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ORIGINAL PAPER

Magma evolution beneath Bequia, Lesser Antilles, deduced from petrology of lavas and plutonic xenoliths

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Abstract
Extrusive and intrusive igneous rocks represent different parts of a magmatic system and ultimately provide complementary information about the processes operating beneath volcanoes. To shed light on such processes, we have examined and quantified the textures and mineral compositions of plutonic and cumulate xenoliths and lavas from Bequia, Lesser Antilles arc. Both suites contain assemblages of iddingsitized olivine, plagioclase, clinopyroxene and spinel with rare orthopyroxene and ilmenite. Mineral zoning is widespread, but more protracted in lavas than xenoliths. Plagioclase cores and olivine have high anorthite (An ≤ 98) and low forsterite (Fo ≤ 84) compositions respectively, implying crystallisation from a hydrous mafic melt that was already fractionated. Xenolith textures range from adcumulate to orthocumulate with variable mineral crystallisation sequences. Textural criteria are used to organize the xenoliths into six groups. Amphibole, notably absent from lavas, is a common feature of xenoliths, together with minor biotite and apatite. Bulk compositions of xenoliths deviate from the liquid line of descent of lavas supporting a cumulate origin with varying degrees of reactive infiltration by evolved hydrous melts, preserved as melt inclusions in xenolith crystals. Volatile saturation pressures in melt inclusions indicate cumulate crystallization over a 162–571 MPa pressure range under conditions of high dissolved water contents (up to 7.8 wt% H2O), consistent with a variety of other thermobarometric estimates. Phase assemblages of xenoliths are consistent with published experimental data on volatile-saturated low-magnesium and high-alumina basalts and basaltic andesite from the Lesser Antilles at pressures of 200–1000 MPa, temperatures of 950–1050 °C and dissolved H2O contents of 4–7 wt%. Once extracted from mid-crustal mushes, residual melts ascend to higher levels and undergo H2O-saturated crystallization in shallow, pre-eruptive reservoirs to form phenocrysts and glomerocrysts. The absence of amphibole from lavas reflects instability at low pressures, whereas its abundance in xenoliths testifies to its importance in mid-crustal differentiation processes. A complex, vertically extensive (6 to at least 21 km depth) magmatic system is inferred beneath Bequia. Xenoliths represent fragments of the mush incorporated into ascending magmas. The widespread occurrence of evolved melts in the mush, but the absence of erupted evolved magmas, in contrast to islands in the northern Lesser Antilles, may reflect the relative immaturity of the Bequia magmatic system.

Keywords Lesser Antilles · Bequia · Grenadines · Xenoliths · Cumulates · Amphibole

Introduction
Magma generation at volcanic arcs is driven by interaction between slab-derived materials and the mantle. Conventional models of subduction zone magmatogenesis emphasise percolation of sediment-derived partial melts and hydrous fluids from the slab into the mantle wedge, driving partial melting (Arculus 1994; Pearce and Peate 1995). An alternative view of magma formation suggests that a mélangé of sediments and fluid already exists at the top of the slab, rising as diapirs into the mantle, whereupon they undergo...
partial melting to form arc magmas (Nielsen and Marschall 2017). Regardless of the ultimate origin of arc magmas, subsequent intra-crustal differentiation significantly modifies parental melts on their way to the surface. Reconstructing magmatic processes from the erupted volcanic rock record alone can be problematic since eruptions tend to sample (and blend) discrete parts of the magmatic system.

The more accessible volcanic rock record is heavily biased towards melt-rich extrusive rocks. While useful for providing information on pre- and syn-eruptive processes, their melt-dominated character limits what they can tell us about the differentiation history of parental primary, mantle-derived melts. High-pressure phase assemblages within cumulate-textured plutonic xenolith blocks, however, have a greater preservation potential than phenocrysts in lavas and are more likely to provide insight into the true fractionation history of the magmas (Arculus and Wills 1980; Macdonald et al. 2000). Studying these complimentary extrusive and intrusive (xenolith) rock archives in conjunction provides a powerful means for reconstruction of the processes operating in arc magmatic systems and the driving forces behind eruptions.

Remarkable features of the Lesser Antilles arc are both its diversity of magma compositions within a close spatial context (Brown et al. 1977) and the abundance of erupted plutonic xenoliths (Arculus and Wills 1980; Lewis 1973).

We exploit these characteristics through a detailed petrological, mineralogical and geochemical study of lavas and their xenoliths from the island of Bequia, Grenadines. This follows similar studies conducted on neighbouring islands, Grenada (Stamper et al. 2014a) and St. Vincent (Tollan et al. 2011), that highlighted the need to establish magma storage conditions beneath the intervening Grenadines archipelago.

**Geological setting**

The Lesser Antilles is an intra-oceanic arc resulting from the westward subduction (~ 2 cm a⁻¹) of the North and South American plates beneath the Caribbean plate (Fig. 1a). The current arc is approximately 750 km long and comprises islands Saba to Grenada that contain 21 potentially active volcanoes (Lindsay et al. 2005). Various criteria (seismicity, magma production rates, rock types) have been used to segment the arc, with lava chemistry proving the most difficult to categorize systematically (Macdonald et al. 2000). Brown, et al. (1977) found a chemical variation along the arc that required the presence of more than one magma series. However, more recent studies on individual islands have identified a number of local magmatic lineages suggesting that grouping Lesser Antilles rocks based solely on major element chemistry may mask complexities in magmagenesis.

![Fig. 1](image-url)  
*Fig. 1* a Lesser Antilles arc region showing the location of the main volcanic centres considered active or potentially active (shown as yellow triangles). b Geological map of Bequia showing identified formations (after Westercamp et al. 1985) and sampling locations (orange stars—lava; blue stars—xenoliths).
(Heath et al. 1998; Howe et al. 2015; Stamper et al. 2014a; Toothill et al. 2007). Geophysical studies (Arnaiz-Rodriguez and Orihuela 2013; Boynton et al. 1979; Christeson et al. 2008; Kopp et al. 2011) reveal a strongly layered crust with a mean thickness of 29 km and pronounced mid-crustal discontinuities at depths of 2–20 km that vary along strike of the arc. The scale of compositional and structural variation is clearly seen towards the south of the arc from St. Vincent to Grenada, including the Grenadines archipelago. These islands span a distance of only 140 km, yet significant differences have been documented in their magma source and storage conditions. Experiments on primitive basalts from Grenada (Stamper et al. 2014a) and St. Vincent (Melek-hova et al. 2015; Pichavant et al. 2002b) have determined the source in the mantle wedge is located at a greater depth beneath Grenada than St. Vincent (Stamper et al. 2014a). Little is known about the middlemost Grenadines, prompting a need to determine whether along-arc variations in this arc section are discrete or gradational.

Bequia is the northernmost and second largest island of the Grenadines. Volcanic activity occurred during the Pliocene with the extrusion of basaltic to andesitic lavas cut by dykes (5.0–3.5 Ma Briden et al. 1979). Three formations have been identified, corresponding to sequential phases of sometimes concurrent volcanism (Fig. 1b): Southern Peninsular (≈ 4–5 Ma), Northern Peninsular (≈ 4.5–3.5 Ma) and Mount Pleasant (≈ 5 Ma) formations (Westercamp et al. 1985). These are interbedded with heterolithic debris flows throughout the island. Isotopic work on Bequia lavas has distinguished two suites: isotopically homogeneous suite (IHS) and isotopically diverse suite (IDS), the former interpreted to have undergone no crustal assimilation and the latter abundant sediment interaction from the Guyana Shield (Smith et al. 1996). The two suites are, however, petrographically very similar and show no systematic geographical or temporal distribution on the island. Plutonic xenoliths have also been studied in some detail (Attridge 2013; Hasanie 2000), with their isotopic variation successfully linked to the IHS and IDS lavas (Munday et al. 2000). It has not yet been shown how, or if at all, the textural and compositional features of cumulate xenoliths are related to their extrusive counterparts and how similar/different the Bequia magmatic system is to St Vincent and Grenada.

**Analytical techniques**

Major element concentrations of minerals and melt inclusions (MI) were analysed on polished, carbon-coated thin sections with a Cameca SX100 electron microprobe at the University of Bristol. Mineral analytical conditions comprised a 20 kV accelerating voltage, 10 nA beam current and 1 µm spot size. Ferric iron contents were estimated using the stoichiometric methods of Droop (1987) for spinel and clinopyroxene, and Holland and Blundy (1994) for hornblende. MI analytical conditions comprised a 5 µm-defocused spot, 4 nA beam current and 20 kV accelerating voltage, to minimize the migration of alkalis during analysis (Humphreys et al. 2006). Both techniques were calibrated using oxide, mineral and metal standards.

Volatile (H₂O and CO₂) concentrations in MI were analyzed on gold-coated polished thin sections by secondary ion mass spectrometry (SIMS) using the Cameca IMS4f instrument at the NERC ion-microprobe facility, University of Edinburgh. On any one MI, CO₂ (as ¹²C⁺) was measured first, followed by H₂O (as ¹H⁺). Instrument conditions comprised a nominal 10 kV ¹⁶O⁻ 2–5 nA primary beam focused to an ~10 µm spot on the sample surface. Positive secondary ions were extracted at 4.5 kV with an energy offset of 50 eV for CO₂ (75 eV for H₂O) and a 25 µm image field. ¹²C⁺ data were obtained at high mass resolution to eliminate ²⁴Mg²⁺ interference. Volatile species were calibrated against basaltic glass standards using data analysis procedures of Blundy and Cashman (2005).

Whole rock major and trace elements were analysed by X-ray fluorescence spectrometry (XRF) using a Bruker AXS S4 Pioneer instrument at the University of East Anglia. Samples were crushed and powdered using the rock splitter, jaw crusher and planetary ball mill at the University of Bristol. Pressed pellets and glass beads for analysis were prepared at the University of East Anglia.

**Xenolith petrology**

The studied plutonic xenoliths were obtained as ex situ deposits from heterolithic debris flows in the northern part of the island (Fig. 1b) during a 2011 field campaign. The mineralogy of the xenoliths consists mainly of olivine, plagioclase, clinopyroxene, calcic amphibole, spinel, ilmenite and rare orthopyroxene withapatite and biotite as accessory phases. Olivine is commonly partially to completely iddingsitized with few instances of unaltered grains in any one sample. Other phases are generally alteration-free. Plagioclase is the only ubiquitous phase in every sample.

A total of 50 xenoliths were collected and studied in thin section. Most samples comprise grains ranging from 2 to 5 mm. Some samples are very coarse grained and/or porphyritic (6–20 mm grains) while 5% of the sample set are wholly microcrystalline (< 500µm). A variety of cumulate textures are observed from adcumulate, mesocumulate to orthocumulate according to the nomenclature of Wager, et al. (1960). Zoning and resorption textures are abundant.

The crystallization sequence of each xenolith was determined by textural observations of included and interstitial phases. The order of phase crystallization is
variable throughout the xenolith suite with some samples having more than one generation of plagioclase and spinel (Table 1). A notable feature is the late appearance of olivine in some sequences (Fig. 3a–c). The only consistent feature is the crystallisation of plagioclase before clinopyroxene with the exception of a single plagioclase-free clinopyroxene + amphibole xenolith variety.

