Microstructural evidence for crystallization regimes in mafic intrusions: a case study from the Little Minch Sill Complex, Scotland

Gautier Nicoli1 · Marian Holness1 · Jerome Neufeld1,2,3 · Robert Farr4

Received: 19 July 2018 / Accepted: 26 October 2018 / Published online: 9 November 2018
© The Author(s) 2018

Abstract
The magma forming the 20 m thick crinanitic/picrodoleritic Dun Raisburgh sill, part of the Little Minch Sill Complex of NW Scotland, comprised a mafic carrier liquid with a crystal cargo of plagioclase and olivine (1 vol%). The olivine component of the cargo settled on the floor of the intrusion while the more buoyant plagioclase component remained suspended during solidification, resulting in a relatively high plagioclase content in the centre of the sill. The settled olivine grains form a lower fining-upwards sequence overlain by a poorly sorted accumulation formed of grains that grew within the convecting magma. The accumulation of olivine on the sill floor occurred over 5–10 weeks, synchronous with the upwards-propagation of a solidification front comprising a porous (~70 vol% interstitial liquid) plagioclase-rich crystal mush.

Keywords Sill · Crystallization · Convection · Microstructure · Olivine · Grain size

Introduction
The processes controlling the crystallization of magmatic intrusions in the Earth’s crust depend on the physical behaviour of particle-bearing magmas. From early emplacement to complete solidification, the fluid dynamic behaviour of the evolving magmatic system defines the internal architecture of the intrusion (Egorova and Latypov 2013; Holness et al. 2017a). This behaviour is the consequence of the interplay between intrusion size, the temperature of the host rocks (e.g. Irvine 1970; Annen 2011) and magma chemistry (e.g. Mysen 1982; Sparks and Huppert 1984). During, and shortly after, emplacement, the magnitude of the crystal load is also important (e.g. Gibb and Henderson 2006; Marsh 2013; Holness et al. 2017a). Recent work, building on the pioneering advances of Bowen (1915), has shown how fluid dynamical behaviour during crystallisation can be deduced from the information retained in the microstructural features preserved in fully solidified intrusions (Holness et al. 2017a, b). In the present contribution, we present the results of a detailed investigation of an olivine-phyric sill from the Little Minch Sill Complex, exposed on the Trotternish Peninsula, Isle of Skye, Scotland (first described by Gibb and Gibson 1989), and show that a combination of petrographic observations and thermodynamic modelling can be used to decode fluid dynamic behaviour during crystallization.

Previous work
The work of Holness et al. (2017a) was focussed on the Shiant Isles Main Sill, a composite member of the Little Minch Sill Complex. The Shiant Isles Main Sill comprises four separate intrusions (Gibb and Henderson 1996), of which the larger two consist of a 24 m early picrite intrusion and a later 135 m picrodolerite-crinanite unit (PCU). The picrodoleritic basal part of the PCU comprises an ~50 m accumulation of settled olivine grains, in which the average grain size decreases upwards in the lowermost 10 m but then increases upwards in the uppermost ~40 m.
Holness et al. (2017a) argued, on the basis of stratigraphic variations in both bulk-rock Cr compositions and the extent of clustering of olivine grains, that olivine accumulated on the floor of the PCU in two stages: the first of which occurred by the settling of most of the olivine cargo from the incoming magma, whereas the later coarsening-upwards sequence resulted from a slower progressive accumulation of olivine grains and clusters from the convecting magma.

These findings suggest that one of the key ways of interrogating the fluid dynamic regime during crystallisation of tabular magmatic intrusions and lava flows is via a close examination of the accumulated crystal cargo on the floor (e.g. Drever 1952; Arndt 1986; Hoshide et al. 2006). In systems in which there is negligible crystal growth, the accumulation formed through the settling of a polydisperse crystal load fines upwards (Mulder and Alexander 2001): fining-upwards accumulations are common in sedimentary rocks. In detail, however, the structure of a fining-upwards sequence can be used to differentiate between gravitational settling from a static magma and gravitational settling from a convecting magma (Holness et al. 2017a). The fining-upwards sequence formed by settling from a static magma is characterised by the complete disappearance of progressively smaller size classes upwards in the accumulation: this is known as coarse-tail grading (e.g. Palladino and Valentine 1995; Postma et al. 2009). In contrast, a basal accumulation formed in a system in which the liquid is vigorously convecting is characterized by a gradual upwards phasing-out of each class size (Holness et al. 2017a). In a convecting magmatic system, the particle size distribution is likely to be further affected by synneusis, as crystals suspended in the convecting magma come into contact with each other to form clusters that progressively become larger the longer they remain suspended (e.g. Schwindinger and Anderson 1989). Consequently, the settling speed of the aggregating particles increases (Schwindinger 1999).

Holness et al. (2017a) argued that if convection in the intrusion is maintained as a consequence of non-symmetrical heat loss (e.g. if the intrusion is underlain by an earlier, still hot, intrusion), some of the crystal cargo might remain in suspension for considerable periods, resulting in significant amounts of both synneusis and further growth of the suspended crystals in the progressively cooling magma. Settling of these crystals then results in the formation of a coarsening-upwards sequence overlying the earlier fining-upwards accumulation.

**Geological setting**

The ca. 60 Ma Little Minch Sill Complex is mainly located offshore along the north-west coast of Scotland (Gibb and Gibson 1989). On land, the sills intrude Jurassic sediments and shape the landscape of the northern part of the Isle of Skye (Trotternish Peninsula) and the Shiant Isles (Fig. 1). The sills are mafic and many are composite (Gibb 1988, 1990; Gibb and Henderson 1996; Holness et al. 2017a). Attempts have been made to correlate the different outcrop localities using mineral modes, whole-rock major and trace element compositions, and Sr isotopes (Gibb 1988, 1990; Gibb 1992). The sills comprise three lithologies: picrite (olivine > 40%, plagioclase, clinopyroxene); picrodolerite (olivine 10–20%, plagioclase, clinopyroxene) and crinanite (olivine < 5%, plagioclase, clinopyroxene, analcime). The thickness of the sills varies from ~ 20 to > 100 m.

In this study, we focus on the crinanitic/picrodoleritic, olivine-phyric, Dun Raisburgh sill (Gibson and Jones 1991) (Fig. 1). At our sampling site on the east coast of the Trotternish Peninsula (57°36′4.15″N; 6°10′55.30″W) (Fig. 1), this sedimentary country rock; e upper exposed part of the sill. The summit of the cliff is likely to be close to the upper margin, although the actual contact with the country rock is not preserved.
sill is at least 18.8 m thick and intrudes into Jurassic sediments. As described by Gibson and Jones (1991), there is no evidence for internal chilled margins: the Dun Raisburgh sill is therefore likely to have formed from a single injection of basaltic magma.

Gibb and Henderson (1996) showed that the magma forming the Little Minch Sill Complex comprised a carrier liquid with a crystal load mainly of olivine with minor plagioclase. The lower contact of the intrusion, chilled against the sedimentary country rocks, is well-exposed. In common with many of the Trotternish sills (Henderson et al. 2000), much of the uppermost part of the sill has been eroded: we found no evidence of an upper contact in the field at our sampling site. However, microstructural observations (see below) suggest that the total sill thickness does not exceed 20 m. We collected 24 samples along a vertical transect.

