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The build-up to and triggers of volcanic eruptions

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Abstract

Volcanic eruptions can directly impact more than 800 million people living in proximity to active volcanoes. Thus, anticipating the future behaviour of volcanic systems serves to mitigate the effects of eruptions on our society. Essential to this target is an understanding of the fundamental processes driving volcanic activity. Here, we review the processes leading to magma accumulation in the Earth's crust and the temporal evolution of the thermal and physical properties of magma storage regions. We discuss mechanisms to initiate magma reservoir failure and the ascent of magma from crustal storage regions, including the factors that control whether magma reaches the surface or stalls at depth. We show that the evolution of temperature and the physical properties of volcanic plumbing systems favour volcanic activity after a period of thermal priming, while storage becomes more likely for mature volcanic systems with large reservoirs (hundreds of km³) when the crust is relatively warm. Anticipating volcanic activity requires a multidisciplinary approach as monitoring and geophysics provide information on the current state of system while petrology and the eruptive history are essential to trace the temporal evolution of volcanic systems over longer timescales. Modelling serves to link these different observational timescales, and the inversion of datasets using physics-based statistical approaches is a promising way forward

27 *to advance our understanding of the processes controlling recurrence rate and magnitude of*
28 *volcanic eruptions.*

29

30 **1. Introduction**

31 Volcanic eruptions occur when magma reaches or, for some phreatic eruptions,
32 approaches the surface^{1,2}. In order to anticipate the timing, size, and style of volcanic
33 eruptions, we need a scientific understanding of magma plumbing systems and the processes
34 that govern the transfer of magma to the surface³. Volcanic eruptions are the culmination of a
35 long series of processes that occur in disparate regions of the earth's lithosphere, starting with
36 the generation and supply of melt from the mantle, the accumulation of magma in crustal
37 reservoirs, and the transport of magma between and within storage regions and to the surface
38 (Fig.1). Each of these processes represents a crucial step in the journey of magma to the
39 surface, and in the last few decades we have made considerable progress in understanding
40 particularly the storage and transport of magma through the crust. From these advances, a
41 counterintuitive truth has emerged: it is surprisingly difficult for magma to reach the surface.
42 Volcanic eruptions require a sufficiently large volume of magma with adequately low
43 viscosity and density to reach the surface without totally solidifying en-route⁴⁻¹⁰. However,
44 the assembly and growth of magma reservoirs in the crust requires a supply of heat sufficient
45 to overcome freezing against the host rocks. While this may be easier in the lower crust
46 where more primitive magma reservoirs are thought to form, the development of more silicic
47 reservoirs in the shallow crust likely requires a protracted period of thermal maturation^{11,12}.
48 Even if a magma reservoir can be thermally sustained, in order to feed a potential eruption it
49 must build up pressure, although the range of overpressure required is debated^{13,14}. External
50 triggers such as earthquakes¹⁵, landslides¹⁶⁻¹⁸, and tides¹⁹ can provide the "final kick" at
51 different time scales to destabilize a magma reservoir, but the small pressure changes

associated with some of these processes require the reservoir to be close to failure to trigger magma ascent. Once magma starts ascending from a reservoir, its ability to reach the surface depends on a wide variety of factors, including: the evolution of physical properties of the magma, which is largely influenced by the behaviour of volatiles^{5,20,21} and heat loss to the surrounding rocks²²⁻¹⁸; the physical properties of the surrounding rocks; and the local stress field, which is influenced by local tectonics and topographic loading of the volcanic edifice^{8,23-25}. The reservoir must supply sufficient energy and volume to drive magma to the surface without it becoming thermally or mechanically arrested²⁶⁻²⁸. Many episodes of volcanic unrest that do not culminate in an eruption are thought to represent "failed eruptions" or dike intrusions that became arrested at shallow depths²⁹. Considering all the barriers to magma reaching the surface, volcanic eruptions may seem improbable; however, an average of 50 volcanoes erupt every year on Earth³⁰. The prevalence of eruptions despite thermal and mechanical obstacles is consistent with a much larger amount of magma emplaced at a depth that never reaches the surface^{12,31-36}.

In this review, we discuss the processes behind volcanic eruptions following the journey of magma to the surface. Although we focus on eruptions from polygenetic volcanoes with crustal sources, many of the general principles we discuss are applicable to monogenetic volcanoes. We begin with a short summary of observations about volcanic eruption triggers gathered from analyses of erupted products and volcano monitoring signals. Next, we review the processes responsible for magma accumulation, reservoir pressurisation, and the factors that might promote or hinder the propagation of magma to the surface. We close this review by summarising the current challenges to understanding what controls volcanic eruptions and highlighting how multidisciplinary research is key to our endeavour.

2. Magma storage

2.1 Pre- and post-eruption record

We cannot directly observe the long-term (hundreds to hundreds of thousands of years) processes preceding volcanic eruptions both because of their timespan and the inaccessible depths at which these processes occur. Therefore, we rely on monitoring data along with data from the textures and chemistry of erupted materials, as well as field and structural geology to build models for the sequence of events culminating in an eruption. Volcano monitoring is essential to determine the status of volcanic systems and identify the potential signs of an impending eruption. The number of volcanoes for which data are available has recently increased, thanks to the advent of satellite technology and deployment of state-of-the-art ground-based instrumentation^{37–45}. Such data availability⁴⁶ has opened the way to multi-parametric monitoring and stimulated the comparison between volcanoes^{37,38,41,44,47–50}.

The chemistry and textures of volcanic rocks contain information about pre- and syn-eruptive processes that are decrypted using experiments (e.g. Refs.^{20,51–59}). Combining the investigation of eruptive products and intrusive and eruptive geometries/patterns in the field with the multiparametric monitoring record of recent volcanic eruptions is a promising tool to shed light on the sequence of events leading up to volcanic eruptions^{38,43,60–87}. Even considering a highly idealized magmatic plumbing system (Fig. 1), similar monitoring signals and petrologic phenomena may be produced by fundamentally different magmatic processes. For instance, an increase in CO₂-rich or H₂O-rich emissions at the surface could be explained equally well by the release of fluids during magma ascent from depth (e.g. Ref.⁸⁸; Fig. 1a), or by fluid flushing from depth that triggers the release of gases to the surface^{89,90} (Fig. 1d). The presence of partially reacted minerals, or groups of minerals of distinct chemistry in volcanic products (Fig. 1b), could be the result of interaction between a hotter, more mafic magma and a colder, more felsic magma, or it could be the product of the interaction between magma and

fluids ascending from depth (e.g. Ref.⁵⁸). Both magma injection and fluid flushing/fluxing (the percolation and chemical interaction between externally sourced magmatic fluids and magma) could drive inflation of the volcanic edifice detected geodetically at the surface and produce similar petrologic signals^{91–94}. These considerations highlight the need for a multidisciplinary approach to determine the sequence of events that finally lead to a volcanic eruption.

2.2. Assembly of magma reservoirs

Geologic and geodetic data together with modelling show that the transfer and accumulation of magma in the Earth's crust is not continuous^{8,26,95–97}. However, thermal modelling shows that the long-term (hundreds of thousands to millions of years) thermal and physical evolution of magma within crustal plumbing systems can be described by the average rate of magma input^{11,12,36,98}. The thermal evolution of volcanic plumbing systems directly impacts the capacity of magmatic systems to feed volcanic activity by controlling the rate of accumulation of eruptible magma and the temporal evolution of the physical properties of magma and rocks surrounding the plumbing system. To illustrate quantitatively these effects we use the thermal modelling results of Ref.³⁶ simulating the episodic and prolonged input of magma in the crust.

The calculations show that the presence of even a minor amount of exsolved (or excess) volatiles strongly increases magma compressibility^{99,100} (Fig. 2a). Magma input into the crust results initially in rapid cooling below its solidus temperature, after which the model reservoir starts growing at a rate proportional to the rate of magma input (Fig. 2b, c). This initial “incubation period” is longer for lower rates of magma input. For the greatest input rate presented here, eruptible magma (defined here as $T > 750$ °C, melt fraction > 0.4) starts accumulating after a few hundred thousand years, while for the lowest magma input rate,

eruptible magma is sporadically present throughout the 1.5 million years of magma injection in the crust (Fig. 2b, c). For both rates of magma input, compressibility increases rapidly and then reaches a relatively constant value over time (Fig. 2d, e). Once the relatively constant values are achieved, magma compressibility is greater in the reservoir assembled with higher rates of magma input, as it contains a higher fraction of magma above solidus (Fig. 2d, e). To summarise, after a period of time over which eruptible magma is present in extremely small fractions, i.e. the “incubation period”¹¹, eruptible magma starts to accumulate for relatively high rates of magma input, while is present sporadically for lower rates (Fig. 2b, c). With increasing time, the wall rock temperature increases (i.e. viscosity decreases¹²), as does magma compressibility, both of which decrease the capacity of a magma reservoir to pressurise to values sufficiently high to initiate magma ascent. Moreover, the release of exsolved H₂O-rich fluids results in the variation of the temperature-melt fraction relationships, which, in turn, decreases the capacity of heat (i.e. magma) input to alter the properties of the resident magma¹⁰¹. All together, these results suggest that the likelihood of an eruption to occur is lower during the incubation period because of the small amount of eruptible magma available, higher after substantial eruptible volumes accumulate, but then lower again over time once volatiles exsolve and the magma becomes highly compressible¹⁰². However, on the long-term, the accumulation of super-solidus volatile-rich magma leads to a progressive decrease in magma density, and an associated increase of magma buoyancy, which could bring the magmatic system to critical conditions and initiate the release of magma from the reservoir^{102–104}. Somewhat counterintuitively, the time window over which eruptions are most likely is shorter for systems assembled at the highest rates of magma input because the temperature of the wall rock and the compressibility of magma increase more rapidly in systems assembled at high rates of magma input. We note that these calculations do not include the possibility of volatile outgassing, which would decrease compressibility over

time^{105–107}, nor do they include the effects of magma withdrawal from a reservoir (e.g. during an eruption); the removal of mass and heat associated with frequent withdrawal events could inhibit the growth of large magma reservoirs and potentially prolong both the incubation period as well as the period over which a plumbing system feeds volcanic activity¹⁰³.

Internal magma reservoir dynamics such as magma mixing, convective overturn, and crystal-melt-volatile phase separations can also influence the rheology, and thus the eruptibility, of magma. If the Rayleigh number is sufficiently high, magma mixing and convective processes may act to homogenize a magma reservoir^{108–110}, which has been thought to stimulate the exsolution of volatiles if an intruding magma is volatile-rich¹¹¹, but could also lead to resorption of volatiles if an intruding magma supplies sufficient heat and pressure¹¹². Volatile exsolution can be a driver of mixing processes by altering magma density^{113–115}, or if volatiles migrate more easily they can act to suppress mixing and melt migration^{116,117}. Magma mixing and convective overturn have been invoked as eruption triggers^{110,111,118–120}, but we note that most physical models for internal magma reservoir dynamics typically do not include mechanical interaction with the surrounding crust, and that this link would be an important target for future work to better understand how mixing processes contribute to reservoir overpressure.

2.3. The “critical overpressure” for magma reservoir failure

Magma transport out of crustal storage zones takes place primarily by fluid-driven fracturing into the surrounding brittle crust, and potentially to the surface^{22,121–123}. Depending on the geometry and orientation of these magma-filled fractures, they are referred to as dikes, sills, inclined sheets, cone sheets, or ring dikes^{124–126}. Although in detail magma-filled fractures display structural complexities and may even intrude as viscous fingers through poorly-consolidated sediments in the uppermost part of the crust¹²⁷, the vast majority of these

intrusive structures are approximately planar and dominantly opening-mode fractures^{128–130}, which we will hereafter refer to as dikes for convenience. The details surrounding the initiation of dikes and their connection to magma chambers are poorly understood, which has led to competing theories about the criteria to initiate a diking event. Because dikes are dominantly opening-mode structures, most magma transport models adopt a criterion based on one of two conditions: (1) *tensile failure* of wall rocks^{13,131,132} or (2) the *dilation and propagation in pre-existing fractures* driven by magma pressure^{102,133–136}. Less commonly, shear failure criteria are included^{137,138}.

