solitary wave propagating in the system. It can be estimated for a Cartesian geometry approximation similarly to the calculation in Sumita et al. (1996). In our set of equations, we find that the thickness of the uppermost layer does not depend on the parameter $n$ and $\delta_{ul} \sim \delta (R) ^ {0.5}$, which is confirmed by our calculations (see Figure S2). From our calculations, the scaling law for the average porosity is $< \phi > \sim \delta (R)$, for a compaction length tending toward 0, which is similar to the base porosity of the solitary wave profile obtained by Sumita et al. (1996).

A difference in the initial porosity $\phi_i$ does not change the slopes of the scaling law shown here. For $\phi_i$ larger than 0.4, the scaling law for the thickness of the upper most layer is similar, and the porosities are obtained up to 50% lower for initial porosity as high as 0.8.
Figure 2. (a) Thickness of the uppermost mushy layer and (b) volume-average porosity for a linear growth as a function of the final growth rate and inner core radius. (c) Time evolution of the porosity for the different runs highlighted by the white stars symbols in panels (a) and (b). (d) Time evolution of the porosity for classical growth scenarios \( R(t) \sim \sqrt{t} \), for the same parameters as highlighted by the white stars in (a) and (b). The growth rate is chosen at the end of the inner core growth \( \tau_{ic} \).

3.3. Classical Inner Core Growth

To estimate the compaction in a more realistic setup, we consider a growth history of the inner core as \( R(t) = R_{ic} \sqrt{t/\tau_{ic}} \), where the growth rate is \( \sim t^{-1/2} \) (Buffett, 2000; Labrosse et al., 2001). In this case, the growth rate is fast at first, and slowly decreases, as seen in Figure 2. The porosity evolution is shown in Figure 2d, for the cases corresponding to the same parameters than shown by the white stars on the regime diagram in Figure 2a and 2b.
Figure 3. (a) Final average porosity for compaction lengths of $R_{ic}$, 0.1$R_{ic}$, and 0.01$R_{ic}$, as a function of the supercooling time and the growth rate at the end of the run. The white lines emphasize the isosurface of average porosity, also shown in color, while the black lines are the isovales of $\langle \phi \rangle - \langle \phi \rangle_{\text{ref}}$, the difference between the observed final value of the run $\langle \phi \rangle$, and the final value without supercooling $\langle \phi \rangle_{\text{ref}}$. (b) Time evolution of the porosity for the six different runs highlighted in panel (a) with the white star symbol. Each column corresponds to the same setup of compaction length and final growth rate and a start time for supercooling of 0.3$\tau_{ic}$ and 0.6$\tau_{ic}$.

For small compaction lengths, the system evolves thus from the absence of compaction due to a too fast growth toward an efficient compaction. As seen in Figure 2d, at the transition time, small packets of solitary waves start to propagate upward, separating two regions: an innermost region where the scaling law for the porosity is $\phi \sim R_{ic}^{0.5}$ and an outermost region of slightly lower porosity where the scaling law is $\phi \sim R_{ic}$. In the upper region, the base porosity is set by the solitary wave attached to the top of the inner core, as additional material is advected upward by solitary waves, while the bottom region is at Darcy balance. Sumita et al. (1996) discussed the effect of the Darcy balance in a gravity field proportional to the radius. In that case, the balance is achieved for a constant porosity, which decreases with time. From the mass conservation equations, we obtain an evolution for the porosity at the center for any value of $n$ as $d\phi/dt \sim \phi^{n}/R_{ic}(\tau_{ic})$. The residual porosity at the center $\phi_{c}$ scales thus as $\phi_{c} \sim 1/\sqrt{t/R_{ic}(\tau_{ic})}$, confirmed by the results of the numerical models. For the case of linear growth, these two regions could not coexist in a single run, as the growth rate is constant.

We obtain finally that the scaling law for the thickness of the upper layer is identical to the linear case, as the uppermost layer structure is controlled by the recent growth properties. The average porosity does not follow a simple scaling law, as it is a combination of the two regions. For large compaction lengths ($\delta \gtrsim R_{ic}$), the
average porosity tends toward the residual porosity at the center $\phi \sim R_{ic}^{3/5}$, while at low compaction length ($\delta \ll R_{ic}$) it tends toward the porosity at the base of the upper layer $\phi \sim R_{ic}$. Effectively, small compaction lengths and slow growth present efficient compaction, with an average porosity being less than 10% for growth rates lower than 0.03$V_D$.

