

# Volatile dilution during magma injections and implications for volcano explosivity

Mike Cassidy<sup>1\*</sup>, Jonathan M. Castro<sup>1</sup>, Christoph Helo<sup>1</sup>, Valentin R. Troll<sup>2</sup>, Frances M. Deegan<sup>2</sup>, Duncan Muir<sup>2</sup>, David A. Neave<sup>3</sup>, and Sebastian P. Mueller<sup>1</sup>

<sup>1</sup>Institute of Geosciences, University of Mainz, D-55122 Mainz, Germany

<sup>2</sup>Centre for Experimental Mineralogy, Petrology and Geochemistry, Department of Earth Sciences, Uppsala University, 1477 Uppsala Sweden

<sup>3</sup>Institute of Mineralogy, Leibniz University of Hannover, 30167 Hannover, Germany

## ABSTRACT

**Magma reservoirs underneath volcanoes grow through episodic emplacement of magma batches. These pulsed magma injections can substantially alter the physical state of the resident magma by changing its temperature, pressure, composition, and volatile content. Here we examine plagioclase phenocrysts in pumice from the 2014 Plinian eruption of Kelud (Indonesia) that record the progressive capture of small melt inclusions within concentric growth zones during crystallization inside a magma reservoir. High-spatial-resolution Raman spectroscopic measurements reveal the concentration of dissolved H<sub>2</sub>O within the melt inclusions, and provide insights into melt-volatile behavior at the single crystal scale. H<sub>2</sub>O contents within melt inclusions range from ~0.45 to 2.27 wt% and do not correlate with melt inclusion size or distance from the crystal rim, suggesting that minimal H<sub>2</sub>O was lost via diffusion. Instead, inclusion H<sub>2</sub>O contents vary systematically with anorthite content of the host plagioclase ( $R^2 = 0.51$ ), whereby high anorthite content zones are associated with low H<sub>2</sub>O contents and vice versa. This relationship suggests that injections of hot and H<sub>2</sub>O-poor magma can increase the reservoir temperature, leading to the dilution of melt H<sub>2</sub>O contents. In addition to recording hot and H<sub>2</sub>O-poor conditions after these injections, plagioclase crystals also record relatively cold and H<sub>2</sub>O-rich conditions such as prior to the explosive 2014 eruption. In this case, the elevated H<sub>2</sub>O content and increased viscosity may have contributed to the high explosivity of the eruption. The point at which an eruption occurs within such repeating hot and cool cycles may therefore have important implications for explaining alternating eruptive styles.**

## INTRODUCTION

The repeated supply of new magma into crystallizing magmatic reservoirs is considered to be a necessary process during magma reservoir growth (Menand et al., 2015). However, the time periods between incremental recharge growth can be large, leading to cooling and crystallization, which can limit the mobility and therefore eruptibility of magmas (Cooper and Kent, 2014). In order to provide the necessary thermochemical conditions for an eruption injections of hot magma are required to increase the proportion of melt relative to crystals (Burgisser and Bergantz, 2011). Such pulsatory recharges are ubiquitous in nature, yet little quantitative information exists about how they can affect the temperature, crystallinity, and volatile budget of the resident magma prior to eruption, all of which can have implications for eruptive style. Magma mixing is a natural consequence of recharge and is thought to have contrasting effects on the explosivity of an eruption. Some

studies suggest that mixing can initiate explosive volcanism by increasing magma overpressure through the influx of magma and excess volatiles to the system (Sparks et al., 1977). In contrast, recent case studies have shown that magma mixing may decrease explosive potential by causing heat-driven viscosity and H<sub>2</sub>O-solubility changes, leading to volatile exsolution and pre-eruptive outgassing (Ruprecht and Bachmann, 2010). It is thus imperative to quantify how intensive parameters, such as temperature and volatile contents, change during magma mixing cycles.

