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The role of melt composition on aqueous fluid vs. silicate melt partitioning of bromine in magmas

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Abstract

Volcanogenic halogens, in particular bromine, potentially play an important role in the ozone depletion of the atmosphere. Understanding bromine behaviour in magmas is therefore crucial to properly evaluate the contribution of volcanic eruptions to atmospheric chemistry and their environmental impact. To date, bromine partitioning between silicate melts and the gas phase is very poorly constrained, with the only relevant experimental studies limited to investigation of synthetic melt with silicic compositions. In this study, fluid/melt partitioning experiments were performed using natural silicate glasses with mafic, intermediate and silicic compositions. For each composition, experiments were run with various Br contents in the initial fluid (H₂O-NaBr), at T - P conditions representative of shallow magmatic reservoirs in volcanic arc contexts (100-200 MPa, 900-1200°C). The resulting fluid/melt partition coefficients (D_{Br}^{f/m}) are: 5.0 ± 0.3 at 1200°C -100 MPa for the basalt, 9.1 ± 0.6 at 1060°C - 200 MPa for the andesite and 20.2 ± 1.2 at 900°C - 200 MPa for the rhyodacite. Our experiments show that D_{Br}^{f/m} increases with increasing SiO₂ content of the melt (as for chlorine) and suggest that it is also sensitive to melt temperature (increase of D_{Br}^{f/m} with decreasing temperature). We develop a simple model to predict the S-Cl-Br degassing behaviour in mafic systems, which accounts for the variability of S-Cl-Br compositions of volcanic gases from Etna and other mafic systems, and shows that coexisting magmatic gas and melt evolve from S-rich to Cl-Br enriched (relative to S) upon increasing degree of degassing. We also report first Br contents for melt inclusions from Etna, Stromboli, Merapi and Santorini eruptions and calculate the mass of bromine available in the magma reservoir prior to the eruptions under consideration. The discrepancy that we highlight between the mass of Br in the co-existing melt and fluid prior to the Merapi 2010 eruption (433 and 73 tons, respectively) and the lack of observed BrO (from space) hints at the need to investigate further Br speciation in ‘ash-rich’ volcanic plumes. Overall, our results suggest that the Br
yield into the atmosphere of cold and silicic magmas will be much larger than that from hotter
and more mafic magmas.

**Keywords:** bromine, fluid/melt partitioning, degassing, arc magmas, atmospheric chemistry
1. Introduction

Volcanic degassing is an important process in sustaining the composition of Earth’s atmosphere (e.g., Gaillard and Scaillet, 2014; Mather, 2015). Whilst much progress has been made constraining global volcanic fluxes, uncertainties remain regarding the emissions of the key halogen species, especially the trace Br- and I-bearing species (Pyle and Mather, 2009). However, improvements in remote sensing techniques and analytical techniques, and their application to an increasing number of active volcanoes, have provided new data on the concentrations of these minor components in volcanic gases (e.g., Gerlach, 2004; Aiuppa et al., 2005; Aiuppa, 2009; Bobrowski et al., 2015), which in turn can be used to better constrain their global fluxes to the atmosphere (Pyle and Mather, 2009). Bromine has received particular attention over the last decade, owing to its important role in atmospheric chemistry in general (e.g., Oppenheimer et al., 2006; Roberts et al., 2009; 2014) and ozone depletion in the troposphere and stratosphere in particular (von Glasow et al., 2009; Kutterolf et al., 2013; Cadoux et al., 2015). Global compilations show that Br sources (emissions to the atmosphere) and sinks (removal routes from the atmosphere) are not strictly balanced, hinting at a missing natural source of Br (Montzka et al., 2011). The direct detection of HBr and BrO in volcanic plumes (Bobrowski et al., 2003; Aiuppa et al., 2005) suggests that volcanic activity may be one such a source. The correct evaluation of the contribution of past volcanic eruptions to atmospheric chemistry depends on our ability to evaluate Br behaviour in magmas, in particular its partitioning between silicate melt and gas phases. So far, only a few experimental studies have been performed on this topic, and have investigated Br behaviour in synthetic albite to rhyolite melt compositions (Bureau et al., 2000; Bureau and Métrich, 2003). However, natural silicate melt compositions can depart significantly from such model systems, in particular by having elevated contents of Fe, Mg or Ca, which (as Na) can complex with halogens thereby
enhancing their solubility in silicate melts (Cochain et al., 2015). The relationship between halogen solubility and their complexation with cations has been shown for Cl; chlorine solubility in most silicate melts is dominantly controlled by the abundances of Mg ~ Ca > Fe > Na > K > network-forming Al > Li ~ Rb ~ Cs, but Ti, F, and P also have strong influences (e.g., Webster et al., 1999; Webster and De Vivo, 2002). There is thus a need to evaluate the role of melt composition on Br behaviour in magmas, which is the main motivation of the present study. To that end, we have performed fluid/melt partitioning experiments on natural basalt, andesite and rhyodacite compositions under P-T-H2O-redox storage conditions relevant to shallow arc magmas. Combining our Br partition coefficient for the basaltic composition, with other experimental data on S and Cl behaviour, and volcanic gas compositions from the literature, we develop a simple first-order model to predict the S-Cl-Br degassing behaviour in mafic systems. We also measure Br contents of melt inclusions from Etna, Stromboli, Merapi and Santorini eruptions and estimate the mass of bromine in the pre-eruptive magmas, this allows us to address the atmospheric contribution of open-vent mafic volcanoes versus that of intermediate-silicic volcanoes.

2. Fluid/melt partitioning experiments

2.1 Starting material

The selected starting materials are natural volcanic rocks: a hawaiitic basalt from a 2002 Etna eruption (Lesne et al., 2011a, b; Iacono-Marziano et al., 2012), a calc-alkaline andesite and a rhyodacite from the Santorini Upper Scoria-2 (USC-2) and Minoan eruptions, respectively (Cadoux et. al., 2017). The whole-rocks were crushed and ground in an agate mortar. About 10 g of the powders were melted twice (and ground in between), to ensure homogenization, in a platinum crucible at 1400 °C - 1 atm for 3-4 hours in a piezoceramic oven, and quenched in
cold water. The resulting dry glasses were ground to powder and constituted the starting material for both (i) bromine standard glasses synthesis (Cadoux et al., 2017) used to calibrate bromine analyses (section 3) and (ii) partitioning experiments. The compositions of the starting glasses are given in Table 1.

2.2 Experimental procedure

Equilibrium partitioning experiments (neglecting kinetic effects) were performed in an Internally Heated Pressure Vessel equipped with a rapid quench device at the Institut des Sciences de la Terre d’Orléans (ISTO, Orléans, France). The chosen experimental T-P-fO$_2$ conditions are representative of those in shallow crustal reservoirs in volcanic arc contexts (Martel et al., 1999; Di Carlo et al., 2006; Cadoux et al., 2014; Kahl et al., 2015) and are reported in Table 2: T (± 10°C) = 900, 1060 and 1200°C, P (± 2 MPa) = 100 and 200 MPa, and fO$_2$ estimated around the Ni-NiO (NNO) buffer, on the basis of the partial pressure of H$_2$ imposed in the vessel (~2 bars; Di Carlo et al., 2006; Cadoux et al., 2014).

We deliberately used a fluid solely composed of H$_2$O and Br. Experiments with simplified fluids are necessary for comparison with future experiments which will include additional volatile species (e.g., CO$_2$, S), and will permit us to assess whether or not the presence of other volatile species can modify Br behaviour.

Capsules were always loaded so that the mass ratio between the aqueous fluid and the glass (silicate) phases was equal to or lower than 0.1 (Table 2), which avoids significant silicate dissolution into fluid during experiments. About 50 to 100 mg of glass powder was loaded into Au or Au-Pd capsules (2.5 mm internal diameter, 20-30 mm in length) together with 3-8 mg of a solution composed of distilled water and dissolved NaBr salt. These amounts of solution (6-10 wt%) ensure the attainment of fluid saturation of the silicate melts at the investigated T-P conditions. Different solutions with Br contents between 0.1 and 14 wt% Br
were employed. The runs lasted between 24 and 92 hours, depending on the temperature (Table 2). Chlorine partitioning experiments of Alletti et al. (2009) performed at 1200°C with a basaltic melt showed that 3-4 hours were sufficient to attain equilibrium at 1200°C and P > 1 MPa. Considering that Br diffusion coefficient appears to be 2–5 times lower than the other halogens in basaltic melts (at 500 MPa to 1.0 GPa, 1250 to 1450°C and at anhydrous conditions, Alletti et al., 2007), we chose a 24 hour run duration for our experiments at 1200°C-100 MPa including the basaltic composition, to ensure the attainment of equilibrium.

For our experiments at 900°C-200 MPa including the silicic composition, a run duration of 92 hours was chosen on the basis of previous experiments with chlorine. Kravchuk and Keppler (1994) performed partitioning experiments with silicic melts at lower T (800°C) and same P with duration varying between 93h to 1142h, which yielded similar results, thus demonstrating that 93h was sufficient to attain equilibrium (at 800°C).

The run duration for the experiment at 1060°C (48h) with andesite and rhyodacite compositions was chosen as intermediate between that at 900°C and that at 1200°C. Experiments were terminated by drop quench (Di Carlo et al., 2006). Upon opening the capsules, hissing and fluid escape occurred, indicating the presence of excess fluid, and thus that fluid saturation was achieved at the target P-T conditions. All runs produced crystal-free glasses, those of rhyodacitic composition being rich in fluid inclusions (Fig. A.1 in Supplementary Material).