3.4. Growth After a Supercooled Event

The last scenario we explore is when the growth of the inner core starts after a supercooled event. As shown on Figure 1, the nucleation starts after a given time delay, with an initial fast growth followed by a normal $\sqrt{t}$ growth. The initial fast growth is similar to an instantaneous growth, where almost no compaction occurs. To estimate the effect of different delays in the nucleation, we calculate the average porosity at the end of the runs for different starting times for the crystallization. A supercooling time $t_c$ of 0 corresponds to a normal growth, while a starting time close to $\tau_{ic}$ corresponds to a nucleation delayed such that the crystallization of the inner core happened very recently. We calculate the final average porosity of the inner core for three different compaction length. The results are presented in Figure 3a. The black lines quantify the excess porosity observed in the case where a delay in nucleation is introduced compared to a classical scenario without supercooling. This provides us with a range of parameters where the supercooling is expected to change the final porosity compared to the traditional growth history without delayed nucleation.

The effect of supercooling on the average porosity is the largest for intermediate growth rates, as it is nonvisible when the growth rate is large enough to prevent compaction. For the three cases studied here, this leads to a maximum effect of supercooling for final growth rates about $R_{ic} = 10^{-2} V_D$, 2 orders of magnitude lower than the Darcy velocity. As highlighted in Figure 3 by the black solid lines, a change of 5% of the average porosity can be obtained due to an event of supercooling at this growth rate if the delayed nucleation starts after respectively 0.8$\tau_{ic}$, 0.6$\tau_{ic}$, or 0.5$\tau_{ic}$ for compaction lengths of $R_{ic}$, 0.1$R_{ic}$, and 0.01$R_{ic}$. Since the average porosity increases with compaction length, the amplitudes of the changes imposed by the supercooling are larger for the case 0.01$R_{ic}$: In this case, a supercooling of 0.5$\tau_{ic}$ corresponds roughly to a 100% increase in porosity compared to the canonical growth. Figure 3b presents the evolution of the porosity structure for the cases of supercooling highlighted by the white stars in Figure 3a. The delayed nucleation creates two different regions: an innermost volume which size corresponds to the radius of the initial fast growth where porosity is constant and decreases with time, and an uppermost volume where solitary waves can propagate upward.

4. Discussion

In this work, we model the dynamics of two-phase flows for the compaction of a mushy inner core, exploring a large range of the two controlling parameters, the compaction length $\delta = \sqrt{k_0/\mu_f}$ and the Darcy velocity $V_D = |\Delta p|g_0k_0/\mu_f$. We also vary the growth rate with time to estimate the effect of history on the final structure. We determined scaling laws for the volume of trapped liquid and the thickness of the uppermost mushy layer for canonical growth scenarios and delayed crystallization. The physical parameters relevant for the Earth’s inner core are largely unknown, and we present here how to constrain them by comparing the results of our calculations and the seismic observations, as well as the implications for the supercooling hypothesis.

The physical parameters for metal alloy at the pressure and temperature of the Earth’s inner core are not well constrained. We show here that, by considering the seismic observations of a thin uppermost mushy layer at the top of the inner core ($< 5$ km) and the small volume fraction of liquid in the bulk of the inner core ($< 10\%$), we can roughly estimate their values. Both of the compaction length and the Darcy velocity depend on the material constituting the solid matrix and the liquid in the pores, and are only marginally dependent on the size of the system—through $g_0$. The uncertainties are mostly coming from the solid inner core viscosity and the permeability. The viscosity of the iron alloy at inner core pressure and temperature is difficult to constrain (Bergman et al., 2018), with estimations usually spanning $10^{16}$–$10^{22}$ Pa·s (Lasbleis & Deguen, 2015). Recently, values as low as $10^4$ Pa·s have been proposed (Belonoshko et al., 2019), but these are incompatible with the shear modulus observations (Xian et al., 2019). The permeability coefficient of an iron mixture at inner core conditions is unknown. Sumita et al. (1996) proposed values as low as $k_0 \sim 10^{-18}$ m$^2$, interpreted based on the empirical estimation of the tortuosity as typical crystal size of $a \sim \sqrt[3]{10^{18} k_0} \sim 10^{-8}$ m.
In our calculation, the thickness of the uppermost mushy layer $\delta_{ul}$ is affected only by the recent growth history of the inner core, making it independent on the growth scenario. It does not depend on the value of the permeability and scales as

