The importance of shallow hydrothermal island arc systems in ocean biogeochemistry

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Abstract

Hydrothermal venting often occurs at submarine volcanic calderas on island arc chains, typically at shallower depths than mid-ocean ridges. The effect of these systems on ocean biogeochemistry has been under-investigated to date. Here we show that hydrothermal effluent from an island arc caldera was rich in Fe(III) colloids (0.02–0.2 μm; 46% of total Fe), contributing to a fraction of hydrothermal Fe that was stable in ocean water. Iron(III) colloids from island arc calderas may be transferred into surrounding waters (generally 0–1500 m depth) by ocean currents, thereby potentially stimulating surface ocean primary productivity. Hydrothermal Fe oxyhydroxide particles (>0.2 μm) were also pervasive in the studied caldera and contained high concentrations of oxyanions of phosphorus (P), vanadium (V), arsenic (As), and manganese (Mn). Hydrothermal island arcs may be responsible for >50% of global hydrothermal P scavenging and >40% V scavenging, despite representing <10% of global hydrothermal fluid flow.

1. Introduction

Submarine island arc seamounts and calderas often host hydrothermal activity [de Ronde et al., 2001; Baker et al., 2008] and account for ~9% of global hydrothermal water fluxes [Baker et al., 2008]. Calderas can trap effluent material [Staudigel et al., 2004], and overturning of caldera water through breaches in the rim and by vertical mixing allows the accumulated hydrothermal material to periodically or continually enter into the ocean, allowing large chemical and heat fluxes from island arc systems [Staudigel et al., 2004].

Usually the vent fluids at island arcs are rich in total sulfur and are highly acidic due to the direct degassing of magma-derived SO2 and CO2 [Butterfield et al., 2011; Resing et al., 2007; de Ronde et al., 2011], and this high acidity leads to elevated iron (Fe) levels in the resulting hydrothermal plumes [Resing et al., 2007; Leybourne et al., 2012]. Iron is a critical micronutrient for ocean productivity, and inputs from deep ocean (>2000 m) hydrothermal vents strongly influence the global distribution of Fe [Tagliabue et al., 2010]. Shallower (typically <1500 m) island arc hydrothermal activity has received less attention for its role in ocean biogeochemistry, even though several island arcs occur in high-latitude settings (Figure 1a) where low Fe levels often limit primary productivity [Nielssödttir et al., 2012].

Hydrothermal activity plays a critical role in the chemical composition of the ocean through high-temperature alteration of seawater and scavenging of dissolved elements with Fe oxyhydroxides in hydrothermal plumes. These effects are potentially different at island arcs due to the greater influence of magmatic gases and acidity [Butterfield et al., 2011; Resing et al., 2007] and the consequences of this for ocean chemistry are under-investigated. In this study, we investigated the speciation of hydrothermal Fe and the scavenging of dissolved oxyanions in an island arc caldera in the Southern Ocean.

2. Methods

2.1. Study Area

The Kemp Caldera is on the South Sandwich island arc in the eastern Scotia Sea of the Southern Ocean (Figure 1). The caldera floor is 1600 m deep, and the rim has a diameter of ~7 km at an average 814 m depth. A resurgent cone rising ~250 m from the base hosted vents with sulfide rich hydrothermal fluids. Here we present data from two cruises aboard the RRS James Cook: JC042 in February 2010 and JC055 in February 2011.
2.2. Sample Collection and Analysis

Samples were taken for particulate (>0.2 μm), dissolved (<0.2 μm) and soluble (<0.02 μm) concentrations of metals and oxyanions using externally sprung 10 L Teflon-lined Ocean Test Equipment water sampling bottles and a Seabird +911 conductivity-temperature-depth (CTD) profiler system, all mounted on a titanium frame. The CTD profiler was equipped with a light scattering sensor (LSS) and reductive potential (Eh) detector.

