

**Planetary interior configuration control on thermal evolution and geological history.**

**L. H. Lark<sup>1</sup>, C. Huber<sup>1</sup>, E. M. Parmentier<sup>1</sup>, and J. W. Head<sup>1</sup>**

<sup>1</sup> Department of Earth, Environmental and Planetary Sciences, Brown University, Providence, Rhode Island, USA.

Corresponding author: Laura Lark (laura\_lark@brown.edu)

**Key Points:**

- The distribution of heat-producing elements within a planetary mantle controls relative timing of volcanism, tectonism, and magnetism.
- The geological histories of the Moon and Mars suggest deep sequestration of heat-producing elements.
- The geological history of Mercury suggests shallow sequestration of heat-producing elements.

## Abstract

The terrestrial planetary bodies display a wide variety of surface expressions and histories of volcanic and tectonic, and magnetic activity, even those planets with apparently similar dominant modes of heat transport (e.g., conductive on Mercury, the Moon, and Mars). Each body also experienced differentiation in its earliest evolution, which may have led to density-stabilized layering in its mantle and a heterogeneous distribution of heat-producing elements. We explore the hypothesis that mantle structure exerts an important control on the occurrence and timing of geological processes such as volcanism and tectonism. We investigate numerically the behavior of an idealized model of a planetary body where heat-producing elements are assumed to be sequestered in a stabilized layer at the top or bottom of the mantle. We find that the mantle structure alters patterns of heat flow at the boundaries of major heat reservoirs: the mantle and core. This modulates the way in which heat production influences geological processes. In the model, mantle structure is a dominant control on the relative timing of fundamental processes such as volcanism, magnetic field generation, and expansion/contraction, the record of which may be observable on planetary body surfaces. We suggest that Mercury exhibits characteristics of shallow sequestration of heat producing elements and that Mars exhibits characteristics of deep sequestration.

## Plain Language Summary

The surfaces of Mercury, the Moon, and Mars have been shaped by volcanism, global expansion and contraction, and the effects of magnetic fields. These three bodies also underwent differentiation shortly after they formed, possibly resulting in distinct layers within their mantles as well as preferential sequestration of the radioactive, heat-producing elements primarily in one layer. We delve into the hypothesis this layering plays a pivotal role in determining when geological processes such as volcanic eruptions and global expansion and contraction can occur. We use numerical models to simulate heat transport processes in a simplified planet with the heat-producing elements sequestered in a stabilized layer either at the top or the bottom of the mantle. We find that layering in the mantle and sequestration of heat-producing elements changes the way that a planet's mantle exchanges heat with the planet's core and the surface, influencing the relative timing of volcanic activity, global tectonics, and magnetic field generation, all of which can leave observable imprints on planetary surfaces. We propose that

Mercury's geological history is consistent with heat-producing elements locked into a layer at the top of its mantle, whereas the geological history of Mars is consistent with a deeper distribution.

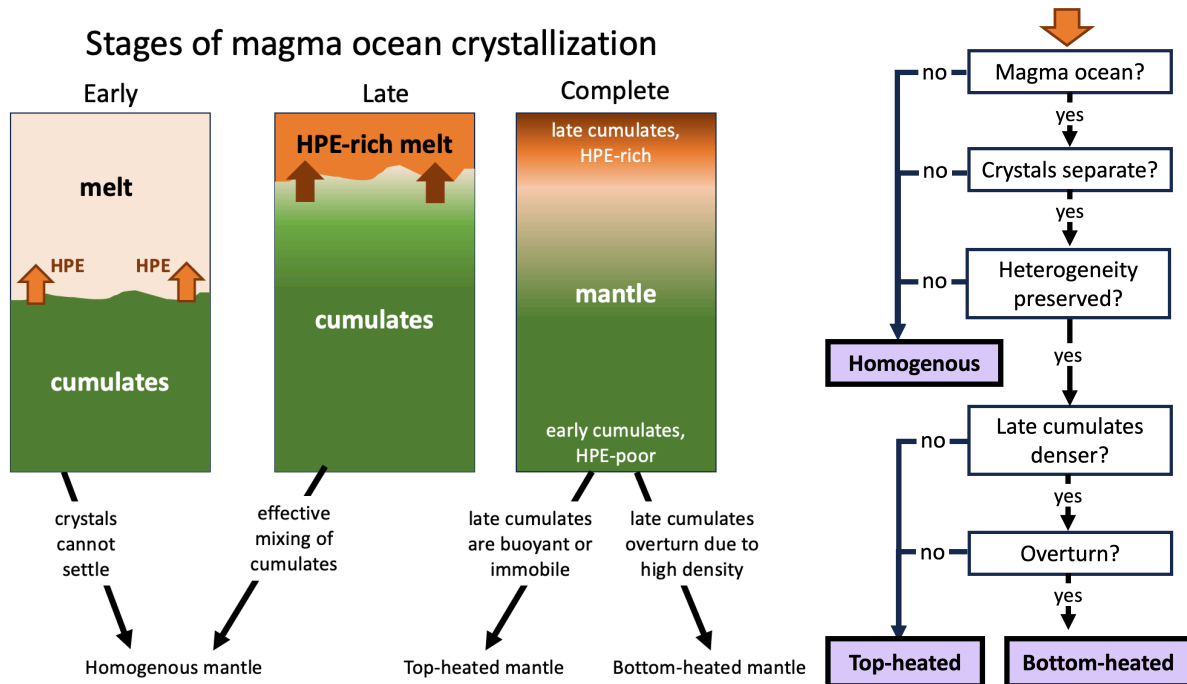
## 1 Introduction

The surfaces of the terrestrial planetary bodies record a wealth of information about their geologic histories, especially their volcanic, tectonic, and magnetic activity. To connect these geological histories to the evolution of the planets, it is important to identify the major parameters which characterize planetary evolution and map out evolutionary regimes and their geological consequences within this parameter space.

While the presence of plate tectonics on Earth (and possibly ancient Venus) complicates comparison to the one-plate bodies (Mercury, the Moon, and Mars), there is substantial variability in the timing, activity, and style of volcanism, global tectonism, and magnetic field generation for the single-plate bodies alone (e.g., Solomon, 1978; Carr and Head, 2010; Tosi and Padovan, 2021; Tikoo and Evans, 2022). The Moon and Mercury experienced flood volcanism which peaked after an early period of low activity (and an earlier stage of crust-building) and then waned over billions of years (Byrne et al., 2016; Head et al., 2023) whereas the volcanic history of Mars (Carr and Head, 2010) prominently features plume-style volcanism which built enormous volcanic provinces and associated edifices such as Olympus Mons (Werner et al., 2009). Both the Moon (Tikoo and Weiss, 2014) and Mars (Acuna et al., 1999) generated strong early magnetic field dynamos that are not presently active. Mercury, on the other hand, has a magnetic field today and crustal remanent magnetization provides evidence for a magnetic field throughout much of Mercury's evolution (Ness, 1979; Johnson et al., 2016). Tectonically, Mercury's surface is cut by many wrinkle ridges, interpreted to indicate substantial global contraction beginning in its early history (Watters and Nimmo, 2010; Byrne et al., 2014; Watters et al., 2015; Crane and Klimczak, 2017). The Moon experienced expansion in its early history (Solomon and Head, 1980; Andrews-Hanna et al., 2013), with limited global contraction occurring later (Nahm et al. 2023). Interpretation of Mars's tectonic history is complicated by volcanic resurfacing but there is evidence of both expansion and contraction (Nahm and Schultz, 2011; Andrews-Hanna and Broquet, 2023). This observable variations in magnetic, volcanic, and

tectonic (expansion/contraction) activity provides the opportunity to evaluate these three bodies comparatively in order to understand the dominant factors which led to divergence in their evolutions.

Mercury, the Moon, and Mars also vary widely in chemical composition, notably in metal-silicate ratio and in oxygen fugacity, which exerts an important control on mantle geochemistry (Cartier and Wood, 2019). Separation of different phases during early differentiation of the mantle can produce heterogeneity in both bulk composition and trace element content (Figure 1). For the Moon and Mars, magma ocean solidification would have co-concentrated the heat producing elements (HPE: uranium, thorium, and potassium) with high-density iron; this process is suggested to have formed the KREEP material on the Moon (Warren and Wasson, 1979) and a deep heated layer on Mars (Elkins-Tanton et al., 2003). On Mercury, solidification of its highly reduced, iron-poor magma ocean likely co-concentrated HPE with low-density sulfur, potentially even forming HPE-rich sulfides (Boukare et al., 2019). The variation of density in magma ocean cumulates could plausibly result in stabilized long-term mantle layering (Kellogg et al, 1999; Tosi et al., 2013; Zhang et al., 2017), sequestering HPE at



**Figure 1.** Schematic diagram of the generation of stable compositional structure in the mantle through crystallization of a magma ocean, including deep or shallow sequestration of heat-producing elements.

the top or bottom of the mantle over large portions of a planet's history. Figure 1 illustrates how differentiation through a magma ocean phase might result in a layered mantle, depending on whether crystals can physically separate from the melt, whether late cumulates are denser or less dense than early cumulates, and whether heterogeneity can be preserved despite later mantle convection.

The resulting distribution of HPE is particularly important for subsequent geodynamical evolution. Predictions of the geological and geodynamical consequences of sequestered HPE exist for several specific scenarios. The influence of HPE-rich material at the core-mantle boundary on magnetic field generation, global tectonics, and volcanism has been explored for the Moon (Stegman et al., 2003; Zhang et al., 2013; Hess and Parmentier, 1995) and Mars (Elkins-Tanton et al., 2005; Plesa et al., 2014; Samuel et al., 2021); deep HPE have a particularly strong influence on core evolution. Partial shallow sequestration of HPE by incorporation of HPE-rich material in the lithosphere has been explored for Mercury (Peterson et al., 2021), the Moon (Wieczorek and Phillips, 2000), and Mars (Plesa et al., 2018); these treatments show that mantle convective evolution is especially affected. Collectively, these themes demonstrate that the spatial distribution of HPE can have enormous influence on the timing and vigor of geological processes that are driven by heat transfer, including volcanism, magnetic field generation, and global tectonic processes such as expansion and contraction. These results have motivated us to undertake a more generalized evaluation of the influence of compositional structure, and in particular of sequestered heating, on planetary geological evolution among different planetary bodies.

We present a first step toward such a picture, with a focus on situations in which heat transport has been dominated by heat conduction and mantle solid-state convection (vs. plate tectonics or volcanic heat-piping). We conceptualize a planet's high-level magnetic, volcanic, and tectonic evolution through four geologically important transitions:

- (1) The development of solid-state mantle convection,
- (2) The cooling of the mantle to be sub-solidus everywhere,
- (3) The onset of core cooling, and
- (4) The onset of net planet cooling (surface heat loss exceeds internal heat production).

