Continuous mush disaggregation during the long-lasting Laki fissure eruption, Iceland

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Abstract

Plagioclase textures were investigated in the products of the voluminous AD 1783–1784 Laki eruption from the Eastern Volcanic Zone (EVZ) of Iceland to establish whether mush disaggregation occurred solely at the onset of the eight-month eruption or throughout its whole duration. Phase proportions and plagioclase size distributions were determined using standard optical and manual techniques as well as automated approaches based on Quantitative Evaluation of Minerals by SCANing electron microscopy (QEMSCAN). Based on optical microscopy and the explicit combination of textural and compositional information in QEMSCAN images, plagioclase crystals were divided into two populations: small (<0.5 mm long), high-aspect ratio (length/width > 4) microcrysts with low-anorthite (<An80) cores; and large (>0.5 mm long), low-aspect ratio (length/width = 2–3) macrocrysts with high-anorthite (An84–An92) cores. Small microcrysts grew from their carrier liquid during the final phase of pre-eruptive crystallization while large macrocrysts, which are out of geochemical equilibrium with their carrier liquids, were entrained from crystal mushes. Changes in phase proportions and plagioclase size distributions between eruptive episodes demonstrate that macrocryst entrainment efficiency varied substantially during the eruption; material erupted in later episodes contain proportionally more mush-derived material. Using stereologically corrected plagioclase size distributions, we estimate that the pre-eruptive residence times of microcrysts in the Laki carrier liquid were probably of the order of 2–20 days. Because microcryst crystallization was concurrent with macrocryst rim growth, these day-to-week residence times also indicate that macrocryst entrainment occurred on much shorter timescales than the eruption’s eight-month duration. In line with constraints from independent geochronometers, macrocryst entrainment and mush disaggregation thus appears to have continued throughout the eruption. Magmas were assembled on an episode by episode basis, and the volume of eruptible magma in the plumbing system at any given time was probably closer to 1–2 km³ than the final erupted volume of 15.1 km³.

Key words: mush disaggregation; basalt; automated mineralogy; crystal size distributions; textures
INTRODUCTION

Macrocryst entrainment from disaggregating crystal mushes is a widely recognized process in basaltic plumbing systems (Rhodes et al. 1979; Lange et al. 2013a; Neave et al. 2014). For example, primitive olivine crystals carried by evolved liquids have been interpreted as entrained macrocrysts in samples from Iceland (Thomson and Maclellan 2013), Hawai‘i (Vinet and Higgins 2010), Réunion (Albarède and Tamagnan 1988) and mid-ocean ridges (Donaldson and Brown 1977). Basalt-hosted high-anorthite plagioclase macrocrysts have also been understood as disaggregated mush remnants in a range of geological settings (Hansen and Grönnvold 2000; Ridley et al. 2006). Moreover, isotope and trace element disequilibria between entrained macrocrysts and their carrier liquids indicate that crystals and melts are often derived from different mantle melt distributions (Halldórsson et al. 2008; Winpenny and Maclellan 2011; Lange et al. 2013b). Mush disaggregation has also been inferred from whole-rock geochemical systematics, where elemental abundances in variably porphyritic bulk samples are controlled by element compatibilities in mush-derived components (Salaün et al. 2010; Passmore et al. 2012). Finally, macrocryst entrainment has been identified in rock textures, from the size, shape and abundance of macrocrysts themselves (Higgins 1996; Holness et al. 2007).

Crystal size distributions (CSDs) are a powerful tool for interrogating igneous rock textures. Namely, they facilitate the investigation and quantification of crystal nucleation, growth and mixing processes, assumptions notwithstanding (Cashman and Marsh 1988; Marsh 1988, 1998; Higgins 2000, 2006; Armienti 2008). Crystal size data are classically presented on semi-logarithmic plots of population density (\( \ln[n(L)] \)) versus crystal long-axis length (\( L \)), such that regressions through simple, single crystal populations have the form:

\[
\ln[n(L)] = (-L/G\tau) + \ln(n^0) \tag{1}
\]

where \( G \) is the average crystal growth rate, \( \tau \) is the average crystal growth time and \( n^0 \) is the crystal nucleation density (Marsh 1988). Thus, if an average crystal growth rate is known, an average crystal growth time can be estimated from the gradient of a CSD (Armienti et al. 1994; Higgins and Roberge 2007; Fornaciai et al. 2015).
However, converting information from thin sections into CSDs faces two major challenges. Firstly, in order to plot 2D crystal size data obtained from thin sections on explicitly 3D CSD plots it first must be stereologically corrected. While Higgins (2000) presented an internally consistent tool for such corrections (CSDCorrections), 3D crystal shapes need to be uniform and well-defined to obtain reliable results, which is often not the case. Secondly, generating datasets for CSD calculations is time-consuming. Before crystal shape data can be determined using image analysis tools, thin section images must be digitized, which usually involves extensive manual input (Higgins 2000; Shea et al. 2010). Instruments capable of automated phase mapping (e.g., Gottlieb et al. 2000; Pirrie et al. 2004) thus represent an appealing, but as yet unevaluated, tool for the rapid acquisition of images suitable for CSD production.

In this contribution, we present phase proportion and plagioclase size data acquired from the products of the long-lasting AD 1783–1784 Laki eruption in Iceland using manual and automated Quantitative Evaluation of Minerals by SCANing electron microscopy (QEMSCAN) approaches. Using these data, we first evaluate whether automated approaches provide the same textural information as manual approaches in a reproducible and thus reliable way. We then investigate whether mush disaggregation occurred at the onset of the Laki eruption or throughout its eight-month duration, which has important implications for understanding how large volumes of magma are mobilized in basaltic fissure eruptions and interpreting future signs of unrest.

THE AD 1783–1784 LAKI ERUPTION

The AD 1783–1784 Laki eruption, also known as the Skaftáreldar (Skaftár Fires), took place over eight months between 8th June 1783 and 7th February 1784 in the Síða highlands of southern Iceland as part of a two-year volcano-tectonic episode in the Grimsvötn volcanic system (Figure 1). In total, 15.1 km³ of lava and tephra erupted along a 27 km-long series of ten en echelon fissures that opened progressively from the southwest to the northeast forming Lakagígar crater row (Thordarson and Self 1993). The opening of many fissures was preceded by elevated levels of seismicity that marked the onset of new eruptive episodes (Thordarson and Self 1993). Each of the ten eruptive episodes is
thought to have started with a brief period of explosive activity that transitioned via fire fountaining to lava effusion (Guilbaud et al. 2007). Fissures I–V opened to the southwest of Laki Mountain and discharged primarily down the Skaftá river gorge, whereas, fissures VI–X opened to the northeast of Laki Mountain and discharged primarily down the Hverfisfljót river gorge. The extensive lava field produced during the eruption covers ~600 km² and extends up to 40 km from the source vents. Thermally efficient transport over these long distances resulted in continued evolution of the lava during emplacement (Guilbaud et al. 2007).

Although Sigmarsson et al. (1991) reported extreme homogeneity in the isotope and trace element composition of the Laki lava flow, Passmore et al. (2012) subsequently noted subtle but statistically significant variations in the composition of whole-rock samples that correlate with their macrocryst contents. Passmore et al. (2012) thus proposed that whole-rock variability in the Laki flow reflects the presence of varying amounts of a mush-derived component containing incompatible element-poor macrocrysts and incompatible element-rich interstitial melts. Using a combination of petrography and microanalysis, Neave et al. (2013) subsequently identified an equilibrium assemblage of primitive macrocryst cores that were interpreted as the crystal component of this disaggregated mush.

