

*Similarities and differences in the  
historical records of lava dome-building  
volcanoes: implications for understanding  
magmatic processes and eruption  
forecasting*

Article

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**Title:** Similarities and differences in the historical records of lava dome-building volcanoes: implications for understanding magmatic processes and eruption forecasting.

**Authors:**

Sheldrake, T. E. <sup>a,\* 1</sup>

Sparks, R.S.J. <sup>a</sup>

Cashman, K.V. <sup>a</sup>

Wadge, G. <sup>b</sup>

Aspinall, W.P. <sup>a</sup>

<sup>a</sup> School of Earth Sciences, University of Bristol, Wills Memorial Building, Queen's Road, Bristol, BS8 1RJ, UK

<sup>b</sup> Department of Meteorology, University of Reading, Reading, RG6 6AL, UK

\* [Thomas.sheldrake@unige.ch](mailto:Thomas.sheldrake@unige.ch) (corresponding author)

<sup>1</sup> Current address: Section of Earth and Environmental Sciences, University of Geneva, rue des Maraîchers 13, Geneva CH-1205, Switzerland

**Abstract:**

A key question for volcanic hazard assessment is the extent to which information can be exchanged between volcanoes. This question is particularly pertinent to hazard forecasting for dome-building volcanoes, where effusive activity may persist for years to decades, and may be punctuated by periods of repose, and sudden explosive activity. Here we review historical eruptive activity of fifteen lava dome-building volcanoes over the past two centuries, with the goal of creating a hierarchy of exchangeable (i.e., similar) behaviours. Eruptive behaviour is classified using empirical observations that include patterns of SO<sub>2</sub> flux, eruption style, and magma composition. We identify two eruptive regimes: (i) an *episodic* regime where eruptions are much shorter than intervening periods of repose, and degassing is temporally correlated with lava effusion; and (ii) a *persistent* regime where eruptions are comparable in length to periods of repose and gas emissions do not correlate with eruption rates. A corollary to these two eruptive regimes is that there are also two different types of repose: (i) inter-eruptive repose separates episodic eruptions, and is characterised by negligible gas emissions and (ii) intra-eruptive repose is observed in persistently active volcanoes, and is characterised by

39 continuous gas emissions. We suggest that these different patterns of can be used to  
40 infer vertical connectivity within mush-dominated magmatic systems. We also note  
41 that our recognition of two different types of repose raises questions about  
42 traditional definitions of historical volcanism as a point process. This is important,  
43 because the ontology of eruptive activity (that is, the definition of volcanic activity in  
44 time) influences both analysis of volcanic data and, by extension, interpretations of  
45 magmatic processes. Our analysis suggests that one identifying exchangeable traits  
46 or behaviours provides a starting point for developing robust ontologies of volcanic  
47 activity. Moreover, by linking eruptive regimes to conceptual models of magmatic  
48 processes, we illustrate a path toward developing a conceptual framework not only  
49 for comparing data between different volcanoes but also for improving forecasts of  
50 eruptive activity.

51

52 Keywords: Lava-dome volcanoes; Exchangeable behaviours; Persistent; Episodic;  
53 Magmatic processes; Forecasting.

54  
55

## 56 1. Introduction

57

58 Volcanic activity can be manifested in many different ways. From a volcanic risk  
59 perspective one important variety of eruptive activity is extrusion of lava domes at  
60 intermediate and silicic volcanoes. Recurrent hazards associated with dome-  
61 building activity include: pyroclastic flows and volcanic blasts associated with the  
62 collapse of lava domes and edifice instability; fountain-fed pyroclastic flows  
63 associated with Vulcanian to sub-Plinian explosions; and copious tephra fall .  
64 Worldwide, such volcanic activity has been responsible for over two thirds of  
65 volcanic fatalities since 1600 C.E. (Auker et al., 2013).

66

67 Within the Smithsonian Global Volcanism Program (GVP) database there are 205  
68 recorded dome-building volcanoes that have been active in the Holocene (Siebert et  
69 al., 2010). Of these, 117 have erupted in the last millennium and 89 have erupted  
70 since 1900 C.E. (Ogburn et al., 2015). Historical eruptions have lasted many months,  
71 years or even decades (Newhall and Melson, 1983; Sparks, 1997; Ogburn et al.,  
72 2015). Over historical timescales volcanic activity can be regarded as continuous,  
73 albeit fluctuating, but may also include complex episodic and sometimes cyclic  
74 fluctuations in intensity, duration, frequency and eruptive style.

75

76 Lava dome formation requires particular conditions, which suggests that magmatic  
77 processes at dome-building volcanoes have shared characteristics. Specifically, the  
78 lavas of dome-building volcanoes have low average eruption rates ( $\sim 10^{-1}$  to  $10^{-2}$

79 km<sup>3</sup> yr<sup>-1</sup>) and high viscosities (10<sup>6</sup> to 10<sup>11</sup> Pa s; [Yokayama, 2005](#)) that are commonly  
80 associated with high groundmass crystallinity ([Cashman, 1992](#)) and, consequently,  
81 substantial yield strength ([Calder et al., 2015](#)). Nevertheless, dome-building  
82 volcanoes can exhibit markedly different eruptive histories, including both the  
83 duration of individual eruptive episodes and the potential for explosive activity. This  
84 variability reflects the general conceptual tensions in volcanology where: (1) there  
85 is a belief that individual volcanoes are unique, as exhibited by the complex nature  
86 of their eruptive records, and (2) the concept that eruptive activity is driven by  
87 common magmatic processes that produce certain eruptive styles and volcano  
88 morphologies ([Cashman & Biggs, 2014](#)).

89

90 In this review we identify characteristics of fifteen lava-dome building volcanoes  
91 that are similar (exchangeable) or unique (not exchangeable), as well as those that  
92 are common only to a sub-group of volcanic records. In volcanology, for example,  
93 the concept of exchangeable characteristics can be used to define the common traits  
94 for all volcanoes, and to infer the conceptual system that this definition represents.  
95 Using this idea, the basic exchangeable characteristics of a volcanic system - implied  
96 by the definition of a volcano by [Borgia et al. \(2010\)](#) - are simply magma, eruption,  
97 and edifice. We ally to this the idea that the volcanic system (and thus the  
98 conceptual construct of volcanism) should be hierarchically organized, such that  
99 identifying and characterizing different hierarchies allows individual volcanoes to  
100 be distinguished in space and time ([Szakács, 2010](#)). For this reason, we develop a  
101 hierarchy of different eruptive behaviours using observations from the historical

records of fifteen well-characterised dome-building volcanoes. By characterising exchangeable behaviours we can assess inaccessible elements (e.g., the magmatic system) from observed elements (e.g., surface phenomena). A similar approach is employed in medical sciences, where individuals (i.e. humans) are unique, but different groups of humans are known to have similar health traits (Spiegelhalter, 1986; Best et al., 2013).

Using a hierarchical construct for eruptive behaviours at dome-building volcanoes we consider the conceptual system that can explain the different sets of shared traits and characteristics. Specifically, we ask whether the diversity in behaviours can be explained by subsystems of the magmatic system (e.g., shallow crustal reservoirs) or whether it requires a more holistic view of crustal magmatic processes (i.e., a transcrustal reservoir system that extends from the surface through the crust and into the mantle). This approach allows us to evaluate emerging paradigms for eruptive activity based on the destabilisation and reorganisation of igneous mush systems (e.g., Cashman and Giordano, 2014; Christopher et al., 2015), and to interpret the role of connectivity within a magmatic system on the pattern and style of eruptive activity at dome-building volcanoes.

An additional application of our study relates to the implications of a hierarchical construct on the analysis of volcanic datasets. An important issue relates to the concept of volcanic activity as a point-process of discrete events as this influences how magmatic processes are interpreted and how probabilistic forecasts are made.

We also examine the implications of different patterns of eruptive behaviour on forecasting the activity of one volcano using observations from other (perhaps better characterized) volcanoes of the same type. We discuss the issues when selecting evidence to make eruptive forecasts and contextualize this in regards of forecasting the onset of eruptive activity.

## **2. Data**

The fifteen dome-building volcanoes selected for this review are listed in Figure 1. Our selection is governed by the quality of available data and relevant observations, and guided by the principle that our dataset should contain volcanoes that are well-characterised, have long records of activity and have been recently active. All fifteen volcanoes sit in arc environments, and erupt magmas that are hydrous and intermediate in composition. As volcanic gas emissions are an important aspect of dome-building volcanism, we also include one volcano characterised by persistent gas emissions but no recent eruptive activity.

To enable comparison of similar dome-building behaviour, we restricted the selection to volcanoes of intermediate composition, thus omitting domes formed by the eruption of crystal-poor rhyolites (e.g., Chaiten 2008; [Pallister et al., 2013](#)). To ensure that the eruptive records are complete and not affected by recording biases ([Coles and Sparks, 2006](#); [Deligne et al., 2010](#)), we review patterns of eruptive activity only back to 1800 C.E. (Fig. 2), as prior to this date each of the individual



eruptive records is assumed to be incomplete. However, recent advances in the ability to monitor and observe eruptive activity (Cashman and Sparks, 2013) mean that much of the data derive from eruptive activity in the late 20<sup>th</sup> and early 21<sup>st</sup> centuries. Data sources include eruption databases (Siebert et al., 2010; Ogburn, 2013), peer-reviewed publications (e.g., journal articles, professional publications), and observatory data and databases of volcanic unrest (e.g., WOVOdat; <http://www.wovodat.org/>). Detailed profiles for the volcanoes can be found in the supplementary material.

Data are collated for two purposes: (i) as empirical evidence of long-term behaviours at dome-building volcanoes, and (ii) as a semi-quantitative measure of their behaviour. Empirical evidence includes observations of phenomenological behaviour, magmatic degassing, and the bulk rock characteristics of erupted products. In contrast to focussed studies at the individual volcanoes, we do not use the observations as direct evidence of specific magmatic processes or characteristics of the respective magmatic systems. Instead, we use them only to subdivide individual volcanoes into groups that reflect their long-term eruptive behaviour. We then examine geophysical (seismicity and deformation) and petrological observations within groups to compare the behaviour of the magmatic systems within and between volcano groups.

## *2.1. Phenomenological behaviour*

Dome-building volcanoes exhibit a range of effusive and explosive behaviours (Newhall and Melson, 1983; Sparks, 1997; Ogburn et al., 2015). By definition, however, the main eruptive activity involves protracted lava dome extrusion, with extrusive phases that may last from months to many years; our reference volcanoes have also experienced periods of quiescence of months to decades. During times of activity, lava discharge rates can be estimated from ground-based and satellite-based techniques (e.g., Sparks, 1997; van Manen et al., 2010) and used to characterise the intensity of dome growth phases. The effusion rate, together with the magma viscosity, determines whether lava moves away from the vent as a lava flow or builds either an ever-larger dome and talus apron or a near-solid lava spine (Watts et al., 2002; Cashman et al., 2008). Where lava accumulates over the vent, the increase in magma-static head creates a backpressure that can resist extrusion and influence the longer-term dynamics of the magmatic system (Stasiuk et al. 1993; Scandone et al., 2007).

Phases of extrusive activity can be interspersed with more explosive activity, including Strombolian, Vulcanian and sub-Plinian eruption styles. The intensity and explosivity of eruptive activity can be characterised using phenomenological observations such as ash column height, pyroclastic run-out, tephra fall deposit volumes, some of which can serve as proxies for magnitude, intensity and explosion style (Newhall and Self, 1982). Infrequently, dome-building volcanoes also have large-magnitude explosions, including Plinian eruptions and lateral blasts (Ogburn et al., 2015).

193

## 194 2.2. Magmatic degassing

195 As magma ascends through the crust, volatiles exsolve and rise to the surface  
196 (Wallace, 2003; 2005; Oppenheimer et al., 2011). The most abundant volatile  
197 species are H<sub>2</sub>O and CO<sub>2</sub>. SO<sub>2</sub>, however, is the most commonly monitored volatile  
198 because it is a trace gas in the atmosphere and thus its concentration can be readily  
199 measured using remote sensing techniques (Rose et al., 2000; Edmonds et al., 2003;  
200 Galle et al., 2003; Carn et al., 2013). SO<sub>2</sub> fluxes are quantified using ultraviolet  
201 absorption spectra and measured in tonnes per day (t/d); some data for the last few  
202 decades are sporadically available for most of the study volcanoes.

203

204 Prior to the development of ultraviolet spectroscopic techniques, gas fluxes were  
205 estimated by sampling fumarolic gases (Giggenbach, 1996). Introduction of the  
206 correlation spectrometer (COSPEC) in the 1970s allowed SO<sub>2</sub> flux measurements,  
207 although early measurements were prone to large errors (Oppenheimer et al.,  
208 2011). More recently, fluxes have been estimated from differential optical  
209 absorption spectroscopy (DOAS; Platt and Stutz, 2008). A major advantage of this  
210 method is that spatially distributed multi-beam instruments can provide precise  
211 estimates for plume velocity, which significantly reduces measurement errors of  
212 flux (Oppenheimer et al., 2011, and references within). Importantly, however,  
213 measurements are restricted to sunlight hours only and the quality of gas data from  
214 all remote sensing techniques depends on meteorological conditions (e.g., low  
215 humidity and no clouds).

