Atmospheric mercury over sea ice during the OASIS-2009 campaign

A. Steffen1,2, J. Bottenheim1, A. Cole1, T. A. Douglas3, R. Ebinghaus2,4, U. Friess5, S. Netcheva1, S. Nghiem6, H. Sihler5, and R. Staebler1

1Air Quality Processes Research Section, Environment Canada, 4905 Dufferin St., Toronto, Ontario M3H 5T4, Canada, 2Leuphana University Lüneburg, Institute of Sustainable & Environmental Chemistry (ISEC), Scharnhorststr. 1/13, 21335 Lüneburg, Germany, 3US Army Cold Regions Research & Engineering Laboratory, Fort Wainwright, Alaska 99703, USA, 4Helmholtz-Zentrum Geesthacht, Institute of Coastal Research, Department for Environmental Chemistry, Max-Planck-Str. 1, 21502 Geesthacht, Germany, 5Institute of Environmental Physics, University of Heidelberg, Im Neuenheimer Feld 229, 69120 Heidelberg, Germany, 6Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California, USA

Correspondence to: A. Steffen (alexandra.steffen@ec.gc.ca)

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Abstract. Measurements of gaseous elemental mercury (GEM), reactive gaseous mercury (RGM) and particulate mercury (PHg) were collected on the Beaufort Sea ice near Barrow, Alaska, in March 2009 as part of the Ocean-Atmosphere-Sea Ice-Snowpack (OASIS) and OASIS-Canada International Polar Year programmes. These results represent the first atmospheric mercury speciation measurements collected on the sea ice. Concentrations of PHg averaged 393.5 pg m⁻³ (range 47.1–900.1 pg m⁻³) and RGM concentrations averaged 30.1 pg m⁻³ (range 3.5–105.4 pg m⁻³) during the two-week-long study. The mean concentration of GEM during the study was 0.59 ng m⁻³ (range 0.01–1.51 ng m⁻³) and was depleted compared to annual Arctic ambient boundary layer concentrations. It is shown that when ozone (O₃) and bromine oxide (BrO) chemistry were active there is a positive linear relationship between GEM and O₃, a negative one between PHg and O₃, a positive correlation between RGM and BrO, and none between RGM and O₃. For the first time, GEM was measured simultaneously over the tundra and the sea ice. The results show a significant difference in the magnitude of the emission of GEM from the two locations, with significantly higher emission over the tundra. Elevated chloride levels in snow over sea ice are proposed to be the cause of lower GEM emissions over the sea ice because chloride has been shown to suppress photoreduction processes of RGM to GEM in snow. Since the snowpack on sea ice retains more mercury than inland snow, current models of the Arctic mercury cycle may greatly underestimate atmospheric deposition fluxes because they are based predominantly on land-based measurements. Land-based measurements of atmospheric mercury deposition may also underestimate the impacts of sea ice changes on the mercury cycle in the Arctic. The predicted changes in sea ice conditions and more saline future snowpack in the Arctic could enhance retention of atmospherically deposited mercury and increase the amount of mercury entering the Arctic Ocean and coastal ecosystems.

1 Introduction

Mercury (Hg) is a toxic pollutant found in all compartments of the environment. Its presence in the environment derives from both natural and anthropogenic sources. At elevated levels, in a methylated form, mercury can be a neurotoxin to wildlife and humans. Thus, understanding how it enters and is distributed within ecosystems is crucial for the protection of those living in them. The Arctic is vulnerable to mercury pollution and much has been published on its cycling in this unique environment (Steffen et al., 2008; Douglas et al., 2012b; Stern et al., 2012). The average northern hemispheric gaseous elemental mercury (GEM) concentration has been reported to be approximately 1.7 ng m⁻³ in 2003 (Slemr et al., 2003), with more recent reports showing...
lower concentrations at some sites (Ebinghaus et al., 2011; Slemr et al., 2011). The mean GEM concentration for the high Arctic site Alert has been reported to be 1.54 annually and 1.39 ng m$^{-3}$ in the spring season (Steffen et al., 2005), though also declining in recent years (Cole and Steffen, 2010).