3. Analytical techniques

3.1. Major element analysis

Experimental glasses and natural melt inclusions were analysed for their major elements by electron microprobe (EMP) using the joint ISTO-BRGM SX-Five microbeam facility
(Orléans, France). The operating conditions were: 15 kV accelerating voltage, 4-6 nA beam current, 10 seconds counting time on peaks, 5 seconds on background. The standards used were: albite for Si and Na, TiMnO$_3$ for Ti and Mn, Al$_2$O$_3$ for Al, Fe$_2$O$_3$ for Fe, MgO for Mg, andradite for Ca and orthose for K. Alkalis were analyzed first and a defocused beam was used to minimize alkali migration: 20 µm diameter for experimental glasses, and 6-10 µm for melt inclusions. Between 5 and 10 analyses were performed on each charge. The EMP detection limit for Na (component of the aqueous solution used in the experiments and thus considered in the calculation of the Br partition coefficients; Supplementary Information) was generally < 700 ppm.

3.2.  **Volatile analysis**

Br abundances in the experimental glasses were determined either by Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS) or with a Secondary Ion Mass Spectrometer (SIMS), using Br glass standards synthesized with the same starting compositions as those used for the partitioning experiments presented here (Table 1, Cadoux et al., 2017). LA-ICP-MS has been shown to be a technique suited to analyse Br contents of hundreds to thousands ppm in experimental glasses, while SIMS and synchrotron X-ray fluorescence (SR-XRF) are more appropriate techniques for lower Br contents (Cadoux et al., 2017). Moreover, the spatial resolutions of SIMS and SR-XRF are significantly higher than that of LA-ICP-MS (Cadoux et al., 2017), we therefore analysed bromine contents in melt inclusions from Santorini, Merapi and Etna volcanoes by SIMS and SR-XRF.

The abundance of water dissolved in most of the experimental glasses was determined by SIMS.

3.2.1.  **Bromine analysis by LA-ICP-MS**
LA-ICP-MS analyses were performed at the Istituto Nazionale di Geofisica e Vulcanologia (INGV, Palermo, Italy). The laser used is a Compex Pro 102, 193 nm ArF excimer laser mounted on an ablation system GeoLas Pro, which is connected to an Agilent 7500ce ICP-MS. Analyses were done on polished glass chips set in epoxy resin. Analyses were performed with a fluence of 15 J/cm² and a pulse energy of 100 mJ. The samples were ablated during ~50 seconds on a 90 µm diameter area, with a pulse repetition rate of 10 Hz. Three to ten analyses were collected for every sample, to check sample homogeneity. With this configuration, Br contents of >100 ppm are quantifiable with accuracy generally within 20% (Cadoux et al., 2017).

Data reduction was performed using GLITTER™ software (Griffin et al., 2008), using ²⁴Mg as the reference element (Mg contents from EMP analyses), and in-house bromine glass standards B3000 and B6000 (with 2694 ± 5.1 and 5968 ± 3.5 ppm Br, respectively; Cadoux et al., 2017), as external standards. The error on the measured ⁷⁹Br/²⁴Mg ratio was always < 4%.

3.2.2. Bromine analysis by SIMS

Polished chips of experimental glasses were set into indium and coated with gold, while individual crystals from Santorini Minoan eruption, Merapi 2010 eruption and Etna 2006 eruption were mounted in epoxy resin, polished and coated with gold for melt inclusion analysis.

Analyses were conducted at the Centre de Recherches Pétrographiques et Géochimiques (CRPG, Nancy, France) with a Cameca IMS 1280 HR2. The Cs⁺ primary ion beam was accelerated at 10 kV with an intensity of 5 nA, and focused on a 15 µm diameter area. The electron gun was simultaneously used for charge compensation. Negative secondary ions were extracted with a 10 kV potential, and the spectrometer slits set for a mass resolving power (MRP = M/ΔM) of ~20,000. A single collector (EM) was used in ion-counting mode,
and the spectrum scanned by peak jumping. Each analysis consisted of 8 or 6 successive cycles. Each cycle began with background measurement at the mass 75.8, followed by $^{28}\text{Si}^{16}\text{O}_3^-$ (75.963 amu), $^{30}\text{Si}^{16}\text{O}_3^-$ (77.959 amu), $^{79}\text{Br}^-$ and $^{81}\text{Br}^-$, with measurement times of 4, 4, 4, 10 and 30 s, respectively (waiting time of 2 s). More details about the analytical configuration can be found in Cadoux et al. (2017).

We used three different sets of in-house bromine glass standards (Cadoux et al., 2017): a basaltic set containing 1 to 6,000 ppm Br (B1 to B6000), an andesitic set containing 10 to 1,000 ppm Br (A10 to A1000), and a rhyodacitic set containing 10 to 5,000 ppm Br (RD10 to RD5000).

The bromine content of the samples was calculated using the measured $^{81}\text{Br}/^{28}\text{SiO}_3$ and known Br (ppm)/SiO$_2$ (wt%) ratios of the standards (Cadoux et al., 2017).

The three glass sets define distinct linear calibration curves with slopes decreasing with increasing degree of melt polymerization (Cadoux et al., 2017). The equation of the calibration lines passing through zero is:

$$\frac{^{81}\text{Br}}{^{28}\text{SiO}_3} = a \frac{\text{Br}}{\text{SiO}_2}$$

where the slope $a$ is a function of SiO$_2$ content.

The error on the measured $^{81}\text{Br}/^{28}\text{SiO}_3$ ratio was generally < 3% (most often < 2%).

3.2.3. *Br analysis by SR-XRF*

Bromine in Etna and Stromboli melt inclusions was analysed via SR-XRF at the UK national synchrotron facility, Diamond Light Source (Didcot, Oxfordshire), on I18, the Microfocus Spectroscopy beamline. Analyses were performed on polished olivine-hosted melt inclusions set in epoxy resin, using a beam of $\sim$5×5 µm$^2$ and an analysis time of 120 s (details in Cadoux et al., 2017). Fluorescence spectra were processed by PyMca (Solé et al.,
227 2007), by identifying the K-lines of Br and applying an iterative Gaussian peak fitting
228 procedure to quantify the net peak areas free of background and interference from other
229 elements.
230 Background- and baseline-subtracted net peak areas for the MI samples were converted into
231 Br concentrations from comparison with peak areas measured for the basaltic standards of
232 known Br composition (Cadoux et al., 2017). Based on tests made on the standards (Cadoux
233 et al., 2017), the Br detection limit is inferred to be < 1 ppm, Br contents ≤ 5 ppm
234 (representative of Br contents in most natural volcanic glasses) are measured with an accuracy
235 < 26% and with a precision of 30%.
236
237 3.2.4. Water analysis by SIMS
238 The analysis of water dissolved in the experimental glasses was performed on the CRPG
239 Cameca 1280 HR2. Spot analyses of secondary ions $^{17}$O, $^{16}$O$^{1}$H, $^{18}$O, $^{29}$Si, $^{30}$Si were obtained
240 using a 3 nA, 20 µm diameter primary beam of Cs$^{+}$ ions. The electron gun was
241 simultaneously used for charge compensation. The measurements were made at a mass
242 resolution of ~7,700 to separate $^{17}$O$^{-}$ and $^{16}$O$^{1}$H$^{-}$. An energy filtering was set at +30 ±10 eV in
243 moving the energy slit off axis, to minimize both matrix effect and instrumental background.
244 A 10 x 10 µm raster was used for 1 minute prior to analysis at each spot in order to pre-
245 sputter through the gold coat and remove surface contamination. The beam position in the
246 field aperture and the magnetic field centering was checked before each measurement. Each
247 analysis on one spot consisted of 18 cycles of measurements, with counting times and
248 switching times of 3 and 1 s respectively at each peak. The errors on the measured $^{16}$O$^{1}$H/$^{30}$Si
249 ratios were < 1%.
250 Concentrations of H$_2$O were calculated using a best-fit quadratic polynomial regression to
251 count-rate ratios (normalized to $^{30}$Si) versus variable known concentration ratios (referenced
to wt% SiO₂) of experimental glass standards of basaltic (sample N72, Kamchatka; Shishkina et al., 2010), trachy-andesitic (sample TAN25, Tanna Island, Vanuatu; Metrich & Deloule, 2014), dacitic and rhyolitic (Pinatubo, Philippines; Scaillet & Evans, 1999) compositions, with H₂O contents ranging from 0 to ~6 wt%.

4. Results

4.1. Major element compositions

Average major element compositions of experimental glasses and melt inclusions are presented in Tables 3 and A2, respectively. Comparison of the experimental products (Table 3) with the corresponding starting dry glasses (Table 1) shows a systematic gain in Na₂O due to the addition of sodium through the H₂O-NaBr solution in the experimental charges (10 to 153 μg of Na were incorporated into the final glass, Table A.1), and a loss in FeO (up to 14% taking into account standard deviations) in experiments ≥ 1060 °C, most likely due to Fe alloying with the AuPd capsule. Other elements were generally comparable with the starting glasses within standard deviations.

4.2. H₂O and Br dissolved in experimental glasses

The concentrations of both H₂O and Br dissolved in quenched glasses are reported in Table 2. Melt water contents (H₂Oₘₑ𝑙ₜ) vary between 2.9 up to 7.3 wt%, encompassing the range of pre-eruptive H₂Oₘₑ𝑙ₜ of arc magmas (e.g., Scaillet et al., 1998; Di Carlo et al., 2006; Cadoux et al., 2014). Bromine concentrations range from 69 (M4-RD1; Table 2) to 9112 ppm (M2-B), comparable to the range explored in previous experimental studies (Bureau et al., 2000; Bureau and Métrich, 2003). Repeat analyses of either H₂O (n = 5-7) or Br (n = 3-10) in quenched glasses show them to be homogeneous within analytical uncertainty (including error on calibration and error on sample measurements), indicating that the run durations (1 to 4
days according to T-P conditions; Table 2) were sufficient to attain chemical equilibrium between the co-existing melt and fluid phases.