Petrography

The lower chilled margin of the Dun Raisburgh Sill

Samples from the lower chilled margin (RB10 and RB17, see Table 1) contain olivine and plagioclase phenocrysts. These components, derived from the crystal cargo, comprise ~2.5 vol% and ~5.5 vol%, respectively, of the chill (Fig. 2). While chilled margins may not be fully representative of the original magma composition, in particular the volumetric proportion of the crystal load (Egorova and Latypov 2013), the presence of olivine and plagioclase phenocrysts in the chill shows that the cargo contained these minerals. The olivine phenocrysts are generally euhedral and equant (Fig. 3a), and occur as isolated single grains and as sintered clusters. By counting the isolated grains as clusters containing only one grain, we calculate the average number of grains per cluster (as viewed in thin section) as ~2 (Fig. 2). In common with the lower margin of the PCU of the Shiant Isles Main Sill (Holness et al. 2017a), grains within a single (poly-crystalline) cluster commonly display similar optical orientations and planar grain boundaries parallel to growth faces of euhedral olivine, consistent with cluster formation by synneusis (Schwindinger and Anderson 1989). Plagioclase phenocrysts are generally isolated, although rare stellate clusters are also present (Fig. 3b). Some grain clusters contain both olivine and plagioclase (Fig. 3a, b): such poly-phase clusters may indicate an origin in a disaggregated troctolitic crystal mush.

Stratigraphic subdivisions of the Dun Raisburgh sill

The non-chilled parts of the Dun Raisburgh sill comprise plagioclase, clinopyroxene (augite) and olivine, with minor amounts of interstitial magnetite, analcime, apatite and zeolite (Gibb and Henderson 1996). We subdivide the stratigraphy of the Dun Raisburgh sill into three, on the basis of variations in olivine mode, the volumetric plagioclase to clinopyroxene (Pl/Cpx) ratio, olivine habit and the extent of clustering of the olivine (Fig. 2). The lowermost subdivision, the accumulation sequence, comprises the basal 4.9 m (defined by 9 samples), overlain by the central subdivision, the ophitic sequence, (4.9–15.7 m; samples RB08-RB03), with the uppermost subdivision, the upper sequence, (defined by 4 samples) comprising the remaining ~3 m of the stratigraphy.

Clinopyroxene (augite) is interstitial throughout the sill. In most of the sill, plagioclase is euhedral and randomly oriented. The plagioclase component of the crystal cargo, which is clearly identifiable in the chilled margin, is not easy to identify in the central part of the sill, with the exception of the stellate clusters which are randomly distributed throughout the stratigraphy (Fig. 2) (c.f. Gibb and Henderson 1996, 2006).

The accumulation sequence is comparatively olivine-rich with an average mode of 11.5 ± 0.9 vol%. Olivine forms well-defined euhedral grains that appear either isolated or in clusters (as viewed in thin section) (Fig. 3c–d). The number of olivine grains per cluster (as sampled by our randomly-oriented thin sections) increases upwards from 1.3 to 2.3. The average Pl/Cpx volumetric ratio in the first 3 m is 2.0 ± 0.6. The ratio then increases to ~3.0 ± 0.4 at the top of the accumulation sequence.

The ophitic sequence in the central region of the sill is characterised by interstitial olivine (Fig. 3g), with an average olivine mode of 7.0 ± 1.0 vol%. Towards the centre of the sill, clinopyroxene is chemically zoned (detectable by variation in birefringence) supportive of in situ fractionation during crystallisation of the interstitial liquid in a crystal mush (Fig. 3h). The Pl/Cpx volumetric ratio describes a reverse S-shape with maximum values concentrated above or near the middle of the intrusion (9.3 m stratigraphic height) (Fig. 2).

The upper sequence is characterized by the reappearance of euhedral olivine and a decrease in olivine mode from 10 to 4 vol%, an average Pl/Cpx volumetric ratio of 2.5 ± 0.9 and an average of 1.9 olivine grains per cluster. The interstitial augite comprises a poikilitic core containing abundant fine-grained plagioclase and an outer plagioclase-poor rim (Fig. 3i, j).

The upwards-propagating solidification front

The accumulation sequence in the Dun Raisburgh sill is relatively olivine-poor, at ~11.5 vol%, compared to that in the PCU of the Shiant Isles Main Sill which contains up to 55 vol% olivine (Holness et al. 2017a). Thus, whereas the olivine mode in the Shiant Isles Main Sill PCU is sufficiently high that olivine alone formed a mechanically coherent
### Table 1  Microstructural data for olivine, plagioclase and clinopyroxene in the Dun Raisburgh Sill