$$\delta_{ul} \sim \delta \left( \frac{\dot{R}_c}{V_D} \right) = \sqrt{\frac{\dot{R}_c \mu_m}{|\Delta \rho| g_0}}$$

(10)

For $r \sim \sqrt{t}$, the final growth rate is a function of the considered age of the inner core. For an age of the inner core from 1.5 to 0.2 Ga, the final growth rate is $10^{-13} \cdot 1.3 \cdot 10^{-11}$ m/s. With $\dot{R}_c = 10^{-11}$ m/s, $|\Delta \rho| = 600 \text{ kg/m}^3$ and $g_0 = 4.4 \text{ m/s}^2$, we have

$$\delta_{ul} \sim 615 \text{ m} \left( \frac{\mu_m}{10^{20} \text{ Pa} \cdot \text{s}} \right)^{1/2} \left( \frac{\dot{R}_c}{10^{-11} \text{ m/s}} \right)^{1/2}.$$  

(11)

An inner core viscosity larger than $10^{22} \text{ Pa} \cdot \text{s}$ would promote a mushy layer at the inner core boundary larger than 6 km, thick enough to be visible by seismic observation, and, as such, considered as too large to fit the current observations of the inner core.

From our calculations, the choice of scaling laws for the average porosity depends on the compaction length and the permeability. We consider a viscosity of the liquid of $10^{-2} \text{ Pa} \cdot \text{s}$ (Dobson et al., 2000; Poirier, 1988). The Darcy velocity is

$$V_D = \frac{|\Delta \rho| g_0 k_0}{\mu_f}.$$  

(12)

From our calculations and as visible in Figure 2, we find that porosity reaches values less than 10% for a final growth rate lower than $0.03 V_D$, which corresponds to a lower bound for the permeability coefficient of $1.2 \cdot 10^{-13} \text{ m}^2$ with the same values as previously.

With this limit value, the compaction length is

$$\delta = \sqrt{\frac{k_0 \mu_m}{\mu_f}} = 3.1 \text{ km} \left( \frac{k_0}{10^{-15} \text{ m}^2} \right)^{1/2} \left( \frac{\mu_m}{10^{20} \text{ Pa} \cdot \text{s}} \right)^{1/2}.$$  

(13)

To reach a compaction length larger than the inner core size, the viscosity or the permeability coefficient have to be by 6 orders of magnitude larger than the ones considered here. Assuming a compaction length smaller than the typical size of the core, the average porosity is obtained from the scaling laws as

$$< \phi > = 3.3 \frac{\dot{R}_c}{V_D} = 3.3 \frac{\dot{R}_c \mu_f}{|\Delta \rho| g_0 k_0} = 0.13 \left( \frac{k_0}{10^{-15} \text{ m}^2} \right)^{-1} \left( \frac{\dot{R}_c}{10^{-11} \text{ m/s}} \right).$$  

(14)

From seismic observations, the porosity in the inner core may be up to 10% of liquid (Singh et al., 2000). This constraint reduces the possible value for the permeability coefficient to $1.3 \cdot 4 \cdot 10^{-15} \text{ m}^2$. This would represent micrometric crystals in the inner core, several orders of magnitude larger than the crystal size proposed by Sumita et al. (1996), but smaller than estimates from grain growth (Bergman, 1998; Deguen et al., 2007; Yamazaki et al., 2017). The difference may lay in the definition of the permeability coefficient and the empirical relationship between the tortuosity coefficient and the grain and aggregate typical sizes. With $k_0 = 4 \cdot 10^{-11} \text{ m}^2$ and $\mu_m = 10^{20} \text{ Pa} \cdot \text{s}$, the predicted values of the different discussed parameters for the inner core are $\delta = 6.3 \text{ km}$, $V_D = 1.1 \cdot 10^{-9} \text{ m/s}^2$, $\delta_{ul} = 615 \text{ m}$, $< \phi > = 3\%$.