Samples were point-counted (900–1800 points per sample) using a mechanical stage and the volume modes were used to classify the xenoliths using the scheme of Steckelsen (1976) (Table 1). Volume modes were converted to mass modes using mineral densities (Deer et al. 2013) (Fig. 2a). Textural features were used to organize the xenoliths into six groups (1–6) that are further subdivided (a, b, c, etc.) on the basis of the observed mineral assemblages and crystallisation sequences (Fig. 4; Table 2).

**Group 1 hornblende-free** (ol + plag + cpx + spl + ilm)

This group is distinguished by mesocumulate/orthocumulate textures lacking amphibole (Fig. 4a). Olivine is completely iddingsitized, with few instances of iddingsitized cores within unaltered rims. Olivine (ø ≤ 4 mm) and clinopyroxene (ø ≤ 5 mm) grains are anhedral making up 13 and 30% by mass respectively. Plagioclase grains (57–78%) are generally subhedral and sieve-textured, but may be anhedral when observed as inclusions. Plagioclase grains are mostly 2 mm in size, except where there is more than one generation, early crystallising plagioclase occurs as small rounded inclusions (ø < 500 µm) in other minerals while the later generation may reach up to 8 mm, with sutured grain contacts. Spinel and ilmenite generally occur as inclusions, but spinel may in some cases occur interstitially. Zoning occurs in all phases, however, in some olivine gabbros plagioclase is unzoned. The principal crystallisation sequences are: 1a—plag > ol > cpx; 1b—ol > plag > cpx.

**Group 2 euhedral clinopyroxene** (ol + plag + cpx ± hbl ± spl)

This group is characterised by euhedral (ø ≤ 5 mm) clinopyroxene (comprising up to 40%) that is absent from all other xenolith groups (Fig. 4b). Textures are adcumulate and mesocumulate. Olivine (13%) is anhedral (ø ≤ 3 mm) and partially to completely iddingsitized. Plagioclase (47%) is subhedral with sieve-textured cores. Plagioclase grain sizes are chiefly 2 mm, but where there is more than one generation, the later generation may reach up to 5 mm. Amphibole (3%), if present, has subhedral poikilitic textures. Spinel when present occurs as minor inclusions. Zoning is pervasive. The principal crystallisation sequences are: 2a—plag > ol > cpx > hbl; 2b—ol > plag > cpx.

**Group 3 prismatic hornblende** (ol + plag + cpx + hbl + spl ± ilm)

The majority (45–61%) of grains are prismatic acumulate amphiboles exhibiting 120° grain boundaries (Fig. 4c). Interstitial phases are rare, occurring in only one sample as a second generation of spinel. Grain size differences are observed with samples being completely microcrystalline (ø ≤ 500 µm) or extremely coarse (ø ≤ 20 mm). Some samples are porphyritic. Olivine (≤ 2%), when present, is heavily iddingsitized, anhedral and always microcrystalline. Plagioclase (29–46%) is subhedral with sieve-textured cores. Clinopyroxene (up to 12%) is usually subhedral and only present as completely rounded inclusions in hornblende. Ilmenite is only observed in microcrystalline samples. Zoning is prevalent. The principal crystallisation sequences are: 3a—plag > ol > cpx > hbl; 3b—plag > cpx > hbl; 3c—ol > plag > cpx > hbl; 3d—ol > plag > hbl.

**Group 4 subhedral poikilitic hornblende** (plag + cpx + hbl + spl ± ol ± ilm ± bt ± ap ± opx)

Subhedral poikilitic hornblende with inclusions of one or more minerals (particularly rounded plagioclase and spinel) is dominant (up to 56%) (Fig. 4d). Plagioclase (48%) is subhedral (ø ≤ 2 mm) with sieve textures; clinopyroxene (≤ 15%) is subhedral or anhedral (ø ≤ 500 µm). Iddingsitized olivine, biotite, apatite, orthopyroxene and ilmenite occur in one sample (BQA10); spinel is the opaque oxide component of the other members of this group. Zoning is widespread, but most pronounced in sample BQA10. The principal crystallisation sequences are: 4a—plag > cpx > hbl; 4b—plag > ol/opx > hbl.

**Group 5 interstitial hornblende** (ol + plag + cpx + opx + hbl + spl + ilm)

This group exhibits one of two textural patterns: either (a) minor interstitial amphibole displaying alteration of clinopyroxene to amphibole along grain edges and as blebs along cleavage planes (Fig. 4e) or (b) large expanses of poikilitic amphibole plates (ø ≤ 12 mm). Textures are orthocumulate. Interstitial glass is observed, albeit generally partially crystallised. Olivine (≤ 10%) is anhedral (ø ≤ 3 mm), with a combination of iddingsitized and unaltered grains, the former sometimes existing as iddingsitized patches within unaltered olivine grains. Plagioclase (38–80%) is subhedral (ø ≤ 2 mm) with sieve-textured cores. Clinopyroxene (5–36%) is anhedral (ø ≤ 2 mm) and poikilitic. Of all xenolith groups, orthopyroxene is most significant here (≤ 11%) with grain sizes < 500 µm. Zoning is prevalent. The principal crystallisation sequences
Table 1: Xenolith classification, mineral mass modes and crystallization sequences

| Sample | Name                     | Cumulate texture | Textural designation | ol  | plag | cpx  | opx | hbl | ilm | ap | bt | Crystallization sequence |
|--------|--------------------------|------------------|----------------------|-----|------|------|-----|-----|-----|----|----|--------------------------|
| BQ4    | ol gabbro                | Mesocumulate     | hbl free             | 11  | 63   | 18   | 0   | 8   | 0   | 0  | 0  | spl, plag, ol, cpx       |
| BQ12   | ol troctolite            | Mesocumulate     | hbl free             | 15  | 78   | 7    | 0   | ±   | 0   | 0  | 0  | spl, ol, plag, cpx       |
| BQA12  | leuco ol gabbro          | Mesocumulate     | hbl free             | 12  | 70   | 17   | 0.5 | 0.5 | 0   | 0  | 0  | ol/plag, cpx, spl/ilm    |
| BQA35  | ol gabbro                | Orthocumulate    | hbl free             | 13  | 57   | 30   | 0   | 0   | 0   | 0  | 0  | plag, ol/cpx             |
| BQB9   | leuco ol gabbro          | Mesocumulate     | hbl free             | 10  | 70   | 20   | 0   | 0   | 0   | 0  | 0  | plag, ol/cpx, plag       |
| BQA11  | ol gabbro                | Adcumulate       | Euhedral cpx         | 12  | 52   | 36   | 0   | 0   | 0   | 0  | 0  | ol, plag, cpx            |
| BQB11  | ol–hbl gabbro            | Mesocumulate     | Euhedral cpx         | 14  | 43   | 40   | 3   | ±   | 0   | 0  | 0  | plag, ol, spl, cpx, hbl, plag |
| BQA22  | mela ol–hbl gabbro       | Adcumulate       | Prismatic hbl        | 1   | 38   | 5   | 0   | ±   | 0   | 0  | 0  | ol/spl, plag, hbl, plag  |
| BQA24  | mela ol–hbl gabbro       | Adcumulate       | Prismatic hbl        | 1   | 29   | 12   | 58  | 2   | ±   | 0   | 0  | 0  | plag, ilm, b/t ol/cpx, hbl |
| BQ8    | hbl gabbro               | Mesocumulate     | Subhedral poikilitic | 41  | 1    | 56   | 2   | 0   | 0   | 0  | 0  | spl, plag, cpx, hbl      |
| BQA10  | leuco ol–hbl gabbronorite| Mesocumulate     | Subhedral poikilitic | ±  | 74   | 24   | 0.5 | 1   | 0.5 |    |    | plag, ilm, b/t ol/cpx, hbl, plag |
| BQA18  | pyroxene–hbl gabbro      | Orthocumulate    | Subhedral poikilitic | ±  | 55   | 29   | 1   | 0   | 0   | 0  | 0  | plag, cpx, hbl           |
| BQA6   | ol–hbl gabbronorite      | Orthocumulate    | Interstitial hbl     | 7   | 38   | 36   | 11  | 0   | 0   | 0  | 0  | plag, ol/plag, cpx, hbl  |
| BQA7   | ol–hbl gabbronorite      | Orthocumulate    | Interstitial hbl     | 7   | 81   | 9    | 3   | 2   | 0.5 | 0  | 0  | plag, ol/cpx, hbl, plag  |
| BQA16  | ol–hbl gabbronorite      | Orthocumulate    | Interstitial hbl     | 10  | 51   | 30   | 6   | 2   | 0   | 0  | 0  | plag, cpx, ol/ilm/cpx, hbl |
| BQA33  | ol–hbl gabbro            | Orthocumulate    | Interstitial hbl     | 11  | 52   | 5    | 31  | 1   | 0   | 0  | 0  | plag, cpx, plag/ol/cpx   |
| BQA40  | ol–hbl gabbronorite      | Orthocumulate    | Interstitial hbl     | 2   | 58   | 9    | 8   | 23  | ±   | 0   | 0  | 0  | plag, ol/cpx, cpx, hbl, plag |
| BQA3   | ol gabbro and anorthosite layers | Mesocumulate | Layered | 29 | 47   | 23   | ±   | 0.5 | 0.5 |    |    | plag, cpx, ol/ilm, cpx, ol |
| BQA20  | hbl pyroxene and gabbro layers | Adcumulate | Layered | 65 | 30   | 5    | 0   | ±   | 0   | 0  | 0  | plag/ilm, ol, plag       |

Crystallisation histories constructed through petrographic observation of included mineral phases

Average An content (mineral cores) of samples containing two generations of plagioclase are highlighted in brackets

- mineral phase absent, ± minor mineral phase, ol olivine, plag plagioclase, cpx clinopyroxene, opx orthopyroxene, hbl hornblende, spl spinel, ilm ilmenite, ap apatite, bt biotite
are: 5a—plag > ol > cpx > hbl; 5b—ol > plag > cpx > hbl; 5c—ol > plag > cpx > opx > hbl; 5d—plag > opx > cpx > ol > hbl.

**Group 6 layered**

**(ol + plag + cpx + opx + hbl + spl + ilm)**

This group is unique in that it consists of distinct layering on a microscopic scale (Fig. 4f). Layers differing by texture, grain size and/or mineral assemblage are juxtaposed in any one thin section. Unaltered poikilitic olivine (28%) is observed in one sample (BQA3, Fig. 3a), which is not observed in any other textural group. Members of this group contain at least one monomineralic layer (anorthosite, BQA3 or pyroxenite, BQA20), which is again absent from other textural groups. Sieve textured plagioclase is a recurring feature. Zoning is prevalent. Sample BQA20 (Group 6c) is unique in containing disrupted layers of a plagioclase-free clinopyroxene + amphibole assemblage surrounded by a gabbroic matrix of plagioclase, clinopyroxene and spinel (Fig. 4f). The principal crystallisation sequences are: 6a—plag > cpx > ol; 6b—plag > ol; 6c—cpx > hbl; 6d—plag > cpx.