4.3. *Fluid/melt bromine partitioning*

Assessment of the partition coefficients requires the calculation of the ratio between Br concentration (in ppm) in coexisting aqueous fluid and silicate melt at the experimental conditions. In natural magmatic systems, besides being dissolved in the silicate melt, Br can exist as a gas species in the vapour phase and/or be dissolved in hydrosaline liquid phase (brine), as has been shown for Cl. This raises the question as to whether a brine rich in Br could have been present in our capsules at run conditions. Solubility experiments of Bureau et al. (2003) have shown that silicic melts can contain up to 7850 ppm Br at P-T conditions of 100-200 MPa and 900-1080°C without brine occurrence. Our experiments were run at similar conditions, with Br contents lower than 2000 ppm (Table 2). We thus conclude that our silicic melts did not co-exist with a brine, and that only a gas phase was present. There is no data about Br solubility in mafic melts but the results of our experiment #3 (basalt, andesite, rhyodacite in the same experimental P-T-H₂O-[Br°] conditions; Table 2) suggest a higher ability for Br to enter in mafic melts, so that, by comparison with the values for silicic melts given above, we might expect that brine saturation in andesitic and basaltic melts occurs for Br contents higher than 8000 ppm. Hence, as for the silicic melts, we conclude that basaltic-andesitic charges were co-existing solely with a gas phase during the experiments.

Whereas the amount of Br dissolved in the melt ([Br]_{melt}) was directly analysed (by SIMS or LA-ICP-MS in run product glasses, section 3; referred to as ‘[Br] measured in final glass’ in Table 2), the Br amount of the coexisting aqueous fluid phase ([Br]_{fluid}) was determined by mass balance, knowing the original bulk Br content (the amount of Br loaded in the capsule as H₂O+NaBr solution; hereafter [Br°]), the measured amount of Br dissolved in the final glass
and assuming that the difference between these two figures represents the amount of Br left over for the fluid phase (details of the calculation are given in Supplementary Information and in Table A.1). For each run product, we estimated the errors on the calculated $[\text{Br}]_{\text{fluid}}$ and $D_{\text{Br}}^{f/m}$ by propagating the errors coming from the preparation of the experimental charges to the analysis of Br, Na and H$_2$O contents of the glasses (Supplementary Information and Table A.1). The resulting errors on $[\text{Br}]_{\text{fluid}}$ are $< 51\%$ (and mostly $< 34\%$), except for one run-product (M1-B). As the main source of error for $D_{\text{Br}}^{f/m}$ is $[\text{Br}]_{\text{fluid}}$, the resulting errors on $D_{\text{Br}}^{f/m}$ are close to those for $[\text{Br}]_{\text{fluid}}$: they do not exceed $54\%$ and are mostly $< 45\%$, except for M1-B (112%; Table A.1). Note that, as underlined in previous studies (e.g., Alletti et al., 2014), such rigorous error propagation overestimates the real errors, due to the complex covariation of individual errors. The large error associated with the $D_{\text{Br}}^{f/m}$ estimated for M1-B is due to the low fluid/melt mass ratio of the experimental charge (0.06 compared to 0.08-0.11 for the others): the mass of initial fluid is small relative to the weighing error (Table A1). Therefore, the calculated mass of fluid has a larger associated relative error of 19\% ($< 15\%$ for the other run products), which increases the error on the calculated value for $[\text{Br}]_{\text{fluid}}$ and $D_{\text{Br}}^{f/m}$. This observation is consistent with the uncertainty analysis for the mass balance calculations of Zajacz et al. (2012), which shows that the determination of D for elements with low D values in experiments with low volatile/mass ratio may bear large uncertainties due to error propagation. Their modeling (Fig. 1 in Zajacz et al., 2012) predicts relative error of 10 up to 100\% for volatile/mass ratios lower than 0.1. The error on the $D_{\text{Br}}^{f/m}$ estimated for M1-B being $> 100\%$ ($D_{\text{Br}}^{f/m} = 3.8 \pm 4.5$), we conclude that this value, taken alone, is meaningless. Overall, the error on $D_{\text{Br}}^{f/m}$ is particularly sensitive to the error on the measured $[\text{Br}]_{\text{mech}}$ (i.e., Br content of the run product glasses). The precision of the Br measurements is crucial for the accuracy of $D_{\text{Br}}^{f/m}$. 

14
The main data of the partitioning experiments are listed in Table 2 (details in Table A1) and displayed on Figures 1 to 5.

The basaltic products of runs #1 to 3 performed at 1200°C, 100 MPa, with various [Br°] contents apparently show a linear relationship between the measured [Br]_melt and the calculated [Br]_fluid (Fig. 1). Linear regression forced through zero yields a $D_{Br}^{f/m} = 5.0 \pm 0.3$ for the basaltic composition. At the same T-P-[Br°] conditions (experiment #3; Table 2), $D_{Br}^{f/m}$ increases steadily from basalt ($D_{Br}^{f/m} = 4.6 \pm 2.0$), to andesite ($D_{Br}^{f/m} = 6.4 \pm 3.5$), to rhyodacite ($D_{Br}^{f/m} = 11.3 \pm 0.9$). At 1060°C, 200 MPa, ~NNO (Fig. 2), experiments on andesite and rhyodacite melts yields linear trends between [Br]_melt and [Br°] (Fig. 2a) or [Br]_fluid (Figs. 2b and 2c). Linear regression of the latter data forced through zero yields $D_{Br}^{f/m} = 9.1 \pm 0.6$ for andesite, and $D_{Br}^{f/m} = 14.0 \pm 0.6$ for rhyodacite. At 900°C - 200 MPa, (Fig. 3), the same pattern is again observed resulting in $D_{Br}^{f/m} = 20.2 \pm 1.2$ for rhyodacite, slightly higher than that of Bureau et al. (2000) for albitic melts (17.5 ± 0.6).

The experiments show a two-fold increase of $D_{Br}^{f/m}$ from basalt (5.0 ± 0.3) to rhyolite melts (11.3 ± 0.9) at 1200°C - 100 MPa (Fig. 4). The same trend of an increase of $D_{Br}^{f/m}$ with SiO$_2$ is noted at 1060°C - 200 MPa, with a slightly higher slope. At 900°C, we did not work on basaltic/andesitic compositions because of their extensive crystallization (which would have driven the residual liquids toward higher SiO$_2$ content). Our data on silicic compositions, along with those of Bureau et al. (2000) (Fig. 4), suggest a similar trend of increasing $D_{Br}^{f/m}$ with increasing SiO$_2$ at 900°C. Figure 4 also suggests a general trend of an increase in $D_{Br}^{f/m}$ as temperature decreases, at least for more silicic compositions. For instance, for rhyolitic melts (71 wt% SiO$_2$), a linear extrapolation of our data set ($D_{Br}^{f/m} = -0.0299 \times T(°C) + 46.673, r^2 = 0.97$) yields $D_{Br}^{f/m} = 26$ at 700°C (Fig. 5).

We did not attempt to explore the effect of pressure in a systematic way. Previous work has shown that $D_{Br}^{f/m}$ strongly increases as pressure decreases, from about 20 at 200 MPa up to...
over 300 at near atmospheric pressure in silicic melts (synthetic haplogranitic composition; Bureau et al., 2010). In contrast, our experiment at 100 MPa (experiment #3) does not show any significant increase in $D_{\text{Br}^\text{f/m}}$, with $D_{\text{Br}^\text{f/m}}$ being instead generally lower than those at 200 MPa (experiments #4 and #5; Table 2). However, the fact that temperatures between our 100 and 200 MPa runs are different, does not allow us to make definitive conclusions on this aspect. We suggest that our results should be used to model degassing processes in the crustal reservoir and not for simulating decompression processes between the reservoir and surface.

4.4. Br contents in melt inclusions

Table A.2 reports the Br contents of melt inclusions from (i) basaltic magmas erupted at Mount Etna and Stromboli, (ii) the andesitic magma erupted in 2010 at Mount Merapi, and (iii) the rhyodacitic magma of the 1613 BC Minoan eruption of Santorini volcano. Melt inclusions from Mt. Etna and Stromboli are hosted by olivine crystals, while those from Mt. Merapi and Santorini volcano are in pyroxenes and plagioclase crystals, respectively. Br abundance ranges from 2.5 to 10 ppm, without any clear correlation with melt inclusion major element composition; there is no notable difference between basaltic, andesitic and rhyodacitic melt inclusions. The Br contents of these melt inclusions are comparable to those of submarine back-arc and arc glasses (Kendrick et al., 2014).

5. Discussion and applications

5.1. Halogen behaviour

This section aims to place our novel Br partitioning data in the wider framework of halogen behaviour. Hereafter, we provide a brief, non-exhaustive review of chlorine, fluorine and iodine partitioning and make comparisons with bromine.
Many studies have been dedicated to understanding the partitioning behaviour of halogens between fluids and silicate melts (e.g., Webster, 1990; Webster and Holloway 1990; Webster 1992a,b; Webster et al. 1999; Signorelli and Carroll, 2000; Bureau et al., 2000; Botcharnikov et al., 2004, 2007, 2015; Dolejs and Baker 2007a,b; Alletti, 2008; Stelling et al. 2008; Chevychelov et al., 2008b; Webster et al., 2009; Borodulin et al., 2009; Alletti et al., 2009, 2014; Beermann 2010; Zajacz et al. 2012; Webster et al., 2014; Beermann et al., 2015). Nevertheless, most of these studies have focused on chlorine, mainly because of its importance as a ligand for ore metals (e.g., Carroll and Webster, 1994; Aiuppa et al., 2009).

5.1.1 General behaviour

Chlorine partitions preferentially into fluids relative to melts for the vast majority of terrestrial magmas at shallow-crustal pressure and temperature conditions, due to its highly solubility in aqueous and aqueous-carbonic fluids (e.g., Webster et al., 2018 and references therein). The few partitioning experiments performed with bromine and iodine show a similar behaviour (Bureau et al., 2000; Bureau et al., 2016; this study). In contrast, fluorine concentrations in aqueous and aqueous-carbonic fluids at magmatic conditions are much lower than those of the other halogens (e.g., Carroll and Webster, 1994), and can be therefore enriched in the silicate melt with respect to the fluid phase (e.g., Webster, 1990; Webster and Holloway 1990).

