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On the Evolution of Thermally Stratified Layers at the top of Earth’s Core

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Abstract

Stable stratification at the top of the Earth’s outer core has been suggested based upon seismic and geomagnetic observations, however, the origin of the layer is still unknown. In this paper we focus on a thermal origin for the layer and conduct a systematic study on the thermal evolution of the core. We develop a new numerical code to model the growth of thermally stable layers beneath the CMB, integrated into a thermodynamic model for the long term evolution of the core. We conduct a systematic study on plausible thermal histories using a range of core properties and, combining thickness and stratification strength constraints, investigate the limits upon the present day structure of the thermal layer. We find that whilst there are a number of scenarios for the history of the CMB heat flow, $Q_c$, that give rise to thermal stratification, many of them are inconsistent with previously published exponential trends in $Q_c$ from mantle evolution models. Layers formed due to an exponentially decaying $Q_c$ are limited to 250-400 km thick and have maximum present-day Brunt-Väisälä periods, $T_{BV} = 8 - 24$ hrs. When entrainment of the lowermost region of the layer is included in our model, the upper limit of the layer size is reduced and can fully inhibit the growth of any layer if our non-dimensional measure of entrainment, $E > 0.2$. The period $T_{BV}$ is insensitive to the evolution and so our estimates remain distinct from estimates arising from a chemical origin. Therefore, $T_{BV}$ should be able to discern between thermal and chemical mechanisms as improved seismic constraints are obtained.

Keywords: Geodynamo, outer core, thermal history, inner core age

1. Introduction

The Earth’s large scale magnetic field is generated within the liquid iron outer core by the geodynamo process, which converts the mechanical energy of fluid motion into magnetic energy. Spatial and temporal variations of the field observed at Earth’s surface reflect processes at the top of the core and so establishing the structure and dynamics of this region is of particular importance. Much debate has focused on the presence of stable stratification
beneath the core-mantle boundary (CMB). A range of seismic studies (Lay and Young, 1990; Garnero et al., 1993; Helffrich and Kaneshima, 2010; Kaneshima, 2017), but not all (Alexandrakis and Eaton, 2010), find significant P-wave velocity reductions relative to the Preliminary Reference Earth Model (PREM, Dziewonski and Anderson, 1981) ranging up to 400km deep into the core. This has been interpreted as a layer of anomalously light fluid (Helffrich and Kaneshima, 2013) that is resistant to the convective motion beneath it, although this interpretation has recently been challenged (Irving et al., 2018). The existence of a stratified layer has important implications for interpreting geomagnetic observations because stable regions filter the signal from the deeper core (Christensen, 2006) and support unique classes of wave motions such as MAC waves, which have been invoked to explain certain periodic variations in the observed magnetic field and length of day (Buffett et al., 2016).

A number of key properties of the stable layer are uncertain such as its size, age, and thermal and chemical structure, which all depend upon the underlying mechanism generating the stratification. A systematic study of the time evolution of the core in which stable stratification arises is required in order to anticipate these key properties given plausible scenarios. Future constraints from observations on the layer size and Brunt-Väisälä frequencies may then be related to these models to distinguish between different origins for the layer, to infer the structure and dynamics of the upper region of the core, and to relate to paleomagnetic observations.

Several mechanisms have been proposed to explain the origin of a stable layer below the CMB. Chemical stratification may be caused by the barodiffusion of light element towards the CMB (Fearn and Loper, 1981; Gubbins and Davies, 2013), by the accumulation of blobs of chemically distinct material at the CMB (Moffatt and Loper, 1994; Bouffard et al., 2019), by transfer of lighter oxides from the mantle (Buffett and Seagle, 2010; Davies et al., 2018, 2020) or by incomplete mixing during core formation (Landau et al., 2016). In this paper we focus on thermal stratification, which arises if the heat flow at the CMB, $Q_c$, falls below the heat that is conducted down the adiabat, $Q_a$ (Gubbins et al., 1982; Labrosse et al., 1997; Lister and Buffett, 1998).

The present CMB heat flow is estimated to lie in the range $Q_c = 5 - 17$ TW (Lay et al., 2009; Nimmo, 2015). The adiabatic heat flow $Q_a$ depends on the thermal conductivity $k$ and temperature gradient at the top of the core. Assuming a temperature gradient of $\sim 1$ K km$^{-1}$, comparable to the adiabatic value (Davies et al., 2015), and $k$ values in the range 40 – 100 W m$^{-1}$ K$^{-1}$ (de Koker et al., 2012; Pozzo et al., 2013; Gomi et al., 2013; Konopková et al., 2016) gives $Q_a \sim 4 - 16$ TW and so both strong stabilising and destabilising conditions are consistent with the available information. Gubbins et al. (2015) used these values and theoretical conduction profiles describing heat sources in the core (Davies and Gubbins, 2011) to estimate a maximum layer thickness of $\sim 700$ km. However, they believed that this value probably represented an overestimate as such a thick layer would likely be incompatible with observed geomagnetic secular variation.

Additional constraints can be derived from the long-term thermodynamic evolution of the core. Earth’s magnetic field has existed for at least the last 3.5 Gyrs (Tarduno et al., 2010), which implies that there has been enough power available to drive the dynamo for this
period. A dynamo powered solely by thermal convection cannot be sustained if the CMB heat flow is subadiabatic (e.g. Nimmo, 2015). Subadiabatic conditions can persist during inner core growth, where partitioning of light elements in the liquid drives compositional convection (Braginsky, 1963), and so the CMB heat flow must have been superadiabatic prior to inner core formation. Precipitation of MgO (O'Rourke and Stevenson, 2016; Badro et al., 2016) and/or SiO$_2$ (Hirose et al., 2017) could provide additional gravitational power prior to inner core formation, which would relax the constraint on the age of thermal stratification. However, precipitation rates are still under debate (Badro et al., 2018; Du et al., 2019) and the power that is made available by precipitation depends strongly on the abundance and coupled partitioning behaviour of iron, silicon and magnesium oxides (Mittal et al., 2020). In view of these issues we do not consider precipitation in this paper.

Previous studies of Earth’s core evolution have considered the time-dependent growth of a thermally stable region within an adiabatic and well-mixed core. These studies solve the heat diffusion equation in the stable layer and obtain its growth from continuity conditions imposed at the interface $r_s$ with the well-mixed interior, the basic procedure followed in this work. The studies differ primarily in their choice of boundary conditions on the diffusion equation and the numerical scheme for evolving the stable layer interface. Gubbins et al. (1982) studied thermal stratification by assuming a fixed CMB temperature and a thermal gradient at $r_s$ fixed to the adiabatic gradient of the convective interior. They solved the time-dependent diffusion equation in the layer and included a growing inner core from the start of the run, with freezing releasing latent heat but not light elements, and obtained a $\sim$1000 km thick layer over 4.5 Gyrs for $k = 15$ W m$^{-1}$ K$^{-1}$. Labrosse et al. (1997) modelled thermal stratification as a Stefan problem, which allows both the temperature and its gradient to be fixed at $r_s$, although the inclusion of the latent heat term means the temperature gradient cannot be continuous across the interface. For a linearly decreasing CMB heat flow that fell below the adiabat around 3 Gyrs they obtained a $\sim$600 km thickness at the present day, about double the rate of growth in Gubbins et al. (1982) most likely owing to the larger thermal conductivity of 60 W m$^{-1}$ K$^{-1}$. Lister and Buffett (1998) did solve for a uniform composition within the stable layer, which they argued would arise from mixing due to salt finger instabilities. They allowed jumps in both temperature and composition at $r_s$ and evolved the interface to maintain continuity of the overall density. Using similar parameters to Labrosse et al. (1997) they found that the layer grew to just $\sim$400 km in nearly 3 Gyrs, due to the negative build up of compositional buoyancy slowing down the advance of the layer. Nakagawa (2018) studied thermochemical stratification driven by subadiabatic conditions and enrichment of the upper core in FeO. He assumed steady solutions for the heat equation in the stable layer and varied $Q_c$ and the chemical diffusivity of FeO in order to match the present-day layer thickness inferred from geomagnetic secular variation. The lack of consensus regarding layer properties suggests the need for a systematic study of core evolution across a broad range of model parameters.

Thermal stratification has been considered in the cores of other terrestrial bodies. Models of Mercury’s interior structure (Dumberry and Rivoldini, 2015) and dynamo (Christensen, 2006) suggest the presence of a thermally stable layer in the core, the evolution of which has been modelled using steady state solutions (Knibbe and van Westrenen, 2018). For Mars,
a transition to subadiabatic conditions is usually invoked to explain the demise of a core
dynamo around 4 Ga (Stevenson, 2001; Williams and Nimmo, 2004; Davies and Pommier,
2018). The cores of Ganymede (Rückriemen et al., 2015) and the moon (Laneuville et al.,
2014) are also thought to be thermally stratified at the present day. There is thus a broad
utility for a general framework for modelling thermal stratification in terrestrial bodies.