**Hornfelsed xenoliths**

A few xenolith samples (BQA20, BQA40), irrespective of their textural group designation, exhibit mortar or granoblastic textures with some instances of mineral alteration (Figure A1, Online Resource 1). Closely interlocking, fine-grained crystals comprise gabbroic lithologies. Mineral alteration is mainly observed in pyroxene grains by their unusual deep green appearance in plane-polarized light. Such textures may be related to high-temperature metamorphic reactions as a vestige of direct wall–rock interaction. There is no mineralogical or chemical evidence to warrant the hornfelsed xenoliths being placed in a separate group.

**Lava petrology**

Sixteen lava samples, collected during fieldwork in 2011 and 2015, were studied (Fig. 1b). The lava suite consists of basalts, basaltic andesites and a single andesite with glomeroporphyritic textures. Phenocryst assemblages consist of olivine, plagioclase and clinopyroxene with minor...
orthopyroxene, spinel and ilmenite. Amphibole is notably absent. Phenocryst mass modes for the lavas were calculated on a vesicle-free basis (Fig. 2b). Phenocryst aggregates (glomerocrysts) are ubiquitous. They occur as both monomineralic and polynmineratic clusters with two or more grains, the latter occurring only in basalts and basaltic andesites (Fig. 2c). Melt inclusions (MI) are lacking in phenocrysts. Secondary minerals prehnite and calcite occupy veins and vesicles, suggesting host lava flows were affected by low-temperature metamorphism after emplacement. The groundmass consists of microlites of the phenocryst and microphenocryst minerals. The basalts and basaltic andesites are generally phenocryst- and microphenocryst-rich, with the groundmass making up < 50% vol. of the rocks. Conversely, the andesite is phenocryst-poor with > 60% vol groundmass.

**Olivine**

Almost all olivine phenocrysts and microphenocrysts are partially to completely replaced by iddingsite. In some cases, groundmass olivine shows iddingsitization. Olivine can be both subhedral and anhedral, and occurs in sizes ranging from a few hundreds of micrometres to 2.5 mm. Phenocrysts exhibit various stages of corrosion from being partially embayed to complete dissolution of interiors. Olivine is generally the first phase to crystallize, however, rounded inclusions of other phases (plagioclase (Fig. 5d) and clinopyroxene) within poikilitic olivine were observed in some samples suggesting an additional, later generation of olivine.

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**Table 2** Summary of xenolith groups and subdivisions

| Group | Textural designation | Main assemblages and crystallisation sequences |
|-------|----------------------|---------------------------------------------|
| 1     | Hornblende-free      | a. plag, ol, cpx                            |
|       |                      | b. ol, plag, cpx                            |
| 2     | Euhedral clinopyroxene | a. plag, ol, cpx, hbl                     |
|       |                      | b. ol, plag, cpx                            |
| 3     | Prismatic hornblende | a. plag, ol, cpx, hbl                      |
|       |                      | b. plag, cpx, hbl                           |
|       |                      | c. ol, plag, cpx, hbl                       |
|       |                      | d. ol, plag, hbl                            |
| 4     | Subhedral poikilitic hornblende | a. plag, cpx, hbl                        |
|       |                      | b. plag, ol/opx, hbl                        |
| 5     | Interstitial hornblende | a. plag, ol, cpx, hbl                    |
|       |                      | b. ol, plag, cpx, hbl                       |
|       |                      | c. ol, plag, cpx, opx, hbl                  |
|       |                      | d. plag, opx, cpx, ol, hbl                  |
| 6     | Layered              | a. plag, cpx, ol                           |
|       |                      | b. plag, ol                                |
|       |                      | c. cpx, hbl                                |
|       |                      | d. plag, cpx                               |

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Fig. 3 Backscattered electron images of crystallisation sequences in xenoliths. **a** Poikilitic olivine with inclusions of plagioclase and clinopyroxene (BQA3, ol gabbro layer). **b** Olivine with inclusions of plagioclase, together with a later generation of plagioclase imposing growth on olivine (BQA3, anorthosite layer). **c** Olivine with orthopyroxene and plagioclase inclusions and clinopyroxene with plagioclase inclusions (BQA16). **d** Large plagioclase grains with sutured contacts, together with clinopyroxene with plagioclase inclusions (BQB9)
Plagioclase grain sizes range from a few hundred micrometres up to 3 mm. Individual grains are euhedral to subhedral. Twinning and zoning are widespread. Corrosion of the interior and exterior of grains is a common feature with grains having sieve textures and being partially embayed respectively. Two texturally dominant plagioclase types are distinguished: zoned phenocrysts and unzoned microphenocrysts.

**Fig. 4** Photomicrographs (plane polarized light, ppl) of representative xenolith groups. 

- **a** Group 1 containing anhedral, interlocking  iddingsitized olivine, plagioclase and clinopyroxene with two generations of plagioclase observed as inclusions in clinopyroxene and large grains with sutured contacts (BQB9). 
- **b** Group 2 with zoned euhedral clinopyroxene, anhedral  iddingsitized olivine, subhedral sieve-textured plagioclase and minor poikilitic amphibole (BQB11). 
- **c** Group 3 dominated by early crystallising prismatic amphibole (BQ11). 
- **d** Group 4 containing subhedral poikilitic amphibole with rounded inclusions of plagioclase and spinel (BQ8). 
- **e** Group 5 containing intercumulus amphibole with unaltered olivine (BQA8). 
- **f** Group 6 with clinopyroxene–amphibole cluster surrounded by a microcrystalline adcumulate of plagioclase, clinopyroxene and spinel (BQA20)
Pyroxene

Clinopyroxene sizes range from several hundreds of micrometres to ≤ 1 cm, with grains being euhedral to subhedral. Occasionally, one or more grain boundaries are fractured. Twinning and zoning (concentric and sector) are common. Plagioclase inclusions are observed suggesting crystallisation before clinopyroxene. Three textural types of pyroxene are distinguished: large, isolated zoned megacrysts; zoned and unzoned phenocrysts; and unzoned microphenocrysts. Subhedral orthopyroxene (< 2 mm) is a minor, unzoned phenocryst (< 2%) in a single sample (BQ11).

Opaque oxides

Spinel tends to occur as a minor component of glomerocrysts and in the groundmass. Ilmenite is rare, confined to two basalts (BQ04 & BQ07). Both types of oxide have homogenous textures.

Glomerocrysts

Polymineralic glomerocryst sizes range from a few hundred micrometres to 1 cm. Assemblages include spl–ol–plag–cpx, ol–plag, ol–plag–cpx, plag–cpx and ol–cpx (Fig. 5a, b). Amphibole and orthopyroxene are notably absent. Monomineralic (plagioclase) clusters dominate the andesitic sample (Fig. 5c). Plagioclase-only (ø ≤ 2 mm) and clinopyroxene-only (ø ≤ 3 mm) clots are also observed in basaltic samples. Minerals exhibit similar disequilibrium textures, such as zoning and resorption to those in phenocrysts. Crystals from all cluster types protrude out into the groundmass indicating that they were not rock fragments but loose aggregates of crystals when entrained into the host magma (Seaman 2000). Interstitial glass is absent.

Xenolith mineral chemistry

Xenolith mineral compositions are presented in Table A1 (Online Resource 2). Mg# is always expressed as 100 Mg/(Mg + Fe2+) with Fe2+ determined by stoichiometry or via the method of Holland and Blundy (1994) for amphibole.

Olivine is present in the majority of the xenoliths studied (≈ 75%). Forsterite contents range from Fo21.55. NiO concentrations are generally below detection, with only the layered group displaying detectable concentrations from 0.08 to 0.14 wt%. CaO concentrations vary from 0.09 to 0.31 wt% with no clear correlation with Fo (Fig. 6). Conversely, Fo contents correlate negatively with MnO (0.7 to 0.4 wt%). Zoning could not be reliably measured due to iddingsite alteration along grain rims.

Plagioclase (An98-49) is a ubiquitous xenolith phase. Normal zoning is dominant with rimward decreases in An from
1 to 34%. BQA10 shows an extreme rimward decrease of An$_{83}$–An$_{49}$. Reverse zoning is less prevalent with rimward increases in An $\leq$ 2% (e.g., An$_{91}$ to An$_{93}$ in BQA35). Where there is more than one generation of xenolith plagioclase, the average An content either does not vary considerably between the two generations or shows higher An contents in the larger, later grains (e.g. BQA10 and BQB11, Table 1).

Clinopyroxene (Mg$\#_{97-70}$) is present in all xenoliths except BQA10, that contains a single orthopyroxene grain, and BQA22. All grains are zoned showing normal ($\leq$ 12% Mg$\#$ decrease), reverse ($\leq$ 5% Mg$\#$ increase) or oscillatory zoning. Compositions consist mainly of diopside and salite. With increasing Mg$\#$, Al(IV) and Ca (pfu) (Fig. 7) contents increase while Ti (pfu) decreases. Group 1 contains a sub-set of highly magnesian (Mg$\#$ $>$ 90) clinopyroxenes (from sample BQB9) that plot separately from the rest of the suite. These grains also exhibit normal and reverse zoning.

Orthopyroxene (Mg$\#$$_{68-50}$) is present in 5% of the samples analyzed. When occurring with amphibole, orthopyroxene compositions are En$_{64-55}$. The clinopyroxene-free sample (BQA10) has an orthopyroxene composition (En$_{55}$) distinct from the other clinopyroxene-bearing xenoliths (En$_{64-61}$). Orthopyroxene in the amphibole-free xenolith (Group 1) is more Fe-rich (En$_{66}$), lying instead closer to lava compositions.

Calcic amphibole (Mg$\#_{98-60}$) with pargasite composition (Leake et al. 2003) is present in just over half of the xenoliths analyzed. Normal zoning is observed ($\leq$ 5% Mg$\#$). Texturally, three types of amphibole were identified: (a) early crystallizing prismatic grains and late crystallizing (b) poikilitic and (c) interstitial grains (Fig. 4c, d, e). Amphiboles corresponding to the different textural groups define distinct compositions clustering in terms of K, Al$^{IV}$ and Ti versus Mg$\#$ (Fig. 8). Within each group, core and rim compositions often overlap. Low Mg$\#$ amphiboles from Group 4 (BQA10) contain unusually high K contents (> 0.14 pfu) compared to other textural groups. In fact, Group 4 contains two distinct compositions distinguished by Mg$\#$. The lower Mg$\#$ cluster belongs to a single sample (BQA10), whereas the remaining samples exhibit higher Mg$\#$. Group 5 exhibits two clusters separated by K contents: higher K concentrations belong to BQA33 and BQA16, while the remainder of the samples in this group contain lower K concentrations. A sub-set of amphiboles has notably high Al$^{IV}$ contents (> 2 pfu). Cr contents are generally below detection except in some amphiboles from Groups 2 and 6 (0.03–0.05 pfu). Group 2 contains subhedral poikilitic-textured hornblende with compositions matching the rest of those in Group 4. Extremely high Mg$\#$ amphibole, distinct from the other textural groups, occurs in Group 6.

Spinel is present in more than 75% of the xenoliths studied, though never exceeding $>$ 8% by mode. In terms of Cr$\#$ = Cr/Cr + Al, compositions range from Cr-rich spinel to titaniferous magnetite. The most Cr-rich spinels (Cr$\#_{52-44}$)
are observed in Groups 1b, 2a, 6a and 6b (Figure A2, Online Resource 3), occurring generally as inclusions in olivine or plagioclase. Interestingly, the rest of Group 6 contains Cr-poor spinels (Cr# = < 10) from the hornfelsed sample BQA20.