Heterogeneous nucleation of the inner core requires the existence of an initial nucleus. Huguet et al. (2018) have shown that the supercooling may lead to a delayed crystallization, which timing is difficult to estimate. We find here that a delayed crystallization may lead to an increase in average porosity in the inner core because of the accumulation of liquid during the first step of growth. Considering $\delta = 0.01 R_c$ and $R_c \sim 10^{-2} V_D$, we find that to trap at least an additional 5% of liquid in the inner core—and reach above 10% of liquid volume—the delay in nucleation has to be at least half the presumed age of the inner core. For a nucleation starting before that time, we expect no noticeable difference in porosity. This provides an upper
bound for a reasonable timing for the start of crystallization. The initial fast growth step cannot be larger than 70% of the radius of the inner core, which corresponds to a supercooling of 100 K (Huguet et al., 2018) and a delay in nucleation compared to the time where the first crystal may have nucleated of about half the presumed age of the inner core in the canonical model.

The internal porosity structure may also be compared to seismic observations. For compaction length smaller than the typical size of the core, the final structure presents layers of larger porosity that are propagating upward as solitary waves. A central part develops, which size is typically increasing with the growth rate. For delayed nucleation, the central part is directly the volume of the inner core just after the fast growth step and is overlaid by a concentrated solitary waves zone (see Figure 3b). The observation of an innermost inner core of 300 to 600 km radius (Ishii & Dziewonski, 2002; Wang et al., 2015) may then be an evidence for an event of delayed nucleation before 0.4 $r_{ic}$, which would be unnoticeable in term of average porosity based on previous arguments but may create a different texture in and out of the central region.

5. Conclusion

We develop here a 1-D model to follow the structure and average porosity of the compaction of the inner core, exploring the various growth histories that have been proposed in past studies. We show that the amount of melted trapped in the bulk of the inner core is a record of the growth history of the inner core, and thus a record of the thermal and compositional history of the Earth.

The possibility of a delayed nucleation of the inner core has been introduced by Huguet et al. (2018), based on the difficulty for homogeneous nucleation to occur in the well-mixed outer core. So far, no evidence for such late nucleation has been found in the geomagnetic history of the Earth. Here, we propose that the porosity structure of the inner core records some of the key features of the growth history of the inner core. The uppermost layer of the inner core is sensible to the recent growth history only, while the bulk of the inner core records the past. We find that the existence of a delayed nucleation would increase the volume fraction of fluid trapped inside the inner core, and that it would likely be visible to seismic observations if the supercooling is larger than 100 K, corresponding to a first growth step up to 70% of the inner core radius today.

A more detailed porosity structure of the inner core from seismic observations would help us constrain both the physical parameters of the inner core, through the thickness of the uppermost mushy layer, and the delayed nucleation if it existed. However, we note that our model lacks two main physical ingredients that should be investigated in the future: the remelting and freezing due to thermal and compositional effects and the interstitial convection (Huguet et al., 2016). Both of these processes are likely to lead to a smaller melt fraction in depth.

Several authors have proposed other exotic growth scenarios, from an inner core crystallized during accretion (Arkani-Hamed, 2017) to several episodes of inner core growth (Andrault et al., 2016). These scenarios would decrease the average growth rate and provide a larger time for the liquid to be expelled from the interior, leading to a lower porosity inside the inner core.

References

Andrault, D., Monteux, J., Le Bars, M., & Samuel, H. (2016). The deep Earth may not be cooling down. *Earth and planetary science letters*, 443, 195–203.

Appold, M., & Nunn, J. (2002). Numerical models of petroleum migration via buoyancy-driven porosity waves in viscously deformable sediments. *Geofluids*, 2(3), 233–247.