SAMPLE SELECTION AND PETROGRAPHY

Four samples representing a range of eruptive episodes were selected from the 54 basaltic specimens described by Passmore et al. (2012) to investigate disaggregation processes throughout the course of the eruption. Sampling locations are shown in Figure 1. With the exception of distally collected LAK27, which represents a crystal-rich end-member, we chose proximal samples (<1–15 km from the vent) in order to minimize the effects of textural evolution during transport. These samples were chosen to be representative of their episodes on the basis of their petrography and total crystal contents, which are within a few percent (absolute) of the mean values for their respective episodes (Passmore et al. 2012).
Two samples were selected from each of episodes I–V (LAK18 and LAK09) and episodes VI–X (LAK04 and LAK27). LAK18 and LAK09 were erupted southwest of Laki Mountain during episodes I and III respectively, the highest mass flux episodes of the eruption (Thordarson and Self 1993). These rapidly quenched, porphyritic samples have low crystal contents (<10 % by area) and were collected close to their source vents (~5 and <1 km respectively; Figures 1 and 2c; Supplementary Figures 1a and 1b). LAK04 and LAK27 contain more crystals (>10 % by area) and were erupted from fissures VII and VIII respectively to the northeast of Laki Mountain (Figure 1). LAK04 is porphyritic and was collected at a moderate distance from its source vent (~15 km) in the Skaftá river gorge where it cooled sufficiently rapidly to form a glassy rind (Figure 2d; Supplementary Figure 1c). In contrast, seriate LAK27 was collected from a distal flow lobe on the Síða Plain (~40 km) and has a coarse groundmass (Figures 2a and 2b; Supplementary Figure 1d).

All samples contain crystals of plagioclase, clinopyroxene and olivine (Figures 2a and 2b). In order to retain consistency with previous studies, the following apparent long-axis lengths ($L$) were used as thresholds for excluding groundmass grains: $L = 0.15$ mm for plagioclase and $L = 0.20$ mm for clinopyroxene and olivine (Passmore et al. 2012). Plagioclase crystals with $L \geq 0.15$ mm were further divided into two populations: smaller microcrysts ($0.15 > L < 0.5$ mm) and larger macrocrysts ($L > 0.5$ mm). Within the suite of four samples investigated here, plagioclase macrocrysts reach up to ~3 mm in length, while clinopyroxene and olivine macrocrysts reach only ~1.5 mm. In other samples from Laki, plagioclase and clinopyroxene macrocrysts can reach up to ~8 mm. Both micro- and macrocrysts have systematically more primitive compositions than groundmass grains (Neave et al. 2013): >An$_{65}$, Mg$_{cpx}$ > 75 and >Fo$_{71}$.

**METHODS**

**Point-counting**

Point-counting data used in this study were collected by Passmore et al. (2012), who also provided a detailed methodological description. In summary, each slide was point-counted 3–5 times at the School of GeoSciences, University of Edinburgh, UK, using a manually operated mechanical slide.
holder moved in <0.20 mm increments in x and y directions. The following phases were counted:

plagioclase, clinopyroxene, olivine, vesicles and groundmass, which encompassed glass, mesostasis
and groundmass grains. Over 1000 points were counted in each repeat, and phase proportions were
determined with the following 1σ relative precisions according to repeat measurements: ±18.4 % for
plagioclase, ±33.6 % for clinopyroxene, ±45.5 % for olivine and ±6.0 % for the total crystal content.

QEMSCAN imaging

QEMSCAN images were produced using a Quanta 650F, field emission gun (FEG) scanning electron
microscope (SEM), equipped with two Bruker XFlash 6130 energy-dispersive X-ray spectrometers
(EDS) at the Department of Earth Sciences, University of Cambridge, UK. The fully automated
system includes an energy-dispersive X-ray (EDX) spectrum acquisition and classification procedure.
Analyses were performed by obtaining field scans that provide a complete characterization of sample
(thin section) surfaces above a predefined backscattered electron (BSE) threshold (Gottlieb et al.
2000; Pirrie et al. 2004). BSE brightness coefficients used to apply this threshold were calibrated
against quartz, gold and copper standards. EDX spectra for each pixel were generated from 2000 X-
ray counts at 25 kV and 10 nA, and at spatial resolutions (i.e., pixel sizes) of 200, 50 and 10 μm.
Imaging times ranged from 2 minutes for a resolution of 200 μm to 8 hours for a resolution of 10 μm.
Spectra were then processed using species identification protocol (SIP) files that discriminated user-
defined minerals on the basis of their characteristic X-ray and electron backscatter intensities
computed from ideal mineral compositions normalized to the beam conditions. Images collected at
spatial resolutions of 200, 50 and 10 μm are henceforth referred to as Q200, Q50 and Q10 images
respectively. Q10 images are shown in Figure 3, and full images collected at all resolutions are
provided in the electronic appendix.

SIP files were produced using quantitative electron microprobe analyses from the same samples for
guidance (Passmore et al. 2012; Neave et al. 2013). Plagioclase zoning was resolved using SIP files
that sorted plagioclase pixels into the following compositional bins based on their relative Si, Al, Ca
and Na contents: anorthite (∼An₉₀), bytownite (∼An₆₀), labradorite (∼An₄₀) and andesine (∼An₁₀). In
order to improve the textural classification of plagioclase grains, images were also processed with SIP files tuned to distinguish groundmass pixels (<An65) from micro- and macrocryst pixels (>An65).

Comparing QEMSCAN images with published electron microprobe data suggests that plagioclase anorthite contents were generally determined with a precision better than 20 mol.% under the conditions used; QEMSCAN images nevertheless contain some noise reflecting the incorrect binning of some pixels. Olivine zoning was resolved in a similar manner by using relative Mg and Fe contents.

Determining plagioclase sizes

Plagioclase sizes were obtained from two suites of digitized images. The first suite of images was obtained by manually tracing plagioclase crystals on high-resolution (4000 dpi) thin sections scans in Inkscape, which took approximately 20 hours per thin section. For consistency with point-counting data, we excluded groundmass grains with \( L < 0.15 \) mm. Vesicles were also traced in order to calculate vesicle-free population densities. Crystal and vesicle size data then were extracted from these digitized images using the analyze particles tool in ImageJ (Abràmoff et al. 2004).

The second suite of images was generated from QEMSCAN analyses using FEI’s iExplorer software package. Plagioclase sizes were estimated from these images in two ways. Firstly, plagioclase sizes were determined using the granulator tool within iExplorer that segments and measures discrete particles of user-specified phases. Secondly, plagioclase sizes were determined from a set of granulated QEMSCAN images that were manually rectified in order to separate glomerocrysts into individual macrocrysts (e.g., Shea et al. 2010). Rectification was necessary because QEMSCAN analyses do not discriminate between touching crystals of the same composition; QEMSCAN images are phase maps, not grain maps. Rectified images were then measured using ImageJ in the same manner as the manually traced images.

