Partial melting of asthenospheric mantle generates magma that supplies volcanic systems. The timescale of melt extraction from the mantle has been hotly debated. Microstructural measurements of permeability typically suggest relatively slow melt extraction (1 m/yr) whereas geochemical (Uranium-decay series) and geophysical observations suggest much faster melt extraction (100 m/yr). The deglaciation of Iceland triggered additional mantle melting and magma flux at the surface. The rapid response has been used to argue for relatively rapid melt extraction. However, at least to some extent, this unusual episode must be unrepresentative. We develop a one-dimensional, time-dependent and nonlinear (far from steady-state), model forced by deglaciation. For the most recent, and best mapped, Icelandic deglaciation, 30 m/yr is the best estimate of melt velocity. This is a factor of about 3 smaller than previously claimed, but still relatively fast. We translate these estimates to other mid-ocean ridges and find that fast melt extraction prevails.

Keywords: magma migration, magma velocity, midocean ridges, Iceland, deglaciation

PLAIN LANGUAGE SUMMARY

The upper mantle is partly molten. The melted rock, called magma, is less dense than the solid mantle. Magma rises buoyantly and erupts at volcanoes. We want to know how fast magma travels through the mantle. During the last Ice Age, Iceland was covered by an ice sheet that has since retreated. Periods of deglaciation were followed by increased magmatic activity (because the weight of the ice pushing down on the mantle was reduced, leading to more melting). The timing of this burst of magmatism can be used to infer the magma speed. Unfortunately, the unusual circumstances that allow us to make this estimate mean that we need to ask how representative it is? Here, we account for the fact that the magmatic system is very different compared to its usual steady state. We calculate a correction factor to account for the difference. We now estimate that magma travels through the mantle at about 30 metres per year (about a million times slower than a normal walking pace). This new estimate is about 3 times slower than previously thought, but, on geologic timescales, is still pretty fast!

1. INTRODUCTION

Magma produced in the upper mantle migrates towards the surface where it erupts forming igneous rocks at mid-ocean ridges, ocean islands and subduction-zone volcanoes. However, estimates of the speed at which magma migrates upwards are highly uncertain ranging between < 1 m/yr to 1000 m/yr [1]. Microstructural models and measurements typically yield relatively slow velocity estimates, assuming diffuse porous flow [2–4]. By contrast, evidence from the disequilibrium of $^{230}$Th and $^{226}$Ra points to much more rapid magma ascent velocities [5, 6]. Rubin et al. [7] suggested melt could traverse the melting region over only a few decades based on the disequilibrium of $^{210}$Pb, but the observed disequilibrium is generally attributed to magma degassing [8]. Geophysical observations (seismic and MT) also provide constraints on magma ascent velocities, since a relatively small residual porosity points to relatively rapid magma velocities, as discussed by Armitage et al. [9]. However, such constraints are rather indirect, going from seismic wavespeed, to porosity, to magma velocity. Indeed, the relationship between wavespeed and porosity is poorly constrained.

The deglaciation of Iceland has the potential to resolve aspects of this controversy. When Iceland deglaciated at the end of the last ice age, the removal of the ice load and postglacial rebound triggered a burst of magmatic activity. The timing and volume of magma production over this period have been extensively mapped [10, and references therein]. This record has been used to infer relatively rapid melt ascent velocities [10,12]. In combination with measurements of the changing REE composition of erupted basalts, the most recent estimate is of a magma velocity of about 100 m/yr. The effect of the deglaciation of Iceland on mantle melting may be important for CO$_2$ outgassing over the past 120 kyr [9] and is thought to have an ongoing influence [12].

However, Iceland is, at least to some extent, unrepresentative of magmatic processes more widely. First, geographically, Iceland is both a rift-zone at the northern end of the mid-Atlantic ridge and is also influenced by a mantle plume. It is therefore unlike a simple mid-ocean ridge or a simple ocean island. Second, temporally, the Icelandic deglaciation saw rates of magmatism increase more than tenfold relative to their typical values [10,12]. Thus it seems
plausible that the porosity was considerably higher and magma velocity was considerably faster than usual at this time. The goal of this paper is to account properly for the temporarily increased magma velocity and thereby estimate the true steady-state magma velocity beneath Iceland. We then use the information from Iceland to estimate magma velocity more generally across other ridge segments.

2. METHODS

Beneath Iceland the mantle upwells due to plate spreading and plume buoyancy, causing decompression melting. The resulting magma is buoyant relative to the solid and so migrates upwards. We use a dynamical model that accounts for mass, momentum and energy conservation based on recent work by Cerpa et al. [14]. We account for a time-dependent melting rate, generalizing previous steady-state melting column models [15, 16]. The model is similar to the one-dimensional model of Armitage et al. [9], except that we do not consider the role of carbon-induced melting or calculate the carbon concentration. This is reasonable for our purposes, because incompatible volatiles such as carbon have only a modest effect on the melt flux at the surface [14], although it is important to consider this effect when calculating the carbon flux [9]. Other model differences and limitations are discussed in section 4.3.

2.1. Dynamical model

We now describe our one-dimensional ‘melting-column’ model. The column has height $H$ and the mantle upwelling rate at the base of the column is $W_0$. Mass conservation in the liquid phase (magma) is expressed by

$$\frac{\partial \phi}{\partial t} + \frac{\partial Q}{\partial z} = \Gamma.$$  

(1)

Thus the porosity $\phi$ evolves in time $t$ due to the melt rate $\Gamma$ and the divergence of the liquid flux $Q$, where $z$ is height in the melting column measured from 0 at the bottom to $H$ at the top. Note that $Q = \phi w$ where $w$ is the magma velocity, the quantity we ultimately wish to infer. The permeability $k\phi^n$ of the porous rock increases with porosity with an exponent $n$. Rudge [4] showed that at small porosity $n = 2$, as predicted by von Bargen and Waff [17], and that the larger exponent $n = 2.6 \pm 0.2$ obtained experimentally [18] was likely a result of the large porosity in the experiments. Thus throughout this study we take $n = 2$. Then the liquid flux satisfies

$$Q = Q_0\phi^n,$$

(2)

where $Q_0 = \Delta \rho g k/\mu$ is a prefactor including the density difference between solid and liquid phase $\Delta \rho$, gravity $g$, and liquid viscosity $\mu$. This is a form of Darcy’s law (momentum conservation) appropriate when the porosity and compaction length are small [14]. Finally, energy conservation determines the melting rate

$$\Gamma = \Gamma_0 [1 + Af(t)]$$

(3)

where $\Gamma_0$ is the steady-state rate of decompression melting and $A$ is the amplification factor by which it is enhanced during a deglaciation event, which lasts from time $t = 0$ to $t = t_d$. Thus $f(t) = 1$ within this time window and $f(t) = 0$ outside it.