**Lava phenocryst chemistry**

Phenocryst mineral compositions are presented in Table A1 (Online Resource 2).

Olivine crystals exhibit a broader range of compositions (Fo84–45) than the xenoliths. Olivine in glomerocryst clusters has a Fo range that closely mirrors the xenoliths. The extent of normal zoning (when measurable) is at most a 7% Fo decrease towards the rim (Fo65 to Fo58, BQL1). Reverse zoning is also observed, e.g. Fo55 to Fo47 in BQL1. All phenocrysts contain > 0.15 wt% CaO (Fig. 6). MnO steadily decreases with increasing Fo from 1 to 0.2 wt%. NiO contents are generally below detection except at Fo≥ 80, where they reach up to 0.13 wt%.

Plagioclase shows a broad range of compositions (An96–11). However, the lowest An compositions (< An30) are rare (Table A1, Online Resource 2); the majority of analyses have a range of An96–40. Plagioclases exhibit normal and reverse zoning with oscillatory zoning common. The extent of normal zoning is up to a 46% An decrease towards the rim (An89 to An43, BQL1). The extent of reverse zoning was found to be at most a 15% An increase rimward (An63 to An74, BQ11). The most calcic plagioclase compositions were found in the cores of zoned crystals; lowest An contents were found in rims.

Clinopyroxene (Mg# 98−60) phenocrysts comprise diopside, salite and high-Ca augite compositions. Normal zoning occurs in all textural types, with core and rim compositions averaging Mg#85 and Mg#77, respectively. Reverse zoning is restricted to glomerocrysts, isolated megacrysts and large phenocrysts. Clinopyroxene Ca content increases with increasing Mg# reaching a maximum of 0.96 pfu at Mg#98. Phenocrysts and glomerocrysts display two clear trends: low-Ca and high-Ca (Fig. 7). Clinopyroxene shows a trend of increasing AlIV and decreasing Ti (pfu) with increasing Mg#, with glomerocrysts following the same narrow range in Mg# displayed by the xenoliths.

Orthopyroxene (Mg# 70−60) was found only in BQ11 (Fig. 2b) and lacks obvious zoning.

Spinel is predominantly titaniferous magnetite (≤ 2% by mode). Anomalous Cr-rich spinels (Cr#77–58) are found in two samples as rounded inclusions in olivine and as anhedral microphenocrysts (Figure A2, Online Resource 3).

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**Fig. 8** Variation in hornblende composition for plutonic xenoliths in terms of a K (pfu), b Ti (pfu) and c AlIV (pfu) versus Mg#. Note the wide range in Mg# and compositional grouping of xenolith groups.
Xenolith melt inclusions

Melt inclusions (MI), ranging in size from < 10 to 50 µm, occur in most phases except orthopyroxene, biotite and apatite. Those in plagioclase are often devitrified. MI have a pale brown colour in transmitted light and vary in shape from rounded to oval. While many contain a vapour bubble, some are bubble-free. Such bubbles may contain substantial concentrations of CO₂ which may result in underestimates of the original dissolved CO₂ (Moore et al. 2015). We selected for analysis twelve large (≥ 30 µm in diameter) glassy, daughter mineral-free MI (Table 3).

MI EPMA totals are ≥ 90.5 wt%. MI record low KdFe−Mg values when compared to expected Kd values (Table 3) for olivine (Roeder and Emslie 1970), clinopyroxene and hornblende (calculated using St. Kitts experiment Run 3–1, Melekhova et al. 2017) suggestive of post-entrapment crystallization (PEC). Corrections for PEC, made using experimental Kd values from Melekhova et al. (2017), ranged from 1 to 8%. Corrected and uncorrected MI compositions are reported in Table 3. Corrected MI compositions, normalised to 100% anhydrous, vary from 63.6 to 69.8 wt% SiO₂ and 0.6 to 2 wt% MgO (Fig. 9). Their distribution describes a trend that extends to beyond the highest SiO₂ contents of the bulk lavas. MI are depleted in FeO and TiO₂ (Figure A3, Online Resource 4), as expected for greater degrees of fractionation. There is no relationship between MI composition and xenolith group or MI host. The most evolved melt is a clinopyroxene-hosted MI from Group 3.

MI H₂O and CO₂ concentrations, as measured by SIMS, range from 2.8 to 7.8 wt.% and 55 to 2405 ppm, respectively (Table 3). Volatile contents were not affected significantly by PEC. Again, there is no obvious correlation between MI H₂O content and host mineral or xenolith group. The MI with the highest H₂O content was found in a clinopyroxene grain from sample BQA35. Chlorine contents range from 1000 to 3900 ppm; sulphur contents are generally below detection (<382 ppm).

Whole rock compositions

Bulk rock major element compositions of the plutonic xenoliths were calculated using averaged mineral compositions and mass fraction modes. Where olivine compositions could not be accurately measured due to alteration, calculations were not attempted. Five xenoliths were analysed using XRF (as for lavas) to check the accuracy of xenolith bulk rock calculations (Table 4). Generally, good agreement (≥ 97% relative agreement) is observed for the two methods with the exception of sample BQA35. In this case we infer that the effects of mineral zoning and the sample’s heterogeneity contributed to this mismatch. This was checked by conducting a mass balance calculation to determine the strength of the relationship between the measured XRF major element data and the averaged major element compositions of the constituent minerals: olivine, plagioclase and clinopyroxene. The smallest residuals were computed when the cores and rims for plagioclase and clinopyroxene were considered separately to compute the whole rock composition. XRF whole rock data for BQA35 were used in preference to calculated bulk composition in all plots.

Lava whole rock compositions range from medium-K basalts to basaltic andesites (50–58 wt% SiO₂, Table 4). They show typical fractionation trends with decreasing MgO, i.e. increasing SiO₂, Na₂O and P₂O₅ and decreasing CaO and FeO (Fig. 9). There is a fractionation peak in Al₂O₃ (22 wt%) corresponding to the onset of plagioclase crystallisation. With the exception of BQA35, all xenoliths show compositions that are distinct from the liquid line of descent described by the lavas (Fig. 9) confirming that they are indeed true extractive assemblages (or cumulates) and not frozen aliquots of erupted magma. In contrast, BQA35 lies along the liquid line of descent of the lavas. This sample is denoted “non-cumulate gabbro” in Fig. 9 and likely represents magma that has solidified in situ.

Comparison of xenoliths and lavas

Several textural and compositional likenesses were observed between the plutonic xenoliths and lavas. Plagioclase is a dominant phase in both lava phenocrysts and plutonic samples but not in glomerocrysts (Fig. 2). Similar disequilibrium textures (e.g. sieve textured cores and resorption) were revealed in all suites. Zoning is ubiquitous, but generally more protracted in lava phenocrysts and glomerocrysts compared to xenoliths. The most striking difference is the ubiquity of amphibole in xenoliths and its absence in lavas. Compositional ranges in all phases are generally broader in lavas and more restricted in xenoliths. A complex growth history is, therefore, inferred for phases in both lavas and xenoliths.

Olivine

Bequia lava olivines have a wider Fo range (Fo₈₄-₄₅) than their xenolith counterparts (Fo₇₁-₅₅), which have very similar Fo range to glomerocrysts. Higher Fo contents in lava olivines (Fo ≥ 80) hint toward either a more primitive parent or the incorporation of another population of olivine crystallising under different conditions just before eruption. Olivine NiO contents were generally below the detection limit and no relationship is observed between CaO and Fo (Fig. 6). However, xenoliths show lower CaO contents compared to phenocrysts and glomerocrysts suggestive of Ca
Table 3 Xenolith melt inclusion compositions

| Group: Sample: | 1 BQA12 bqa12mi7ol | 1 BQA12 bqa12mi20ol | 1 BQA35 bqa35mi4cpx | 1 BQA35 bqa35mi3acpx | 2 BQA1 bqa1mi4aol | 2 BQA1 bqa1mi4bol | 3 BQA13 bqa13mi9ol | 3 BQA13 bqa13mi8acpx | 3 BQA13 bqa13mi8bcpx | 5 BQA8 bqa8mi44aol | 5 BQA8 bqa8mi44bol |
|---------------|---------------------|----------------------|---------------------|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Name: Host:   |                     |                      |                     |                      |                   |                   |                   |                   |                   |                   |                   |
|               | SiO₂                | TiO₂                 | Al₂O₃               | FeO                  | MnO               | MgO               | CaO               | Na₂O               | K₂O               | Cr₂O₃             | H₂O               |
|               | 63.43               | 0.55                 | 16.98               | 2.85                 | 0.00              | 0.31              | 4.13              | 4.03              | 1.60              | 0.21              | 0.26              |
|               | 64.81               | 0.56                 | 16.47               | 3.03                 | 0.04              | 0.39              | 3.38              | 4.06              | 1.67              | 0.45              | 0.45              |
|               | 59.11               | 0.07                 | 19.44               | 0.64                 | 0.10              | 0.04              | 6.51              | 3.21              | 1.07              | 0.22              | 0.22              |
|               | 60.64               | 0.02                 | 20.11               | 0.52                 | 0.09              | 0.01              | 5.33              | 3.80              | 0.79              | 0.22              | 0.22              |
|               | 64.98               | 0.40                 | 17.07               | 2.36                 | 0.04              | 0.27              | 3.29              | 3.87              | 1.90              | 0.28              | 0.28              |
|               | 64.97               | 0.35                 | 17.25               | 1.99                 | 0.08              | 0.08              | 3.95              | 4.44              | 1.46              | 0.26              | 0.26              |
|               | 62.35               | 0.59                 | 18.53               | 3.69                 | 0.24              | 0.08              | 4.48              | 4.24              | 0.98              | 0.17              | 0.17              |
|               | 60.20               | 0.17                 | 16.70               | 4.25                 | 0.07              | 0.40              | 4.25              | 3.38              | 3.42              | 0.06              | 0.06              |
|               | 67.40               | 0.32                 | 14.95               | 2.70                 | 0.02              | 0.49              | 2.14              | 3.68              | 3.22              | 0.07              | 0.07              |
|               | 65.79               | 0.34                 | 16.20               | 3.74                 | 0.06              | 0.27              | 2.42              | 4.08              | 2.59              | 0.19              | 0.09              |
|               | 60.52               | 0.67                 | 17.32               | 4.08                 | 0.07              | 0.37              | 2.48              | 4.41              | 1.39              | 0.24              | 0.18              |
|               | 61.73               | 0.53                 | 17.09               | 4.76                 | 0.09              | 0.32              | 4.76              | 3.76              | 1.56              | 0.24              | 0.18              |