216

217 Terrestrial-based spectroscopic measurements are not feasible for measuring  
218 volatile emissions in major explosive events because abundant ash masks the  
219 signals. Consequently, the mass of gas released during large eruption events is  
220 measured using satellite-based techniques and then converted to fluxes (Carn and  
221 Prata, 2010; Carn et al., 2013).

222

### 223 *2.3. Bulk rock observations*

224 In our data set, the products of dome building volcanoes range in composition from  
225 basaltic andesite (~52-57 wt.% SiO<sub>2</sub>) to dacite (~64-69 wt.% SiO<sub>2</sub>; Table 1). Whilst  
226 it is impossible to observe the long-term dynamics of magmatic systems directly,  
227 macroscopic observations and bulk rock analysis can be used to interpret the  
228 compositional, and potentially the physical, structure of magmatic systems (e.g.,  
229 Barclay et al., 2010; Larsen et al., 2010; Coombs et al., 2013; Scott et al., 2013;  
230 Turner et al., 2013).

231

232 Magma rheology is a major determinant of physical behaviour, particularly at  
233 shallow depths where flow at the surface may be inhibited by high yield strength.  
234 Magma is a multiphase system and consequently its rheology is complex (Mader et  
235 al., 2013). Rheology is strongly controlled by the crystallinity of the magmas, which  
236 is typically high in intermediate arc magmas. Crystallization is further increased by  
237 syn-ascent decompression and degassing and is thus modulated by eruption rate,  
238 the pressure of shallow storage prior to eruption, the bulk composition of the

magma and kinetic factors associated with bubble dynamics (Jaupart and Vergnolle, 1989; Geschwind and Rutherford, 1995; Nakada and Motomura, 1999; Hammer et al., 2000; Cashman and McConnell, 2005; Divoux et al., 2009; Wright et al., 2012). Exsolved gas can also lead to marked rheological variations as functions of bubble size distribution and bubble content (Manga et al., 1998; Mader et al., 2013). The interplay between magma ascent, decompression, gas exsolution, crystallization and rheology can lead to complex episodic behaviours (e.g., Jaupart and Allegre, 1991; Melnik and Sparks, 1999; Michaut et al. 2013).

#### *2.4. Geophysical observations*

For each volcano we report common geophysical observations; for consistency, we omit specialised observations (e.g., strain meters, broadband seismicity) made at only one or two volcanoes. Geophysical monitoring observations are susceptible to spatial and temporal biases associated with network capacities and technological constraints at volcano observatories (Sparks et al., 2012). Therefore, it is important to understand these biases and thus the robustness and validity of comparing records. Spatial biases arise from variations in monitoring capacities due to both resource availability and accessibility. Temporal biases are associated with advances in technology that improve observation thresholds and the precision of measurements. These are discussed in more detail with reference to the particular observables.

##### *2.4.1. Seismicity*

Volcanic seismicity can be categorised either by its physical cause, if occurring at the surface (e.g., rockfalls, lahars, pyroclastic flows, etc.), or its waveform and frequency content if originating from within the crust (e.g., high or low-frequency signals; Chouet, 1996; Neuberg, 2000; McNutt, 2005; Chouet and Matoza, 2013). High-frequency (volcano-tectonic) events have recognisable P and S wave first arrivals and are attributed to brittle fracturing related to opening of new pathways for either magma or magmatic fluids (Kilburn, 2003). Low-frequency (long-period and hybrid) events are associated with movement of magma and magmatic fluids (McNutt, 2005). Seismicity is most commonly associated with eruptive activity but is also observed during periods of quiescence, that is, when a volcano is in a non-eruptive state, and can be diagnostic of incipient unrest (Phillipson et al., 2013) or post-eruptive tectonic stress recovery (e.g., Barker and Malone, 1991).

Although seismicity can be characterised using a range of metrics, we focus on the number of events (daily counts) as this is the most commonly recorded observation across the volcanoes in the dataset. We do not compare absolute numbers of seismic events or cumulative seismic moment between volcanoes due to recording biases associated with variations in network capacities and sensitivities (e.g., number of and type of instruments). Instead we compare patterns of total seismicity and the relative frequency of different types of events, primarily long-period and volcano-tectonic earthquakes.

#### *2.4.2. Deformation*

The episodic and sometimes repetitive nature of eruptive activity at many dome-building volcanoes commonly manifests as time-varying deformation of the crust that can be monitored at the surface using geodetic techniques. Great variability in instrumentation and network design in the near-field monitoring of ground deformation, however, makes direct comparisons difficult. For this reason, we focus only on far-field deformation ( $> 5$  km from the vent). These data also provide useful constraints on deeper magmatic processes. Far-field deformation can be measured by geodetic networks (using GPS), although these measurements require ground-based support and are restricted to only a few of the volcanoes in our dataset. On the other hand, Interferometric Synthetic Aperture Radar (InSAR) techniques using satellite-based instruments provide a global approach for observing far-field deformation (Biggs et al., 2014). By combining observations from these two methods we compare patterns of deformation (i.e. whether the volcano is inflating, deflating or neither) between different volcanoes and relate deformation behaviour to eruptive and non-eruptive phases of activity.

## *2.5. Petrology*

Petrologic data provide information on the homogeneity of the magmatic system, temporal changes of magma composition and the extent to which eruptive activity is influenced by the ascent of discrete magma batches. Of particular interest is evidence for the interaction of different magmas, which can occur at a range of scales. Macroscopic evidence for magma mingling includes enclaves or compositional banding in erupted products. Microscopic details of geochemical

interactions provide information on the nature and timing of mingling events. Analysis of individual crystals and their melt inclusions provides information on both intrinsic and extrinsic properties (e.g., temperature, pressure and volatile inventories) of magma storage regions (e.g., Nakamura, 1995; Zellmer et al., 2003a; Dirksen et al., 2006; Humphreys et al., 2006; Costa et al., 2013). Finally, petrological analyses and U-series geochemistry can constrain the timescales of magmatic processes (e.g., Volpe and Hammond, 1991; Zellmer et al., 2003b; Cooper and Reid, 2008; Dosseto et al., 2008; Claiborne et al., 2010) that control and sustain eruptive activity at dome-building volcanoes. Quantification of groundmass characteristics (crystallinity, crystal size and shape) can further constrain rates of magma ascent to the surface (e.g., Hammer et al., 2000; Toramaru et al. 2008; Wright et al., 2012).

### **3. Patterns of eruptive activity at dome-building volcanoes**

We identify in our dataset two types of long-term behaviour defined by the relative time a volcano remains in a state of eruption or repose (i.e. non-eruption): (1) activity is *episodic* when time scale of eruption is much less than the time scale of repose; and (2) activity is *persistent*, when the time scale of eruption is comparable to that of repose (Fig. 3a). Identification of episodic and persistent regimes represents the first sub-level in our hierarchical construct of historical dome-building volcanism (Fig. 4).



Episodic and persistent behaviour can be manifested over different timescales (Fig. 4) and, over time, individual volcanoes can show both types of behaviour (Fig. 3c). Over the examined time period of the past 200 years, for example, many dome-building volcanoes are characterised by episodic behaviour; however, within that broad description, some have remained in a persistent regime for multiple decades. We characterise these volcanoes as belonging to a mixed regime. Over very long time periods, all the volcanoes in our sample can be viewed as mixed.

Patterns of SO<sub>2</sub> degassing also provide additional insight into long-term patterns of volcanic activity. The largest volumes of SO<sub>2</sub> emissions are always associated with major explosive events (e.g., [Carn and Prata, 2010](#); [Werner et al., 2013](#)). Two patterns of less energetic degassing can be defined as: (1) SO<sub>2</sub> flux that is closely correlated with eruptions (Fig. 3b) and (2) degassing that is not correlated with eruptive activity (Fig. 3a). Correlated degassing is common at volcanoes in an episodic regime; here both gas and magma fluxes decrease with time after an initial (often explosive) maximum (Fig. 5a). Poor correlation between degassing and eruptive activity, in contrast, is typical of persistent activity (Fig. 5b). The correlation of degassing patterns with eruptive behaviour suggests that magmatic degassing constitutes an important distinction between persistent and episodic regimes (e.g., [Whelley et al., 2015](#)).

Finally, we use differences in degassing behaviour to distinguish two states of repose: (1) inter-eruptive repose separates episodic eruptions and is characterised

by negligible degassing (Fig 3a;5a); and (2) intra-eruptive repose occurs in the persistent regime and is characterised by sustained degassing (Fig 3b;5b). We also identify a non-eruptive degassing regime to describe dome-building volcanoes that remain in a state of long-term repose (~decades) characterised by low levels of persistent degassing.

### *3.1. Episodic regime*

Volcanoes in an episodic regime are characterised by periods of eruptive activity separated by much longer periods of repose. The onset of eruptive episodes is explosive, with high magma discharge rates. Both magma discharge rates and SO<sub>2</sub> fluxes decrease with time during eruptive periods (e.g., Fig. 6). During eruptive periods, the later stages of activity are typically characterised by low extrusion rates and associated extensive syn-eruptive crystallisation that combine to produce lava spines (e.g., [Watts et al., 2002](#); [Cashman et al., 2008](#)). We distinguish two different timescales for episodic activity in historical records (Fig 4): (1) volcanoes where eruptive episodes last several years, and (2) volcanoes where eruptive episodes last a few months at most. These two subgroups can be further distinguished by the homogeneity or heterogeneity of erupted magma compositions.

#### *3.1.1. Eruptive episodes lasting years*

Two volcanoes in this review have experienced episodic activity lasting several years (Fig. 2; UNZ, PEL). In both cases, lava compositions are broadly homogeneous. The duration of inter-eruptive periods of repose is multiple decades or longer.

(a) *Mount Unzen*, Japan (UNZ), is a complex dacitic volcano that last erupted near-continuously from 1991-1995 (Fig. 2). No previous historic activity is known although a major sector collapse event of an older dome occurred in 1792 (Ui et al., 2000). Between 1991 and 1995, the composition of eruptive products was ~65 wt.% SiO<sub>2</sub> (Nakada and Motomura, 1999) and the average lava effusion rate was ~1 m<sup>3</sup>s<sup>-1</sup>, with higher rates (~4-6 m<sup>3</sup>s<sup>-1</sup>) during the eruption onset. Extrusion rates generally diminished with time, although a secondary peak was observed in 1993 (Nakada et al., 1999; Fig. 6). SO<sub>2</sub> fluxes averaged 137 t/d, were correlated with extrusion rate and diminished soon after eruptive activity ceased (Hirabayashi et al., 1995).

(b) *Mont Pelée*, Martinique (Fig. 1), is an andesitic volcano that has erupted infrequently (Fig. 2). The best-recorded eruptive activity occurred in the early part of the 20<sup>th</sup> century, between 1902-05 and 1929-32 (Lacroix, 1904; Perret, 1937; Tanguy, 1994). During both periods, lava fluxes decreased from >10 m<sup>3</sup>s<sup>-1</sup> to ~1 m<sup>3</sup>s<sup>-1</sup> (Tanguy, 2004), with later stages characterised by spine extrusion (Lacroix, 1904; Perret, 1937). The composition of eruptive products from Mont Pelée is quite homogeneous at 62 wt.% (Fichaut et al., 1989b; Gourgaud et al., 1989; Smith and Roobol, 1990).

### 3.1.2. Eruptive episodes lasting months

Two volcanoes in this review have experienced eruptive episodes lasting a few months (Fig. 2; RED, AUG). In contrast to the volcanoes in the previous group, the duration of inter-eruptive periods of repose is several years to a few decades. Additionally, lavas of different composition are erupted contemporaneously.

(c) *Mount Redoubt*, USA (RED), is an andesitic volcano that has erupted intermittently on four separate occasions since 1902 (Fig. 2). The most recent eruptive episodes have been in 1989-90 and 2009, each lasting for several months (Miller and Chouet, 1994; Bull and Buurman, 2013). During each eruptive episode eruptive products ranged from 57 to 63 wt.% SiO<sub>2</sub>, with the later stages involving the more silicic lava (Nye et al., 1994; Coombs et al., 2013). SO<sub>2</sub> degassing is highly correlated with periods of eruptive activity. In 1989 -1990, extrusion rates varied from 2.1 to 26 m<sup>3</sup>s<sup>-1</sup>, with average dome growth occurring at ~5.8 m<sup>3</sup>s<sup>-1</sup> (Miller, 1994). Similar extrusion rates were observed in 2009 (2.2 -35 m<sup>3</sup>s<sup>-1</sup>) although the average rate was slightly higher at ~9.5 m<sup>3</sup>s<sup>-1</sup> (Diefenbach et al., 2013). In both cases the initial activity was the most explosive and the extrusion rate declined during eruptive activity (Miller, 1994; Diefenbach et al., 2013). Initial explosive activity in 2009 was associated with the largest SO<sub>2</sub> fluxes (~3000 to ~17000 t/d). Subsequent activity involved more continuous extrusion with SO<sub>2</sub> fluxes ≤3000 t/d (Hobbs et al., 1991; Casadevall et al., 1994; Werner et al., 2013). In both 1990 and 2009, it took several years for SO<sub>2</sub> fluxes to

return to undetectable levels after eruptive activity ceased (Doukas, 1995; Werner et al., 2013).