Transitions (1) and (2) define two phases of potential mantle melting with very different predicted surface expressions according to the source of energy for melt production. Transition (3) marks the beginning of conditions favorable for magnetic field generation, while transition (4) approximates the time of transition from planetary global net expansion to net contraction. The relative timing of transitions (1)-(4) provides a framework to evaluate the coexistence and therefore potential for interaction between magnetic, volcanic, and tectonic activity. For example, a planet in which the core begins to cool before the mantle becomes subsolidus might retain a remanent magnetic signature in its volcanic deposits, whereas no contemporaneous volcanic and magnetic activity is possible if the mantle is subsolidus by the time core cooling begins. Similarly, if a planet begins to cool before (2), one or both volcanic eras may occur in a state of lithospheric compressional stress; if the transition from warming to cooling occurs after (2), volcanism should occur in a state of lithospheric extension.

To understand the influence of planetary compositional structure on the relative timing of the geologically important transitions, we explore the concentration of heat production at the top or bottom of the model mantle, varying widely its intensity as well as other important parameters such as mantle Rayleigh number and core size; results are given in Section 3. The simplicity of the model permits investigation of the influence of the model planet structure on the resulting evolution, presented in Section 4. Finally, in Section 5, we discuss the implications of our findings for terrestrial planets and whether the disparate geological evolutions of Mercury, the Moon, and Mars might be a consequence of their bulk geochemistry and early differentiation.

## 2 Methods

As part of this work, we aim to define the important parameters characterizing planetary evolution in light of potential mantle layering resulting from early differentiation. We approach this goal by evaluating the evolution of a highly simplified planet. We first present our conceptual model of an idealized planet, then describe the physical model that we use to evaluate its evolution, followed by the details of our numerical implementation of the physical model. Finally, we describe the parameter space that we explore.

**2.1 Conceptual model:** We consider a planet to consist of a region representing the mantle through which heat may be transported by thermal convection or conduction overlying a

heat reservoir representing the core. We compare three endmember scenarios for mantle structure, which are illustrated in Figure 2: a) one homogenous scenario in which the mantle is fully mobile and uniformly heated, b) one layered scenario in which all HPE are concentrated in an immobile layer at the top of the mantle, and c) another layered scenario in which all HPE are concentrated in an immobile layer at the bottom of the mantle.

**2.2 Physical model:** We model the evolution of the idealized mantle using a thermal convection model, which is 2-D and time-dependent. We ensure that we are in the incompressible Stokes regime, in which inertia and compressibility effects are unimportant. Velocities are enforced to be zero in the stabilized layer, if present. Volumetric heating may be spatially heterogenous and decays exponentially over time. The core is modeled as an isothermal heat reservoir, with a constant temperature which is equal to its heat content divided by its total heat capacity. The evolution of the system is governed by the conservation of mass, momentum, and heat, described by equations 1-4 in dimensionless form:

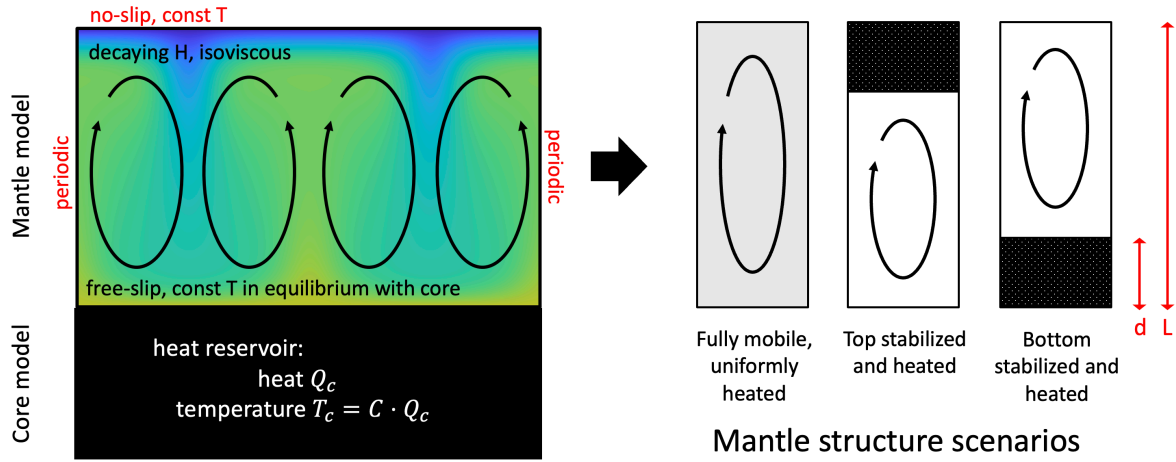
$$\nabla \cdot \bar{u}^* = 0 \quad (1)$$

$$\nabla^2 \bar{u}^* - \nabla P^* + Ra \cdot T^* \cdot \hat{e}_z = 0 \quad (2)$$

$$\frac{\partial T^*}{\partial t^*} + (\bar{u}^* \cdot \nabla) T^* = \nabla^2 T^* + \frac{\tau_D}{\tau_H} \cdot f(z^*) \cdot 2^{-\frac{\tau_D}{\tau_{1/2}} t^*} \quad (3)$$

$$\frac{\partial T_c^*}{\partial t^*} = \frac{1}{C} \cdot \frac{\partial Q_c^*}{\partial t^*} \quad (4)$$

where  $\bar{u}^*$  is velocity,  $P^*$  is pressure,  $T^*$  is mantle temperature,  $\hat{e}_z$  is the unit vector in the direction of gravity,  $t^*$  is time,  $T_c^*$  is core temperature, and  $Q_c^*$  is core sensible heat (asterisks indicating nondimensionalized variables).  $C = \frac{C_c}{C_m}$  is the total heat capacity of the core relative to



**Figure 2.** Conceptual sketch of model setup and illustration of mantle structure scenarios.

that of the mantle. The Rayleigh number is  $Ra = \frac{\rho g \alpha \Theta L^3}{\mu \kappa}$  where  $\rho$  is mantle density,  $g$  is acceleration due to gravity,  $\alpha$  is mantle thermal expansivity,  $\Theta$  is a characteristic temperature,  $L$  is the scale length of the mantle (the height in rectangular geometry, or the volume divided by the surface area in a curved body),  $\mu$  is mantle viscosity, and  $\kappa$  is mantle thermal diffusivity. The spatial distribution of HPE is described by a function  $f$ , which for the homogenous scenario is equal to 1 everywhere and for the layered scenarios is equal to  $L/d$  in the heated layer and zero elsewhere. Each  $\tau$  is a characteristic timescale of the system;  $\tau_D = \frac{L^2}{\kappa}$  is the mantle diffusive timescale;  $\tau_H = \frac{\Theta C_m}{H_0}$  is the radiogenic heat production timescale where  $H_0$  is the initial total volumetric heating rate (longer means weaker heating);  $\tau_{1/2}$  is the radiogenic half-life (longer means slower decay). All symbols are also defined in Table 1.

The top boundary of the system is maintained at a constant temperature to reflect radiative equilibrium at the planet's surface. As in a one-plate planet with a liquid outer core, the flow boundary conditions are no-slip at the top and free-slip at the bottom. The left and right boundaries are periodic for both temperature and velocity. The core and mantle are coupled by continuity of heat flux and temperature at the bottom boundary of the mantle; heat flux changes core heat while the evolving core temperature is used to set the mantle bottom temperature. The mantle and core initially have the same uniform temperature,  $\Theta$  (slightly perturbed to allow



instabilities to develop), reflecting a well-mixed thermal state following magma ocean solidification.

**2.3 Model parameterization:** Equations (1)-(4) imply that the behavior of the system is governed by five nondimensional numbers: the Rayleigh number,  $\tau_D/\tau_H$ ,  $d/L$ ,  $C = C_c/C_m$ , and  $\tau_D/\tau_{1/2}$ . To understand the influence of each nondimensional number, we computed the evolution of 150 models with parameters chosen from a range of values appropriate for the terrestrial planetary bodies, summarized in Table 2. The Rayleigh number controls the relative influence of conductive and convective heat transport in the mantle (higher values mean more convective transport). We explore sluggish to moderately vigorous convection ( $Ra = 10^4 - 10^6$ ) to encapsulate variation in properties such as mantle viscosity, acceleration due to gravity, and mantle thickness. The ratio  $\tau_D/\tau_H$  controls the relative influence of heat transport and radiogenic heat production (higher values mean stronger heat generation). We explore heat production ranging from none to very strong ( $\tau_D/\tau_H = 0, 3.8, 7.7, 11.5,$

and 15.4); heating may be distributed uniformly or concentrated into the stabilized layer at the top or bottom of the mantle (i.e., three configuration scenarios). We consider a thick or thin

	Symbol	Units	Meaning
Physical properties	$\alpha$	-	thermal expansivity
	$C_m, C_c$	J/K	mantle, core total heat capacity
	$g$	m/s <sup>2</sup>	gravitational acceleration
	$H_0$	W	initial total rate of volumetric heating
	$\kappa$	m <sup>2</sup> /s	thermal diffusivity
	$L$	m	mantle height
	$\mu$	Pa·s	mantle viscosity
	$\rho$	kg/m <sup>3</sup>	mantle density
	$\Theta$	K	initial temperature
System properties	$C = \frac{C_c}{C_m}$	-	core size (relative heat capacity)
	$d/L$	-	immobile mantle fraction
	$f = 1$ or $f = 0, L/d$	-	spatial HPE distribution
	$Ra = \frac{\rho g \alpha \Theta L^3}{\mu \kappa}$	-	Rayleigh number
	$\tau_{1/2}$	s	radiogenic decay half-life
	$\tau_D = \frac{L^2}{\kappa}$	s	mantle diffusive timescale
Model variables	$\tau_H = \frac{\Theta C_m}{H_0}$	s	radiogenic heat production timescale
	$P^* = P \tau_D/\mu$	-	pressure
	$Q_c^* = Q_c/\Theta C_m$	-	core sensible heat
	$t^* = t/\tau_D$	-	time
	$T^* = T/\Theta$	-	mantle temperature
	$T_c = T_c/\Theta$	-	core temperature
	$\bar{u}^* = \bar{u} \tau_D/L$	-	velocity
	$z^* = z/L$	-	vertical coordinate

**Table 1.** Meanings of symbols used.

Parameter	Meaning	Values considered
$Ra$	Rayleigh number	$10^4, 10^5, 10^6$
$\tau_D/\tau_H$	Heating strength	0, 3.8, 7.7, 11.5, and 15.4
$d/L$	Stabilized layer thickness	1/8, 1/4
$C$	Core size (heat capacity)	0.2, 2

**Table 2.** Varied parameters. Three models (top-heated, bottom-heated, and homogenous) were run for each combination.

stabilized layer ( $d/L = \frac{1}{8}, \frac{1}{4}$ ) and a small or large core relative to the mantle, in terms of heat capacity ( $C = 0.2, 2$ ). We do not vary the size of the mantle, so variation in the core total heat capacity is coupled to variation in planet size; because we are not investigating core cooling beyond the time of onset, this coupling does not appear to be very important. Finally, we consider a fixed half-life of radiogenic decay relative to the diffusive timescale ( $\tau_D/\tau_{1/2} = 6.3$ ); this number controls the degree to which radiogenic heat can build up (high values mean that heat can build up). With a radiogenic decay half-life of 1.75 Gy and a rectangular mantle with a thermal diffusivity of  $10^{-6} \text{ m}^2/\text{s}$ , this value corresponds, for example, to a planet with a mantle thickness of 600-1800 km ( $\tau_D/\tau_{1/2} = 1$  with a mantle thickness of approximately 240 km). Alternatively,  $\tau_D/\tau_{1/2} = 6.3$  for a radiogenic decay half-life of 0.7 My and a mantle thickness of 12-36 km. A high value of  $\tau_D/\tau_{1/2}$  ensures that our models run in a regime where radiogenic heat can build up; the terrestrial planetary bodies all have mantles much thicker than 240 km, so they are all in this regime. We note that direct scaling of our model evolutions to a much larger planet would necessarily imply unrealistically long-lived radiogenic heat production. However, our primary conclusions concern the limiting heat transport processes in different scenarios; we expect these to be relevant within the regime of large  $\tau_D/\tau_{1/2}$ .