Plagioclase areas determined using ImageJ and iExplorer were calculated by summing the total number of pixels within each particle in images to which thresholds had been applied. Uncertainties in
particle areas therefore reflect a trade-off between image resolution and particle size. Given that each erroneous pixel in an 80-pixel particle (10-pixel equivalent diameter) represents a relative error of ~1%, manually traced images were processed at a resolution that ensured all plagioclase crystals with $L > 0.15$ mm were >80 pixels in area. Similarly, QEMSCAN images were collected at a resolution of 10 μm in order to ensure that plagioclase crystals with $L > 0.15$ mm and realistic length/width aspect ratios of three cover ≥75 pixels. Although QEMSCAN images could have been collected at higher resolutions, much longer acquisition times would have been required; imaging at a resolution of 2 μm would have taken ~25 times longer than imaging at a resolution of 10 μm.

While particle areas are reliably determined by both ImageJ and iExplorer, fitted ellipse dimensions from the ImageJ analyze particle tool must be corrected in order to give true particle dimensions; the shape of a best-fitting ellipse is not the same as the shape of the particle to which it is fitted. We therefore developed two simple calibrations for determining true particles shapes by measuring synthetic images of particles of known dimensions (Supplementary Figure 2). Synthetic particle lengths were consistently overestimated using the analyze particles tool and thus corrected using the relationship:

$$L_{true} = 0.890 \times L_{measured} - 0.092 \quad (2)$$

Synthetic particle aspect ratios ($AR$), which incorporate uncertainties in lengths and widths, were also corrected as follows:

$$AR_{true} = 1.150 \times AR_{measured} - 0.195 \quad (3)$$

Crystal size distribution calculations

The classic presentation of CSD data on semi-logarithmic plots of $\ln[n(L)]$ versus $L$ requires stereological conversion of 2D crystal size data. In order for such conversions to be accurate, crystals must define a single population of known and constant morphology (Higgins 2000). Although it is possible to make reasonable assumptions about crystal morphology within a single population based on crystal length and width data (Morgan and Jerram 2006), such assumptions cannot be applied
across the multiple plagioclase populations present in the Laki lava (Guilbaud et al. 2007; Neave et al. 2013).

In order to identify different macrocryst populations while avoiding the pitfalls of stereological conversion, CSDs determined from all images were evaluated first on semi-logarithmic plots of number area density ($N_d$) normalized by bin width ($bw$) versus the square root of crystal area ($A^{0.5}$). By plotting crystal size as $A^{0.5}$ rather than $L$, the effect of crystal morphology on stereologically uncorrected CSDs can be reduced (Neave et al. 2014). Furthermore, the following two binning strategies were used to ensure that our interpretations were not affected by how we chose to present the data: linear binning with a spacing of 0.05 mm (Armienti 2008), and geometric binning where each successive bin was a factor of $10^{0.1}$ larger than the last (Sahagian and Proussevitch 1998).

Having identified coherent plagioclase populations using stereologically uncorrected CSDs, we then calculated classic CSDs ($\ln[n(L)]$ versus $L$) from traced thin section images. Best-fitting crystal shapes were first estimated from corrected plagioclase lengths and widths using CSDslice (Morgan and Jerram 2006). These best-fitting shapes were then used with corrected plagioclase lengths to calculate geometrically binned CSDs using CSDCorrections (Higgins 2000). Owing to the small number of macrocrysts present (<75 with $L > 0.5$ mm after conversion), stereological conversions were only applied to statistically robust microcryst populations.

**RESULTS**

**Phase proportions**

Total crystal contents and phase proportions determined by manual point-counting and QEMSCAN imaging are shown in Figure 4. Total crystal contents estimated by manual point-counting vary between 8.4 and 28.4 % by area, and correlate loosely with surface transport distance and position in the eruption chronology. In contrast, total crystal contents estimated from QEMSCAN imaging vary between 32.9 and 64.4 % by area. Phase proportion estimates also differ significantly between manual and automated techniques, with QEMSCAN datasets returning more plagioclase than manually.
obtained datasets (Figure 4). Reasons for these discrepancies are discussed below. Total crystal contents and phase proportions estimated from QEMSCAN analyses performed at different resolutions (10–200 μm) are indistinguishable (Figure 4).

Independent estimates of plagioclase contents from traced thin section images are compared with estimates from manual point-counting and QEMSCAN analyses in Figure 5. Plagioclase proportions determined by manual point-counting and image tracing generally agree; with the exception of plagioclase proportions from macrocryst-poor LAK09, estimates from image tracing are within the 2σ uncertainty of estimates from manual point-counting. However, plagioclase proportions determined by QEMSCAN imaging exceed those from manual methods by factors of 2.2–12.0. For example, while manual point-counting and image tracing return plagioclase content estimates of 6.5 and 6.4 % for LAK04 respectively, the Q10 image contains 22.8 % plagioclase by area. Granulating this Q10 image and discarding plagioclase particles with $L < 0.15$ mm, which would exclude all groundmass grains if segmentation were perfectly efficient, leads to a reduction in estimated plagioclase proportions to 18.0 % by area (Q10G; Figure 5). Manual rectification of granulated images to break apart glomerocrysts before discarding particles with $L < 0.15$ mm reduces estimated plagioclase proportions to 14.1 % by area (Q10R; Figure 5). However, even after manual rectification, plagioclase contents estimated by automated methods still exceed estimates from manual techniques in all samples by factors of 1.6–4.3.

Processing QEMSCAN images with SIP files tuned to distinguish between micro- and macrocryst, and groundmass plagioclase compositions ($>\text{An}_{65}$ and $<\text{An}_{65}$ respectively) leads to significant improvements in plagioclase phase proportion estimates (Q10S; Figures 5 and 6). After tuning SIP files, estimated plagioclase contents are 8.1–14.0 % by area, factors of 0.8–2.7 different from manual estimates. However, a number of falsely identified high-anorthite pixels still occur within sample groundmasses, which is consistent with the tendency to overestimate plagioclase contents (Figure 6).

**Plagioclase size-morphology relationships**
Plagioclase aspect ratios (length/width) determined from traced images are plotted against crystal size ($A^{0.5}$) in Figure 7. Aspect ratios are not shown for QEMSCAN datasets because segmentation was insufficiently reliable. Plagioclase morphology varies systematically as a function of grain size: macrocrysts ($A^{0.5} > 0.2$ mm, which is equivalent to $L > 0.5$ mm) are equant and have mean aspect ratios of 2–3 whereas microcrysts ($A^{0.5} < 0.2$ mm, which is equivalent to $L < 0.5$ mm) are elongate and usually have aspect ratios >4. Given that the shape of plagioclase grains reflects their crystallization histories (Lofgren 1974; Higgins 1996; Holness 2014), these size-morphology relationships confirm the presence of multiple plagioclase populations (cf., Neave et al. 2013).

Plagioclase size-composition relationships

QEMSCAN imaging combines textural and compositional information in single datasets, a notable advantage over other textural techniques. In order to characterize plagioclase size-composition relationships, we plotted the mean anorthite content of plagioclase particles as a function of their size (Figure 8). Anorthite contents were estimated by calibrating granulated and rectified QEMSCAN images against the compositions used to generate SIP file entries. However, given the small number of plagioclase species that can be distinguished using the low count spectra necessary for the timely production of QEMSCAN images, these calibrations are only semi-quantitative. Robust size-composition relationships can nonetheless be identified in all samples: large particles are dominated by high-anorthite contents whereas small particles have variable but, on average, lower anorthite contents.