Tensile failure in otherwise unfractured wall rocks can occur if the stress tangential to the chamber walls $\sigma_{\theta\theta}$, sometimes referred to as the “hoop stress”, exceeds the tensile strength of the wall rocks T_s minus the pore-fluid pressure p_w (Box1), using a tension-positive convention:

$$\sigma_{\theta\theta} \geq T_s - p_w \quad (1)$$

In hydrostatic conditions, $p_w = \rho_w g h$, where ρ_w is the fluid density, g is gravitational acceleration, and h is depth^{13,131,139,140}. Laboratory measurements on rocks suggest an average tensile strength of ~0-10 MPa (e.g. Ref.¹⁴¹). Elastic models for the stress around spherical magma chambers indicate that the magma overpressure ΔP_{crit} at which the hoop stress becomes tensile is approximately twice the lithostatic pressure^{13,142,143}. In other words, for a spherical magma chamber at ~8 km depth or ~200 MPa lithostatic pressure in a homogeneous elastic crust, ΔP_{crit} would be ~400 MPa. Evidence that magmas in shallow crustal reservoirs reach such extreme overpressures is lacking, which suggests that either 1) irregularities along the chamber margins or deviations from a spherical shape act to concentrate stress, leading to tensile fracture at substantially lower overpressures^{144,145}; or 2) the host crust is not a homogeneous elastic solid but contains pre-existing weaknesses.

Pre-existing fractures along magma chamber walls may be dilated if the magma pressure exceeds the fracture-normal compressive stress^{133,134}. If magma initially invades and pressurizes a pre-existing fracture, it may lead to further fracturing and the creation of new fractures near the tip region that magma can flow into. In other words, these pre-existing fractures may help to weaken the host rock and get the magma initially moving out of the reservoir, but ultimately the magma may still create its own path. In order to propagate a pre-existing fracture of initial length l (Box 1), the magma overpressure must reach:

$$\Delta P_{crit} \geq \frac{K_c}{\sqrt{l}} \quad (2)$$

where K_c is the fracture toughness of the rock, which may be on the order of $\sim 1\text{-}10 \text{ MPa m}^{1/2}$ for centimetre- to meter-scale fractures^{22,102}. Magma will more easily propagate in longer, suitably oriented pre-existing fractures. The critical overpressure to propagate a fracture that is 1 meter long is only $\sim 1 - 10 \text{ MPa}$ (Fig. 3), which is significantly less than that required to create new fractures altogether and therefore a more likely scenario. If wall rocks are weak or fracture toughness is minimal, the critical overpressure may instead be that required to overcome magma freezing against the fracture walls²² or the viscous resistance of magma to flow through a narrow fracture^{8,146}.

Viscous deformation of the wall rocks also may influence whether magma reservoir failure can occur (Fig. 3), especially over longer timescales as magma heats up the surrounding rocks or develops a layer of “crystal mush” around the edges of the reservoir (Box 1). This idea has led to the development of magma chamber models that consider a viscoelastic crust^{147–149}. Within this framework, we can consider the viscous strain rate in the crust $\dot{\gamma}$ due to a differential stress σ associated with reservoir overpressurisation

$$\dot{\gamma} = A \sigma^n e^{-(Q+PV_a)/(R_g T)} \quad (3)$$

where T is temperature, P is the mechanical pressure in the wall rocks, Q is the activation energy, V_a is activation volume, R_g is the gas constant, and A depends on the mineralogy of

the wall rock, the minerals' grain size, and water fugacity¹⁵⁰. Under cold upper crustal conditions and mm-size grains, the stress exponent $n > 2$ is appropriate, which indicates flow in dislocation creep regime¹⁵⁰. With increasing strain rates, brittle failure becomes more likely, and we can recast the criterion for magma reservoir failure and diking in terms of a critical strain rate $\dot{\gamma}_{crit}$ associated with a critical differential stress σ_{crit} corresponding to the critical magma overpressure ΔP_{crit} :

$$\dot{\gamma}_{crit} = \frac{\sigma_{crit}}{\eta_r} \sim \frac{\Delta P_{crit}}{\eta_r} \equiv \frac{1}{\tau_{relax}} \quad (4)$$

η_r is the effective host-rock viscosity around a magma chamber, and we can see the critical strain rate for diking increases as the host-rock viscosity decreases. This suggests, for example, that magma chamber failure is easier at shallower depths where the ambient host-rock temperature is colder and η_r is greater. The specific relationship between the critical stress σ_{crit} and critical overpressure ΔP_{crit} will be a function of the host rock properties such as temperature, pressure and mineralogy, as well as the magma reservoir properties such as the size and shape of the magma body, and the presence or absence of pre-existing fractures as discussed above. In this formulation, the critical strain rate $\dot{\gamma}_{crit}$ is the inverse of the viscous relaxation timescale τ_{relax} as defined in Ref.¹⁵¹. Refs.^{100,152–154} use the ratio $\eta_r / \Delta P_{crit}$ to estimate τ_{relax} for magma chambers at various depths, using a calculation of η_r based on the steady-state temperature profile around a magma chamber and assuming that ΔP_{crit} has to be at least that required to propagate pre-existing fractures (Equation 2). For example, if we apply the calculation of η_r from Ref.¹⁵¹, we find that a depth range between $\sim 10 - 6$ km corresponds to η_r of $\sim 10^{19} - 10^{21}$ Pa·s for the crust around a magma chamber at 850 °C. Using ΔP_{crit} of 20 MPa, $\dot{\gamma}_{crit} \sim \frac{1}{\tau_{relax}}$ ranges from $60 \text{ myr}^{-1} - 0.6 \text{ myr}^{-1}$. In the next section, we review processes that give rise to magma overpressure and strain in the wall rocks, and we evaluate how they compare to $\dot{\gamma}_{crit}$.

3. Magma pressurization/eruption triggering

3.1 Internal triggers

3.1.1 Magma recharge

Geophysical, geochemical, and petrological evidence support the hypothesis that magma injection from deeper sources to shallow crustal chambers can lead to volcanic eruptions (e.g. Refs.^{44,86,111}). For example, magma injection has been invoked as a trigger for the eruption of Pinatubi in 1991⁶⁷ and the 3.6 ka Bronze Age eruption of Santorini¹⁵⁵. The accumulation of magma in crustal reservoirs can cause ground inflation that can be detected geodetically^{38,156,157}. Ground inflation usually precedes volcanic eruptions, although in some cases eruptions have occurred without any preceding measured ground deformation, and episodes of inflation often occur in active volcanic settings without culminating in eruption¹⁵⁸. In some cases, uplift over longer (1-10 kyr) timescales is recorded in geomorphic features (e.g. Refs.^{159,160}) indicating that magma recharge and accumulation may occur episodically over thousands of years, incrementally increasing the magma reservoir volume and potentially the overpressure. The addition of new magma or volatiles to a shallow reservoir also may stimulate gas emissions and increase surface heat flow, another sign of potential unrest^{161,162}. In the rock record, the interaction of hotter mafic magmas with resident silicic magmas may be recorded in plutonic settings as microgranular enclaves and magma mingling structures that form in layered intrusions^{120,163–165}, as well as in the geochemistry and textures of volcanic products (Fig. 1b). Crystals record chemical variations from core to rim that can be deconvolved to identify the addition of more mafic and hotter magma into a colder, more silicic reservoir^{166–169}. Additional information about the timescales of recharge and mixing events can be extracted from chemical profiles in minerals providing the

opportunity to link pre-eruptive monitoring signals to the processes that ultimately led to an eruption^{76,82,170}.

Physical models can provide a theoretical framework to determine the conditions under which magma recharge may trigger an eruption^{102,136,151,171–173}. Whether or not magma recharge leads to the critical overpressure required for reservoir failure depends on the magnitude, rate, and style of magma recharge, the current pressure in the reservoir, magma compressibility (Fig. 2d, e), and the rate at which pressure may be relaxed by viscous or plastic deformation of the wall rocks. If the host rock is purely elastic, i.e. if the magma recharge occurs faster than the timescale for viscous deformation, the increase in pressure in the reservoir ΔP due to an increase in magma volume ΔV is approximately $\Delta P = \frac{\Delta V}{V} \beta^{-1}$ (Box 1), where β is the sum of magma and reservoir compressibility¹⁴⁸. Hence, in a purely elastic crust, the potential for recharge to trigger an eruption decreases for increasing reservoir volume and compressibility¹⁵³. Over timescales approaching and exceeding the timescale for viscous deformation of the crust (Eq. 4), pressure can be relaxed by deformation of the wall rocks (e.g. Ref.¹⁴⁷). To explore whether magma recharge can build up critical overpressure over these longer timescales, we can consider the strain rate $\dot{\gamma}_{in}$ associated with the rate of magma injection \dot{V}_{in} ^{102,103,136,151}

$$\dot{\gamma}_{in} = \frac{\dot{V}_{in}}{V} \equiv \frac{1}{\tau_{in}} \quad (5)$$

We note that $\dot{\gamma}_{in}$ is the inverse of the injection timescale τ_{in} of Ref.¹⁵¹. Thus, on timescales over which viscous relaxation is expected to be important, recharge may trigger the release of magma from a reservoir if $\dot{\gamma}_{in} > \dot{\gamma}_{crit}$ (Eq. 4).

To estimate $\dot{\gamma}_{in}$ for natural systems we need constraints on the magma injection rate and the total volume of the magma chamber being recharged, neither of which can be measured directly. Eruptive rates are commonly used as a proxy for magma supply rates (e.g.,

Refs.^{81,100}), although this requires making assumptions about the ratio of magma intruded to erupted^{35,81}. The volume of a magma chamber can be estimated from geophysical imaging such as gravity or magnetotellurics^{174,175}, or from eruptive volumes, as models for effusive eruptions suggest that the volume erupted scales as $\sim 1 - 10\%$ of the chamber volume^{27,176}. One exceptional example where both the magma chamber volume and supply rate have been relatively well constrained is Laguna del Maule in the southern Andes. Based on the combination of eruptive flux and inflation of the volcano over the Holocene, the magma supply rate is estimated at $\sim 0.0023 \text{ km}^3/\text{yr}$ ¹⁵⁹. A gravity survey by Ref.¹⁷⁴ indicated a melt-rich magma body $\sim 30 \text{ km}^3$ in volume located under the caldera. Together, this leads to $\dot{\gamma}_{in} \sim 76 \text{ myr}^{-1}$, which is faster than our estimates of $\dot{\gamma}_{crit}$ in Section 2.3, which suggests that the Holocene phase of eruptive activity at Laguna del Maule likely was triggered by magma injection to a shallow crustal chamber.

3.1.2 The role of volatile exsolution

Magma cooling and crystallisation can increase the concentration of magmatic H_2O and CO_2 in the residual melt, which may eventually trigger the exsolution of a low-density, relatively compressible magmatic volatile phase e.g. Ref.⁹⁰. This process, commonly referred to as “second boiling,” can increase pressure in a magma reservoir and has been invoked as a potential eruption trigger (e.g. Calbuco 2015¹⁷⁷ and Kelud 2014¹⁷⁸ eruptions). Another mechanism that may stimulate volatile exsolution is the “flushing” or addition and chemical interaction of deeply sourced magmatic fluids with magma stored at shallower depths⁸⁹. Erupted products might provide sufficient information to identify whether crystallization-induced degassing or volatile flushing ultimately initiated the propagation of magma toward the surface. Melt inclusions are used to trace the evolution of volatiles in magmatic systems and can in principle be used to discern crystallisation-induced degassing and

flushing^{89,93,179,180}; however, potential issues linked to post-entrapment processes should be carefully considered before applying this method^{179,181,182}. Apatite is a promising proxy to trace the processes responsible for the presence of excess fluids and their chemistry in magmatic systems^{52,71,183,184}. While both crystallisation-induced degassing and flushing are associated with magma crystallisation, in the first case the water activity in the melt increases, and in the second it decreases, which implies that the phase equilibria and the chemical evolution of the residual melt fraction will differ (e.g. Refs.^{58,59}). Thus, these two processes could be discerned also using major and trace element chemistry of major mineral phases.