The Arctic atmosphere plays a key role in controlling mercury deposition to snow and ice surfaces. In the spring, through a series of photochemically initiated reactions, mercury is oxidized from its predominant form GEM (Hg(0)) in the air to inorganic Hg(II) species, either as a gas or associated to particles. These gaseous or particle-bound Hg(II) species are termed reactive gaseous mercury (RGM) or particulate mercury (PHg), respectively. While this oxidation process is not Arctic specific, the efficiency in the Arctic spring is remarkable whereby GEM is often depleted to levels below the detection limit. This process is termed an “atmospheric mercury depletion event” (AMDE) and is concurrent with the depletion of marine boundary layer ozone (O$_3$) (Steffen et al., 2008). Ozone is destroyed by bromine atoms that are produced through a series of photochemically initiated reactions from sea salts, and GEM is oxidized by bromine atoms either as Br or BrO (Simpson et al., 2007; Steffen et al., 2008). Both GEM and O$_3$ depletions require the presence of sea salts, sunlight, stable boundary conditions and cold temperatures. At this time, RGM and PHg are operationally defined as mercury that adsorbs to a KCl denuder (gas phase) and mercury that is associated to particles < 2.5 μm and collected on quartz filters, respectively. Concentrations of RGM and PHg vary by location and season; however, there are significant differences reported between temperate background sites and high Arctic sites (Cole et al., 2013). Background concentrations for several North American studies have been reported to range from approximately 2 to 25 and 1 to 54 pg m$^{-3}$ for RGM and PHg, respectively (Poissant et al., 2005; Lynam and Keeler, 2006; Lyman and Gustin, 2008). In contrast, in the high Arctic at Alert, concentrations of RGM and PHg can range from approximately 0 to 340 and 0 to 700 pg m$^{-3}$ for RGM and PHg, respectively, in the spring (Cobbett et al., 2007), but are generally lower the remainder of the year. Coastal observations have reported periodic near-complete conversion of GEM to RGM and/or PHg during the Arctic springtime; nevertheless, few to no data have been published from similar measurements collected on Arctic Ocean sea ice. The fate of mercury in the coastal environment has been the object of investigation for over a decade. It is believed that the majority of the O$_3$ depletion events occur over the Arctic Ocean and those reported at coastal measurement sites are a result of depleted air masses that have travelled from the ocean to the site and not from local chemistry (Bottenheim and Chan, 2006). Strengthening the argument that this chemistry is initiated over the sea ice, near-complete O$_3$ depletion was observed over Arctic Ocean sea ice on a German icebreaker in 2003 and on a sailboat expedition in 2008 (Jacobi et al., 2006; Bottenheim et al., 2009). Ozone lidar measurements onboard the Amundsen icebreaker also observed that depleted layers were always connected to the surface and that the probability of low ozone concentrations increased with the amount of time the advected air masses had spent close to the surface in the preceding six days (Seabrook et al., 2011). Until recently, logistical and technical challenges limited our ability to collect reliable atmospheric mercury speciation (GEM, RGM and PHg) data immediately over the Arctic Ocean.

Over the springtime period, when GEM is converted in the air to RGM/PHg, there is often increased concentration of Hg in the underlying snowpack (Schroeder et al., 1998; Ebinghaus et al., 2002; Lindberg et al., 2002; Berg et al., 2003b; Skov et al., 2004; Steffen et al., 2008). It has been suggested that there are mechanisms within the top layer of the snowpack that release some of that deposited mercury back to the air as GEM, which then makes it again available for oxidation and deposition (Lalonde et al., 2002; Dommergue et al., 2003; Ferrari et al., 2004, 2005; Kirk et al., 2006; Cobbett et al., 2007; Constant et al., 2007; Dommergue et al., 2007; Durnford and Dastoor, 2011; Douglas et al., 2012b). Thus, it has been reported that the level of mercury drops off with time in the snowpack (following atmospheric deposition) as a result of photoreduction processes (Poulain et al., 2004; Kirk et al., 2006; Constant et al., 2007; Sherman et al., 2010; Durnford and Dastoor, 2011). A question that remains is how much of this deposited Hg is retained by snowpacks or entrained in melt water and how much is emitted to the air? Currently, modellers have made assumptions on the amount of GEM re-emitted from the snow surface in their simulation models. Fisher et al. (2012) use 60% re-emission in their standard simulation, while others use 59% and 60% as the estimates (Dastoor et al., 2008; Holmes et al., 2010). In an in-depth study, Durnford et al. (2012) determined modelled re-emission rates of 67% between 60°N and 66.5°N and 75% from 66.5°N to 90°N as a result of the mechanisms discussed above. In a general review, Douglas et al. (2012b) estimated an overall re-emission of between 60 and 80% of deposited Hg.