In order to isolate the influence of mantle structure on the model's evolution, our idealized planet model includes three important simplifying assumptions. We have designed our numerical experiments in such a way that our results nevertheless provide insights as to the interaction of mantle structure with features of a more complex system. First, we assume that viscosity and thermal conductivity are constant in the mantle. Our calculations consider a range over two orders of magnitude in mantle viscosity (through its influence on the Rayleigh number), allowing us to relate our results to the behavior of a system that becomes more viscous as it cools, while

the top-heated scenarios provide insight into the insulating effects of crust/regolith/stagnant lid development. Second, we model the mantle in cartesian geometry. The effects of planetary curvature, which alters the relative efficiency of extraction of deep heat, can be understood by considering the effect of core total heat capacity, which we vary widely. Finally, we assume that mantle heat is transported only by conduction and thermal convection. Melting and melt transport are not modeled, nor are the effects of an initial temperature gradient (e.g., a superheated core). Our modeled evolutions provide a baseline view on which more complex scenarios of heat transport can be evaluated.

Our approach permits a step toward understanding the influence of mantle layering on planetary evolution, while also providing insight into when and how more complex processes might interact with mantle layering. The importance of each additional complexity is not the same across the different mantle structure scenarios, and so this work can guide future endeavors in modeling layered systems. The implications of our work for systems closer to the complexity of real planetary interiors are discussed in detail in Section 5.

**2.4 Model implementation:** We implemented the models of both temperature advection-diffusion and material flow velocity using Lattice Boltzmann methods. This methodology conceptualizes the physical world as statistically describable populations of particles that move and interact on a grid, conserving momentum and energy (He and Luo, 1997). We use a multi-distribution function approach to model thermal convection (Huber et al., 2008) with a heat source based on the radiogenic heating rate. We also implement the buoyancy force (thermal perturbation with temperature-dependent density leads to a body force  $F = \rho g = \rho_0 g \alpha (T - T_0)$ ) as in He and Luo (1998). We verified our implementations against analytical solutions to simplified problems, as well as published numerical benchmarks for thermal convection (Blankenbach et al., 1989); heat transport predicted by our model approached the benchmarked values within 0.9% for  $Ra=10^4$ - $10^6$ .

Lattice Boltzmann methods (LBM) are computationally efficient and can be both flexible and simple to implement. However, LBM have not routinely been applied to geodynamical problems in part because typical LBM implementations of thermal convection are generally limited to a Prandtl number of approximately 1. Some LBM work has explored higher Prandtl

number simulations in which inertial and compressibility effects are negligible (Mora and Yuen, 2018; Chen et al., 2023) but this typically becomes computationally challenging because the numerical timestep must be very small in order to keep model velocities (and therefore Reynolds and Mach numbers) very small.

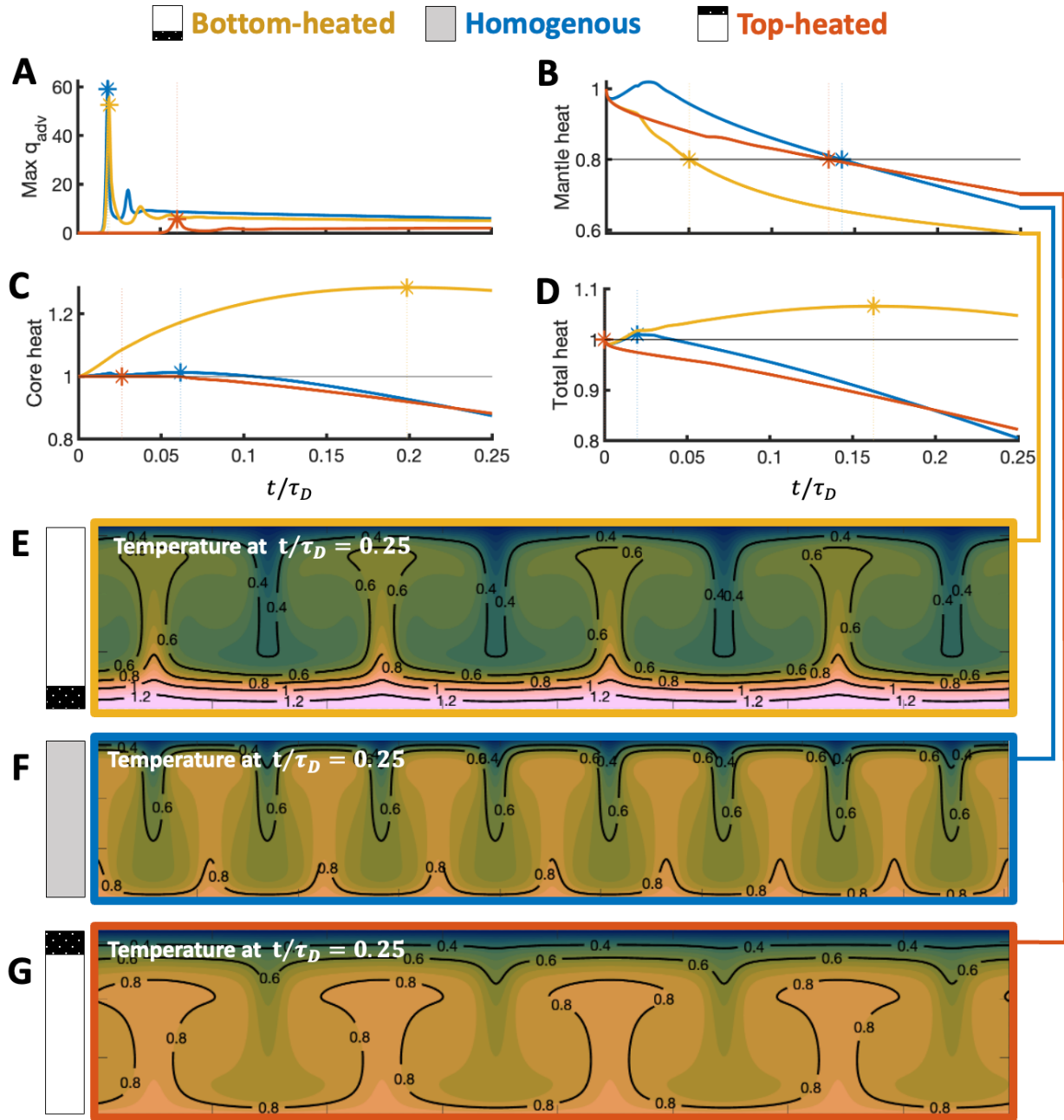
To approximate flow in the regime of large Prandtl number, as is appropriate for planetary mantles, we have developed a new technique to reduce the influence of inertia and compressibility. In summary, instead of using a very small time step, we achieve low velocities (and therefore low Mach and low Reynolds numbers) by scaling down forces and solving for the steady state velocity field. This approach is mathematically permissible because in the limit of incompressibility and infinite Prandtl number, Stokes flow is quasistatic, implying that the magnitude of velocities is exactly proportional to the magnitude of driving forces. For computational efficiency, we use a larger timestep for the momentum conservation solver than the heat transfer solver. We verified that this technique does not result in substantial difference in results for several model parameterizations.

The spatial resolution of our numerical model is chosen so that important features of the model, such as the convective boundary layers and the imposed layering in the model, are resolved with at least 7 nodes (most commonly at least 10); the grid size used in our models ranges from 100x424 to 200x1131. All models are run with an aspect ratio of  $4\sqrt{2}:1$  in the mobile region of the mantle to minimize the influence of box size on convective vigor when comparing different mantle structural scenarios. The temporal resolution of our models is chosen, in concert with the spatial resolution, to maintain the model velocities low enough to satisfy the Courant-Friedrichs-Lewy condition for stability (Courant et al., 1928).

### **3 Model results**

We use variables extracted from timeseries data from the modeled planet evolutions to evaluate the consequences of mantle structure for planetary evolution as described by the relative timing of the four geologically important transitions: (1) the development of mantle convection, (2) the mantle cooling to subsolidus, (3) the onset of core cooling, and (4) the onset of net planet cooling. For each model planet, we track over time the maximum (over depth) horizontally

294 averaged advective heat flux in the mantle, the quantity of heat stored in the model mantle, and  
 295 the quantity of heat stored in the model core.



**Figure 3.** Timeseries results for an example trio of models ( $Ra = 10^5$ , initial  $\tau_D/\tau_H = 11.5$ ,  $d/L = 1/8$ ,  $C = 2$ ). Panel (A) shows maximum horizontally averaged heat flux. Panel (B), (C), and (D) show mantle, core, and total planet heat, respectively. Stars indicate the geologically relevant timescale measured from the timeseries: development of convection in (A), time when average mantle temperature drops below 0.8 in (B), and transition from warming to cooling in (C) and (D). (E)-(G) show temperature field at  $t/\tau_D = 0.25$  for each model.

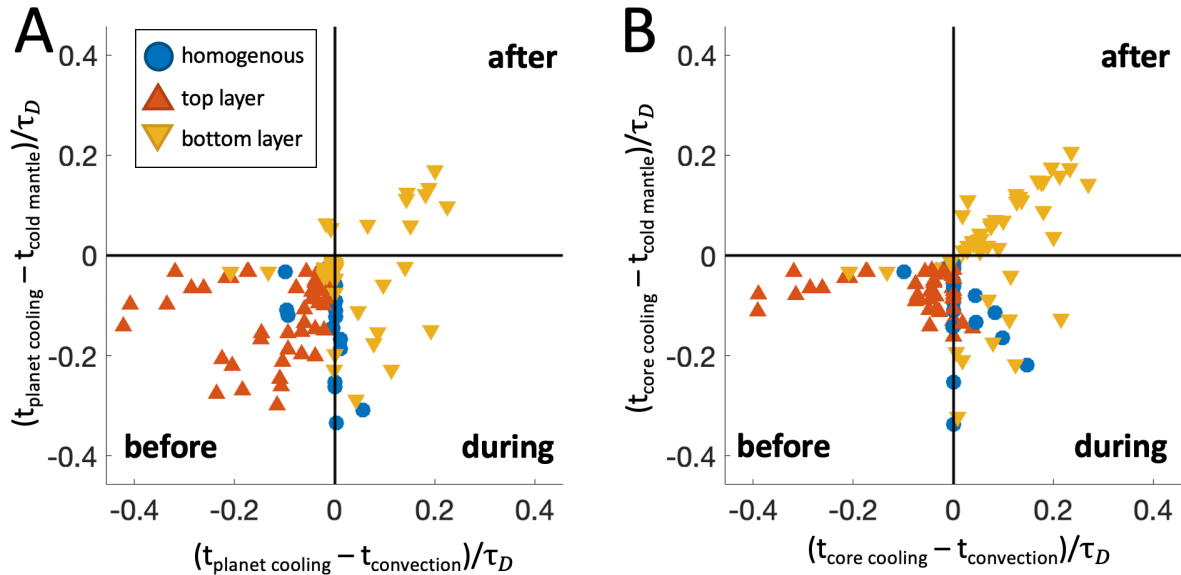
As illustrated in Figure 3, we identify each of the four geological transitions of interest with a feature measurable in these timeseries.