Porphyritic samples (LAK18, LAK09 and LAK04) have similar size-composition systematics (Figures 8a–8c). The largest macrocrysts ($A^{0.5} > 0.4$ mm) have highly anorthitic mean compositions ($\text{An}_{84}$–$\text{An}_{92}$) that lie within the range of published high-anorthite core compositions for Laki (Guilbaud et al. 2007; Neave et al. 2013). The large scatter in apparent microcryst compositions ($A^{0.5} < 0.2$ mm) notwithstanding, the mean anorthite contents of these grains are slightly higher than those reported previously for microcrysts and macrocryst rims ($\text{An}_{67}$–$\text{An}_{70}$ versus <$\text{An}_{65}$; Guilbaud et al. 2007; Neave et al. 2013). This offset probably relates to the frequent false identification of primitive
bytownite pixels (~An$_{60}$) in zones of labradoritic composition (~An$_{60}$; Figure 6a). Seriate LAK27 shows a similar trend in plagioclase size-composition space to the other samples that is offset to systematically lower anorthite contents; all plagioclase particles contain a greater proportion of labradorite pixels in LAK27 (Figure 8d), reflecting the extensive groundmass crystallization experienced by this sample.

Plagioclase size distributions without stereological corrections

Plagioclase size distributions calculated from traced images are plotted in Figure 9 using diamond symbols. Most plagioclase crystals lie within the size range $A^{0.5} = 0.1$–1 mm, though a few larger grains are present in LAK27. All CSDs are kinked, with microcryst and macrocryst populations defining distinct arrays. The kink separating these populations occurs at $A^{0.5} \sim 0.3$ mm in most samples but is shifted to $A^{0.5} \sim 0.4$ mm in LAK27 because of this sample’s higher crystallinity (Figure 5; Cashman and Marsh 1988; Higgins 1996). Note, however, that mean microcryst sizes are significantly smaller than the sizes indicated by kink points; kink positions are not equivalent to the size thresholds used to distinguish between plagioclase populations ($L = 0.5$ mm; $A^{0.5} = 0.2$ mm). Grains smaller than $A^{0.5} \sim 0.1$ mm are below the $L = 0.15$ mm threshold applied during tracing, resulting in an artificial drop in population density at the smallest grain sizes. CSDs calculated from linearly and geometrically binned data show similar trends for all samples; fits to plagioclase populations are independent of binning style when data are sufficiently dense. Kinks between microcryst and macrocryst populations also occur at similar $A^{0.5}$ values in the differently binned datasets. For geometrically binned data, intercepts of fits to microcryst populations (i.e., values of $N_s/bw$ at $A^{0.5} = 0$ mm), which are proxies for nucleation densities ($n_0$), lie between 148 and 403 mm$^{-3}$. Intercepts of fits to macrocryst populations lie between 2.7 and 12.2 mm$^{-3}$.

Plagioclase size distributions calculated from unrectified and rectified Q10 images are plotted in Figure 9 using square and circular symbols respectively. QEMSCAN-derived CSDs show the same primary features as CSDs calculated from traced thin section scans: populations of small and large plagioclase crystals separated by breaks in CSD slopes at $A^{0.5} \sim 0.3$ mm. However, there are two
important differences between CSDs obtained from tracing and from QEMSCAN images. Firstly, plagioclase number densities estimated from Q10 images are substantially higher than those from traced images. For example, intercepts of fits to microcrysts in both unrectified and rectified Q10 CSDs lie between 1097 and 2981 mm$^{-3}$ in comparison with values of between 148 and 403 mm$^{-3}$ from CSDs from traced images. And, secondly, CSDs from QEMSCAN images are more smoothly concave than traced CSDs. Reasons for these differences are discussed below.

Plagioclase size distributions with stereological corrections

Plagioclase morphology varies as function of plagioclase size in the Laki lava (Figure 7). Therefore, a single stereological correction cannot not be applied across the full range of plagioclase sizes present in each sample: currently available stereological correction schemes assume a uniform shape across all crystal sizes (Higgins 2000). Classic CSDs for estimating timescales of magmatic processes were thus calculated using plagioclase morphologies estimated from microcrysts ($L < 0.5$ mm). Separate conversions for macrocryst populations could not be performed because our samples do not contain sufficient numbers of macrocrysts to reconstruct 3D grain shapes robustly (>75; Morgan and Jerram 2006). Furthermore, macrocrysts are more primitive than microcrysts (Figure 8) and record events that occurred before the final assembly and eruption of the Laki magma; chemical and structural complexity within large plagioclase macrocrysts from the Laki lava has been interpreted in terms of magma mixing and crystal mush entrainment (Guilbaud et al. 2007; Passmore et al. 2012; Neave et al. 2013). It is thus unclear what geological meaning could be extracted from the apparent crystallization timescales of large crystals that may have been resident in the plumbing system for thousands of years (e.g., Cooper et al. 2016).

Stereologically corrected CSDs are shown in Figure 10. Linear fits through microcryst populations in the porphyritic samples (LAK18, LAK09 and LAK04) have similar intercepts ($n_0^0 = 394$–$460$ mm$^{-3}$), whereas the intercept for seriate LAK27 is slightly higher ($n_0^0 = 667$ mm$^{-3}$). Gradients ($-1/G\tau$) of fits through data from episodes I and III (LAK18 and LAK09) are somewhat more negative than the
gradients of fits through data from episodes VII and VIII (LAK04 and LAK27): \(-1/G\tau = -12.2\) to 
\(-11.1\) mm\(^{-1}\) versus \(-9.5\) to \(-8.4\) mm\(^{-1}\) respectively.

**DISCUSSION**

**Manual and automated methods of textural quantification**

Total crystal contents and phase proportions determined by manual and automated point-counting techniques differ significantly (Figures 4 and 5). We suggest two main reasons for this: firstly, microcrysts were not discriminated efficiently from groundmass grains by automated point-counting; and secondly, automated processing methods are poor at segmenting glomerocrysts.

A minimum size threshold of \(L = 0.15\) mm was imposed when distinguishing microcrysts from groundmass grains during manual point-counting (Passmore et al. 2012). However, groundmass grains were not distinguished from microcrysts during the initial processing of QEMSCAN images; all pixels identified as plagioclase, clinopyroxene or olivine contributed towards estimates of total crystal content. While points identified manually as groundmass encompassed glass, mesostasis and fine-grained groundmass crystals, only glass and mesostasis were categorized as groundmass during QEMSCAN imaging.

Separating micro- and macrocryst pixels from groundmass pixels based on their composition was the most successful method for bringing manual and automated datasets into alignment: tuning SIP files resulted in plagioclase contents \(0.8\)–\(2.7\) times the magnitude of contents estimated using manual techniques. Numerous misclassified pixels (e.g., low-anorthite pixels in macrocryst cores) nonetheless remained, indicating that higher count spectra (>5000 counts) would be required to discriminate between compositionally different plagioclase populations robustly. Alternatively, QEMSCAN phase maps could be converted into grain maps by integrating crystal orientation information from electron backscattered diffraction (EBSD) analyses (e.g., Prior et al. 1999; Cordier et al. 2014).
Population densities determined from traced and QEMSCAN images are compared in Figure 11. Plagioclase population densities calculated from QEMSCAN images are almost always higher than those calculated from traced images regardless of the binning style or degree of rectification (Figures 11a and 11b). The difference in population density between manual and automated methods also varies as a function of plagioclase size (Figures 11c and 11d): QEMSCAN population densities \( \ln \left( \frac{N_e}{bw} \right) \) are up to three log units higher at small grain sizes \( A^{0.5} \sim 0.1 \text{ mm} \), but only half a log unit higher at larger grain sizes \( A^{0.5} > 0.2 \text{ mm} \).