Particulate concentrations of metals and oxyanions were measured by Inductively Coupled Plasma–Mass Spectrometry (ICP-MS; Thermo Scientific X-series) after digestion in nitric acid for 3 days at 150°C. Metal concentrations in acidified seawater were measured after buffering to pH 7.5–8.5, equilibration with 2% weight per volume (w/v) ammonium 1-pyrrolidine dithiocarbamate and 2% w/v diethyldithiocarbamic acid, liquid extraction into chloroform, drying, dissolution in 3% nitric acid and analysis by ICP-MS (Thermo Scientific X-series). Labile dissolved Fe (DFe) was measured in several filtered, frozen samples by overnight equilibration with 1-nitroso-2-naphthol after defrosting and analysis by adsorptive cathodic stripping voltammetry [Hawkes et al., 2013]. Dissolved inorganic carbon and alkalinity were measured using a Versatile Instrument for the Determination of Titration Alkalinity 3C analyzer (Miranda). Nutrients (phosphate and silicate) were measured by Seal QuAAtro, and these data were used to calculate in situ pH [Lewis et al., 1998].

3. Results and Discussion

3.1. Metal Concentrations and Sources in the Kemp Caldera

Enhanced concentrations of Fe and Mn were found at two stations within the caldera, at concentrations up to 100 times higher than typical levels at similar depths in the Southern Ocean [Bucciarelli et al., 2001; Nielsdóttir et al., 2012] (Figure 2). The “Hydrothermal” station was sampled over an active vent field, with highly sulfidic and Mn rich fluids. This vent field supplied two hydrothermal plumes (Figure 2c; 1400 m and 1260 m depth), as indicated by the LSS profile. These plumes were accompanied by temperature anomalies (+0.4 and +0.2°C, respectively), increases in reductive potential (lower Eh) and increased Mn concentrations, but not increased Fe, during two consecutive years of sampling (Figure 2). The second station (Mid-caldera) was ~ 2 km away from the discovered vent field, over the deepest part of the caldera (Figure 2). Here Fe concentrations were similar to those in the hydrothermal station plumes at similar depths, suggesting that an undiscovered vent site had supplied the high levels of Fe throughout the caldera. It is also possible that before 2010 the vent fluids on the resurgent cone were significantly more Fe rich and that the Fe phases in the caldera are stable on these timescales.

A third, shallower particle plume (~1000 m depth) was present at both stations and was variable in magnitude over several CTD casts. This plume had no hydrothermal anomalies (other than LSS signal) and may be due to a nonhydrothermal process such as sediment resuspension from the sill of the caldera [Leybourne et al., 2012].
Hydrothermal island arcs often host hot fluids at several sites with highly variable water/rock reaction dynamics, resulting in varying sulfur chemistry, acidity, and gas concentration in the fluids [de Ronde et al., 2011; Leybourne et al., 2012]. The type of low Fe, high Mn, and high sulfur system sampled at the vent field on the resurgent cone flank is typical of systems with very long water/rock reaction pathways, and shorter pathways typically lead to high Fe and acid/gas-rich vent fluids [de Ronde et al., 2011; Leybourne et al., 2012; Resing et al., 2007]. Here we assume that the Fe in the Kemp caldera is supplied by a short water/rock reaction system within the caldera. The total Fe:Mn ratios observed inside the caldera varied between a background of ~0.58 to a low figure of ~0.21 with increasing influence (addition of Mn) from the resurgent cone fluids (Fe:Mn < 0.01) (Figure 3). Ratios of Fe:Mn up to 14 have been found in acidic, gaseous fluids at island arcs [de Ronde et al., 2011], and it may be possible in future campaigns to estimate the proportion of total hydrothermal Fe (dissolved or total) that remains in an island arc given similar ratio analysis.