(d) *Mount Augustine*, USA (AUG), is an andesitic volcano that has had nine known eruptive episodes since 1812, with the most recent in 1976, 1986 and 2006 (Fig 2), each lasting for several months (Swanson and Kienle, 1988; Power et al., 2006; Power and Lalla, 2010). The composition of the erupted magma has ranged from 56 to 64 wt.% SiO<sub>2</sub>, with more silicic magma preferentially erupted later in each eruptive episode (Harris, 1994; Roman et al., 2006; Larsen et al., 2010). During the 2006 eruptive activity, magma fluxes varied from 2 to 22 m<sup>3</sup>s<sup>-1</sup> (Coombs et al., 2010). Notably, in contrast to other volcanoes in episodic regimes, the final stages of eruptive activity at Augustine in 2006 were characterised by elevated discharge rates and the formation of lava flows, although discharge rates were still lower than at the onset of eruptive activity (Coombs et al., 2010). Magmatic degassing is correlated with eruptive activity, with the largest fluxes commonly associated with explosive activity (Stith et al., 1978, Rose et al., 1988; McGee et al., 2010). In 2006, however, the highest SO<sub>2</sub> fluxes (~9000 t/d) were associated with a brief hiatus in eruptive activity, although SO<sub>2</sub> fluxes were high (~3000 t/d) throughout the eruptive episode (McGee et al., 2010), and it took 1-2 years after the end of eruptive episodes in 1986 and 2006 for SO<sub>2</sub> fluxes to return to undetectable levels (Symonds et al., 1990; Doukas, 1995; McGee et al., 2010).

443

### 444 3.2. *Persistent regime*

445 We identify eight volcanoes in this review that have remained in a persistent regime  
446 for decades or longer. Volcanoes in a persistent regime exhibit broadly consistent  
447 behaviour associated with stable long-term lava fluxes. For example, although rates  
448 of lava effusion at Bezymianny, Kamchatka, have varied over the short term, they  
449 have been approximately constant over the past several decades (Fig. 5). The  
450 eruptive activity of an individual volcano can also show ‘typical’ (repeatable)  
451 patterns of behaviour, as illustrated by Santiaguito, Guatemala, where typical  
452 behaviour comprises “small to moderate explosions of steam and ash, small  
453 pyroclastic flows... and effusion of blocky lava domes and flows” (Scott et al., 2012).  
454 Typical intermittent behaviour at Merapi, Indonesia, in contrast, is characterised by  
455 eruptive activity that is “low in explosivity with VEI-3 or less ... [that] involve the  
456 formation of a lava dome” (Ratdomopurbo et al., 2013).

457

458 We distinguish two different variants of long-term persistent behaviour (Fig. 4).  
459 Firstly, there are volcanoes that have remained in a persistent regime at least the  
460 19<sup>th</sup> century. These volcanoes produce lavas with an approximately constant bulk  
461 composition. Secondly, there are volcanoes that have entered a persistent regime  
462 following a long period of in a state of repose. Volcanoes in this group typically have  
463 bulk compositions that show a decrease in SiO<sub>2</sub> content with time.

464

#### 465 3.2.1. *Long-term persistent regimes*

Four of the dome-building volcanoes in this study have been in a persistent regime throughout the 19<sup>th</sup>, 20<sup>th</sup> and 21<sup>st</sup> centuries; these volcanoes are characterised by frequent, intermittent phases of dome-growth (Fig. 2; MER, COL, LAS, SHI). The style of eruptive activity is generally consistent through time and characterised by definable ‘typical’ behaviour, except for rare large-magnitude explosions (Fig. 2). Interestingly, these explosive events commonly involve magma that is more mafic than erupted during the effusive phases. Activity at each volcano is described in detail below.

(a) *Merapi*, Indonesia (MER), is a basaltic andesite volcano that has been in an eruptive state every few years since at least the 18<sup>th</sup> century. Eruptive activity is characterised by minor explosions associated with the extrusion of viscous lava domes and coulées that can collapse to form block-and-ash pyroclastic flows (Voight et al., 2000). Lava extrusion rates are approximately constant over historical records at  $\sim 0.5 \text{ m}^3\text{s}^{-1}$  (Siswowardoyo et al., 1995). Persistent effusive activity has been punctuated by at least two major explosions that have produced high-energy pyroclastic density currents (Surono et al., 2012). The bulk rock lava composition ranges from 52 to 56 wt.% SiO<sub>2</sub> (Andreastuti et al., 2000; Gertisser and Keller, 2003) and shows no temporal trend, although explosive events appear to involve deeply sourced, volatile-rich magmas (Costa et al., 2013), which may be more mafic (Gertisser and Keller, 2003). SO<sub>2</sub> degassing is continuous with fluxes between 50 and 250 t/d (Humaida, 2008), although instantaneous fluxes can be much

larger (~10,000's t/d) during major explosive events (Surono et al., 2012).  
Importantly, SO<sub>2</sub> fluxes and eruptive activity appear decoupled, with SO<sub>2</sub> flux  
peaks observed during inter-eruptive periods, and sometimes associated  
with ash venting (Ratdomopurbo et al., 2013).

(b) *Colima*, Mexico (COL), is an andesite volcano that has been erupting  
intermittently since the 18<sup>th</sup> century. Periods of intra-eruptive repose  
normally last on the order of years, although longer periods without  
apparent eruptive activity have followed major explosive events in 1818 and  
1913. These longer periods of repose probably involved endogenous growth  
below the crater rim (Robin et al., 1991; González et al., 2002), so we infer  
that Colima remained in a persistent regime during post-explosion periods.  
Eruptive activity is characterised by lava dome extrusion, Vulcanian  
explosions and occasional block-and-ash flows (Zobin et al., 2002). Short-  
term lava effusion rates vary from <1 to >5 m<sup>3</sup>s<sup>-1</sup> (Varley et al., 2010), but  
long-term averages are poorly constrained. The lava composition ranges  
from 59 to 62 wt.% SiO<sub>2</sub> with no clear temporal trend (Luhr and Carmichael,  
1980; 1990; Savov et al., 2008), except that products of major explosive  
events are more mafic (SiO<sub>2</sub> = 55-58 wt.%; Luhr and Carmichael, 1990; Reubi  
and Blundy, 2009; Crummy et al., 2014). SO<sub>2</sub> degassing is continuous, with  
fluxes typically between 50 and 1000 t/d (Casadevall et al., 1984; Engberg,  
2009), although sometimes as high as 5000 t/d (Taran et al., 2002; Varley  
and Taran, 2003). Magmatic degassing appears decoupled from eruptive



activity (Zobin et al., 2008), but the largest SO<sub>2</sub> fluxes are associated with more explosive events (Taran et al., 2002).

(c) *Lascar*, Chile (LAS), is an andesitic volcano that has been erupting intermittently at yearly to decadal timescales throughout much of its history. Lava dome growth has been confined within a large summit crater. Four periods of near-continuous dome growth occurred between 1984 and 1993; each culminated in lava dome subsidence and explosive events, including a Plinian explosion in April 1993 (Matthews et al., 1997). Long-term lava extrusion rates are poorly constrained but are likely to be < 0.1 m<sup>3</sup>s<sup>-1</sup> (Matthews et al., 1997). Since 1993, activity has comprised episodic Vulcanian explosions that have decreased in both intensity and frequency; the last explosion occurred in 2007. Juvenile pyroclasts from 1993 can be separated by composition into two groups: 57.6-58.7 or 60.4-61.4 wt.% SiO<sub>2</sub> (Matthews et al., 1999); similarities to previously erupted lavas (Deruelle, 1985) suggest that the magma composition has remained constant throughout its history. *Lascar* has exhibited continuous fumarolic activity (Casertano, 1963; Gardeweg & Medina, 1994) with recent SO<sub>2</sub> fluxes sustained between 150 and 940 t/d (Henney et al., 2012, Menard et al., 2014). During more explosive activity, fluxes have reached 2300 t/d (Andres et al., 1991; Mather et al., 2004). SO<sub>2</sub> fluxes have shown an irregular pattern of degassing during periods of intra-eruptive repose and therefore appear decoupled from magma flux (Menard et al., 2014).

(d) *Shiveluch*, Russia (SHI) is an andesitic volcano that has been erupting intermittently since a major explosive event in 1854. Even prior to 1854, sparse observations suggest that periods of repose lasted no more than a few decades. Recent phases of eruptive activity have varied in duration from months to several years, and Shiveluch has been in a near-continuous eruptive state since 2000 (Belousov, 1995; Zharinov and Demyanchuk, 2008). Between 1980 and 2007 the average lava discharge rate was  $\sim 0.4 \text{ m}^3\text{s}^{-1}$ , although fluxes fluctuated considerably (Zharinov and Demyanchuk, 2008). Explosive activity has been of variable magnitude, with major Plinian events in 1854 and 1964 (Belousov, 1995). The eruptive products contain 56-62 wt.%  $\text{SiO}_2$  and show no temporal trends (Dirksen et al., 2006; Humphreys et al., 2006; Gorbach and Portnyagin, 2011). Fumarolic activity has been sustained throughout both eruptive activity and intra-eruptive repose (Belousov, 1995; Gorelchik et al., 1997; Zharinov and Demyanchuk, 2008), but  $\text{SO}_2$  fluxes have not been documented.

### 3.2.2. Long-duration repose preceding a long-term persistent regime

Two volcanoes in this study have initiated persistent behaviour after explosive eruptions that followed a long period in a state of repose ( $\sim$ millennia; Fig. 2; SAN, BEZ). The onset of a persistent regime at these volcanoes is characterised by Plinian and lateral blast explosions. In contrast to the previous group, the most evolved

pyroclasts in this group are associated with major explosive events; the SiO<sub>2</sub> content of subsequent lavas decreases systematically through time.

(e) *Santiaguito (Santa Maria)*, Guatemala (SAN), is a dome complex that has been active since 1922; effusive activity followed the Plinian eruption of its parent volcano, Santa Maria, in 1902 (Rose, 1972). Effusive activity has been nearly continuous at long-term rates of  $\sim 0.46 \text{ m}^3\text{s}^{-1}$ , with marked fluctuations that have been classified into eight distinct phases (Rose, 1973; Harris et al., 2003; Scott et al., 2013). Each phase has initiated with high rates ( $0.5\text{--}2.1 \text{ m}^3\text{s}^{-1}$ ) and has been followed by low, sustained extrusion rates of  $< 0.2 \text{ m}^3\text{s}^{-1}$  (Harris et al., 2003; Ebmeier et al., 2012). The lavas are dacitic to silicic andesite in composition, with SiO<sub>2</sub> contents that have decreased systematically from  $\sim 66$  to  $\sim 62$  wt.% since 1922. SO<sub>2</sub> degassing is continuous with average fluxes between 80 and 120 t/d (Andres et al., 1993; Rodríguez et al., 2004).

(f) *Bezmyanny*, Russia (BEZ), is an andesite volcano that has been erupting near-continuously to intermittently since a lateral blast and associated sector collapse in 1956 (Belousov et al., 2007). Between 1956 and 1977, eruptive activity was limited to periods of endogenous lava dome growth associated with sustained fumarolic activity (Gorshkov, 1959; Bogoyavlenskaya et al., 1985; Belousov, 1996). After 1977, dome growth occurred exogenously and included occasional explosions (van Manen et al., 2010). More recently,

eruptive phases have decreased in duration and have become increasingly explosive (West, 2013). The long-term average extrusion rate was  $0.6 \text{ m}^3\text{s}^{-1}$  between 1956 and 1976 (Belousov et al., 2002) and 1993 to 2008 (van Manen et al., 2010). Since 1956 the eruptive products have become steadily less evolved with time, varying from 60.4 to 56.8 wt.%  $\text{SiO}_2$  (Bogoyavlenskaya et al., 1985; Turner et al., 2013).  $\text{SO}_2$  degassing has been sustained. Fluxes have been measured at 140 to 280 t/d during three campaigns conducted during periods of low eruptive activity (Lopez et al., 2013). These measurements are not sufficient to assess relations between degassing and magma discharge.

### 3.3. Mixed eruptive regime

Persistent and episodic regimes can manifest over different timescales at individual volcanoes. Consequently, the historical records of some dome-building volcanoes exhibit patterns of eruptive activity that are characteristic of both regimes: they exhibit persistent behaviour over several decades but are also characterised by long periods of inter-eruptive repose. We identify four volcanoes that fit this category and define them as ‘mixed’ regime volcanoes (Fig. 2; MSH, SHV, TUN, POP).

The eruptive behaviour at these volcanoes varies markedly, with persistent activity over short timescales but episodic activity over timescales of decades to centuries and persistent activity over shorter timescales. Mixed activity is sufficiently varied, however, that it cannot be considered exchangeable. For example, Mount St Helens

showed persistent activity throughout most of the 1980's with degassing that was well correlated temporally with lava extrusion. Tungurahua, in contrast, has remained in a persistent regime since 1999, with degassing that has been poorly correlated with lava extrusion. A common observation at all of these volcanoes, however, is intermittent ash venting.