Geophysical observations of volatile exsolution may be cryptic because the high compressibility of the volatile phase may suppress surface deformation^{43,99}. In addition, because the rate of volatile exsolution is linked to magma's cooling rate, this process may result in the increase of magma volume over timescales that are longer than the viscous relaxation of the crust and therefore do not generate overpressure (Fig. 4). Furthermore, even if overpressure builds up, the rate of increase may be too slow to be detected without monitoring over extended periods of time^{171,185}. The rate of volumetric increase associated with flushing depends on the rate of fluid supply and thus may be faster than second boiling. On the other hand, the decrease of H₂O activity caused by the increase of CO₂ activity forces crystallisation, which increases magma viscosity and hinder the ability of magma to propagate to the surface and erupt⁸⁹.

To assess whether volatile exsolution can initiate magma chamber failure, we can compare the strain rate imposed to the wall rocks by exsolution $\dot{\gamma}_{ve}$ to the critical strain rate for reservoir failure, $\dot{\gamma}_{crit}$ (Eq. 4). If volatile exsolution is caused by flushing of CO₂-rich fluids from depth, $\dot{\gamma}_{ve}$ is function of the supply rate of CO₂⁸⁹ relative to the size and volatile

content of the resident magma chamber. If volatile exsolution is caused by crystallization and second boiling, $\dot{\gamma}_{ve}$ is linked to the cooling timescale of a magma reservoir¹⁵¹:

$$\dot{\gamma}_{cool} \sim \frac{1}{\tau_{cool}} \equiv \frac{\kappa}{V^{2/3}} \quad (6)$$

where κ is the thermal diffusivity of the host crust. The faster a volatile-saturated magma cools, the faster volatiles exsolve and potentially pressurize a magma chamber. On the other hand, rapid cooling could lead to thermal death of a magma reservoir^{102,136,151}. In Figure 4a we show an example of model results from Ref.¹⁵¹, who consider the combined effects of magma recharge, crystallization and volatile exsolution, and viscoelastic behaviour of the crust. We frame their results in terms of the strain rates due to magma injection ($\dot{\gamma}_{in}$) and cooling/second boiling ($\dot{\gamma}_{cool}$) and how these compare to the critical strain rate for magma reservoir failure ($\dot{\gamma}_{crit}$) using a critical overpressure of $\Delta P_{crit} = 20$ MPa and effective crust viscosity η_r of $\sim 10^{19}$ Pa·s.

From the thermo-mechanical model of Ref.¹⁵¹, we can compare the efficiency of magma recharge and second boiling as eruption triggers. When magma cooling dominates the strain rate ($\dot{\gamma}_{cool} > \dot{\gamma}_{in}$ and $\dot{\gamma}_{cool} > \dot{\gamma}_{crit}$), eruptions can be triggered by second boiling for volatile-saturated magmas. In addition, the fast cooling rate leads to a smaller number of eruptions that can occur before the magma reservoir freezes to some rheological lockup threshold⁶. This cooling-dominated regime would be favoured in smaller reservoirs subjected to lower recharge rates and embedded in relatively cold and more elastic crust (smaller $\dot{\gamma}_{crit}$). These conditions may prevail in immature systems that have not yet had the time and magma input to build up a large plumbing system in a warmer crust. Magma reservoirs that feed polygenetic volcanoes are likely already large enough that volatile exsolution is not an effective eruption trigger, or at least not as effective as magma injection. Using Laguna del Maule as an example, the size of the current subcaldera magma reservoir of ~ 30 km³ implies $\dot{\gamma}_{cool} \sim 3$ myr⁻¹, which is only fast enough to compete with $\dot{\gamma}_{crit}$ for the coldest/shallowest

range of crustal conditions (~6 km depth or less). When magma recharge dominates the strain rate ($\dot{\gamma}_{in} > \dot{\gamma}_{cool}$ and $\dot{\gamma}_{in} > \dot{\gamma}_{crit}$), many more eruptions can occur before the reservoir freezes (Fig. 4a), which suggests that eruptions are more likely triggered by magma recharge than second boiling. As of yet, we are not aware of natural systems that can definitively be categorized in the cooling- and exsolution-dominated regime. While this may partly be due to a bias of studies focused on larger and more active volcanoes, another hypothesis is that systems in the cooling regime are less likely to contribute to the volcanic record because they are short-lived.

As magma reservoirs grow, both the cooling- and recharge-induced strain rate decrease, the wall rocks become hotter and less viscous (BOX 1), and the compressibility of magma within the reservoir increases (Fig. 2). All together, these factors may eventually make eruptions more difficult to trigger, which implies that magma accumulation and reservoir growth is favoured in mature plumbing systems if they are still being fed by magma injections (Fig. 4).

3. 2 *External eruption triggers*

If a reservoir is already at pressure conditions close to those required for failure, small stress changes produced externally to the volcanic system may be sufficient to initiate magma ascent. As discussed in the previous section, under crustal conditions with deviatoric stress (from the lithostatic), fractures may not necessarily be purely tensile (Ref.⁹) so that shear strength can regulate the initiation of fractures. Crustal rocks usually have pre-existing cracks, so frictional strength is a lower limit for shear strength¹⁸⁶. The summation of frictional strength and cohesion σ_0 is known as Coulomb failure stress

$$|\sigma| = \sigma_0 + f_s(\sigma_n - p_w) \quad (7)$$

where σ_n is normal force acting on the fault surface, f_s is the friction coefficient.

External triggering mechanisms may act by changing the stress field and the strength of the host rock. Several phenomena can affect the strength: volcanic gas emissions associated with earthquakes may lubricate pre-existing cracks¹⁸⁷; hot and acid volcanic gases sourced from magma may alter the host rocks around dikes, which lose strength^{188,189} or are transformed in clay minerals that have lower friction coefficient^{190,191}. Such modifications are important as even a reduction of the friction coefficient by 0.1 lowers the strength on the order of 1 MPa (Fig. 3). We thus consider that, in some cases, small external stress perturbations may reduce the strength of the surrounding rocks together with pore pressure¹⁹².

3.2.1 Loading or unloading

A variety of surface loading processes can produce stress perturbations sufficient to trigger the release of magma from reservoirs at critical conditions. Climate change causes variations in the gravitational load of glaciers and ice sheets on land^{193–196} and water masses at sea^{197–199}. The correspondence between Milankovitch cycles and patterns of global volcanic activity suggests a link between climate change and volcanic eruptions²⁰⁰. Large-scale deglaciation can increase mantle melting at great depths (>50 km; Refs.^{195,201,202}), while smaller-scale deglaciation can modulate lithospheric stress and promote dike formation^{196,203,204}. Increased erosion associated with deglaciation can further enhance these effects¹⁹⁹. Whether deglaciation encourages or discourages eruptions depends on the geometry of the surface load redistribution and the initial location and orientation of the dikes²⁰⁵. Similarly to glaciers, variations of surface loading associated with sea-level variations can also influence magma productivity^{206–208}.

The gravitational forces exerted by the sun and moon modulate stress in the Earth's crust on a variety of timescale from diurnal to seasonal, and although the stress perturbations associated with tides are small (~1 kPa), the hypothesis that tides can trigger eruptions dates

back almost a century^{19,209–214}. Small stress perturbations could unclog pre-existing cracks and mobilise bubbles in a low-viscosity magma, thus modulating seismicity, outgassing, and potentially stimulating unrest^{215,216}. Observations from persistently degassing volcanoes have shown an association especially between fortnight tides and degassing^{217–220}, although this correlation is not seen at every volcano^{212,221}, and even the same volcanic system may not show a consistent sensitivity to tides^{215,222}. Additionally, the period of diurnal tides is close to that of daily fluctuation of atmospheric temperature and pressure, which for some volcanoes correlate with volcanic activity²²³ and make the direct association between volcanic activity and tides less clear. However, for longer time scales, a statistically significant correlations is observed between seasonal variations of sea level and volcanic eruptions^{224,225}.

Volcanic activity itself can be a source of unloading. The climactic eruption of Mount St. Helens, 1980, was preceded by unloading of the summit area. A magma intrusion bulged the north flank causing its failure, which decompressed the shallow gaseous magma, triggering a laterally directed blast and Plinian column of volcanic ash^{16,226–228}. Strength reduction of previously shattered dome rock due to crypto dome intrusion also might provoke collapse²²⁹. Similarly, a sector collapse event at Anak Krakatau volcano in 2018, which sourced a deadly tsunami, marked the onset of elevated volcanic activity, increased SO₂ emissions, and local earthquakes¹⁷. Degassing during quiescence can also cause unloading as the release of large amounts of gas from magma in the shallowest portions of the plumbing system may increase the pressure difference between the shallow and deep magma reservoirs triggering magma ascent from depth²³⁰. Such a top-down triggering mechanism is reflected by seismicity starting shallower than the estimated depth of the magma reservoir and migrating deeper²³¹.

3.2.2 Large earthquakes

Historically, some volcanoes have erupted after large earthquakes, and a causal relationship between earthquakes and eruptions was first proposed 50 years ago²³². Statistical analysis shows a significant increase of the likelihood of eruption in a period of days to years following an earthquake^{233,234}. Large eruptions rarely occur immediately after large earthquakes, but the sudden onset of volcanic unrest after the 1992 Landers earthquake at distances as great as 1200 km from the mainshock epicentre²³⁵ renewed discussion on the mechanisms that might link earthquakes, volcanic unrest and eruptions²³⁶. Changes of volcanic monitoring parameters occurring immediately after large earthquakes are increasingly reported, including enhanced seismicity^{237,238}, deformation by dike intrusion^{239,240} and subsidence^{241,242}. Following earthquakes, volcanic degassing is enhanced in more mafic, open system volcanoes but tends to decrease in closed system volcanoes erupting more chemically evolved magmas¹⁸⁷. This suggests that magma properties and the orientation of faults around a magma reservoir affect the response of volcanic systems to earthquakes^{187,239,240,243}. Both volcano types including magma viscosity and characteristics of stress perturbation induced by earthquakes affect triggering efficiency¹⁵. The hydrothermal system is more sensitive to seismic triggering¹⁵. Importantly, not all volcanoes react to large earthquakes²⁴⁴, suggesting that only volcanic systems that were already in a critical state react to earthquakes^{234,245,246}.

A fault rupture causes static and dynamic stress changes. The static stress is associated with permanent deformation of the crustal rock, and the dynamic stress change is caused by radiation of the seismic waves. Static stress quickly decays outside the near field²⁴⁷, while dynamic stress further traveling as seismic waves^{248,249}. These stress perturbations are small, but if the host rock is close to failure, they can help to initiate crack propagation by exceeding the Coulomb failure stress²⁵⁰ (Eq. 7). Static stress change may modulate the permeability of the host rock, enhancing the magma ascent²⁵¹. The surface

topography and its resonance can amplify the dynamic stress change²⁵². Dynamic stress change can force otherwise static bubbles to ascend and coalesce, resulting in shear deformation, or sloshing^{239,253–255}. The enhanced gas mobility could stimulate volcanic activity in a variety of ways. High-temperature gas could change the friction coefficient along open fractures surrounding the reservoir (Eq. 7)²⁵⁶, and ease dike propagation. As an example, the enhanced extrusion rate observed in the 2006 eruption of Merapi Volcano, Indonesia, following the M_w 6.4 earthquake 50 km to the south^{257,258}, has interpreted to results from the enhanced circulation in the crustal rocks of the CO_2 produced by the decarbonation of the limestone bedrock^{94,259,260}.

While large distant earthquakes have been found to be weakly, but significantly correlated with volcanic unrest and more rarely eruption, the effect of smaller local earthquakes is less clear. As discussed later, propagating dikes often induce seismic swarms whose cumulative seismic moment is correlated with the dike volume²⁶¹. Thus, large dikes may induce large earthquakes. The 2000 Miyakejima intrusion, for example, induced six magnitude $M > 6$ earthquakes (e.g. Ref.²⁶²). The seismicity induced by magma propagation itself has been shown both on the base of observations and numerical models to tend to arrest dikes, rather than promote their further propagation^{23,263}, and thus could contribute to prevent an eruption. The same has been found for diffuse seismicity, as it relieves elastic energy and increases the effective fracture toughness of rock, making it harder for dikes to reach the surface²⁶⁴. Thus, local earthquakes may decrease or increase the likelihood of eruptions depending on the specific case.