In this paper we develop a new numerical code to model the growth of thermally stable
layers and apply it to Earth’s core. The purpose of this paper is twofold. First, we conduct
a systematic parameter study in order to place constraints on the present-day thickness
and strength of a thermally stable layer. We explore a wide range of input parameters
including different core chemical and thermal properties and CMB heat flows and focus on
high values of the thermal conductivity (de Koker et al., 2012; Pozzo et al., 2013; Gomi
et al., 2013), since this favours thicker layers. Second, we consider the role of convective
entrainment at the base of the layer, which has been neglected in the previous models of
thermal stratification. Entrainment of buoyant fluid at the base of the stable layer can arise
from downward mixing by flow in the bulk turbulent core (Turner, 1973), which acts to slow
layer growth. Various parameterisations of the entrainment process have been considered
and some can be shown to be equivalent (Lister, 1995). Here we implement a simple and
flexible procedure that does not appeal to any specific mechanism and introduces a single
‘entrainment coefficient’ E into the boundary conditions for the heat equation. The value of
E probably depends on the details of the convective dynamics within the core (Lister, 1995)
and may thus vary through time. However, in view of the current incomplete understanding
of the relevant processes we consider a range of constant E values in this study.

This paper is organised as follows. In section 2 we describe our evolution model of the
convecting core, which follows closely the study of Davies (2015), and the new model of
the thermally stable region below the CMB. Code validation is demonstrated in section 2.3.
Parameter selection, including parameterisation of the CMB heat flow, is discussed in sec-
tion 3. Results are presented in section 4 and discussion and conclusions are presented in
section 5.

2. Methods

The numerical model developed in this work consists of three main regions: the solid
inner core, convecting outer core and the stable layer below the CMB (Figure 1). The inner
core boundary (ICB) is located at radius \( r = r_i(t) \), the base of the stable layer is at \( r = r_s(t) \),
which varies with time \( t \), and the CMB is at \( r = r_c \). For the solid and convecting regions we
use the model of Davies (2015), which is based on well-established theory (Gubbins et al.,
2003, 2004; Nimmo, 2015) and so only a brief overview is given. The stable layer model and
its coupling to the liquid is new and will be described in detail. Heat transfer in the layer is
assumed to be by conduction alone and so we verify that our code reproduces a number of
standard analytical solutions.

The standard procedure for analysing core evolution over geological timescales is to
average the equations governing conservation of mass, momentum and energy over timescales
that are long compared to those associated with the dynamo process but short compared
to the evolution timescale of the core (Braginsky and Roberts, 1995; Gubbins et al., 2003; Nimmo, 2015). In the convecting core lateral density fluctuations are thought to be much smaller than the radial density variation (Stevenson, 1987) and are assumed to average out. This assumption is also applied to the stable region, which essentially ignores effects arising from baroclinic flows driven by lateral heat flow variations at the CMB (Aubert et al., 2013; Davies and Mound, 2019). The basic state of the whole core therefore depends only on $r$ and $t$. Fluctuations of kinetic and magnetic energy are neglected and the CMB is taken to be a simple spherical interface that is electrically insulating, tractionless and impenetrable.

Core composition is constrained by the total core mass and the density difference $\Delta \rho$ between the inner and outer cores. Constraints from seismic normal modes give $\Delta \rho = 800 \pm 200$ kg m$^{-3}$ (Masters and Gubbins, 2003) of which around 240 kg m$^{-3}$ is due to the density difference between solid and liquid iron at the same pressure $P$ and temperature $T$ (Alfè et al., 2001); the rest is due to enrichment of the liquid in light elements. We use the Fe-Si-O model of Alfè et al. (2002a, see also Badro et al. (2014)) in which all O partitions into the liquid on freezing, thus matching $\Delta \rho$, while Si partitions almost evenly between liquid and solid cores thus matching the core mass. We consider 3 compositions defined by the molar fractions of O, $c_{lO}$, and Si, $c_{lSi}$, which are taken from Alfè et al. (2002a); Gubbins et al. (2015) and Davies et al. (2015) and are given in Table 1. Both mole and mass fractions are needed for the analysis and are related by

$$c_{x}^{l/s} = \frac{A_x}{A} c_{x}^{l/s},$$

where an overbar denotes a mole fraction, $A_x$ is the atomic mass of element $x$, $A$ is the mean atomic mass of the mixture, and the superscript denotes liquid or solid phase. Core temperature and transport properties are calculated self-consistently for each composition. All parameter values are listed in Tables 1 and 2.

Global conservation of energy through the core requires that

$$-\int k \nabla T \cdot \mathbf{n} dS = -\int \rho C_p \frac{dT}{dt} dV + \int \rho \psi \alpha_x \frac{Dc_x}{Dt} dV_{conv} + 4\pi r_i^2 \rho_i L \frac{dr_i}{dt},$$

where $k(r)$ is thermal conductivity, $\rho(r)$ is the density, $C_p$ the specific heat at constant pressure, $\psi(r)$ the gravitational potential referred to zero potential at the CMB, $\alpha_x^l$ the expansion coefficient for element $x$ in the liquid phase, $L = T\Delta S_{Fe}$ the latent heat coefficient with $\Delta S_{Fe}$ the entropy of melting for pure iron, $V$ the volume of the whole core, and $S$ the surface of the core with outward normal $\mathbf{n}$. Subscripts $i$, $c$, $rs$ and $conv$ denote quantities evaluated at $r_i$, $r_c$, $r_s$ and over the convecting core respectively. Equation (2) states that the heat $Q_c$ leaving the core across the CMB is balanced by the heat sources within the core: the sensible heat $Q_s$, gravitational energy $Q_{gs}$ released as light elements left in the liquid at the ICB mix the core, and latent heat $Q_l$ released on freezing at the ICB. In the $Q_{gs}$ term there is an implied summation over the elements $x \in \{O, Si\}$. Heat of reaction and pressure heating are small and have been neglected (Gubbins et al., 2003; Davies, 2015).
We have also neglected radiogenic heating due to $^{40}\text{K}$ since recent calculations suggest that only minor amounts of potassium will partition into the core (Xiong et al., 2018).

The global energy balance can be divided into contributions from the stable layer and the remainder of the core. All of the latent heat released at the ICB passes through the CMB (Davies and Gubbins, 2011). We follow Lister and Buffett (1998) by assuming that any gravitational energy change due to rearrangement of mass within the stable layer is small enough to neglect. With these assumptions $Q_L$ and $Q_g$ are apportioned to the energy balance of the well-mixed core and the global energy balance can be written

$$Q_c = -4\pi \int_{r_s}^{r_c} \rho C_p \frac{DT}{Dt} dr + Q_{rs},$$

where $Q_{rs} = -\oint k(r_s) \nabla T(r_s) \mathbf{n} \cdot dS$ is the heat leaving the well-mixed region. The first integral in equation (3) is evaluated using the temperature profile from the stable layer while $Q_{rs}$ is evaluated from the parameterisation of the well-mixed region.

The energy budget does not contain any information about the magnetic field and therefore cannot predict if a dynamo may be sustained. Whilst a magnetic field is generated through the induction process, electric currents in the core give rise to resistive heating. This energy loss from ohmic dissipation is transferred as heat throughout the core and so does not represent any energy transfer in/out of the core. To evaluate the potential for the geodynamo to operate an entropy balance can be constructed where the ohmic dissipation does enter the equation due to being a non-reversible process. The entropy change within the core is

$$\int k \left( \frac{\nabla T}{T} \right)^2 dV + \int \frac{i^2}{\alpha_x DT} dV + \int \frac{\Phi}{T} dV$$

$$= -\int \left( \frac{1}{T_c} - \frac{1}{T} \right) \rho C_p \frac{DT}{Dt} dV + \left( \frac{1}{T_c} - \frac{1}{T_i} \right) Q_L + \frac{Q_g}{T_c} + \frac{Q_{rs}}{E_g}$$

(4)

where $T_i$ is the ICB temperature, $T_c$ is the CMB temperature, $i^2$ is the square of the mass flux vector, and $\alpha_x^D$ is the barodiffusion coefficient for element $x$ given by

$$\alpha_x^D = \frac{\rho D_x}{(\partial \mu_x / \partial c_x)_{P,T}},$$

(5)

where $D_x$ and $\mu_x$ are the molecular diffusivity and chemical potential for element $x$. The right-hand side of equation (4) gives the rate of change of entropy, which contains contributions due to secular cooling $E_s$, latent heat $E_L$, and gravitational energy $E_g$. The left-hand side gives the positive sources of entropy due to thermal conduction $E_k$, barodiffusion $E_\alpha$, and the combined ohmic and viscous dissipation $E_J$. In the geodynamo viscous dissipation is thought to be negligible (Jones, 2015) and so we hereafter take $\Phi$ to represent the ohmic heating only. $E_J$ represents the average dissipation due to work done by the magnetic field on the flow and can be calculated from equation (4) once all other terms are
known. The requirement $E_J > 0$ places a useful constraint on the thermal evolution of the
core since observations of Earth’s internally generated magnetic field date back to at least
3.5 Ga (Tarduno et al., 2010), and hence the ohmic dissipation should be positive during
that period.