2.2. Steady-state behaviour

The steady-state solution to this system of equations determines the behaviour of the system prior to the deglaciation event. Neglecting all the time-dependent terms, we find steady-state solutions (denoted with an overline)

$$\overline{Q} = \Gamma_0 z, \quad \overline{\phi} = (\Gamma_0 z/Q_0)^{1/n}.$$  

(4)

We evaluate these quantities at the top of the melting column where they are maximum:

$$\overline{Q}_{\text{max}} = \Gamma_0 H, \quad \overline{\phi}_{\text{max}} = (\Gamma_0 H/Q_0)^{1/n}.$$  

(5)

Note that $\overline{Q}_{\text{max}}$ can be related to the maximum degree of melting by $F_{\text{max}} = \overline{Q}_{\text{max}}/W_0$ [19]. This allows us to estimate $\Gamma_0 = F_{\text{max}} W_0/H$. The maximum porosity $\overline{\phi}_{\text{max}}$ is a balance between melt production and melt extraction, so faster melt extraction (higher $Q_0$) corresponds to a lower maximum porosity.
A key goal of this paper is to estimate the steady-state melt ascent velocity. An explicit formula for the maximum melt velocity (at the top of the column) is
\[
\overline{w}_{\text{max}} = \frac{Q_{\text{max}}}{\phi_{\text{max}}} = \left( \frac{\Gamma_0 H}{\overline{Q}_{\text{max}}} \right)^{\frac{n}{n-1}} Q_0^\frac{1}{n} = \left( \frac{F_{\text{max}} W_0}{\phi_{\text{max}}} \right)^{\frac{n}{n-1}} Q_0^\frac{1}{n} .
\]
(6)

The travel time \( T \) for a parcel of melt across the total depth of the melting region is
\[
T = \frac{n H}{\overline{w}_{\text{max}}} = \frac{n H}{\overline{Q}_{\text{max}}} \frac{1}{1 - \frac{n}{n-1}} Q_0^{-\frac{1}{n}}.
\]
(7)

### 2.3. Transient behaviour during and after a deglaciation event

We next calculate the additional magma flux due to deglaciation, which can be compared to field observations. It is instructive to introduce a scaled set of variables to quantify the increased magma flux and porosity due to a deglaciation event. We define
\[
\hat{t} = \frac{t}{\tau}, \quad \hat{z} = \frac{z}{H}, \quad \hat{Q} = \frac{Q - Q_{\text{A}} Q_{\text{max}}}{AQ_{\text{max}}}, \quad \hat{\phi} = \frac{\phi - \phi_{\text{A}} \phi_{\text{max}}}{\phi_{\text{max}}},
\]
(8)
where \( \tau = H/\overline{w}_{\text{max}} \equiv T/n \) is a scaling for time, chosen such that a small porosity perturbation traverses the melting column in scaled time \( \hat{t} = 1 \). Thus a parcel of melt, traveling at the steady-state velocity, traverses the melting column in scaled time \( \hat{t} = n \), consistent with the result that the velocity of linear porosity waves is \( n \) times the melt velocity \([19, 20]\). In this scaling, \( \hat{Q} \) and \( \hat{\phi} \) are fractional measures of the extra (i.e. non-steady-state) magma flux and porosity, respectively, per unit of extra melting due to the deglaciation \( A \).

The rescaled set of equations is
\[
\frac{\partial \hat{\phi}}{\partial \hat{t}} + \frac{\partial \hat{Q}}{\partial \hat{z}} = f(\hat{t}),
\]
(9)
and
\[
\hat{Q} = \frac{Q_0}{AQ_{\text{max}}} \left[ \left( \frac{\phi + AQ_{\text{max}} \hat{\phi}}{\phi_{\text{max}}} \right)^n - \phi^n \right].
\]
(10)

When \( n = 2 \), the latter expression \([10]\) simplifies to
\[
\hat{Q} = 2\hat{z}^{1/2} \hat{\phi} + A \hat{\phi}^2.
\]
(11)
The first term on the right-hand-side of equation \([11]\) is the linear part of the enhanced flux caused by elevated melting and porosity from a deglaciation event. The dependence on \( 2\hat{z}^{1/2} \) reflects the vertical variation of steady-state solution. The second term is the nonlinear part of the enhanced flux. Throughout this article, we refer to models that include this second term as nonlinear and those that neglect it as linear. Linear models are labelled \( A \ll 1 \), meaning that the nonlinear amplification factor \( A \) is small. Physically, a nonlinear model includes the feedback that arises from the elevated melt rate, porosity and melt velocity during deglaciation while a linear model does not include this feedback. Previous models used to infer melt velocity were linear \([10, 12]\) in this sense.

We introduce some further definitions; we define
\[
\lambda = t_d/\tau,
\]
(12)
which is the dimensionless deglaciation time. Thus deglaciation \( f(\hat{t}) = 1 \) occurs when \( 0 \leq \hat{t} \leq \lambda \). The total extra emissions (magmatic output at the top of the column) caused by deglaciation are equal to \( \lambda \). This can be seen by integrating equation \([9]\). Thus we define the relative additional cumulative emissions
\[
\hat{F}(\hat{t}) = \lambda^{-1} \int_0^{\hat{t}} \hat{Q}(\hat{z} = 1, \hat{t}') d\hat{t}'.
\]
(13)

This system of equations can be solved either numerically or analytically using the method of characteristics. The latter method is better in that we find a closed-form solution displayed in \([13]\) and derived in the Supporting Information.
3. RESULTS

3.1. History of extra emissions caused by a deglaciation event

Figure 1 shows the evolution of the extra magmatic flux caused by a deglaciation event lasting 1 kyr. This is roughly the length of the most recent deglaciation after the Younger Dryas. We compare the linear model \( A \ll 1 \) to nonlinear models \( A = 10, A = 30 \). We show results for a steady-state magma velocity \( \bar{w}_{\text{max}} = 30, 100 \) and 200 m/yr, motivated by recent estimates [10]. The velocities shown correspond to steady-state travel times of 4.3, 1.3 and 0.65 kyr, so either slightly longer or slightly shorter than the deglaciation period. This range therefore covers the main categories of possible results \( A \).