- (1) Development of mantle convection: the first peak in advective heat flux (Figure 3A).
- (2) Mantle cooling to subsolidus: the time when the mantle heat decreases to 80% of its initial value (Figure 3B).
- (3) and (4) Onset of net core and planet (core + mantle) cooling: the time of peak sensible heat content of these thermal reservoirs (Figure 3C, 3D).

We note that all models experience a brief initial period of net planet cooling (see Figure 3D) as the initially thermally uniform mantle develops its upper thermal boundary layer. In order to capture the long-term characteristics of the system, we choose a peak in heat content after the cooling behavior is no longer dominated by this period of initial equilibration, which we define to end when internal heat production would exceed top heat loss, assuming half-space cooling. This ensures that we are capturing the effectiveness of transport of radiogenic heat by the system rather than just the efficiency of heat loss by half-space cooling at the top of the mantle. This also results in an initial decrease in mantle heat; we chose 80% of the initial heat as the model threshold for a subsolidus mantle to be low enough to capture long-term evolutionary processes rather than this short-term response to the initial conditions.

Timeseries of vertical heat flux and mantle, core, and planet heat and the derived transition times are illustrated for a reference trio of model planets in Figure 3. In this example, the simulations are run with identical Rayleigh number, core size, and total heat production (and therefore they are energetically similar). They differ only in mantle structure; one is homogenous, one has all HPE sequestered in a stabilized layer at the top of the mantle (top-heated), and one has all HPE sequestered in a stabilized layer at the bottom of the mantle (bottom-heated). In this reference trio, the evolution of the top-heated model exhibits a late (and low) peak in advective heat flux compared to the other two scenarios but a relatively early onset of planet and core cooling. The evolution of the bottom-heated model exhibits early development of convection, similar to the homogenous scenario, but is different in that it experiences a prolonged period of core and planet warming, while also losing heat from the mantle much earlier than in the other two scenarios. These reference outputs are also characteristic of the model results more broadly.

Figure 4 illustrates the relative timing of the four transitions of interest for our full suite of modeled evolutions; these times and the model parameterizations are also provided in Supplemental Table 1. Several features are particularly notable. Top-heated models exhibit early net planet and core cooling relative to the development of mantle convection, whereas homogenous and bottom-heated models develop convection at the same time as (or well before) the core and planet begin to cool down in all but the most sluggish, weakly heated cases. Top-heated and homogenous models experience net planet and core cooling before their mantles lose 20% of their initial sensible heat, whereas bottom-heated models display a range of behavior, with some losing mantle heat very early relative to the core (and overall planet) and others retaining it long after the core and planet have begun to cool down. It is worth noting that the duration of the period between the development of convection and the loss of 20% of the initial sensible heat of the mantle corresponds to the distance from the diagonal on these diagrams, so it can be seen that in many scenarios (those above the diagonal), the mantle gets cold enough to



**Figure 4.** Timing of the transition from warming to cooling of model planets (A,  $t_{\text{planet cooling}}$ ) and cores (B,  $t_{\text{core cooling}}$ ) relative to the window for potential decompression melting, which we define to begin with the development of convection ( $t_{\text{convection}}$ ) and end when the average mantle temperature drops below 0.8 ( $t_{\text{cold mantle}}$ ). Timescales for all model evolutions are plotted excepting models which did not experience one of the relevant transitions within the time period modeled. Color indicates the scenario: homogenous are blue circles, top-heated are red, upward-pointing triangles, and bottom-heated are yellow, downward-pointing triangles. The quadrant within which a point falls indicates whether cooling begins **before**, **during**, or **after** the decompression melting window (labeled).

prevent partial melting before convection develops. These cases all have  $Ra = 10^4$ , which would be unrealistically low for a planet that is still hot.

The modeled evolutions are divided by mantle structure into different evolutionary regimes regarding the timing of net planet and core cooling relative to the window between the development of mantle convection and the loss of 20% of the initial mantle sensible heat, which can be taken as a proxy for the period of potential decompression melting. Most homogenous scenarios exhibit an onset of core and planet cooling at the beginning of this period, whereas the onset of core and planet cooling occurs before this period and during or after this period for top and bottom-heated scenarios respectively.

## 4 Discussion of Model Results

In this section, we discuss why the relative timing of the four geologically important transitions in our models depends so strongly on the mantle structure and the distribution of radiogenic elements.

**4.1 Conceptual framework:** Planets form with hot interiors due to the energy of accretion and differentiation (Kaula, 1979). Over time, this heat and the additional heat generated by radioactive decay is transported to the surface. In planets, as in our model, transport of heat is driven between the mantle and the surface, and between the core and mantle, by differences in temperature. Early on in evolution, the temperature difference between the mantle and the surface is much larger than that between the core and the mantle. As a result, heat is lost from shallower regions of the planet first; transport of heat from the core requires a temperature difference between the core and mantle, which requires loss of heat from the mantle.

The location of heat generation in a planet determines the relative timing of loss of radiogenic heat vs. original heat; the location of heat generation relative to insulation determines the magnitude of temperature differences necessary to cool the mantle and the core. Heat generated within the mantle replaces heat that is lost, limiting the development of a temperature difference between the core and mantle. Furthermore, when heat is dominantly transported by conduction across convective boundary layers and any stabilized layers (as opposed to volcanic heat-piping or plate recycling), heat generation within these layers increases the temperature difference necessary to transport heat from greater depths. Sensible heat can only be lost from

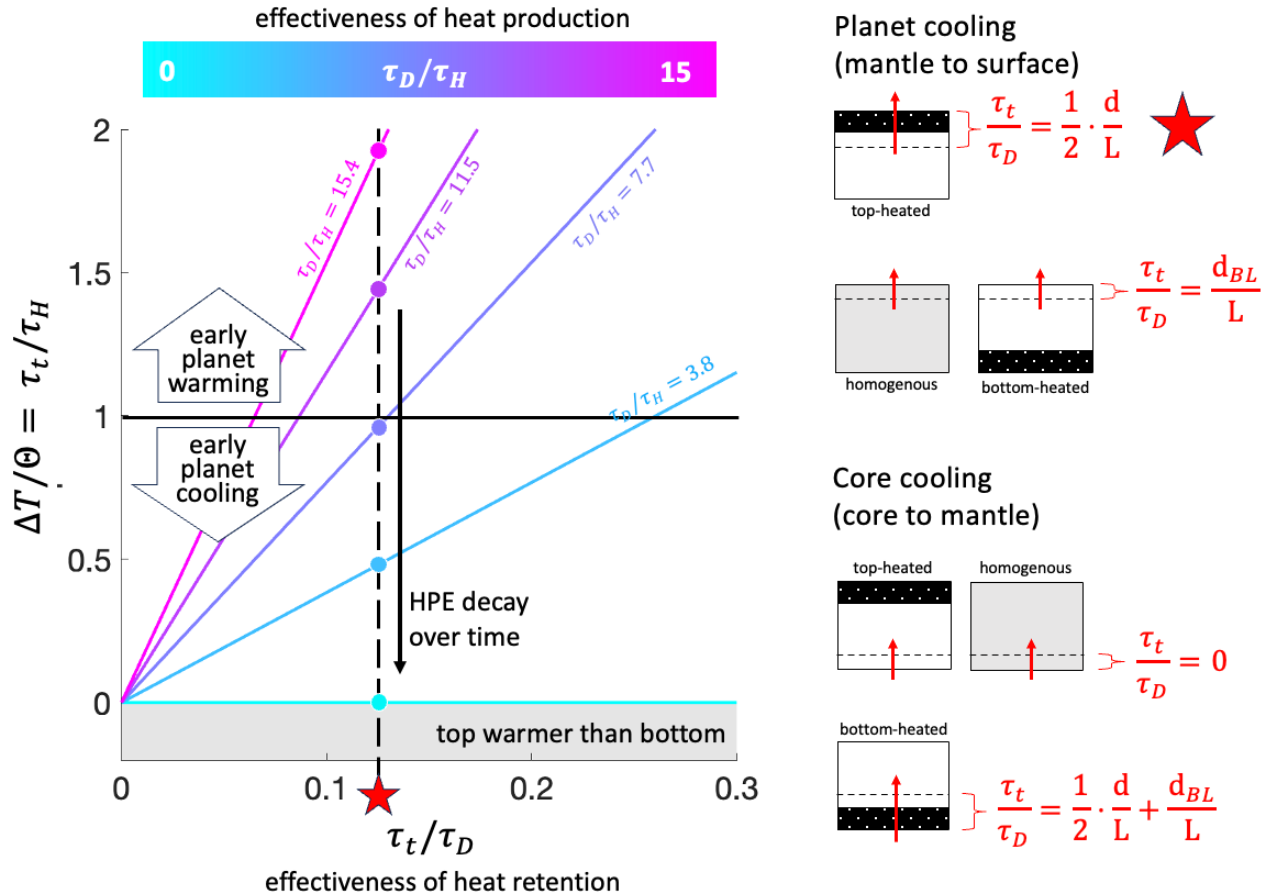


the mantle to the surface, or from the core to the mantle, through a heated layer if the temperature difference between the regions is sufficient to drive outward transport of all radiogenic heat produced in the layer. Similarly, sensible heat can only decrease in a volumetrically heated mantle when the temperature difference between the mantle and the surface drives heat transport at a rate which exceeds the rate of heat generation.

We can estimate the temperature difference across a layer which would drive heat flux in balance with heat production under the assumption of steady-state temperature variation within the layer (but with time-evolving boundary temperatures and heating rates). We frame this calculation in terms of timescales of heat production ( $\tau_H$ ) and heat transport ( $\tau_t$ ), defined below. Figure 5 illustrates how the balance of these two timescales gives the temperature difference necessary to drive loss of radiogenic heat. A larger temperature difference is required with stronger heat production (smaller  $\tau_H$ ) or less effective heat transport (larger  $\tau_t$ ), such as would occur with a thicker insulating layer. If the actual temperature difference between the mantle and the surface (or the core and the mantle) is larger than this calculated minimum, net cooling of the mantle (or core) is expected. If the actual temperature difference is smaller, net warming is expected due to trapped radiogenic heat.