3.2.3 Rainfall

The strength of the host rock regulates gas and magma transport and depends on pore pressure (Equations 1 and 7), suggesting that rainfall can plausibly influence volcanic

activities by changing the pore pressure. As an example, pore pressure perturbations of the order of 0.01-0.1 MPa can cause some earthquakes²⁶⁵⁻²⁶⁷.

Indeed, enhanced volcanic activities after heavy rain have been reported for basaltic magma^{268,269}. Eruption durations and explosivity at volcanoes such as Stromboli (Italy) has been observed to increase after rainstorms²⁷⁰. Additionally, the record-breaking levels of rainfall in early 2018 have been suggested to have facilitated the creation of a pathways for magma ascent of the 2018 rift eruption at Kilauea Volcano, which devastated the south-eastern part of the island^{269,271}. Heavy rain events have also been suggested to have influenced seismicity rates at Mt. Merapi volcano²⁷² and Soufrière Hills Volcano, Montserrat²⁷³, contributing to further destabilize their domes. Heavy rainfall also contributes to the hydrothermal pressurisation of domes¹⁸, which has been deemed responsible for the collapses of domes at Soufrière Hills Volcano, Montserrat^{274,275}, Unzen, Japan²⁷⁶, Merapi Volcano, Central Java, Indonesia²⁷⁷, and Mount St. Helens²⁷⁸ and for phreatic explosions²⁷⁹. The hydrothermal alteration also weakens the minerals to promote dome collapse²⁸⁰. Unloading by dome collapse decompresses the dome-core or shallow conduit lava, causing explosion and promoting further dome growth^{275,281}.

4. Magma propagation to the surface

Considering a scenario in which a reservoir containing eruptible magma has been pressurised to critical values, for an eruption to occur, magma has still to ascend for several kilometers before reaching the Earth's surface. In the following we will discuss the factors that can facilitate the ascent of magma to the surface and those that act to arrest magma propagation leading to an aborted eruption for both closed systems and frequently erupting volcanoes.

4.1 Magma ascent through conduits

521 Considering the presence of a previously established conduit to the surface, with no
522 mechanical obstacles to eruption such as a plug of lava or layers of solid rock, the likelihood
523 of the magma to erupt at the surface will be mostly determined by the properties of the
524 magma. In particular the variations of viscosity and density upon ascent and decompression
525 will determine the fate of the rising magma. Magma composition and initial volatile content
526 will dictate the ascent dynamics, volume expansion and eruptive style (e.g., Ref.²⁸²).
527 Parameters describing the host rock response to pressurization, such as conduit geometry,
528 rock elastic parameters and coupling to a draining magma reservoir will contribute less to the
529 decompression rate. Exceptions to this rationale are “thin”, compressible conduit geometries:
530 the thinner the conduit, the larger the role played by elasticity in regulating magma pressure
531 (e.g., Ref.²⁸³). These dynamics have been described in many models that have progressed
532 much in recent years and are now reaching the stage where they can be used to interpret
533 quantitatively a variety of field observations such as the distribution of ejecta, lithic
534 fragments, crustal deformation, and link them to conduit and magma parameters (e.g.,
535 Refs.^{284,285}).

536 While many eruptions occur by magma flowing along pre-existing conduits, the
537 lithostatic pressure increases with depth so that below ~1 km depth such conduits will rapidly
538 collapse once drained. Moreover, even in “open conduit” volcanoes such as Etna or
539 Stromboli the distribution of active vents changes dramatically over time scales of years or
540 even months^{286–288}. These considerations and observations demonstrate that the existence of
541 pathways persistently used for degassing does not guarantee that magma will use them rather
542 than opening new ones.

543

544 4.2 Magma propagation by diking: driving forces

What pathway magma will take to erupt is not only a central problem for hazard assessment²⁸⁹, but also ultimately determines if magma will actually be able to reach the surface and erupt. The details of the path geometry, together with magma properties such as viscosity and density, dictate in many non-intuitive ways what could abort an eruption while magma is already on its way to the surface. Thus, the identification of the pathway the magma will take during ascent and the quantification of the stresses the magma pocket will experience are essential to determine if magma will eventually reach the surface.

Magma propagates through brittle rock by diking, a mechanism similar to hydraulic fracturing^{8,9}. Dikes get arrested when the energy released during propagation is less than the energy required to create new fracture surface for the dike to advance²⁹⁰, or, equivalently, when the stress intensity at their tip, K , becomes smaller than the rock's fracture toughness, K_c ²⁹¹. K is determined by the combined contribution of internal and external stresses or pressures and their variations along the dike plane, which is responsible for shaping the dike and its tip. Pressure is sometimes provided by hydraulic connection to a magma chamber, but dikes can also achieve enough pressure at their tip by being subject to “pressure gradients” (stress difference between dike tip and dike tail, over the length of the inflated region of the dike)²⁹². That is because stresses may vary along the dike in a way to squeeze its tail and inflate its nose enough to achieve $K > K_c$, forcing dike propagation. This illustrates how the problem of “premature” dike arrest can be formulated in terms of dike size and the total stress gradient acting on the dike, that we indicate as $\Delta\gamma$. Both magma properties and external factors contribute to the total gradient $\Delta\gamma$ affecting a dike. One important such gradient originates from the difference between lithostatic and “magma-static” pressure along the dike, which varies as $\Delta\rho g \cos \theta$ (often called “buoyancy” pressure), where $\Delta\rho = \rho_r - \rho_m$ is the difference between host rock density, ρ_r , and magma density, ρ_m , g is the acceleration due to gravity, and θ is the dike's dip angle. In contrast, the viscous dissipation due to magma

flow tends to swell more the dike tail than its nose, and to slow down the dike. Additional contributions need to be quantified case by case, and include stresses arising from uneven overburden load distributions²⁹³, differential stress accumulation linked to host rock temperature gradients (e.g., Ref.²⁹⁴), regional stress gradients, previous intrusions and earthquakes²⁸⁹.

4.3 Critical magma volumes for dike propagation

Until recently, analytical equations for the ‘critical volume for propagation’, V_c , of buoyancy-driven dikes filled with inviscid magma were only available in two dimensions^{295,296}. Ref.²⁸ extended the model to three dimensions considering only the buoyancy gradient, but it is straightforward to rewrite the equation so to account for the total stress gradient acting on the dike:

$$V_c = 0.75 \frac{(1-\nu)}{16\mu} \left(\frac{9\pi^4 K_c^8}{\Delta\gamma^5} \right)^{1/3} \quad (8)$$

where ν is Poisson’s ratio, μ is shear modulus, K_c is the rock fracture toughness and $\Delta\gamma$ is the total driving pressure gradient.

Since $V > V_c$ is required for a dike to carry on propagating, it follows that propagation-hindering processes are those that either tend to decrease V , or, alternatively, increase V_c (e.g. by increasing K_c or decreasing $\Delta\gamma$) during propagation. Dikes leave some magma behind when they propagate because they cannot pinch perfectly closed at their back. The higher the magma viscosity, the thicker their tail and the more abundant the magma left on the way during propagation^{8,22}, which decreases the dike ability to move further. Propagation-hindering processes that work by increasing K_c include seismicity, plasticity, faulting^{23,297} and approaching a more competent layer²⁹⁸. Factors contributing to decrease $\Delta\gamma$ include the increase of viscosity, resulting from decompression-induced crystallisation or cooling⁹, or a transition from vertical propagation to lateral when approaching a strong load

(e.g., Ref.²⁹⁹). The dike's dip angle θ is a rarely discussed, but important, factor for dike arrest. A horizontal dike or sill ($\theta=0$) will lack pressure due "buoyancy" and likely stall, while shallow dipping dikes will require large volumes to propagate. Since uneven surface loads have a large effect on the orientation of the principal stresses and thus on the dip of dikes, a closer look at the shape of volcanic edifices will offer more clues on the chances of dykes to reach the surface and feed an eruption. All this can be compensated, at least in part, by other processes enhancing V , such as volatile exsolution and vesiculation or the dike approaching the free surface³⁰⁰.

4.4 The pathway of dikes

It is often assumed that magma is channeled by pre-existing weaknesses, such as faults or fractures. However, the orientation of most faults is optimised for shear rather than for opening³⁰¹, so that in most cases magma emplacement through faults requires more work than opening a new path in a more convenient direction. This is why the vast majority of dikes fail to occupy pre-existing faults and create their own pathways (e.g., Refs.^{133,134,302}). Seminal fieldwork and theoretical studies on the stress controls on dike propagation^{124,130} has shown that dikes tend to open perpendicular to the least compressive stress axis, σ_3 . Such "least resistance to opening" pathways are accurately determined by calculating the elastic energy released during propagation^{303–305}. Provided abundant magma pathways are observed in an area, an accurate model of the stress field can be calibrated, allowing to forecast future dike pathways²⁸⁹. Non-flat topography, heterogeneities of elastic parameters, land movements, active faults, pressurized reservoirs, high pore pressure in hydrothermal systems, previous intrusions may all contribute to stress heterogeneities and complex rotations of the principal stresses^{289,306}. Eruptive fissures' patterns on volcanoes are often attributed mainly to stresses due to the pressurization of a magma reservoir of appropriate shape^{126,307}). However,

Ref.²⁵ demonstrated that stresses from the growth of a volcanic edifice together with regional stresses are often much larger than the stresses induced by pressurization of a magma reservoir, and control the curvature of dikes in the field.

Many studies have confirmed that the shape of the volcanic edifice both exerts a strong control on the orientation and dip of magma pathways and provides a driving force to propagation, thereby controlling the time scales of magma migration and storage below the volcanoes and the likelihood of dikes getting trapped or erupting.

Large volcanic edifices (stratocones and shield volcanoes) compress the underlying rock, which results in both attracting dikes from offset magma reservoirs, and efficiently trapping them at depth^{264,299,303,304,308,309} (Fig. 5a); only dikes with a large buoyancy manage to avert such trapping effect and erupt (e.g. Refs.^{303,310}). If magma manages to intrude into the edifice, topographic load gradients drive the dikes radially away from the summit^{311–317} (Fig. 5b-c). The dikes may erupt or remain trapped due to the relation between magma density and the density profile of the host rock^{318,319}, or by inducing graben faulting (e.g., Refs.^{130,263,320}). The propagation is usually accompanied by seismicity, which can also trigger dike arrest by releasing elastic energy²⁶⁴.

Calderas are another example showing that the modulated stress field by topography determines the direction, and influences the rate, of magma propagation (e.g., Ref.^{289,321,322}). Large-scale excavations such as a caldera cause a vertical σ_3 below the caldera floor, with topographic load gradients from the caldera being surrounded by a rim trapping the dikes and causing them to accumulate as stacked sills (e.g. Ref.^{289,322}; Figs. 5d,e). Dikes may nucleate as sub-horizontal intrusions and initially lack buoyancy, so that only large dikes may be able to escape the stress trap. The gradual accumulation of caldera infill and growth of resurgent domes may change the stress balance over the caldera cycle³²³ and modify dike pathways and vent patterns²⁸⁹.

In summary, a magma propagation perspective on storage regions is that they represent a “bottleneck” where stresses slow down propagation or entirely trap the magma. If dikes achieve to escape from this trap, they still have great chances to get arrested on their way in a number of ways that can only be evaluated by combining concepts from petrology, structural geology and geophysics.

The issue with these concepts is that elastic stresses are notoriously very difficult to both measure directly and model (e.g., Ref.³²⁴). Elastic stresses result from many overlapping factors, some of which vary at the time scale of monitoring (e.g. magma reservoir stresses) and can be “sensed” through the deformation they are linked to, while others vary on much longer time scales (e.g. topographic loading) and “act in the background”. In order to correctly model dike pathways we need to account for all stress-generating mechanisms, including both those that are linked to “visible” and “invisible” deformation, keeping in mind that “invisible” stresses might be the dominant ones, e.g. a 4-km-tall edifice generates ~100 MPa of compression on the underlying rock. The relative size of the individual contributions is challenging to estimate as they all depend on distinct poorly constrained factors such as the crustal profiles of rock density and rheology and various tectonic processes, to name just a few, and thus are difficult to bring together in a well-calibrated model. At the same time, magma trajectories are very sensitive to the ratios of the relative contributions^{25,325}, as such ratios determine the orientation of principal stress axes. This brings much confusion and uncertainty to stress models and has so far hindered accurate forecasting of dike paths^{289,312,326}.