Almost all Mn in the caldera was in the dissolved phase (97.0 ± 3.3%, mean ± 1 standard deviation) due to its longer oxidation rate in hydrothermal plumes [Rudnicki and Elderfield, 1993], whereas Fe was partitioned between soluble (<0.02 μm), colloidal (0.02–0.2 μm), and particulate (>0.2 μm) phases in fractions averaging 19 ± 15%, 46 ± 15% and 35 ± 12%, respectively (mean ± 1 standard deviation). A highly variable portion (9.7–82.2%), but typically about 5 nM, of DFe occurred as “labile” Fe (see section 2; Figure 3), indicating that some Fe was
bound to weak organic ligands (logK\textsubscript{FeL} < 23) or weakly crystalline mineral phases [Hawkes et al., 2013]. This “labile” portion was unrelated to the total Fe concentration, probably indicating a variable degree of crystallinity and reactivity of Fe-oxyhydroxide and ligand phases [Anschutz and Penn, 2005]. Iron-rich particles were pervasive at both hydrothermal and mid-caldera stations, and the fractions of oxyanions P\textsubscript{ox}, V\textsubscript{ox}, and As\textsubscript{ox}, and Mn covaried with Fe in the particles in ratios 0.41, 0.0046, 0.0013, and 0.16, respectively (Table 1). The P\textsubscript{ox} and V\textsubscript{ox} to Fe ratios were considerably higher than those typically found (0.17 and 0.0032, respectively) in hydrothermal plume particles at similar dissolved phosphate concentrations [Feely et al., 1998; Edmonds and German, 2004]; see supporting information. Manganese also correlated well with Fe in the particulate phase (Table 1), probably due to scavenging following adsorptive and bacterial oxidation of Mn [Feely et al., 1996].

Iron oxyhydroxide colloids (0.02–0.2 \textmu m) form in hydrothermal plumes following the oxidation of hydrothermal Fe(II) and form a precursor to Fe(III) particles (＞0.2 \textmu m), which settle and contribute to hydrothermal iron-rich sediments. In island arc plumes, where pH is reduced compared with mid-ocean ridge plumes as a result of the dissolution of magmatic SO\textsubscript{2} and CO\textsubscript{2} [Resing et al., 2007], the rate of Fe(II) oxidation is decreased. This is critical in the partitioning of size fractions because dilution of soluble and colloidal Fe in the plume reduces the rate of aggregation to particulate Fe [Field and Sherrell, 2000; Honeyman and Santschi, 1989]. Sulphide is usually a minor component of acidic island arc vents [Butterfield et al., 2011], where sulphite is the main sulfur species. Therefore, Fe sulfides make up a smaller proportion of plume particles compared with mid-ocean ridge plumes.

At the ambient temperature, [O\textsubscript{2}] and pH\textsubscript{tot} (7.85) in the Kemp Caldera, and using the equations of Millero et al. [1987], the oxidation half-life of Fe(II) was ~0.9 h (see supporting information). This is comparable to the typical emplacement time of hydrothermal fluids to neutrally buoyant plume height (~1 h), where ~10,000 times dilution of the fluid has occurred [Field and Sherrell, 2000]. At lower pH (7.75, 7.55, and 6.85), typical of island arc plumes [Leybourne et al., 2012; Resing et al., 2007], the half-life increases to ~1.4 h, ~3.4 h and ~86 h, respectively. The slow formation of Fe oxides along with their continual dilution in the plume leads to the domination of colloidal over particulate sized Fe oxyhydroxides in the Kemp Caldera, and generally suggests that a higher proportion of island arc hydrothermal Fe will be stable in ocean waters than at mid-ocean ridges.

3.2. Island Arc and Global Hydrothermal Plume Removal of Dissolved P and V

The oxyanions of P, V, and U are depleted in vent fluids [Edmonds and German, 2004; Wheat et al., 1996], and are further removed from ocean water onto oxyhydroxide particles [Edmonds and German, 2004]. The increased surface area and longevity of the colloidal Fe-oxyhydroxide phases, which aggregate to form particles, likely

| Table 1. Particulate Phase Relationships Between Scavenged Species and Fe |
|-----------------|-----------------|-----------------|-----------------|
|                  | P\textsubscript{ox}/Fe | V\textsubscript{ox}/Fe | As\textsubscript{ox}/Fe | Mn/Fe |
| Molar ratio     | 0.41             | 0.0046           | 0.0013           | 0.16   |
| R\textsuperscript{2} | 0.83             | 0.87             | 0.49             | 0.67   |
| N               | 12               | 16               | 16               | 16     |
| P value         | <0.001           | <0.001           | 0.002            | <0.001 |
| Predicted molar ratio\textsuperscript{a} | 0.17             | 0.0032           | -               | -      |