The magmatic emissions rise during the deglaciation period. The drop in pressure during this period triggers extra melting throughout the melting column. However, these extra melts must migrate to the top of the melting column before they can erupt. The rate at which emissions rise therefore reflects the speed of melt transport, with faster melt transport leading to a faster rise in emissions. Emissions peak either at the end of the deglaciation period (e.g., for the slowest melt velocities, shown in the yellow curve in panel a) or at an earlier time. This earlier time corresponds to the length of time it takes for a parcel of melt to traverse the entire melting region. After this time, the extra emissions saturate because the total amount of extra melt (generated over the entire melting region) is the same. Beyond the end of the deglaciation period, the extra emissions drop away over a period that is determined by the melt velocity.

These results are sensitive to the amount of extra melting caused by the deglaciation \( A \) and hence the degree of nonlinearity. If the extra melting is negligible \( (A \ll 1) \), the time-dependent melt velocity is extremely close to the steady-state melt velocity. However, if the extra melting is more considerable \( (A \gg 1) \), then the time-dependent melt velocity experienced is considerably faster than at steady state. For the most recent deglaciation of Iceland, \( A \approx 30 \) is a reasonable estimate [10, 12]. This means that emissions peak at some time after the start of deglaciation, rather than continuing to increase slowly over the whole 1 kyr deglaciation period (figure 1a,b). If a faster steady-state melt
FIG. 2. Example showing how a fully nonlinear calculation ($A = 30$) has a similar emissions history to a linear calculation ($A \ll 1$) with a faster steady-state melt velocity (30 and 100 m/yr, respectively). For other details, see caption of figure [1].

As we saw in the previous section, accounting for elevated melt velocities caused by a deglaciation event leads us to predict a faster rise in emissions than we would infer on the basis of accounting for the steady-state melt velocity alone. This suggests that previous studies have overestimated the steady-state melt velocity, because they are based on linear models in which the time-dependent and steady-state melt velocities are extremely close. To correct for this nonlinear far from steady-state behaviour (i.e. the full solution of the equations), the true steady-state melt velocity, which we denote $\bar{w}_{\text{nonlinear}}$, must be slower than the velocity previous studies infer from a linear calculation, which we denote $\bar{w}_{\text{linear}}$. We define the correction factor as the ratio between the nonlinear and linear velocity estimates.

FIG. 2 illustrates how to correct for this nonlinear far from steady-state behaviour. We first calculate the emissions history for a nonlinear model with $\bar{w}_{\text{nonlinear}} = 30$ m/yr and $A = 30$. We then calculate the emissions history for a series of linear models with a range of steady-state melt velocities. We say that an equivalent model is one that takes
FIG. 3. (a) Fully nonlinear estimate of maximum melt velocity at steady state as a function of the linear velocity estimate. We show results at various values of $\mathcal{A}$, the additional melt rate factor (nonlinear amplification factor). At large velocities, there is a simple estimate (14) for the correction factor plotted as the dashed black line. (b) The correction factor given by equation (14) as function of $\mathcal{A}$. Symbols correspond to curves in panel (a).

the same time to reach a certain proportion of total emissions (we use 80% in this example). This definition (based on cumulative emissions) is easiest to compare to observations. For this example, $\overline{w}_{\text{linear}} = 100$ m/yr is an equivalent model. Thus, if on the basis of a linear model, the estimate of steady-state melt velocity is $\overline{w}_{\text{linear}} = 100$ m/yr, a better (nonlinear) estimate is $\overline{w}_{\text{nonlinear}} = 30$ m/yr, and the correction factor is 0.3.

Figure 3 shows the dependence of the correction factor on $\mathcal{A}$, the amount of extra melting caused by deglaciation (nonlinear amplification factor). Panel (a) shows an equivalent nonlinear velocity estimate as a function of the linear estimate. When $\mathcal{A} \ll 1$, the velocities are equal. When $\mathcal{A} \gg 1$, the nonlinear velocity can be substantially lower than the linear velocity, so previous studies are likely to overestimate melt velocity. If the velocity is sufficiently large, we can use analytical expressions for the cumulative emissions (see Appendix A.3) to determine a simple expression for the correction factor,

$$\frac{\overline{w}_{\text{nonlinear}}}{\overline{w}_{\text{linear}}} = \frac{2}{\mathcal{A}} \left( \sqrt{1 + \mathcal{A}} - 1 \right).$$

(14)

Note that this formula only applies when 80% of emissions (i.e. the critical fraction we chose) occur during the deglaciation period. If not, panel (a) shows graphically the more general behaviour (there are also general equations in the Supporting Information, section S1). Panel (b) plots equation (14). When $\mathcal{A}$ approaches 0, the correction factor approaches 1, because the nonlinear and linear estimates are the same. When $\mathcal{A}$ is larger, the correction factor decreases, being in the range of about 0.3—0.5 for $10 < \mathcal{A} < 30$.

While the correction factor is significant, it is noteworthy that it is much smaller than $\mathcal{A}$. That is, the correction factor is much smaller than the nonlinearity that causes the correction. The comparatively small correction factor occurs because, for the parameters considered, the extra emissions tend to saturate (figure 1). So accounting for the nonlinearity means that emissions saturate earlier, but this only leads to a modest change in cumulative emissions.

4. DISCUSSION

4.1. Application to Icelandic melt velocities

McLennan et al. [12] argued that melt velocities beneath Iceland exceeded 50 m/yr based on the timing of the extra emissions that occurred during the most recent deglaciation event. Eksinchol et al. [10] argued that a melt velocity of 30 m/yr or less is inconsistent with the most recent emissions history. They argued that fast melt velocities (of order 1000 m/yr) are excluded on the basis of observations of incompatible species (Lanthanum) in erupted lavas. Their preferred estimate of melt velocity is 100 m/yr, consistent with both the emissions history and Lanthanum measurements.