5. Summary and future perspectives

One of the main goals of volcanology is to anticipate the future behaviour of volcanoes, an endeavour that requires a scientific understanding of the processes that lead to

the accumulation and transport of magma through the lithosphere, and the mechanisms that trigger eruptions. Physical models for magma reservoir assembly and growth demonstrate that the rate of magma supply to a reservoir is one of the key parameters that governs the rate of accumulation of eruptible magma, the pressurization of magma reservoirs required to initiate magma ascent to the surface, and the evolution of physical properties of both the magma and the surrounding crust (Fig.1). In general, the rate of eruptible magma accumulation in a reservoir increases with greater magma supply rates; however, greater magma supply rates can also pressurize and destabilize reservoirs, leading to heat and mass loss through magma withdrawal. As magma reservoirs grow, crystallizing magma becomes volatile saturated and host rocks become warmer and weaker (Fig.4). This changes the response of magma reservoirs to recharge, eruptions, and external perturbations such as earthquakes and changes in surface loading, leading to slower pressurization but larger volumes of magma withdrawal following reservoir failure. Similarly, the evolution of magma properties may impact the ability of magma to ascend through dikes. As magmas become more evolved and water-rich, the increased buoyancy could help to drive magmas to the surface; however, the increased viscosity could counteract these effects. In addition, structural changes to the volcano such as edifice growth or caldera collapse could alter the external stress field and hence the pathway of ascending dikes, in many cases trapping dikes in the shallow crust.

In light of the many factors that govern magma transport, storage, and eruption triggers, it becomes clear that in order to forecast future eruptions we need to be able to 1) characterize the current state of the magmatic system, including the distribution of magma volumes, pressure and temperature conditions, volatile content and saturation state; 2) characterize the “boundary conditions” that influence the magmatic system, such as the flux of magma from the mantle, and the rheology and stress field of the crust. Below we list the

major outstanding challenges to this endeavour that have emerged from our review, along with some recommended avenues for future work to address these challenges.

1. The flux of primitive basaltic magmas from the mantle (and the proportion of this flux that directly supplies crustal reservoirs) is perhaps the most influential yet least constrained parameter that governs the growth and evolution of crustal magmatic systems and the transport of magma to the surface (Section 2.2, 3.1). Estimates based on eruptive volumes likely are inaccurate unless the intrusive:extrusive ratio is well constrained; however, the intrusive:extrusive ratio likely is not a fixed parameter but varies as a function of magma supply rate, the size of the magma reservoir, and the thermal maturity of the system.^{11,12,36,100} Geodetic monitoring of recharge events cannot uniquely constrain the mass of magma intruded³²⁷, and the signal is impacted by the presence of volatiles and viscoelastic response of the crust^{43,99}. Similarly, petrologic data, thermo-barometry and zircon geochronology on erupted products provide snapshots of the magmatic system, but only at discrete moments in time corresponding to past eruptions. We suggest that although none of these datasets independently can constrain the mantle flux and reservoir recharge rates, we can tighten our estimates through the joint inversion of these data with numerical modeling of the coupled thermal, mechanical, and chemical evolution of the plumbing system (e.g., Refs.^{36,75,284}).
2. The distribution of magma in the subsurface beneath volcanoes is key to constraining the rate at which magma recharge can pressurize a reservoir (Section 3) and places a lower bound on the potential size of an eruption, yet

our ability to “see” the magmatic system remains limited. The combination of data on eruptive volumes, co-eruptive deformation, and volatile content from melt inclusions may be used to place bounds on the size and depth of a reservoir feeding a particular eruption (e.g., Mount St. Helens 2004-2008²⁸⁴; Kīlauea Volcano 2018³²⁸), but this does not necessarily provide information about the distribution of magma throughout the rest of the crust, only the reservoir(s) being tapped by that eruption. Advances in seismic tomography, gravimetry, and magnetotellurics would be required to potentially resolve melt fractions at the resolutions needed to image melt-rich magma bodies³²⁹.

3. Compared to their small abundance by mass, volatiles play an outsized role in both magma storage and transport by influencing magma properties such as compressibility, density, and viscosity; however, we are usually not able to directly measure the volatile content, saturation state, and distribution of volatiles in present-day reservoirs or during magma transport. In addition, the multiphase nature of volatile-saturated magmas makes it challenging to understand the dynamics of volatiles, melt, and crystals in a reservoir and their evolution over time, which has implications for both magma rheology (influencing viscosity and compressibility) and host-rock rheology (outgassing of hot, acid fluids can alter the strength and fracture distribution). More work to develop physical models of volatile behavior in reservoirs and to link these models to observations such as gas monitoring data may shed light on how volatiles migrate through reservoirs and how we might use monitoring data to constrain the current distribution of volatiles in subvolcanic reservoirs.
4. The pathway of magmatic dikes, which ultimately dictates the fate of magma ascending from depth, can be highly challenging to understand and anticipate.

Dike propagation is a complex multiphysics process for which numerical models are still oversimplified. Dikes are also extremely sensitive to both local- and regional-scale heterogeneities in crustal density and stress (e.g., Ref.³³⁰), which are usually only crudely characterized at most volcanoes^{289,293,310}, as well as the distribution of internal magma pressure, which evolves as a function of dike growth, connection to a reservoir, and internal magmatic processes such as volatile exsolution which are rarely considered in dike propagation models³³¹. Dike propagation cannot be directly observed in real time, but only indirectly through geophysical monitoring data or geologic studies of eroded systems. Improvements to multiphysics models for diking could come from engaging with other scientific communities (e.g. engineers) who work on hydraulic fractures, but the application of these models to dikes needs to integrate observations from the complementary perspectives of geophysics and geology.

5. Once a magmatic system reaches a critical state, the timing of the eruption can be modulated by external factors, such as earthquakes, dome collapses, tides, and rainfall. Whether such mechanisms actually trigger an eruption depends on both the magma conditions and the characteristics of the external force. In the case of earthquakes, for instance, these could include the peak ground velocity, frequency, and static stress change amplitude¹⁵. The strength of the altered host rock also regulates the behavior of magma³³². Accumulation of such knowledge would help to anticipate eruptions. Another challenge in understanding both internal and external eruption triggers is in establishing a clear causal link; our confidence in identifying a particular trigger increases if the triggering event occurs close to the volcano, produces a large change in

stress, and occurs immediately prior to the eruption (e.g., the landslide preceding the 1980 Mount St. Helens eruption¹⁶).

In summary, while we still need to understand many of the basic mechanisms and timescales involved in the storage and transport of magmas, the scientific community is making rapid progress. Simultaneously, new monitoring technology is being developed, instrumental networks are expanding, and global volcano databases are being established^{30,46,333}. In order to take advantage of these developments to achieve effective eruption forecasting, we need to increase our efforts to reshape our theoretical understanding into forecast models. This requires merging simple (having a small number of independent parameters) deterministic physical models with data-driven approaches and statistical methods to help us estimate “in situ” rock and magma parameters that are crucial for determining how the system will evolve. Initiatives for independent model testing, which is standard practice in many fields, such as in seismic hazard analysis, may also help identifying the best strategies to move forward.

Figure Captions

Figure 1: Schematic illustration of a volcanic plumbing system with selected elements relevant for the assembly and trigger of volcanic eruptions. a) Fluids from the deepest portion of the crust. The panel shows how the chemistry of the degassed fluids at depth (expressed as H₂O and CO₂ molar fractions) change with magma cooling and crystallisation. b) Calibrated elemental map showing the distribution of anorthite content in plagioclase (left hand side) and aluminium (atoms per formula unit [apfu] – 23 oxygens) in clinopyroxene and amphibole (right hand side). The white rectangle shows selected crystals of plagioclase and amphibole with distinct chemical characteristics. These two groups of plagioclase and

amphiboles crystallised from magma of different chemical composition. c) illustration of the potential evolution with time of the wall rock properties showing the increase of fracturing and veins produced by hydrothermal activity. d) Chemistry of degassed fluids from a subvolcanic reservoir exposed to the flushing of increasing amounts of CO₂.

Figure 2: Relationships between temperature and magma properties and their temporal evolution as calculated from thermal modelling. The simulations were performed considering the periodic input of magma in the crust (initial temperature 400 °C) at a depth corresponding to a confining pressure of 200 MPa. The injected magma is a H₂O-saturated (CO₂-free) andesite, with temperature-melt fraction determined experimentally by Ref.³³⁴. The volume of excess fluids is calculated assuming full incompatibility in the crystallising minerals and ideal behaviour. Magma compressibility was calculated following Ref.¹⁰⁰ at pressure of 200 MPa and considering an overpressure of 1MPa (the results are virtually identical for overpressures of 10 MPa). We consider that excess fluids leave the system once magma cools to solidus temperature. a) Variation of melt and excess fluid fraction, and compressibility as function of temperature. b, c) Total volume of injected magma (black line), reservoir (blue line) and eruptible magma (red line) as function of time for two rates of magma input in the crust (expressed as vertical accretion rates). The coloured curves shows spikes corresponding to the injection of a new sill into the system, while the black line is smooth because it is calculated using the average rate of magma input. d, e) Average crystal fraction, eruptible/injected magma volume and compressibility as function of time calculate from the thermal modelling results presented in panel b and c, respectively.

Box 1: Schematic illustration reporting physical properties of magma³³⁵ and wall rock^{9,141,150} relevant for the pressurization of magma reservoirs. Processes leading to

variation of volume (ΔV), such as magma injection or volatile exsolution, can lead to the pressurisation of the reservoir. The host rock surrounding the magma chamber can behave both viscously and elastically. When strain rate produced by magma supply or volatile exsolution is sufficiently slow, the host rock deforms viscously, which may inhibit nucleation and propagation of a crack in the wall rock. In contrast, at high strain rates the wall rock behave elastically and overpressure increases in the magma reservoir until it exceeds a critical value for failure and cracks propagate into the wall rock, initiating magma transport. Typical magma input rates \dot{V}_{in} vary between 10^{-4} and 10^{-2} km³/year (Refs.^{336,337}). Considering volume of spherical magma reservoir (V) between 1 and 100 km³, the range of strain rate produced by such rates of magma input can be calculated as $\dot{\gamma}_{in} = \frac{\dot{V}_{in}}{V} = 10^{-15} - 10^{-9} \text{ s}^{-1}$ or $0.03 - 30,000 \text{ myr}^{-1}$.

Figure 3: A summary of stress and pressure scales. Continuous blue and pink curves show the stress required for viscous deformation of wet quartz and wet plagioclase at a shear rate of $2.5 \times 10^{-12} \text{ s}^{-1}$ calculated by Equation 1 (Refs.^{338,339}). This shear rate corresponds to a magma supply of 0.001 km³/year into a magma chamber with a radius of 1km. We also calculated the required stress to deform quartz at other strain rates, as shown in the legend. We consider a temperature gradient of 30 °C/km with a surface temperature of 20 °C. The thick blue curve refers to a temperature of 500 °C higher than the geotherm and shows the effect of temperature increase of the wall rock due to the presence of magma in the crust. Red and black-gray curves provide the dry tensile failure condition and friction strength without cohesion calculated by Equations 1 and 7, respectively, where f_s is friction coefficient. The boxes of earthquake, rain, the arrow with the note of landslide and degassing, purple region labelled glacier/sea level, and the green-dashed line labelled tide indicates the range of stress perturbations caused by each respective phenomenon.