Restored compositions

| SiO₂ | 62.91 | 64.30 | 58.79 | 60.31 | 64.64 | 64.47 | 60.82 | 59.42 | 66.13 | 64.27 | 59.98 | 61.19 |
| TiO₂ | 0.54  | 0.55  | 0.11  | 0.06  | 0.39  | 0.34  | 0.74  | 0.16  | 0.31  | 0.32  | 0.65  | 0.52  |
| Al₂O₃ | 16.66 | 16.18 | 18.91 | 19.66 | 16.88 | 16.95 | 18.11 | 16.17 | 13.77 | 14.43 | 16.94 | 16.73 |
| FeO  | 3.46  | 3.59  | 0.84  | 0.70  | 2.78  | 2.62  | 4.39  | 5.16  | 3.22  | 4.32  | 4.79  | 3.91  |
| MnO  | 0.01  | 0.05  | 0.10  | 0.09  | 0.05  | 0.09  | 0.24  | 0.08  | 0.05  | 0.09  | 0.08  | 0.10  |
| MgO  | 0.86  | 0.90  | 0.56  | 0.42  | 0.56  | 0.53  | 1.29  | 1.46  | 1.43  | 1.93  | 1.09  | 0.89  |
| CaO  | 4.05  | 3.32  | 7.10  | 6.04  | 3.25  | 3.88  | 4.96  | 4.12  | 3.42  | 4.67  | 4.72  | 4.66  |
| Na₂O | 3.95  | 3.99  | 3.10  | 3.70  | 3.82  | 4.36  | 4.12  | 3.27  | 3.39  | 3.63  | 4.32  | 3.68  |
| K₂O  | 1.57  | 1.64  | 1.03  | 0.77  | 1.88  | 1.44  | 0.92  | 3.31  | 2.95  | 2.30  | 1.36  | 1.53  |
| Cr₂O₃ | 0.02  | 0.01  | 0.00  | 0.04  | 0.00  | 0.01  | 0.00  | 0.00  | 0.02  | 0.00  | 0.02  | 0.02  |
diffusion out of olivine during cooling (Kohler and Brey 1990; Shejwalkar and Coogan 2013). Isotherms calculated for orthopyroxene-bearing xenoliths using the Shejwalkar and Coogan (2013) olivine–pyroxene thermometer indicate crystallisation between 850 and 900 °C, slightly lower than orthopyroxene-bearing lava olivines (900–950 °C). Higher Ca contents in phenocryst olivines may also suggest that the magmas from which they crystallised contained lower H₂O concentrations than those of cumulates (Gavrilenko et al. 2016), which may in turn reflect differences in the pressures of crystallisation.

**Plagioclase**

Anorthite ranges are notably broad in both lava (phenocrysts: predominantly An₉₆₋₄₀ and glomerocrysts: An₉₆₋₄₁) and xenolith (An₉₈₋₄₉) plagioclase. Lava phenocryst and glomerocryst cores lie in the range An₉₆₋₈₆ and An₉₆₋₇₆, respectively, whereas xenolith cores are An₉₈₋₈₄. K₂O concentrations decrease with increasing An, however, the majority of lava concentrations range up to 0.5 wt% (with < 2% of rim analyses range 1.7–5 wt%) while xenolith concentrations range up to only 0.3 wt%.

**Clinopyroxene**

Clinopyroxene zoning occurs in lavas and xenoliths, however, it is more common in glomerocrysts. While clinopyroxene grains tend to be euhedral/subhedral in lavas, xenolith clinopyroxene is generally anhedral except for those in Group 2. Lava clinopyroxene has diopside, salite and high-Ca augite compositions, whereas xenoliths mainly cluster around diopside and salite. The Mg# ranges for phenocrysts, glomerocrysts and xenoliths are Mg#₉₃₋₆₀, Mg#₉₃₋₆₆ and Mg#₉₇₋₇₀ respectively. The variation in Ca (pfu) with Mg# (Fig. 7) highlights two trends likely reflecting the control of temperature on Ca. The first trend displayed by lavas and xenoliths shows higher Ca contents suggesting lower crystallisation temperatures. The second trend, denoted by a second population of lavas and fewer xenoliths, contains lower Ca suggestive of higher crystallisation temperatures. Lower temperatures in xenoliths are consistent with intratelluric cooling prior to entrainment. It is also conceivable that the diverging Ca trends indicate small variations in the H₂O contents of the magmas from which different clinopyroxene populations crystallised. At depth, higher H₂O contents decrease crystallisation temperatures (and silica activity) leading to clinopyroxene compositions with higher Ca contents (Müntener et al. 2001). Phenocrysts from lavas and glomerocrysts show similar distribution and variation in Ca and Mg#.
Fig. 9  Bulk major element variations in Bequia xenoliths (estimated from mineral modes and compositions), xenolith MI (EPMA, corrected for PEC) and lavas (XRF). Melt compositions in equilibrium with cumulate calcic amphibole are also displayed (with associated error bars highlighted), calculated using chemometric equations of Zhang, et al. (2017). Note overlap between calculated melts and MI. The starting compositions of three Lesser Antilles experimental studies (031-22b, STV315, GW40) from Pichavant et al. 2002a, Pichavant and Macdonald 2007 and Pichavant et al. 2018 are shown by big diamonds. Chemical composition of experimental melts from these studies in equilibrium with solid residues shown on Fig. 12 are plotted as small diamonds for comparison with Bequia liquid line of decent. See text for discussion.
Orthopyroxene

Orthopyroxenes are generally distinct between lava phenocrysts and xenoliths. Orthopyroxenes in lavas span AlIV 0.04–0.06, Ca (pfu) 0.06–0.10 and Mg# 70–69, whereas in xenoliths they span AlIV 0.01–0.04, Ca (pfu) 0.04–0.06 and Mg# 68–56. Lower Ca content of xenolith orthopyroxene is consistent with lower temperatures.

Amphibole

The presence of amphibole in xenoliths and its absence in lavas may reflect its instability at low pressures and during magma ascent. The evidence of cooling of xenolith assemblages to temperatures below lavas may also have enhanced amphibole stability. Where present, amphibole is a late phase in xenoliths, suggestive of reaction of hydrous evolved...
melts with anhydrous crystals, possibly via a percolative infiltration process (e.g. Smith 2014). Such a process would not have occurred in lavas.

**Spinel**

Lava and xenolith spinels exhibit chromite and titaniferous magnetite compositions, the latter being more abundant. Spinel is modally more significant in xenoliths (Fig. 2) possibly a result of density-related concentration (Arculus and Wills 1980). The variable proportions of spinel in xenoliths are reflected in the wide spread in bulk FeO (Fig. 9f) and TiO$_2$ contents (Figure A3, Online Resource 4). Cr-rich spinel occurs in both lavas and xenoliths with maximum Cr#77 and Cr#54 respectively (Figure A2, Online Resource 3).

**Discussion**

**Geothermobarometry of plutonic xenoliths**

The storage conditions (P–T–H$_2$O–fO$_2$) under which the xenoliths crystallised prior to entrainment in erupted lavas...
were calculated to establish the configuration of the sub-volcanic system beneath Bequia. Mineral assemblages for providing reliable estimates are severely limited in lavas. Phenocrysts lack melt inclusions (MI) and significant proportions of Cr-rich spinel, ilmenite, orthopyroxene and hornblende to allow for the use of many thermobarometers. The iddingsitized nature of olivine is also a major hindrance. For these reasons we present estimates of the intensive parameters for xenolith crystallisation only, for which a wide range of methods is available.

A combination of geothermometers was applied to xenoliths (Table 5): olivine–spinel (± 92 °C Ballhaus et al. 1991), magnetite–ilmenite (± 36 °C; Andersen and Lindsley 1985), hornblende–plagioclase (± 40 °C, Holland and Blundy 1994), clinopyroxene–orthopyroxene (± 40 °C, Putirka 2008; ± 70 °C; Wells 1977) and clinopyroxene–olivine–plagioclase (COlP) (± 20 °C, Zibenna et al. 2017). Post entrapment crystallisation (PEC) effects preclude the use of mineral-melt thermometers. Major element data for touching rims and/or included phases and their adjacent hosts were used in all thermometer calculations to ensure textural equilibrium. Blundy and Cashman (2008) demonstrated that pressure has a modest dependence on thermometry (± 72 °C GPa −1) at sub-volcanic pressures. Therefore, where a pressure estimate was necessary for thermometry, a nominal value of 500 MPa was applied. The olivine–spinel Fe–Mg exchange thermometer is only applicable at high Cr#. Due to the infrequency of Cr-spinel, appropriate co-existing phases were available in only one sample (BQA3). Temperature estimates for co-existing oxide pairs were made using the ILMAT program of LePage (2003) with Lindsley and Spencer (1982) method for recalculation. The hornblende–plagioclase thermometer is only valid if plagioclase is less calcic than An90 (Holland and Blundy 1994). Five samples (BQ8, BQA6, BQA18, BQA40, BQB11) contained plagioclase with higher An, so their temperatures are underestimates.

Magma storage pressures were estimated by applying the solubility model of Ghiorso and Gualda (2015) to volatile saturation contents (H2O and CO2) from xenolith MI at an assumed temperature of 950 °C. If melts are undersaturated, or have lost CO2 to shrinkage bubbles, then these estimates are minima. Pressures were also calculated by the multiple reaction approach of Zibenna, et al. (2017) using COlP and spinel–clinopyroxene–olivine–plagioclase (SCOIP) assemblages. Two oxybarometers were evaluated in relation to the NNO buffer (Andersen and Lindsley 1985; Ballhaus et al. 1991).

Xenolith equilibration temperatures from all available methods are in the range 623–1055 °C, with the majority in the range 950–1050 °C (Fig. 10). Plagioclase–amphibole temperatures show good agreement between samples (938–1044 °C) with the exception of BQA10 (Table 5). The broad temperature range (spanning 356 °C) for this more evolved sample is interpreted to result from protracted crystallization. If this sample is omitted, there is an apparent progressive reduction in plagioclase–amphibole temperatures from Group 2 to 5 (Fig. 10). Similarly, using the COlP thermometer, Group 1 has higher crystallisation temperatures than Groups 5 and 6. Spinel–ilmenite phases exhibit low temperatures (812–849 °C) due to their ready re-equilibration with the melt.

MI were trapped over a pressure range of 160–570 MPa (Fig. 11; Table 3) equivalent to 6–21 km vertical depth within the crust (assuming a density of 2750 kg/m3). Because the presence of vapour bubbles in MI precludes the unequivocal establishment of original CO2 contents, these are minimum magma crystallisation pressures. However, pressure calculations using Zibenna, et al. (2017) are in the range 220–440 MPa (± 50 MPa), in agreement with MI pressures and supportive of volatile saturation with limited CO2 sequestration into bubbles. We believe that values obtained using the clinopyroxene-orthopyroxene barometer of Putirka (2008) overestimates crystallisation pressure largely because its large error (± 280 MPa) embraces the pressure range being investigated (Zibenna et al. 2017). The preservation of MI with elevated water contents (4.6–7.8 wt%) suggests that xenoliths were entrained and erupted rather quickly. Oxygen fugacity estimates (Andersen and Lindsley 1985; Ballhaus et al. 1991) range from 1.2 to 1.9 log units above the NNO buffer.