(a) *Mount St. Helens*, USA (MSH), is a dacitic volcano that has experienced two eruptive episodes in recent times: 1980 to 1986, and 2004 to 2008 (Swanson and Holcomb, 1990; Scott et al., 2008), following an inter-eruptive period of repose lasting 136 years (Fig. 2). Eruptive activity in 1980 initiated with endogenous growth of the edifice (Lipman and Mullineaux, 1981) that caused a major flank collapse accompanied by sub-Plinian explosive activity (Voight et al., 1983; Glicken, 1998). This was followed by sub-Plinian to Vulcanian explosions in the summer of 1980 that steadily decreased in magnitude and duration (Scandone and Malone, 1985). Subsequent effusive activity transitioned between discrete and continuous eruptions of variably crystalline lavas (Cashman, 1992). Between 1980 and 1986, extrusion rates varied from 1.4 to 40 m<sup>3</sup>s<sup>-1</sup>, with a long-term average of ~ 0.4 m<sup>3</sup>s<sup>-1</sup> (Anderson and Fink, 1990; Swanson and Holcomb, 1990). Renewed continuous effusion in 2004 occurred at rates that decreased steadily until 2008, with a maximum of < 5.9 m<sup>3</sup>s<sup>-1</sup> and a long-term average of 0.1 m<sup>3</sup>s<sup>-1</sup> (Schilling et al., 2008; Major et al., 2009). Between 1980 and 1986 magma compositions were broadly homogeneous at 62-64 wt.% SiO<sub>2</sub> (Cashman,

1992; Pallister et al., 1992; Blundy et al., 2008; Pallister et al., 2008). Lavas erupted between 2004 and 2008 were similarly homogenous at 63-65 wt.% SiO<sub>2</sub> (Blundy et al., 2008; Pallister et al., 2008). During both eruptive periods, degassing was continuous and largely coupled with magma extrusion. The largest SO<sub>2</sub> fluxes were associated with explosive activity in the early 1980's, when they frequently exceeded 1000 t/d (Gerlach and McGee, 1994). The lowest SO<sub>2</sub> fluxes (~70 t/d) were associated with the dome-building activity in 1982-86 and 2004-2008 (Gerlach and McGee, 1994; Gerlach et al., 2008). Following the cessation of each eruptive episode, SO<sub>2</sub> fluxes decreased rapidly to negligible levels. In the 1990's, however, detectable gas emissions (Gerlach et al., 2008) were observed concurrently with elevated shallow VT seismicity and explosive emissions of non-juvenile tephra (Mastin, 1994).

(b) *Soufrière Hills Volcano*, Montserrat (SHV), is an andesitic volcano that erupted in 1995 following several centuries of no eruptive activity. Since 1995 it has exhibited intermittent activity with five phases of eruptive activity lasting several months to years (Young et al., 1998; Sparks and Young, 2002; Wadge et al., 2010; 2014), with the last phase ending in 2010. The eruptive activity has included lava dome extrusion, block-and-ash flows and Vulcanian explosions; periods of repose have been characterised by ash venting and continuous degassing (Wadge et al., 2014). The time-averaged lava extrusion has been 3 m<sup>3</sup>s<sup>-1</sup>, although rates exceeding 10 m<sup>3</sup>s<sup>-1</sup> have characterised some phases of dome extrusion (Wadge et al., 2010; Wadge et

649 al., 2014). The SiO<sub>2</sub> content of historically erupted products has varied from  
650 58 to 62 wt.% (Murphy et al., 2000; Zellmer et al., 2003b; Barclay et al., 2010;  
651 Christopher et al., 2014). The average SO<sub>2</sub> emission rate from 1995 to 2010  
652 was ~530 t/d (Christopher et al., 2010) and largely decoupled from eruptive  
653 activity (Christopher et al., 2010; Edmonds et al., 2010; Christopher et al.,  
654 2015). Soufrière Hills Volcano continues to degas at ~ 430 t/d (Christopher  
655 et al., 2015). During periods of intra-eruptive repose, peaks in degassing of  
656 several thousand t/d have been associated with bursts in seismicity (VTs)  
657 and are sometimes accompanied by ash venting (Cole et al., 2014).

658

659 (c) *Tungurahua*, Ecuador (TUN), erupted in 1999 following 81 years of no  
660 eruptive activity. Slow lava extrusion and frequent explosive activity during  
661 phases of eruptive activity have limited lava dome growth. Between 1999  
662 and 2006 *Tungurahua* alternated between explosive (Strombolian to  
663 Vulcanian) eruptions and relatively quiet periods dominated by ash venting  
664 and fumarolic activity. The most explosive activity occurred during July and  
665 August 2006 (Arellano et al., 2008), after which activity returned to frequent  
666 low-intensity Strombolian explosions (Steffke et al., 2010). Whilst the magma  
667 supply rate has varied over timescales of months (Wright et al., 2012), the  
668 long-term emission rate of ash has been approximately constant at >0.2  
669 m<sup>3</sup>s<sup>-1</sup>, and possibly >0.4 m<sup>3</sup>s<sup>-1</sup> (Le Pennec et al., 2012). The eruptive products  
670 have compositions of 56-59 wt.% SiO<sub>2</sub> and show no systematic variation with  
671 time or eruptive style (Samaniego et al., 2011), except that major explosive

672 events in 1866 and 2006 have included a minor dacitic component  
673 (Samaniego et al., 2011). Between 1999 and 2006, SO<sub>2</sub> fluxes varied from  
674 several hundred to thousands of t/d; degassing has been largely decoupled  
675 from eruptive activity (Arellano et al., 2008), although since 2006 daily SO<sub>2</sub>  
676 fluxes have decreased and appear to be better correlated with eruptive  
677 activity.

678

679 (d) *Popocatepetl*, Mexico (POP), has experienced several periods of eruptive  
680 activity in the 20<sup>th</sup> century. Most recently, eruptive activity was renewed in  
681 1994 and has involved repeated periods of dome growth that have  
682 culminated in explosive eruptions and dome collapse. Extrusion rates have  
683 ranged from 0.5 to 4.1 m<sup>3</sup>s<sup>-1</sup> during dome-growth in 1996 and 1997; the  
684 long-term average has been 0.24 m<sup>3</sup>s<sup>-1</sup> (Delgado-Granados et al., 2001). Prior  
685 to 1995, Popocatepetl last erupted between 1920 and 1927 (Delgado-  
686 Granados et al., 2001) followed by several decades of minor degassing and  
687 ash venting (Brennan, 2007). Pyroclasts erupted between 1996 and 1998  
688 ranged in bulk composition from ~ 59 to 64 wt.% SiO<sub>2</sub> (Athanasopoulos,  
689 1997; Straub and Martin-Del Pozzo, 2001), with all compositions erupted  
690 contemporaneously (Witter et al., 2005). In 1994, average SO<sub>2</sub> fluxes were  
691 several thousand t/d. Similarly high SO<sub>2</sub> fluxes (30,000-50,000 t/d) marked  
692 explosive activity between 1996 and 1998 (Goff et al., 1998; Delgado-  
693 Granados et al., 2001). DOAS measurements of the plume in 2006 provide an



694 average flux of 2450 t/d, with large daily variations not always associated  
695 with eruptive activity (Grutter et al., 2008).

696  
697 *3.4. Non-eruptive degassing regime*

698 At volcanoes that have remained in a persistent regime throughout the 20<sup>th</sup> and 21<sup>st</sup>  
699 centuries (section 3.1.1), fumarolic activity may be sustained during periods of  
700 repose lasting years or even decades (e.g., Lascar; Gardeweg & Medina, 1994). One  
701 volcano in our database has not erupted during the 20<sup>th</sup> and 21<sup>st</sup> centuries but has  
702 exhibited sustained and persistent degassing of SO<sub>2</sub>.

703  
704 (a) *Kudryavy (Moyorodake/ Medvezhia)*, Russia (KUD), is a basaltic andesite  
705 volcano that has been in a persistent state of high temperature fumarolic  
706 degassing and phreatic activity since its last magmatic eruption in 1883  
707 (Fischer et al., 1998; Korzhinsky et al., 2002). The only measurements come  
708 from a single campaign in 1995, which measured SO<sub>2</sub> fluxes of 73 ±15 t/d  
709 (Fischer et al., 1998).

710  
711 **4. Magmatic behaviour in persistent and episodic regimes**

712  
713 Geochemical analysis of erupted products and geophysical observations can provide  
714 semi-empirical evidence for different magmatic processes. We summarise these  
715 data for the fifteen dome-building volcanoes, with a particular focus on systematic  
716 variations in the behaviour of volcanoes in the different regimes.

717

#### 4.1. Interaction of magmas

Evidence of mixing and mingling between different batches of magma are observed in all 14 volcanoes in our database that have erupted in the 20<sup>th</sup> century (Table 2 and references therein). Different magma batches typically vary in composition, although interactions are also observed between magmas or melts that are similar in composition but differ in temperature and crystallinity (Cashman and Blundy, 2013; Costa et al., 2013; Troll et al., 2013). Evidence for magma interaction over short timescales (days to years) is ubiquitous and includes: (1) disequilibrium mineral assemblages; (2) disequilibria between mineral assemblages and matrix glass; and (3) phenocryst zoning (Table 2). Zoning patterns, in particular, provide evidence that magma mixing is sustained over a range of times. Discrete magma mixing events may be associated with single explosive events (Pallister et al., 2008; Samaniego et al., 2011; Scott et al., 2013) or individual phases of effusive activity lasting months (Dirksen et al., 2006). Frequent and near-continuous magma mixing may accompany sustained lava effusion (Nakamura, 1995; Barclay et al., 2010; Turner et al., 2013).

The degree of mixing ranges from contemporaneous eruption of different magma compositions to the eruption of lavas that are homogeneous in bulk composition but heterogeneous on a thin section scale. Evidence for incomplete mixing includes banded lava or pumice, or mafic enclaves in more silicic host lavas. Where incomplete mixing is observed, historical activity tends to be episodic with moderate to long periods of inter-eruptive repose. Persistent activity, in contrast,

tends to produce homogeneous lavas; here evidence for magma mixing is preserved only at the micro-scale, in melt inclusions, disequilibrium mineral assemblages, polymodal mineral compositions, and phenocryst zonation (Table 2).

## *4.2. Geophysical observations*

### *4.2.1. Seismicity*

Similar patterns of seismicity are observed across all the volcanoes in this review, with no apparent correlation with eruptive regime. Most volcanic earthquakes occur prior to and during eruptive activity. Renewed eruptive activity is generally preceded by elevated VT seismicity, with elevated LP seismicity immediately prior to eruption initiation. Levels of LP seismicity are highest at volcanoes in persistent regimes where degassing rates are high (e.g., Lascar, Popocatépetl; Asch et al., 1996). Hybrid events (LP seismicity with clear P & S wave arrivals) are commonly associated with dome-growth (e.g., Miller et al., 1998; Umakoshi et al., 2008).

Once a volcano has remained in a state of repose for more than a few months, the level of seismicity decreases, although episodic increases in VT seismicity are common and are often associated with elevated degassing and ash venting (Mastin, 1994; Ratdomopurbo et al., 2013; Budi-Santoso et al., 2013; Sernageomin, 2013; Cole et al., 2014). Seismic crises can occur during inter-eruptive repose; these may last for several months to several years with multiple felt earthquakes and no eruption of magma (Japan Meteorological Agency, 1996, Young et al., 1998).

#### 4.2.2. Deformation

Geodetic measurements of far-field deformation are more common at volcanoes in an episodic regime than at those in a persistent regime (Table 3), although this apparent correlation could be coincidental, since many of the volcanoes in our dataset that exhibit episodic behaviour are located in developed countries, which tend to have well-established monitoring and research capabilities (e.g., USA and Japan). Alternatively, volcanoes in a persistent regime may lack far-field observations because only near-field observations are required for short-term forecasting. At episodic volcanoes, periods of repose may show inflation, whereas deflation is primarily associated with phases of dome growth (Table 3). The timescales of inflation vary from years (e.g., Augustine, Redoubt; Cervelli et al., 2010; Grapenthin et al., 2013a) to decades (e.g., Augustine, Unzen; Kohno et al., 2008; Lee et al., 2010). Soufrière Hills Volcano, which has remained in a persistent regime since 1995, also exhibits cycles of far-field inflation and deflation coincident with eruptive and non-eruptive cycles of months to years (Odbert et al., 2014a). Where persistent behaviour includes short phases of lava effusion and explosive eruption (e.g., Bezymianny, Merapi, Colima), InSAR measurements suggest negligible far-field deformation (Chaussard et al., 2013; Grapenthin et al., 2013b).

### 5. Conceptual magmatic models for dome-building volcanism

The interpretation of magmatic processes and their relation to volcanism requires a conceptual model for volcanic activity. From this perspective, understanding the

787 geometry of pre-eruptive magma storage is critical. A widespread, but not universal,  
788 observation about dome-building volcanoes is that magma is supplied from storage  
789 regions in the shallow crust (Table 5 and references therein), which has stimulated  
790 models of eruptive activity modulated by shallow magma chambers (Gourgaud et  
791 al., 1989; Murphy et al., 2000; Mora et al., 2002; Humphreys et al., 2008; Roberge et  
792 al., 2009; Larsen et al., 2010; Samaniego et al., 2011; Shcherbakov et al., 2011;  
793 Coombs et al., 2013; Turner et al., 2013). There is also evidence, however, for deeper  
794 levels of magma storage, including mid- to lower crustal earthquakes associated  
795 with volcanism (McNutt, 2005; Power et al., 2013), deep sources of deformation  
796 (Pritchard and Simons, 2002; Elsworth et al., 2008), and deep sources of gas (Troll  
797 et al., 2013; Hautmann et al., 2014; Christopher et al. 2015). Petrological and  
798 geochemical data help to quantify the importance of deep igneous processes  
799 (Hildreth, 2004; Troll et al., 2013; Edmonds et al., 2014), including mineral  
800 assemblages that record multiple crystallisation depths (Matthews et al., 1994;  
801 Martel et al., 1998; Scott et al., 2012; Cashman and Blundy, 2013; Turner et al.,  
802 2013) and geochronology evidence for long crustal residence times (Volpe and  
803 Hammond, 1991; Zellmer et al., 2003b; Cooper and Reid, 2008; Dosseto et al., 2008;  
804 Claiborne et al., 2010). Finally, tomographic images of arc volcanoes suggest magma  
805 storage occurs at different depths throughout the crust (e.g., Koulakov et al., 2013).