\textsuperscript{a} Predicted from dissolved phosphate concentration of 2.44 \mu M [Edmonds and German, 2004].
enhanced scavenging of oxyanions, as scavenging proceeds faster than aggregation of precipitates [Rudnicki and Elderfield, 1993]. If our particulate oxyanion concentrations are typical in island arc hydrothermal oxyhydroxide precipitates, and not accounting for (unknown) temporal variability, we can estimate the global importance of this scavenging effect. We used the estimated global average Fe, P and V hydrothermal and fluvial flux data and their hydrothermal elemental ratios (Table 2) to find that island arc hydrothermal plumes scavenge $0.48 \times 10^{10}$ mol P yr$^{-1}$ and $0.53 \times 10^8$ mol V yr$^{-1}$, while the rest of the ridge systems scavenge $0.36 \times 10^{10}$ mol yr$^{-1}$ and $0.72 \times 10^9$ mol yr$^{-1}$, respectively. These values compare with river inputs of dissolved P and V of $3.0 \times 10^{10}$ mol yr$^{-1}$ and $5.0 \times 10^9$ mol yr$^{-1}$, respectively, and so hydrothermal plumes may remove 30% and 25% of dissolved river P and V, respectively—with island arcs contributing 57% and 42% of the global hydrothermal removal, respectively, despite only representing 9.4% of the total global hydrothermal fluid discharge. Some of these phases may be remineralized during oxic sediment diagenesis [Poulton and Canfield, 2006], but those present as colloids are likely to represent a long term sink of oxyanions from the truly dissolved phase.

3.3. Hydrothermal Island Arc Provision of DFe to Surface Waters

Iron is a limiting or colimiting micronutrient in many oceanic surface waters [Nielsdottir et al., 2012] and Fe colloids can be bioavailable to microorganisms [Nodwell and Price, 2001]. Indeed, our experiments showed that a large portion of DFe in this caldera was chemically labile to exchange with an added ligand (Figure 3), and this may be due to the presence of fresh, amorphous hydrothermal colloids [Hawkes et al., 2013]. The transfer of colloidal DFe from hydrothermal island arc calderas to the surface ocean may therefore be important in ocean fertilization.

Iron and Mn concentrations in the caldera were similar in 2010 and 2011, suggesting that vent inputs and losses from the caldera were well balanced over this time period. Using CTD data and “Thorpe scales”, we calculated an average vertical diffusivity ($K_v$) of $1.14 \times 10^{-4}$ m$^2$ s$^{-1}$ between the depths of 1000 m to 695 m over the Kemp Caldera (see supporting information). The gradient in concentration of Mn and Fe over these depths was 192.4 and 41.1 nmol m$^{-1}$, respectively, and the resultant loss flux by vertical diffusion over the entire rim area ($3.9 \times 10^7$ m$^2$) of the caldera was 74.0 and 15.8 mol d$^{-1}$, respectively. A typical vent field fluxes ~150 kg s$^{-1}$ vent fluid [Baker et al., 1993], containing ~1 mM Fe and Mn, and can therefore flux $>10,000$ mol d$^{-1}$ Fe and Mn, and loss by vertical diffusion can therefore only explain <1% of the hydrothermal inputs. This suggests that horizontal displacement through breaches in the caldera rim [Staudigel et al., 2004] was more important than turbulent vertical diffusion in the transport of metals away from this system. We cannot calculate the scale of transport of DFe out of this caldera compared with precipitation and settling to sediments, but the low concentration and small size of the Fe colloids greatly reduces the chance of further aggregation [Honeyman and Santschi, 1989] and settling [Yücel et al., 2011], respectively, and suggests that these environments are important sources of DFe to high-sided waters, where hydrothermal material can be freely transported into the surrounding waters.

Shallow island arc vent plumes may therefore supply Fe that reaches surface ocean photosynthetic communities. The supplies include more labile, fresher material than the hydrothermal input reaching surface waters from deep ocean systems [Tagliabue et al., 2010], and may be more consistent and less periodic or climate dependent than other sources of Fe to the surface ocean, such as dust deposition or sea ice [Tagliabue et al., 2010]. The Kemp Caldera forms an important source of Fe but may be too deep to directly fertilize its overlying surface ocean ecosystems (Figure 1b). Many other hydrothermal plumes along global island arcs are shallower than the typical surface mixed layer depth (typically <150 m; [de Boyer Montégut et al., 2004]), and will therefore directly influence ocean productivity, particularly at high latitudes where the mixed layer depth is deeper [de Boyer Montégut et al., 2004].

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