Although CSDs from manually traced images are susceptible to some uncertainties (e.g., tracing precision and imaging resolution), the linearity of microcryst CSDs indicates that no size-dependent sampling biases are present over the \( A^{0.5} = 0.1–0.3 \text{ mm} \) interval. In contrast, the inefficient segmentation of small plagioclase particles in QEMSCAN images is especially notable at the smallest grain sizes in which an abundance of groundmass plagioclase agglomerations biases calculations and results in concave-up CSDs. Therefore, CSDs from QEMSCAN images are most comparable with their manual counterparts at larger grain sizes \( A^{0.5} > 0.2 \text{ mm} \) where both automated segmentation and manual rectification processes are more reliable.

CSDs calculated from QEMSCAN images of porphyritic rocks are thus prone to greater uncertainties than those calculated from traced images because it is challenging to produce grain maps automatically. Nonetheless, even CSDs calculated from unrectified QEMSCAN images reproduce the samples’ two most important textural features: the division of plagioclase crystals into microcryst and macrocryst populations, and the higher number density of macrocrysts in samples from episodes VII and VIII than in samples from episodes I and III. Although CSDs from labor-intensive, manually collected datasets are still required for accurate quantification, CSDs from automatically collected datasets can nevertheless provide a rapid overview of textural features with minimal user input.

Surface transport
Although the textural properties of volcanic rocks can be used to investigate deep magmatic processes (Higgins and Roberge 2007; Armienti et al. 2013; Fornaciai et al. 2015), it is also important to assess the effects of surface transport on the evolution of rock textures. This is especially important in the case of the Laki eruption because thermally efficient transport over long distances resulted in continued evolution of the lava during emplacement (Guilbaud et al. 2007). For example, combining the minimum rate of lava surge advance (2 km per day) with a maximum lava transport distance (~40 km) indicates that some lava batches may have been transported within channels and lava tubes for at least 20 days before final emplacement (Thordarson and Self 1993). Indeed, surface transport timescales on the order of days are supported by timescales of diffusive H$_2$O loss from olivine-hosted melt inclusions collected from lava selvages 5–30 km downstream from the eruption site (4.0±3.4(1σ) days; Hartley et al. 2015).

Samples were collected at different distances from their source vents (Figure 1), implying that they experienced different post-eruptive thermal histories. Although plagioclase contents roughly correlate with transport distances (LAK09, which was collected at <1 km from its source vent, has the lowest crystal content whereas LAK27, which was collected at ~40 km, has the highest), most microcrysts are still too large to have grown during emplacement and must reflect earlier magmatic processes. However, a mixture of pre- and post-eruptive processes could be recorded in the size distributions of the plagioclase microcrysts ($L = 0.15–0.50$ mm).

For stereologically corrected CSDs (Figure 10), gradients of fits through plagioclase microcryst populations ($-1/\tau G\tau$) become shallower with increasing distance from the samples’ source vents: $-12.2$ mm$^{-1}$ in LAK09 (<1 km); $-11.1$ mm$^{-1}$ in LAK18 (~5 km); $-9.5$ mm$^{-1}$ in LAK04 (~15 km); and $-8.4$ mm$^{-1}$ in LAK27 (~40 km). Assuming that all samples contained similar microcryst populations at the time of eruption, as implied by the compositional homogeneity of microcrysts ejected throughout the course of the eruption (Guilbaud et al. 2007; Neave et al. 2013), these textural differences are best accounted for by varying degrees of CSD ripening during surface transport (Cashman and Marsh 1988; Higgins and Roberge 2003): LAK04 and LAK27 were transported further prior to final
emplacement than LAK18 and LAK09, and thus experienced a greater degree of post-eruptive
textural modification.

**Mush disaggregation**

The relatively albitic composition of plagioclase microcrysts (~An$_{70}$; $L < 0.5$ mm) reflects their
growth from liquids closely associated with erupted tephra glasses (Guilbaud et al. 2007; Neave et al.
2013). In contrast, macrocrysts ($L > 0.5$ mm) are dominantly composed of high-anorthite cores (An$_{84–}$
An$_{92}$; Figure 8) that are far from being in equilibrium with tephra glasses. Indeed, these high-anorthite
compositions cannot be related to the erupted glasses by evolution along a simple single liquid line of
descent (Neave et al. 2013): no melts with sufficiently high Ca/Na values to stabilize high-anorthite
plagioclase can be generated by adding observed phase compositions back into the magmatic tephra
compositions. By combining these findings with records of trace element heterogeneity in olivine-hosted melt inclusions associated with high-anorthite plagioclase cores, Neave et al. (2013) suggested
that primitive macrocrysts were sourced from disaggregated crystal mushes formed from a
distribution of mantle melts different from that which formed the erupted liquid. The CSDs and size-
composition information (Figures 8–10) presented here provide strong independent evidence for the
pre-eruptive entrainment of disequilibrium macrocrysts into the Laki carrier liquid.

Although episodes I–V were the most vigorous and productive of the Laki eruption (Thordarson and
Self 1993), lavas from these episodes contain the fewest crystals (<9 % by area; Figure 14b in
Passmore et al. 2012). In contrast, lavas from fissures VII–VIII carry considerable crystal loads (mean
19 % by area; Figure 14b in Passmore et al. 2012). Fits through macrocryst populations in CSDs from
LAK04 and LAK27 (fissures VII and VIII) have shallower gradients and higher intercept values than
similar fits through macrocryst populations in LAK18 and LAK09 (fissures I and III) (Figures 9 and
10), implying that macrocrysts are not only larger in the products of these later episodes, but that they
are also more abundant. Thus, given that only modest differences between microcryst populations
from different samples can be attributed to post-eruptive processes, the total crystal content of lava
samples reflects primarily the abundance of macrocrysts and hence the amount of mush entrainment at depth.

When combined with the full point-counting dataset of Passmore et al. (2012), our CSDs suggest that the efficiency of mush disaggregation and consequent macrocryst entrainment increased significantly between episodes I–III and episodes VII–VIII. A lower macrocryst content in episodes IX and X also suggests that macrocryst entrainment efficiency may have decreased towards the end of the eruption (Passmore et al. 2012). While variability in disaggregation efficiency may represent lateral variations in mush and cumulate petrology at depth, dynamic processes may have also been important. However, evaluating the controls on mush disaggregation efficiency is beyond the scope of this study, and may be approached better using numerical approaches (e.g., Bergantz et al. 2015; Schleicher et al. 2016).

Timescales of mush disaggregation

Plagioclase microcrysts record the final phase of crystallization before eruption that, according to crystal zoning patterns, must have occurred immediately after the entrainment of large, primitive macrocrysts. Stereologically corrected CSDs of plagioclase microcrysts thus record information about how timescales between disaggregation and ejection at the surface evolved as the eruption proceeded.