5.1.2 The effect of melt composition

In this study, we show that the partitioning of bromine between aqueous fluid and melt appears to be influenced by the melt composition (Figs. 1, 2, 4). We estimate $D_{Br^{f/m}}$ of 4.6 ± 2.0, 6.4 ± 3.5 and 11.3 ± 0.9 for basaltic, andesitic and rhyodacitic compositions respectively, with $[Br^\circ] = 2.4$ wt.%, at 1200°C, 100 MPa and $fO_2$ close to NNO (exp. #3, Table 2). If $D_{Br^{f/m}}$ of the basalt and andesite are comparable taking into account the error bars, the difference
between the mafic-intermediate compositions on one hand, and the silicic composition on the other hand, is significant. In addition, we observe the same trend at 1060°C, 200 MPa where $D_{Br^{\infty}_m}$ of the silicic composition (14.0 ± 0.6) is significantly higher than that of the intermediate composition (9.1 ± 0.6). This relationship between melt composition and Br partitioning is consistent with the higher Br solubility in melts with lower SiO$_2$ observed by Bureau and Métrich (2003). The recent study of Cochain et al. (2015) on Br speciation in hydrous alkali silicic melts at high pressure (up to 7.6 GPa) confirms this trend. Similarly, several studies have demonstrated the strong effect of melt composition on fluid/melt partitioning of chlorine (Webster 1992a,b; Webster et al. 1999). Like $D_{Br^{\infty}_m}$, $D_{Cl^{\infty}_m}$ also increases with increasing SiO$_2$ contents of the melts (i.e., with increasing melt polymerization and thus decreasing Br and Cl solubility in melt; e.g., Webster, 1992a,b; Signorelli and Carroll, 2000; Botcharnikov et al., 2004; Webster, 2004; Webster et al., 2006; Webster et al., 2009). Most experimental values of $D_{Cl^{\infty}_m}$ for basaltic systems are <10 (Stelling et al 2008; Beermann 2010; Baker and Alletti 2012), but Alletti et al. (2009) observed $D_{Cl^{\infty}_m}$ of 8-34 in trachybasaltic melt in equilibrium with aqueous fluids at $fO_2$ near NNO. Values of $D_{Cl^{\infty}_m}$ for intermediate (andesitic and phonolitic) and silicic melts exceed those for mafic melts (e.g., Webster et al. 1999; Stelling et al., 2008; Chevychelov et al., 2008b; Alletti et al., 2009; Beermann, 2010; Beermann et al., 2015); with values >160 determined for silicic melts at 200 MPa (Webster, 1992a). Note that $D_{Cl^{\infty}_m}$ also varies strongly with Cl concentration (Webster 1992a,b; Webster et al. 1999; Stelling et al. 2008) and a decrease of $D_{Cl^{\infty}_m}$ by up to the order of one magnitude can be observed when the Cl concentration in the system decreases (from several wt.% to <1 wt.% Cl). At low Cl system concentrations (<1 wt% Cl in andesite, Zajacz et al., 2012; or in basalt, Beermann et al., 2015; Stelling et al., 2008), $D_{Cl^{\infty}_m}$ seems to achieve values close to or even below unity. From our data, we do not observe any systematic relationship between Br concentration in the system ([Br$^{\infty}$]) and $D_{Br^{\infty}_m}$: the apparent decrease
of D-values for andesite (M4-A) relative to [Br°] at 1060°C and 200 MPa (Table 2) is actually not significant taking into account the errors on D. More experiments are necessary to investigate the potential relationship between $D_{Br}^{f/m}$ and the Br concentration in the system. Unlike bromine and chlorine, values of $D^{f/m}$ for fluorine are lower in silicic melts (typically well below unity; Webster, 1990; Webster and Holloway 1990; Dolejs and Baker 2007a,b; Borodulin et al., 2009) than in mafic melts coexisting with aqueous fluids (ca. 3 to 38; Alletti, 2008; Chevychelov et al., 2008b).

5.1.3 Temperature and pressure effects

Our data suggest that $D_{Br}^{f/m}$ is sensitive to melt temperature (increase of $D_{Br}^{f/m}$ with decreasing temperature; Figs. 4 and 5), though more experiments are required to confirm this trend. Currently there are insufficient data available to constrain the temperature effect for the other halogens. The few existing data concern Cl in phonolitic and trachybasaltic melts and suggest that there is no strong influence of temperature (Chevychelov et al., 2008a; Stelling et al., 2008).

We do not systematically investigate the effect of pressure on $D_{Br}^{f/m}$. Experiments conducted on haplogranite melts coexisting with iodine-bearing aqueous fluids indicate an increase of $D^{f/m}$ of iodine with pressure decrease (from ~2 at 1.5 GPa to 41 at 0.1 GPa; Bureau et al., 2016). Contrastingly, $D^{f/m}$ of fluorine decreases with decreasing pressure as suggested by experiments on trachybasaltic melts (Alletti, 2008; Chevychelov et al., 2008b). Available data for chlorine show no clear pressure effect on $D_{Cl}^{f/m}$ for most compositions and contrasting effects for phonolitic ones (Signorelli and Carroll, 2000; Baker and Alletti, 2012; Alletti et al. 2014).
We conclude that more systematic experiments are necessary for all halogens to assess the effect of pressure and temperature on their fluid/melt partitioning, in order to interpret degassing processes of ascending and cooling magmas comprehensively.

5.1.4 Effect of fluid composition

Experiments with trachybasaltic melts coexisting with aqueous fluids have shown that the addition of CO$_2$ to the system leads significant reductions of D$_{\text{f/m}}$ of fluorine.

Several studies have investigated the effect of fluid composition on Cl partitioning in chemically complex O-H ± C ± S ± Cl fluids and show variable influence of CO$_2$ or S on D$_{\text{Cl}}^{\text{f/m}}$, no systematic trend appears (e.g., Botcharnikov et al. 2004; Webster et al. 2003; Botcharnikov et al., 2007; Alletti et al., 2009; Beermann 2010, Zajacz et al. 2012; Webster et al., 2014). As we do not explore the effect of other volatile species on Br partitioning in this study, we will not enter into the details of those studies (for a review on this topic, see Webster et al., 2018). Clearly, further investigations are needed to better understand the effects of other volatile species on halogens partitioning.

5.1.5 Role of ionic radius?

On the basis of their results (D$_{\text{Cl}}^{\text{f/m}} = 8.1$, D$_{\text{Br}}^{\text{f/m}} = 17.5$, D$_{\text{I}}^{\text{f/m}} = 104$ with an albite melt), Bureau et al. (2000) suggested that bromine and iodine partitioned even more strongly into the fluid phase than chlorine and that it could be correlated to the increasing ionic radius of the halide ions (Cl$^-$ = 1.81 Å, Br$^-$ = 1.96 Å, I$^-$ = 2.20 Å; Shannon, 1976). Nevertheless, our brief review above shows that chlorine fluid/melt partition coefficients as high as that of iodine may be reached with a rhyodacitic melt (D$_{\text{Cl}}^{\text{f/m}} = 115$, Table 2 in Webster at al., 2009) depending on the initial Cl content in the bulk system. In addition, we show in section 5.2. below that the range of Br and Cl composition of volcanic gases and melts from mafic
systems requires a lower $D_{\text{Br}}^{f/m} (= 5)$ than the $D_{\text{Cl}}^{f/m}$ value (8.6); this questions the general applicability of the higher volatility of Br as shown by the experimental results of Bureau et al. (2000) and Mungall and Brenan (2003) and attributed to the larger ionic radius of Br vs. Cl.

5.2. **S-Cl-Br degassing behaviour in mafic magma systems**

Our partition coefficients for Etnan melts set the basis for initializing the first basic models to evaluate Br degassing behaviour in mafic systems. Our aim is to derive model-based evidence for Br abundance in magmatic gases coexisting with mafic melts at shallow crustal conditions, and to compare this with available information on the measured compositions of volcanic gases, the ultimate product of magmatic degassing. Figure 6a shows a selection of volcanic gas plume compositions (in the S-Cl-Br system) from some open-vent mafic volcanoes (for data provenance, see caption of Figure 6). The wide range of volcanic gas S/Br compositions observed points to a mechanism fractionating Br, relative to sulfur, during magmatic degassing or systematic variations in melt compositions, e.g., between different tectonic settings. In comparison, volcanic gases exhibit a far more restricted range of Cl/Br ratios (see Fig. 6a and Gerlach, 2004; Aiuppa et al, 2005, 2009; Webster et al., 2018), which suggests that less Cl/Br fractionation takes place during degassing and/or less comparative variation in melt compositions. The relatively constant Cl/Br ratios in our gas dataset also indicate that Cl vs. Br decoupling due to fractionations among coexisting brine and vapour (Foustoukos and Seyfried, 2007; Seo and Zajacz, 2016), or by halite precipitation (Foustoukos and Seyfried, 2007), are unlikely to occur at the mafic, halogen-poor melt conditions explored here (Webster et al., 2009, 2018). We consider below our new Br partitioning data, in tandem with previous information on S and Cl from the literature, to provide a simple model verification for these volcanic gas-based inferences.
Rigorous quantitative calculation of magmatic gas compositions would require a theoretical and/or empirical model that describes solubilities, fluid/melt partition coefficient, and diffusivities of all involved volatiles over the range of P-T-X conditions experienced by magmas upon ascent, storage, and eruption. Such quantitative information is increasingly available for S (see review of Baker and Moretti, 2011), still limited for Cl (Webster et al., 1999, 2015, 2018), but virtually absent for Br. Given this limitation, we base our model calculations on a modified version of the empirical degassing model of Aiuppa et al. (2002) and Aiuppa (2009). The original model described the evolution of the SO$_2$-HCl-HF magmatic gas phase exsolved during progressive degassing of a basaltic magma, using a Rayleigh-type open-system degassing model assumption, and with constant S, Cl and F fluid/melt partition coefficients. Based on fair agreement between model results and volcanic gas compositions, it was concluded that a Rayleigh-type open-system process could suitably reproduce the relatively shallow exsolution of halogens from basaltic magmas that often dominates the gas signature (Métrich and Wallace, 2008; Métrich et al., 2001, 2004, 2010; Spilliaert et al., 2006; Edmonds et al., 2009; Webster et al., 1999, 2015; Mather et al., 2012).