**4.2 Physical framework:** The heat production timescale,  $\tau_H = \frac{\Theta C_m}{H_0}$ , is the amount of time it would take to produce a reference quantity of heat (here, the initial sensible heat of the mantle,  $Q_0 = \Theta C_m$ ). To build the heat transport timescale,  $\tau_t$ , we define the conductive heat transport timescale  $\tau_\kappa$  of a layer with thickness  $d$  to be the time it would take to transport that reference quantity of heat through the layer, assuming steady state, no heat production, and a driving temperature difference  $\Theta$ ;  $\tau_\kappa = \tau_D \frac{d}{L}$ , where  $\tau_D$  is the diffusive timescale of the mantle. Then the heat transport timescale of a multi-layer, heated system (such as a stabilized layer over a convective boundary layer) is the sum of the conductive transport timescales of the individual layers, each multiplied by a factor  $F$  indicating the fraction of HPE that are below that layer (1 if all HPE are deeper, 0.5 if HPE are uniformly dispersed in the layer, 0 if all HPE are shallower); this factor accounts for the fact that heat is more easily lost when it is closer to the surface. Conceptually,  $\tau_t$  is the timescale of loss of the produced heat. Mathematically,  $\tau_t = \sum_i \tau_{\kappa,i} F_i$ .

396 We can now relate the timescales of heat production and transport to the temperature  
 397 difference necessary to drive loss of radiogenic heat by twice integrating equation (3) across the  
 398 layers in question at time 0, assuming 1-D steady state and zero velocity. Integrating  $\frac{\partial^2 T}{\partial z^2} + \frac{\tau_D}{\tau_H} \cdot$   
 399  $f(z) = 0$  twice with the requirement that heat flux into the bottom of the layers (at  $z_0$ ) must  
 400 balance deeper heat production, we find that  $\Delta T/\Theta = \frac{\tau_D}{\tau_H} \int_{z_0}^{z_1} \int_0^z f(x) dx dz$ , where  
 401  $\tau_t = \tau_D \int_{z_0}^{z_1} \int_0^z f(x) dx dz$ . Values of  $\tau_t$  for the configurations we model are illustrated and stated



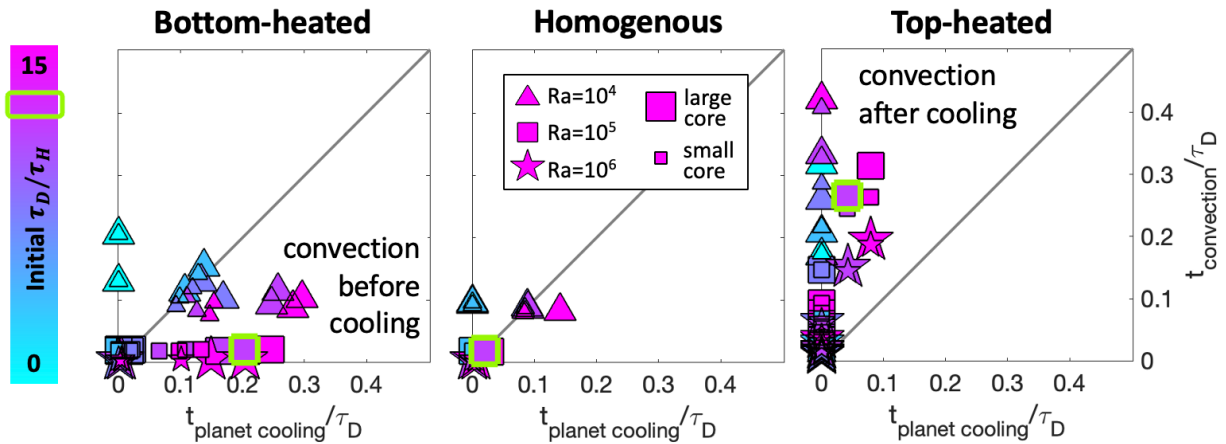
**Figure 5.** Temperature difference (normalized to reference temperature  $\Theta$ ) which drives heat transport in balance with production, as a function of the timescale of heat production,  $\tau_H$  (higher means weaker heating), and the timescale of transport of that heat,  $\tau_t$  (higher means more insulating). Color indicates heating strength; warmer colors indicate stronger heat production. Expressions for  $\tau_t$  for model scenarios are given on the right. One example is illustrated for planetary cooling with the top  $1/4$  of the mantle stabilized (so  $\tau_t/\tau_D = 1/8$ ; dashed line). Since the initial normalized mantle temperature is equal to 1 (black solid line), initial planet warming is expected for the two most strongly heated cases ( $\tau_D/\tau_H = 15.4$  and  $\tau_D/\tau_H = 11.5$ ; dots above line), whereas initial planet cooling is expected for the three more weakly heated cases (dots below line). This is indeed observed (see Figure 6).

in Figure 5. Therefore, heat production and transport will balance when the driving temperature difference is simply equal to the ratio of the timescales (Figure 5):

We can use equation (5) to understand many aspects of our model behavior by carefully choosing which layers to describe. For example, to predict the onset of net planet cooling, we should describe the layers between the mantle interior and the surface: the upper convective boundary layer in the homogenous and bottom-heated scenarios ( $\tau_t = \tau_{\kappa,BL}$ ) and additionally the stabilized layer in the top-heated scenario ( $\tau_t = 0.5 \cdot \tau_{\kappa,l} + 0 \cdot \tau_{\kappa,BL}$ ; zero in the second term because all HPE are above the convecting mantle). To predict the onset of core cooling, we should describe the layers between the core and mantle interior: the bottom convective boundary layer in the top-heated and homogenous scenarios ( $\tau_t = 0 \cdot \tau_{\kappa,BL}$  since approximately all HPE are above the boundary layer) and additionally the stabilized layer in the bottom-heated scenario ( $\tau_t = \tau_{\kappa,BL} + 0.5 \cdot \tau_{\kappa,l}$ ). In our models, actual values for  $\tau_t/\tau_D$  range from approximately 0.05 to 0.5. We can also observe from equation (5) that insulation and heat production may have a similar effect on planetary heat transport, depending on their geometry.

**4.3 Mantle-surface heat transport:** We apply this framework to explain the behavior of our model, first considering the layers controlling heat transport between the mantle and the surface. This encompasses the stabilized layer in the top-heated case as well as the upper convective boundary layer. Since these layers control the rate of heat loss from the planet as well as from the mobile mantle, the timing of planet cooling and development of convection are controlled by the properties of the layers; these timescales as measured from our model results are plotted in Figure 6. We observe that for the homogenous and bottom-heated scenarios, convection develops early except in cases with barely super-critical Rayleigh numbers, while strong heating may delay planet cooling especially in the bottom-heated case. In contrast, the onset of convection in the top-heated case is delayed, often even in cases with high Ra number (akin to lower mantle viscosity), whereas the planet usually cools immediately.

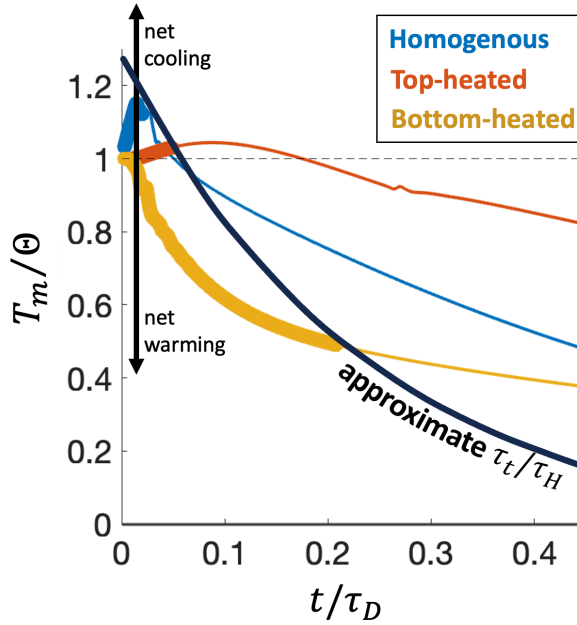
Why does heat production delay convection but not planet cooling in the top-heated scenario, but have the opposite effect in the bottom-heated scenario? In the top-heated scenario, radiogenic heat produced in the stabilized layer must be lost before any sensible heat can be transferred upwards from the mobile mantle or deeper planet. Therefore, the transition to planet net cooling necessarily precedes the development of convection, which is suppressed by both the



**Figure 6.** Time of transition from planet warming to cooling vs. time of development of convection for all models, separated by structural scenario (bottom-heated left, homogenous center, top-heated right). Each point indicates one model evolution. Marker colors indicate initial heating rate, with warmer colors indicating stronger heating; shape indicates Rayleigh number. Small markers indicate small cores. Figure 7 provides more data for points highlighted in green.

heating in the top layer and its stagnant nature. In the bottom-heated and homogenous cases, there is no barrier to loss of heat from the mobile mantle, so convection develops independently of the transition time from planet warming to cooling, delayed only by boundary layer development.

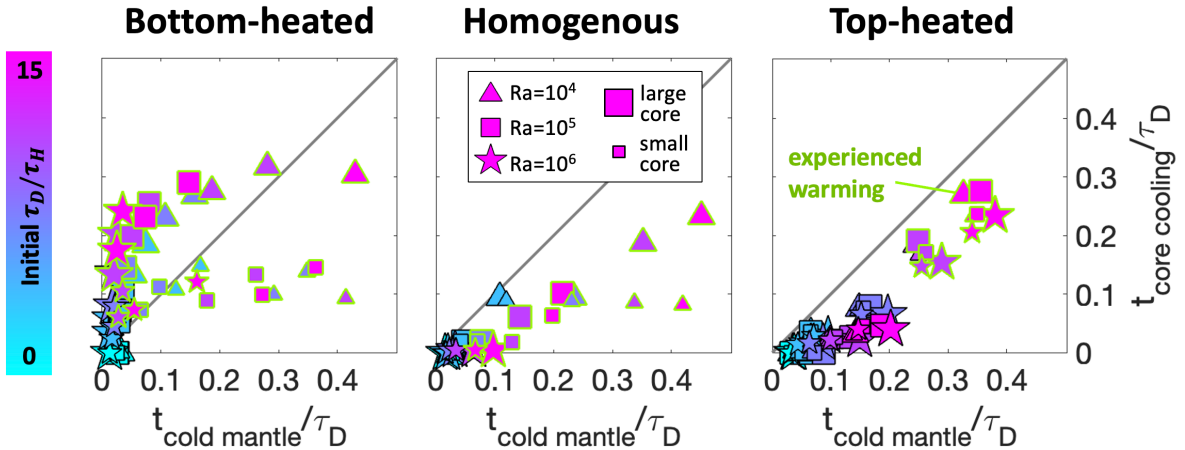
Why does strong radiogenic heat production delay the onset of planet net cooling most effectively in bottom-heated models? The planet is cooling overall when the temperature difference between the mantle and surface ( $\Delta T_{ms}$ ) is large enough to drive heat loss in excess of radiogenic production ( $\Delta T_{ms}/\Theta > \tau_t/\tau_H$ ), and warming when the temperature difference is not large enough ( $\Delta T_{ms}/\Theta < \tau_t/\tau_H$ ). The bottom-heated and homogenous models cover similar initial values for  $\tau_t/\tau_H$  and the mantle temperature; furthermore, heat production (the primary control on  $\tau_t/\tau_H$ ) decreases exponentially with a fixed half-life in all models, and surface temperature is fixed. Therefore, the difference in behavior has to do with the time-evolution of the mantle temperature, illustrated in Figure 7. In homogenous cases, radiogenic heat warms the mantle, so the mantle temperature is increasing whenever the planet is warming. In the bottom-heated scenario, radiogenic heat is isolated from the convective mantle, so the mantle interior temperature decreases rapidly at first, whether the planet is warming or not, resulting in less effective heat transport. Consequently, the bottom-heated models experience longer periods of



**Figure 7.** Time-evolution of mantle temperature ( $T_{ms}/\Theta$ , equivalent to  $\Delta T_{ms}/\Theta$ ) for an example model trio ( $Ra=10^5$ , initial  $\tau_D/\tau_H = 11.5$ , larger core,  $d=L/4$ , initial  $\tau_t/\tau_H > 1$ ).  $\Delta T_{ms}$  is measured from the center of the mobile mantle to the surface. Bolded sections of the curves indicate net warming.

warming; some even experience both early and late cooling when initially heat transport outstrips production but tapers off rapidly as the mantle temperature decreases.