806  
807 Here we place geochemical and geophysical evidence for transcrustal magmatic  
808 systems in the context of our categorisation of temporal variations in the historical  
809 records of lava dome-building volcanoes. Specifically, we address the question of the

810 extent to which observed regimes are consistent with non-linear processes  
811 associated with a shallow magma chamber, or whether they require involvement of  
812 vertically extensive crustal processes. Importantly, our aim is not to attribute the  
813 behaviour of an individual volcano or eruptive event to either paradigm, but instead  
814 to investigate the extent to which different eruptive regimes may reflect  
815 fundamentally different subsurface conditions, at least with regard to the extent and  
816 connectivity of individual magma lenses. We conclude that whilst storage of magma  
817 in the upper crust exerts an important control on when and what eruptive activity  
818 occurs, over historical timescales different patterns of volcanism can be better  
819 ascribed to a conceptual model based on complex behaviours of vertically extensive  
820 magma storage regions.

#### 821 822 *5.1. Shallow chamber paradigm*

823 A common model for eruptive activity at dome-building volcanoes is a shallow melt-  
824 dominated magma chamber that is replenished from depth and periodically  
825 discharges magma (Fig. 7). In this paradigm, intrusion of mafic magma from depth is  
826 assumed to trigger the eruption of shallow magma bodies (Gourgaud et al., 1989;  
827 Murphy et al., 2000; Mora et al., 2002; Humphreys et al., 2008; Roberge et al., 2009;  
828 Larsen et al., 2010; Samaniego et al., 2011; Shcherbakov et al., 2011; Coombs et al.,  
829 2013; Turner et al., 2013). The concept of mafic triggers derives primarily from  
830 near-ubiquitous evidence for magma mixing (Table 2). Intruding mafic magma also  
831 provides an explanation for observations of excess SO<sub>2</sub> (that is, emission of SO<sub>2</sub> in  
832 excess of amounts dissolved in the erupted magma; Andres et al., 1991; Wallace,

833 2003; Shinohara, 2008; Christopher et al., 2010; Wallace and Edmonds, 2011), as  
834 SO<sub>2</sub> is much more soluble in mafic magmas than in silicic magmas (Wallace, 2005).  
835 Petrologic evidence for shallow magma storage comes from saturation pressures  
836 recorded in melt inclusions, as well as phase assemblages consistent with storage  
837 pressures  $\leq 200$  MPa (e.g., Moore and Carmichael, 1998; Blundy and Cashman,  
838 2001; Couch et al., 2001).

839

840 The modulating effect of shallow magmatic systems on eruptive processes is  
841 supported by geophysical data. Deflation during eruptive periods can be related to  
842 magma discharge from upper- or mid-crustal magma chambers (Nishi et al., 1999;  
843 Elsworth et al., 2008; Cervelli et al., 2010; Mattioli et al., 2010; Grapenthin et al.,  
844 2013a). Furthermore, most seismicity associated with unrest and eruptive activity is  
845 restricted to depths of  $<10$  kilometres (Ratdomopurbo and Poupinet, 2000; Moran  
846 et al., 2008; Power and Lalla, 2010; Thelan et al., 2010; Petrosino et al., 2011).

847 Seismicity is commonly inferred to record the stress effects of the formation of  
848 magma transport pathways (Kilburn, 2003; Scandone et al., 2007) and rise of  
849 magmatic fluids from shallow magma chambers (Neuberg, 2000; McNutt, 2005;  
850 Chouet and Matoza, 2013). Shallow seismicity is also associated with shallow  
851 magma intrusion (Moran et al., 2011), pressurisation and pre-eruptive inflation.

852

853 Patterns of recharge have been used to explain pulsatory and cyclic behaviour  
854 (Melnik and Sparks, 1999; Barmin et al., 2002). Indeed it is likely that volcanism is  
855 modulated, jointly, by different parts of the volcanic system, including shallow

magma chambers. However, because the mechanism for replenishment in the shallow chamber paradigm is poorly understood, it cannot completely explain the hierarchy of common behaviours and similar patterns and styles of eruptive activity.

## *5.2. Transcrustal destabilisation*

A shallow magma chamber can be envisaged as the upper manifestation of a much larger transcrustal system (Marsh, 2000; Cañón-Tapia and Walker, 2004), which may extend throughout the crust and even into the mantle (Fig. 8). Such a conceptual model implies that mechanisms for unrest and eruption may involve more complex processes than discrete intrusions. Specifically, magmatic systems can be viewed as comprising extensive bodies of crystal-rich magma (mush) with interspersed lenses of melt and magmatic fluids that are formed by repeated intrusion of mafic melts from the mantle (Solano et al., 2012; Connolly and Podladchikov, 2013; Christopher et al. 2015). From this perspective, melt and fluid layers are susceptible to destabilisation, and reorganisation of these layers may provide a trigger for eruptive activity in mafic (Tarasewicz et al., 2012; Neave et al., 2013) and large caldera systems (Cashman and Giordano, 2014). Similarly, transcrustal processes can explain apparently anomalous activity in some dome-building volcanoes (Christopher et al., 2015), whilst also providing a source of deep magma and magmatic fluids. Key is the concept of the meta-stability of transcrustal magmatic systems and destabilisation events that involve either all or part of the melt-bearing region (Fig. 8a,b), with or without contemporaneous eruptive activity (Fig. 8c).



879

880 Temporal and spatial variations in the susceptibility of vertically extensive  
881 magmatic systems to destabilisation can also explain long-term patterns of eruptive  
882 activity at dome-building volcanoes. First we return to the question of mafic  
883 eruption triggers, particularly as evidenced by varying intensities of  
884 magma mixing in the eruptive products. Mixing has long been used to describe the  
885 homogenisation of two melts, as manifested in linear two-element geochemical  
886 diagrams. Mixing, however, is increasingly viewed as involving complex interactions  
887 between melts and crystal mushes (Blundy et al., 2008; Humphreys et al., 2009;  
888 Cashman and Blundy, 2013). From this perspective, the role of mixing as a primary  
889 mechanism of eruption triggering is less clear. In fact, mixing may be an effect, as  
890 much as a cause, of eruptive activity, particularly if triggered initially by  
891 destabilisation of the magmatic system. Destabilisation could occur from the bottom  
892 up, with deep level disturbances propagating into the upper crust (e.g., Christopher  
893 et al., 2015). Alternatively destabilisation could propagate downward, driven by a  
894 downward propagating decompression wave caused by early eruptive activity (e.g.,  
895 Tarasewicz et al., 2012). In either case, destabilisation of a complex magmatic  
896 system can force interaction among melt lenses and intervening crystal mush zones  
897 (e.g., Cashman and Giordano, 2014).

898

899 Another important aspect of dome-building volcanoes in hydrous arc system relates  
900 to the evolution and migration of volatiles. Fractionation of deeply sourced arc  
901 basalts (Annen et al., 2006) can cause sulphur saturation of more evolved felsic

melts in the middle and lower crust (Wallace, 2005). This occurs because, although sulphur is highly soluble in basaltic melts, it is much less soluble in felsic melts (Lesne et al., 2011). As a consequence, SO<sub>2</sub> degassing can start deep within the crust, well below levels of shallow magma storage. The same is true of CO<sub>2</sub>, where strong pressure-dependence may promote CO<sub>2</sub> exsolution throughout the crust (e.g., Blundy et al., 2010). Different volatile elements can therefore be fractionated and stored independently at multiple crustal levels during inter-eruptive periods of repose. Separation of volatiles from their parental magmas during these periods of repose can explain both the excess SO<sub>2</sub> degassing and decoupling of gas and magma fluxes observed in dome-building volcanoes in the persistent regime. Ascent of magmatic fluids from depth can also explain decoupling of shallow seismicity from eruptive activity (Moran, 1994; Roman et al., 2004; Girona et al., 2014; Hautmann et al., 2014, Christopher et al., 2015). Similarly, deep (20 to 40 km), long period earthquakes in arcs can be explained by exsolution and migration of insoluble gases like CO<sub>2</sub> (McNutt, 2005; Nichols et al., 2011). Finally, independent rise of magmatic fluids may cause the surface deformation observed at passively degassing volcanoes (Girona et al., 2014), and can help to explain varying timescales of far-field inflation at dome-building volcanoes.

### *5.3. Persistent dome-building behaviour*

The persistent regime combines pulsatory phases of effusive eruption and homogeneous magma compositions with sustained, and decoupled, degassing (section 3.1.1), and is typical of ‘open’ system behaviour (e.g., Chaussard et al.,

925 2013). These observations appear to require a dynamically connected, through-  
926 going magmatic system to sustain a persistent regime, especially over long  
927 timescales. Large explosive eruptions in these systems involve magma that is more  
928 mafic (deeper, more volatile-rich) than that produced during effusive activity.  
929 Transitions between persistent shallow-seated effusive behaviour and intermittent  
930 deep-seated explosions thus suggest that magmatic systems at these volcanoes are  
931 vertically extensive and (transiently) dynamically connected, at least to mid-crustal  
932 levels (Fig. 8a). More generally, rapid transport of deep, mafic and volatile-rich  
933 magmas is commonly invoked for paroxysmal events at open-system basaltic  
934 volcanoes (e.g., Métrich et al., 2010; Sides et al., 2014).

935

936 Eruptive activity at a second group of volcanoes in the persistent regime (section  
937 3.1.2) reactivated with major explosive events that followed long periods of inter-  
938 eruptive repose. In these volcanoes, the explosively erupted magma is more evolved  
939 than subsequent extrusive lavas, which show gradual decreases in SiO<sub>2</sub> with time.  
940 Progressive variation in the composition of erupted products can be explained by a  
941 vertically extensive and connected magmatic system, although a more traditional  
942 zoned magma chamber model (e.g., Scott et al., 2013) cannot be excluded on the  
943 basis of these characteristics alone. Most important from a volcanic hazards  
944 perspective, however, are the compositional homogeneity and paucity of mafic  
945 enclaves (Scott et al., 2013; Turner et al., 2013) that characterise activity. This  
946 suggests that these persistently active volcanoes have relatively stable magmatic

947 systems that are less susceptible to large-scale destabilisation than during inter-  
948 eruptive periods of repose.

949

950 The observation that explosive eruptions may be either more or less evolved than  
951 magma erupted effusively from the same system provides insight into explosive  
952 eruption triggers. ‘Top-down’ destabilisation is observed in cases of edifice collapse  
953 following either a long duration in a state of inter-eruptive repose (Bezymianny,  
954 Santiaguito, Mount St. Helens) or sustained effusive activity and dome growth  
955 (Lascar). Top-down triggering taps evolved magma from high in the crust. ‘Bottom-  
956 up’ destabilisation, in contrast, explains explosive events that appear to be triggered  
957 by the rapid rise of deep-derived magmas (Merapi, Colima, Shiveluch).

958

959 Persistent eruptive regimes require that the magmatic system is ‘open’, or vertically  
960 connected. Under these conditions, eruptive activity may be neither strictly ‘top  
961 down’ nor ‘bottom up’ but instead reflect the intrinsic instability of complex  
962 magmatic systems. One mechanism of instability relates to the behaviour of crystal-  
963 melt suspensions, which segregate to form separate layers of melt and/or volatiles.  
964 We suggest that these (unstable) layers can reorganise rapidly to trigger abrupt  
965 changes in eruption patterns. Layer destabilisation may occur because of external  
966 triggers, such as regional tectonics or eruptions of neighbouring volcanoes (e.g.,  
967 [Walter et al., 2007](#); [De la Cruz-Reyna et al., 2010](#); [Biggs et al., 2016](#)). Alternatively,  
968 passive volatile release during a state of repose may cause the pressure distribution  
969 sufficiently to cause replenishment of magma from depth ([Girona et al., 2015](#)). Such

mechanisms are not restricted to dome-building volcanoes, and have been observed at basaltic arc systems that are vertically well-connected and exhibit complex feedback mechanisms for magma discharge (e.g., Stromboli; Ripepe et al., 2015).

#### *5.4. Episodic dome-building behaviour*

Dome-building volcanoes that show episodic behaviour are characterised by diminishing eruption rates with time and correlations between lava extrusion and volatile emission. Both characteristics are indicative of closed system behaviour, which likely reflects the formation and ascent of discrete magma batches. In many of these volcanoes, however, there is evidence for the interaction of different melts (Table 3), which argues against discrete melt batches. In fact, volcanoes in an episodic regime that erupt frequently (e.g., Augustine, Redoubt) erupt a wide range of compositions during any individual eruption. This suggests that small melt batches evolve independently and interact only during eruptions (e.g., Roman et al., 2006). More homogeneous magma compositions produced by volcanoes that erupt less frequently (e.g., Mont Pelée, Unzen), in contrast, suggests that magma mixing may occur prior to, as well as during, eruptive episodes (Browne et al., 2006).