As part of the March 2009 International Polar Year (IPY) Ocean-Atmosphere-Sea Ice-Snowpack (OASIS) international and OASIS-Canada campaigns in Barrow, Alaska, atmospheric mercury speciation measurements and a suite of meteorological, O$_3$ and bromine oxide (BrO) measurements including snowpack chemical composition measurements were made over the Arctic sea ice. Other studies have collected information from platforms in the high Arctic such as icebreakers (Aspmo et al., 2006; Chaulk et al., 2011), but none have measured atmospheric mercury species directly on the unperturbed ice near open leads or freshly formed sea ice. GEM measurements were made simultaneously over the tundra snowpack at an inland location for comparison. Results from this novel experiment provide new insights into the behaviour of atmospheric mercury in the Arctic Ocean environment.
2 Methods

2.1 Logistics and sites

The study took place near Barrow, Alaska, from 5 March to 4 April 2009. Most of the experiment described in this study was undertaken over the Chukchi Sea near the town of Barrow. The instrument boxes, called the “Out On The Ice” (OOTI) system, were towed on specially designed sleds behind snowmobiles onto the Arctic sea ice as close as possible to open leads. Figure 1a shows a map of the site locations and a satellite image of the sea ice conditions on 19 March. The first site (71.29° N, 156.85° W) was initially close to an open lead but the lead closed within the first day of sampling. The instruments were moved to other locations on two separate occasions on 19 March (71.36° N, 156.69° W) and 23 March (71.36° N, 156.66° W). The ice surface for the 3 sites can be described as follows: Site 1 – windblown snow over few-day-old frost flowers; Site 2 – snow over sea ice; and Site 3 – 1- to 2-day-old frost flowers (FFs). Sites 1, 2 and 3 were located 1.4, 2.9 and 2.2 km from the shoreline, respectively. The distance between sites 1 and 2, and sites 2 and 3 was approximately 10 and 1 km, respectively. Figure 1b shows the experimental set-up on the sea ice. The instrumentation was housed in two separate aluminum boxes (Box 1 and Box 2) that were lined with insulating foam and maintained at a temperature above freezing either through instrument-generated heat or with a heated blanket. Box 1 housed the meteorological instrumentation, the ozone instruments and the mini-MAX-DOAS spectrometer. Attached to the top of the box was a telescope for the MAX-DOAS for scanning over the ice. Box 2 housed the mercury speciation instrumentation. All the instruments were powered using a 5 kW gas generator that was located approximately 17 m downwind of the sample inlets. Data was collected on a semi-continuous basis as per the instrument methodology, and data gaps occurred during site transfers or when the generator stopped working due to mechanical problems associated with the extremely cold conditions. Once the equipment was moved to a site, the systems were set up as shown in the photo in Fig. 1b. The inlet of the Hg speciation system was approximately 15 cm above the snowpack or ice surface, the ozone inlet was between 1 and 10 cm above the surface, and the meteorological data were collected between 215 and 300 cm from the surface. A second mercury location was set inland with an inlet height of 85 cm from the snow surface. This “tundra” site was 1.2 km inland and 7.6 km from site 1, 4.6 km from site 2 and 4.5 km from site 3.