845

846 **Figure 4: a)** Regime diagram of the number of dike events (“eruptions”) from a magma
847 chamber before the chamber freezes to 50% crystal volume fraction, based on the model of
848 Degruyter and Huber (2014). Number of eruptions is shown as a function of the strain rates
849 due to magma injection $\dot{\gamma}_{in}$, cooling and volatile exsolution $\dot{\gamma}_{cool}$, and the critical strain rate
850 for dike to occur $\dot{\gamma}_{crit}$. In the upper left region, eruptions are triggered by second boiling. In
851 the upper right region, eruptions are triggered by magma injection. In the lower third of the
852 diagram, no eruptions occur because the critical strain rate is not met. Contours of number of
853 eruptions are shown by the coloured lines. The six triangles are examples of where systems
854 would plot in regime space for the hypothetical conditions shown in panel (b). **b)**
855 Hypothetical values for magma chamber volumes, crust viscosity and magma injection rates
856 over time. Initially we imagine a small chamber in a cold, higher-viscosity crust. As magma
857 injection rates increase, the crust warms up and viscosity drops, and eventually the magma
858 chamber grows to larger sizes. In the last example (triangle 6), magma injection wanes, the
859 crust starts to cool again (viscosity increases) and the chamber loses volume as it freezes.

860

861 **Figure 5:** Shallow pathways of dikes from the geological record and fluid injection
862 experiments in gelatine. **a)** Gravitational loading attracts and focuses deep dikes, before
863 causing their arrest at depth (from Ref.³⁰⁸, with permission). **b)** Gravitational loading causes
864 dikes within a stratocone or shield volcano to propagate radially away from the centre of the
865 edifice. Red bodies are injected dyed water, the yellow mass is solidified gelatine shaped to
866 model a gravitationally loaded volcanic edifice. Unpublished experiment. **c)** Map of Summer
867 Coon volcanic center, showing radial dykes as black segments. From Ref.³⁴⁰, with
868 permission. **d)** Three-dimensional model of cone-sheets (blue ribbons) at the Ardnamurchan
869 igneous complex projected on the basis of their surface expression. From Ref.³⁴¹, with

permission. e) Asymmetric excavation simulating a caldera or rift system. The black curves are pathways of injected dyed water. Unpublished experiment.