Once uncertainties in stereological conversions and the identification of coherent crystal populations have been minimized, crystal growth rates represent the largest source of error when estimating crystallization times from CSDs (Fornaciai et al. 2015). Plagioclase growth rates estimated from recent isobaric and isothermal crystallization experiments on mafic compositions are within the range $G = 10^{-8}–10^{-5}$ mm s$^{-1}$ (Conte et al. 2006; Orlando et al. 2008; Agostini et al. 2013; Shea and Hammer 2013), with experiments carried out on an anhydrous trachybasalt from Etna at low degrees of undercooling probably representing the most relevant growth rates for the Laki system ($G \approx 0.5 \times 10^{-7}$ mm s$^{-1}$; Orlando et al. 2008). These growth rates are also broadly consistent with experiments carried out on a hydrous high-K basalt from Stromboli at low degrees of undercooling ($G \approx 10^{-7}–10^{-6}$ mm s$^{-1}$; Agostini et al. 2013). Thus, assuming $0.5–5 \times 10^{-7}$ mm s$^{-1}$ as a range of feasible growth rates, we
estimate that plagioclase microcrysts in LAK18 and LAK09 crystallized over 2–20 days. Equivalent
crystals in LAK04 and LAK27 record timescales of 2.4–24 and 2.8–28 days respectively. Differences
in timescales between proximal (LAK18 and LAK09) and distal (LAK04 and LAK27) samples of up
0.4–8 days are however consistent with the degree textural of ripening expected to occur in the distal
samples as a result of surface transport (see above). Thus, once the effects of post-eruptive
modification have been accounted for, plagioclase microcrysts in all samples record coherent
crystallization timescales of ~2–20 days, regardless of their position in the eruption’s chronology.

Plagioclase microcryst crystallization timescales are equivalent to the timescales of rim formation on
primitive macrocrysts and thus constrain their entrainment timescales (Neave et al. 2013). It is
therefore encouraging that our 2–20-day residence timescale for primitive macrocrysts in the Laki
carrier liquid brackets the 6–10-day timescale estimated by modelling the diffusive re-equilibration of
olivine macrocryst rims from episodes I, III and V (Hartley et al. 2016). Further validation of our 2–
20-day disaggregation timescale estimate, and hence our choice of plagioclase growth rates, is
provided by the elevated water content of primitive olivine-hosted inclusions in magmatic tephra
samples: the extent of diffusive over-hydration observed in these inclusions requires that entrained
macrocrysts spent a minimum of 2.5–19.1 days in the evolved Laki carrier liquid prior to eruption
(Hartley et al. 2015). Moreover, the high mean aspect ratios of plagioclase microcrysts (length/width
> 4) are indicative of crystallization timescales in the order of days to tens of days, whereas the low
mean aspect ratios (length/width = 2–3) of large plagioclase macrocrysts are consistent with much
longer crystallization timescales of years to hundreds of years, assuming that crystallization was
continuous (Holness 2014). As noted by Hartley et al. (2016), a 2–20-day timescale is not only much
shorter than the total duration of the eruption (245 days), but is also comparable in length with the
intervals between eruptive episodes (1–28 days; Thordarson and Self 1993).

IMPLICATIONS
When compared with manual point-counting approaches, automated approaches can greatly
overestimate the erupted crystal content of porphyritic samples unless phase identification algorithms
are specifically tuned to take account of compositional differences between macrocrysts, microcrysts and groundmass grains. Differences between CSDs generated by manual and automated techniques reflect the inefficient segmentation of glomerocrysts when processing QEMSCAN images, and thus highlight the limited use of this technique for studying syn-eruptive processes recorded by the smallest of crystals. However, CSDs derived from automatically generated images do recapitulate the main features of CSDs from manually traced images, meaning that magma reservoir processes recorded by larger macrocrysts are suitable for investigation with automated mineralogical methods. Many textural properties of volcanic rocks can thus be estimated with a fraction of the user input required for traditional methods. For example, key samples suitable for high-resolution but labor-intensive manual analysis can be selected from larger samples suites by performing automated analyses beforehand: while generating CSDs from thin section images can take tens of hours, generating CSDs from QEMSCAN datasets takes a matter of minutes (though collecting high-resolution QEMSCAN images still requires several hours of instrument time).

Large ($L > 0.5$ mm), low-aspect-ratio (length/width = 2–3) macrocrysts from the Laki lava flow contain uniformly primitive cores (An$_{84}$–An$_{92}$), whereas small ($L < 0.5$ mm), high-aspect-ratio (length/width > 4) microcrysts are always more evolved (<An$_{80}$) and approach compositions in equilibrium with the erupted melt (~An$_{65}$). Large plagioclase macrocryst cores are too anorthitic to be related to the erupted melt by simple fractional crystallization and were probably sourced from disaggregating crystal mushes. Variations in macrocryst contents and CSDs between samples demonstrate that macrocryst entrainment efficiency varied during the course of the eruption: samples from later eruptive episodes (VII and VIII) carry a greater mush-derived component than samples from early episodes (I and III).

Compositional zoning patterns indicate that microcrysts grew immediately after the entrainment of macrocrysts and can therefore be used to constrain timescales between mush disaggregation and eruption. In turn, these timescales can be used to test whether mush disaggregation occurred in a single event before the eruption started (Scenario 1 in Figure 12), or throughout the course of the
eruption (Scenario 2 in Figure 12). Using geologically plausible plagioclase growth rates, we estimate 2–20-day timescales for the simultaneous growth of microcrysts and entrainment of macrocrysts that are in good agreement with estimates from independent geochronometers. These timescales are also comparable with inter-episode repose times, implying that primitive macrocrysts erupted in later episodes were locked within mushes when the eruption started. We therefore conclude that mush disaggregation occurred throughout the course of the eruption (Scenario 2 in Figure 12), with magmas from each episode being assembled on the order of ten days before being ejected from their respective source vents. Importantly, an approximately ten-day time frame corresponds with historical records of seismicity before the onset of many eruptive episodes (Figure 12; Thordarson and Self 1993, and references therein). Pre-eruptive seismicity may have conceivably been generated by the same magma movements that resulted in mush disaggregation; petrological and geophysical expressions of magmatism appear to be related at Laki.

Our textural observations imply that the near-homogenous composition of the Laki magma cannot have formed during a single mixing event (Scenario 1 in Figure 12). With the sole exception of mush entrainment efficiency, magma assembly and evolution processes must have thus remained remarkably consistent throughout the eruption because the products of different eruptive episodes have very similar compositions despite their separation in space and time (Passmore et al. 2012). That is, successive batches of erupted magma must have crystallized from similar parental magma distributions under similar pressure-temperature conditions, suggesting that there were no substantial changes in reservoir architecture over an eight-month period.

Our findings also suggest that the magma responsible for feeding the 15.1 km$^3$ eruption was mobilized in a punctuated manner. Specifically, the short entrainment and mush disaggregation timescales we calculate imply that magma batches from each episode were only mobilized a matter of days before their eruption. Indeed, close temporal relationships between eruptions and ground deformation events during the AD 1977–1984 Krafla Fires in north Iceland demonstrate that repeated phases of magma movement and, conceivably, mush entrainment are unlikely to be unique to Laki.
(Björnsson 1985). Moreover, compositional heterogeneity in the products of the AD 1730–1736 Timanfaya eruption on Lanzarote and AD 871 and AD 1477 Veidivötn eruptions in Iceland confirm that fissure eruptions are often fed from plumbing systems in which communication between different magma batches is incomplete or completely absent (Carracedo et al. 1992; Sigmarsson et al. 1998; Zellmer et al. 2008).