2.2 Atmospheric mercury

Atmospheric mercury was collected using a Tekran® (Toronto, Ontario, Canada) 2537A/1130/1135 mercury speciation system that measures the concentration of GEM, RGM and PHg. GEM is collected on gold traps, RGM is collected on KCl coated denuders and PHg is collected on quartz filters (2.5 µm cutoff from the impactor set-up). The method has been described in detail elsewhere (Landis et al., 2002; Steffen et al., 2008). GEM samples were collected continuously with 5 min intervals (using 2 traps), while RGM/PHg were collected hourly and then analysed over the subsequent hour. All the data were quality controlled manually but following protocols used by Environment Canada (Steffen et al., 2012b). Hourly averaged data were produced based on the start and end times of the Hg speciation collection (as it does not always start at the top of the hour). Thus, all ancillary data were averaged at the same start and end times as the Hg speciation for appropriate comparison of data. Measurements of GEM, RGM and PHg were made at the OOTI site. GEM was collected at the tundra site with another speciation system. RGM and PHg from the tundra site are not reported here due to instrument problems.

2.3 Meteorological information

Wind speed and direction were measured using a propeller anemometer (Model 05103, R. M. Young, Traverse City, MI, USA) at 3.0 m above the surface and a sonic anemometer (CSAT-3, Campbell Scientific, Logan, UT, USA) at 2.2 m. The orientation relative to absolute north was determined by hand-held GPS (Garmin Etrex). To determine temperatures, copper-constantan thermocouples were located inside passive radiation shields at 1.38, 0.1 m above and 0.05 m under the snow surface. A platinum resistance thermometer/relative humidity sensor (HMP45C, Campbell Scientific, Logan, UT, USA) inside a passive radiation shield was located at 2.3 m. Shortwave radiation (incoming and reflected) was monitored using silicon photovoltaic detectors (Li-190S, Li-200S, Li-Cor, Lincoln, NB, USA). Pressure was measured on site with a barometer (Model 61202V, RM Young).
2.4 Ozone

At the OOTI site, a Model 205 dual-cell ozone monitor, manufactured by 2B Technology (Boulder, Colorado, USA), was used to measure surface-level ozone. Ambient air was sampled through $\frac{1}{4}$” PFA tubing. A Teflon 2 µm-pore-sized filter was used to prevent penetration of any particles into the measuring cells. The instrument was calibrated at the beginning and end of the field campaign. Its zero was monitored for possible drift through regular zero measurements using an external ozone scrubber on the days when ozone was above a threshold of 10 ppb.

2.5 Bromine monoxide

Differential optical absorption spectroscopy (DOAS) can be used to quantify the column abundances of trace gases, such as bromine oxide (BrO), along a well-defined light path. These trace gases are determined using specific narrow-band absorption structures in the ultraviolet and visible spectral regions. The BrO measurements described in this paper were collected with a long-path DOAS (LP-DOAS) instrument (Platt and Stutz, 2008). The general set-up used in this study is described elsewhere (Frieß et al., 2011; Liao et al., 2011). The LP-DOAS telescope was located approximately 1 km inland on a building facing northwest. Two retro reflectors were installed 3623 m and 1074 m away from the telescope and provided a light path of 7246 m and 2148 m, respectively. The long light path was used under favourable meteorological conditions, whereas the short light path was used during periods of low visibility owing to fog, blowing snow or occasionally occurring mirages. Depending on meteorological conditions, spectra were recorded with integration times ranging between 1 and 50 s. The LP-DOAS light paths were almost parallel to the coast and are therefore used to represent the same air mass. Liao et al. (2011) concluded that BrO is often distributed homogeneously on spatial scales of up to at least 4 km. Since the measurements from the LP-DOAS were collected within this distance, they are considered representative at the OOTI site.