Following the procedure applied to the energy balance, the terms $E_s$ and $E_r$ are evaluated
in both the stable and well-mixed regions using the appropriate temperature profiles while $E_L$
can be evaluated using information from the convecting region and the CMB temperature.
The terms $E_k$ and $E_\alpha$ both contain contributions from stable and well-mixed regions. The
ohmic dissipation $E_J$ is calculated as the remainder of equation (4) once all other terms
have been evaluated. The evaluation of these terms is now described for the well-mixed and
stable regions.

2.1. Solid and Liquid Cores

The basic state of the liquid and solid cores are assumed to average to an isentropic, com-
positionally uniform, and hydrostatic state (Braginsky and Roberts, 1995; Gubbins et al.,
2004). Deviations from these radial profiles in the solid inner core are insignificant when
considering global balances (Labrosse et al., 2001). In this state the core temperature $T_a$
follows an adiabat, given by

$$T_a(r) = T_{cen} \exp \left( -\int_0^r \frac{g \gamma}{\phi} \, dr \right),$$  \hspace{1cm} (6)

where $T_{cen}$ is the temperature at the center of the core, $\gamma$ is the Grüneisen parameter, $\phi$ is
the seismic parameter and $g$ is gravity. The total adiabatic heat flow at the CMB is

$$Q_a = -4\pi r_c^2 k \frac{\partial T_a}{\partial r} \bigg|_{r=r_c},$$  \hspace{1cm} (7)

which, along with $Q_c$ determines the onset of thermal stratification. The exponential in
equation (6) varies slowly in time (Gubbins et al., 2003) and hence

$$\frac{1}{T_a} \frac{dT_a}{dt} = \frac{1}{T_{cen}} \frac{dT_{cen}}{dt}$$  \hspace{1cm} (8)

to a very good approximation. This equation relates the cooling rate at any radius in the
adiabatic region to the cooling rate at the centre of the core. Here it is convenient to take the
reference point as the centre rather than the CMB as in Davies (2015) since the adiabatic
region does not extend to the top of the core.

The contributions from the well-mixed region to all terms on the right-hands side of
equations (2) and (4) can be expressed in terms of the cooling rate at the centre, $dT_{cen}/dt$.
The rate of change of the inner core radius is given by (Gubbins et al., 2003)

$$\frac{dr_i}{dt} = \frac{1}{\left( \frac{dT_m}{dr} \right)_{r=r_i} - \left( \frac{dT_a}{dr} \right)_{r=r_i}} \frac{T_i}{T_{cen}} \frac{dT_{cen}}{dt} = C_r \frac{dT_{cen}}{dt},$$  \hspace{1cm} (9)
where $T_m$ is the melting temperature of the core alloy. This equation defines the quantity $C_r$, which relates the core cooling rate to the inner core growth rate. The rate of change of light element $x$ in the liquid is obtained from conservation of mass and is (Gubbins et al., 2004)

$$\frac{dC_x}{dt} = \frac{4\pi r_i^2 \rho_i (c_x^* - c_x^i)}{M_{\text{conv}}} \frac{dr_i}{dt} = C_x^i \frac{dr_i}{dt},$$

(10)

where $M_{\text{conv}}$ is the mass of the convecting core.

With the above definitions the energy balance for the well-mixed region can be written

$$Q_{rs} = -\frac{C_p}{T_{\text{cen}}} \frac{dT_{\text{cen}}}{dt} \int \rho T_a dV_s + \sum_x \alpha_x C_r C_x^i \frac{dT_{\text{cen}}}{dt} \int \rho \psi dV_{\text{conv}} + 4\pi r_i^2 \rho_i L C_r \frac{dT_{\text{cen}}}{dt},$$

(11)

or

$$Q_{rs} = \frac{dT_{\text{cen}}}{dt} \left( \tilde{Q}_s + \tilde{Q}_g + \tilde{Q}_l \right),$$

(12)

where $V_s(t)$ is the volume of the core below $r_s(t)$. If no stable layer exists, $Q_{rs} = Q_c$ and $r_s = r_c$. $Q_{rs}$ is either known based on the temperature profile at the base of the stable layer or from a constraint on the CMB heat flow so equation (12) may be numerically integrated to solve for $T_{\text{cen}}$.

All radially varying parameters are calculated on a uniform grid and numerically integrated with the trapezoid rule. The radial variation in $T_a$, the melting temperature of pure iron $T_{m,Fe}$, the entropy of melting $\Delta S_{Fe}$, thermal conductivity $k$ and density $\rho$ are expressed by polynomials in the form:

$$T_a(r) = T_{\text{cen}} \left( 1 + T_1 r + T_2 r^2 + \ldots T_N r^N \right),$$

(13)

$$T_{m,Fe}(P) = T_{m0} + T_{m1} P + T_{m2} P^2 + \ldots T_{mN} P^N,$$

(14)

$$\Delta S_{Fe}(P) = \Delta S_0 + \Delta S_1 P + \Delta S_2 P^2 + \ldots \Delta S_N P^N,$$

$$k(r) = k_0 + k_1 r + k_2 r^2 + \ldots k_N r^N,$$

(15)

$$\rho(r) = \begin{cases} \rho_0^t + \rho_1^t r + \rho_2^t r^2 + \ldots \rho_N^t r^N & \text{for } r \leq r_i \\ \rho_0^o + \rho_1^o r + \rho_2^o r^2 + \ldots \rho_N^o r^N & \text{for } r_i \leq r \leq r_s \end{cases}.$$  

(16)

For $\rho$ the polynomial coefficients are all assumed constant in time with the exception of $\rho_0^o$ which is adjusted to ensure mass is conserved as the inner core radius changes. $g(r)$ and $\psi(r)$ are found by integrating the density polynomials where $g(0) = 0$ and $\psi(r_c) = 0$.

The pressure $P(r)$ is found by numerically integrating the hydrostatic pressure gradient

$$dP/dr = -\rho g,$$

subject to a specified CMB pressure of 135 GPa.

The melting temperature $T_m$ of the core alloy is written as

$$T_m = T_{m,Fe} + \sum_x \Delta T_x,$$

(17)
where $\Delta T_x$ is the depression of the melting point by impurity $x$ and we have assumed that each light element alters the melting temperature independently. $\Delta T_x$ is taken from the theory of Alfè et al. (2002b) and is written

$$\Delta T_x = T_{m, Fe}(\bar{c}_s^x - \bar{c}_l^x),$$

(18)

where $\bar{c}_s^x$ is the mole fraction of element $x$ in the solid. Relating $\bar{c}_s^x$ and $\bar{c}_l^x$ requires knowledge of how light elements partition between the liquid and solid as the inner core grows. We follow Alfè et al. (2002a) to express equality of the chemical potentials as

$$\mu^l_0 + \lambda^l_x \bar{c}_l^x + k_b T_m \ln(\bar{c}_l^x) = \mu^s_0 + \lambda^s_x \bar{c}_s^x + k_b T_m \ln(\bar{c}_s^x),$$

(19)

where $\mu^{s/l}_0$ is the reference chemical potential in either the solid or liquid, $\lambda$ represents a linear correction to the chemical potentials to account for deviations from an ideal solution and $k_b$ is the Boltzmann constant. Substituting equations (17) and equations (18) yields a transcendental equation for $\bar{c}_s^x$ that can be solved using the bisection method. Mass and molar fractions are related by equation (1).

The adiabatic temperature profile is calculated at each timestep and its gradient $dT_a/dr$ is used to calculate the stable layer evolution. If no stable layer is present, $E_J$ is directly calculated at this stage by equation (4). Inner core nucleation occurs when $T_a(r = 0) = T_m(r = 0)$ and $r_i$ is thereafter defined as the radius where $T_a(r) = T_m(r)$. We assume that the core solidifies from the inside out and hence the radial gradient in the melting temperature is necessarily steeper than the adiabat.

2.2. Stable Layer: Theory

Within the stable layer we assume that heat transport is governed by thermal conduction:

$$\rho_s C_p \frac{\partial T_s}{\partial t} = \nabla \cdot (-k \nabla T_s),$$

(20)

where $\rho_s$ and $T_s$ are the density and temperature in the stable layer and the thermal conductivity $k$ is allowed to vary with radius. Composition is assumed to have a uniform value, the same as the adiabatic region, and hence does not contribute to any time evolution of the stable layer.