| Sample          | Mode (vol%) | Olivine particle size (mm) | Plagioclase | PPC
|-----------------|-------------|----------------------------|-------------|-----|
|                 |             | Ol | σ | Pl:Cpx | nOl | D$_{4,3}$ | D$_{3,2}$ | D$_{3,1}$ | σ$_{est}$ | c$_{est}$ | δD | D$_{4,3}^*$ | σ | n$_{Pl}$ | AR | 2σ | log(year) |
| Lower Chilled Margin |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |
| RB10            |             | 0  | 3.8 | 3.3 | –   | 33  | 1.53    | 1.09    | 0.90    | 0.58    | 0.48 | –   | –   |       | 167 | 3.42 | 0.14 | –3.20 |
| RB17            |             | 0.2 | 2.2 | 0.07 | –   | 385 | 0.82    | 0.65    | 0.59    | 0.49    | 0.09 | –   | –   | 1.97  | 0.28 | –    | –    | –    |
| Fining-upwards Sequence |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |
| RB12            |             | 0.65 | 11.8 | 1.9 | 3.1 | 303 | 1.24    | 0.93    | 0.85    | 0.54    | 0.13 | 0.17 | 1.07 ± 0.18 | 2.13 | 0.29 | 189 | 3.08 | 0.14 | –1.58 |
| RB13            |             | 1   | 11.9 | 1.8 | 2.0 | 310 | 1.12    | 0.90    | 0.82    | 0.47    | 0.09 | 0.17 | 0.96 ± 0.16 | 2.20 | 0.32 | 156 | 2.97 | 0.17 | –1.21 |
| RB14            |             | 2   | 10.5 | 1.8 | 1.4 | 278 | 0.96    | 0.84    | 0.80    | 0.36    | 0.05 | 0.15 | 0.80 ± 0.12 | 1.83 | 0.24 | 152 | 3.64 | 0.26 | –0.62 |
| RB15            |             | 2.4 | 12.9 | 2.0 | 1.5 | 268 | 1.01    | 0.87    | 0.82    | 0.38    | 0.06 | 0.16 | 0.85 ± 0.14 | 2.34 | 0.21 | 151 | 3.61 | 0.22 | –0.47 |
| RB19            |             | 3   | 12.6 | 2.3 | 1.9 | 214 | 0.80    | 0.73    | 0.71    | 0.30    | 0.05 | 0.13 | 0.67 ± 0.09 | 1.36 | 0.15 | 167 | 4.13 | 0.28 | –0.29 |
| RB20            |             | 3.5 | 10.9 | 2.1 | 1.3 | 224 | 0.72    | 0.66    | 0.65    | 0.30    | 0.04 | 0.12 | 0.60 ± 0.07 | 1.34 | 0.16 | 183 | 3.89 | 0.24 | –0.17 |
| Coarsening-upwards Sequence |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |
| RB16            |             | 3.9 | 10.8 | 2.1 | 1.3 | 226 | 0.96    | 0.83    | 0.79    | 0.37    | 0.06 | 0.15 | 0.81 ± 0.12 | 2.06 | 0.25 | 160 | 4.25 | 0.31 | –0.08 |
| RB09            |             | 4.4 | 9.4  | 1.8 | 4.3 | 261 | 1.05    | 0.92    | 0.86    | 0.36    | 0.06 | 0.17 | 0.88 ± 0.15 | 2.54 | 0.25 | 150 | 3.54 | 0.22 | 0.00  |
| RB27            |             | 4.9 | 12.0 | 2.1 | 3.6 | 231 | 1.07    | 0.81    | 0.71    | 0.53    | 0.14 | 0.15 | 0.92 ± 0.14 | 2.25 | 0.21 | 140 | 3.47 | 0.20 | 0.08  |
| Ophitic Sequence |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |
| RB08            |             | 5.7 | 6.8  | 0.5 | 3.8 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 167 | 3.39 | 0.18 | 0.17  |
| RB26            |             | 6.9 | 5.9  | 0.5 | 4.7 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 166 | 3.47 | 0.20 | 0.27  |
| RB07            |             | 8   | 8.1  | 0.5 | 4.6 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 170 | 3.30 | 0.22 | 0.33  |
| RB06            |             | 9.3 | 6.9  | 0.5 | 7.3 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 165 | 3.40 | 0.27 | 0.35  |
| RB24            |             | 9.9 | 8.5  | 0.5 | 6.9 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 152 | 3.66 | 0.25 | 0.35  |
| RB05            |             | 10.7 | 8.2  | 0.5 | 6.4 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 126 | 3.06 | 0.17 | 0.34  |
| RB23            |             | 11.9 | 7.8  | 0.5 | 4.5 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 163 | 3.59 | 0.21 | 0.28  |
| RB04            |             | 12.6 | 6.2  | 0.5 | 1.9 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 188 | 3.62 | 0.25 | 0.23  |
| RB03            |             | 13.6 | 5.5  | 0.5 | 6.4 | –   | –       | –       | –       | –       | –   | –   | –   | –     |       | 170 | 3.88 | 0.33 | 0.13  |
| Upper sequence  |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |
| RB02            |             | 15.7 | 10.1 | 2.1 | 1.9 | 209 | 0.94    | 0.85    | 0.82    | 0.31    | 0.05 | 0.25 | 0.68 ± 0.17 | 1.87 | 0.19 | 155 | 4.12 | 0.27 | –0.23 |
| RB21            |             | 16.9 | 8.2  | 1.9 | 4.0 | 217 | 0.77    | 0.74    | 0.74    | 0.20    | 0.03 | 0.22 | 0.55 ± 0.12 | 1.26 | 0.07 | 160 | 3.88 | 0.26 | –1.21 |
| RB01            |             | 17.9 | 7.8  | 1.8 | 2.4 | 231 | 0.89    | 0.76    | 0.71    | 0.39    | 0.07 | 0.23 | 0.66 ± 0.15 | 2.57 | 0.32 | 221 | 3.68 | 0.19 | –0.62 |
| RB00            |             | 18.8 | 4.4  | 2.6 | 2.0 | 62  | 0.56    | 0.55    | 0.55    | 0.16    | 0.04 | –   | –   | 1.33  | 0.09 | 154 | 3.06 | 0.17 | –3.20 |
| Upper Chilled Margin |             |    |   |       |     |          |          |          |        |           |    |       |     |      |    |      |

$nOl$, $nPl$ number of analysed grains, PPC average particle per cluster, AR average plagioclase aspect ratio, $D_{4.3}^*$ corrected particle size from overgrowth
framework (Dong et al. 2006; Yang et al. 2007), there was insufficient olivine at the base of the Dun Raisburgh sill to do so. The olivine on the floor of the Dun Raisburgh sill therefore must have accumulated synchronously with the accumulation, or in situ nucleation and growth, of phases other than olivine. The Dun Raisburgh olivine accumulation sequence must have formed while the sill was solidifying, with the olivine cargo settling onto a continuously thickening, mechanically-coherent mush made of other minerals. Since augite is interstitial throughout the sill, the mineral dominating the crystal mush in these early stages must have been plagioclase.

To estimate the porosity of the upwards-propagating plagioclase-dominated mush, and evolution of modal mineralogy during solidification, we modelled the cooling of the parental magma composition at 1 kbar (Fig. 4a), using the PicrPL liquid composition of Gibbs & Henderson (2006), version 6.7.5 of Perple_X (Connolly 2009) and the solution models for mafic and ultramafic magmas of Jennings and Holland (2015) in a NCFMAS system. Known causes of uncertainty in our modelling include the absence of analcime, because the absence of H₂O in the thermodynamic dataset means that nepheline is predicted to crystallise instead. Additionally, the absence of Fe³⁺ in our model precludes the formation of magnetite.

Our calculations suggest that plagioclase is the first phase to crystallise from the PicrPL liquid composition at 1180 °C, followed by olivine (Ol) at 1120 °C, clinopyroxene at 1095 °C, and nepheline (Ne) at 1010 °C. The presence of our thin sections containing stellate plagioclase clusters. The olivine mode in the accumulation and upper sequences was determined by point counting, with the associated uncertainties calculated according to Van der Plas and Tobi (1965). The olivine mode in the ophitic sequence was estimated from image analyses using ImageJ software (Schneider et al. 2012).

The Pl/Cpx volumetric ratios in the Dun Raisburgh sill are, within error, only close to the predicted value of 2.0 ± 0.6 in the accumulation sequence, and are higher than this value for most of the rest of the stratigraphy. This suggests that the accumulation sequence did not contain any of the plagioclase component of the magma’s crystal cargo, which was instead concentrated into the overlying parts of the sill. This is consistent with the buoyant nature of the plagioclase component of the cargo (Fig. 4b) which, for much of the lifetime of the sill, must have remained suspended in the magma.

In contrast, the Pl/Cpx ratio is close to the predicted value in much of the PCU of Shiant Isles Main Sill (Holness et al. 2017a), with higher values found in the olivine-rich accumulation sequence on the floor. Holness et al. (2017a) attributed these localised high values to settling of the plagioclase component of the crystal cargo, with the buoyancy of plagioclase mitigated by it forming poly-mineralic clusters with olivine and spinel.