Here we adapt and extend the methodology of Aiuppa (2009) to bromine, and develop a simple model to account for the variability of S-Cl-Br compositions of volcanic gases (Fig. 6a). We use similar sets of Rayleigh-type open-system equations as in Aiuppa (2009) but, contrarily to previous work, we do not derive fluid/melt partition coefficients using an empirical best-fit procedure to volcanic gas data, but rather use independent information (from Alletti et al., 2009; Aiuppa, 2009; and this work) (see below).

We use equations (1) and (2) to calculate the evolving S/Cl and S/Br (molar) ratios in the magmatic gas phase produced upon increasing extents of degassing of a mafic silicate melt:

\[
\left( \frac{S}{Cl} \right)_{gas} = \left( \frac{S}{Cl} \right)_{melt_0} \cdot \frac{D_S}{D_{Cl}} \cdot R \left( 1 - \frac{D_{Cl}}{D_S} \right) \quad (1)
\]
where \( \left( \frac{S}{Br} \right)_{gas} \) and \( \left( \frac{S}{Br} \right)_{melt} \) are the molar volatile ratios in the gas phase; \( \left( \frac{S}{Cl} \right)_{melt} \) and \( \left( \frac{S}{Br} \right)_{melt} \) are the original volatile ratios in the parental (un-degassed) melt; \( D_S, D_{Cl} \) and \( D_{Br} \) are the fluid/melt (molar) partition coefficients for the three volatiles; and \( R \) is the residual fraction of sulfur in the melt (ranging from 1 at onset of degassing to 0 if S is totally exsolved from the melt).

To resolve the model equations, \( \left( \frac{S}{Cl} \right)_{melt} \) and \( \left( \frac{S}{Br} \right)_{melt} \) are here set at 1.7 and 1320, respectively, from the characteristic S (0.27 wt%), Cl (0.18 wt%) and Br (5.1 ppm) contents in our most primitive, un-degassed glass inclusions from Etna (inclusion E2 from the 2001 eruption; Table A.2). The molar fluid/melt partition coefficients are obtained from our experimental results on Etnean melts for Br (\( D_{Br}^{fm} = 5.0 \) on weight basis; Fig. 1) and those of Alletti et al. (2009) for Cl (\( D_{Cl}^{fm} = 8.6 \) on weight basis), obtained at the same pressure (100 MPa), temperature (1200°C), redox conditions (NNO) and melt composition. These conditions are appropriate to describe halogen behaviour in mafic magmas at shallow crustal conditions and to extrapolate to shallow degassing, in view of the minor pressure-dependence of halogen fluid/melt partition coefficients (Alletti et al., 2009). It is noteworthy that the experiments of Alletti et al., (2009) were run at the low Cl concentrations (< 0.4 wt %) typical of mafic (basaltic to andesitic) melts (Webster et al., 2009), similar to those characteristic of the volcanoes we report gas data for in Figure 6. At such Cl-under-saturated conditions (absence of brine formation) the minor (if any) dependence of \( D_{Cl}^{fm} \) on total Cl contents justifies the use of a constant \( D_{Cl}^{fm} = 8.6 \) throughout the entire degassing path. For S, a fluid/melt partition coefficient of 86 (on weight basis) is adopted based on the results of
Aiuppa (2009), who found that volcanic gas measurements from Etna and several mafic arc volcanoes worldwide can satisfactorily be reproduced with a $D_S/D_{Cl}$ ratio (ratio between fluid/melt weight partition coefficients) of 10. Our inferred $D_S = 86$ agrees well with results obtained from S thermodynamic modelling (Moretti and Ottonello, 2005) of Etna-like melts at $P \leq 100$ MPa, $\sim$ NNO and $\sim 3$ wt.% H$_2$O (Aiuppa et al., 2007), and is within the range of $D_S$ values (3-236, by weight) obtained by Beermann et al., (2015) in their partitioning experiments between fluid and Etna-like melts at 100-200 MPa, and at either reducing or oxidizing redox conditions. We are aware that, at redox conditions close to the sulfide-sulfate transition, such as at $\sim$ NNO (Jugo et al., 2010), $D_S$ can exhibit large variations for even subtle redox variations (Beermann et al., 2015), and that therefore keeping $D_S$ constant in our model is an over-simplification that does not completely reflect the real S degassing behaviour in natural (basaltic) systems. However, incorporation of such complexities (including the non-linear S partition behaviour, and its dependence on the total S content in the system; Beermann et al., 2015) into an S-Cl-Br degassing model is currently hampered by our very preliminary understanding of Br partitioning behaviour. In view of this, we find it safer to assume a constant $D_S$ value (of 86) in our preliminary model, keeping in mind that our inferred $D_S/D_{Cl}$ ratio is derived from empirical fitting of hundreds of volcanic gas data, and is thus likely to describe the “averaged” S degassing behaviour in mafic systems at shallow (<< 3 km; Spilliaert et al., 2006) conditions relevant to halogen degassing.

With these numbers, and with R varied from 1 (start of degassing) to 0 (complete S exsolution from the melt), the magmatic vapour model line shown in Figure 6a is obtained. The evolving volatile composition of the coexisting melt is obtained by mass balance (e.g., by subtracting from the initial volatile contents, at each degassing step, the volatile fractions partitioned into the vapour phase), and is illustrated by the melt model line (solid red line) in Fig. 6b.
Our model results predict that the coexisting magmatic gas and melt (Fig. 6a, b) should both evolve with increasing degassing, from S-rich (early gas and early melt) to Cl-Br rich (relative to S) (late gas and late melt). The vapour model line reproduces the observed compositional range of volcanic gas samples from Etna and other mafic systems well (Fig. 6a). Our calculations, therefore, provide a first, though simplistic, model to interpret Br abundance in volcanic gases from basaltic systems. We propose that high S/Br (along with S/Cl ratios; Aiuppa, 2009) gas compositions reflect shallow degassing of fertile (volatile-rich) magmas in basaltic volcano plumbing systems; while more soluble Cl and Br will prevail in gas released by later degassing stages (e.g., during near-surface syn-eruptive degassing). Our conclusions are opposite to those of Bobrowski and Giuffrida (2012) who, based on observational evidence and use of BrO gas measurements (that under-estimate total Br), proposed that low S/Br ratios mark “deep” degassing episodes of fresh basaltic magmas (at Etna). We stress, instead, that our model calculations more closely reproduce the similar shallow degassing behaviour of Cl and Br, which is supported by the limited variability of Cl/Br volcanic gas ratios (Fig 6a). We caution, however, that additional experimental observations, especially at low pressure, and rigorous thermodynamic models, are required to more fully constrain the fate of Br during ascent and degassing of mafic melts.

Our melt model line also suitably reproduces the compositional trends exhibited by Etna’s and Stromboli’s melt inclusions (data from Table A.2). Curiously, a set of model calculations initialised as above but with initial volatile contents from Stromboli’s most primitive inclusion (ST82c 137; S = 0.2 wt.%; Cl = 0.17 wt.%; and Br = 4.8 ppm; Table A.2) output a melt model line (orange line) that is very close to the Etna-like model trend above (Fig. 6b). An additional set of two model lines, calculated using slightly different initial Br contents to encompass the whole range of glass inclusion compositions observed, are also illustrated in the Figure 6b (dashed lines).
5.3. **Bromine contribution of volcanism to the atmosphere**

Global compilations show that Br sources and sinks are not strictly balanced, hinting at a missing natural source of Br (Khalil et al., 1993; Montzka et al., 2011). Methyl bromide \( \text{CH}_3\text{Br} \) (mainly produced by marine phytoplankton, biomass burning and fumigants in agriculture) is the largest source of bromine to the atmosphere, and is believed to play a key role in tropospheric and stratospheric ozone depletion (e.g., Mano and Andreae, 1994; Warwick et al., 2006). However, methyl bromide alone cannot explain the total amount of active Br species involved in the ozone destruction process (e.g., Warwick et al., 2006).

Following the first detection of bromine monoxide (BrO) in a volcanic plume (Bobrowski et al., 2003), volcanic degassing (both passive and active) has been recognized as a potentially major source of reactive bromine species to the atmosphere (e.g., Gerlach, 2004; Oppenheimer et al., 2006).

Possible approaches to quantify the volcanogenic bromine contribution to the atmosphere include: (i) direct measurements from volcanic fumaroles and plumes or (ii) calculation from bromine contents of pre-eruptive melts (i.e., undegassed crystal-hosted melt inclusions).

Below we apply the second approach to Etna, Merapi and Santorini volcanoes, and compare to direct gas measurements when possible.

5.3.1 **Bromine emission from an open-vent mafic volcano: the case of Mount Etna**

Mount Etna is a persistently degassing basaltic volcano with frequent eruptive activity. We measured the Br contents of olivine-hosted melt inclusions from the trachybasaltic magma erupted during the 2006 Etna eruptions (Table A.2). This eruptive period began in mid-July 2006 and continued intermittently for 5 months (Neri et al. 2006; Behncke et al., 2008); it was characterized by strombolian and effusive activity along fissures and at different vent
locations and by a short episode of lava fountaining (more details in Behncke et al., 2009 and references therein).