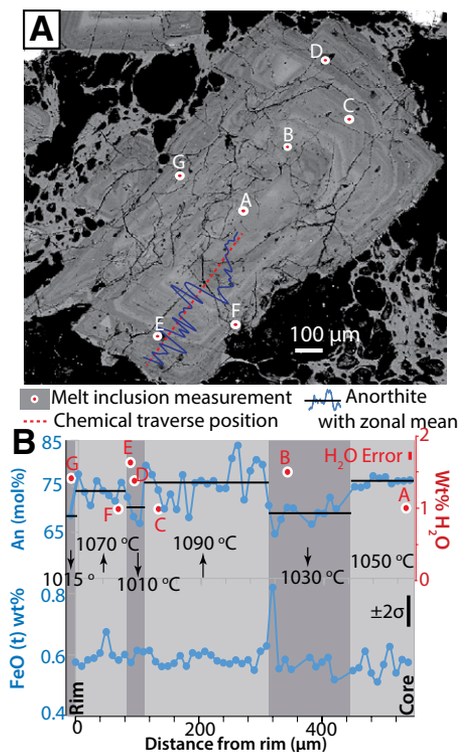
Although techniques such as Fourier transform infrared spectroscopy (FTIR), secondary ion mass spectrometry (SIMS), and Raman spectroscopy can be used to measure the H<sub>2</sub>O content of volcanic glasses, groundmass (or matrix) glasses normally degas during ascent and eruption and thus often fail to record primary H<sub>2</sub>O content. Therefore, *in situ* measurement of melt inclusions trapped during magma storage provides one of the best direct ways of gaining information about pre-eruptive magmatic H<sub>2</sub>O contents (Wallace, 2005). However, accurate

measurement of H<sub>2</sub>O contents in melt inclusions can be compromised by problems such as vapor leakage from ruptured inclusions, boundary layer processes, postentrapment modification, diffusive transfer, and late entrapment (where channels connecting melt inclusions are only closed off to the matrix melt at a late stage; e.g., Kent, 2008, Baker, 2008; Gaetani et al., 2012, Humphreys et al., 2008). Some of these problems can be avoided by studying rapidly quenched samples (Lloyd et al., 2013), or by restricting analysis to small, pristine melt inclusions that are less susceptible to volatile loss through melt inclusion rupture (Kent, 2008). Raman spectroscopy is an emerging nondestructive technique in geosciences (e.g., Behrens et al., 2006) that offers high spatial resolution (1–2 μm<sup>2</sup>) and relatively easy sample preparation, and thus has advantages over other *in situ* methods such as FTIR and SIMS. For these reasons we use Raman spectroscopy to measure the H<sub>2</sub>O contents of melt inclusions within individual plagioclase phenocrysts that erupted in the explosive Plinian event at Kelud volcano, Indonesia, in A.D. 2014.

## GEOLOGIC SETTING

Kelud volcano is located in the Java segment of the Sunda Arc and is highly active, having erupted eight times since A.D. 1900 (Siebert and Simkin, 2002). Erupted bulk material at Kelud is consistently basaltic andesite in composition, despite the volcano having highly contrasting eruptive styles that vary from dome-forming effusive eruptions in 1920 and 2007, to Plinian eruptions in 1990 and 2014 (e.g., Jeffery et al., 2013; this study). The samples used in this study are from the 2014 Plinian eruption, which showed only a few weeks of increased unrest prior to the eruption (Caudron et al., 2015). The 2014 event, despite erupting relatively small volumes and lasting only a few hours, had an estimated intensity between that of Mount St. Helens (Washington State, USA) and Pinatubo (Philippines) (Caudron et al., 2015); the first stages were associated with an eruption column 26 km in height (Kristiansen et al., 2015).