Arkani-Hamed, J. (2017). Formation of a solid inner core during the accretion of Earth. *Journal of Geophysical Research: Solid Earth*, 122, 3248–3285. https://doi.org/10.1002/2016JB013601

Belonoshko, A. B., Fu, J., Bryk, T., Simak, S. I., & Mattesini, M. (2019). Low viscosity of the Earth’s inner core. *Nature Communications*, 10(1), 2483.

Bercovici, D., Ricard, Y., & Schubert, G. (2001). A two-phase model for compaction and damage I. General theory. *Journal of Geophysical Research*, 106(B5), 8887–8906.

Bergman, M. I. (1998). Estimates of the Earth’s inner core grain size. *Geophysical research letters*, 25(10), 1593–1596.

Bergman, M. I., & Fearn, D. R. (1994). Chimneys on the Earth’s inner-outer core boundary? *Geophysical research letters*, 21(6), 477–480.

Bergman, M. I., Yu, J., Lewis, D. J., & Parker, G. K. (2018). Grain boundary sliding in high-temperature deformation of directionally solidified HCP Zn alloys and implications for the deformation mechanism of Earth’s inner core. *Journal of Geophysical Research: Solid Earth*, 123, 189–203. https://doi.org/10.1002/2017JB014881

Biggin, A. J., Piispa, E., Pesonen, L. J., Holme, R., Paterson, G., Veikkolainen, T., & Tauxe, L. (2015). Palaeomagnetic field intensity variations suggest mesoproterozoic inner-core nucleation. *Nature*, 520(7572), 245.

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Birch, F. (1961). Composition of the Earth's mantle. *Geophysical Journal International*, 4(Supplement 1), 295–311.

Birch, F. (1964). Density and composition of mantle and core. *Journal of Geophysical Research*, 69(20), 4377–4388.

Bono, R. K., Tarduno, J. A., Nimmo, F., & Crotwell, R. D. (2019). Young inner core inferred from Eddiacaran ultra-low geomagnetic field intensity. *Nature Geoscience*, 12(2), 143.

Braginsky, S. (1963). Structure of the layer and reasons for convection in the Earth's core. *Soviet Doklady Physics*, 149, 8–10.

Buffett, B. A. (2000). Earth's core and the geodynamo. *Science*, 288(5473), 2007–2012.

Buffett, B. A. (2003). The thermal state of Earth's core. *Science*, 299(5613), 1675–1677.

Buffett, B. A., Huppert, H. E., Lister, J. R., & Woods, A. W. (1996). On the thermal evolution of the Earth's core. *Journal of Geophysical Research*, 101(B4), 7989–8006.

Davies, C. J., Pozzo, M., & Alie, D. (2019). Assessing the inner core nucleation paradox with atomic-scale simulations. *Earth and Planetary Science Letters*, 507, 1–9.

David, S. H. (2001). *Theory of solidification*. Cambridge: Cambridge University Press.

Deguen, R., Alboussiére, T., & Bril, D. (2007). On the existence and structure of a mush at the inner core boundary of the Earth. *Physics of the Earth and Planetary Interiors*, 164(1-2), 36–49.

Deuss, A. (2014). Heterogeneity and anisotropy of Earth's inner core. *Annual Review of Earth and Planetary Sciences*, 42, 103–126.

Dobson, D. P., Crichton, W. A., Vočadlo, L., Jones, A. P., Wang, Y., Uchida, T., et al. (2000). In situ measurement of viscosity of liquids in the Fe-FeS system at high pressures and temperatures. *American Mineralogist*, 85(11-12), 1838–1842.

Driscol, P. E. (2016). Simulating 2 Ga of geodynamo history. *Geophysical Research Letters*, 43, 5680–5687. https://doi.org/10.1002/2016GL068858

Dziewonski, A. M., & Anderson, D. L. (1981). Preliminary reference Earth model. *Physics of the Earth and Planetary Interiors*, 25(4), 297–356.

Fearn, D. R., Loper, D. E., & Roberts, P. H. (1981). Structure of the Earth's inner core. *Nature*, 292(5820), 232.

Gubbins, D. (1977). Energetics of the Earth's core. *Journal of Geophysical Research Zeitschrift Geophysik*, 43, 453–464.