Br in the pre-eruptive magma versus Br released in the atmosphere

Taking into account (i) an average Br content of 5.6 ppm dissolved in the pre-eruptive melt (Table A.2), (ii) a ‘dense-rock equivalent’ (DRE) erupted volume of 0.012-0.013 km³ (Supplementary Information) and (iii) 25 vol% of phenocrysts (Ferlito et al., 2010), we estimate that 125-141 tons of Br were dissolved in the melt prior to the eruption (SI).

The bromine output (as BrO) of this eruptive period, calculated from gas monitoring data (using an average SO₂ flux of 3444 tons/day, from Aiuppa et al., 2008; and a molar volcanic gas BrO/SO₂ ratio of 1.1 × 10⁻⁴; from Bobrowski and Giuffrida, 2012) was 85 tons. However, this is a minimum estimate since BrO is not emitted directly from the magma, but forms by conversion from HBr after emission (e.g. Oppenheimer et al 2006; Martin et al., 2009; von Glasow, 2010; Roberts et al., 2014). Thermodynamic equilibrium calculations indicate that HBr is the primary Br species at Etna’s magmatic temperatures (in the 500-1100 °C temperature range and 0.1 MPa pressure; Aiuppa et al., 2005). The HBr output was unfortunately not determined during the 2006 eruption. If we assume the same mean HBr/SO₂ (7 × 10⁻⁴ by mass) as measured in 2004 (Aiuppa et al., 2005) then this yields a Br emission of 425 tons.

It is preferable to base the estimate on data from the actual 2006 eruption; however the percentage of BrO of the total emitted bromine is difficult to determine. BrO/SO₂ depends on factors including the plume age (distance from the vent, wind velocity), meteorology, time of day, etc (e.g., Bobrowski and Giuffrida, 2012). Observations and models suggest that BrO contents may represent 20 to ~50 % of total bromine within a few tens of minutes after plume release (von Glasow, 2010; Roberts et al., 2014). The total mass of bromine emitted during the 2006 Etna eruption would therefore be between 170 and 425 tons, which is comparable to
or larger than the mass of bromine in the pre-eruptive melt (125-141 tons, see above and SI), suggesting that Br was efficiently degassed from the basaltic melt.

Estimate of Br annual flux at Mount Etna

On the basis of the 2006 BrO gas monitoring data encompassing non-eruptive and eruptive periods (i.e., Aiuppa et al., 2005; Bobrowski et al., 2012), we calculate a time-averaged Br emission rate of 0.7 kt/yr (assuming that BrO = 40% of Br total, Oppenheimer et al., 2006; SI). This is similar to the estimate for the 2004 eruption from Aiuppa et al. (2005). However, as highlighted by Collins et al. (2009), the 2004 and 2006 eruptions were “gas-poor eruptions” thus 0.7 kt/yr should be considered as a minimum Br annual flux for Etna.

5.3.2 Bromine emission from an andesitic volcano: the 2010 Merapi plinian eruption

Merapi volcano (Java, Indonesia) is one of the most active and hazardous volcanoes in the world. The 2010 eruption (VEI 4; Solikhin et al., 2015) was the volcano’s largest since 1872. In contrast to the prolonged and effusive dome-forming eruptions typical of Merapi’s activity of the last decades, the 2010 eruption began explosively, before a new dome was rapidly emplaced. This new dome was subsequently destroyed by explosions, generating pyroclastic density currents. The initial explosive phase generated an ash plume that rose to 18 km altitude (Solikhin et al., 2015). The entire eruption released ~0.44 Tg of SO₂ (cumulative SO₂ output based on satellite observations; Surono et al., 2012), much more than previous Merapi eruptions (from 1992 to 2007; Surono et al., 2012). The SO₂ emission rates of the 2010 eruption greatly exceed background and eruptive emissions recorded at Merapi between 1986 and 2007 (Nho et al., 1996; Humaida et al., 2007; Surono et al., 2012). On the basis of the ‘petrological method’, Surono et al. (2012) and Preece et al. (2014) calculated that the magma volume needed to account for the amount SO₂ released is at least an order of magnitude higher than the estimated DRE volume of magma erupted. They inferred the existence of an
exsolved S-rich fluid phase in the pre-eruptive magma body, consistent with the conclusion given by Scaillet et al. (1998b, 2003) and Keppler (1999) to explain the common excess of sulfur upon explosive eruptions. According to VolatileCalc modelling by Preece et al. (2014), the vapour phase would have represented 1 wt% of the magma and degassing occurred in closed- (i.e., gas bubbles remained in physical contact and equilibrium with their host melt) rather than in open-system conditions prior to the explosive phase of the 2010 eruption.

The GOME-2 satellite instrument measured SO$_2$ SCD (slant column densities) of up to 8.9×10$^{18}$ molecules.cm$^{-2}$ (paroxysmal phase of November 5, 2010; Hormann et al., 2013), while BrO/SO$_2$ ratios were extremely low (8×10$^{-6}$ maximum), indicating that Br was virtually absent. Yet, considering a magma density of 2550 kg/m$^3$, 55 wt% of phenocrysts (Preece et al., 2014) and an average Br content of 9 ppm in the melt inclusions (this study, Table A.2), 433 tons of Br were available in the pre-eruptive melt. In addition, if we consider the presence of a free fluid phase in the reservoir (1 wt%; Preece et al., 2014) and the D$_{Br/f/m}$ = 9.1 in andesitic melt (Fig. 2b), 73 tons of Br were stored in the fluid and hence immediately available during eruption. Note that we observe the same large discrepancy between the satellite-based estimate of the chlorine yield and the petrological one (see SI). In our opinion, the two most probable explanations are: (1) the paroxysmal phase of the eruption being ash-rich (opacity) and occurring in the middle of the night, the production of BrO was prevented until many hours later (as the reactions are UV-enabled) and is probably lower than in ash-poor plumes (2) satellite instruments measure gases which reached the stratosphere more effectively than those that remain lower in the atmosphere (significant amount of bromine might have been scavenged in the troposphere). Additional causes might include: (i) preferential S degassing owing to kinetic factors (e.g., Fiege et al., 2014), (ii) Br uptake by brine saturation during magma uprise, (iii) the involvement of other volatile species (e.g. CO$_2$) which may alter Br partitioning.
The case of Merapi 2010 eruption hints at the need of studies on Br speciation in ash-rich volcanic plumes and additional experimental constraints, in particular on the effect of volatiles other than H₂O on Br systematics.

5.3.3. Bromine emission during the cataclysmic Minoan eruption of Santorini volcano

The Late-Bronze age Minoan eruption discharged 38-86 km³ DRE of rhyodacitic magma (e.g. Pyle, 1990; Johnston et al., 2014). Petrological studies have shown that the pre-eruptive melt was rich in halogens, particularly in chlorine (2500-6000 ppm), and was most probably in equilibrium with an exsolved H₂O-Cl-rich fluid phase (Cadoux et al., 2014; Cadoux et al., 2015; Druitt et al., 2016). Here, we have measured for the first time the Br content of plagioclase-hosted melt inclusions from the Minoan plinian fallout deposit (Table A.2). They give an average value of 7.3 ± 0.8 ppm, which multiplied by the D_{Br}^{f/m} of 20.2 (obtained in this study for a rhyodacitic composition at 900°C, 200 MPa and ~NNO; Fig. 3), indicate that the pre-eruptive fluid phase contained 147 ppm Br.

Assuming a minimum erupted volume of 39 km³ DRE and a magma crystallinity of 10%, the Minoan pre-eruptive melt would have contained 0.6 Mt of Br. Recent studies have shown that, in silicic magma systems, Br is efficiently degassed with water during eruption (Bureau et al., 2010; Cochain et al., 2015). If we assume that all the Br was degassed from the melt (i.e. we consider 0 ppm of Br in the interstitial melt), the Br output of the Minoan eruption was 0.6 Mt. If we add the contribution of the fluid phase (assuming that it represents 5 wt% of the magma mass, as in Cadoux et al., 2015), then the total Br output would have reached 1.3 Mt. These Br yields are consistent with previous estimates of 0.1-1.5 Mt (Cadoux et al., 2015) obtained by multiplying the chlorine yields by the mean molar Br/Cl ratio of 0.0022 of volcanic arc gases (Gerlach, 2004).
The estimated Br output of this single large explosive event (VEI 6-7) is > 100 times higher than the annual Br flux at a persistently degassing volcano such as the Etna (0.0007 Mt, see before) and the estimated global Br flux at volcanic arcs (0.005-0.015 Mt/yr; Pyle and Mather, 2009).

6. Conclusions

Determining halogen behaviour in magmatic systems is important to understand their role in the Earth’s element cycles and to provide reliable constraints on the contribution of volcanism to atmospheric and ocean chemistry. The behaviour of the heavier halogens such as Br in magmatic systems is less well understood than that of Cl and F. We have experimentally determined the fluid/melt partitioning of bromine at shallow crustal pressure and temperature conditions (100-200 MPa, 900-1200°C) with mafic, intermediate and silicic natural melts. $D_{\text{Br}}^{f/m}$ values range from 5.0 ± 0.3 at 100 MPa – 1200°C for the basalt to 20.2 ± 1.2 at 200 MPa - 900°C for the rhyodacite. Our data confirm previous experimental constraints on synthetic model magma compositions (Bureau et al., 2000). They also show that $D_{\text{Br}}^{f/m}$ increases with increasing SiO$_2$ content of the melt (as for chlorine) and it also appears to be sensitive to melt temperature (increase of $D_{\text{Br}}^{f/m}$ as temperature decreases). These results suggest that the Br yield into atmosphere from relatively cold and silicic magmas will be much larger than that from hotter and more mafic magmas. The partition coefficients of this study will permit better estimates of the Br yield of past explosive eruptions, provided their pre-eruptive temperature is well known.