Solving equation (20) requires two boundary conditions. At the CMB the imposed heat flux requires the condition

$$\left( \frac{\partial T_s}{\partial r} \right)_{r_c} = -\frac{Q_c(t)}{4\pi r_c^2 k_c},$$

(21)

At the time-dependent stable layer interface, $r_s(t)$, the situation is more complicated. Dynamical instabilities arising from penetrative convection or shear flows may promote mixing across the interface (Turner, 1973). Entrainment of fluid from the stable region into the well-mixed interior will limit the growth of the layer, either slowing it down or eroding it altogether by increasing the flux of heat downwards. Following Lister (1995) we assume that
these processes arise in a thin mixing layer that sits between the convecting bulk and the
stable layer in which the temperature changes continuously from the adiabatic interior to
the conductive profile in the stable layer. In the parameterised model the thickness of the
mixing layer is neglected and its effect appears in the boundary condition at \( r_s \) using the
formulation of Lister (1995):

\[
\frac{\partial T_s}{\partial r} = (1 - E) \frac{\partial T_a}{\partial r} \quad \text{at} \quad r = r_s(t),
\]

where \( E \) is the entrainment coefficient. Both upper and lower boundary conditions are
therefore of the Neumann type.

A Crank-Nicolson scheme is used to solve the diffusion equation with temperature com-
puted on a radial grid with an even spacing \( \Delta r \) across the layer. The Crank-Nicolson method
is second order accurate and is unconditionally stable for diffusion problems. As the size
of the domain changes so does the total number of nodes to keep the same resolution and
linear interpolation is used to regrid. For accuracy of the Crank-Nicolson scheme the CFL
number should satisfy

\[
0.5 \geq \frac{\kappa \Delta t}{2 \Delta r^2}.
\]

where \( \Delta t \) is the timestep. If this condition is not satisfied by the current \( \Delta t \) then a smaller
timestep used and the iteration is repeated until equation (23) is satisfied.

At time \( t \) the evolution of the convecting layer is first determined in the fixed region
\( 0 \leq r \leq r_s(t) \) before the stable layer is evolved using equation (20) in the fixed region
\( r_s(t) \leq r \leq r_c \). To solve equation (20) the upper boundary condition equation (21) is
calculated from the imposed CMB heat flux while \( \partial T_a/\partial r \) in equation (22) is obtained from
the solution of the energy equation (12) in the convecting region at the current timestep.
The density in (20) is derived from the temperature in the stable layer at the previous
iteration as

\[
\rho_s = \rho \left[ 1 - \alpha_T (T_s - T_a) \right],
\]

where \( \rho \) and \( T_a \) are respectively the PREM density and adiabatic temperature extrapolated
through the stable layer from the convecting region.

At this point the adiabatic and stable layer temperatures at the new time, \( T_a(r, t + \Delta t) \)
and \( T_s(r, t + \Delta t) \), will in general be discontinuous at \( r_s(t) \), which will no longer be the point
of neutral stability (Figure 2). The new value of \( r_s(t + \Delta t) \) is obtained by checking the
dynamical stability of the new thermal profile throughout the stable layer. Fluid parcels at
radius \( r \) are convectively unstable if (Gubbins and Roberts, 1987)

\[
\left| \frac{\partial T_a}{\partial r} (r, t + \Delta t) \right| > \left| \frac{\partial T_a}{\partial r} (r, t + \Delta t) \right|.
\]

If fluid at any radius within the layer satisfies equation (25) or is more dense than a fluid
parcel from the adiabatic region would be when raised to its level \( (\rho_s(r, t + \Delta t) > \rho(r, t + \Delta t)) \)
then the unstable fluid is assumed to mix into the bulk; the layer thickness decreases and
\( r_s(t + \Delta t) \) is moved to the point of neutral stability, \( \partial T_a(r, t + \Delta t)/\partial r = \partial T_s(r, t + \Delta t)/\partial r \). If
the entire stable layer satisfies equation (25) then the stable region thickens and \( r_s(t + \Delta t) \) is set as the radius where \( T_a(r, t + \Delta t) = T_s(r, t + \Delta t) \) (Figure 2).

To obtain the temperature between \( r_s(t) \) and \( r_s(t + \Delta t) \) we linearly interpolate between \( T_a(r, t + \Delta t) \) and \( T_s(r, t + \Delta t) \). Consequently the temperature profile across the core at the end of each iteration will be continuous, but the temperature gradient will only be piecewise continuous at \( r_s(t + \Delta t) \). Since the individual layers generally cool by only a fraction of a degree over a timestep of 1 million years the discontinuity in \( \partial T / \partial r \) is orders of magnitude smaller than the absolute temperature gradient. We have investigated different interpolation schemes that allow continuity of \( T \) and \( \partial T / \partial r \) at \( r_s \), however these higher order schemes generally permit unphysical behaviour such as unstable gradients in the stable region. Alternative methods for representing moving boundary problems that do not include phase changes also introduce small discontinuities at \( r_s \), for example through the introduction of pseudo latent heat terms (Crank, 1979; Labrosse et al., 1997). Below we show that our code satisfactorily reproduces the results of Labrosse et al. (1997) and so our method for evolving the layer interface gives comparable results to those based on a pseudo latent heat.

2.3. Code Validation

Here we show that the diffusion code matches analytical solutions and that the stable layer evolution reproduces expected behaviour. For constant diffusivity \( \kappa = k/(\rho C_p) \) we consider analytical solutions for the cases of fixed temperature and fixed temperature gradient at the outer boundary of a full sphere. For both cases the initial condition is taken to be a uniform temperature, \( T_1 \), and the temperature gradient at \( r = 0 \) is zero. The time-dependent solution for a fixed temperature, \( T_0 \), at the outer boundary \( r = a = 1 \) is (Crank, 1979, equation 6.18)

\[
\frac{T - T_1}{T_0 - T_1} = 1 + \frac{2a}{\pi r} \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \sin \left( \frac{n\pi r}{a} \right) \exp \left( -\frac{\kappa n^2 \pi^2 t}{a^2} \right)
\]  \hspace{1cm} (26)

and the solution for a fixed temperature gradient at \( r = a \) is (Crank, 1979, equation 6.45)

\[
T_0 - T = -a \left( \frac{\partial T}{\partial r} \right)_{r=a} \left[ \frac{3\kappa t}{a^2} + \frac{1}{2} \frac{r^2}{a^2} - \frac{3}{10} - 2 \sum_{n=1}^{\infty} \frac{\sin(\alpha_n r)}{\alpha_n^2 a^2 \sin(\alpha_n a)} \exp(-\kappa \alpha_n t) \right]
\]  \hspace{1cm} (27)

where \( \alpha_n \) are defined by the \( n^{th} \) root of \( a\alpha_n \cot(a\alpha_n) = 1 \).

Numerical solutions were run in a spherical shell with \( 0.001 \leq r \leq a = 1 \) to avoid the singularity at the origin, which we found to adequately represent the full-sphere geometry appropriate for the analytical solutions. Figure 3a shows excellent agreement between the computed and analytical instantaneous temperature profile. For the parameter choice used here, only 10 radial grid points are required for the error to drop below 0.5% for both boundary condition types, showing rapid convergence (Figure 3b).

Analytical solutions also exist for a steady state with a radially varying diffusivity. For a spherical shell with inner and outer surfaces at \( r_1 \) and \( r_2 \) which are held at constant
temperature $T_1$ and $T_2$ respectively, the steady state solution takes the form (Crank, 1979, equation 9.18)

$$\frac{T_1 - T}{T_1 - T_2} = \frac{I(r_1) - I(r)}{I(r_1) - I(r_2)},$$

(28)

where $I(r_1)$ and $I(r_2)$ are the values of the integral $I(r)$ at $r_1$ and $r_2$ given by

$$I(r) = \int_{r_1}^{r} \frac{dr}{r^2(1 + f(r))},$$

(29)

and $\kappa$ varies in radius such that

$$\kappa(r) = \kappa_0(1 + f(r)).$$

(30)

Figures 3c and 3d compare numerical and analytical solutions for 3 cases with $\kappa_0 = 1 \text{ m}^2 \text{s}^{-1}$ and $f(r) = 0$, $f(r) = r$, and $f(r) = 10 - r$. The solution is calculated for $r_1 = 1 \text{ m}$, $r_2 = 10 \text{ m}$, $T_1 = 2 \text{ K}$ and $T_2 = 1 \text{ K}$. Good agreement is shown between numerical and analytical solutions.