Helfer-Majumder, S., & Hirschmann, M. M. (2017). The origin of volatiles in the Earth's mantle. *Geochemistry, Geophysics, Geosystems*, 18, 3078–3092. https://doi.org/10.1002/2017GC006937

Huguet, L., Alboussiére, T., Bergman, M. I., Deguen, R., Labrosse, S., & Lesoeur, G. (2016). Structure of a mushy layer under hypergravity with implications for Earth's inner core. *Geophysical Journal International*, 204, 1729–1755.

Huguet, L., Van Orman, J. A., Hauck, H. S. A., & Willard, M. A. (2018). Earth's inner core nucleation paradox. *Earth and Planetary Science Letters*, 487, 9–20.

Ishii, M., & Dziewonski, A. M. (2002). The innermost inner core of the Earth: Evidence for a change in anisotropic behavior at the radius of about 1500 km. *Proceedings of the National Academy of Sciences*, 99(22), 14026–14030.

Koper, K. D., Pyle, M. L., & Franks, J. M. (2003). Constraints on aspherical core structure from PKiKP-PcP differential travel times. *Journal of Geophysical Research*, 108(B3), 2168. https://doi.org/10.1029/2002JB001995

Labrosse, S. (2003). Thermal and magnetic evolution of the Earth's core. *Physics Of The Earth And Planetary Interiors*, 140(1-3), 127–143.

Labrosse, S. (2015). Thermal evolution of the core with a high thermal conductivity. *Physics Of The Earth And Planetary Interiors*, 247, 36–55.

Labrosse, S., Poirier, J.-P., & Le Mouël, J. L. (2001). The age of the inner core. *Earth And Planetary Science Letters*, 190(3-4), 111–123.

Landeau, M., Aubert, J., & Olsen, P. (2017). The signature of inner-core nucleation on the geodynamo. *Earth and Planetary Science Letters*, 465, 193–204.

Lasbleis, M., & Deguen, R. (2015). Building a regime diagram for the Earth's inner core. *Physics of the Earth and Planetary Interiors*, 247, 80–93.

Lister, J. R., & Buffett, B. A. (1995). The strength and efficiency of thermal and compositional convection in the geodynamo. *Physics of the Earth and Planetary Interiors*, 91(1-3), 17–30.

Loper, D. E., & Roberts, P. H. (1981). A study of conditions at the inner core boundary of the Earth. *Physics of the Earth and Planetary Interiors*, 24(4), 302–307.

McDonough, W. F., & Sun, S.-S. (1995). The composition of the Earth. *Chemical Geology*, 120(3-4), 223–253.

McKenzie, D. (1984). The generation and compaction of partially molten rock. *Journal of Petrology*, 25, 713–765.

McKenzie, D. (2011). Compaction and crystallization in magma chambers: Towards a model of the Skaergaard intrusion. *Journal of Petrology*, 52(5), 905–930.

Monnereau, M., Calvet, M., Margerin, L., & Souriau, A. (2010). Lopsided growth of Earth's inner core. *Science*, 328(5981), 1014–1017.

Morard, G., Andraud, D., Antonangeli, D., & Bouchet, J. (2014). Properties of iron alloys under the Earth's core conditions. *Comptes Rendus Geoscience*, 346(5-6), 130–139.

Mulhins, W. W., & Sekerka, R. F. (1963). Morphological stability of a particle growing by diffusion or heat flow. *Journal of Applied Physics*, 34(2), 321–329.

Nimmo, F. (2007). Energetics of the core. *Treatise on Geophysics*, 8, 31–65.

Poirier, J.-P. (1987). Transport properties of liquid metals and viscosity of the Earth's core. *Geophysical Journal International*, 92(1), 99–105.

Poirier, J.-P. (1994). Light elements in the Earth's outer core: A critical review. *Physics of the Earth and Planetary Interiors*, 85(3-4), 319–337.

Rabinowicz, M., & Vigneresse, J.-L. (2004). Melt segregation under compaction and shear channeling: Application to granitic magma segregation in a continental crust. *Journal of Geophysical Research*, 109, B04407. https://doi.org/10.1029/2003JB002372

Renner, J., Evans, B., & Hirth, G. (2000). On the rheologically critical melt fraction. *Earth and Planetary Science Letters*, 181(4), 585–594.