One key implication of the progressive mobilization we infer in this study is that the volume of eruptible magma in the Laki plumbing system at any given time was probably much closer the 1–2 km$^3$ erupted per episode than the final erupted volume of 15.1 km$^3$. Therefore, each episode is likely to have involved a volume of mobilized magma comparable to that which fed the 1.5 km$^3$ 2014–2015 Bárðarbunga-Holuhraun eruption (Guðmundsson et al. 2016). Given that Laki’s eruptive episodes are comparable in size with numerous documented eruptions from Iceland and elsewhere, the eruption’s exceptionalism in the recent geological record may thus hinge more on its tremendous vigor than on the ultimate volume of its products: during some episodes, the same volume of lava was emplaced within a few weeks as was emplaced during the whole six-month duration of the 2014–2015 Bárðarbunga-Holuhraun eruption.

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plagioclase and clinopyroxene crystal growth rates in an anhydrous trachybasalt from Mt Etna (Italy).


**FIGURE CAPTIONS**

**Figure 1** Map of the AD 1783–1784 Laki lava flow. The Lakagígar cone row, out of which the Laki lava was erupted, is shown as a northeast-southwest trending black line. The extent of the flow at different times is shown after Thordarson and Self (1993). Locations of four samples used in this study are indicated with black circles. Further details about sample locations can be found in Passmore et al. (2012). The inset map shows the location of the Laki lava within the Eastern Volcanic Zone (EVZ) of Iceland. The outlines of volcanic systems are shaded in red on the inset map.

**Figure 2** (a) and (b) Photomicrographs of LAK27 with plane and crossed polars respectively showing a typical porphyritic texture with plagioclase (pl), clinopyroxene (cp) and olivine (ol) set in a moderately fine-grained groundmass. (c) Photomicrograph with plane polars of LAK09 showing a plagioclase macrocryst set in a fine-grained groundmass (d) Photomicrograph with plane polars of LAK04 showing a plagioclase-rich glomerocrysts set in a glassy groundmass.

**Figure 3** QEMSCAN images of the samples used in this study ordered by episode. Differences in crystal abundance between samples can be discerned in these phase maps. For example, the high macrocryst content of LAK27 (d) contrasts strongly with the low macrocryst content of LAK09 (b). Variability in groundmass textures is also visible: the dominantly blue coloration of seriate LAK27 (d) in contrast with the paler coloration of glassy LAK04 (c) reflects the greater degree of groundmass crystallization in the former. The presence of Fe-Ti oxides in LAK27 (d) also reflects the high degree of groundmass crystallization – the Laki lava was not Fe-Ti oxide saturated at the time of eruption (Guilbaud et al. 2007; Neave et al. 2013).

**Figure 4** Bar charts and ternary diagrams illustrating the variability in sample crystal contents and phase proportions estimated using different methods: PC, point-counting data from Passmore et al. (2012); Q200, QEMSCAN imaging with a spatial resolution of 200 μm; Q50, QEMSCAN imaging with a spatial resolution of 50 μm; and Q10, QEMSCAN imaging with a spatial resolution of 10 μm.
Glass, mesostasis and groundmass grains are counted as groundmass in point-counting datasets, but only glass and mesostasis are counted as groundmass in QEMSCAN datasets. Macrocrysts, microcrysts and groundmass grains are thus merged in QEMSCAN datasets while they are separated in point-counting datasets.

**Figure 5** Bar charts comparing estimates of sample plagioclase contents obtained using different methods. From left to right within each plot: PC, plagioclase crystals with $L > 0.15$ mm from point-counting data (Passmore et al. 2012); T, plagioclase crystals with $L > 0.15$ mm traced from high resolution thin section scans; Q10, sum of all plagioclase particles in QEMSCAN images with a spatial resolution of 10 μm; Q10G, sum of plagioclase particles with $L > 0.15$ mm in granulated QEMSCAN images with a spatial resolution of 10 μm; Q10R, sum of plagioclase particles with $L > 0.15$ mm from rectified QEMSCAN images with a spatial resolution of 10 μm resolution; and Q10S, relative proportions of plagioclase micro- and macrocrysts (>An$_{65}$; dark blue; marked ‘m’) and groundmass grains (<An$_{65}$; light blue) from QEMSCAN images processed using tuned SIP files.

**Figure 6** Comparison of plagioclase pixel classifications in QEMSCAN images using: (a) four compositional groups ranging from anorthite to andesine; and (b) two compositional groups tuned to distinguish between microcryst and macrocrysts compositions (>An$_{65}$), and groundmass compositions (<An$_{65}$). Many pixels in both large and small plagioclase grains are classified as labradorite in (a), making it difficult to distinguish between microcrysts and the groundmass. In (b), low-anorthite (<An$_{65}$) pixels are mainly restricted to macrocryst rims and groundmass grains. However, a number of high-anorthite (>An$_{65}$) pixels are still identified in even the smallest grains; higher count spectra would be required to improve classification accuracy further.

**Figure 7** Plots showing how aspect ratio (length/width) varies as a function of crystal size ($A^{0.5}$) for plagioclase grains segmented from traced thin section images (T). Dark blue lines show running mean aspect ratios calculated by passing Gaussian filters with 0.1 mm bandwidths across each dataset.
Figure 8 Plots showing how the mean anorthite content of plagioclase particles segmented from rectified QEMSCAN images (Q10R) varies as a function of plagioclase size \((A^{0.5})\). Dark blue lines show running mean anorthite contents calculated by passing Gaussian filters with 0.1 mm bandwidths across each dataset. Grey fields show the anorthite range of compositional zones in Laki plagioclase grains defined by Neave et al. (2013). Red horizontal lines show the compositional divide between microcryst and groundmass compositions.

Figure 9 Plagioclase size distributions showing crystal population density per unit area normalized by bin width in mm\(^3\) \((\ln(N_A/bw))\) plotted against the square root of plagioclase area in mm \((A^{0.5})\). Data processed using a geometric binning strategy are shown in the left-hand column (a, c, e and g) (Sahagian and Proussevitch 1998), and data processed using a linear binning strategy are shown in the right-hand column (b, d, f and h) (Armienti 2008). Distributions from traced thin section images (T) unrectified but granulated QEMSCAN images (Q10G) and rectified QEMSCAN images (Q10R) are plotted using diamonds, squares and circles respectively. Distinct plagioclase populations can be identified in all distributions. Linear regressions through each population with \(r^2 > 0.7\) are shown as solid lines, whereas those with \(r^2 < 0.7\) are shown as dashed lines. Data shown with white crosses are excluded from regressions either because they lie below the spatial resolution of measurements or because they represent under-sampled bins containing only one crystal (Armienti 2008).