We consider two cases to demonstrate the behaviour of the thermal history model with a stable layer. The equilibrium configuration in which the layer ceases to grow is obtained when the heat entering and leaving the layer are balanced: $Q_{rs} = Q_c$. In general, the approach to this state is hindered because both $Q_{rs}$ and $Q_c$ vary in time, so for demonstration we set constant total and adiabatic heat flows at the CMB to $Q_c = 11 \text{ TW}$ and $Q_a = 15 \text{ TW}$ respectively and $dT_a/dt = 0$ in the adiabatic interior, which requires that the adiabatic heat flow at all radii is also constant in time. Other parameters are $k = 100 \text{ W m}^{-1} \text{ K}^{-1}$, $\kappa = 10^{-6} \text{ m}^2 \text{s}^{-1}$ and the adiabatic gradient corresponding to $\Delta \rho = 800 \text{ kg m}^{-3}$ (Table 1). Figure 4 shows how the layer quickly grows and then converges to the radii at which $Q_{rs} = Q_c$. The temperature profile in the layer is elevated above the adiabat until it merges with the adiabat at $r_s$ as expected.

Finally, we reproduce the results of Labrosse et al. (1997). We parameterise their CMB heat flow in the form

$$Q_c = (q_0 + \beta t) \times 4\pi r_c^2,$$

(31)

where $q_0 = 75 \text{ mW m}^{-2}$ and $\beta = -3.5 \text{ W m}^{-2} \text{s}^{-1}$. The thermal conductivity of the core is $60 \text{ W m}^{-1} \text{ K}^{-1}$ and the thermal diffusivity is $5.8 \times 10^{-6} \text{ m}^2 \text{s}^{-1}$. The model matches the values of $r_1$ and $r_s$ of Labrosse et al. (1997) within 5% over most of the model evolution, producing a purely thermal stable layer of around 600 km thickness over the last 1.5 Gyrs (Figure 5). The match to $r_1$ is poorest near the start of the run because inner core nucleation occurs at slightly different times in the two cases. The agreement is very good considering that different methods were used to model both the adiabatic interior, stable region and the evolution of the interface; these variations explain the small differences between the two cases.

### 3. Parameter selection and CMB heat flow

We consider three different sets of parameters describing core physical properties, which are taken from Davies et al. (2015) where more details can be found. Parameter sets corre-
spond to the values of the ICB density jump $\Delta \rho = 600, 800$ and $1000 \text{ kg m}^{-3}$. For $\Delta \rho = 600$
and $800 \text{ kg m}^{-3}$ the corresponding Si and O compositions are taken from Gubbins et al.
(2004), while for $\Delta \rho = 1000 \text{ kg m}^{-3}$ the compositions come from Gubbins et al. (2015). Note
that these compositions also match the overall mass of the core. For each composition we
determine the melting point depression at the ICB using equation (18), which provides the
anchor point for the adiabatic temperature. Finally, thermal conductivity was calculated by
Pozzo et al. (2013) at specific points on these three adiabats. The polynomial coefficients
for $T_a$, $T_{m, Fe}$ and $k$ for the three cases are given in Table 1.

A number of parameters are fixed in all cases, which are listed in Table 2. The density $\rho$
in the solid inner core and convecting part of the liquid core is represented by second order
polynomials with coefficients taken from PREM. These polynomials are used to analytically
compute the gravity $g$, gravitational potential $\psi$ and pressure $P$. The polynomial coefficients
for $\rho$ and the entropy of melting $\Delta S_{Fe}$ are as in Davies (2015). The latent heat is calculated
at the ICB using the polynomial representations of $T_a$ and $\Delta S_{Fe}$. The chemical properties of
O and Si are taken from Gubbins et al. (2004) and are the same as those in Davies (2015).

The final input to the model is the CMB heat flow $Q_c$. Strictly $Q_c$ should be determined simultaneously with the evolving core temperature using time-dependent dynamical models of mantle convection (e.g. Nakagawa and Tackley, 2007); however, this is very
time-consuming and does not allow a systematic exploration of parameter space. Another
strategy is to employ a parameterised model of mantle convection (e.g. Nimmo et al., 2004;
Driscoll and Bercovici, 2014), which enables self-consistent calculation of $Q_c$ and $T_c$ but at
the expense of introducing uncertain parameters such as the conductivity and viscosity of
the upper and lower mantle thermal boundary layers. Moreover, a number of alternative
parameterisations are available (e.g. Conrad and Hager, 1999; O’Rourke et al., 2017), which
can significantly change the predicted heat flows. Figure 6 shows time-series of $Q_c$ from 2
recent parameterised mantle models (Driscoll and Bercovici, 2014; Patočka et al., 2020) and
the 3D mantle convection model of Nakagawa and Tackley (2015). These calculations were
chosen as they used high core conductivity values of $k(r_c) \sim 80-120 \text{ W m}^{-1} \text{ K}^{-1}$, produced
thermal histories that match the current ICB radius, and produced enough entropy to sustain
the magnetic field for the last 3.5 Gyrs. While there are significant differences between
the individual heat flows, they all show an increase in $Q_c$ back to the early Earth ($<3.5 \text{ Ga}$)
and can be reasonable represented with a linear trend in more recent times.

The objective of this study is to constrain the range of thermal stable layer properties
that are consistent with current knowledge of the core-mantle system and so we attempt to
consider as wide a range of $Q_c$ as possible. On time scales comparable to the inner core age
(0.5-1 Gyrs) that are of interest, all results in Figure 6 are linear to a good approximation.
Results presented here are related to the longer term trend back to 3.5 Ga as discussed in
sections 4 and 5. We are therefore motivated to write $Q_c$ using a simple linear equation,
which allows us to systematically sample a large range of solutions. We write

$$Q_c(t) = A + B(4.5 \text{ Gyrs} - t),$$

(32)

where $A$ and $B$ are the present day CMB heat flow and the linear decrease in $Q_c$ over time.
The best fit linear decrease in $Q_c$ over the last 0.7 Gyrs for the histories shown in Figure 6
give $B$ values of 2.8, 1.6, and 2.3 TW Gyr$^{-1}$ for the calculations of Patočka et al. (2020), Nakagawa and Tackley (2015), and Driscoll and Bercovici (2014), respectively. We will show that such low $B$ values produce present-day stable layers of $\sim$100 km or less. We therefore focus on values of $B$ in the range 1-13 TW Gyr$^{-1}$ in order to sample the extreme conditions that may produce layers of 100 – 400 km as suggested by recent studies (Kaneshima, 2017).

The main disadvantage of this approach, i.e. that $Q_c$ does not respond to changes in core temperature, can be mitigated by considering a range of different initial core temperatures. However, the thermostat effect provided by the strong dependence of mantle viscosity on temperature (Jaupart et al., 2015) means that any dependence on the initial conditions should be lost long before the time when the inner core forms. We also attempt to mitigate any effect of initial conditions by first running each of our models backwards in time without a stable layer. Initial conditions for this backwards model are provided by present day observations, which are much better constrained than the conditions before inner core formation. Models are then run forwards in time, starting from the final state of the backwards model but with the initial core temperature adjusted to ensure the correct ICB radius at the present day. We find that the required adjustment to the initial temperature is very small, typically less than 20 K, and so we do not expect any significant dependence of our results on the initial core temperature.

4. Results

We first consider an example model to demonstrate the effect of a stable layer on the thermal evolution of the core. The example has no entrainment, core parameters corresponding to $\Delta \rho = 800$ kg m$^{-3}$ and $Q_c$ defined by $A = 10$ TW and $B = 8$ TW Gyrs$^{-1}$. Figure 7 shows two models with this setup that are identical except that one includes the development of a thermally stable layer while the other does not. In this case the stable layer forms around 300 Myrs ago and grows to 400 km thick by the present day. The inner core forms around 700 Ma in both models and grows to a present radius of 1231 km and 1221 km in the cases with and without a stable layer, a difference of only 10 km (Figure 7a). The adiabatic region cools faster when a stable layer is present because of the slight increase in adiabatic heat flow with depth and the decrease in $Q_g$ due to the reduced volume. These effects produce a slightly larger present-day inner core. The energy terms are also similar (Figure 7b), with changes in $Q_L$ and $Q_g$ of 0.71 TW (+21%) and -0.13 TW (-6%) between cases with and without a layer. Although faster cooling in the stable layer case acts to increase $Q_g$, the reduced volume in which the light elements are distributed leads to an overall reduction in $Q_g$.

The associated entropy sources are shown in Figure 7c. $E_g = Q_g/T_c$ follows $Q_g$ and is reduced relative to the case with no stable layer. Although $Q_L$ is increased in the presence of a layer, faster cooling, $E_l$, is reduced due to the increased value for $T_c$ in the efficiency factor $(T_i - T_c)/(T_i T_c)$. Since no chemical effects are considered within the stable layer, the entropy due to barodiffusion, $E_{\alpha}$, is negligible in both cases as found in previous work (Gubbins et al., 2004; Davies, 2015). The largest contribution to $E_k$ comes from the CMB region since the magnitude of the adiabatic gradient increases with radius and temperature.
decreases with radius. The presence of a stable layer therefore acts to reduce $E_k$, by around 9% in this example. The Ohmic dissipation $E_J$ is reduced in the presence of a stable layer because the decreases in $E_L$ and $E_g$ outweigh the decrease in $E_k$.