A magmatic model based on the shallow chamber paradigm suggests that if magmas are generated at a constant rate at depth, then the duration a volcano remains in a state of repose will control the volume of magma components (volatiles, melt, and crystal mush) that can accumulate; this time-dependent volume may, in turn, influence the duration a volcano remains in an eruptive state. In contrast, under the

transcrustal paradigm, variations in frequency and duration of eruptive episodes could reflect patterns of destabilisation within the deeper system. Stability may be controlled by physical properties, such as the size of magmatic systems, or fundamental parameters such as the flux of magma at depth (Caricchi et al., 2014).

### 5.5. Large-magnitude explosive eruptions

The dynamic nature of eruptive activity at dome-building volcanoes suggests that past behaviour is likely to influence stability of the magmatic system, and future patterns of eruptive activity. For example, edifice collapse associated with large magnitude explosions is known to reduce storage pressures (Pinel & Albino, 2013) and enable the eruption of denser, more mafic magmas, which would otherwise stall at shallow depths (Pinel & Jaupart, 2000; 2005). Indeed, volcanoes in our dataset where the onset of eruptive activity involved edifice collapse may well have shown different long-term patterns of eruptive activity if the onset of eruptive activity had been effusive. Conversely, where edifice collapse occurred after a long duration in a state of repose (~millenia), persistent activity appears to last for many decades (e.g. Bezymianny, Santiaguito; Fig. 2). Removal of the edifice during these large magnitude events thus appears to destabilise the system (Pinel & Albino, 2013).

A different situation occurred at Mount St. Helens in 1980, where the initial explosive eruption was related to edifice collapse, but the prior repose interval was only slightly more than a century. In this case, persistent behaviour continued for only six years. It is noteworthy that the volcano reactivated between 2004-2008

(Fig. 2) after two intervening episodes of inferred recharge from deeper in the system (Moran, 1994; Musumeci et al., 2002). The limited persistent activity of Mount St. Helens compared to Bezymianny and Santiaguito may be simply a result of shorter inter-eruptive repose, which could limit the accumulation of eruptible magma. Alternatively, it may be related to the dacitic composition of magma at Mount St. Helens, compared to the andesitic magmas of Bezymianny and Santiaguito.

## 6. Conceptualising volcanism in time

Records of eruptive activity inform our understanding of magmatic processes and are commonly the basis for forecasts of eruptive activity. Traditionally, volcanism is conceptualised as a series of discrete eruptions (Siebert et al., 2010) that are characterised by measureable properties such as magnitude, duration, intensity and eruptive style (Mercalli, 1907; Newhall and Self, 1982; Pyle, 2000). The intervals between eruptions are usually referred to as repose periods and at these times the volcano is commonly interpreted to be in a dormant state. This ontology of volcanic activity as a point process stems from geological records that comprise a punctuated series of distinct deposits, and historical records that are biased towards occasional memorable, and generally explosive, individual events (Szakács and Cañón-Tapia, 2010).

A different perspective emerges from our analysis of long-term eruptive behaviours at fifteen well-studied dome-building volcanoes. Instead of identifying discrete eruptions, we suggest that periods of eruptive activity be classified in the context of the eruptive history. For example, at two different volcanoes, periods of dome extrusion may have similar lava volumes, rates of extrusion, and duration, but can occur in very different situations (e.g., as period of episodic activity or a phase of lava extrusion in a persistent regime). Including time as a key parameter highlights the shortcomings of viewing volcanoes as in only either an “eruptive” or “non-eruptive” state. Critically, this ontology of volcanic activity should influence interpretation of both volcanic data and inferred magmatic processes.

The evidence for different states of repose provided by our case studies suggests that lava dome-building volcanoes can be characterised by three, rather than two, states: (i) a state of dormancy without abnormal geochemical or geophysical signals (inter-eruptive); (ii) an active state in which magma is erupted; and (iii) a state of unrest where perturbations in the system at depth cause marked and measurable departures from a background (dormant) state (intra-eruptive). Historical records allow volcano classification by one, two or all three of these states. Over geological timescales, we assume all volcanoes experience periods of dormancy or inter-eruptive repose periods. Intra-eruptive repose periods can be more difficult to identify, and present the greatest challenges for volcanic hazard assessment.



Inter-eruptive repose occurs at volcanoes that show episodic behaviour, meaning that they conform more closely to the traditional interpretation of volcanism as a sequence of discrete eruptions. The duration of inter-eruptive repose can vary from many years (e.g., Augustine, Redoubt) to centuries (e.g., Mount Unzen), but in all cases the volcano is deemed to be in a dormant state between eruptive periods. Volcanoes classified as dormant can move into the unrest state with increases in geophysical (e.g., seismicity, and deformation) and fumarolic activity. For example, prior to 1992, Soufrière Hills Volcano had been in a dormant state for over 350 years, but had moved into a state of unrest in 1896-97, 1933-37 and 1966-67, as evidenced by elevated fumarolic activity and intermittent seismic crises (Shepherd et al., 1971; Odbert et al., 2014b). Similar seismic crises were also observed throughout the 20<sup>th</sup> century at Mt Unzen prior to eruption onset in 1991 (Japan Meteorological Agency, 1996).

Intra-eruptive repose is observed at volcanoes in a persistent regime where intervals between pulses of eruptive activity can last for months to years or even decades, especially following major explosive events (e.g., Bezymianny, Colima, Lascar, Santiaguito). At these volcanoes, however, periods of repose are characterised by sustained degassing, intermittent seismicity and ash venting, all of which indicate magmatic unrest that is not consistent with dormancy. Importantly, unrest under these conditions does not imply imminent eruptive activity, as observed in the example of Kudryavy where a persistent state of high temperature

fumarolic degassing and phreatic activity is inferred since its last magmatic eruption in 1883 (Fischer et al., 1998; Korzhinsky et al., 2002).

By characterising exchangeable traits of volcanic behaviour, we demonstrate that the case histories in this review challenge the depiction of volcanism as a point process in time, and raise questions about what it means to say that a volcano is dormant and how to view periods of non-eruptive volcanic unrest. Importantly, several of our case study volcanoes show unrest signals that are greatly elevated after eruptive activity, in comparison to unrest signals when a volcano is in a period of longer dormancy (e.g., Merapi, Lascar, Bezymianny). For this reason, we suggest that the state of unrest be used to classify volcanic activity, with the caveat that it is important to recognise when the distinction between unrest and dormancy is determined by a change in detection thresholds and not by true changes in the state of a magmatic system.

The conceptualisation of eruptions as discrete events has been, and still is, fundamental to volcano classification, volcano databases, data selection in probabilistic forecasts and the interpretation of magmatic processes. The GVP database (Siebert et al., 2010) is the only comprehensive global compilation of active volcanoes, and is widely used to characterise volcanism, inform interpretations of volcanic processes and provide evidence for eruptive forecasts. The catalogue is predicated, however, on viewing volcanism as an alternation of two different events, repose period and eruption. The GVP further defines repose as any

cessation in eruptive activity that exceeds 3 months. This definition works well for some of our case studies (e.g., Augustine, Redoubt), but is problematic for volcanoes showing prolonged intermittent activity (e.g., Bezymianny, Mount St. Helens, Merapi, Soufrière Hills Volcano). More critically, the GVP database structure does not record information that is useful for both characterising and interpreting states of eruption and unrest.

## **7. Information exchangeability in forecasting volcanic activity**

In recent decades probabilistic methods have become established as the principal approach to forecasting volcanic activity. Importantly, they can capture both aleatory and epistemic uncertainties and include multiple strands of evidence and different kinds of data (e.g., Newhall and Hoblitt, 2002; Aspinall et al., 2003; Marzocchi et al., 2004; Sparks and Aspinall, 2004; Neri et al., 2008; Sobradelo et al., 2013; Aspinall and Woo, 2014; Hincks et al., 2014; Sobradelo and Martí, 2015). Probabilistic approaches, however, have highlighted specific challenges associated with eruptive forecasts at dome-building volcanoes. The most acute problem relates to a lack of data, especially at volcanoes with infrequent eruptive activity in episodic regimes. The issue of sparse data, however, can also manifest at volcanoes in a persistent regime, when forecasting a long period of dormancy. Consequently, an important question in volcanology is whether observations from a number of well-studied volcanoes can be used to reduce uncertainty associated with a lack of data at an individual volcano. This is especially pertinent with the development of global

databases (e.g., Smithsonian GVP; La MEVE; WovoDAT) and global approaches to data collection (e.g., Biggs et al., 2014; Carn et al., 2016).

Importantly, the principle of using observations from multiple volcanoes requires an assumption of information or data exchangeability (e.g., Bebbington, 2014; Sheldrake, 2014). From a Bayesian perspective, exchangeability requires a (subjective) level of similarity, but importantly, does not require the behaviours of the objects to be identical (Bernado, 1996; Gelman et al., 2013). Hence, similar behaviours and traits based on phenomenological observations identified in this review could be a basis for assumptions of exchangeability.

#### *7.1. Approaches to assuming exchangeability*

One approach to the problem of limited data is through expert judgement (Aspinall and Cooke, 2013), where experienced scientists assess key parameters and likelihoods of future events based upon their own knowledge, experience and judgements. In principle, the experts should also estimate the uncertainty of their likelihood assessment (Aspinall, 2010). Issues of exchangeable data arise when comparisons with other volcanoes enter into these discussions, at least informally. In many volcano emergencies, for example, such assessments are *ad hoc* and executed largely through unstructured discussion within a volcano observatory team. These efforts can be improved by formalised methods for pooling expert judgements, as illustrated by hazard assessments for Soufrière Hills Volcano (Wadge and Aspinall, 2014). Importantly, the experience of an expert in previous volcanic

crises will likely influence their views. This illustrates a major disadvantage in the informal approach, where the basis for assessment may be anecdotal and biased towards previously witnessed discrete events. Moreover, even the most experienced volcanologist is unlikely to have witnessed more than a handful of eruptive events, so these comparisons warrant a more rigorous approach to identifying appropriate analogue volcanoes and to what extent comparisons are justified.

Broad classifications for volcano ‘type’ based on characteristics such as morphology (Rittmann, 1962; Siebert et al., 2010) or eruptive style (e.g., Hawaiian, Strombolian, Peléean, Vulcanian and Plinian; Bullard, 1962) provide a natural framework for assumptions of exchangeability. However, as the analysis in this review has outlined, the historical records of dome-building volcanoes are only partially exchangeable. Thus, whilst exchangeability may be assumed based on volcano ‘type’ (e.g., lava-dome building), the limitations and sources of aleatory uncertainty of probabilistic forecasts that arise from this assumption must be addressed by identifying both the underlying conceptual model and the common process that together form the basis for exchangeability. It is equally important to recognise key differences when applying exchangeability. This is evident in a cladistics analysis of Japanese arc volcanoes (Hone et al., 2007) that identified three broad volcano types grouped by composition, eruptive products and morphological characteristics. Differences are also identified in a study of magnitude-frequency relations that treats separately closed- and open-vent stratovolcanoes (Whelley et al., 2015).

## 1174 7.2. Volcanic unrest

1175 The concept of exchangeability can be used to interpret volcanic unrest, which is an  
1176 almost a ubiquitous precursor to volcanic activity. Signs of unrest are typically  
1177 monitored using geodetic, geophysical and geochemical surveys (e.g., Swanson et al.,  
1178 1983; Sparks, 2003; Sandri et al., 2004; Jaquet et al., 2006; Chouet and Matoza,  
1179 2013). Critically, these monitoring data are used to infer magmatic processes (e.g.,  
1180 Voight, 1988; Kilburn, 2003; Smith et al., 2007; Lavallée et al., 2008), an approach  
1181 that requires implicit, if not explicit, comparisons with unrest from previous activity.

1182

1183 The simplest approach to comparing volcanic unrest among volcanoes is to consider  
1184 all signals of unrest as weakly exchangeable, with variations in the duration, pattern  
1185 and occurrence the result of aleatory uncertainty, reflecting the natural variability of  
1186 volcanic systems. A stronger assumption of exchangeability compares signs of  
1187 unrest between volcanoes of a specific type (e.g., Phillipson et al., 2013), with the  
1188 underlying assumption that different types of volcanoes should behave in similar  
1189 ways. Our work shows, however, that even particular volcano ‘types’ can vary  
1190 greatly in behaviour. In particular, we have shown that intra-repose unrest of a  
1191 volcano in a persistent regime may reflect a very different state of activity than  
1192 inter-repose unrest in the episodic regime, which may herald the onset of explosive  
1193 activity. In this way, our categorization of eruptive activity at dome-building  
1194 volcanoes as episodic (closed-system) or persistent (open-system) could help to  
1195 further refine classifications of unrest, particularly with regard to the problem of  
1196 distinguishing between non-eruptive unrest and unrest related to reawakening of a

volcano in repose (e.g., [Phillipson et al., 2013](#)). Furthermore, by attempting to understand differences in episodic and persistent behaviour in terms of magmatic processes, this provides an opportunity to interpret patterns of volcanic unrest in terms of these magmatic processes, rather than purely the outcome of eruptive activity (e.g., [Hincks et al., 2014](#)).