If we assume that the upwards-propagating solidification front in the Dun Raisburgh sill is grown entirely in situ, with no gravitationally-driven accumulation of the plagioclase component of the crystal cargo, a mechanically coherent
Fig. 3 Photomicrographs of the Dun Raisburgh sill under crossed polarised light, showing the microstructural evolution from the base to the top of the intrusion. The scale bar in all images is 1 mm long. We have outlined a few representative clusters to illustrate the change in particle size between the different stratigraphic heights. 

(a) Sample RB10 (0 m stratigraphic height). Well–facetted olivine and plagioclase clusters from the original crystal cargo in the lower chilled margin; (b) bottom (sample RB12, 0.65 m stratigraphic height) and (c) top (sample RB19, 3 m stratigraphic height) of the fining-upwards sequence. The olivine phenocrysts form clusters which decrease in size towards the top of the fining-upwards sequence. The augite forms relatively small interstitial crystals within a plagioclase-dominated matrix; (d) bottom (sample RB16, 3.9 m stratigraphic height) and (e) top (sample RB27, 4.9 m stratigraphic height) of the poorly-defined coarsening-upwards sequence. The olivine clusters comprise a similar amount of grains within this part of the sill (Fig. 2); (f) sample RB05 (10.7 m stratigraphic height), from the ophitic olivine region of the sill. The augite (h) forms extensive interstitial oikocrysts enclosing plagioclase; (g) bottom (sample RB02, 15.7 m stratigraphic height) and (i) top (sample RB01, 17.9 m stratigraphic height) of upper sequence at the top of the sill. The olivine phenocrysts appear to form large clusters at the bottom of this sequence. Augite is significantly finer-grained than that in the underlying ophitic sequence (Fig. 4)
framework can be formed with as little as 25 vol% plagioclase (Philpotts et al. 1998, 1999). Our chosen magma composition achieves this volume of plagioclase at 1105 °C, considerably earlier than augite saturation, consistent with the observed ophitic habit of the augite throughout the sill. The olivine mode in the accumulation sequence on the floor of the fully solidified sill comprises not only the olivine cargo crystals but also an overgrowth on each grain and cluster formed during solidification of the carrier liquid. Using the olivine mode in the fully solidified rock, \( \phi_{\text{obs}} \), and making assumptions about the porosity of the plagioclase-dominated mush into which the olivine settled, we can place constraints on the original volume of settled olivine crystals, \( \phi_{\text{sed}} \), by subtracting the amount of olivine that grew from the interstitial liquid, \( \phi_L \).

We estimated the maximum porosity of the mush to be 73 vol%, corresponding to a solid fraction comprising 25 vol% plagioclase (Philpotts et al. 1998, 1999) with 2 vol% olivine. In comparison with the interstitial liquid in the olivine accumulation on the floor of the Shiant Isles PCU, which had a composition close to that of the incoming carrier liquid, the interstitial liquid in the upwards-propagating plagioclase-dominated crystal mush on the floor of the Dun Raisburgh sill is more evolved since it has already crystallised plagioclase and some olivine to create the crystal mush. Therefore, the interstitial liquid composition in a mush comprising 25 vol% plagioclase (i.e. at 1105 °C) comprises SiO₂: 46.5 wt%, Al₂O₃: 14.5 wt%, FeO: 14.9 wt%, MgO: 7.7 wt%, CaO: 13.7 wt%, Na₂O: 2.6 wt%. Such a liquid can crystallise a maximum volume of 10 vol% olivine. Consequently, \( \phi_{\text{sed, max}} = \phi_{\text{obs}} - 10 \times \phi_{L, \text{max}} \).

The minimum porosity of the mush onto which the olivine grains and clusters settled corresponds to that at which the interstitial liquid becomes saturated in clinopyroxene. This occurs at 1095 °C, by which point the mush contains 67 vol% liquid of a composition SiO₂: 46.4 wt%, Al₂O₃: 13.9 wt%, FeO: 15.6 wt%, MgO: 7.5 wt%, CaO: 13.9 wt%, Na₂O: 2.58 wt%. Such a liquid can crystallise up to 6 vol% olivine. Consequently, \( \phi_{\text{sed, min}} = \phi_{\text{obs}} - 6 \times \phi_{L, \text{min}} \).

**Grain size measurement methods**

**Average olivine grain size**

The characterisation of particle size distribution is a prerequisite for understanding the fluid dynamic regime during solidification (Holness et al. 2017a). For polydisperse populations of spherical to sub-spherical particles, moment-based methods can be used to quantify three-dimensional crystal size populations from a two-dimensional thin section (Farr et al. 2017). For each sample, particle intersection diameters were obtained by measuring the outline of phenocrysts and polycrystalline mineral clusters drawn on thin section photographs. The area corresponding to the outline is calculated using ImageJ software (Schneider et al. 2012), and converted to the equivalent circular grain intersection \( \{d_k\} \) (the Heywood diameter). We then used the method of Farr et al.
(2017) to determine the equivalent 3D mean circle diameter at different stratigraphic heights in the olivine accumulation.

For each sample containing n particles of diameter \( d_k \), with \( 1 \leq k \leq n \), the moment-based three-dimensional average diameter, \( d_{ij} \), is defined by

\[
d_{ij} = \left( \frac{\sum_k d_k^i}{\sum_k d_k^j} \right)^{\frac{1}{i+j}}
\]

The \( d_{ij} \) is used to determine the mean sphere diameter for a given sample

\[
D_{3,2} = \left( \frac{3\pi}{8} \right) d_{2,1} (1 \pm e_{est})
\]

\[
D_{4,3} = \left( \frac{32}{9\pi} \right) d_{3,2} (1 \pm e_{est})
\]

\[
D_{3,1} = \sqrt{1.5 \, d_{2,0} (1 \pm e_{est})}
\]

where \( D_{3,1} \) and \( D_{3,2} \) are the volume- and surface-weighted mean diameters, respectively, and \( D_{3,1} \) is used to constrain particle accumulation rates. Estimates for the width of the distribution, \( \sigma_{est} \), and the relative error in various mean diameters, \( e_{est} \), can be derived from

\[
\sigma_{est} = \sqrt{\ln \left( \frac{0.961d_{3,2}}{d_{2,1}} \right)}
\]

\[
e_{est} = \frac{0.15}{\sqrt{n}} \exp(5 \sigma_{est})
\]

The original grain size of the particles can be estimated by correcting the sizes observed in thin section from post-accumulation overgrowth, \( \delta D_{ij} \), of the original crystal cargo during crystallisation of the carrier liquid:

\[
\delta D = \frac{D_{3,2} \, \delta \phi}{3 \phi_{sed}}
\]

where \( \delta \phi \) is the volume fraction due to overgrowth (\( \delta \phi = \phi_{obs} - \phi_{sed} \)). \( \phi_{obs} \) in the accumulation sequence and the upper sequence are 11.5 vol% and 8.5 vol% respectively (Fig. 2). The average \( \phi_{sed} \) is given by \( \phi_{sed} = \phi_{obs} - 0.8 \times \phi_L \) with \( \phi_L \) the average volume of interstitial liquid, 70 vol%. The results of these calculations are shown in Fig. 5.