In this section, we estimate the extent to which these estimates are confounded by the fact that the period of
deglaciation was not in steady state. Given that claims of relatively rapid melt velocity have been most controversial, we give not only ‘best estimates’ but also ‘lower bounds’ on the steady-state melt velocity.

First, we need to translate the previous estimates into our modelling framework. The previous studies did not account for the depth-dependence of the melt velocity. Thus the estimates they give are arguably more consistent with a travel-time average velocity than the maximum velocity at the top of the column. The maximum velocity exceeds the average by a factor of $n = 2$ (see equation 7). So the lower bound on the maximum melt velocity from Maclean et al. [12] is about 100 m/yr and a preferred estimate from Eksinchol et al. [10] is about 200 m/yr.

Second, we need to estimate the additional melting factor $A$, which controls how far we are from the steady-state and hence the magnitude of the correction factor. A lower estimate is $A = 10$ [10] and an upper estimate is $A = 100$ [12]. Thus a reasonable intermediate estimate is $A = 30$. For this intermediate estimate, the nonlinear correction factor is about 0.3. This gives a preferred estimate of the steady-state maximum velocity of 60 m/yr (which is an average velocity of 30 m/yr). A lower bound can be found by combining the lowest previous estimate of velocity with the highest estimate for $A$, giving a maximum steady-state velocity of about 20 m/yr (which is an average velocity of 10 m/yr).

### 4.2. Application to other mid-ocean ridge settings

Iceland is geologically unusual relative to a normal mid-ocean ridge. The spreading rate is one of the slowest on the planet and it is influenced by a mantle plume. In this section, we translate our estimates of melt velocity from Iceland to other mid-ocean ridge settings.

We use equation (6) to estimate melt velocity as follows

$$ w_{\text{max}} = \left( \frac{Q_0}{Q_I} \right)^{1/2} \left( \frac{F_{\text{max}}W_0}{F_{\text{max}}W_I} \right)^{1/2} w_{\text{max}}^I, $$

(15)

where we use a superscript $I$ to denote a quantity estimated for Iceland. The definition of $Q_0 = \Delta \rho g k/\mu$ makes it likely that $Q_0$ does not vary much geographically (so $Q_0 = Q_0^I$ given that $k$ is a property of the mantle rock (the porosity-dependence of permeability is accounted for in the exponent $n = 2$). It is possible that the melt viscosity $\mu$ (and to a much lesser extent the melt–solid density difference $\Delta \rho$) might vary as a result of temperature or chemical differences, such as volatile content, particularly in arc settings. However, variations in volatile content along ridge settings are probably not significant enough to make this a major consideration. Instead, we focus on variations in $W_0$ and $F_{\text{max}}$.

First, the mantle upwelling rate $W_0$ at mid-ocean ridges is generally proportional to the plate spreading rate, assuming plate-driven flow (sometimes called ‘passive upwelling’). In Iceland, it is possible that the upwelling could be enhanced by additional ‘active upwelling’ associated with the plume buoyancy.

One end-member assumption is that the active upwelling is relatively small [13 and references therein]. In this limit, neglecting ‘active upwelling’ only serves to make Iceland appear more different relative to other ridges, since any active upwelling would partly offset the unusually low spreading rate. Thus equation (15) can be simplified to

$$ w_{\text{max}} = \sqrt{\frac{F_{\text{max}}}{F_{\text{max}}^I}} \frac{U_0}{U_I} w_{\text{max}}^I, $$

(16)

where $U_0$ is the spreading rate. The fastest spreading ridges (such as the East-Pacific-Rise) have a spreading rate about 7 times faster than Iceland. Thus this difference alone would lead to a maximum velocity about $\sqrt{7} \approx 2.6$ times larger than that of Iceland.

The alternative assumption is the active upwelling is relatively large, perhaps about 10 times larger than the passive upwelling [21] [22], albeit this ratio decreases away from the bottom of the melting region. Accounting for a large active upwelling would lead to a maximum velocity about $\sqrt{10} \approx 3.2$ times smaller than that of Iceland at a similarly slow-spreading ridge. However, at a fast-spreading ridge, the maximum velocity would only be about $\sqrt{10/7} \approx 1.2$ times smaller than that of Iceland.

Second, the plume influence on Iceland potentially increases the maximum degree of melting there due to higher potential temperature [23] and anomalous source composition [24]. The exact magnitude of this effect is somewhat uncertain, but simplified petrological models suggest that it might be around 1.5–2 times the normal amount [25]. The elevated degree of melting is consistent with the enhanced crustal thickness in Iceland of about 20 km, with evidence of a deeper second layer in some regions [26]. At the upper end of the range, the effect on maximum melt velocity would be to reduce it by a factor of about $1/\sqrt{2} \approx 0.7$. 

Thus at a slow-spreading ridge (i.e. the same spreading rate as Iceland but half the maximum degree of melting), our preferred estimate of the steady-state maximum velocity is 40 m/yr. For the East-Pacific-Rise, a fast-spreading ridge, our preferred estimate of maximum velocity is 110 m/yr and a lower bound is 55 m/yr. Under the hypothesis that active upwelling beneath Iceland is 10 times faster than passive upwelling, our preferred estimate for the East-Pacific-Rise of maximum velocity is 35 m/yr and a lower bound is 18 m/yr. Even at the lower end, the travel time across the melt region would be only about 7 kyr.

4.3. Limitations of analysis

In this paper, we have focussed on modelling one aspect of the magmatic response to deglaciation carefully, namely the nonlinear far from steady-state nature of the system. In doing so we neglected many other complexities, some of which have been considered by previous studies, others of which remain as questions for future research.