**Constraints from phase petrology**

Additional constraints on P–T–H2O conditions of xenolith crystallization can be obtained from equilibrium calculations.
mineral assemblages and crystallisation sequences. This approach requires some insight into the nature of the parental magma(s) responsible for the observed xenoliths. The olivine Fo content (55–71) is inconsistent with a mantle-derived parent, requiring instead some prior olivine ± cpx fractionation, whereas the elevated An content of plagioclase is suggestive of a hydrous, high-alumina basalt magma (Panjasawatwong et al. 1995; Sisson and Grove 1993). Inspection of available experimental data on starting materials similar to Bequia lavas reveals the closest match to mineral assemblages and compositions is provided by three experimental studies using Lesser Antilles starting materials: high-alumina basalt GW40 from Guadeloupe (Pichavant et al. 2018), basaltic andesite 031–22b from Martinique (Pichavant et al. 2002a) and low-magnesium basalt STV315 from St. Vincent (Pichavant and Macdonald 2007). In Fig. 9, these three starting compositions are compared to Bequia whole rock lava compositions, showing that they represent reasonable candidates for parental magmas.

The selected experiments were performed in the presence of a mixed H2O–CO2 fluid over a pressure range of 200–1000 MPa and from around NNO + 2 log units. Experimental temperatures (950–1050 °C) match closely those obtained by geothermometry (Table 5). Experimental olivines have H2O_melt contents of 4 to 10 wt%, spanning the range measured in MI (Table 3). Experimental olivine compositions are Fo62–85, bracketing the range observed in the xenoliths (Fig. 2). Experimental plagioclase composition is An68–89 covering much of the range observed in the xenoliths with the exception of the very calcic plagioclase (An>90). The conditions required for crystallisation of such calcic plagioclase were evidently not attained in the experiments, either because the starting materials had insufficient Ca/Na ratio (Hamada and Fujii 2007; Panjasawatwong et al. 1995) or additional phases, such as Cl-rich aqueous fluids played a role in removing Na from the system (Johannes and Holtz 1991; Orville 1972).

Each Bequia xenolith assemblage can be matched to specific experimental conditions (Table A2, Online Resource 5) indicating that the xenoliths are consistent with crystallisation of hydrous low-magnesium and high-alumina basalts, and basaltic andesite. The restricted experimental conditions that match each assemblage (Table A2, Online Resource 5), suggests that there is a limited range of crustal conditions under which the xenolith assemblages can crystallise from reasonable parent magmas. In Fig. 12 we show the experimental phase assemblages on a pressure–H2O_melt diagram constructed at 1000 ± 50 °C together with MI (Table 3) colour-coded according to the host xenolith mineral assemblage. The agreement between experiments, xenolith assemblages, multiple-reaction barometry (Table 5) and MI is striking. With the exception of the Group 6c xenoliths with the plagioclase-free assemblage clinopyroxene + amphibole, that is stable only at elevated pressures, and a single low-H2O MI (omitted from Fig. 12), the combination of experiments and xenoliths indicates crystallisation at pressures of 180–570 MPa with H2O_melt of 4–8 wt%. Assemblages containing hornblende correspond to higher H2O_melt consistent with the higher volatile contents of MI from hornblende-bearing samples (Table 3). Orthopyroxene-bearing assemblages are only stable at pressures of ~ 400 MPa. Note that the observed mineral assemblages do not require H2O-saturated melts, consistent with the presence of

![Fig. 12 Crystallisation conditions of Bequia xenoliths constrained by MI and experimental petrology in terms of wt% H2O in melt and pressure at a temperature of 1000±50 °C. Experimental run products for three Lesser Antilles starting materials that show the same mineral assemblages as Bequia xenoliths are plotted along with MI from Table 2 (a single low H2O MI is omitted for clarity). Symbols are colour-coded according to the relevant experimental mineral assemblage or that of the xenolith from which the MI derive. For experiments, the symbols correspond to the three different starting compositions (Fig. 9): low-magnesium basalt (LMB) STV315 (Pichavant and Macdonald 2007); high-alumina basalt (HAB) 031-22b (Pichavant et al. 2002a); basaltic andesite (BA) GW40 (Pichavant et al. 2018). H2O–CO2 fluids and oxide minerals are present across the diagram, although the stability of individual oxides (magnetite, Cr-spinel, ilmenite) is sensitive to fO2, which varies from NNO to NNO+4 log units for the plotted experiments. The H2O solubility curve is calculated using MagmaSat (Ghiorso and Gualda 2015) for a representative Bequia magma composition. The pressure range estimated from multiple reaction barometry (Table 5) is shown as a yellow bar. The two blue curves show degassing trends for the same representative Bequia magma with initial volatile contents of: (1) 7.5 wt% H2O and 1 wt% CO2; and (2) 10 wt% H2O and 1 wt% CO2, calculated using MagmaSat. The depth range on the upper horizontal axis was calculated for a density of 2750 kg m−3.](image-url)
significant CO₂ in Bequia MI. We suggest instead that the xenoliths were formed by ascending basaltic magmas saturated in a mixed H₂O–CO₂ fluid and crystallising at depths of 8–17 km. Degassing during ascent will progressively deplete the melts in CO₂ relative to H₂O as observed in the MI (Fig. 11). Thus, the spread of H₂O_melt in Fig. 12 may reflect different degassing paths of a single basaltic parent, rather than batches with variable initial H₂O contents. Two representative degassing trends are illustrated with blue curves (labelled 1 and 2) on Fig. 12. Note that both start at elevated CO₂ contents (1 wt%), to maintain fluid saturation throughout ascent. The residual melts produced during polybaric xenolith crystallisation is consistent with the observed Bequia liquid line of descent (Fig. 9). The rare clinopyroxene + amphibole assemblage (BQA20) may testify to even deeper (1000 MPa ≈ 34 km) crystallisation, plausibly close to the Moho. The texture of this xenolith (Fig. 4f) is suggestive of entrainment of a fragment deeper (plagioclase-free) xenolith material into melts that subsequently crystallise to a shallower (gabbroic) assemblage.

Xenolith crystallisation sequences have been shown to be quite variable (Table 1), notably the early or late appearance hornblende, olivine and plagioclase, sometimes in the same sample (Figs. 3, 4). This variability can be reconciled with the phase petrology constraints (Fig. 12) by considering different magma trajectories through the mid-crustal mush system. The late appearance of olivine and plagioclase can be produced in evolved basaltic magmas that ascend from sufficient depths that the first assemblage to crystallise is olivine- and plagioclase-free. In magmas that start to crystallise at lower pressures, olivine and/or plagioclase will be the first phase to crystallise. The later appearance of amphibole in many samples is consistent with isobaric addition of H₂O-rich fluids, moving the assemblage into the amphibole field in Fig. 12. The ability of different ascent and degassing paths through the crust to produce different crystallisation sequences, support the idea of extensive vertical and/or horizontal reach of volatile-rich melts through mush systems beneath Bequia.

The role of amphibole

The lack of amphibole from lavas, but its abundance in xenoliths, has led to amphibole being termed a ‘cryptic’ fractionating phase (Davidson et al. 2007). The textural and compositional variability of xenolith amphibole suggests that open system reactive flow is an important process facilitating its formation in crustal reservoirs. The percolation of external hydrous fluids (or melts) through a H₂O-poor mush may trigger the formation of amphibole, changing the composition of the melt as it flows upward. As for other systems (Smith 2014), it is assumed here that the fluids reacting with existing phases to form amphibole are not necessarily cogenetic in the strict sense that they did not form by protracted, in situ crystallization.

The melt compositions in equilibrium with calcic amphibole can be quantified using the chemometry method of Zhang, et al. (2017). Figure 9 shows that a wide diversity of melt compositions (60–75 wt% SiO₂) would have been present in amphibole-bearing xenoliths from Bequia. The most evolved xenolith, BQA10, yields as expected, the highest melt SiO₂. Amphiboles in Group 2 give calculated melts with 61–65 wt% SiO₂ and 1.8–2.5 wt% MgO; Group 3 amphiboles give 61–72 wt% SiO₂ and 0.9–3.5 wt% MgO; Group 4 amphiboles give calculated melts spanning the entire SiO₂ range for all groups and 0.4–3.8 wt% MgO; Group 5 amphiboles give calculated melts with 67–73 wt% SiO₂ and 0.7–1.8 wt% MgO; and Group 6 amphiboles give calculated melts with 63–64 wt% SiO₂ and 2.7–3.0 wt% MgO. The calculated melt compositions overlap with xenolith MI, but are not represented by any erupted magmas on Bequia (Fig. 9). The evolved nature of the trapped and calculated melts suggests that they are residual interstitial melts left over from the precipitation of hornblende.

One may question why amphibole is so glaringly absent from the lavas, yet so prevalent in deeper crustal xenoliths. Barclay and Carmichael (2004) suggest that the onset of rapid hornblende crystallisation in hydrous basaltic magmas will impede magma ascent by its associated increase in crystallinity. The eruptibility of such magmas is, therefore, reduced and may explain the paucity of amphibole-bearing erupted magmas at the surface. The tendency for amphibole to form reaction rims upon decompression may also increase its bulk density and impede its continued incorporation into ascending magmas at lower depths (Davidson et al. 2007). It is, therefore, unsurprising that lavas may show geochemical evidence for amphibole fractionation, if they represent melts extracted from amphibole-bearing mushes at depths of > 8 km. We see no evidence for entrainment of individual amphibole crystals and their subsequent breakdown at lower pressures (Rutherford and Devine 1988; Rutherford and Hill 1993). The only evidence for amphibole-rich mush comes from the xenoliths that are presumably entrained and discharged sufficiently rapidly by explosive eruptions that amphibole is preserved. The preservation of high H₂O in MI also testifies to rapid xenolith ascent and eruption.

Xenocrysts, antecrysts or phenocrysts?

Compositional and textural parallels between xenolith and lava mineral assemblages suggest that the entrainment of crustal mush fragments may be a significant process operating during lava extrusion on Bequia. One manifestation of mush entrainment could be the abundance of glomerocrysts in lavas. Glomerocrysts may form by synneusis: the drifting together and attachment of crystals suspended in the
melt (Vance 1969; Vogt 1921). Alternatively, polymineralic glomerocrysts may have been sourced from cumulate piles underlying mush regions. On Bequia, mineral modes and chemistry suggest significant differences between glomerocrysts and xenoliths. Glomerocrysts have assemblages dominated by olivine and clinopyroxene with no sign of reacted amphiboles or their pseudomorphs (Fig. 2c). The abundance of olivine and clinopyroxene and the absence of amphibole and orthopyroxene in glomerocrysts suggest that they crystallized close to the liquid of melts with less than 4 wt% H₂O (Fig. 12). These are lower pressure conditions than those inferred for the xenoliths. We suggest that glomerocrysts are accumulations of near-liquidus minerals from these H₂O-saturated magmas (Fig. 12) en route to shallow crustal storage regions, where phenocrysts grow.

**Primitive mantle source**

Both lavas and xenoliths contain mineralogical evidence for primitive melts influencing differentiation processes beneath Bequia. Although less magnesian than Grenadian olivine phenocrysts (Fo₉₁₋₇₃ Stamper et al. 2014a), some olivine phenocrysts in Bequia lavas exhibit primitive compositions of Fo₅₈ (which are more magnesian than xenolith olivines (Fig. 6), but contain significantly less Ni. Comparatively high Cr contents are found in spinel and amphibole analyses from specific cumulate groups providing evidence for a primitive mantle source. Xenolith Groups 1, 2 and 6 along with some phenocrysts contain Cr-rich spinels (Cr# >40) (Figure A2, Online Resource 3). Amphibole from Groups 2 and 6 exhibits comparatively high Cr contents with correspondingly high Mg#. Highly magnesian cores (Mg##100−90) are also observed in augite phenocrysts, glomerocrysts and Group 1 xenoliths (Fig. 7). These have been proposed by Thirlwall and Graham (1984) for Grenada C-series basalts as remnants of lavas generated from picritic basalt precursors not seen at the surface. In Bequia, these examples may be relics of primitive melts emplaced into the deeper magmatic system. Early precipitation of olivine ± clinopyroxene will drive the residual melts to low-MgO and high-alumina basalt compositions responsible for some of the observed xenolith assemblages. There are no wehrlitic Bequia xenoliths that record this early, presumably deep, crystallisation. We suggest that they are confined to the lower crust.