**Plagioclase grain size**

Unlike olivine, plagioclase is tabular, so the moment-based method above cannot be used to quantify grain size. Furthermore, much of the plagioclase grew in situ in the sill, providing the opportunity to use grain size distributions to place constraints on crystallisation timescales. We therefore used the crystal size distribution approach of Marsh (1998) in which the population density of plagioclase, \( n \), is given by

\[
n = n_0 + \exp \left( \frac{-L}{Gt} \right)
\]

where \( n_0 \) is the nucleation density, \( L \) the size of the plagioclase, \( G \) the growth rate (assumed constant) and \( t \) the residence time (Marsh 1998). Plagioclase long and short axes of a minimum of 150 grains per sample were measured using the software ImageJ (Schneider et al. 2012), and we used CSD correction software (Higgins 2000, 2002) to calculate the grain size distribution in samples from the lower 3.5 m of the sill. Using the method of Higgins (1994) we estimate that plagioclase grains form tablets with 3D aspect ratio 1:3:7 (samples RB12 and RB13), 1:4:7 (sample RB19), 1:3:3 (sample RB14 and RB15) and 1:3:10 (sample RB20). On the assumption that these samples contain grains of constant shape (which is unlikely to be entirely correct) we used these aspect ratios along with the population of long axes
to calculate the CSD for each sample. The slope of a plot of $\ln(n)$ vs. $L$ gives a measure of $(Gr)^{-1}$. Results are shown in Fig. 6.

Quantification of microstructural variations

Sub-division of the accumulation sequence

A consideration of the stratigraphic variation of mineral modes and grain sizes of the olivine isolated grains and clusters in the Dun Raisburgh sill can be used to further sub-divide the sill (Fig. 5), with the sub-division of the accumulation sequence into two parts:

1. A lower fining-upwards sequence between 0.65 and 3.5 m stratigraphic height (including samples RB12 and RB20) is characterised by a reduction in olivine particle corrected mean diameter, $D_{4,3}^*$ (where $D_{4,3}^* = D_{4,3} - \delta D$), from 0.9 ± 0.1 to 0.5 ± 0.02 mm (Fig. 5). The low olivine mode in this part of the intrusion points to accumulation of olivine occurring simultaneously with the growth on the sill floor of a crystal mush dominated by plagioclase. The average amount of post-accumulation overgrowth on settled olivine grains in this part of the stratigraphy, calculated as described earlier, $\delta D = 0.27 \pm 0.03$, is constant.

2. A less well-developed coarsening-upwards sequence from 3.5 to 4.9 m stratigraphic height (between RB20 and RB27) that is characterised by a weak increase in average diameter of olivine clusters, $D_{4,3}^*$, from 0.7 ± 0.04 mm to 0.8 ± 0.1 mm (note that within the uncertainties, the average $D_{4,3}^*$ values do not vary, Fig. 5b). The average amount of post-accumulation overgrowth on settled olivine particles, clusters plus single grains, is the same as in the fining-upwards sequence, $\delta D = 0.26 \pm 0.02$ mm.

The olivine grain size in the upper sequence (15.7 to 18.8 stratigraphic height) shows a poorly-defined downwards coarsening, with $D_{4,3}^*$ values ranging from 0.6 ± 0.03 to 0.2 ± 0.02 mm. The calculated amounts of overgrowth are relatively large in this part of the stratigraphy, $\delta D ~ 0.5$ mm, accounting for the difference between uncorrected and corrected diameter values.

Plagioclase grain shape

Following Holness (2014), we also investigated the spatial variation of plagioclase grain shape, parameterised by the average apparent aspect ratio, AR, as viewed in thin section. The average apparent aspect ratio of plagioclase, AR, varies to form the M-shape characteristic of sills and lava lakes (Holness 2014), with lower AR in the slower cooled central parts of the sill, higher AR towards with margins, with well-defined marginal reversals (Fig. 6a) (data in Table 1). The presence of an upper marginal reversal in our sample suite suggests that our traverse ends close to the top of the sill, despite the lack of exposure of the upper contact.

---

**Fig. 6** Variations in plagioclase shape and grain size in the Dun Raisburgh sill. **a** Stratigraphic variation of average apparent aspect ratio of plagioclase, AR. **b** AR as a function of model calculated crystallization time (following Holness 2014). Circles: Dun Raisburgh sill; grey crosses and diamonds denote data from Holness (2014). The diamonds represent samples from the upper and lower marginal reversals. The samples from the centre of the Dun Raisburgh sill plot, within uncertainty, on the trend line defined by Holness (2014) (shown as a dashed line). **c** Plagioclase crystal size distributions in the fining-upwards samples, calculated following Marsh (1988). Linear regressions were calculated by removing the kinks at very low grain sizes (open symbols). $\Theta$ indicate the slope, $(Gr)^{-1}$, for each sample. The numbers in brackets indicate the stratigraphic height of each sample of the fining-upwards sequence.
We compared these results with those of Holness (2014) by using the same simple cooling model to calculate the crystallisation time. Accordingly, the time taken to crystallise each of our samples was calculated assuming conductive heat transfer, a crystallisation interval of 1200–1000 °C, constant release of latent heat of crystallisation, and a country rock temperature initially at 0 °C (Holness et al. 2012). The time taken to crystallise, $\tau$, at any point in the sill, $x$ (measured from the bottom chilled margin), is given by

$$
\tau = 0.1 \frac{h^2}{\kappa} \left[ 1 + \cos \left( \frac{2\pi x}{h} \right) \right],
$$

where $h$ is the sill thickness (assumed to be 18.8 m) and $\kappa = 10^{-6}$ m$^2$ s$^{-1}$ is the thermal diffusivity. The plagioclase grain shape in the ophitic sequence (4.9–13.6 m stratigraphic height) is consistent with the relationship between solidification time and grain shape defined by Holness (2014) (Fig. 6b).

The plagioclase grain size data (Fig. 6c) show a homogeneous grain-size distribution in the lowermost 2 m of the intrusion, followed by a progressive increase in overall grain-size to 3.5 m stratigraphic height, although the small number of samples means that this progression is unlikely to be meaningful.

### Discussion

#### Comparison of the Dun Raisburgh sill with the Shiant Isles Main Sill

Despite significant differences in mineral mode, the average olivine grain-size distribution in the Dun Raisburgh sill shows some similarities with that reported by Holness et al. (2017a) for the PCU of the Shiant Isles Main Sill (Fig. 7). Below, we discuss these similarities and differences and place constraints on the different processes responsible for the internal architecture of tabular intrusions.

#### Fining-upwards sequence

Both the PCU of the Shiant Isles Main Sill and the Dun Raisburgh sill display a well-defined fining-upwards sequence in the first 10 m and 3.5 m of the intrusion respectively (Fig. 7). In the Shiant Isles Main Sill PCU, the fining-upwards sequence has an average olivine mode of ~ 44 vol% and represents 7.5% (10.3 m) of the total 135 m thickness (Holness et al. 2017a) (Fig. 6), whereas the fining-upwards sequence in the Dun Raisburgh sill has an average olivine mode of ~ 11.5 vol% and represents 18% (3.5 m) of the total thickness (assumed to be 18.8 m): this, if scaled to the...
Shiant example, should not exceed 1.4 m in thickness. We attribute this difference to the nature of the crystal cargo. In the former, the crystal cargo is mainly composed of olivine phenocrysts with minor plagioclase and spinel (Gibb and Henderson 2006; Holness et al. 2017a), whereas in the latter the cargo was relatively rich in buoyant plagioclase (Fig. 4) which did not accumulate on the sill floor.