**4.4 Core-mantle heat transport:** We now consider heat transport between the core and mantle. The structure of layers at the core-mantle boundary (the bottom convective boundary layer and any deep stabilized layer) controls the loss of core vs. mantle sensible heat, as driven by the temperature difference  $\Delta T_{cm}$  across the layers. This is reflected in the time of the onset of core cooling relative to the time when the normalized mantle temperature drops below our chosen threshold of 0.8 (Figure 8). Unlike the bottom-heated scenario, the top-heated and homogenous scenarios lack heat production at the core-mantle boundary, so the core will cool as soon as the

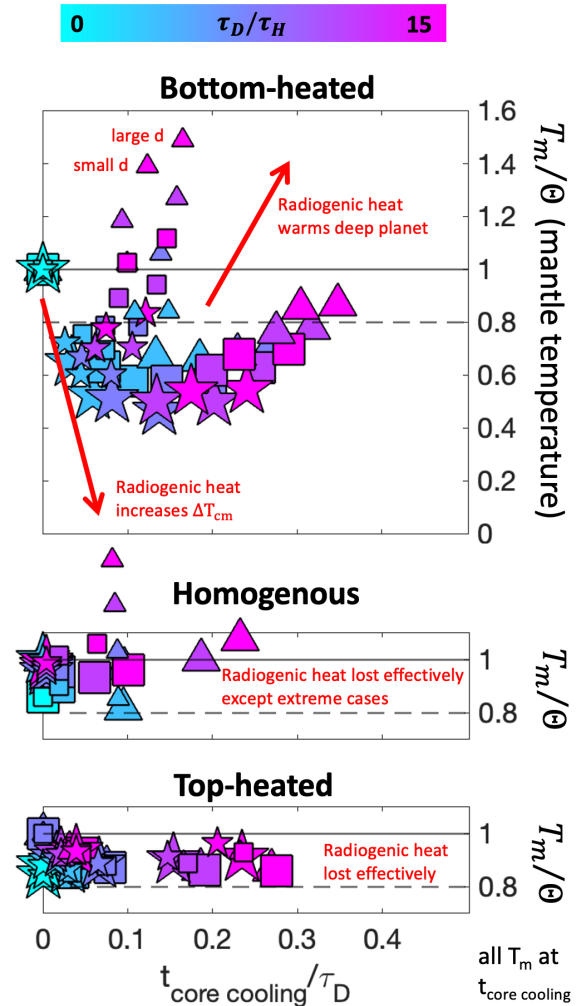


**Figure 8.** Time when (normalized) mantle temperature drops below 0.8 vs. time when core transitions from warming to cooling for all models, split by scenario (bottom-heated left, homogenous center, top-heated right). Symbology is same as in Figure 6, except that green outlines indicate the model planet experienced warming ( $\tau_t/\tau_H > \Delta T_{ms}$  at some point).

mantle is colder than the core ( $\Delta T_{cm} > 0$ ). In other words, core cooling is delayed only by early mantle warming and it commences as soon as excess mantle heat is removed. In contrast, for the bottom-heated scenario, the temperature difference between the core and mantle interior must be sufficiently large to drive loss of all radiogenic heat through both the stabilized layer and the bottom boundary layer of convection before the core can cool. The necessary temperature difference is larger than 0.2 for all our models with non-zero heat production. Consequently, the mantle temperature will necessarily drop below 80% of its initial temperature before the core can begin to cool (Figure 9) as long as the timescale of mantle temperature decrease (related to  $\tau_t$  of the upper boundary) is small relative to the timescale of core temperature increase in response to top warming (related to core size).

#### 4.5 Consequences of sequestered

**HPE:** By combining these insights, we can now explain why the relative timing of the four geologically important transitions in our models depends so strongly on the location of radiogenic elements. Mantle cooling and convection require net loss of shallow mantle heat; core cooling requires net loss of deep mantle heat; planet net cooling requires loss of radiogenic heat. Convection further requires development of a temperature difference across the mobile mantle. When HPE are sequestered in the shallow mantle, radiogenic heat must be removed before sensible heat can be lost from the mobile mantle or deeper. Therefore, the consequence of shallow HPE sequestration is an onset of net planet cooling and sometimes even core cooling before the development of convection (which marks the beginning of the era of possible decompression melting). In the most strongly



**Figure 9.** Mantle mean temperature at the time of the onset of core cooling for all models. Symbology is same as in Figure 6.

498 heated cases, the radiogenic half-life is the limiting timescale delaying the onset of convection,  
499 leading to the long delays seen in the model results. When HPE are sequestered in the deep  
500 mantle, the reverse is true: mantle sensible heat must be lost before radiogenic heat can be  
501 removed. Therefore, the core and sometimes also the planet can only transition from warming to  
502 cooling once a large quantity of heat has been lost from the mantle, often so much that the  
503 warming-cooling transitions happen after the convecting mantle has cooled to a very low  
504 temperature, after the era of possible decompression melting. Sensible heat removal takes time,  
505 leading to long delays in the onset of core cooling in bottom-heated cases.

506 In summary, the terrestrial planets contain two important regions through which heat is  
507 transferred by thermal conduction, one at the top and one at the bottom of the mantle. The  
508 structure of these regions, especially in terms of heat production and insulation, can strongly  
509 influence the relevant timescales of planetary cooling and related processes. The similarity in  
510 patterns of behavior between the bottom-heated and homogenous scenarios (with regard to planet  
511 cooling vs. convection) and between the top-heated and homogenous scenarios (with regard to  
512 mantle vs. core cooling) stem from the similarity in layering/heating at the top and bottom of the  
513 mantle, respectively.

## 514 **5. Implications for planets**

515 In this section, on the basis of our analysis, we offer predictions for the geological  
516 evolution of a typical top-heated vs. bottom-heated planet and discuss the possible relationships  
517 to, and implications for, Mercury, the Moon, and Mars.

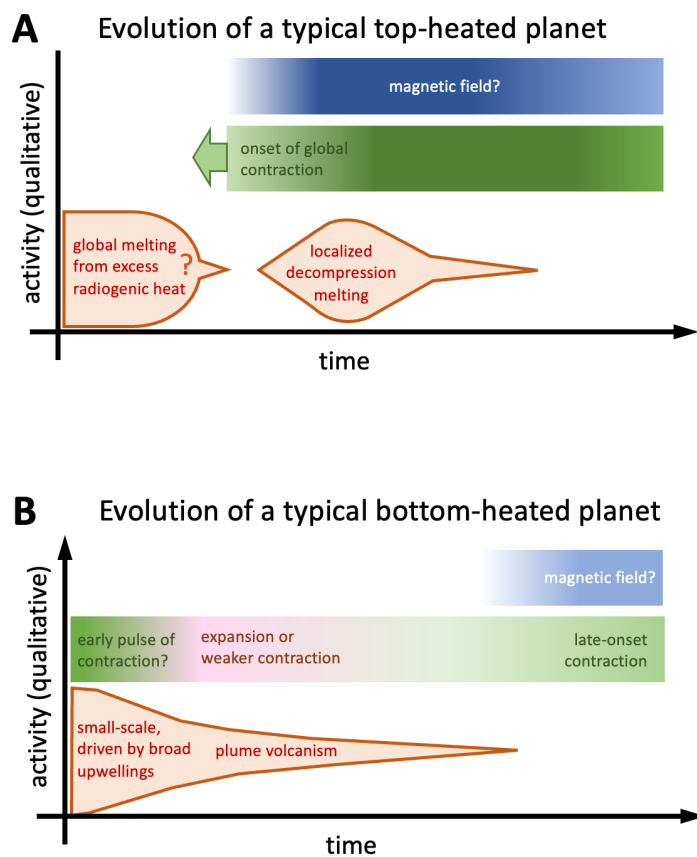
518 Extrapolation from our model results to geological consequences requires care because of  
519 the simplifications made in the model. Conclusions from the model results are primarily based  
520 on the relative importance of heat generation and conductive heat transport at boundary layers at  
521 the top and bottom of the mantle. Since these layers are relatively thin and immobile, neither  
522 curvature nor variable mantle viscosity should affect our conclusions at least at a qualitative  
523 level; we also note that a stagnant lid would have a similar effect to that of an insulating crust.  
524 Melt production changes the relationship between energy change and temperature change,  
525 effectively buffering against mantle warming; we consider this effect qualitatively in the  
526 following discussion, but we note that extension of this work to quantitatively evaluate the  
527 interaction with melting in a similar framework would be a productive avenue of research. The

transport of potential heat by extraction of HPE-rich melt could be important, but we point out that crust-building is simply a mechanism by which HPE become stably sequestered at the top of the mantle. We do not expect transport of the sensible/latent heat of the melt to change our conclusions qualitatively, since volcanism has transported far less total heat through the lithosphere than conduction, except in planetary bodies exhibiting extreme activity (i.e., Io, and perhaps Venus) (Solomon and Head, 1982).

**5.1 Geological history of a planet with shallow HPE:** In a planet with its HPE sequestered at the top of its mantle (top-heated), our models predict contemporaneous global contraction and potential for magnetic field generation and decompression melting (Figure 10A). Therefore, volcanic units resulting from decompression melting would be younger than any tectonic features related to global expansion but may be crosscut by compressional features; furthermore, these units (or contemporaneous basins) may preserve a magnetic signature. The

surface expression of mantle melting may also be affected by the compressive stress state of the lithosphere (e.g., Wilson and Head, 2017).