\*E-mail: mcassidy@uni-mainz.de



**Figure 1. A: Backscattered electron (BSE) image of a concentrically zoned plagioclase with melt inclusion H<sub>2</sub>O measurement points (via Raman spectroscopy) and chemical traverse line highlighted. Where inclusions were situated away from the chemical profile, calibrated grayscale anorthite values were used. B: Molar anorthite and total (t) iron oxide profiles plotted with corresponding H<sub>2</sub>O measurements of the melt inclusions located in their respective high and low anorthite content zones (light and dark gray bands, respectively, from BSE image). Temperatures were calculated after Waters and Lange (2015).**

## METHODS

Pumice lapilli samples were collected from the crater edge shortly after the 2014 eruption. Three samples were washed, cut, impregnated in epoxy resin, and then made into polished thin sections and wafers for Raman studies and electron probe microanalyses (EPMA). EPMA, FTIR, and Raman spectroscopy were conducted at the Institute of Geosciences at the University of Mainz, Germany (see the GSA Data Repository<sup>1</sup>). For Raman analysis, a blue laser (488 nm) and 50× magnification were used with a dwell time of 25 s and 40 repetition cycles to ensure high-resolution spectra by improving the signal-to-noise ratio. Backscattered Raman radiation was collected over a large range of 50–4000 cm<sup>-1</sup> using a 300 l/mm grating, confocal hole of 400 μm, slit of 100 μm, and a laser power of 1 mW at the sample. Spectra intensities were corrected for

<sup>1</sup>GSA Data Repository item 2016345, Figures DR1–DR9 and Tables DR1–DR5, is available online at <http://www.geosociety.org/pubs/ft2016.htm> or on request from [editing@geosociety.org](mailto:editing@geosociety.org).

frequency dependence according to Long (1977), before baselines were fitted by selecting points either side of the silicate network (~100–1300 cm<sup>-1</sup>) and H<sub>2</sub>O peaks (~3000–3800 cm<sup>-1</sup>). The spectra were subsequently normalized to the integrated area of the silicate network bands and then the H<sub>2</sub>O peak was integrated. These integrated areas were converted to H<sub>2</sub>O contents using a calibration curve from known internal standards of similar glass compositions measured with FTIR (Fig. DR1 in the Data Repository). Incorporating processing, Raman analyses have a 1σ precision of 0.22 wt% H<sub>2</sub>O (Table DR1).

## RESULTS AND DISCUSSION

Kelud 2014 pumices have basaltic andesite compositions, are phenocryst rich (53%–75%; mean of 59%), and contain a mineral assemblage of plagioclase, orthopyroxene, clinopyroxene, and magnetite. Plagioclase crystals have the following zoning types and abundances: concentric (63%), simple normal (21%), patchy (9%), and unzoned (7%) (Fig. DR2). Melt inclusion and matrix glass compositions are dacitic and thus more evolved than the bulk rock composition (Table DR2). Here we focus on the concentrically zoned plagioclases, whereby melt inclusions were trapped along distinct mineral zones (Fig. 1; Fig. DR2). These melt inclusions likely formed as a result of rapid crystal growth, perhaps after a period of dissolution, and thus record a relative time series that reflects magma reservoir evolution (cf. Metrich and Wallace, 2008). Other crystals that display more complex textures (such as patchy zoning) were avoided, because it could not be guaranteed that these crystals grew progressively from core to rim.

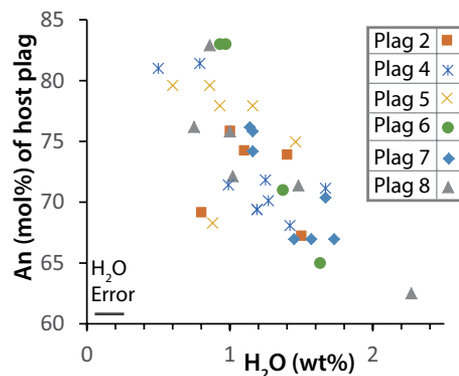
The 2014 Kelud pumices are microlite poor (microlite number densities <200 mm<sup>-2</sup>; Fig. DR2). Microlites usually nucleate at high degrees of undercooling, for example during decompression upon ascent (Hammer and Rutherford, 2002). The general lack of microlites suggests that the 2014 magma ascended rapidly relative to the 2007 effusive eruption (>54200 mm<sup>-2</sup>), consistent with the high eruption intensity and eruptive plume in 2014 (Caudron et al., 2015). This is because microlites need tens of hours to grow in undercooled silicic systems (Hammer and Rutherford, 2002). The limited difference between melt inclusion and matrix glass chemical data for the 2014 pumice also demonstrates minimal crystal growth upon ascent (Table DR2). This evidence, coupled with the microlite-poor groundmass, suggests that melt inclusions in the 2014 phenocrysts were trapped within the magma reservoir rather than upon ascent.