One major simplification of our study is being one dimensional. Armitage et al. [9] and Eksinchol et al. [10] used quasi-two and three-dimensional models (respectively), which can account for the geographical variation in magmatism and chemical transport. In particular, Eksinchol et al. [10] used an axisymmetric ice sheet and a linear ridge and found that the decompression rate varied strongly in space, whereas here we assumed it was a constant. However, even these quasi-higher-dimensional models have a fundamentally one-dimensional view of melt transport. Crucially, such models must make some assumption about how melt travels after it reaches the top of the melting region. One ‘end-member’ assumption, used by Eksinchol et al. [10], is that melts continue to rise at the same rate that they would have done had they remained in the melting region. The opposite extreme is that melts would travel extremely rapidly along a decompression channel at the top of the melting region [27], leading to instantaneous focussing. This assumption was used by Burley and Katz [28], for example. In the Supporting Information (section S2), we show that a one-dimensional geometry is a middle ground between these two-dimensional models, and so is arguably a reasonable choice. Armitage et al. [9] argued that the Niobium record gives some evidence for the usefulness of one-dimensional models in capturing the overall fluxes over their quasi-two-dimensional model. Potentially, the study of Eksinchol et al. [10] should be revisited to account the possibility of rapid melt focussing, as there might be some signature of this in the Lanthanum data they consider.

However, while it seems not unreasonable to use a one-dimensional model in preference to quasi-two-dimensional models, other higher dimensional effects are possible. Geological evidence from dunite channels in ophiolites and numerical modelling indicate that melt transport can be heterogenous due to flow channelization [29–32]. It may be worthwhile to use two-dimensional numerical models to assess the potential role of flow channelization during deglaciation.

A second potentially important issue is the crustal magmatic system, which has been widely neglected in modelling studies. Indeed, the idea that deglaciation triggered the release of magma from crustal storage has been discussed as an alternative explanation to fast melt transport [33]. There is some major element geochemical evidence for this effect [34]. However, trace element geochemistry suggests that a significant part of the extra emissions following deglaciation come from changes to mantle melting [12], which motivated our approach. However, it may be worth revisiting this question in future.

Other simplifications that we made are likely to be smaller and have all been considered by previous studies. These include more complex melting models (such as the role of volatiles such as carbon), the elastic response of the system (which means that the change in melting rate decays with depth) and postglacial rebound. The nonlinear correction factor we identify, being a ratio of velocities from nonlinear and linear models both making the same set of simplifications, is not likely to be strongly affected.

5. CONCLUSIONS

This study broadly supports the idea that melt velocities in the mantle beneath mid-ocean ridges are relatively fast. Melt velocities beneath Iceland during its deglaciation were somewhat higher than usual. However, even though the melting rate was perhaps 30 times greater than usual, the effective velocity was only about 3 times faster. So the implications of fast melt velocities beneath Iceland stand. The plume influence on Iceland leads to a higher degree of melting and could potentially cause faster active mantle upwelling. Accounting for the higher degree of melting would reduce melt velocities at other ridges by a factor of no more than about 0.7. However, this effect is generally more than compensated by the faster spreading rate at most other ridges relative to Iceland. Faster active mantle upwelling combined with the higher degree of melting at Iceland would reduce melt velocities at the East-Pacific-Rise, for example, by a factor of about 0.6. So fast melt velocities and hence low residual porosities are probably a general feature of mid-ocean ridges, consistent with Uranium-series and geophysical estimates.
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Code to reproduce the calculations made and figures plotted is available \[35\]. We thank the Leverhulme Trust for financial support. We thank J. Maclennan and R. Katz for helpful discussions about an earlier version of this manuscript.

APPENDIX

A. FORMULAE FOR ADDITIONAL EMISSIONS AT THE TOP OF THE MELTING COLUMN

There are two main cases which are separated by the special case in which a parcel of melt travels from the bottom to the top of the melting column over precisely the deglaciation period. We first introduce some additional notation defining two time scales that separate various regimes:

\[
\hat{t}_1 = (1 + \mathcal{A})^{-1/2},
\]

\[ (17) \]

\[
\hat{t}_2 = [1 + \mathcal{A} (1 + \mathcal{A})^{1/2} - \mathcal{A} \lambda],
\]

\[ (18) \]

where \(\hat{t}_1\) is the travel time for a parcel of extra melt leaving \(\hat{z} = 0\) at \(\hat{t} = 0\) assuming that it reaches the top while the deglaciation event is ongoing and \(\hat{t}_2\) is the travel time if it reaches the top after deglaciation finishes (see Supporting Information, section S1, figure S1).

A.1. Case 1: \(\lambda > \hat{t}_1\)

In this case, melt transport is sufficiently rapid that a parcel of extra melt rises from bottom to top before deglaciation finishes. We find, using the method of characteristics (see Supporting Information, section S1, for a full derivation), that the additional melt flux caused by deglaciation is given by:

\[
\hat{Q} = \begin{cases} 
\hat{Q}_1 & (0 \leq \hat{t} \leq \hat{t}_1), \\
1 & (\hat{t}_1 \leq \hat{t} \leq \lambda), \\
\hat{Q}_3 & (\lambda \leq \hat{t} \leq 1 + \lambda),
\end{cases}
\]

\[ (19) \]

where

\[
\hat{Q}_1 = 2 \hat{t} (1 - \hat{t}^2 \mathcal{A})^{1/2} - \hat{t}^2 (1 - \mathcal{A}),
\]

\[ (20) \]

\[
\hat{Q}_3 = 1 + (\hat{t} - \lambda)^2 (1 + 2 \mathcal{A}) - 2 (1 + \mathcal{A})^{1/2} (\hat{t} - \lambda) \left[ 1 + \mathcal{A} (\hat{t} - \lambda)^2 \right]^{1/2}.
\]

\[ (21) \]

Note the period during which \(\hat{Q}\) is saturated at its maximum value. All the parcels of melt reaching the top of the column during this period have accumulated the extra melt generated by deglaciation throughout the column.

A.2. Case 2: \(\lambda < \hat{t}_1\)

In this case, melt transport is slow enough that a parcel of extra melt does not rise from bottom to top before deglaciation finishes. The additional melt flux caused by deglaciation is given by:

\[
\hat{Q} = \begin{cases} 
\hat{Q}_1 & (0 \leq \hat{t} \leq \lambda), \\
\hat{Q}_2 & (\lambda \leq \hat{t} \leq \hat{t}_2), \\
\hat{Q}_3 & (\hat{t}_2 \leq \hat{t} \leq 1 + \lambda),
\end{cases}
\]

\[ (22) \]

where

\[
\hat{Q}_2 = \lambda \left\{ -2 \hat{t} + \lambda (1 + \mathcal{A}) + 2 [1 + \mathcal{A} \lambda (\lambda - 2 \hat{t})]^{1/2} \right\}.
\]

\[ (23) \]

Rather than saturating in the second period, the melt flux \(\hat{Q}_2\) decreases over time because the deglaciation period has finished.
A.3. Cumulative emissions

The cumulative emissions are obtained by integrating these formulae with respect to time. In general, the expressions are rather complicated (see Supporting Information for full details). However, one special case is fairly simple and helpful in estimating the correction factors described in section 3.2.