Figure 7d shows present-day radial profiles of the potential temperature $\Theta = T_s - T_a$ and the Brunt-Väisälä period

$$T_{BV} = \frac{2\pi}{N} = 2\pi \left( \frac{g \partial \rho'}{\rho \partial r} \right)^{-1/2} = 2\pi \left( -\frac{g\alpha_T \partial \Theta}{\rho \partial r} \right)^{-1/2}$$

(33)

for the example case. The period depends upon the gradient of the density anomaly from the well mixed profile, $\rho' = -\alpha_T \Theta$, since this is the stabilising component of the density gradient. $\Theta$ reaches $\approx 30$ K at the top of the layer, which is much greater than the anomalies of $O(10^{-3})$ K associated with core convection (Jones, 2015). The Brunt-Väisälä period is around 24 hours at the top of the layer, similar to predictions based on theoretical arguments (Braginsky, 1999), but weaker than values obtained for chemical stratification by Helffrich and Kaneshima (2010).

In all of our models $E_J$ reaches a minimum just before inner core nucleation. This places a constraint on the allowed values of $A$ for a given $B$ in order for the dynamo to have operated ($E_J > 0$) for the last 3.5 Gyr. In the example shown in Figure 7, $E_J$ reaches a minimum of just 55 MW K$^{-1}$ and so the value of $A$ cannot be reduced much further without causing $E_J$ to fall below zero around 700 Ma. Thicker layers arise for more strongly subadiabatic conditions and hence lower $A$, but this requires larger values of $B$ in order to achieve a positive $E_J$ just prior to inner core nucleation.

We calculated stable layer properties for the 3 sets of core properties in Table 1. For each set we consider values of the present-day CMB heat flow $A$ in the range $6 \leq A \leq 18$ TW (Lay et al., 2009; Nimmo, 2015) and the linear heat flow gradient $B$ in the range $1 \leq B \leq 13$ TW Gyr$^{-1}$ (see Figure 6). Figure 8 shows the present-day stable layer thickness in this parameter space for zero entrainment, $E = 0$. Models in which $E_J < 0$ at any time are shown by the white space in the figure and models that produce no present-day stratification are shown by the grey colour. As expected, lower values of $A$ require larger $B$ to ensure that $E_J$ remains positive prior to inner core nucleation. The thickest layers correspond to the lowest values of $A$ and $B$ that ensure $E_J > 0$. Thicker layers are allowed as $\Delta \rho$ increases, mainly because the extra gravitational power enables the dynamo to operate under more subadiabatic conditions. With $\Delta \rho = 600$ kg m$^{-3}$ the maximum layer thickness is around 600 km, rising to around 750 km at $\Delta \rho = 1000$ kg m$^{-3}$ close to the maximum thickness obtain by Gubbins et al. (2015).

To further constrain the viable layer thickness we might consider how the recent trend in $Q_c$ that we have prescribed is related to the longer term trend in $Q_c$. For the bulk of Earth’s history, between roughly 1 and 4 Gyrs, the published models on Figure 6 show an exponential decrease in $Q_c$ shown by the dashed lines. The histories diverge from this exponential during inner core growth since the presence of latent heat and gravitational energy reduces the secular cooling of the core. The temperature difference between the CMB and the top of the lower thermal boundary layer is relatively increased, slowing the
decrease in $Q_c$ (Driscoll and Bercovici, 2014), making the gradient of $Q_c$ on Figure 6 more shallow than the exponential fit. The significance of this effect on $Q_c$ is variable, being more noticeable in the results from Patočka et al. (2020) and Driscoll and Bercovici (2014) than from Nakagawa and Tackley (2015).

We assume that the linear time-dependence of $Q_c$ used to obtain the results in Figure 8 is part of an exponential variation of $Q_c$ over the last 3.5 Gyrs as suggested by the published time-series in Figure 6. For each value of $A$ and $B$ we extrapolate backwards in time along the corresponding exponential curve to obtain the value of $Q_c$ at 3.5 Ga, denoted $Q_c^i$. This assumes that inner core growth does not diverge the long term trend in $Q_c$ from an exponential in the way described above, and therefore constitutes a lower bound on $Q_c^i$. The black contours on Figure 8 show values of $Q_c^i = 70, 100$ and 200 TW. This extrapolation suggests that the majority of models in Figure 8 correspond to CMB heat flows at 3.5 Ga in excess of 100 TW, which is beyond the typically reported histories based upon coupled simulations. If we take $Q_c^i = 70$ TW as an upper limit on plausible heat flows (Fig. 6) then the corresponding maximum layer thickness is $\sim 250$ km for $\Delta \rho = 600$ kg m$^{-3}$, rising to around 450 km for $\Delta \rho = 1000$ kg m$^{-3}$.

Increasing $E$ delays the onset of thermal stratification because downward entrainment of buoyant fluid can overcome a net stabilising CMB heat flow until $Q_c < (1 - E)Q_a$. Figure 9 shows that an entrainment factor of $E = 0.2$ significantly reduces the stable layer thickness compared to the case with $E = 0$ (Figure 8). With $E = 0.2$ the maximum layer thickness for $\Delta \rho = 600$ kg m$^{-3}$ is around 300 km, rising to around 400 km for $\Delta \rho = 1000$ kg m$^{-3}$. Extrapolating these results backwards in time, following an exponential time-dependence for $Q_c$ as above, suggests a maximum layer thickness of $\sim 250$ km for a limit of $Q_c^i = 200$ TW on the CMB heat flow at 3.5 Ga. This reduces to $\sim 200$ km for an upper limit of $Q_c^i = 100$ TW; further, if $\Delta \rho = 600$ kg m$^{-3}$, then this heat flow limit precludes present day stratification in paleomagnetically compatible models. Increasing $E$ to 0.5 causes complete entrainment of the layer for all values of $\Delta \rho$.

We take models that satisfy this constraint as being compatible with the published models in Figure 6, limiting the selection to those models that give $Q_c^i < 70$ TW, with maximum layer thicknesses for a range of $\Delta \rho$ and $E$ values shown in Table 3. When $E = 0$, the maximum layer thickness is $\sim 250-300$ km for $\Delta \rho = 600$ and 800 kg m$^{-3}$, and $\sim 400$ km for $\Delta \rho = 1000$ kg m$^{-3}$. Increasing $E$ quickly lowers this upper limit since thicker layers are only found in regions of the parameter space that give progressively higher values for $Q_c^i$. When $E = 0.1$, the maximum layer thickness is just $< 60$ km for $\Delta \rho = 600$ and 800 kg m$^{-3}$, and $\sim 200$ km for $\Delta \rho = 1000$ kg m$^{-3}$. Only models with $\Delta \rho = 1000$ kg m$^{-3}$ produce a stable layer when $E = 0.2$, at a maximum of just 12 km, and no models at $E = 0.3$ produce a layer, given the constraint upon $Q_c^i$.

Figure 10 shows the peak Brunt-Väisälä period for all models. The maximum thermal anomaly always occurs at the present-day directly below the CMB (e.g. Figure 7) and so the values do not depend on $B$ or $E$. Results for $\Delta \rho = 600$ kg m$^{-3}$ and $\Delta \rho = 1000$ kg m$^{-3}$ are similar because $k$, and hence the CMB thermal gradient, are almost the same in both cases. Values range from 8 – 25 hours, which is still not low enough to match the highest estimate of 3.43 hours from (Helffrich and Kaneshima, 2010). However, the values are compatible
with other estimates based on periodic variations of the magnetic field (Buffett et al., 2016).

5. Discussion and Conclusions

The main uncertainties in our calculations stem from the difficulty in determining core composition and CMB heat flow. We have considered 3 Fe-Si-O core compositions that demonstrate the effect of varying the ICB density jump within bounds constrained by current seismic observations. Composition affects the melting temperature, transport properties of the alloy such as thermal conductivity, and the gravitational energy liberated on freezing; these combined effects produce a $\sim 150$ km change in the thickness of thermally stable layers. Other candidate elements include carbon (Badro et al., 2014) and hydrogen (Umemoto and Hirose, 2020). Recent work suggests that carbon partitions into liquid iron on freezing at ICB conditions (Li et al., 2019) and has a comparable effect to oxygen on ICB temperature and gravitational energy release, though its effect on transport properties has not been calculated. Umemoto and Hirose (2020) suggest that hydrogen becomes relevant if the ICB temperature is in the range $4800 - 5400$ K, which is low compared to the range $5300 - 5900$ K considered here. Naively we might expect the temperature drop from $5300$ K to $4800$ K to produce a similar $O(100)$ km change in stable layer thickness to that found for our calculations at $5900$ K and $5300$ K; however, this assumes that partitioning of H and its effect on thermal conductivity are similar to that of O, for which there is as yet no evidence. Furthermore, Li et al. (2020) suggest from partitioning calculations that the hydrogen concentrations considered by Umemoto and Hirose (2020) are too large to be compatible with the estimated present-day mantle water content. We therefore conclude that our calculations provide plausible uncertainties on the composition-dependence of stable layer thickness given the presently available information.