Our Br partition coefficient for Etna basalt, together with literature data on S and Cl behaviour, and S-Cl-Br volcanic gas compositions in mafic volcanic systems, allow first order quantitative modelling of S-Cl-Br degassing behaviour in shallow magma reservoirs, permitting a better interpretation of gas-monitoring data.
Acknowledgements

A.C. thanks N. Bouden (CRPG, Nancy) for his assistance during H₂O SIMS measurements, and S. Erdmann (ISTO, Orléans) who provided crystal mounts from Merapi andesite for melt inclusions analysis. A.C. is also grateful to Y. Missenard and P. Sarda (GEOPS, Orsay) for their help and discussion about error propagation. N. Metrich (IPGP, Paris) and A. Bertagnini (INGV, Pisa) provided melt inclusions from Stromboli. I. Di Carlo (ISTO, Orléans) and L. Brusca (INGV, Palermo) are acknowledged for their assistance with EMP and LA-ICPMS analyses, respectively. This work was partially supported by the ‘Laboratoire d’Excellence VOLTAIRE’ (University of Orléans, France), the French agency for research [ANR project #12-JS06-0009-01] and the European Research Council [ERC grant agreement n°305377].

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References


Dolejs, D., Baker, D.R., 2007b. Liquidus equilibria in the system K$_2$O-Na$_2$O-Al$_2$O$_3$-SiO$_2$-F$_2$O$_{1-O}$-H$_2$O to 100 MPa: II. Differentiation paths of fluorosilicic magmas in hydrous systems. J Petrol 48, 807-828.


Figure Captions

Figure 1. Partitioning of bromine between melt and fluid in the run products at 1200°C, 100 MPa and \( f_{O_2} \approx \text{NNO} \). The \( D_{Br}^{f/m} \) of the basaltic composition, determined by linear regression through the origin, is: 4.95 ± 0.33. The error on the partition coefficient corresponds to the error on the slope of the regression line, as determined by the least squares method.

Figure 2. (a) Melt Br contents versus bulk Br contents (ppm) for the andesitic and rhyodacitic compositions at 1060°C, 200 MPa and \( f_{O_2} \approx \text{NNO} \). (b) and (c) Partitioning of bromine between melt and fluid in the andesitic and rhyolitic run products, respectively, at those conditions. The \( D_{Br}^{f/m} \) determined by linear regression through the origin are: 9.1 ± 0.6 for the andesite and 14.0 ± 0.6 for the rhyodacite. The errors on \( D_{Br}^{f/m} \) are the errors on the regression lines slope, see Figure 1 caption.

Figure 3. Partitioning of bromine between melt and fluid for the rhyodacitic composition, at 900°C, 200 MPa, \( f_{O_2} \approx \text{NNO} \). At lower temperature, the \( D_{Br}^{f/m} \) of the rhyodacite increases: 20.2 ± 1.2. Error on \( D_{Br}^{f/m} \), see Figure 1 caption. The results are consistent with those of Bureau et al. (2000) on synthetic albitic composition.

Figure 4. \( D_{Br}^{f/m} \) as a function of SiO\(_2\) (wt%) of the run products of this study. The data for the 900°C – 200 MPa experiment of Bureau et al. (2000) is also plotted. This figure shows the effect of melt composition on \( D_{Br}^{f/m} \) and also suggests an effect of the temperature, at least for the more silicic melts.
Figure 5. $D_{Br/m}$ of the rhyodacite composition versus partition experiment temperature (°C).
Data at 900°C and 1060°C are at 200 MPa and data at 1200°C is at 100 MPa.

Figure 6. (a) Triangular plot of S-Cl-Br*300 compositions of volcanic gas samples from selected mafic arc volcanoes. All data refer to near-vent in-situ measurements with filter packs, and are thus representative of gas species SO$_2$, HCl and HBr (the main S and halogen reservoirs in near-vent plumes, Aiuppa et al., 2005). Volcanic gas data sources: Reunion Island (Indian Ocean): Allard et al (2011); Nyiragongo (Congo): Bobrowski et al. (2015); Hawaii (Pacific Ocean): Mather et al., (2012); Etna (Sicily): Aiuppa et al. (2005), Aiuppa, (2009), Aiuppa, unpublished results; Strombolii (Aeolian Islands): Aiuppa, (2009); Masaya (Nicaragua): Witt et al, (2008); Mount Asama (Japan): Aiuppa, (2009), Aiuppa, unpublished results; Myike-jima (Japan): Aiuppa, (2009), Aiuppa, unpublished results; Gorely (Kamchatka, Russia): Aiuppa et al. (2012); Villarrica (Chile): Sawyer et al., (2011). For comparison, the model-derived compositions of gas initially coexisting with an Etna-like primitive melt (S: 0.27 wt.%, Cl: 0.18 wt.%, and Br: 5.1 ppm) are shown by the thick solid green curve. Dashed green lines are examples of Etna-like melt model trends obtained using same initial S and Cl contents (S: 0.27 wt.%, Cl: 0.18 wt.%) but slightly different initial Br contents (of respectively 3 and 6.1 ppm), within the range observed in glass inclusions (see Table A.2). The initial Br contents for the 3 Etna runs are labeled in the plot. Model lines are obtained using the Rayleigh-type open-system equations described in the text. Extent of degassing along both model lines varies from top (“early gas”) to bottom (“late gas”) (R values for specific points are shown in italics). See text for discussion. (b) The glass inclusion compositions from Etna and Strombolii (data from Table A.2) are displayed against the model-derived compositions, ranging from S-rich “early melts” to halogen-enriched (relative to S) “late melts”. The melt model line (solid red curve) is derived from the same Etna-like
primitive melt composition given above (S: 0.27 wt.%, Cl: 0.18 wt.%, and Br: 5.1 ppm). Dashed red lines are examples of Etna-like melt model trends obtained using same initial S and Cl contents (S: 0.27 wt.%, Cl: 0.18 wt.%) but slightly different initial Br contents (of respectively 3 and 6.1 ppm), within the range observed in glass inclusions (see Table A.2). The initial Br contents for the 3 Etna runs are labeled in the plot. The melt model trend initialized at conditions representative of a Stromboli’s primitive melt (S: 0.2 wt.%, Cl: 0.17 wt.%, and Br: 4.8 ppm; see Table A.2) is depicted by the orange solid line. R values for specific points are shown in italics.
Table Captions

Table 1. Major element composition of the starting dry glasses used for the partitioning experiments.

Table 2. Results of the fluid/melt partitioning experiments.

Table 3. Major element composition (wt%) of the partition experiment products.
Table 1. Major element composition of the starting dry glasses used for the partitioning experiments

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample name</td>
<td>ET02PA27\textsuperscript{a}</td>
<td>S09-22\textsuperscript{b}</td>
<td>S82-30\textsuperscript{c}</td>
</tr>
<tr>
<td>Major oxides (wt%)</td>
<td>(n = 32) ± 1(\sigma)</td>
<td>(n = 8) ± 1(\sigma)</td>
<td>(n = 22) ± 1(\sigma)</td>
</tr>
<tr>
<td>SiO(_2)</td>
<td>47.95 ± 0.82</td>
<td>58.88 ± 0.43</td>
<td>71.24 ± 0.26</td>
</tr>
<tr>
<td>TiO(_2)</td>
<td>1.67 ± 0.11</td>
<td>1.28 ± 0.05</td>
<td>0.45 ± 0.04</td>
</tr>
<tr>
<td>Al(_2)O(_3)</td>
<td>17.32 ± 0.27</td>
<td>16.16 ± 0.17</td>
<td>14.87 ± 0.15</td>
</tr>
<tr>
<td>FeO(_{tot})</td>
<td>10.24 ± 0.13</td>
<td>8.18 ± 0.25</td>
<td>2.85 ± 0.18</td>
</tr>
<tr>
<td>MnO</td>
<td>nd</td>
<td>0.20 ± 0.09</td>
<td>0.08 ± 0.05</td>
</tr>
<tr>
<td>MgO</td>
<td>5.76 ± 0.28</td>
<td>2.77 ± 0.09</td>
<td>0.73 ± 0.05</td>
</tr>
<tr>
<td>CaO</td>
<td>10.93 ± 0.37</td>
<td>6.46 ± 0.12</td>
<td>2.34 ± 0.14</td>
</tr>
<tr>
<td>Na(_2)O</td>
<td>3.45 ± 0.16</td>
<td>4.07 ± 0.15</td>
<td>4.24 ± 0.08</td>
</tr>
<tr>
<td>K(_2)O</td>
<td>1.99 ± 0.10</td>
<td>1.67 ± 0.06</td>
<td>3.08 ± 0.11</td>
</tr>
<tr>
<td>P(_2)O(_5)</td>
<td>0.51 ± 0.12</td>
<td>0.31 ± 0.06</td>
<td>0.13 ± 0.04</td>
</tr>
<tr>
<td>Original sum</td>
<td>99.82</td>
<td>96.66</td>
<td>98.40</td>
</tr>
</tbody>
</table>

Major element analyses performed by electron microprobe
\textsuperscript{a}: from Iacono-Marziano et al. (2012)
\textsuperscript{b}: from Cadoux et al. (2017), recalculated to 100%
\textsuperscript{c}: from Cadoux et al. (2014, 2017), recalculated to 100%
n: number of analyses, and \(\sigma\): standard deviation of the average of \(n\) analyses
nd: not determined

These dry glasses were also used to synthesize Br standards characterized in Cadoux et al. (2017)
Table 2. Results of the fluid/melt partitioning experiments