A potential problem affecting melt inclusion H<sub>2</sub>O contents is the diffusion of H<sup>+</sup>, as has been well demonstrated in the case of olivine-hosted melt inclusions in mafic magmas (Portnyagin et al., 2008; Gaetani et al., 2012). Experiments and models in these studies predict that diffusive H<sup>+</sup>

transfer will be greater for smaller host crystals, smaller melt inclusions, and inclusions closer to the crystal rim. To evaluate this potential effect, melt inclusion H<sub>2</sub>O contents were tested against host crystal size, inclusion position, and size (Fig. DR3). No significant correlations exist between H<sub>2</sub>O content and melt inclusion size, distance from the rim, or crystal size ( $n = 51$ ,  $p$  values are >0.01; Fig. DR3). From these observations, we infer that H<sup>+</sup> diffusion had no significant effect on the H<sub>2</sub>O contents measured in the Kelud melt inclusions. The apparent absence of H<sup>+</sup> diffusion may be attributed to minimal H<sub>2</sub>O concentration gradients between inclusions and the host magma during crystal residence, coupled with fast magma ascent prior to and during the 2014 eruption, which would severely limit the time for diffusion under an H<sub>2</sub>O gradient. During magma storage, the activity gradient between the melt inclusions and carrier melt was calculated at -0.07, which is comparable with values of ~0.04 that Hartley et al. (2015) argued may have been too small to facilitate H<sup>+</sup> diffusion through olivine crystals. However, if diffusion occurred under these low activity gradients, calculated diffusive time scales range from 1 week to 5 months. Consequently, there may not be enough time for H<sup>+</sup> to diffuse and water contents to equilibrate in a carrier melt with a rapidly fluctuating volatile content (see the Data Repository; Table DR3).

## Chemical and H<sub>2</sub>O Variations Within Plagioclase Crystals

Chemical traverses from core to rim are shown on backscattered SEM images in Figure 1. Anorthite contents vary throughout the crystals by up to 25 mol%, while minor elements in plagioclase (e.g., Fe) remain relatively constant. H<sub>2</sub>O contents of small melt inclusions throughout the concentrically zoned feldspars range between 0.5 and 2.3 wt% (Fig. 1; Figs. DR4 and DR5; Table DR4) and vary systematically in accordance with the anorthite contents of the growth zones in which they are hosted. Specifically, low H<sub>2</sub>O contents are observed in the higher anorthite zones while higher H<sub>2</sub>O contents exist in the relatively low anorthite content zones. This same trend holds for the other concentrically zoned feldspars, as shown in Figure 2, and shows a significant negative correlation between the H<sub>2</sub>O content of the melt inclusions and the anorthite content of the host plagioclase. A positive, albeit weak, correlation between H<sub>2</sub>O and Cl provides further support that other volatile elements behave in a manner similar to that of H<sub>2</sub>O (Fig. DR5). Given that an increased melt H<sub>2</sub>O content stabilizes higher An plagioclase, and that these parameters should correlate positively (Putirka, 2005), the negative correlation shown in Figure 2 indicates that H<sub>2</sub>O had a limited effect on equilibrium anorthite content in this instance.



**Figure 2. Plot of dissolved H<sub>2</sub>O contents measured in the melt inclusions with Raman spectroscopy against anorthite content of the host plagioclase (plag) measured for six different crystals (Figs. DR4 and DR5; see footnote 1) ( $p$  value =  $1.5 \times 10^{-7}$ ,  $R^2 = 0.51$ ,  $n = 41$ ). H<sub>2</sub>O values measured via Fourier transform infrared spectroscopy on some melt inclusions confirm this range in H<sub>2</sub>O contents (0.43–2.33 wt%; Table DR5).**