Much recent work has focused on the melting curve and thermal conductivity of iron and iron alloys at core conditions. Sinmyo et al. (2019) found that melting of pure iron up to 290 GPa generally occurs at lower temperatures than the previous results (Alfè et al., 2002c; Anzellini et al., 2013) that have been used in this study. However, of greater importance for core energetics is the gradient of the pure iron melting curve, $dT_m/dP$, which appears to be relatively consistent between the Sinmyo et al. (2019) and Anzellini et al. (2013) studies given uncertainties in the extrapolation to ICB pressure of 330 GPa (see Sinmyo et al., 2019, Figure 6). Extrapolating the Sinmyo et al. (2019) results using the Simon equation does suggest a higher $dT_m/dP$ than found by Anzellini et al. (2013), which implies more inner core freezes per unit time, thus generating more latent heat and gravitational power for the dynamo. The faster growing inner core would require the inner core be younger, giving a reduced period of time when latent heat and gravitational energy are available to compliment the secular cooling in powering the dynamo. With the entropy sources in our model, thermal stratification can only form post inner core nucleation. Therefore, steeper melting curves will generally result in thinner stable layers as the layers have less time in which to form.

Ab initio calculations of thermal conductivity at core conditions suggest values around $100$ W m$^{-1}$ K$^{-1}$ (Pozzo et al., 2013; de Koker et al., 2012; Gomi et al., 2013), though some
extrapolations from lower $P - T$ find lower values of $k \approx 20 - 40 \text{ W m}^{-1} \text{ K}^{-1}$ (Konopková et al., 2016). Lower values of $k$ reduce the thickness of thermally stable layers by reducing the heat lost down the adiabat. Since our aim is to obtain reasonable upper bounds on the layer thickness, we have focused on high $k$. With a lower $k$, lower values for the adiabatic heat flow allow lower values for $Q_c$ whilst ensuring $E_J > 0$. Older inner cores are therefore permitted, allowing more time for thermal stratification to grow (see Labrosse et al. (1997) results in section 2.3). Estimates for the present day $Q_c$ are in the range 5-17 TW (Lay et al., 2009; Nimmo, 2015), which are still above $Q_a$ when using the data of Konopková et al. (2016) and so would not produce thermal stratification.

CMB heat flow determinations were discussed extensively in section 3. Though the time-dependence of $Q_c$ is clearly not resolved by available data, we can make some reasonably firm statements. First, linear fits to recent changes in $Q_c$ from recent coupled core-mantle evolution models that employ high thermal conductivity (Figure 6) produce stable layers of $O(100) \text{ km}$ thickness or less. Second, the thickest layers from our entire parameter search are around 750 km, which is essentially the value obtained by considering only the present-day core (Gubbins et al., 2015). However, our results show that such thick layers cannot possibly result from an exponential time-dependence of $Q_c$ since this would correspond to heat flows exceeding 300 TW around 3.5 Ga, which are not predicted by any published model.

Our model of stable layer dynamics involves a simple parameterisation of entrainment by the underlying convection and also ignores double diffusive effects that may arise from thermally stable and chemically unstable conditions at the top of the core. This configuration is well known to be unstable to ‘finger’ convection (Turner, 1973; Monville et al., 2019), which can lead to the emergence of large-scale structures in the form of thermo-chemical staircases (Garaud, 2018) and zonal flows (Monville et al., 2019). However, adding either or both of these effects only acts to reduce the thickness of a stable layer and so the results we have obtained in their absence should provide an upper bound on the thickness of a thermally stable layer in Earth’s core. Further investigation of these effects in 3D dynamical simulations will hopefully enable a refinement of the results we have obtained. Such simulations could also address our assumption that all gravitational energy is released in the adiabatic region of the core, though we do not expect this to bear strongly on our conclusions since the stable layer thickness remains relatively thin.

The main result from this work is that thermally stable layers in Earth’s core driven by exponentially decaying CMB heat flows are no thicker than 250 – 400 km and have maximum present-day Brunt-Väisälää periods, $T_{BV} = 8 – 24 \text{ hrs}$. If the underlying convective region is able to significantly entrain fluid at the base of the layer, the upper bound on layer size quickly decreases to 0 by $E = 0.3$. Some seismic studies that find low velocities in the upper core have obtained layer thicknesses ranging from 50 – 100 km (Lay and Young, 1990; Garniero et al., 1993). If such layers had a thermal origin they would require only moderate changes in CMB heat flow and are compatible with all core compositions considered here. More recent studies find thicker layers of up to 400 km (Kaneshima, 2017), which would require a present day CMB heat flow of 10-12 TW. However, producing such a thick layer while maintaining the dynamo requires a steeply dropping CMB heat flow in recent times, even when ignoring entrainment; assuming that this recent trend is part of a long-term
exponential decay yields values of $Q_c$ at 3.5 Ga that are higher than in any recent mantle evolution model. Our results therefore suggest that such thick layers are at the upper limit and possibly exceed what can be produced by thermal stratification, at least based on current understanding of core-mantle structure and evolution.

Comparing our inferred values of $T_{BV} = 8 - 24$ hrs is observations is challenging because the Brunt-Väisälä period is hard to constrain from seismic data since it depends on the radial density gradient, which is not directly observed. Helffrich and Kaneshima (2010) matched their SmKS data to predictions from a thermodynamic model of the Fe-S-O system and found $T_{BV} = 1.63 - 3.43$ hours, lower than predictions from our model. This is perhaps unsurprising since light elements are thought to have a larger effect on bulk modulus than temperature (Komabayashi, 2014). However, it does indicate that values of $T_{BV}$ are crucial to distinguishing between thermal and chemical origins of the stable layer.

Periodic variations of the geomagnetic field combined with length of day constraints have been used to advocate layers of around 130 km (Buffett et al., 2016) with a Brunt-Väisälä period of around 19 hours at the CMB. From Figure 8 the model with $\Delta \rho = 800$ kg m$^{-3}$, $A = 12$ TW and $B = 4$ TW Gyr$^{-1}$ closely matches these results. Other geomagnetic constraints based on requiring advection near the top of the core to explain some key features of the secular variation also suggest layers of $O(100)$ km (Gubbins, 2007). Again, these constraints can be satisfied by a large class of core models based on thermal stratification.

The key to distinguishing between thermal and compositional origins of a stable layer at the top of the core lies in improved observational determinations of the layer thickness and stratification strength. Theoretical models that attempt to explain the layer by barodiffusion of light elements down the pressure gradient (Fearn and Loper, 1981; Gubbins and Davies, 2013) or partitioning of FeO into the core from the mantle (Buffett and Seagle, 2010; Davies et al., 2018, 2020) predict layers of $O(100)$ km, the thickness being limited by the small chemical diffusion coefficients. Chemical layers arising from turbulent mixing during core formation may produce 300 km-thick layers (Landeau et al., 2016), similar to the thermal layers studied here, however it is currently unclear whether such thick chemical layers would survive late giant impacts (Jacobson et al., 2017). Chemical models also predict that $T_{BV}$ is much lower than values of 8 – 24 hours obtained here: Buffett and Seagle (2011) obtained $T_{BV} \approx 0.5$ hours, while Gubbins and Davies (2013) found $T_{BV} \approx 1$ hour for their chemical layers. Seismic observations can also be used to look for regional variations in the strength and structure of core stratification, which may point to the influence of lateral heat flow variations at the CMB (Mound et al., 2019).