For sufficiently fast melt transport (Case 1), most of the extra emissions occur during the period when $\hat{Q} = 1$, so cumulative emissions rise linearly with time. So provided $\lambda \geq \hat{t} \geq \hat{t}_1$, the relative cumulative emissions are given by

$$\hat{F} = \lambda^{-1} \left\{ \hat{t} - \frac{2}{3A} \left[ (1 + A)^{1/2} - 1 \right] \right\}. \tag{24}$$

We want to determine the time $\hat{t}_c$ it takes to achieve a certain fraction of the total emissions $\hat{F}_c$. This satisfies

$$\hat{t}_c = \hat{F}_c \lambda + \Delta \hat{t}(A), \tag{25}$$

where $\Delta \hat{t}(A) = (2/3A) \left[ (1 + A)^{1/2} - 1 \right]$. Note that $\Delta \hat{t}(A \to 0) = 1/3$ (by L’Hôpital’s Rule).

Following the methodology described in section 3.2, a linear model ($A \to 0$, denoted superscript $L$) and a nonlinear model ($A > 0$, denoted superscript $NL$) are equivalent when

$$\frac{\hat{t}^L}{\lambda^L} = \frac{\hat{t}^{NL}}{\lambda^{NL}}, \tag{26}$$

in which we used the non-dimensionalization of time. By combining this expression with equation (25), we find

$$\frac{\lambda^{NL}}{\lambda^L} = 2A^{-1} \left[ (1 + A)^{1/2} - 1 \right], \tag{27}$$

which gives the correction factor for the velocity shown in equation (14).

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SUPPORTING INFORMATION

S1. SOLUTION METHOD FOR TIME-DEPENDENT EQUATIONS

In the main text, we derived a simplified set of equations (9, 11) for the time-dependent porosity and melt flux. These are (considering the case \( n = 2 \)):

\[
\frac{\partial \hat{\phi}}{\partial \hat{t}} + \frac{\partial \hat{Q}}{\partial \hat{z}} = f(\hat{t}), \tag{S1}
\]

\[
\hat{Q} = 2\hat{z}^{1/2}\hat{\phi} + A\hat{\phi}^2, \tag{S2}
\]

where \( f(\hat{t}) = 1 \) for \( 0 \leq \hat{t} \leq \lambda \) and zero outside this interval.

S1.1. Method of characteristics

This is a hyperbolic system of equations, so a good analytical method to solve it is the method of characteristics. Figure S1 shows two sets of characteristics. The idea is to introduce a characteristic curve \([\hat{z}(\hat{s}), \hat{t}(\hat{s})]\), parameterized by a new variable \( \hat{s} \). We then consider the evolution of \( \hat{Q}(\hat{s}) = \hat{Q}[\hat{s}, \hat{t}(\hat{s})] \), i.e. to the evolution of \( \hat{Q} \) along the characteristic curve. Then

\[
\frac{d}{d\hat{s}} \hat{Q}(\hat{s}) = \frac{\partial \hat{Q}}{\partial \hat{t}} \frac{d\hat{t}}{d\hat{s}} + \frac{\partial \hat{Q}}{\partial \hat{z}} \frac{d\hat{z}}{d\hat{s}}. \tag{S3}
\]

Now equation (S2) is a quadratic equation in \( \hat{\phi} \) so can be rearranged to give \( \hat{\phi}(\hat{Q}) \):

\[
\hat{\phi} = A^{-1} \left[ -\hat{z}^{1/2} + (\hat{z} + A\hat{Q})^{1/2} \right]. \tag{S4}
\]

Equation (S2) can also be differentiated, and combining with equation (S4), we find

\[
\frac{\partial \hat{Q}}{\partial \hat{t}} = \frac{\partial \hat{\phi}}{\partial \hat{t}} \left( 2\hat{z}^{1/2} + 2A\hat{\phi} \right) = \frac{\partial \hat{\phi}}{\partial \hat{t}} 2 \left( \hat{z} + A\hat{Q} \right)^{1/2}. \tag{S5}
\]

So if we let

\[
\frac{d\hat{t}}{d\hat{s}} = 1 \tag{S6}
\]

and

\[
\frac{d\hat{z}}{d\hat{s}} = 2 \left( \hat{z} + A\hat{Q} \right)^{1/2}, \tag{S7}
\]

then by combining equations (S3) (S5), we find

\[
\frac{d}{d\hat{s}} \hat{Q}(\hat{s}) = f \frac{d\hat{z}}{d\hat{s}}. \tag{S8}
\]

Inside the forcing region \( f = 1 \), so

\[
\hat{Q} - Q_0 = \hat{z} - \hat{z}_0, \tag{S9}
\]

where \( Q_0 = 0 \) is the initial/boundary condition (at the start of a characteristic). Outside the forcing region, \( f = 0, d\hat{Q} = 0 \) (i.e. \( \hat{Q} \) is constant along a characteristic outside the forcing region). Then we back substitute \( \hat{Q} \) into equation (S7) and then integrate (by hand) to obtain \( \hat{z}(\hat{s}) \). Note that \( \hat{t} = \hat{s} \), so we have the characteristic and the
FIG. S1. Examples showing sets of characteristics for the two cases: (a) $\lambda > \hat{t}_1$ and (b) $\lambda < \hat{t}_1$. The parameter values chosen correspond to the examples from figure 1 of intermediate nonlinearity ($A = 10$) and medium and slow melt velocities. In particular, $\lambda = 0.77$ is equivalent to $\pi_{\text{max}} = 100$ m/yr and $\lambda = 0.23$ is equivalent to $\pi_{\text{max}} = 30$ m/yr. Yellow curves correspond to the first phase, when emissions are rising. Orange curves correspond to the second phase, when emissions are flatlining or falling slightly. Red curves correspond to the final phase, when emissions are falling to zero. Black curves highlight transitions between these phases.

flux at every point along it. Finally, we evaluate the flux at the end of characteristic ($\hat{z} = 1$), which is the top of the melting column.