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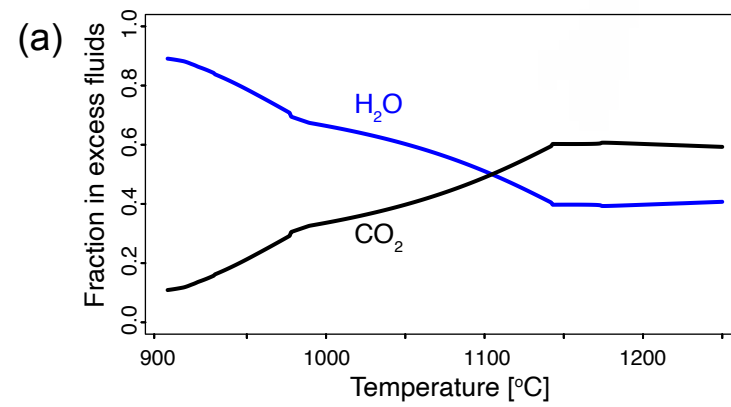
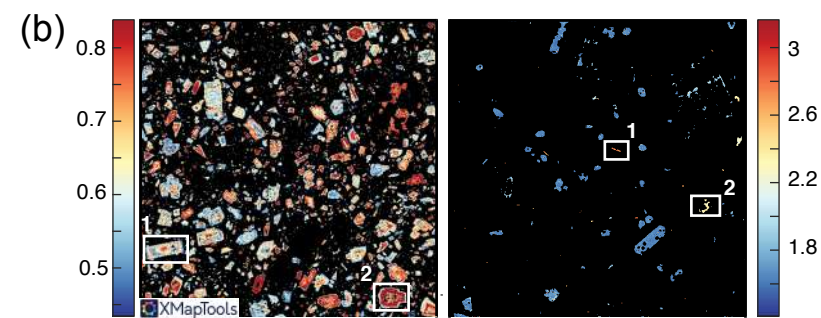
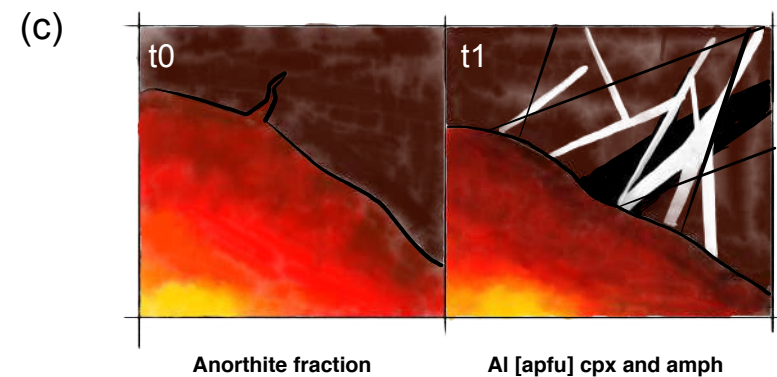
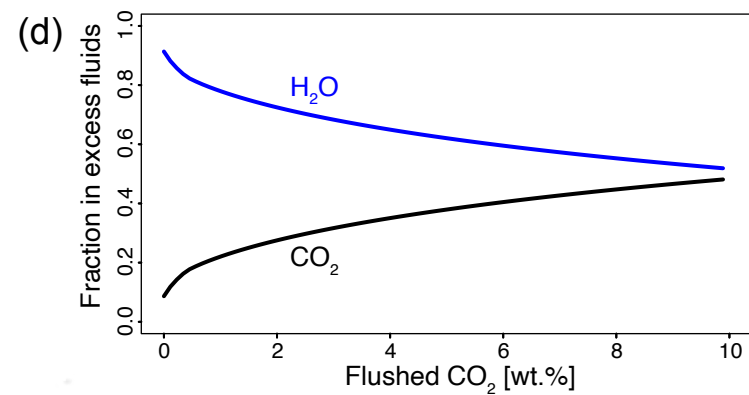
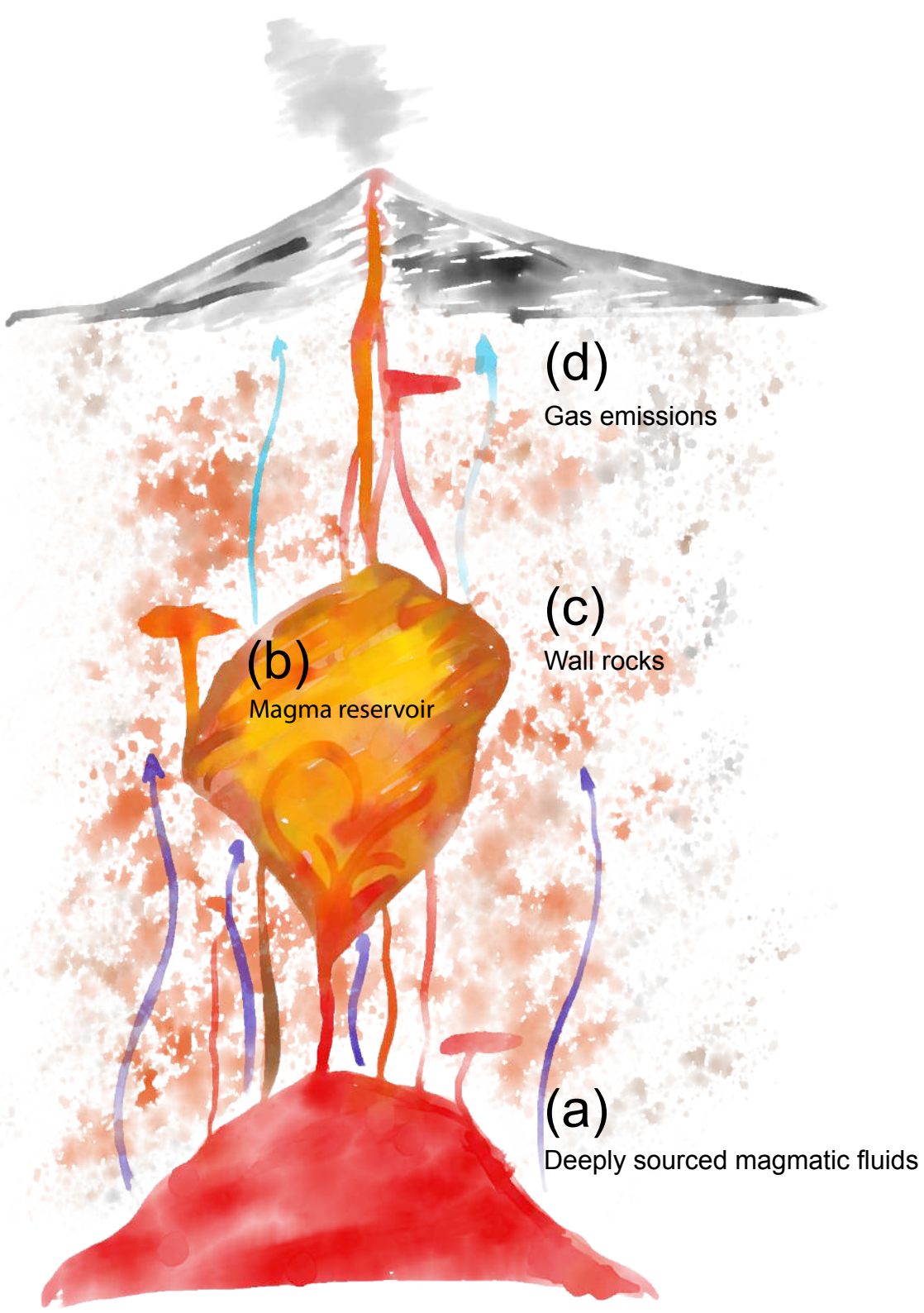
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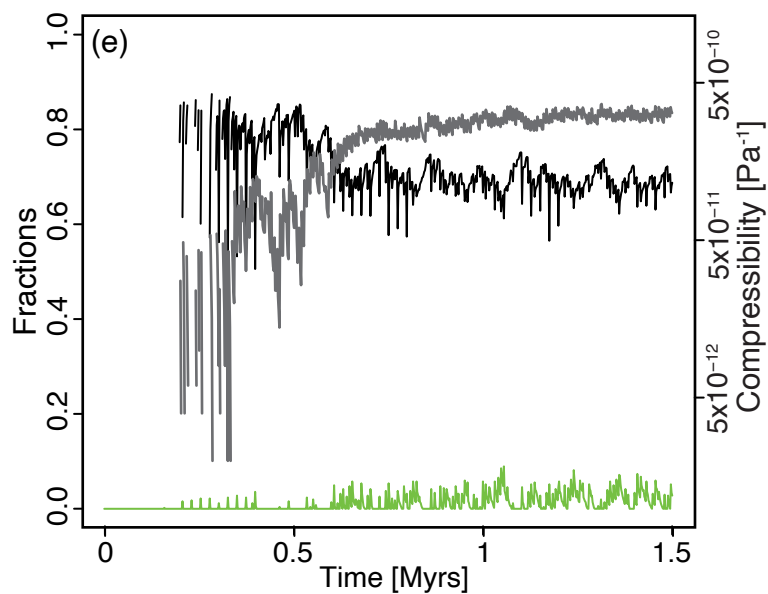
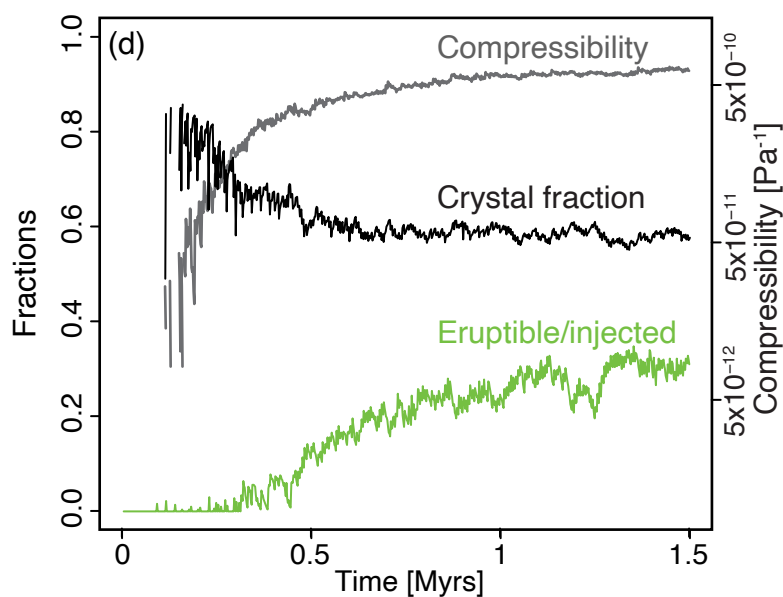
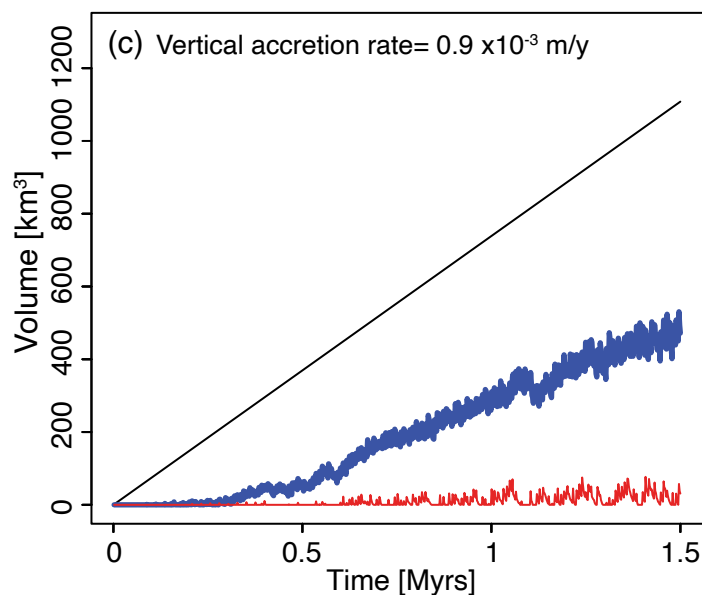
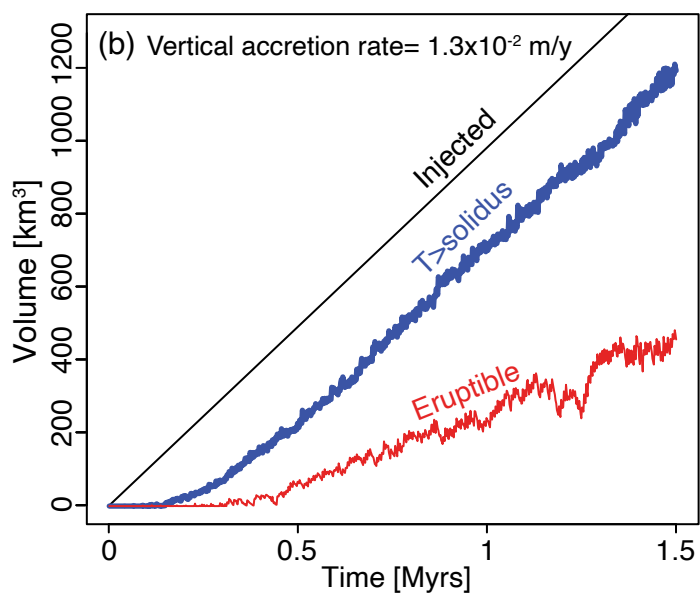
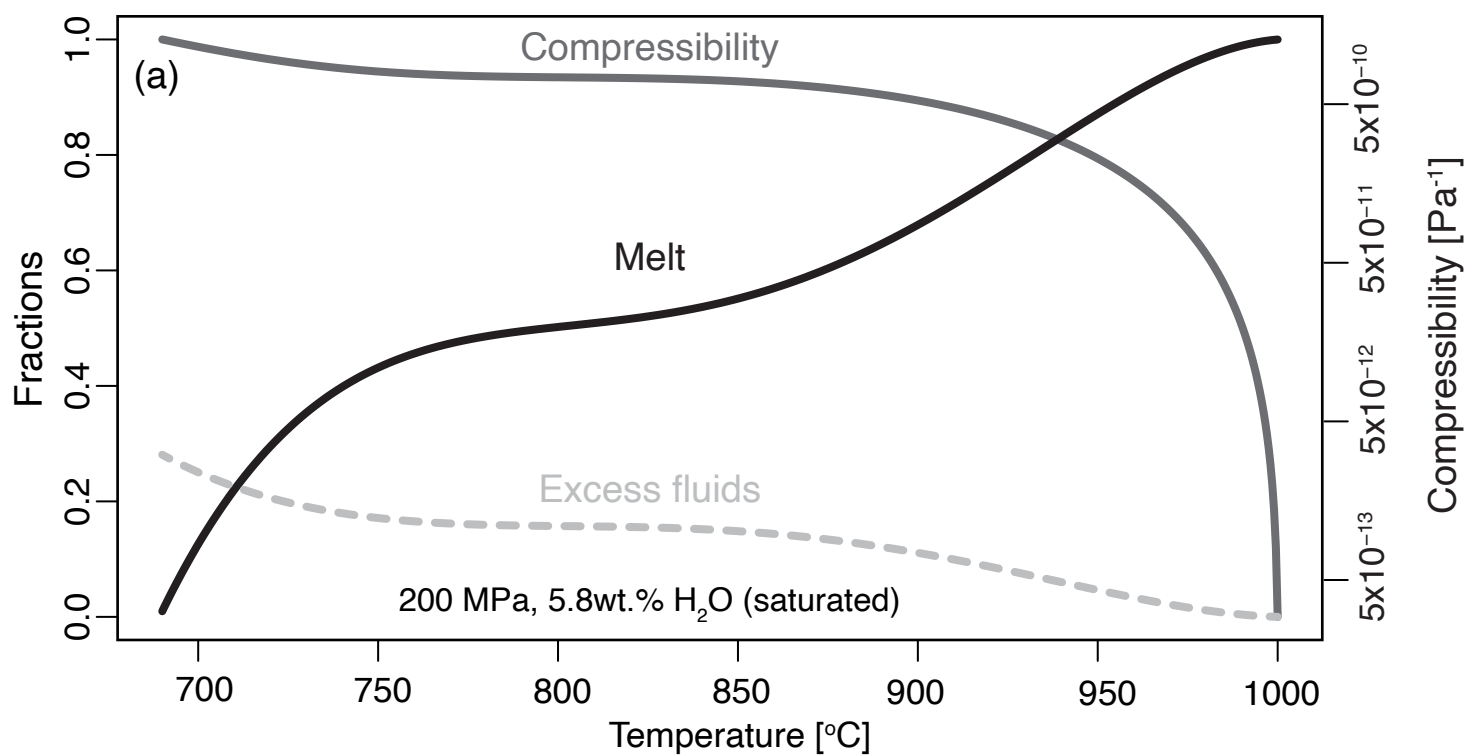
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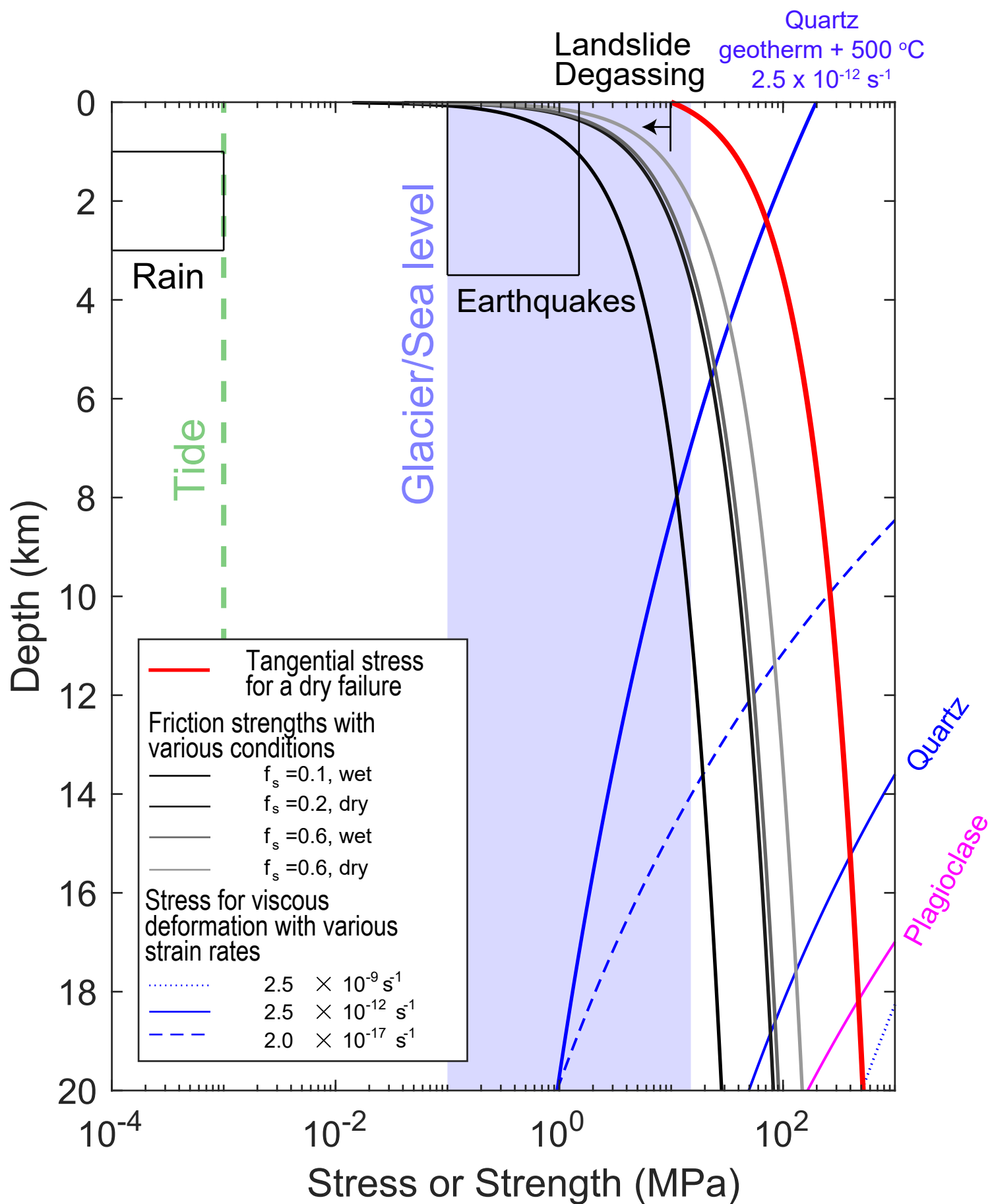
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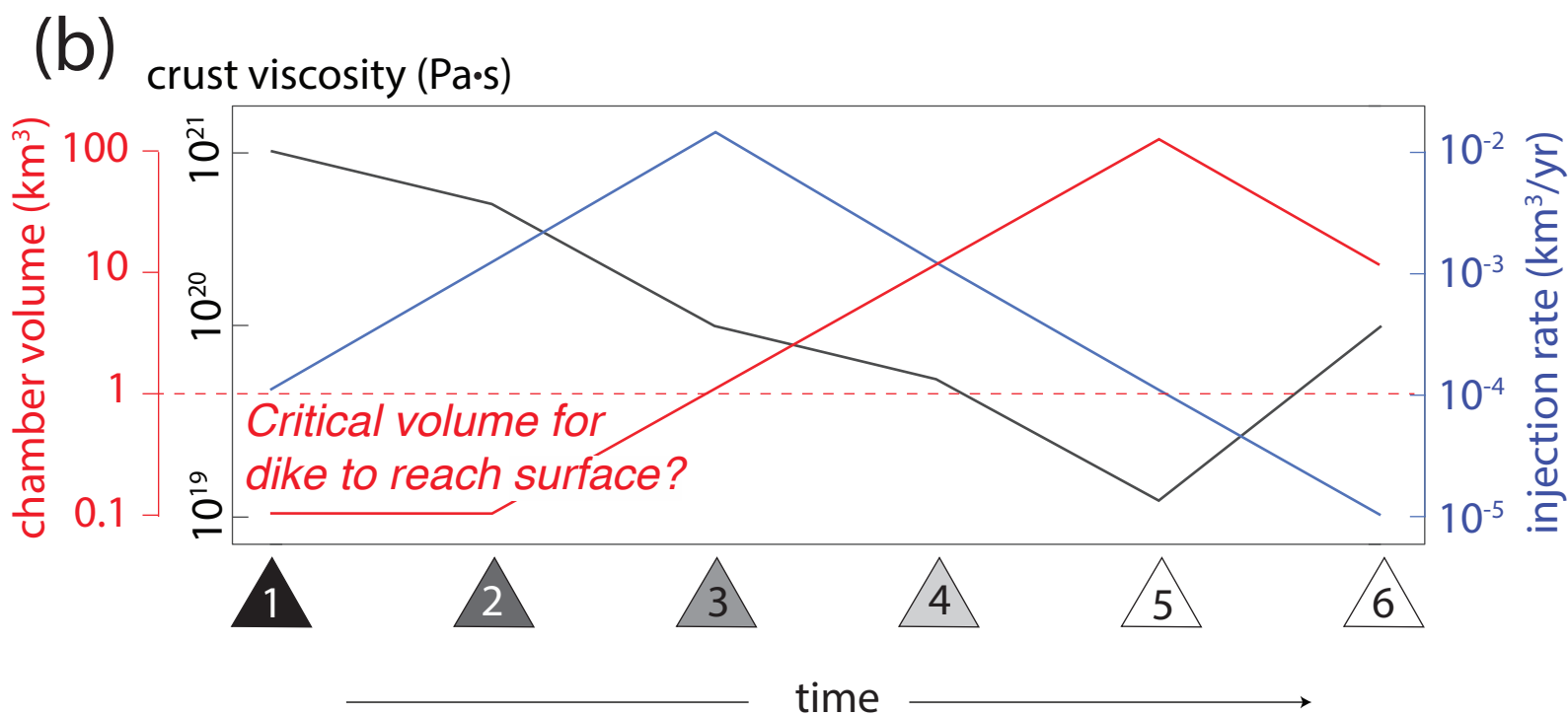
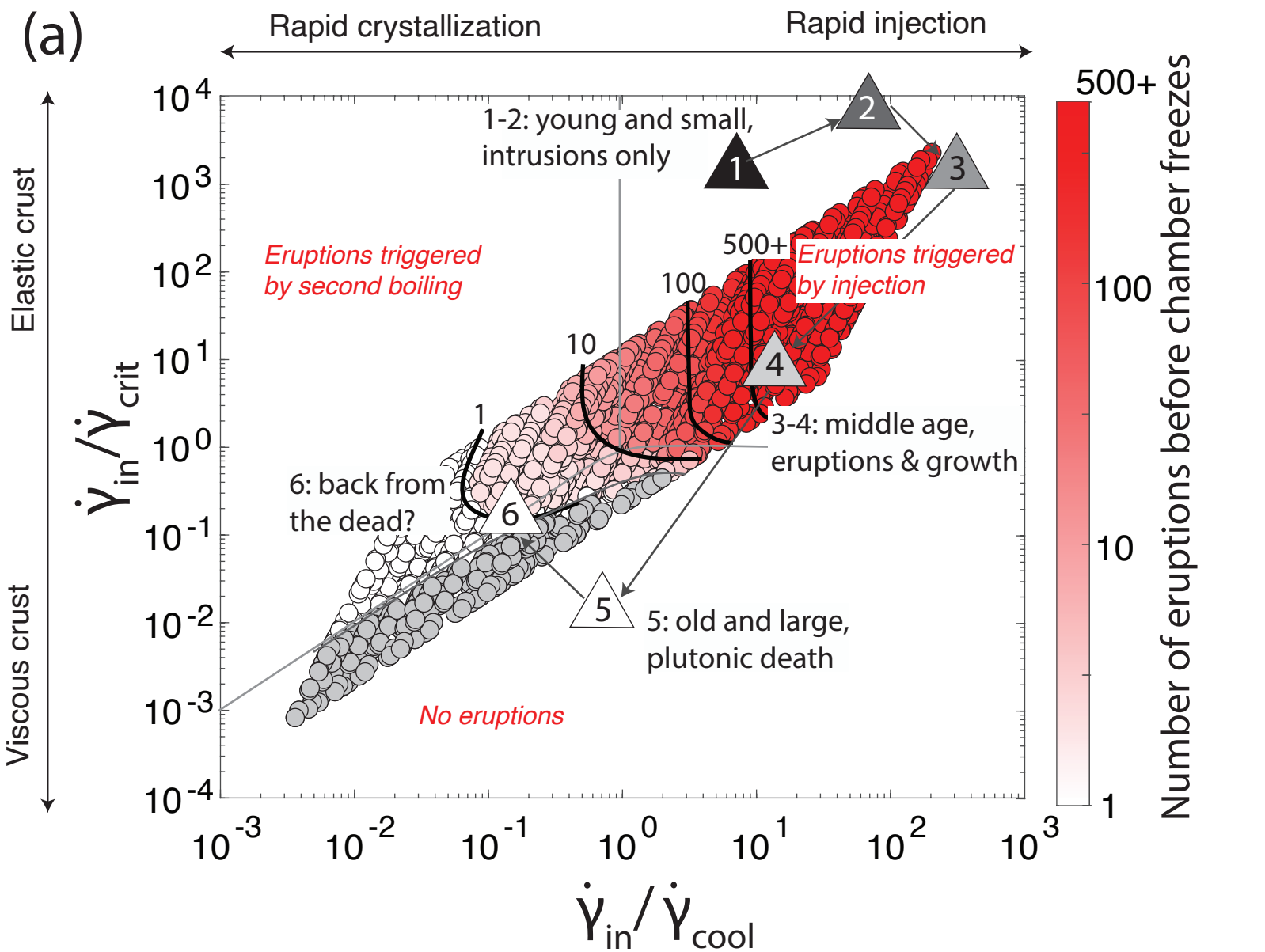
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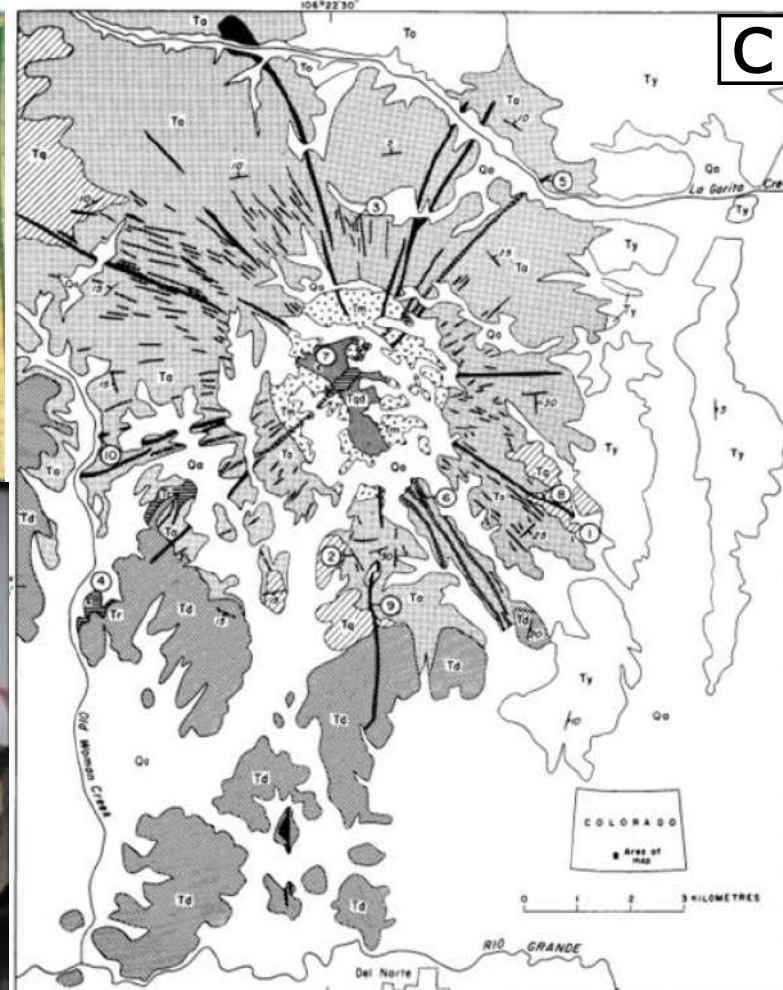
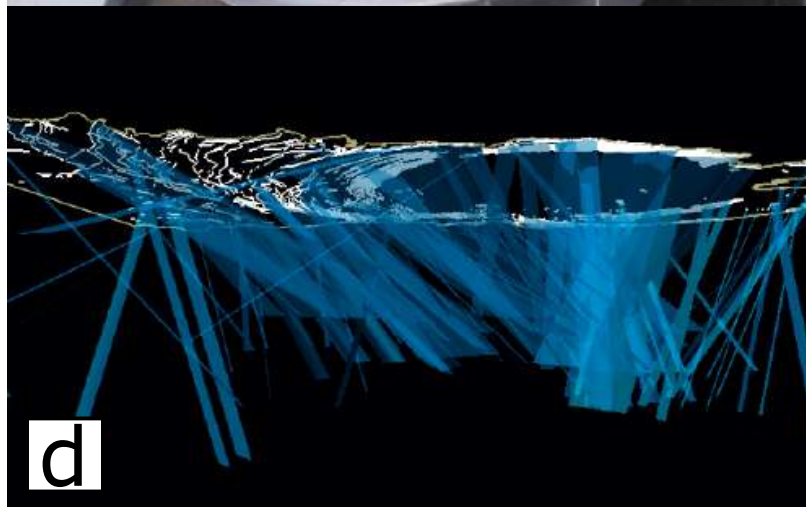
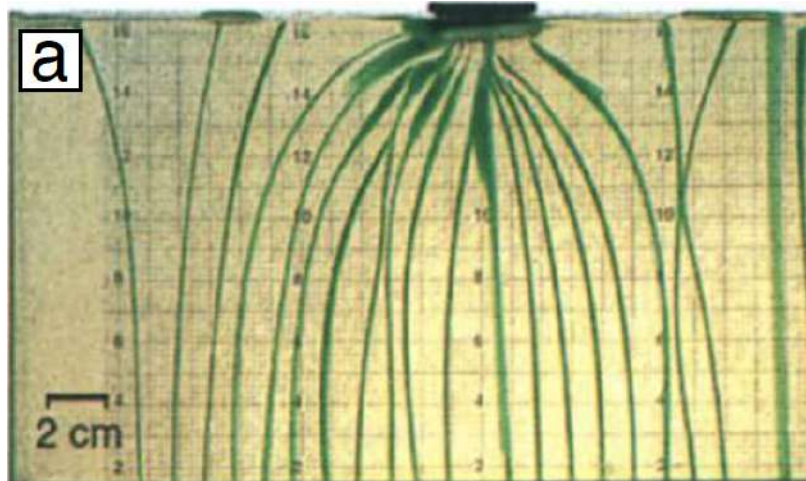
1732