**Southern arc segment comparisons**

Differences in melt compositions and conditions of crystallisation in the southern segment of the Lesser Antilles arc are clearly demonstrated in cumulate compositions and textures from constituent volcanic islands (Table A3, Online Resource 6). There is an apparent northward reduction in compositional primitiveness (Fo, An) of xenoliths from Grenada to St. Vincent. Grenada contains the only extensive suite of plagioclase-free cumulates in the entire Lesser Antilles arc (Arculus and Wills 1980), while Bequia and St. Vincent cumulates are dominated modally by plagioclase. Similarly, ultramafic cumulates such as wehrlites and pyroxenites are present in Grenada, but only present as rare plagioclase-bearing pyroxenites in Bequia and St. Vincent (Figure A4, Online Resource 7). Troctolites are absent in Grenada, but present in Bequia and (abundantly) in St. Vincent. Cumulate amphibole is dominant in Grenada and substantial in Bequia, but less prevalent in St. Vincent. Grenadian olivine compositions are the most magnesian with higher Ni contents than Bequia and St. Vincent. Bequia xenoliths, however, show the lowest Fo contents amongst the three islands, suggesting significant depletion of MgO prior to crystallization of the xenoliths. Cr-rich spinels are absent from St. Vincent xenoliths, but present in Bequia and Grenada, with the latter having a higher Cr# and greater proportion. The iddingsitized nature of olivine in Grenada and Bequia versus its unaltered appearance in St. Vincent may be a reflection of the northward decrease in water content in the mantle source from Grenada to St. Vincent, as alluded to by Stamper, et al. (2014a).

Clinopyroxene Ca compositions in the lavas highlight two series distinguished by the rate of Ca depletion with decreasing Mg#, suggesting differences in the onset of clinopyroxene crystallisation (Fig. 7). This is reminiscent of the M- and C-series lavas of Grenada whose CaO versus MgO whole rock contents show two separate liquid lines of descent (Stamper et al. 2014a), attributed to variations in the differentiation depth of a common picritic parent (Stamper et al. 2014b). A geochemical boundary between St. Vincent and the Grenadines has been suggested by Macdonald, et al. (2000) on the basis of the restriction of M- and C-series rocks to the southern part of this arc segment. However, an observation scarcely mentioned in the literature is the presence of M- and C-series lavas in St. Vincent, which is clearly observed when CaO versus MgO whole rock data from GEOROC are plotted (Fig. 13c). For the most part, however, bulk rock lava and MI geochemical data show that Bequia exhibits transitional affinities between St. Vincent and Grenada, with a few exceptions (Fig. 13). For example, the Al₂O₃ versus MgO trend on Bequia describes a more pronounced peak in Al₂O₃, while the MgO content of Bequia lavas are <11 wt%, whereas St. Vincent and Grenada lavas extend beyond 15 wt% MgO. In fact, Bequia data appear to fill the gap in MgO content that distinguishes the M- and C-series (Fig. 13a, c).

When cumulate textures are compared amongst the three islands, Bequia is markedly different from Grenada and St. Vincent where cumulates display chiefly adcumulate textures, consistent crystallisation sequences (phases always crystallising in the same order), minimal zoning and...
narrow mineral compositional ranges (Table A3, Online Resource 6). Bequia cumulates, in contrast, show evidence for persistent disequilibria and crystallization over a much broader range of P–T–H₂O conditions (Fig. 12). Although all three islands contain gabbro xenoliths (Figure A4, Online Resource 7), on St. Vincent and Grenada these belong to just

Fig. 13 Bulk major element variations in lavas and MI from Grenada, St. Vincent and Bequia. Data are obtained from GEOROC database
two and one textural sub-divisions (according to Steckeisen 1976), respectively; Bequia contains eleven varieties of gabbros as well as gabbronorites (Table 1). These observations, combined with widespread mineral zoning, substantial proportions of xenoliths with orthocumulate textures, variable crystallisation sequences, pervasive sieve textured plagioclase and broad compositional phase ranges, emphasize different conditions in the mush pile beneath the three islands. Textural similarities between Grenada and St. Vincent xenoliths may be related to the stability of the magmatic systems beneath these two islands facilitating the establishment of long-lived volcanism. Conversely, the relatively small size of Bequia may not have supported the protracted development of a large magmatic reservoir, such that cumulates form and melts are extracted over a wider range of conditions between which there appear to be periods of re-equilibration and exchange.

**Bequia plumbing system**

Magmatic processes in Bequia operate over a wide depth range (6 to at least 21 km) in the crust (Fig. 14) in what has been termed a transcrustal magmatic system (TCMS) by Cashman, et al. (2017). Xenolith crystallisation pressures indicate that a vertically-extensive crystal mush (crystals + melt) enables polybaric differentiation to occur in a hot zone extending from near the Moho to the upper crust (Melekhova et al. 2015). This hot zone also contains elevated H₂O contents in trapped melts, lending support to the idea of a hydrous mush dominated by amphibole (Davidson et al. 2007). Several lines of evidence suggest that volatile-charged low-magnesium and high-alumina basalt and basaltic andesite magmas stall at different depths through the TCMS (Fig. 14) resulting in reaction to produce new phases: e.g. early and late crystallising hornblende, variable crystallisation sequences, zoning, layered lithologies, broad mineral compositional ranges and extensive crystallisation temperature ranges. The source of such melts may be from different parent magmas and/or the same melt at different stages of evolution, percolating the mush and effectively modulating the conditions of the system. Similar open system processes were noted from plutonic xenoliths in Martinique (Cooper et al. 2016). These basaltic compositions are products of prior crystallisation of mantle-derived magmas. The olivine ± clinopyroxene cumulates formed during this differentiation step are not preserved on Bequia, yet plausibly constitute much of its lower crust.

A wide, mid-crustal depth range of crystallisation is supported by the calculated pressures from melt inclusions, thermobarometry and phase petrology (Figs. 11, 12 and Table A2, Online Resource 5). The presence of an amphibole-free group implies that some mush regions may have been H₂O-poor, lending support to the idea of substantial horizontal variability within the TCMS. Such lateral variability is consistent with along-arc geophysical studies of the Antilles that show considerable variability in P-wave structure on wavelengths of several tens of kilometres (Boynton et al. 1979). It is no surprise that a layered cumulate group was identified with texturally different lithologies juxtaposed next to each other at the microscopic scale, possibly due to entrainment of earlier assemblages into later magmas. Similar textures have been observed elsewhere in plutonic xenoliths (Tollan et al. 2011).

Although Bequia xenoliths have assemblages and crystallization sequences consistent with differentiation of hydrous mafic magmas over a broad depth range, melt compositions in these samples are significantly more evolved than erupted lavas. The failure of such evolved melts to segregate and erupt on Bequia suggests that the mush never attained sufficient size or that melt extraction was inefficient, in comparison to islands north of St. Vincent, where evolved melts are commonplace (Macdonald et al. 2000). These observations support the idea of a TCMS containing vertically
connected lenses of fractionated melt segregated from dense mafic cumulates, which migrate upwards finally combining to form magma reservoirs at physically favourable depths (Christopher et al. 2015). Beneath Bequia, these lenses may never have attained significant thicknesses. Eruption, which may be triggered by destabilization of the TCMS, allows melts from different depths to mix together and incorporate fragments (xenoliths) of surrounding crystal-dominated mush with different crystallisation histories. During ascent, H2O-saturated crystallization of extracted melts leads to the formation of liquidus phenocryst assemblages and glomerocrysts that differ from those of the mush from which they were extracted, notably in the absence of amphibole and predominance of olivine. The tendency of melts extracted from mushes to produce characteristic, low-pressure phenocryst assemblages effectively obscures conditions within the mid-crustal mush. The study of both extrusive and plutonic (xenolith) samples helps to reconcile this discrepancy.

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References

Andersen DJ, Lindsay DH (1985) New (and final!) models for the Ti-magnetite/ilmenite geothermometer and oxygen barometer. Spring Meeting EoS Transactions American Geophysical Union 66(18)

Arculus RJ (1994) Aspects of magma genesis in arcs. Lithos 33:189–208

Arculus RJ, Wills KJA (1980) The petrology of plutonic blocks and inclusions from the Lesser Antilles island arc. J Petrol 21(4):743–799

Arnaiz-Rodriguez MS, Orihuela N (2013) Curie point depth in Venezuela and the Eastern Caribbean. Tectonophysics 590:38–51. https://doi.org/10.1016/j.tecto.2013.01.004

Attridge W (2013) The magmatic history of the Bequia Cumulates, Lesser Antilles, West Indies. Geology MSc Thesis, University of Bristol

Ballhaus C, Berry RF, Green DH (1991) High pressure experimental calibration of the olivine-orthopyroxene-spinel oxygen geobarometer: implications for the oxidation state of the upper mantle. Contrib Miner Petrol 107:27–40

Barclay J, Carmichael ISE (2004) A Hornblende Basalt from Western Mexico: Water-saturated Phase Relations Constrains a Pressure-Temperature Window of Eruptibility. J Petrol 45(3):485–506 (0.1093/petrology/egg091)

Blundy J, Cashman K (2005) Rapid decompression-driven crystallization recorded by melt inclusions from Mount St. Helens volcano. Geology 33(10):793–796. https://doi.org/10.1130/G21668.1

Blundy J, Cashman K (2008) Petrologic Reconstruction of Magmatic System Variables and Processes. Rev Mineral Geochem 69:179–239. https://doi.org/10.2138/rmg.2008.69.6

Boyonnt CH, Westbrook GK, Bott MHP, Long RE (1979) A seismic refraction investigation of crustal structure beneath the Lesser Antilles island arc. Geophys J Roy Astron Soc 58:371–393

Briden JC, Rex DC, Faller AM, Tomblin JF (1979) K-Ar geochronology and palaeomagnetism of volcanic rocks in the Lesser Antilles Island Arc. Philos Trans R Soc Lond Ser A Math Phys Sci 291(1383):485–528. https://doi.org/10.1007/57166

Brown GM, Holland JG, Sigurdsson H, Tomblin JF, Arculus RJ (1977) Geochemistry of the lesser Antilles Volcanic Island Arc. Geochim Cosmochim Acta 41:785–801

Cashman KV, Sparks RSJ, Blundy JD (2017) Vertically extensive and unstable magmatic systems: a unified view of igneous processes. Science 355:3055. https://doi.org/10.1126/science.aag350

Christeson GL, Mann P, Escalona A, Aitken TJ (2008) Crustal structure of the Caribbean–northeastern South America arc-continental collision zone. J Geophys Res 113:B08104. https://doi.org/10.1029/2007JB005373