The nature of the floor on which the olivine of the crystal cargo settles will also influence observed particle size distribution in the fining-upwards sequence. Holness et al. (2017a) suggested that the accumulation sequence on the floor of the Shiant Isles PCU formed rapidly relative to solidification and was dominated by olivine, with an upwards-increasing component of plagioclase to maintain a mush porosity of ~55 vol%. Therefore, the thickness of the Shiant fining-upwards sequence was defined entirely by the accumulation of cargo crystals. In contrast, the accumulation sequence in the smaller and more rapidly cooled Dun Raisburgh sill comprises settled olivine crystals from the cargo, together with plagioclase grown in situ during simultaneous solidification, leading to a greater relative thickness of the fining-upwards sequence (Fig. 7).

The original volume of the crystal cargo in the carrier liquid can be calculated from the total amount of olivine sedimented on the sill floor, \( \phi_{\text{sed}} \). In the lowermost 3.7 m of the stratigraphy (i.e. the fining-upwards part of the accumulation sequence, excluding the samples from the chilled margin), \( \phi_{\text{sed}} \) is approximately constant at 5.3 ± 1 vol%. Therefore, we approximate the original volume of the crystal cargo by \( \phi^0_{\text{susp}} = (\phi_{\text{sed}} \times 3.7)/18.8 \), recalling that the total thickness of the sill is 18.8 m. We obtain an original bulk olivine cargo of 1.0 ± 0.2 vol%. This is smaller than the cargo carried by the Shiant PCU magma (~3.5 vol%, Holness et al. 2017a).

If a fining-upwards sequence results from hydrodynamic sorting during the deposition of a polydisperse population of dense crystals, there will be a correlation between the average particle size at any level of the stratigraphy of the cumulative pile and the volume of olivine remaining in suspension when the crystal load settles to form that portion of the pile.

The relationship linking the average volume fraction of sedimented olivine, \( \phi_{\text{sed}}(x) \), up to a stratigraphic height \( x \), with the volume fraction \( \phi_{\text{susp}}(x) \) currently in suspension can be calculated thus: let the sill height be \( h \) and the original volume fraction of incoming crystal cargo \( \phi^0_{\text{susp}} \). The volume of this cargo over a unit area of the floor is therefore \( h \phi^0_{\text{susp}} \). Assuming no crystal growth during the sedimentation, once a depth, \( x \), of sediment has accumulated, the volume of sedimented crystals over the unit area of the floor is \( x \phi_{\text{sed}}(x) \), while the volume still in suspension is \( (h-x)\phi_{\text{susp}}(x) \). The sum of these must equal the original volume of the cargo, so:

\[
\phi_{\text{susp}}(x) = \frac{h \times \phi^0_{\text{susp}} - x \times \phi_{\text{sed}}(x)}{h - x}
\]

We compared the \( \phi_{\text{susp}} \) value to the corresponding corrected average diameter \( D^{*}_{4,3} \) as a function of stratigraphic position in the fining-upwards sequences of the Dun Raisburgh and the Shiant Isles PCU (Fig. 8). There is a general positive correlation between \( D^{*}_{4,3} \) and \( \phi_{\text{susp}} \) for both the Shiant Isles PCU and the Dun Raisburgh sill, consistent with the formation of the fining-upwards sequence by hydrodynamic sorting during settling.

The mechanisms responsible for the particle size distribution in the fining-upwards sequence can be distinguished using the results of analogue experiments examining grain aggregation by synneusis (Schwindinger 1999). Sedimentation from a static liquid in which grain collision is absent leads to a near-constant number of grains per cluster within the entire sequence. If grain amalgamation precedes sedimentation from a static magma and if, on average, grain size is constant regardless of the number of grains in a cluster, the number of grains per cluster will be at a maximum on the floor of the intrusion and will decrease exponentially towards one at the top of the fining-upwards sequence. Data from the Shiant Isles Main Sill PCU and the Dun Raisburgh sill show the average number of grains per cluster decreases only slowly through the fining-upwards sequence, consistent with the deposition of a pre-amalgamated crystal cargo in each case (Fig. 9a).
In an ideal scenario, particle size distributions in the fining-upwards sequence will be characterized by the progressive upwards phasing-out of each particle size class. This is seen both in the Shiant Isles Main Sill PCU, in which large grains progressively disappear towards the top of the fining-upwards sequence (Holness et al. 2017a), and also in the fining-upwards sequence of the Dun Raisburgh sill (Fig. 9b).

Coarsening sequences

Holness et al. (2017a) argued that the presence of a coarsening-upwards sequence in the Shiant Isles Main Sill is direct evidence that the olivine settled from a convecting magma. Growth of the smallest olivine grains, remaining in suspension after the bulk of the cargo has settled, form clusters via synneusis or agglutination (Vance 1969; Schwindinger and Anderson 1989; Schwindinger 1999), with cluster size increasing with time. The progressive loss of these clusters from the convecting magma leads to the coarsening-upwards sequence. The presence of olivine phenocrysts in the top 10 m of the sill was explained by them having been brought to the top of the sill by convection currents where they became trapped in the downwards-propagating solidification front (Holness et al. 2017a).

In comparison with the Shiant Main Isles Sill, there is no strongly-developed coarsening-upwards sequence in the Dun Raisburgh sill: an upwards coarsening may perhaps be defined by 3–4 samples (Fig. 5a), although the average grain-size in the upper 3 samples is the same within uncertainty. However, the presence of a relatively thick upper sequence (16% of the total sill thickness—Fig. 7) containing olivine phenocrysts (Fig. 3i, j) at the roof of the Dun Raisburgh sill, could be temporally correlated with this weakly-defined upwards-coarsening sequence at the top (arrow). This, combined with the uniform distribution of stellate plagioclase clusters throughout the sill, suggests that there is indeed a thin coarsening-upwards sequence in the Dun Raisburgh sill that might point to particle settling from a convecting magma in a similar way to that in the Shiant. However, the absence of an associated upwards increase in the number of olivine crystals per cluster (Fig. 2) in the putative coarsening-upwards sequence suggests that convection was limited in the Dun Raisburgh sill.

The difference in the strength of convection in these two intrusions must be a consequence of differences in their thickness and also in their immediate surrounding. The thinner Dun Raisburgh sill intruded cold host rock, with relatively rapid growth of plagioclase-rich solidification fronts, whereas the cooling rate in the thicker Shiant Isles Main Sill PCU was further reduced by the presence of an earlier, underlying, sill which was still hot at the time of PCU intrusion (Holness et al. 2017a and references therein). The presence of this additional heat source likely encouraged sustained vigorous convection.