<table>
<thead>
<tr>
<th>Experiment #1: Au-Pd capsule, 1200°C, 100 MPa, ~NNO (pH2 = 2 bars), 24 hours</th>
<th>Run product # (B for basalt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1-B</td>
<td>72181</td>
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<table>
<thead>
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<th>Experiment #2: Au-Pd capsule, 1200°C, 100 MPa, ~NNO (pH2 = 2 bars), 24 hours</th>
<th>Run product # (B for basalt)</th>
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<td>14251</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Experiment #3: Au-Pd capsules, 1200°C, 100 MPa, ~NNO (pH2 = 2 bars), 24 hours</th>
<th>Run product # (B for basalt, A for andesite, RD for rhyodacite)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3-B</td>
<td>24222</td>
</tr>
<tr>
<td>M3-A</td>
<td>24222</td>
</tr>
<tr>
<td>M3-RD</td>
<td>24222</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Experiment #4: Au-Pd capsules, 1060°C, 200 MPa, ~NNO (pH2 = 2 bars), 48 hours</th>
<th>Run product # (B for basalt, A for andesite, RD for rhyodacite)</th>
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<tbody>
<tr>
<td>M4-A1</td>
<td>999</td>
</tr>
<tr>
<td>M4-A2</td>
<td>4968</td>
</tr>
<tr>
<td>M4-A3</td>
<td>9874</td>
</tr>
<tr>
<td>M4-A4</td>
<td>24222</td>
</tr>
</tbody>
</table>

| M4-RD1 | 999 | 0.11 | 69 | 10 | 5.2 | 0.1 | 662 | 204 | 9.3 | 3.3 |
| M4-RD2 | 4968 | 0.11 | 240 | 82 | 4.9 | 0.2 | 4968 | 1437 | 20.6 | 9.3 |
| M4-RD3 | 9874 | 0.11 | 591 | 24 | 5.4 | 0.3 | 8626 | 966 | 14.6 | 1.8 |
| M4-RD4 | 24222 | 0.12 | 1483 | 242 | 5.1 | 0.1 | 20314 | 4418 | 13.7 | 3.8 |

<table>
<thead>
<tr>
<th>Experiment #5: Au capsules, 900°C, 200 MPa, ~NNO (pH2 = 2 bars), 92 hours</th>
<th>Run product # (B for basalt, A for andesite, RD for rhyodacite)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M5-RD1</td>
<td>999</td>
</tr>
<tr>
<td>M5-RD2</td>
<td>4968</td>
</tr>
<tr>
<td>M5-RD3</td>
<td>9874</td>
</tr>
<tr>
<td>M5-RD4</td>
<td>24222</td>
</tr>
</tbody>
</table>

Uncertainties on T and P are ± 10°C and ± 2 MPa, respectively.
a: calculated Br content loaded into capsule in H2O+NaBr solution
b: measured by LA-ICP-MS in run-product glasses from experiments #1 and 2 (average of 3 to 10 analyses per charge), by SIMS in glasses from experiments #3 to 5 (3-6 analyses per charge)
c: H2O content determined by SIMS (5-7 analyses per charge) in run-product glasses from exp. #3 to 5. H2O_melt was not measured in run products from exp. #1 and 2.
d: calculated by mass balance (see supplementary material for details)
Table 3. Major element composition (wt%) of the partitioning experiment glassy products

<table>
<thead>
<tr>
<th>Experiment #</th>
<th>Run product ID</th>
<th>n</th>
<th>SiO$_2$</th>
<th>TiO$_2$</th>
<th>Al$_2$O$_3$</th>
<th>FeO$_{tot}$</th>
<th>MnO</th>
<th>MgO</th>
<th>CaO</th>
<th>Na$_2$O</th>
<th>K$_2$O</th>
<th>P$_2$O$_5$</th>
<th>Original Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M1-B</td>
<td>1</td>
<td>48.47 (37)</td>
<td>1.77 (9)</td>
<td>16.79 (18)</td>
<td>10.07 (32)</td>
<td>0.17 (10)</td>
<td>5.83 (20)</td>
<td>10.83 (25)</td>
<td>3.51 (16)</td>
<td>1.98 (14)</td>
<td>0.59 (8)</td>
<td>94.11</td>
</tr>
<tr>
<td>2</td>
<td>M2-B</td>
<td>1</td>
<td>48.36 (29)</td>
<td>1.75 (9)</td>
<td>16.84 (15)</td>
<td>9.89 (30)</td>
<td>0.17 (9)</td>
<td>5.85 (17)</td>
<td>11.01 (31)</td>
<td>3.61 (12)</td>
<td>1.92 (21)</td>
<td>0.60 (9)</td>
<td>94.37</td>
</tr>
<tr>
<td>3</td>
<td>M3-B</td>
<td>7</td>
<td>48.96 (59)</td>
<td>1.65 (16)</td>
<td>17.05 (19)</td>
<td>9.12 (38)</td>
<td>0.17 (12)</td>
<td>6.15 (5)</td>
<td>10.82 (26)</td>
<td>3.60 (10)</td>
<td>2.07 (20)</td>
<td>0.40 (12)</td>
<td>95.01</td>
</tr>
<tr>
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<td>M3-A</td>
<td>7</td>
<td>59.54 (30)</td>
<td>1.27 (14)</td>
<td>16.32 (20)</td>
<td>7.36 (29)</td>
<td>0.10 (8)</td>
<td>2.74 (6)</td>
<td>6.33 (14)</td>
<td>4.46 (8)</td>
<td>1.66 (7)</td>
<td>0.21 (15)</td>
<td>95.14</td>
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<td>M3-RD</td>
<td>6</td>
<td>71.31 (30)</td>
<td>0.40 (6)</td>
<td>14.77 (18)</td>
<td>2.15 (15)</td>
<td>0.10 (12)</td>
<td>0.72 (3)</td>
<td>2.40 (8)</td>
<td>4.90 (9)</td>
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<td>0.07 (6)</td>
<td>95.56</td>
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<td>59.50 (33)</td>
<td>1.28 (14)</td>
<td>16.37 (13)</td>
<td>7.66 (41)</td>
<td>0.19 (8)</td>
<td>2.73 (9)</td>
<td>6.35 (6)</td>
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<td>16.45 (28)</td>
<td>7.50 (39)</td>
<td>0.18 (9)</td>
<td>2.68 (8)</td>
<td>6.35 (9)</td>
<td>4.14 (11)</td>
<td>1.56 (7)</td>
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<td>92.77</td>
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<td>16.55 (10)</td>
<td>7.19 (22)</td>
<td>0.20 (14)</td>
<td>2.66 (5)</td>
<td>6.31 (11)</td>
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<td>16.27 (18)</td>
<td>7.73 (19)</td>
<td>0.28 (9)</td>
<td>2.71 (5)</td>
<td>6.34 (14)</td>
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<td>14.85 (20)</td>
<td>2.18 (28)</td>
<td>0.14 (5)</td>
<td>0.69 (4)</td>
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<td>14.92 (5)</td>
<td>2.35 (12)</td>
<td>0.05 (5)</td>
<td>0.69 (4)</td>
<td>2.46 (7)</td>
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<td>2.86 (13)</td>
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<td>92.35</td>
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<tr>
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<td>15.05 (19)</td>
<td>2.32 (28)</td>
<td>0.08 (11)</td>
<td>0.66 (2)</td>
<td>2.45 (11)</td>
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<td>0.71 (4)</td>
<td>2.37 (6)</td>
<td>4.58 (10)</td>
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<td>14.49 (29)</td>
<td>2.88 (21)</td>
<td>0.06 (8)</td>
<td>0.71 (3)</td>
<td>2.34 (8)</td>
<td>4.35 (8)</td>
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<td>14.40 (21)</td>
<td>3.01 (30)</td>
<td>0.08 (8)</td>
<td>0.70 (5)</td>
<td>2.41 (11)</td>
<td>4.41 (8)</td>
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<td>0.11 (10)</td>
<td>92.69</td>
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<tr>
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<td>71.50 (31)</td>
<td>0.46 (10)</td>
<td>14.39 (13)</td>
<td>2.96 (19)</td>
<td>0.07 (7)</td>
<td>0.72 (4)</td>
<td>2.37 (6)</td>
<td>4.45 (14)</td>
<td>3.00 (19)</td>
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<td>0.71 (4)</td>
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<td>4.58 (9)</td>
<td>3.07 (17)</td>
<td>0.16 (5)</td>
<td>93.19</td>
</tr>
</tbody>
</table>

Major element analyses recalculated to 100%

$n$ is the number of analyses per product

Numbers in parentheses indicate one standard deviation of $n$ analyses in terms of smallest units cited
Figure 1

![Graph showing the relationship between Br$_{\text{fluid}}$ and Br$_{\text{melt}}$ at 1200°C, 100 MPa, and NNO conditions. The graph includes data points for Basalt, Andesite, and Rhyodacite, with a linear regression equation $y = 4.950x$ and $R^2 = 0.973$.](image-url)

- Basalt
- Andesite
- Rhyodacite
Figure 2 (a)

![Graph 1](image1.png)

- $y = 0.082x - 40.705$
  - $R^2 = 0.999$
- $y = 0.062x - 25.889$
  - $R^2 = 0.998$

Figure 2 (b)

![Graph 2](image2.png)

Andesite: $1060^\circ$C - 200 MPa - ~NNO

- $y = 9.074x$
  - $R^2 = 0.962$
Rhyodacite: 1060°C - 200 MPa - NNO
Figure 3

Rhyodacite:
900°C - 200 MPa - ~NNO

\[ y = 20.183x \]

\[ R^2 = 0.974 \]

\[ [\text{Br}]_{\text{melt}} \text{ (ppm)} \]

\[ [\text{Br}]_{\text{fluid}} \text{ (ppm)} \]

Bureau et al. (2000)
Figure 4

\[ y = 0.288x - 9.968 \]
\[ R^2 = 0.95 \]

- 1200°C - 100 MPa
- 1060°C - 200 MPa
- 900°C - 200 MPa
- 900°C - 200 MPa

(Bureau et al., 2000)
Figure 5

**Rhyodacite: 100 and 200 MPa, ~NNO**

\[ y = -0.0299x + 46.673 \]

\[ R^2 = 0.966 \]
Figure 6
Click here to download Supplementary material for online publication only: Supplementary Info_final.docx