Christopher TE, Blundy J, Cashman K, Cole P, Edmonds M, Smith PJ, Sparks RSJ, Stinton A (2015) Crustal-scale degassing due to magma system destabilization and magma-gas decoupling at Soufriere Hills Volcano, Montserrat. Geochemistry, Geophys Geosyst 16:2797–2811. https://doi.org/10.1002/2015GC005791

Cooper GF, Davidson JP, Blundy JD (2016) Plutonic xenoliths from Martinique, Lesser Antilles: evidence for open system processes and reactive melt flow in island arc crust. Contrib Miner Petrol https://doi.org/10.1007/s00410-016-1299-8

Davidson JP, Turner S, Handley H, Macpherson C, Dosseto A (2007) Amphibole “sponge” in arc crust? Geology 35:787–790. https://doi.org/10.1130/G23637A.1

Deer WA, Howie RA, Zussman J (2013) An Introduction to the Rock-Forming Minerals. The Mineralogical Society, London

Droop GTR (1987) A general equation for estimating Fe 3+ concentrations in ferromagnesian silicates and oxides from microprobe analyses, using stoichiometric criteria. Mineral Mag 51:431–435

Gavrilenko M, Herzberg C, Vidito C, Carr MJ, Tenner T, Ozerov A (2016) A calcium-in-olivine geohygrometer and its application to subduction zone magmatism. J Petrol 57(9):1811–1832. https://doi.org/10.1093/petrology/egw062

Ghiorsos MS, Gualda GAR (2015) An H2O-CO2 mixed fluid saturation model compatible with rhyolite-MELTS. Contrib Miner Petrol 169:1–30

Hamada M, Fujii N (2007) H2O-rich island arc low-K tholeiite from the Kuril arc: Water-saturated Phase Relations Constrain a Pressure-Temperature Window of Eruptibility. J Petrol 45(3):485–506 (0.1093/petrology/egg091)

Heath E, Macdonald R, Belkin H, Hawkesworth CJ, Sigurdsson H (1998) Magmagenesis at Soufriere Hills Volcano, St Vincent, Lesser Antilles. J Petrol 39(10):1721–1764

Holland T, Blundy J (1994) Non-ideal interactions in calcic amphiboles and their bearing on amphibole-plagioclase thermometry. Contrib Miner Petrol 116(4):433–447

Howe TM, Lindsay JM, Shane P (2015) Evolution of young andesitic–dacitic magmatic systems beneath Dominica, Lesser Antilles. J Volcanol Geoth Res 297:69–88. https://doi.org/10.1016/j.jvolgeores.2015.02.009
Humphreys MCS, Kearns S, Blundy JD (2006) SIMS investigation of electron-beam damage to hydrous, rhyolitic glasses: implications for melt inclusion analysis. Am Miner 91:667–679
Johannes W, Holtz F (1991) Melting of plagioclase in granite and related systems—composition of coexisting phases and kinetic observations. In: Brown PE, Chappell BW (eds) The Second Hutton Symposium on the Origin of Granites and Related Rocks
Kohler TP, Brey GP (1990) Calcium exchange between olivine and clinopyroxene calibrated as a geothermobarometer for natural peridotites from 2 to 60 kb with applications. Geochim Cosmochim Acta 54:2375–2388
Kopp H, Weinzierl W, Becel A, Charvis P, Evin M, Fluxe ER, Gailler A, Galve A, Hirn A, Kandiarov D, Klaeschen D, Laigle M, Papenberg C, Planert L, Roux E (2011) Deep structure of the central Lesser Antilles Island Arc: relevance for the formation of continental crust. Earth Planet Sci Lett 304(1–2):121–134. https://doi.org/10.1016/j.epsl.2011.01.024
Leake BE, Woolley AR, Birch WD, Burke EA, Ferrar G, Grice JD, Hawthorne FC, Kisch HJ, Kroivochev VG, Schumacher JC, Stephenson NCN, Wittaker EJW (2003) Nomenclature of amphiboles: additions and revisions to the international mineralogical association's 1997 recommendations. Can Mineral 41:1355–1362
LePage LD (2003) ILMAT: an excel worksheet for ilmenite–magnetite geothermometry and geobarometry. Comput Geosci 29:673–678
Lindsay JM, Robertson REA, Shepherd JB, Ali S (2005) Volcanic Hazards of the Caribbean. https://doi.org/10.1007/s00410-004-0416-3
Lindsley DH, Spencer KJ (1982) Fe-Ti oxide geothermometry: Reduction of temperature and composition of aqueous chloride solution: results at 700°C and 2000bars in the presence of quartz. Am J Sc 272:234–272
Panjasawatwong Y, Danyushevsky LV, Crawford AJ, Harris KL (1995) An experimental study of the effects of melt composition on plagioclase-melt equilibria at 5 and 10 kbar: implications for the origin of magmatic high-An plagioclase. Contrib Min Petrol 118(4):420–432 doi. https://doi.org/10.1007/s0041000500024
Pearce JA, Peate DW (1995) Tectonic implications of the composition of volcanic arc magmas. Annu Rev Earth Planet Sci 24:251–285
Pichavant M, Macdonald R (2007) Crystallization of primitive basaltic magmas at crustal pressures and genesis of the calc-alkaline igneous suite: experimental evidence from St Vincent, Lesser Antilles Arc. Contrib Miner Petrol 154(5):535–558. https://doi.org/10.1007/s00410-007-0208-6
Pichavant M, Martel C, Bourdier J-L, Scaillet B (2002a) Physical conditions, structure, and dynamics of a zoned magma chamber: Mount Pelee (Martinique, Lesser Antilles Arc). J Geophys Res 107(B5):2093. https://doi.org/10.1029/2001JB000315
Pichavant M, Mysen BO, Macdonald R (2002b) Source and H2O content of high-MgO magmas in island arc settings: an experimental study of a primitive calc-alkaline basalt from St. Vincent, Lesser Antilles Arc. Geochim Cosmochim Acta 66(12):2193–2209
Pichavant M, Pousinieceau S, Lesne P, Solaro C, Bourdier J-L (2018) Experimental parametrization of magma mixing: application to the AD 1530 Eruption of La Soufriere, Guadeloupe (Lesser Antilles). J Petrol 59(2):257–282. https://doi.org/10.1039/petrology/egy030
Putirka KD (2008) Thermometers and barometers for volcanic systems. Rev Mineral Geochem 69(1):61–120. https://doi.org/10.2138/rm.2008.69.3
Roeder PL, Emslie RF (1970) Olivine-liquid equilibrium. Contrib Min Petrol 29:275–289
Rutherford MJ, Devine JD (1988) The May 18, 1980. eruption of Mount St. Helens. 3. Stability and chemistry of amphibole in the magma chamber. J Geophys Res 93(B10):11949–11959
Rutherford MJ, Hill PM (1993) Magma ascent rates from amphibole breakdown: An experimental study applied to the 1980–1986 Mount St. Helens eruptions. J Geophys Res 98(B11):19667–19685
Seaman SJ (2000) Crystal clusters, feldspar glomerocrysts, and magma envelopes in the Atascosa Lookout lava flow, Southern Arizona, USA: Recorders of magmatic events. J Petrol 41(5):693–716
Shejwarkar A, Coogan LA (2013) Experimental calibration of the roles of temperature and composition in the Ca-in-olivine geothermometer at 0.1 MPa. Lithos 177:54–60
Sisson TW, Grove TL (1993) Experimental investigations of the role of H2O in calc-alkaline differentiation and subduction zone magmatism. Contrib Min Petrol 113(2):143–166. https://doi.org/10.1007/s004100100225
Smith DI (2014) Clinopyroxene precursors to amphibole sponge in arc crust. Nat Commun 5:4329. https://doi.org/10.1038/ncomms5329
Smith TE, Thirlwall MF, Graham AM (1984) Evolution of high-Ca, high-Sr calc-alkaline magmas beneath St. Kitts, Lesser Antilles. Contrib Min Petrol 172(98) https://doi.org/10.1007/s00410-013-0954-6
Stamper CC, Melekhova E, Blundy JD, Arculus RJ, Humphreys MCS, Stephenson NCN, Wittaker EJW (2003) Nomenclature of amphiboles (Mt and ilmenite (Ilm). Endmember xenoliths from Bequia, Lesser Antilles. J Petrol 44(1–4):1–76. https://doi.org/10.1016/S0012-8252(99)00069-0
Stephenson NCN, Wittaker EJW, Klaeschen D, Laigle M, Papenberg C, Planert L, Roux E (2011) Deep structure of the central Lesser Antilles Island Arc: relevance for the formation of continental crust. Earth Planet Sci Lett 304(1–2):121–134. https://doi.org/10.1016/j.epsl.2011.01.024
Thirlwall MF, Graham AM (1984) The effect of melt composition on plagioclase-melt equilibria at 5 and 10 kbar: implications for the origin of magmatic high-An plagioclase. Contrib Min Petrol 118(4):420–432 doi. https://doi.org/10.1007/s0041000500024
Tollan PME, Bindeman I, Blundy JD (2011) Cumulate xenoliths from St. Vincent, Lesser Antilles Island Arc: a window into the origin of magmatic high-An plagioclase. Contrib Min Petrol 118(4):420–432 doi. https://doi.org/10.1007/s0041000500024
Thirlwall MF, Graham AM (1984) Evolution of high-Ca, high-Sr C-series basalts from Grenada, Lesser Antilles: the effects of intra-crustal contamination. J Geol Soc London 141:427–445
Tollan PME, Bindeman I, Blundy JD (2011) Cumulate xenoliths from St. Vincent, Lesser Antilles Island Arc: a window into
upper crustal differentiation of mantle-derived basalts. Contrib Min Petrol 163(2):189–208. https://doi.org/10.1007/s00410-011-0665-9

Toothill J, William CA, Macdonald R, Turner SP, Rogers NW, Hawkesworth CJ, Jerram DA, Ottley CJ, Tindle AG (2007) A Complex Petrogenesis for an Arc Magmatic Suite, St Kitts, Lesser Antilles. J Petrol 48(1):3–42 doi. https://doi.org/10.1093/petrology/egl052

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

Vogt JHL (1921) The physical chemistry of the crystallization and magmatic differentiation of the igneous rocks. J Geol 29:318–350

Wager LR, Brown GM, Wadsworth WJ (1960) Types of igneous cumulates. J Petrol 1(1):73–85. https://doi.org/10.1093/petrology/1.1.73

Wells PRA (1977) Pyroxene thermometry in simple and complex systems. Contrib Min Petrol 62:129–139

Westercamp D, Andreieff P, Bouysse P, Mascle A, Baubron JC (1985) Geologie de l’archipel des Grenadines (Petites Antilles meridionales). Etude monographique, vol 92. Documents du Bureau de Recherches Geologiques et Minieres, Orleans, p 198

Zhang J, Humphreys MCS, Cooper GF, Davidson JP, Macpherson CG (2017) Magma mush chemistry at subduction zones, revealed by new melt major element inversion from calcic amphiboles. Am Mineral 102:1353–1367. https://doi.org/10.2138/am-2017-5928

Ziberna L, Green ECR, Blundy JD (2017) Multiple-reaction geobarometry for olivine-bearing igneous rocks. Am Mineral https://doi.org/10.2138/am-2017-6154