Ricard, Y., Bercovici, D., & Schubert, G. (2001). A two-phase model for compaction and damage 2. Applications to compaction, deformation, and the role of interfacial surface tension. *Journal of Geophysical Research*, 106(B5), 8907–8924.

Richard, G. C., Kanjilal, S., & Schmeling, H. (2012). Solitary-waves in geophysical two-phase viscous media: A semi-analytical solution. *Physics of the Earth and Planetary Interiors*, 198, 61–66.

Romanowicz, B., Cao, A., Godwal, B., Wenk, R., Ventosa, S., & Jeanloz, R. (2016). Seismic anisotropy in the Earth's innermost inner core: Testing structural models against mineral physics predictions. *Geophysical Research Letters*, 43, 93–100. https://doi.org/10.1002/2015GL067534

Scheinberg, A., Ellis-Tanton, L., Schubert, G., & Bercovici, D. (2016). Core solidification and dynamo evolution in a mantle-stripped planetsimal. *Journal of Geophysical Research: Planets*, 121, 2–20. https://doi.org/10.1002/2015JE004843

Scott, D. R., & Stevenson, D. J. (1984). Magma solitons. *Geophysical Research Letters*, 11(11), 1161–1164.

Shimizu, H., Poirier, J., & Le Mouël, J. (2005). On crystallization at the inner core boundary. *Physics of the Earth and Planetary Interiors*, 151(1-2), 37–51.

Singh, S., Taylor, M., & Montagner, J. (2000). On the presence of liquid in Earth's inner core. *Science*, 287(5462), 2471–2474.
Smirnov, A. V., Tarduno, J. A., Kulakov, E. V., McEnroe, S. A., & Bono, R. K. (2016). Palaeointensity, core thermal conductivity and the unknown age of the inner core. *Geophysical Journal International*, 205, 1190–1195. https://doi.org/10.1093/gji/ggw080

Sumita, I., Yoshida, S., Kumazawa, M., & Hamano, Y. (1996). A model for sedimentary compaction of a viscous medium and its application to inner-core growth. *Geophysical Journal International*, 124, 502–524.

Tian, D., & Wen, L. (2017). Seismological evidence for a localized mushy zone at the Earth’s inner core boundary. *Nature communications*, 8(1), 165.

Tkalič, H., & Pham, T.-S. (2018). Shear properties of Earth’s inner core constrained by a detection of $J$ waves in global correlation wavefield. *Science*, 362(6412), 329–332.

Verhoogen, J. (1961). Heat balance of the Earth’s core. *Geophysical Journal International*, 4(Supplement_1), 276–281.

Vočadlo, L. (2007). Ab initio calculations of the elasticity of iron and iron alloys at inner core conditions: Evidence for a partially molten inner core?. *Earth and Planetary Science Letters*, 254(1-2), 227–232.

Wang, T., & Song, X. (2018). Support for equatorial anisotropy of Earth’s inner-inner core from seismic interferometry at low latitudes. *Physics of the Earth and Planetary Interiors*, 276, 247–257.

Wang, T., Song, X., & Xia, H. H. (2015). Equatorial anisotropy in the inner part of Earth’s inner core from autocorrelation of earthquake coda. *Nature Geoscience*, 8(3), 224.

Xian, J.-W., Sun, T., & Tsuchiya, T. (2019). Viscoelasticity of liquid iron at conditions of the Earth’s outer core. *Journal of Geophysical Research: Solid Earth*, 124, 11,105–11,115. https://doi.org/10.1029/2019JB017721

Yamazaki, D., Tsujino, N., Yoneda, A., Ito, E., Yoshino, T., Tange, Y., & Higo, Y. (2017). Grain growth of $\epsilon$-iron: Implications to grain size and its evolution in the Earth’s inner core. *Earth and Planetary Science Letters*, 459, 238–243.

Šrámek, O. (2007). Modèle d’écoulement biphasé en sciences de la terre: Fusion partielle, compaction et différenciation. Thesis.

Šrámek, O., Ricard, Y., & Dubuffet, F. (2010). A multiphase model of core formation. *Geophysical Journal International*, 181(1), 198–220.