To illustrate the method, consider a characteristic starting at $\hat{z}_0$ at $\hat{t} = 0$. The following example corresponds to the yellow curves in figure S1. Provided the characteristic remains in the forcing window, $\hat{Q} = \hat{z} - \hat{z}_0$ and so

$$
\frac{d\hat{z}}{d\hat{s}} = 2 [(1 + A)\hat{z} - A\hat{z}_0]^{1/2},
$$

This is a separable equation so can be integrated to find

$$
\hat{s} = \frac{1}{1 + A} \left\{ [(1 + A)\hat{z} - A\hat{z}_0]^{1/2} - \hat{z}_0^{1/2} \right\},
$$

applying the initial condition. Then the flux at the top $\hat{Q}(\hat{z} = 1, \hat{t})$ satisfies

$$
\hat{t} = \frac{1}{1 + A} \left\{ (1 + A\hat{Q})^{1/2} - (1 - \hat{Q})^{1/2} \right\}.
$$

This is a quadratic equation for $\hat{Q}$ and can be rearranged to give

$$
\hat{Q} = 2\hat{t} \left( 1 - \hat{t}^2 A \right)^{1/2} - \hat{t}^2 (1 - A).
$$

This equation holds for $0 \leq \hat{t} \leq \lambda$ for the case $\lambda \leq \hat{t}_1 \equiv (1 + A)^{-1/2}$ or for $0 \leq \hat{t} \leq \hat{t}_1$ for the case $\lambda > \hat{t}_1$. Physically, the rise in emissions continues either until the end of the deglaciation period, or until a parcel of extra melt travels across the entire melting region (which takes a time $\hat{t}_1$).

We then apply the same method for the whole period, taking into account when characteristics leave the forcing window, as illustrated in figure S1. We describe the results more briefly, going through the two cases (Appendix A of the main text) separately. We divide up periods according to the time a characteristic reaches the top of the melting column.

**S1.2. Case 1: $\lambda > \hat{t}_1$**

For this case melt transport is relatively fast.
**S1.2.1. Period 1: \(0 \leq \hat{t} \leq \hat{t}_1\)**

For the first period, the characteristics are described by equation \((S11)\) and the flux at the top by equation \((S13)\). Example characteristics are plotted in yellow in figure [S1(a)] and the dashed black curve that reaches the top at \(\hat{t} = \hat{t}_1\) marks the end of this period. Thus \(\hat{t}_1\) corresponds to the time it takes for a parcel of extra melt to travel from the bottom to the top. The significance of the criterion \(\lambda > \hat{t}_1\) is that melt transport is sufficiently fast that this characteristic reaches the top before deglaciation finishes.

**S1.2.2. Period 2: \(\hat{t}_1 \leq \hat{t} \leq \lambda\)**

For the second period, characteristics that start at \(\hat{t} = \hat{t}_0\) are described by

\[
\hat{s} = \hat{t}_0 + \left(\frac{\hat{z}}{1 + A}\right)^{1/2},
\]

and the flux at the top

\[
\hat{Q} = 1.\tag{S15}
\]

Example characteristics are plotted in orange in figure [S1(a)] and the solid black curve that reaches the top at \(\hat{t} = \lambda\) marks the end of this period. Note that all the characteristics are the same in this period (only offset in time). They all accumulate the same amount of melt, giving rise to equation \((S15)\).

**S1.2.3. Period 3: \(\lambda \leq \hat{t} \leq \lambda + 1\)**

For the third period, characteristics are initially described by the same equation as before, \((S14)\). However, this ceases to apply after \(s = \lambda\), or equivalently above \(\hat{z}_\lambda\), where

\[
\hat{z}_\lambda = (1 + A)(\lambda - \hat{t}_0)^2.\tag{S16}
\]

Thereafter, \(\hat{Q} = \hat{Q}_\lambda \equiv \hat{z}_\lambda\) and the characteristics are given by

\[
\hat{s} = \lambda + \left(\frac{\hat{z} + A\hat{Q}_\lambda}{1 + A}\right)^{1/2} - (1 + A)(\lambda - \hat{t}_0).\tag{S17}
\]

The flux at the top is given by

\[
\hat{Q} = 1 + (\hat{t} - \lambda)^2(1 + 2A) - 2(1 + A)^{1/2}(\hat{t} - \lambda)\left[1 + A(\hat{t} - \lambda)^2\right]^{1/2}.\tag{S18}
\]

Example characteristics are plotted in red in figure [S1(a)] and the final red characteristics that reaches the top at \(\hat{t} = \lambda + 1\) marks the end of this period.

**S1.2.4. Cumulative emissions**

The cumulative emissions are obtained by integrating with respect to time. We find

\[
\lambda \hat{F} = \begin{cases} 
\hat{C}_1 & (0 \leq \hat{t} \leq \hat{t}_1), \\
\hat{C}_2 & (\hat{t}_1 \leq \hat{t} \leq \lambda), \\
\hat{C}_3 & (\lambda \leq \hat{t} \leq 1 + \lambda), 
\end{cases}\tag{S19}
\]

where

\[
\hat{C}_1 = \frac{2}{3A} \left[1 - (1 - \hat{t}^2A)^{3/2}\right] - \frac{\hat{t}^3}{3}(1 - A),\tag{S20}
\]

\[
\hat{C}_2 = \hat{t} + \frac{2}{3A} \left[1 - (1 + A)^{1/2}\right],\tag{S21}
\]

and

\[
\hat{C}_3 = \hat{t} + \frac{(\hat{t} - \lambda)^3}{3}(1 + 2A) + \frac{2}{3A} \left\{1 - (1 + A)^{1/2}\left[1 + A(\hat{t} - \lambda)^2\right]^{3/2}\right\}.\tag{S22}
\]
S1.3. Case 2: $\lambda < \hat{t}_1$

This is the case of relatively slow melt transport.