As H<sub>2</sub>O content does not seem to control anorthite values in Kelud 2014 plagioclases, and pressure is known to have a minimal impact on anorthite content (Blundy and Cashman, 2001), only a few possibilities to explain our observations remain. For example, Blundy et al. (2010) proposed that CO<sub>2</sub> fluxing can alter plagioclase and  $P_{H_2O}$  isothermally. However, CO<sub>2</sub> concentrations in the Kelud 2014 melt inclusions are low (<350 ppm) (Table DR5) and textures usually associated with CO<sub>2</sub>-rich magmas, such as complex dissolution-reaction rims (Cashman and Blundy, 2013), are not observed here (Fig. DR2). Differences in crystal growth and cooling rates may also influence the H<sub>2</sub>O content and anorthite relationship (Mollo et al., 2011). However, increases in Fe concentrations would then occur along with increasing anorthite, which is not recorded here (Fig. 1; Figs. DR4 and DR5). Using the proxy ratio of Cl/P<sub>2</sub>O<sub>5</sub> in melt inclusions, significant effects from boundary layer entrapment can also be discounted (Baker, 2008) (Fig. DR3). Ruling out the factors described here points toward either a temperature control or an influx of compositionally different magma (e.g., mafic injections, in the case of reverse zoning). However, an influx of mafic magma would not only raise the anorthite content of plagioclase by adding more Ca to the system, but would also increase the concentrations of minor elements in plagioclase like Fe and Mg (Ruprecht and Wörner, 2007). In all of the EPMA traverses, measured minor elements remain fairly constant from core to rim, even when anorthite content changes considerably (Fig. 1; Figs. DR4 and DR5). Thus, if magma injections did occur, the evidence from major and minor elements is more consistent with the addition of compositionally similar magma. We therefore propose that

temperature is most likely the dominant factor controlling anorthite variability here.

Temperature changes are known to have large effects on anorthite content; for example, fluctuations of 50 °C changed the anorthite content by up to ~20 mol% in H<sub>2</sub>O-saturated dacites from Mount St. Helens (Cashman and Blundy, 2013). To evaluate whether temperature changes can feasibly achieve the anorthite contents recorded at the specific measured H<sub>2</sub>O contents in Kelud 2014 plagioclases, we employed the hygrometer of Waters and Lange (2015). Specifically, measured H<sub>2</sub>O contents, along with plagioclase and liquid compositions (the latter from melt inclusion chemistry, where available) were modeled to solve for temperature ( $T$ ). Figure 1 shows An-H<sub>2</sub>O- $T$  relationships and demonstrates that temperature fluctuations of up to 80 °C can explain the differences in anorthite content at the measured H<sub>2</sub>O contents. After heating by magma injection, crystal growth likely occurred when magma started to cool again, thus the hottest temperatures may not have been recorded in the plagioclases.

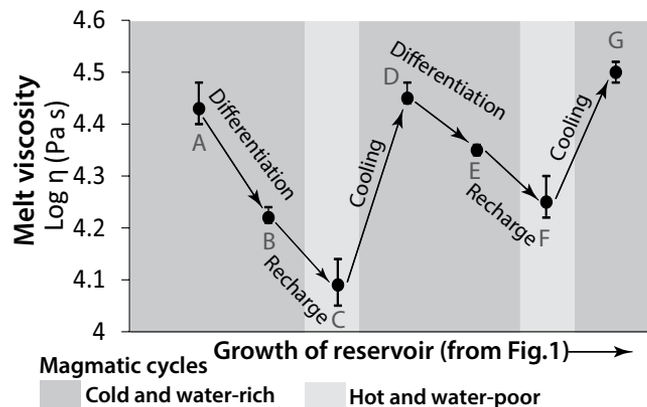
### What Controls the Variation in Magma H<sub>2</sub>O Contents?

Distinct temperature variations of up to 80 °C from plagioclase thermometry, coupled with the inference that zonal melt inclusions were formed by dissolution, implicates an additional heat source affecting the Kelud reservoir. Latent heat of crystallization may induce small temperature changes, but assuming latent heat release values similar to those of Blundy et al. (2006), these are likely to be considerably less than 80 °C. Heating could also occur from convective self-mixing with hotter parts of a zoned magma reservoir, or, perhaps more likely, from injections of hotter, but compositionally similar magma (Fig. DR6). If H<sub>2</sub>O-undersaturated magma undergoes differentiation during cooling

periods, the dissolved H<sub>2</sub>O content in the residual melt increases. Hotter, compositionally similar magma with lower H<sub>2</sub>O content could then recharge the reservoir and thus dilute the total magma H<sub>2</sub>O content.