## **8. Conclusions**

We have shown that dome-building volcanoes show two fundamentally different patterns of eruptive behaviours that we term episodic and persistent. Episodic behaviour is characterised by discrete episodes comprising an explosive onset followed by effusion and dome formation. In this regime, explosively erupted magma may have more evolved compositions than later-erupted lava. Excess gas emissions may be observed during explosive activity, but SO<sub>2</sub> fluxes are correlated with the eruption of lava and diminish to negligible levels following the end of each eruptive episode. Persistent behaviour, in contrast, is characterised by frequent (~yearly) phases of eruptive activity and sustained gas fluxes during periods of intra-eruptive repose. Erupted material is often compositionally homogeneous, except during explosive (paroxysmal) eruptions, which often involve deep, more primitive, magma compositions. Alternatively, at volcanoes that have not erupted for a long time (~millenia), large explosive Plinian eruptions can be followed by persistent behaviour where lava compositions become less evolved with time. Importantly, all volcanic activity is episodic if viewed over sufficiently long times.

1220

1221 We explain the variety of episodic and persistent behaviour through the lens of  
1222 vertically extensive magmatic systems, where the extent of connectivity within the  
1223 system dictates episodic or persistent behaviour (e.g., [Christopher et al., 2015](#)).  
1224 Importantly, open-system behaviour involves transient, dynamically triggered  
1225 magma transfer from depth but continuous gas transfer through the system.  
1226 Episodic behaviour, in contrast, records eruption and gas loss from a magma batch  
1227 that is quickly isolated from deeper (mid-crustal) reservoir. An interesting question  
1228 relates to the importance of volatiles and volatile-rich melts in determining the  
1229 stability of a magmatic system, particularly transitions between episodic and  
1230 persistent regimes, and eruption triggering in episodic regimes (e.g., [Borisova et al.,](#)  
1231 [2014](#); [Christopher et al., 2015](#); [Girona et al., 2015](#)).

1232

1233 From a hazard forecasting perspective, our 15 case studies show that dome-building  
1234 volcanic activity cannot be characterised by a point process. This observation  
1235 highlights a key ontological issue for volcanology. Discrete eruptive events can  
1236 appear similar in nature in both an episodic and persistent regime, but are  
1237 associated with different states of repose and long-term behaviour. Therefore, when  
1238 analysing volcanic data, and interpreting magmatic processes, it is important to  
1239 characterise eruptive activity in the context of the longer-term behaviour of a  
1240 volcanic system. We have shown that gas data, in particular, may help to  
1241 discriminate between inter- and intra-eruptive repose. Also important are patterns



of seismicity, which provide information on the depth and volume of magma storage (e.g., [White and McCausland, 2016](#)).

Also important for hazard forecasting is developing a method to determine how monitoring data from well-observed volcanoes can be used to inform interpretations of monitoring data from periods of unrest at less-studied volcanoes. Such an approach is feasible, but requires an understanding of the extent to which the monitoring data can be considered exchangeable. We suggest that exchangeability can be formalised by assessing temporal patterns in volcanic phenomena (especially relative patterns of eruption, degassing and repose), even if the datasets have different spatial and temporal data. From a theoretical standpoint, linking assumptions of exchangeability (e.g., episodic vs. persistent) to conceptual models of volcanic systems (e.g., closed vs. open) provides a mechanism to interpret monitoring data using a framework of magmatic processes.

Importantly, the approach employed in this review cannot be used to identify unique magmatic processes at individual volcanoes, and in that sense cannot replace ‘in-depth’ studies of individual volcanic systems. However, it provides a conceptual framework for interpreting common processes at dome-building volcanoes. From a broader perspective, our work demonstrates the value of constructing a hierarchical framework for volcanic activity based on exchangeable behaviours. We suggest that this approach could be extended to volcanoes with other types of characteristic activity, and thus provides a holistic approach to analysing global volcanic records.

1265

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1274

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### Figure Captions:

(1.5 column)

Figure 1: Locations of the 15 dome-building volcanoes in this study: (a) Augustine; (b) Bezymianny; (c) Colima; (d) Kudryavy; (e) Lascar; (f) Merapi; (g) Mount St. Helens; (h) Mont Pelée; (i) Popocatépetl; (j) Redoubt; (k) Santiaguito; (l) Shiveluch; (m) Soufrière Hills Volcano; (n) Tungurahua; (o) Mount Unzen. They are all found in subduction settings: either oceanic-continental or oceanic-oceanic boundaries.

(1.5 column)

Figure 2: Binary plots indicating whether (magmatic) eruptive activity (ash explosions and lava dome growth) was recording in each year since 1800 C.E, at each of the 15 volcanoes in this study. Importantly, the red bars do not equate to continuous eruptive activity, but instead are meant to indicate the variation in long-term patterns of eruptive activity. Labels are MER - Merapi; LAS - Lascar; COL - Colima; SHI - Shiveluch; SAN - Santiaguito; BEZ - Bezymianny; POP - Popocatépetl; TUN - Tungurahua; SHV - Soufrière Hills Volcano; HEL - Mount St. Helens; AUG - Augustine; RED - Redoubt; UNZ - Unzen; PEL - Pelée; KUD - Kudryavy. Volcanoes with the most persistent behaviour are found towards the top of the figure, and we have highlighted issues with specifically identifying a persistent regime in older records. The record of volcanic activity is based upon the Smithsonian database (Siebert and Simkin, 2002), and references specific to each volcano that can be found in section 3 and the supplementary material.

(Single column)

Figure 3: Representative cartoons for the two different eruptive regimes that are identified in this review; (a) Episodic behaviour, where the duration a volcano remains in an eruptive state is proportionally much shorter than the duration it remains in non-eruptive state. Degassing is temporally correlated with eruptive activity, and the regime is characterised by periods of no eruptive in which degassing is negligible, which we define as inter-eruptive repose; (b) Persistent

behaviour, where the duration a volcano remains in an eruptive state is proportionally similar to the duration it remains in non-eruptive state. Degassing is not necessarily temporally correlated with eruptive activity, and the regime is characterised by periods of no eruptive in which degassing is continuous and sustained, which we define as intra-eruptive repose. (c) A third mixed regime is characterised to identify how a volcano can exhibit both episodic and persistent behaviour in its eruptive record.

(Double column)

Figure 4: A hierarchical construct for historical eruptive activity at dome-building volcanoes. The first sub-level of this construct identifies the two different behaviours, episodic and persistent. The second sub-level of this construct identifies two different styles of episodic and persistent behaviour that are observed in historical records, over identical timescales (i.e. between points a and b). Key characteristics for each behaviour are identified in the boxes below each cartoon.

(Double column)

Figure 5: (a) Episodic behaviour at Augustine between 1970 and 2008, consisting of four eruptive episodes lasting months (red lines represent onsets), adapted from Power and Lalla, (2010). SO<sub>2</sub> degassing (orange) is temporally correlated with the eruptive episodes, as indicated by the data from McGee et al., (2010), overlaid on the lower chart. Black bars represent seismicity, which is elevated prior and during eruptive episodes; (b) Persistent behavior at Merapi between 1990 and 2006, with several phases of dome growth (blue bars) and associated explosions (blue vertical arrows), adapted from Ratdomopurbo et al., (2013). SO<sub>2</sub> degassing (orange) is temporally uncorrelated with eruptive activity, as observed by the overlaid data between 1992 and 1998. Seismicity is correlated with phases of eruptive activity, as indicated by the variation in the cumulative seismic energy (red line).

(Single column)

Figure 6: Estimated effusion rate (blue dots) at Unzen between 1990-1995, from Nakada et al. (1999). This is an example of a single eruptive episode at Unzen that lasted 5 years between 1990-1995 (Fig. 2). The latter stages of the eruptive episode are characterised by crystal-rich lavas and low effusion rates. During the eruptive episode, however, there are periodic increases in effusion rate, such as in 1993.

(Single column)

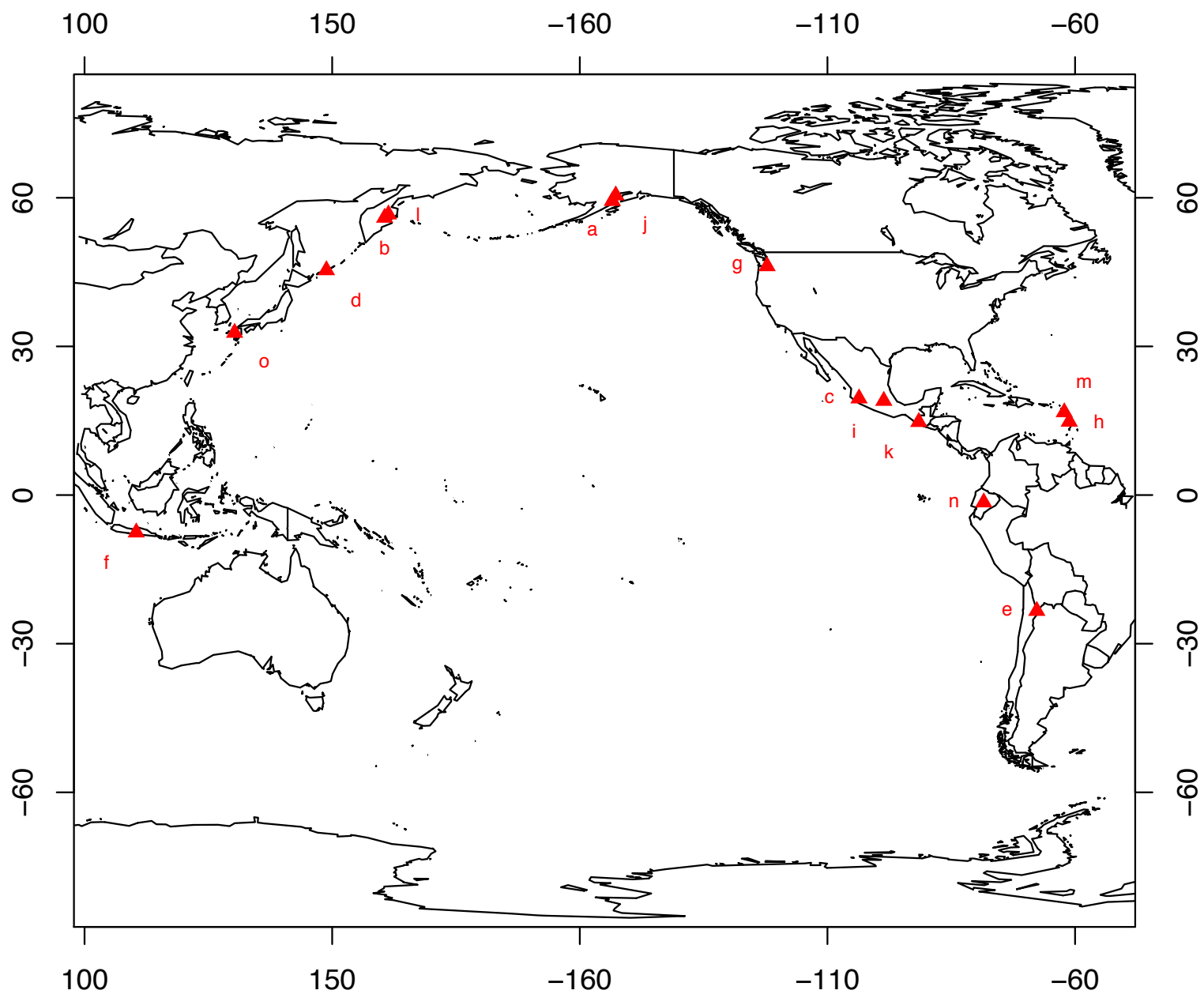
Figure 7: Estimated extrusion rates (blue dots) for 23 phases of dome growth at Bezymianny volcano between 1993 and 2008, from van Manen et al., (2010). This pattern of activity is an example of a persistent regime, in which frequent periods of dome-growth occur, with a consistent long-term extrusion rate. However, the intensity and frequency of phases of dome growth can vary. The red dashed line indicates the cumulative extruded volume, in which periods of dome growth and repose can be observed.