The delayed development of convection seen in our top-heated models indicates that radiogenic heat produced above the mobile mantle suppresses convection (as does the insulation of the stabilized layer); therefore, the vigor of convection in a top-heated planet would initially increase (perhaps from zero) as radioactive heat production declines. The opposite (declining convective vigor) is expected for a homogenous or bottom-heated planet. Volcanism in the absence of convection would be



**Figure 10.** Sketch of predicted geological evolution for a typical top-heated (A) vs. bottom-heated (B) planet.



possible in a top-heated planet if radiogenic heat in excess of that which can be conducted through the crust resulted in melting (as has been suggested for the Moon; e.g., Wieczorek and Phillips, 2000). A top-heated planet without initial excess radiogenic heat ( $\tau_t/\tau_H < 1$ ) would experience only a convection-driven volcanic phase. However, a top-heated planet with initial excess radiogenic heat ( $\tau_t/\tau_H > 1$ ) would have a volcanic record featuring two phases, possibly separated by a lull in activity; net secular cooling leading to global contraction should begin before the second phase. Volcanism driven by excess radiogenic heat vs. decompression would likely differ in spatial distribution: globally distributed vs. concentrated over upwellings respectively. Magmas would likely also be distinct in composition due to their different source regions: late-stage magma ocean cumulates vs. the well-mixed mantle.

**5.2 Geological history of a planet with deep HPE:** For a planet with its HPE sequestered at the bottom of its mantle (bottom-heated), our models predict early-onset mantle convection which is initially driven by top-cooling, with bottom-heating becoming more important over time (Figure 10B). The volcanic record might therefore feature a transition from widespread, small-scale volcanism when top-cooling dominates, to plume-style volcanism later on. Planet warming is expected with moderate HPE concentrations and would end during or after the planet's volcanic era, implying that melting can occur when the lithosphere is in a state of extensional stress. An initial pulse of global contraction is possible during early rapid cooling.

The potential for a magnetic field contemporaneous with volcanic activity depends strongly on the response of the planet's core-mantle boundary temperature to heat production in the lower mantle, since even weak heating in the lower mantle necessitates development of a large temperature difference between the core and convective mantle. If the core temperature increases quickly in response to deep mantle heat production (e.g., if the core is small), this difference may be established by core warming while the planet is still volcanically active. If the core temperature does not increase rapidly (e.g., if melting of the lower mantle is buffering against temperature change), a magnetic field cannot exist until the mantle temperature drops adequately. In this case, magnetic field generation may be possible only after the planet is volcanically no longer active. If deep HPE partially melted the lower mantle, recrystallization also buffers against core cooling. We note that this does not preclude a very early magnetic field driven by cooling of an initially superheated core or colder overturned cumulates.

### 5.3 Discussion of implications for Mercury, Moon, and Mars: Mercury's geological

record bears several characteristics suggesting that the structure of its crust/shallow mantle influenced its evolution. Volcanically, Mercury has a thick ancient crust (Padovan et al., 2015; Marchi et al., 2013) as well as evidence of a distinct later pulse of more localized smooth plains volcanism (Whitten et al., 2014; Byrne et al., 2016; Wang et al., 2021). Global contraction began before the era of flood volcanism but after the ancient crust was built (Crane and Klimczak, 2017). Magnetic data suggest an early-onset, long-lived magnetic field which is also active today (Hood et al., 2018). Alignment of these features with predictions for a top-heated planet (Figure 10A) lead us to hypothesize that a large fraction of Mercury's HPE are stably sequestered in its upper mantle. Mercury's bulk chemistry could have produced a top-heated structure as fractional crystallization of Mercury's magma ocean concentrated both sulfur and HPE into the remaining melt (Boukare et al., 2019). More sophisticated geodynamical studies would be very helpful in evaluating this hypothesis, which has not yet been considered directly. Future geochemical analysis could also test this hypothesis via its implied prediction that the intercrater plains and smooth plains represent radiogenically-driven and convection-driven eras of volcanism on Mercury.

In contrast, Mars appears in several ways to be a prototypical bottom-heated planet, with early intense volcanism that involves mantle plume activity (Carr and Head, 2009) but an absent late-stage dynamo despite a liquid core (Acuna et al., 1999; Yoder et al., 2003), and an extended era of weak contraction (Andrews-Hanna and Broquet, 2023). Broadly, evidence of long-term bottom-heating of the mantle in the absence of evidence of long-term top-cooling of the core suggests a heat source between them. Deep sequestration of HPE would be consistent with Mars' oxidized bulk chemistry, which predicts high density final magma ocean cumulates (Elkins-Tanton et al., 2003). Furthermore, results from the *Insight* mission suggest the presence of a liquid silicate layer on top of the core of Mars, which could plausibly consist of molten HPE-rich overturned cumulates (Samuel et al., 2020; Samuel et al., 2023; Khan et al., 2023); this would indicate that Mars is in a large (thermally unresponsive) core regime, as explored in our models. The long volcanic history of Mars suggests that HPE sequestration and insulation by the volcanic crust are likely to be important as well, serving to slow mantle cooling while increasing overall planet cooling (avoiding major expansion) by loss of crustal radiogenic heat.

The Moon's mare volcanism resembles Mercury's smooth plains volcanism in volume, but differs in style, duration, and timing (Byrne et al., 2018; Head and Wilson, 2017; Head et al., 2023). However, in contrast to Mercury's early-onset contraction, the Moon experienced an early era of expansion (Solomon and Head, 1980; Andrews-Hanna et al., 2013) which transitioned to surprisingly moderate contraction after peak mare volcanic flux (Nahm et al., 2023); relatively late and gradual contraction aligns with deep sequestration of some HPE. On the basis of our model results and comparison to Mercury and Mars, we suggest that the Moon's history indicates deep sequestration of some HPE. This interpretation aligns with the conclusions of previous work modeling the Moon's evolution as well as magma ocean solidification models (Hess and Parmentier, 1995; Zhang et al., 2013). The possible present-day presence of a partially molten layer at the base of the mantle (Khan et al., 2014) would also point to deeply sequestered HPE. We note that the Moon's small core complicates interpretation of its magnetic history, but a suggested long-lived early dynamo in either the Moon (Tikoo et al., 2017) or Mars (Mittleholz et al., 2020) could be at odds with the hypothesis of deep HPE (Samuel et al., 2020). This scenario requires further evaluation; a deep heated layer reduces transport of core heat to the surface, but to what extent can a magnetic field be driven by transport of deep core heat to the shallower core/planet?

Finally, while our discussion focused on Mercury, Mars, and the Moon, our results are applicable to any planetary body in which thermal conduction is the dominant form of heat transport between its core and mantle, and from its mantle to the surface. Our results scale directly to aluminum-heated planetesimals with mantle thicknesses of a few 10's of km ( $\tau_D/\tau_H \approx 23$  at the time of solar system formation) or to approximately Earth-size thorium-heated planets. More broadly, our qualitative results apply to planets in which volumetric heat is delivered rapidly relative to the longest timescales of their evolution such as the mantle diffusive timescale.

This work highlights several promising avenues of future investigation. The interaction of heat production and insulation exhibited by top-heated models, as well as the core vs. mantle control of the regime of radiogenic heat partitioning observed in the bottom-heated models, are worth further characterization. Where are the boundaries of these regimes, and how are they manifested in more complex systems? More detailed evaluation of the geological implications of these simplified model results would be very productive as well; what pattern of volcanism

would be predicted for a Mercury-like planet with upward sequestration of HPE, and does it match the spatiotemporal pattern observed on Mercury? What magnetic and volcanic evolution would be predicted for Mars if its deep mantle sequestered HPE, considering the interaction of basal melting and development of a conductive region in its core? Can a similar framework be used to evaluate the consequences of other perturbations to the thermochemical state of a planetary body, such as foundering of KREEP material in the Moon (Elkins-Tanton et al., 2002) after an early era of accumulation of radiogenic heat?

## 6. Conclusions

The small terrestrial bodies (Mercury, the Moon, and Mars) exhibit similar themes of volcanism, tectonism, and magnetic field generation, but with very different rates of activity over time. We have presented our evaluation of the influence of stabilized sequestration of heat-producing elements (HPE) at the top or bottom of a planet's mantle on its geological evolution. We explored numerically the behavior of a simplified model of a planet with a layered mantle, focusing on the timing of four geologically important transitions: the development of mantle convection, the cooling of the mantle below its solidus, the onset of core cooling, and the onset of net planet cooling. We found mantle structure to be an important control on the timing and especially on the relative timing of these events in the model.

As compared to models with a homogenous and fully mobile mantle, in which cooling and convection are strongly coupled, we found that stabilized upward sequestration of HPE results in a regime of thermal evolution where HPE decay and the conductive evolution of the top layer is more important for the overall evolution than convective redistribution of deeper heat. We observe the onset of net planet cooling and core cooling before the development of convection in almost all cases. Stabilized downward sequestration of HPE results in longer-term retention of heat.

We believe these results to be robust, even in light of the many simplifications of the model. Our conclusions align with previous work which finds that downward sequestration of HPE explains aspects of the evolution and present-day state of Mars and the Moon. We suggest that upward sequestration of HPE should be further considered as a factor in the evolution of Mercury.

## Acknowledgments

L. Lark, C. Huber, and E. M. Parmentier were supported by NASA Emerging Worlds grant 80NSSC22K0634.

## Open Research

Results of model runs are included in Supplemental Table 1. The code used to execute the models will be made available via zenodo. It is currently available to reviewers here: [https://github.com/lhp/planetary\\_evolution](https://github.com/lhp/planetary_evolution).

## References

- Acuna, M. H., Connerney, J. E. P., Ness, Lin, R. P., Mitchell, D., Carlson, C. W., ... & Cloutier, P. (1999). Global distribution of crustal magnetization discovered by the Mars Global Surveyor MAG/ER experiment. *Science*, 284(5415), 790-793.
- Andrews-Hanna, J. C., Asmar, S. W., Head III, J. W., Kiefer, W. S., Konopliv, A. S., Lemoine, F. G., ... & Zuber, M. T. (2013). Ancient igneous intrusions and early expansion of the Moon revealed by GRAIL gravity gradiometry. *Science*, 339(6120), 675-678.
- Andrews-Hanna, J. C., & Broquet, A. (2023). The history of global strain and geodynamics on Mars. *Icarus*, 395, 115476.
- Blankenbach, B., Busse, F., Christensen, U., Cserepes, L., Gunkel, D., Hansen, U., ... & Schnaubelt, T. (1989). A benchmark comparison for mantle convection codes. *Geophysical Journal International*, 98(1), 23-38.
- Boukaré, C. E., Parman, S. W., Parmentier, E. M., & Anzures, B. A. (2019). Production and preservation of sulfide layering in Mercury's mantle. *Journal of Geophysical Research: Planets*, 124(12), 3354-3372.
- Byrne, P. K., Klimczak, C., Celâl Şengör, A. M., Solomon, S. C., Watters, T. R., & Hauck, II, S. A. (2014). Mercury's global contraction much greater than earlier estimates. *Nature Geoscience*, 7(4), 301-307.
- Byrne, P. K., Ostrach, L. R., Fassett, C. I., Chapman, C. R., Denevi, B. W., Evans, A. J., ... & Solomon, S. C. (2016). Widespread effusive volcanism on Mercury likely ended by about 3.5 Ga. *Geophysical Research Letters*, 43(14), 7408-7416.
- Byrne, P. K., Whitten, J. L., Klimczak, C., McCubbin, F. M., & Ostrach, L. R. (2018). The volcanic character of Mercury. *Mercury. The View after MESSENGER*, 287-323.
- Carr, M. H., & Head III, J. W. (2010). Geologic history of Mars. *Earth and Planetary Science Letters*, 294(3-4), 185-203.