S1.3.1. Period 1: $0 \leq \hat{t} \leq \lambda$

As before, for the first period, the characteristics are described by equation (S11) and the flux at the top by equation (S13). Example characteristics are plotted in yellow in figure S1(b) and the dashed black curve that reaches the top at $\hat{t} = \lambda$ marks the end of this period. Characteristics that arrive later only arrive after deglaciation has finished.

S1.3.2. Period 2: $\lambda \leq \hat{t} \leq \hat{t}_2$

For the second period, characteristics are again described by equation (S11). However, this ceases to apply after $s = \lambda$, or equivalently above $\hat{z}_\lambda$, where

$$\hat{z}_\lambda = \frac{1}{1 + A} \left( A\hat{z}_0 + \left[ (1 + A)\lambda + \hat{z}_0^{1/2} \right]^2 \right).$$

Thereafter, $\hat{Q} = \hat{Q}_\lambda \equiv \hat{z}_\lambda - \hat{z}_0$ and the characteristics are given by

$$\hat{s} = \lambda + \left( \hat{s} + A\hat{Q}_\lambda \right)^{1/2} - \left( \hat{z}_\lambda + A\hat{Q}_\lambda \right)^{1/2}$$

and the flux at the top

$$\hat{Q} = \lambda \left\{ -2\hat{t} + \lambda (1 + A) + 2 [1 + A\lambda (\lambda - 2\hat{t})]^{1/2} \right\}.$$

Example characteristics are plotted in orange in figure S1(b) and the solid black curve that reaches the top at $\hat{t} = \hat{t}_2$ marks the end of this period. Thus $\hat{t}_2$ is the travel time from bottom to top for a parcel of extra melt that starts at the bottom at $t = 0$ and reaches the top after deglaciation has finished. The nonlinear nature of the system means that the travel time depends on the starting time for a parcel that reaches the top after deglaciation has finished.

S1.3.3. Period 3: $\hat{t}_2 \leq \hat{t} \leq \lambda + 1$

For the third period, is exactly the same as for case 1. Example characteristics are plotted in red in figure S1(b) and the final red characteristics that reaches the top at $\hat{t} = \lambda + 1$ marks the end of this period.

S1.3.4. Cumulative emissions

Again, the cumulative emissions are obtained by integrating with respect to time. We find

$$\lambda \hat{F} = \begin{cases} \hat{C}_1 & (0 \leq \hat{t} \leq \lambda), \\ \hat{C}_2 & (\lambda \leq \hat{t} \leq \hat{t}_2), \\ \hat{C}_3 & (\hat{t}_2 \leq \hat{t} \leq 1 + \lambda), \end{cases}$$

(S26)

where $\hat{C}_1$ is the same as in case 1, given by equation (S20),

$$\hat{C}_2 = \lambda \left[ (\hat{t} - \lambda)(\lambda A - \hat{t}) - \frac{\lambda^2}{3} (1 - A) \right] + \frac{2}{3A} \left[ 1 - (1 + A)(\lambda - 2\hat{t})^{3/2} \right].$$

(S27)
The melting region underneath Iceland is not one-dimensional. Here we develop simple geometrical arguments to explore some possible two-dimensional effects (see the main text for discussion of two-dimensional effects beyond the geometrical).

Figure S2 shows a melting region divided up according to the starting depth for melts that erupt either ‘early’ and ‘late’ (say before and after deglaciation finishes). For a one-dimensional geometry, these periods correspond to a constant height \( \hat{z}_0 \). The example plotted shows \( \hat{z}_0 = 0.5 \). For a possible two-dimensional triangular geometry, the division depends on assumptions about melt transport. In particular, assuming a constant height \( \hat{z}_0 \) is equivalent to assuming one-dimensional melt transport continuing at the same rate it would have done had it not encountered the top of the melting region. An alternative possibility is assuming a constant distance from the top of the melting region. For the simplest possible case of uniform melt transport (a special case of our model when \( n = 1 \) and \( \mathcal{A} \ll 1 \)), this is exactly equivalent to a uniform travel time and very rapid melt transport from the top of the melting region to the surface. For this reason, we label the uniform distance case ‘fast’ and the uniform height case ‘slow.’ Of course, more complex criteria could be used, but these examples are particularly simple and bracket a plausible range of behaviour in terms of melt transport from the top of the melting region.

An important way to characterize the effect of geometry is to define the ratio \( R \) of the area of the early region to the area of the late region. Note that this ratio is the same for any triangular region, it does not depend on the angle of the melting region. These are calculated as:

\[
R = \begin{cases} 
1 - \hat{z}_0 & \text{(1D)}, \\
(1 - \hat{z}_0)^2 & \text{(2D, slow)}, \\
1 - \hat{z}_0^2 & \text{(2D, fast)}. 
\end{cases}
\]  

(S29)

An important observation is that the ratio for a one-dimensional geometry is the arithmetic mean of the pair of two-dimensional geometries (regardless of \( \hat{z}_0 \)). Indeed, this result is also clear geometrically (figure S2).

While precise quantitative details will of course depend on the definitions of early and late regions, this simple example illustrates the crucial qualitative idea: late melts are more significant for a triangular melting region provided melt transport (focussing) from the top of the region is relatively slow, but less significant if focussing is rapid. Therefore, a one-dimensional model is not unreasonable, since it is an average between these extremes.

\[ \hat{C}_3 = \lambda \left( \hat{t}_2 - \lambda \right) \left( \mathcal{A} - \hat{t}_2 \right) - \frac{\lambda^2}{3} (1 - \mathcal{A}) + \frac{2}{3} \lambda \left[ 1 - (1 + \lambda \mathcal{A} (\lambda - 2 \hat{t}_2))^{3/2} \right] \\
+ \hat{t} - \hat{t}_2 + \frac{1 + 2 \mathcal{A}}{3} \left[ (\hat{t} - \lambda)^3 - (\hat{t}_2 - \lambda)^3 \right] \\
- \frac{2}{3} (1 + \mathcal{A})^{1/2} \left\{ 1 + \mathcal{A} (\hat{t} - \lambda)^2 \right\}^{3/2} - \left[ 1 + \mathcal{A} (\hat{t}_2 - \lambda)^2 \right]^{3/2} \right\}. \]  

(S28)