Sill solidification rate and olivine settling

The low olivine mode in the settled accumulation on the floor of the Dun Raisburgh sill demonstrates that the rate of upwards-propagation of the lower solidification front was commensurate with the olivine settling rate. The time required to form a plagioclase-dominated mush can be estimated from the preserved plagioclase size distribution (Marsh 1998; Jerram et al. 2003) (Fig. 5c) given an estimate of the growth rate of plagioclase, $G$. However, the plagioclase growth rate is not well known and is strongly dependent on the size of magma bodies: in slowly cooled magma chambers, $G = 10^{-8}$ to $10^{-10}$ mm s$^{-1}$, whereas in smaller bodies $G = 10^{-6}$ to $10^{-8}$ mm s$^{-1}$.
(see review by Brugger and Hammer 2010). Growth rates were likely to be relatively fast in the 18 m thick Dun Raisburgh sill and, assuming constant growth rates of $10^{-6}$ to $10^{-8}$ mm s$^{-1}$, and different aspect ratios for each stratigraphic heights (see earlier), the solidification front would have propagated upwards by 3.5 m (i.e. the thickness of the fining-upwards sequence) on timescales ranging from 2 weeks to 4 years. This is similar to a time of ~1 year estimated using the simple conductive heat transfer model of Holness et al. (2012) (see earlier).

Assuming Stokes settling of olivine single grains and clusters, where the settling velocity, $U_s$, is given by

$$U_s = \frac{g\Delta \rho \left(D_{3,1}^*\right)^2}{18\eta}$$

where $g$ is the gravitational constant, $\Delta \rho$ the difference in density between the olivine particle (single grain or polycrystalline cluster) and the magma, $\eta$ is the magma viscosity, and $D_{3,1}^*$ is the mean diameter $D_{3,1}$ corrected for any post-accumulation overgrowth, which varies with stratigraphic height (Fig. 10a). We can calculate the rate at which the layer, of thickness $H$, accumulates by relating the settling of crystals to the thickness of the evolving cumulate pile following Farr et al. (2017):

$$\dot{H} = \frac{\varphi_{\text{susp}}}{\varphi_{\text{sed}}} U_s,$$

where $\dot{H}$ is the growth rate of the layer, $U_s$ is the Stokes settling velocity, $\varphi_{\text{susp}}$ is the volume fraction of olivine in the incoming magma and $\varphi_{\text{sed}}$ the the volume of olivine settled on the floor of the intrusion. We set $\Delta \rho = 560$ kg m$^{-3}$ (based on our thermodynamic modelling of magma at $T=1100$ °C) and $\eta = 5$–10 Pa s (Gibb and Henderson 2006). The time taken for Stokes settling from a given stratigraphic height, $x_n$, within a sill of overall height, $h$, is $t = (h-x_n)/\dot{H}$. Step-wise integration of the time required to form the ~3.5 m thick fining-upwards sequence indicates a time-scale of 5–10 weeks, commensurate with that of the upwards-propagation of the solidification front (Fig. 10b).

Reconciliation of these two different sets of calculations can be attained for values of growth rate between $10^{-6.0}$ and $10^{-6.75}$ mm s$^{-1}$, for which the timescale for formation of a 3.5 m thick solidification front (3–15 weeks) is within error of the time required for olivine settling (5–10 weeks) (Fig. 10b). These values of growth rates are consistent with that usually chosen for crystals growing in ascending hydrous magma, $\sim 10^{-7}$ mm s$^{-1}$ (e.g. Mastrolorenzo and Pappalardo, 2006; Salisbury et al., 2008).

To investigate how the behaviour of the plagioclase component of the crystal cargo might have affected olivine settling, we calculated the time during which plagioclase clusters would rise from the floor of the intrusion to a height corresponding to the top of the fining-upwards sequence

Fig. 10 Crystallization of the fining-upwards sequence. b $D_{3,1}^*$:corrected volume-weighted mean diameter $D_{3,1}$ from overgrowth ($\delta D_{3,1}$). c Comparison of the time required for formation of the fining-upwards sequence by sedimentation (heavy lines) with the time required for upwards-propagation of the solidification front (light lines), labelled with different assumed growth rates, $G$. For comparison, the time required for solidification according to the simplified relationship of Holness et al. (2012) is shown as a dashed line. The grey area shows the time required for the plagioclase clusters in the original crystal cargo to rise from the floor of the intrusion.
(3.5 m). We used an average $\Delta \rho$ of 76 kg m$^{-3}$ (Fig. 4b) and an average cluster size of 0.25–0.3 mm, as observed in the chilled margin. Clusters in this size range float to heights above the fining-upwards sequence on timescales between 1 day and 20 weeks (Fig. 10b), within error of the olivine cargo settling time. Consequently, it is unlikely that the behaviour of buoyant cargo plagioclase would have disturbed the formation of the accumulation sequence.

**Conclusions**

Petrographic observations and grain size-distributions in the Dun Raisburgh sill confirm and refine the hypothesis of Holness et al. (2017a) that the spatial variation of grain size in a polydisperse settled accumulation can be used to constrain the mechanisms responsible for the internal architecture of tabular intrusions.

Despite being of smaller size (~ 20 m thick), the Dun Raisburgh sill has a similar stratigraphic sequence to that of the PCU of the the Shiant Isles Main Sill (135 m thick) and was formed by a magma with a broadly similar crystal cargo comprising ~ 3 vol% phenocrysts of both olivine and plagioclase. The internal structure of both sills can be explained by an early post-emplacement period during which the biggest olivine grains settled to form a fining-upwards sequence on the sill floor, while the smallest particles remained in suspension. The Dun Raisburgh crystal cargo additionally contained significant amounts of buoyant plagioclase that concentrated in the centre of the intrusion. In contrast to the Shiant Isles Main Sill, convection was limited in the thinner Dun Raisburgh sill, resulting in a poorly-defined and thin coarsening-upwards sequence. Microstructural observations combined with thermodynamic modelling and CSD calculations indicate that the rapid growth of a rigid, porous (~ 70% interstitial liquid) plagioclase-dominated mush created an upwards-propagating solidification front at a commensurate rate as the settling of the olivine crystal cargo.

**Acknowledgements**

This work was supported by the Natural Environment Research Council [grant numbers NE/M013561/1 and NE/N009894/1]. JAN is supported by a Royal Society University Research Fellowship. The authors thank Christian Ballhaus for editorial handling, and are grateful to two anonymous reviewers for helpful and constructive comments that improved an earlier version of this contribution.