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| Symbol | Meaning                | Value       | Units          |
|--------|------------------------|-------------|----------------|
| \(\Delta \rho\) | O mole fraction | 0.08 0.13 0.17 | kg m\(^{-3}\) |
| \(\Delta \rho\) | Si mole fraction      | 0.10 0.08 0.02 | -              |
| \(\Delta \rho\) | O mass fraction       | 0.0256 0.0428 0.0559 | -              |
| \(\Delta \rho\) | Si mass fraction      | 0.0554 0.0430 0.0096 | -              |
| \(T_a\) | Adiabatic temperature | -2.17 -5.70 -4.44 | 10\(^{-9}\) K m\(^{-1}\) |
| \(T_a\) | thermal temperature   | -1.98 -2.03 -1.88 | 10\(^{-14}\) K m\(^{-2}\) |
| \(T_a\) | \(T_3\)              | -6.00 -2.12 -7.74 | 10\(^{-22}\) K m\(^{-3}\) |
| \(k\)  | Thermal conductivity  | 1.66 1.57 1.60 | 10\(^2\) W m\(^{-1}\) K\(^{-1}\) |
| \(k\)  | \(k_0\)              | 0.59 -1.11 -2.41 | 10\(^{-6}\) W m\(^{-2}\) K\(^{-1}\) |
| \(k\)  | \(k_2\)              | -5.25 -4.04 -4.04 | 10\(^{-12}\) W m\(^{-3}\) K\(^{-1}\) |
| \(k\)  | \(k_3\)              | 6.55 -7.58 -12.00 | 10\(^{-19}\) W m\(^{-4}\) K\(^{-1}\) |
| \(T_{m,Fe}\) | Fe melting temperature | 1.70 2.73 6.65 | 10\(^4\) K |
| \(T_{m,Fe}\) | \(T_{m_0}\)          | 1.70 2.73 6.65 | 10\(^{-8}\) K Pa\(^{-1}\) |
| \(T_{m,Fe}\) | \(T_{m_1}\)          | 7.95 1.70 2.73 | 10\(^{-20}\) K Pa\(^{-2}\) |
| \(T_{m,Fe}\) | \(T_{m_2}\)          | -6.65 -1.19 -2.41 | 10\(^{-32}\) K Pa\(^{-3}\) |
| \(\Delta S\) | Entropy of melting   | 1.91 1.19 7.09 | - k\(_b\) |
| \(\Delta S\) | \(\Delta S_0\)      | 1.91 1.19 7.09 | 10\(^{-11}\) k\(_b\) Pa\(^{-1}\) |
| \(\Delta S\) | \(\Delta S_1\)      | -1.94 7.09 10\(^{-23}\) k\(_b\) Pa\(^{-2}\) |
| \(\Delta S\) | \(\Delta S_2\)      | 1.95 -1.94 10\(^{-34}\) k\(_b\) Pa\(^{-3}\) |
| \(\Delta S\) | \(\Delta S_3\)      | 1.95 -1.94 10\(^{-46}\) k\(_b\) Pa\(^{-4}\) |

Table 1: Parameters taken for different ICB density jumps, \(\Delta \rho\). The latent heat is \(T_a \Delta S\).
| Symbol | Meaning | Value | Units |
|--------|---------|-------|-------|
| \(\rho^i\) | Inner core density | kg m\(^{-3}\) |
| \(\rho^o\) | Outer core density | kg m\(^{-3}\) |
| \(g\) | Gravity | m s\(^{-2}\) |
| \(P\) | Pressure | GPa |
| \(\alpha_T\) | Thermal expansivity | \(10^{-5}\) K\(^{-1}\) |
| \(C_p\) | Specific heat capacity | 800 J kg\(^{-1}\) K\(^{-1}\) |

| O | Si |
|---|---|
| \(\mu^l_x - \mu^s_x\) | Change in chemical potential from liquid to solid Fe-\(x\) | -2.6 | -0.05 | eV atom\(^{-1}\) |
| \(\lambda^l_x\) | Linear correction to ideal solution in liquid Fe-\(x\) | 3.25 | 3.6 | eV atom\(^{-1}\) |
| \(\lambda^s_x\) | Linear correction to ideal solution in solid Fe-\(x\) | 0 | 2.7 | eV atom\(^{-1}\) |
| \(\alpha^c_x\) | Chemical expansivity | 1.1 | 0.86 | - |
| \(D\) | Mass diffusivity | \(10^{-8}\) \(5 \times 10^{-9}\) m\(^2\) s\(^{-1}\) |
| \((\partial \mu_x/\partial c^l_x)_{P,T}\) | Heat of mixing | \(16 \times 10^7\) | \(8.6 \times 10^7\) J |

Table 2: Parameter list. The bottom half of table splits values between oxygen and silicon.

Figure 1: 1D representation of the core. The ICB is at the radius \(r_i\), the stable layer interface at \(r_s\), and the CMB at \(r_c\). The adiabatic region is defined as \(0 \leq r \leq r_s\) and the stable layer at \(r_s \leq r \leq r_c\).
Figure 2: Temperature profiles $T_a$ and $T_s$ for the adiabatic and diffusive regions at time $t$ and $t + dt$. The adiabatic and stable regions are evolved independently, after which the layer interface advances to maintain continuity of temperature.

| $\Delta \rho$ | $A$ | $m$ | $E$ | Layer size | $Q_{i}^{1}(t = 3.5 \text{ Ga})$ |
|--------------|-----|-----|-----|-------------|-------------------------------|
| Units kg m$^{-3}$ | TW | TW Gyr$^{-1}$ | - | km | TW |
| 600  | 14  | 6   | 0   | 246 | 63 |
| 600  | 14  | 5   | 0.1 | 28  | 49 |
| 600  | -   | -   | 0.2 | 0   | -  |
| 800  | 11  | 5   | 0   | 297 | 54 |
| 800  | 11  | 5   | 0.1 | 55  | 54 |
| 800  | -   | -   | 0.2 | 0   | -  |
| 1000 | 10  | 5   | 0   | 414 | 58 |
| 1000 | 10  | 5   | 0.1 | 192 | 58 |
| 1000 | 10  | 5   | 0.2 | 12  | 58 |
| 1000 | -   | -   | 0.3 | 0   | -  |

Table 3: Models producing the thickest layers at present with the requirement of $Q_{i}^{1}(t = 4 \text{ Ga}) < 70 \text{ TW}$. 

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Figure 3: Comparison to analytical solutions for constant (top) and radially varying thermal conductivity (bottom) in a full sphere. a) Analytical solutions to equations (26) and (27) in solid lines with numerical solutions as squares. An initial temperature of 1 K was taken for both solutions with a fixed temperature of 0 K (red) or fixed temperature gradient of -1 K m$^{-1}$ at $r = a$, a thermal diffusivity of 1 m s$^{-2}$ and a time step of 0.1 seconds. b) RMS error of numerical solutions in a) as the spatial resolution is increased. c) analytical (lines) and numerical (circles) solutions for a steady state with a radially varying diffusivity (equation 28). The numerical solution is displayed after an elapsed time of 20 s with fixed temperatures at the outer and inner boundaries. d) RMS error of the numerical solutions in c) as the total time is increased showing convergence to the steady state.
Figure 4: Results for a test case designed to allow a steady state solution. a) Heat flows at the CMB and at $r_s$ (left axis) and layer thickness through time (blue, right axis). The model converges to the equilibrium point where the heat flows are equivalent. b) Temperature at the top of the core at 1 Gyr. The adiabatic region is shown by the blue line (dashed blue line represents the theoretical adiabatic temperature within the layer). The temperature within the layer is shown in red.
Figure 5: Results for a test case (solid lines) matching the results of Labrosse et al. (1997) (circles). The inner core radius, $r_i$, is shown in red and the stable layer interface, $r_s$, is shown in blue.
Figure 6: Published CMB heat flows from Patočka et al. (2020) (PA2020), Driscoll and Bercovici (2014) (DB2014), and Nakagawa and Tackley (2015) (NT2015). PA2020 used a viscosity contrast across the mantle of 5, with an activation energy of 300 kJ mol$^{-1}$ as shown on their Figure 12. DB2014 is from their Earth case as shown in their Figure 5. NT2015 is taken for a friction coefficient of 0.02 shown in their Figure 9. Shown by the red dashed line and circles are linear best fits for the last 700 Myrs, during which all vary in $Q_c$ by less than 3 TW/Gyrs.
Figure 7: Results for a model with $\Delta \rho = 800 \text{ kg m}^{-3}$, $A=10 \text{ TW}$, $B=8 \text{ TW/Gyr}$ and $E=0$. Solid lines show the results from the calculation with a stable layer, dashed lines represent the calculation without a stable layer, where both started from the same initial conditions. Shown are the inner core and stable layer interface radii (a), the energy sources (b), the entropy sources (c) and the present day layer size and buoyancy period (d).
Figure 8: Present day layer thickness for models with $\Delta \rho = 600 \text{ kg m}^{-3}$ (top) $\Delta \rho = 800 \text{ kg m}^{-3}$ (middle) and $\Delta \rho = 1000 \text{ kg m}^{-3}$ (bottom) with $E = 0$. Models in which $E_J < 0$ are ignored as shown by the white space. Grey indicates that no stable layer forms. Black contours indicate the value for $Q_c$ at $t = 500 \text{ Myr}$ assuming that the present day rate of change in $Q_c$ were due to an exponential decay in $Q_c$ over the last 3.5 Gyrs (see text for details).
Figure 9: Same as Figure 8 but for $E = 0.2$. 
Figure 10: Peak buoyancy period in hours for all models. No significant variation is found with $B$ or $E$ and so only models with $B=13$ TW/Gyr and $E = 0$ are shown. Symbols correspond to core properties $\Delta \rho = 600$ kg m$^{-3}$ (blue circles), $\Delta \rho = 800$ kg m$^{-3}$ (red squares) and $\Delta \rho = 1000$ kg m$^{-3}$ (black stars).