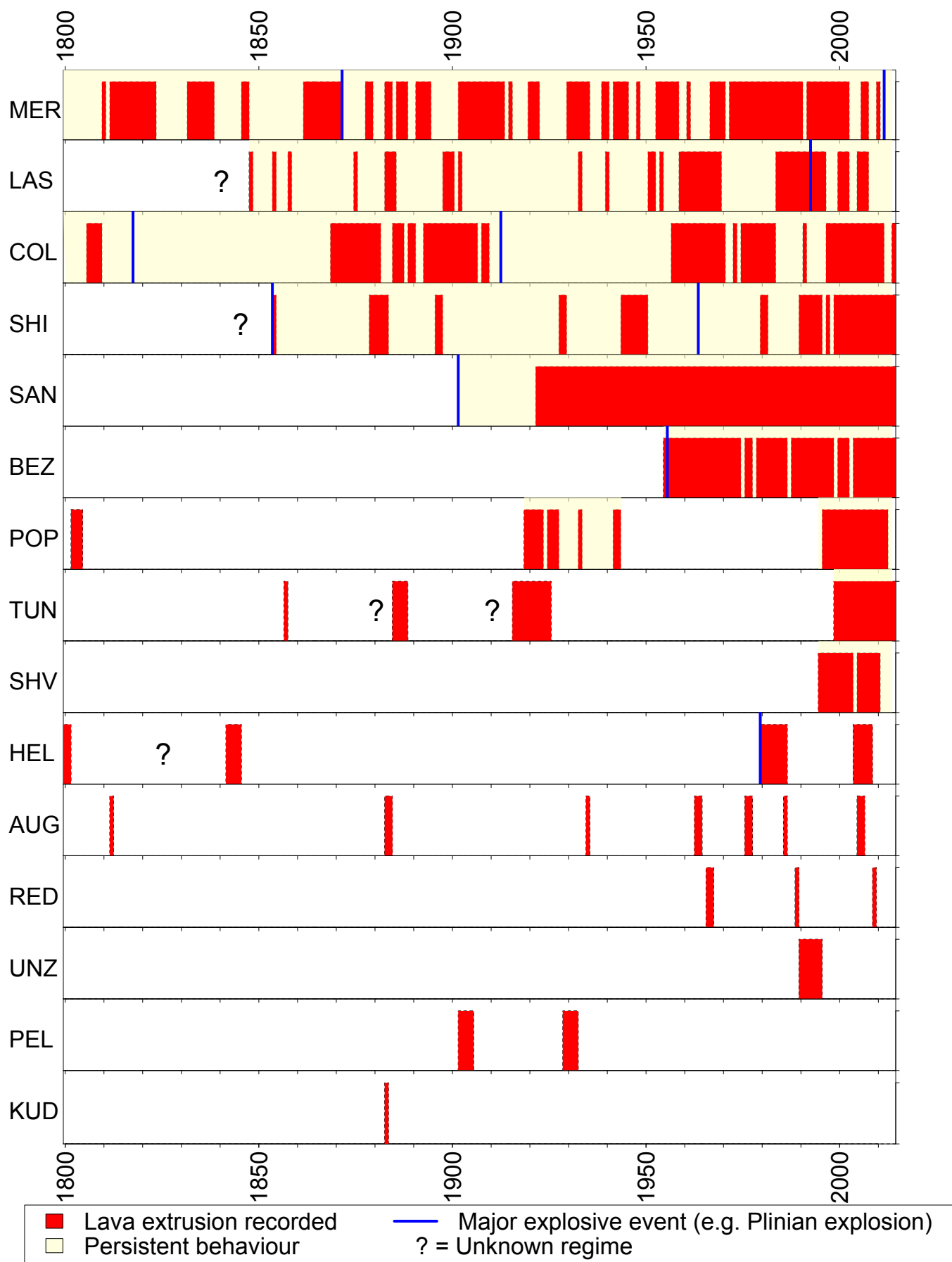
(Single column)

Figure 8: Example of a conceptual model for eruptive activity associated with the shallow chamber paradigm at La Soufrière, Guadeloupe, adapted from Hincks et al. (2014), where geophysical and geochemical observations at the surface are interpreted in terms of shallow crustal magmatic processes.

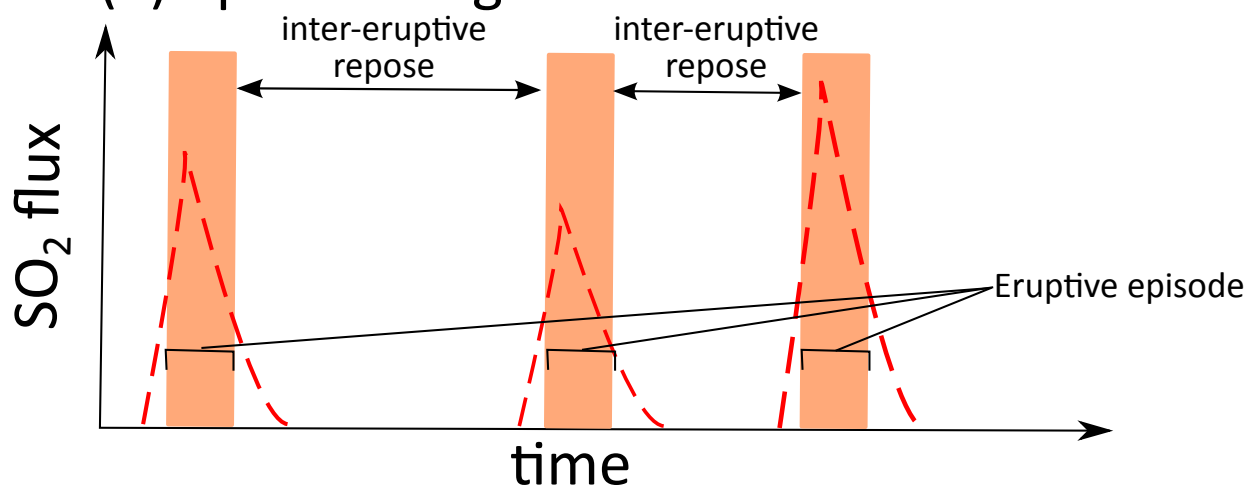
(Single column)

Figure 9: Schematic for the interaction of melt layers in a transcrustal magmatic system at lava dome-building volcanoes. Possible scenarios for eruptive activity and volcanic unrest; (a) complete destabilisation of the transcrustal system, involving deeply sourced mafic melts that provide volatiles and heat, resulting in major explosive activity; (b) partial destabilisation of the transcrustal system involving magma stored in shallow crustal regions resulting in effusive and minor explosive activity; (c) partial destabilisation of the magmatic system resulting in volcanic unrest but not eruptive activity. Importantly, this is in no way a true representation of the structure and dimensions of magmatic systems at lava dome-building volcanoes as they are found in subduction zones. Indeed, perpendicular to tectonic plate margins the arc widths of active volcanism are generally very narrow (~5 km or less).

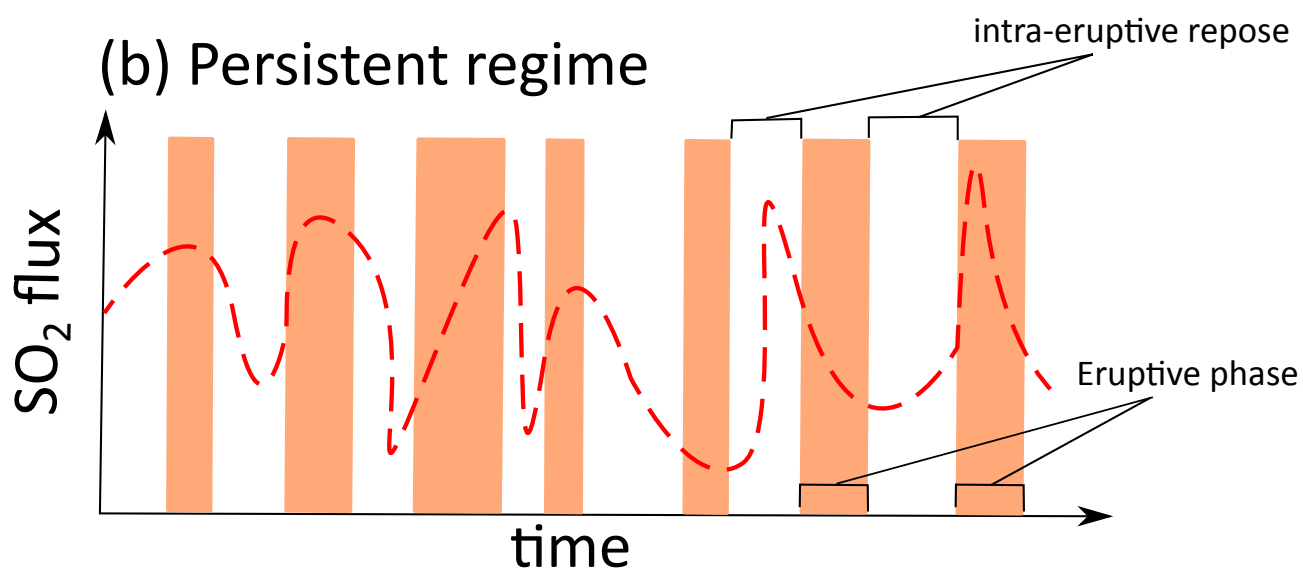




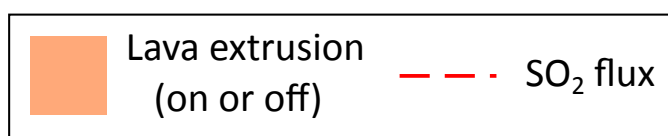
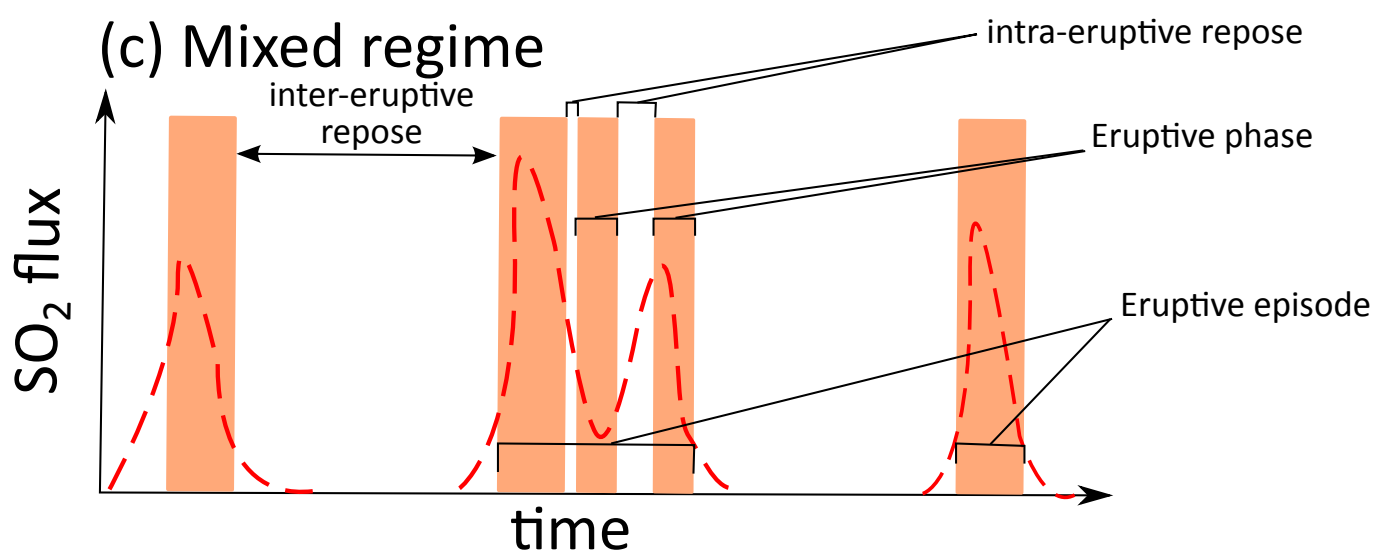
### (a) Episodic regime



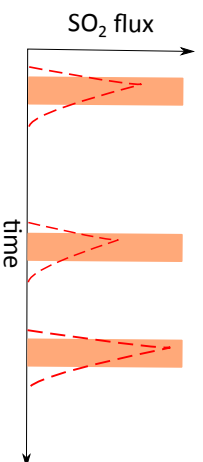
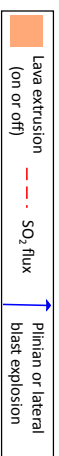
### (b) Persistent regime



### (c) Mixed regime

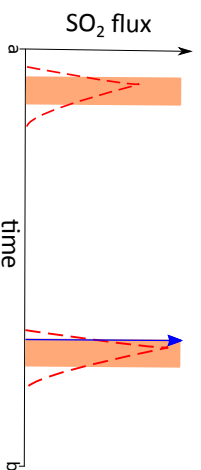


## Historical eruptive activity at dome-building volcanoes

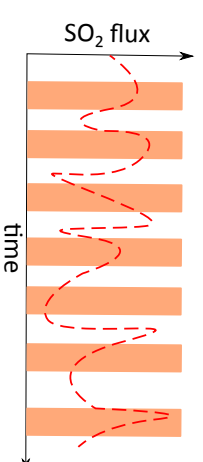


### Episodic behaviour

- Degassing correlated with eruptive state
- Duration in repose state > duration in eruptive state

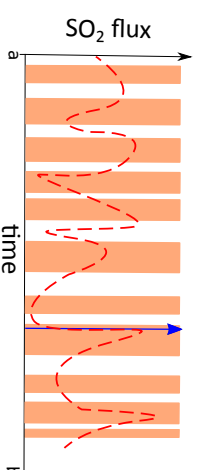


- Episodic behaviour, with eruptive episodes lasting several years.
- Magmas are well mingled with homogeneous lavas.

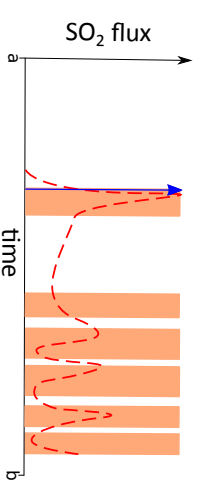


### Persistent behaviour

- Degassing uncorrelated with eruptive state
- Duration in repose state  $\approx$  duration in eruptive state



- Historical records characterised by continuous persistent behaviour.
- Large-magnitude explosions can occur at any time in the historical record.
- $\text{SiO}_2$  content of lava is consistent throughout the historical record.



- Persistent behaviour following a long-duration in state of repose ( $\sim$  millenia).
- Large-magnitude explosions occur with the onset of a persistent regime.
- $\text{SiO}_2$  content of lava decreases throughout the historical record.