The repeating hot and cold cycles that can occur within a magma reservoir (Fig. 1) not only affect volatile behavior and mineral chemistry, but also magma rheology as well as crystallization and mineral dissolution, which, in turn, affect magma ascent and eruption. Therefore, the point at which an eruption occurs within these hot and cold cycles may have a bearing on its explosivity. The eruptive style at Kelud volcano varies considerably. The last two eruptions illustrate this, with an effusive, dome-forming eruption in 2007 and an explosive Plinian eruption in 2014. Notably, all the plagioclase phenocrysts from the 2014 eruption examined in this study have low anorthite content rims. Because a minimal amount of ascent-driven crystallization is thought to have occurred prior to the 2014 eruption, the rim compositions (Fig. DR7) likely represent the final conditions within the magma reservoir immediately prior to the eruption. Thus, the magma reservoir prior to the 2014 eruption was in a relatively cold and H<sub>2</sub>O-rich state and not directly associated with a magma recharge event. These conditions would lead to an increase in the available gas budget and magma viscosity, and so increase the likelihood of an explosive eruption (Fig. 3). The cooled state of the magma without recent magma recharge is consistent with the limited amount of precursory unrest recorded prior to the explosive 2014 eruption of Kelud (<2 weeks), which strongly contrasts with the higher estimated magma temperatures (1160 °C) and deep seismicity and high CO<sub>2</sub> emissions that were recorded up to four months prior to the 2007 effusive eruption (Caudron et al., 2012; Jeffery et al., 2013). In contrast, a magma recharge event likely preceded the 2007 eruption and lowered

**Figure 3. Estimated melt viscosity values modeled for intensive fluctuations within the magma reservoir using the Giordano et al. (2008) model. The profile and letters A–G mimic the plagioclase traverse of Figure 1, using the values from measured H<sub>2</sub>O contents, dacitic melt inclusion compositions, and calculated temperatures to calculate magma viscosity. The higher H<sub>2</sub>O contents recorded during differentiation decrease magma viscosity, whereas temperature increases due to recharge events reduce melt viscosity to their lowest values. The error bars are the propagated errors of the model and H<sub>2</sub>O content measurements. Bulk viscosity values (incorporating the measured 59% phenocryst content and 1.8 aspect ratio) would retain the rheological fluctuations observed, but would increase the viscosity by up to three orders (cf. Caricchi et al., 2007).**



magma H<sub>2</sub>O contents via volatile dilution, and likewise magma viscosity via an increase in temperature (Fig. 3) and decreased crystallinity (the 2007 magma had a phenocryst content ~6% lower than the 2014 magma). These combined factors may have favored an effusive eruption in 2007 as opposed to an explosive one, as seen in 2014. Volcanoes that are recharged by compositionally different and especially volatile-rich magmas present another variable to our proposed hot and cold cycles model, and can yield complex eruptive histories within individual volcanic systems.

## CONCLUSIONS

Plagioclase anorthite melt inclusion H<sub>2</sub>O systematics for the 2014 Kelud eruption record magma reservoir processes leading to large temperature fluctuations, which may have influenced magma rheology, degassing, and ultimately the eruptive style. Fine-scale measurements of melt inclusions at the crystal scale offer a promising new tool to decipher pre-eruptive assembly of magma reservoirs. Here we show that coupled thermal-H<sub>2</sub>O cycles during the incremental growth of a magma reservoir at Kelud control eruptive style, where cooler, H<sub>2</sub>O-rich periods dominated by differentiation favored explosive eruptions, and hotter, H<sub>2</sub>O-poor periods following recharge by H<sub>2</sub>O-poor magmas led to H<sub>2</sub>O dilution, thus potentially favoring more effusive eruptions.

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