- Cartier, C., & Wood, B. J. (2019). The role of reducing conditions in building Mercury. *Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology*, 15(1), 39-45.
- Chen, S., Luo, K. H., Jain, A. K., Singh, D., & McGlinchey, D. (2023). Natural convection of large Prandtl number fluids: A controversy answered by a new thermal lattice Boltzmann model. *Case Studies in Thermal Engineering*, 44, 102827.
- Courant, R., Friedrichs, K., & Lewy, H. (1928). Über die partiellen Differenzengleichungen der mathematischen Physik. *Mathematische annalen*, 100(1), 32-74.
- Crane, K. T., & Klimczak, C. (2017). Timing and rate of global contraction on Mercury. *Geophysical Research Letters*, 44(7), 3082-3089.
- ELKINS-TANTON, L. T., Parmentier, E. M., & Hess, P. C. (2003). Magma ocean fractional crystallization and cumulate overturn in terrestrial planets: Implications for Mars. *Meteoritics & Planetary Science*, 38(12), 1753-1771.
- Elkins-Tanton, L. T., Zaranek, S. E., Parmentier, E. M., & Hess, P. C. (2005). Early magnetic field and magmatic activity on Mars from magma ocean cumulate overturn. *Earth and Planetary Science Letters*, 236(1-2), 1-12.
- He, X., & Luo, L. S. (1997). Lattice Boltzmann model for the incompressible Navier–Stokes equation. *Journal of statistical Physics*, 88, 927-944.
- Head, J. W., & Wilson, L. (2017). Generation, ascent and eruption of magma on the Moon: New insights into source depths, magma supply, intrusions and effusive/explosive eruptions (Part 2: Predicted emplacement processes and observations). *Icarus*, 283, 176-223.
- Head, J. W., Wilson, L., Hiesinger, H., van der Bogert, C., Chen, Y., Dickson, J. L., ... & Ziyuan, O. (2023). Lunar mare basaltic volcanism: Volcanic features and emplacement processes. *Reviews in Mineralogy and Geochemistry*, 89(1), 453-507.
- Hess, P. C., & Parmentier, E. M. (1995). A model for the thermal and chemical evolution of the Moon's interior: Implications for the onset of mare volcanism. *Earth and Planetary Science Letters*, 134(3-4), 501-514.
- Hood, L. L., Oliveira, J. S., Galluzzi, Valentina, & Rothery, D. A. (2018). Investigating sources of Mercury's crustal magnetic field: Further mapping of MESSENGER magnetometer data. *Journal of Geophysical Research: Planets*, 123(10), 2647-2666.
- Huber, C., Parmigiani, A., Chopard, B., Manga, M., & Bachmann, O. (2008). Lattice Boltzmann model for melting with natural convection. *International Journal of Heat and Fluid Flow*, 29(5), 1469-1480.
- Johnson, C. L., Phillips, R. J., Purucker, M. E., Anderson, B. J., Byrne, P. K., Denevi, B. W., ... & Solomon, S. C. (2015). Low-altitude magnetic field measurements by MESSENGER reveal Mercury's ancient crustal field. *Science*, 348(6237), 892-895.
- Kaula, W. M. (1979). Thermal evolution of Earth and Moon growing by planetesimal impacts. *Journal of Geophysical Research: Solid Earth*, 84(B3), 999-1008.
- Kellogg, L. H., Hager, B. H., & van der Hilst, R. D. (1999). Compositional stratification in the deep mantle. *Science*, 283(5409), 1881-1884.

- Khan, A., Connolly, J. A., Pommier, A., & Noir, J. (2014). Geophysical evidence for melt in the deep lunar interior and implications for lunar evolution. *Journal of Geophysical Research: Planets*, 119(10), 2197-2221.
- Khan, A., Huang, D., Durán, C., Sossi, P. A., Giardini, D., & Murakami, M. (2023). Evidence for a liquid silicate layer atop the Martian core. *Nature*, 622(7984), 718-723.
- Marchi, S., Chapman, C. R., Fassett, C. I., Head, J. W., Bottke, W. F., & Strom, R. G. (2013). Global resurfacing of Mercury 4.0–4.1 billion years ago by heavy bombardment and volcanism. *Nature*, 499(7456), 59-61.
- Mittelholz, A., Johnson, C. L., Feinberg, J. M., Langlais, B., & Phillips, R. J. (2020). Timing of the martian dynamo: New constraints for a core field 4.5 and 3.7 Ga ago. *Science Advances*, 6(18), eaba0513.
- Mora, P., & Yuen, D. A. (2018). Simulation of regimes of convection and plume dynamics by the thermal Lattice Boltzmann Method. *Physics of the Earth and Planetary Interiors*, 275, 69-79.
- Nahm, A. L., & Schultz, R. A. (2011). Magnitude of global contraction on Mars from analysis of surface faults: Implications for martian thermal history. *Icarus*, 211(1), 389-400.
- Nahm, A. L., Watters, T. R., Johnson, C. L., Banks, M. E., van der Bogert, C. H., Weber, R. C., & Andrews-Hanna, J. C. (2023). Tectonics of the Moon. *Reviews in Mineralogy and Geochemistry*, 89(1), 691-727.
- Ness, N. F. (1979). The magnetic field of Mercury. *Physics of the Earth and Planetary Interiors*, 20(2-4), 209-217.
- Padovan, S., Wieczorek, M. A., Margot, J. L., Tosi, N., & Solomon, S. C. (2015). Thickness of the crust of Mercury from geoid-to-topography ratios. *Geophysical Research Letters*, 42(4), 1029-1038.
- Peterson, G. A., Johnson, C. L., & Jellinek, A. M. (2021). Thermal evolution of Mercury with a volcanic heat-pipe flux: Reconciling early volcanism, tectonism, and magnetism. *Science Advances*, 7(40), eabh2482.
- Plesa, A. C., Padovan, S., Tosi, N., Breuer, D., Grott, M., Wieczorek, M. A., ... & Banerdt, W. B. (2018). The thermal state and interior structure of Mars. *Geophysical Research Letters*, 45(22), 12-198.
- Plesa, A. C., Tosi, N., & Breuer, D. (2014). Can a fractionally crystallized magma ocean explain the thermo-chemical evolution of Mars?. *Earth and Planetary Science Letters*, 403, 225-235.
- Samuel, H., Ballmer, M. D., Padovan, S., Tosi, N., Rivoldini, A., & Plesa, A. C. (2021). The thermo-chemical evolution of Mars with a strongly stratified mantle. *Journal of Geophysical Research: Planets*, 126(4), e2020JE006613.
- Samuel, H., Drilleau, M., Rivoldini, A., Xu, Z., Huang, Q., Garcia, R. F., ... & Banerdt, W. B. (2023). Geophysical evidence for an enriched molten silicate layer above Mars's core. *Nature*, 622(7984), 712-717.

- Solomon, S. C. (1978). On volcanism and thermal tectonics on one-plate planets. *Geophysical Research Letters*, 5(6), 461-464.
- Solomon, S. C., & Head, J. W. (1980). Lunar mascon basins: Lava filling, tectonics, and evolution of the lithosphere. *Reviews of Geophysics*, 18(1), 107-141.
- Stegman, D. R., Jellinek, A. M., Zatman, S. A., Baumgardner, J. R., & Richards, M. A. (2003). An early lunar core dynamo driven by thermochemical mantle convection. *Nature*, 421(6919), 143-146.
- Tanton, L. T. E., Van Orman, J. A., Hager, B. H., & Grove, T. L. (2002). Re-examination of the lunar magma ocean cumulate overturn hypothesis: melting or mixing is required. *Earth and Planetary Science Letters*, 196(3-4), 239-249.
- Thomas, R. J., Rothery, D. A., Conway, S. J., & Anand, M. (2014). Long-lived explosive volcanism on Mercury. *Geophysical Research Letters*, 41(17), 6084-6092.
- Tikoo, S. M., & Evans, A. J. (2022). Dynamos in the inner solar system. *Annual Review of Earth and Planetary Sciences*, 50, 99-122.
- Tikoo, S. M., Weiss, B. P., Shuster, D. L., Suavet, C., Wang, H., & Grove, T. L. (2017). A two-billion-year history for the lunar dynamo. *Science Advances*, 3(8), e1700207.
- Tosi, N., & Padovan, S. (2021). Mercury, Moon, Mars: Surface Expressions of Mantle Convection and Interior Evolution of Stagnant-Lid Bodies. *Mantle convection and surface expressions*, 455-489.
- Tosi, N., Plesa, A. C., & Breuer, D. (2013). Overturn and evolution of a crystallized magma ocean: A numerical parameter study for Mars. *Journal of Geophysical Research: Planets*, 118(7), 1512-1528.
- Wang, Y., Xiao, Z., Chang, Y., Xu, R., & Cui, J. (2021). Short-Term and Global-Wide Effusive Volcanism on Mercury Around 3.7 Ga. *Geophysical Research Letters*, 48(20), e2021GL094503.
- Warren, P. H., & Wasson, J. T. (1979). The origin of KREEP. *Reviews of Geophysics*, 17(1), 73-88.
- Watters, T. R., & Nimmo, F. (2010). The tectonics of Mercury. *Planetary tectonics*, 11, 15.
- Watters, T. R., Selvens, M. M., Banks, M. E., Hauck, S. A., Becker, K. J., & Robinson, M. S. (2015). Distribution of large-scale contractional tectonic landforms on Mercury: Implications for the origin of global stresses. *Geophysical Research Letters*, 42(10), 3755-3763.
- Werner, S. C. (2009). The global martian volcanic evolutionary history. *Icarus*, 201(1), 44-68.
- Whitten, J. L., Head, J. W., Denevi, B. W., & Solomon, S. C. (2014). Intercrater plains on Mercury: Insights into unit definition, characterization, and origin from MESSENGER datasets. *Icarus*, 241, 97-113.
- Wieczorek, M. A., & Phillips, R. J. (2000). The “Procellarum KREEP Terrane”: Implications for mare volcanism and lunar evolution. *Journal of Geophysical Research: Planets*, 105(E8), 20417-20430.



- 832 Wilson, L., & Head, J. W. (2017). Generation, ascent and eruption of magma on the Moon: New  
833 insights into source depths, magma supply, intrusions and effusive/explosive eruptions  
834 (Part 1: Theory). *Icarus*, 283, 146-175.
- 835 Yoder, C. F., Konopliv, A. S., Yuan, D. N., Standish, E. M., & Folkner, W. M. (2003). Fluid  
836 core size of Mars from detection of the solar tide. *Science*, 300(5617), 299-303.
- 837 Zhang, N., Dygert, N., Liang, Y., & Parmentier, E. M. (2017). The effect of ilmenite viscosity on  
838 the dynamics and evolution of an overturned lunar cumulate mantle. *Geophysical*  
839 *Research Letters*, 44(13), 6543-6552.
- 840 Zhang, N., Parmentier, E. M., & Liang, Y. (2013). Effects of lunar cumulate mantle overturn and  
841 megaregolith on the expansion and contraction history of the Moon. *Geophysical*  
842 *Research Letters*, 40(19), 5019-5023.