**Open Access**

This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

**References**

Amen C (2011) Implications of incremental emplacement of magma bodies for magma differentiation, thermal aureole dimensions and plutonism–volcanism relationships. Tectonophysics 500(1):3–10

Arndt NT (1986) Differentiation of komatiite flows. J Petrol 27(2):279–301

Bergantz GW, Ni J (1999) A numerical study of sedimentation by dripping instabilities in viscous fluids. Int J Multiph Flow 25(2):307–320

Bown NL (1915) The later stages of the evolution of the igneous rocks. J Geol 23(S8):1–91

Cashman KV (1993) Relationship between plagioclase crystallization and cooling rate in basaltic melts. Contrib Miner Petrol 113(1):126–142

Connolly JAD (2009) The geodynamic equation of state: what and how. Geochem, Geophys, Geosyst 10(10)

Drever HI (1952) The origin of some ultramafic rocks. A preliminary survey of the evidence for and against gravitational accumulation of olivine. Saer Med Dansk Geol Forh 12:227–229

Dufek J, Bachmann O (2010) Quantum magmatism: Magmatic compositional gaps generated by melt-crystal dynamics. Geology 38(8):687–690

Dunham AC, Strasser-King VEH (1981) Petrology of the Great Whin Sill in the Throckley borehole Northumberland. Report of the Institute of Geological Sciences 81/4

Egorova V, Latypov R (2013) Mafic–ultramafic sills: New insights from M-and S-shaped mineral and whole-rock compositional profiles. J Petrol 54(10):2155–2191

Farr RS, Honour VC, Holness MB (2017) Mean grain diameters from thin sections: matching the average to the problem. Mineral Mag 81(3):515–530

Gibb FG (1992) Convection and crystal settling in sills. Contrib Miner Petrol 109(4):538–545

Gibb FG, Gibson SA (1989) The little minch sill complex. Scott J Geol 25(3):367–370

Gibb FGF, Henderson CMB (1996) The Shiant Isles Main Sill: structure and mineral fractionation trends. Mineral Mag 60(1):67–97

Gibb FGF, Henderson CMB (2006) Chemistry of the Shiant Isles Main Sill, NW Scotland, and wider implications for the petrogenesis of mafic sills. J Petrol 47(1):191–230

Gibson SA (1988) The geochemistry, mineralogy and petrology of the Trotternish Sill Complex, northern Skyre, Scotland (Doctoral dissertation, Council for National Academic Awards)

Gibson SA (1990) The geochemistry of the Trotternish sills, Isle of Skye: crustal contamination in the British Tertiary Volcanic Province. J Geol Soc 147(6):1071–1081

Gibson SA, Jones AP (1991) Igneous stratigraphy and internal structure of the Little Minch sill complex, Trotternish Peninsula, northern Skye, Scotland. Geol Mag 128(1):51–66

Henderson CMB, Gibb FGF, Foland KA (2000) Mineral fractionation and pre- and post-emplacement processes in the uppermost part of the Shiant Isles Main Sill. Mineral Mag 64(5):779–790

Higgins MD (1994) Numerical modeling of crystal shapes in thin sections: estimation of crystal habit and true size. Am Miner 79:113–119

Higgins MD (2000) Measurement of crystal size distributions. Am Mineral 85(9):1105–1116

Higgins MD (2002) Closure in crystal size distributions (CSD), verification of CSD calculations, and the significance of CSD fans. Am Mineral 87(1):171–175

Holness MB (2014) The effect of crystallization time on plagioclase grain shape in dolerites. Contrib Miner Petrol 168(5):1076
Holness MB, Richardson C, Helz RT (2012) Disequilibrium dihedral angles in dolerite sills: a new proxy for cooling rate. Geology 40(9):795–798

Holness MB, Farr R, Neufeld JA (2017a) Crystal settling and convection in the Shiant Isles Main Sill. Contrib Miner Petrol 172(1):7

Holness MB, Neufeld JA, Gilbert AJ, Macdonald R (2017b) Orientation of tabular mafic intrusions controls convective vigour and crystallization style. J Petrol 58(10):2035–2053

Hoshide T, Obata M, Akatsuka T (2006) Crystal settling and crystal growth of olivine in magmatic differentiation—the Murotomisaki Gabbroic Complex, Shikoku, Japan. J Mineral Petrol Sci 101(5):223–239

Iezzi G, Mollo S, Shahini E, Cavallo A, Scarlato P (2014) The cooling kinetics of plagioclase feldspar as revealed by electron-microscope mapping. Am Miner 99(5–6):898–907

Irvine TN (1970) Heat transfer during solidification of layered intrusions. I. Sheets and sills. Can J Earth Sci 7(4):1031–1061

Jennings ES, Holland TJ (2015) A simple thermodynamic model for melting of peridotite in the system NCFMASOCr. J Petrol 56(5):869–892

Jerram DA, Cheadle MJ, Philpotts AR (2003) Quantifying the building blocks of igneous rocks: are clustered crystal frameworks the foundation? J Petrol 44(11):2033–2051

Kirkpatrick RJ, Klein L, Uhlmann DR, Hays JF (1979) Rates and processes of crystal growth in the system anorthite-albite. Journal of Geophys Res: Solid Earth 84(B7):3671–3676

Marsh BD (1998) On the interpretation of crystal size distributions in magmatic systems. J Petrol 39(4):553–599

Marsh BD (2013) On some fundamentals of igneous petrology. Contrib Miner Petrol 166(3):665–690

Mulder T, Alexander J (2001) The physical character of subaqueous sedimentary density flows and their deposits. Sedimentology 48(2):269–299

Muncill GE, Lasaga AC (1988) Crystal-growth kinetics of plagioclase in igneous systems: isothermal H\textsubscript{2}O-saturated experiments and extension of a growth model to complex silicate melts. Am Mineral (USA), 73

Mysen BO, Virgo D, Seifert FA (1982) The structure of silicate melts: implications for chemical and physical properties of natural magma. Rev Geophys 20(3):353–383

Palladino DM, Valentine GA (1995) Coarse-tail vertical and lateral grading in pyroclastic flow deposits of the Latera Volcanic Complex (Vulsini, central Italy): origin and implications for flow dynamics. J Volcanol Geoth Res 69(3–4):343–364

Philpotts AR, Shi J, Brustman C (1998) Role of plagioclase crystal chains in the differentiation of partly crystallized basaltic magma. Nature 395(6700):343

Philpotts AR, Brustman CM, Shi J, Carlson WD, Denison C (1999) Plagioclase-chain networks in slowly cooled basaltic magma. Am Miner 84(11–12):1819–1829

Postma G, Cartigny M, Kleverlaan K (2009) Structureless, coarse-tail graded Bouma Ta formed by internal hydraulic jump of the turbidity current? Sed Geol 219(1–4):1–6

Schneider CA, Rasband WS, Eliceiri KW (2012) NIH image to ImageJ: 25 years of image analysis. Nat Methods 9:671–675

Schwindinger KR (1999) Particle dynamics and aggregation of crystals in a magma chamber with application to Kilauea Iki olivines. J Volcanol Geoth Res 88(4):209–238

Schwindinger KR, Anderson AT (1989) Synneusis of Kilauea Iki olivines. Contrib Miner Petrol 103(2):187–198

Sparks RSJ, Huppert HE (1984) Density changes during the fractional crystallization of basaltic magmas: fluid dynamic implications. Contrib Miner Petrol 85(3):300–309

Van der Plas L, Tobi AC (1965) A chart for judging the reliability of point counting results. Am J Sci 263(1):87–90

Vance JA (1969) On synneusis. Contrib Miner Petrol 24(1):7–29