Magma in a large dyke can propagate to the surface

Depth ~4-10 km
Browne and Szramek (2015)

Magma in a small dyke cannot erupt
(cooling and crystallisation)

Cracks

Tangential stress
($\sigma_{\theta\theta}$)

Radius (R)

ΔP

Wall rocks

Magma supply rate $\dot{V}_{in} = 10^{-4} - 10^{-2} \text{ km}^3/\text{year} = 0.003 - 0.3 \text{ m}^3/\text{s}$
(Matzel et al., 2006, Menand et al., 2019)

Wall rocks

Viscosity (η_r) [Pa·s]: $10^{19} - 10^{21}$ Bürgmann and Dresen (2008)

Shear Modulus (μ) [Pa]: 10^{10} Schultz (1995)

Relaxation time (η_r/μ) [yrs]: 10-1000

Fracture toughness (K_c) [MPa m^{1/2}]: 1-10 Rubin (1995)

Tensile strength (T_s): 1-100 MPa Schultz (1995)

Magma reservoir e.g., Leshner and Spera (2015)

Viscosity (η_m) [Pa·s]

Mafic: 1-10

Felsic: $>10^3$

Strain rate: $\frac{1}{R} \frac{dR}{dt}$

Overpressure (ΔP): $\frac{\Delta V}{V} \beta^{-1}$