Figure 10 Classic CSDs showing crystal population density in mm\(^{-4}\) \((\ln[n(L)])\) plotted against geometrically binned crystal length in mm \((L)\). CSDs were calculated using CSDCorrections (Higgins 2000) with best fitting microcryst shapes determined using CSDslice (Morgan and Jerram 2006). Vertical grey bars indicate uncertainties associated with stereological conversions. Regressions though coherent populations of plagioclase microcrysts, for which assumptions of near-uniform morphologies are valid, are shown as thick solid lines. Data shown with white crosses are excluded from these regressions either because they lie below the spatial resolution of measurements or because they overlap populations of larger plagioclase macrocrysts. Complete CSDs are illustrated with thin dashed lines, and are repeated in a series of inset figures for clarity.
Figure 11 (a) and (b) Plots showing how \(\ln(N_A/bw)\) determined from traced thin section images (T) compares with \(\ln(N_A/bw)\) from (a) unrectified but granulated QEMSCAN (Q10G) and (b) rectified QEMSCAN images (Q10R) when binned linearly (blue) and geometrically (red). Values of \(\ln(N_A/bw)\) are almost always higher in plagioclase size distributions calculated from QEMSCAN images. One and two log unit deviations from the one-to-one line are marked by the dark and light fields respectively. (c) and (d) Plots showing how differences between \(\ln(N_A/bw)\) determined from traced thin section images (T) and QEMSCAN images (\(\Delta \ln(N_A/bw)\)) vary as a function of plagioclase size for (c) unrectified but granulated QEMSCAN images (Q10G) and (d) rectified QEMSCAN images (Q10R) when binned geometrically (red) and linearly (blue). Lines show running mean \(\Delta \ln(N_A/bw)\) values calculated by passing Gaussian filters with 0.1 mm bandwidths across each dataset. At plagioclase sizes of \(A^{0.5} > 0.2\) mm, \(\ln(N_A/bw)\) values from QEMSCAN images are generally half a log unit higher than \(\ln(N_A/bw)\) values from traced images. At \(A^{0.5} < 0.2\) mm, the overestimation of \(\ln(N_A/bw)\) values increases towards a maximum of three log units.

Figure 12 A cartoon summarizing two scenarios for mush disaggregation in the Laki magmatic system. Note that the lateral distribution of mush disaggregation is shown for illustrative purposes only. In Scenario 1, mush disaggregation and macrocryst entrainment occur in a single event before the onset of eruption such that macrocryst residence times from each episode increase as the eruption proceeds. In Scenario 2, mush disaggregation occurs throughout the eruption resulting in the progressive entrainment of new macrocryst batches such that macrocrysts from different episodes record short and similar residence times. Consistent growth timescales of 2–20 days estimated from plagioclase microcryst textures erupted from episodes I, III, VII and VIII indicate that mush disaggregation and macrocryst entrainment took place throughout the Laki eruption, i.e., samples from the Laki eruption are consistent with Scenario 2. A schematic illustration of the Laki eruption’s chronology, modified after Thordarson et al. (1996), is shown at the bottom of the figure. Maximum timescales of pre-eruptive mush disaggregation and macrocryst entrainment inferred from plagioclase
CSDs (this study) and Fe-Mg zoning in olivine (Hartley et al. 2016) are shown as pale grey and green bars respectively. Dark grey bars represent timescales of textural modification during surface transport experienced by plagioclase microcrysts in two samples. Periods of strong and weak seismicity are shown as solid and dashed black lines respectively (Thordarson et al. 1996, and references therein). Explosive activity at the Laki fissures is denoted by the eruption cloud symbols. The effusion rate is shown qualitatively and is not to scale.

Supplementary Figure 1 Scans of sample thin sections ordered by episode. Samples vary from porphyritic to seriate in texture and differences in macrocryst properties are visible at the thin section scale. Samples LAK18 (a) and LAK09 (b) from episodes I and III are generally fine grained with few large macrocrysts. In contrast, partially glassy LAK04 (c) from episode VII and seriate LAK27 (d) from episode VIII contain more macrocrysts.

Supplementary Figure 2 Plots showing regressions used to convert the dimensions of best fitting ellipses measured using the analyze particles tool in ImageJ into true particle lengths and aspect ratios.

Supplementary Figure 3 Full CSDs for LAK27, which contains some larger crystals than visible in Figure 9.
Figure 1
Figure 2

Episode VIII – LAK27 – 40 km – ppl

Episode VIII – LAK27 – 40 km – xpl

Episode III – LAK09 – <1 km – ppl

Episode VII – LAK04 – 15 km – ppl
Figure 3

(a) Episode I – 5 km – LAK18

(b) Episode III – <1 km – LAK09

(c) Episode VII – 15 km – LAK04

(d) Episode VIII – 40 km – LAK27

Legend:
- Olivine (Fo90)
- Anorthite
- Clinopyroxene
- Few Ti oxides
- Glass/mesostasis
- Vesicles
- Bytownite
- Fe-Ti oxides
- Labradorite
- Andesine
- Other phases

Scale: 10 mm
Figure 4

(a) Episode I − 5 km − LAK18

(b) Episode III − <1 km − LAK09

(c) Episode VII − 15 km − LAK04

(d) Episode VIII − 40 km − LAK27

Legend:
- Olivine
- Clinopyroxene
- Plagioclase
- Groundmass (PC)
- Glass/mesostasis (Q200, Q50, Q10)
- Point-counting
- QEMSCAN
Figure 5

a  Episode I – 5 km – LAK18

b  Episode III – <1 km – LAK09

c  Episode VII – 15 km – LAK04

d  Episode VIII – 40 km – LAK27
Figure 6

Episode VII – 15 km – LAK04

Anorthite (~An100)
Bytownite (~An80) Andesine (~An40)
Labradorite (~An60)

Micro- and macrocrysts (>An65)
Groundmass grains (<An65)
Figure 7

Episode I − 5 km − LAK18

Episode III − <1 km − LAK09

Episode VII − 15 km − LAK04

Episode VIII − 40 km − LAK27
Figure 8

Episode I − 5 km − LAK18

Episode III − <1 km − LAK09

Episode VII − 11 km − LAK04

Episode VIII − 40 km − LAK27
Figure 9

Geometric binning

Episode I − 5 km − LAK18

Linear binning

Episode I − 5 km − LAK18

Episode III − <1 km − LAK09

Episode III − <1 km − LAK09

Episode VII − 15 km − LAK04

Episode VII − 15 km − LAK04

Episode VIII − 40 km − LAK27

Episode VIII − 40 km − LAK27

traced (T)
QEMSCAN (Q10G)
QEMSCAN (Q10R)
Figure 10

[Graph showing lognormal distribution for different episodes and LAK codes.

Legend:
- Orange dots: Episode I, 5 km, LAK18
- Black dots: Episode III, <1 km, LAK09
- Blue dots: Episode VII, 15 km, LAK04
- Grey dots: Episode VIII, 40 km, LAK27
- Dotted line: CSD
- Grey line: Regression]
Figure 11

(a) Geometric binning
(b) Linear binning

Δln\(N_A/bw\) - QEMSCAN - traced (Q10G-T)

Δln\(N_A/bw\) - QEMSCAN - traced (Q10R-T)
Figure 12

Scenario 1: Single mush disaggregation event before the eruption started

Scenario 2: Continuous mush disaggregation throughout the eruption

Chronology of the Laki eruption

<table>
<thead>
<tr>
<th>Eruptive episode</th>
<th>I-II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>IX</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
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Date: May, Jun, Jul, Aug, Sep, 8th Feb 1874