2.6 Snow and ion chromatography samples

Samples for major ion analyses were collected into pre-cleaned high-density polyethylene (HDPE) bags using pre-cleaned HDPE scoops. Samples were stored frozen until arrival at the laboratory where they were allowed to melt to room temperature and were filtered through trace-metal-grade nitric-acid-washed 0.45 mm polypropylene filters. Frost flower samples were diluted with 18 $\Omega$ water 1000 times (by volume) prior to analysis. All sample dilutions were done in quadruplicate to assess cross-sample variation in the dilution process and were determined to be repeatable within 5% of the concentration values. Cation and anion concentrations were quantified on a Dionex ICS-3000 ion chromatograph with an AS-19 anion column and CS-12 cation column (Dionex Corporation, Sunnyvale, California) at the Cold Regions Research and Engineering Laboratory.
Alaska Geochemistry Laboratory. Each sample had a 10 mL injection volume. A gradient method using potassium hydroxide eluent ranged from 20 mM to 35 mM for anion analyses. Cation analyses used methane sulfonic acid eluent with a concentration of 25 mM in isocratic mode. The system flow rate was 1 mL min$^{-1}$ and the operating temperature was 30°C. The ion chromatograph was calibrated through repeat analysis of five calibration standards with concentrations ranging from 0.5 to 120 mg L$^{-1}$ (within the range of analyses). Laboratory analytical anion and cation standards with values from 1 to 100 mg L$^{-1}$ were analysed repeatedly to verify system calibration and assess analytical precision. Based on these analyses the calculated precision for the analyses is 5%. Peaks were identified using Chromeleon (Dionex, Sunnyvale, California) and were verified visually.

2.7 MAX-DOAS

A mini-Multi Axis Differential Optical Absorption Spectroscopy (MAX-DOAS) system was used to record the aerosol extinction vertical profiles. This instrument is based on the Ocean Optics Inc. USB2000 miniature spectrometer (Hofmann Messtechnik GmbH) (Hönninger and Platt, 2002; Frieß et al., 2004, 2006, 2011; Wagner et al., 2004) with a spectral resolution of 0.7 nm. Scattered sun light was collected by rotating telescope from a series of elevation angles: 2°, 5°, 10° and 20° and 90° (zenith orientation). Differential slant column densities (DSCDs) are directly measured from the instrument and represent the integrated concentrations of the absorbers along the scattered light path relative to the absorbers in measured reference spectrum selected from zenith observations. The vertical column density (VCD) is the vertically integrated trace gas concentration and is independent from the line of sight and the observed light path. DSCD and VCD are linked through an air mass factor AMF = DSCD/VCD which reflects the radiative transfer within the atmosphere and is determined through radiative transfer models (RTMs). Various aerosol scenarios were simulated using the radiative transfer model McArtim (Deutschmann, 2009) at 361 nm. Aerosol extinction values between 0.02 and 1 km$^{-1}$ were used in the simulations with different profiles (with variable thickness) closely confined in a narrow layer over the surface and extending up to 2500 m in the atmosphere from the surface.

3 Results and discussion

3.1 Mercury measurements over the sea ice

The atmospheric mercury species measured during this campaign include gaseous elemental mercury (GEM), reactive gas phase mercury (RGM) and particulate mercury (PHg). Figure 2 shows the time series of GEM, RGM and PHg measured on the sea ice from 14 to 26 March 2009. Table 1 shows the descriptive statistics of this data set with a comparison to the tundra site. A GEM concentration of less than 0.77 ng m$^{-3}$ was calculated as the upper limit indicating that an AMDE is occurring. This value is two standard deviations below the September–December mean GEM concentration for Barrow (from 2007 to 2009) (Steffen et al., 2012a). In this study, the GEM concentrations are below this threshold for 63 % of the total number of hourly averages, with a mean concentration of 0.59 ± 0.40 ng m$^{-3}$. The considerable variation that is associated with AMDEs is shown by the standard deviation for all the Hg parameters reported. Annual average GEM concentrations for Barrow (2007–2009) are 1.15 ng m$^{-3}$ and are lower than the northern hemispheric average (~1.70 ng m$^{-3}$) (Slemr et al., 2003; Steffen et al., 2005). The PHg concentrations measured during this study are high, in comparison to temperate regions (Steffen et al., 2012b), with a mean concentration of 393 ± 237 pg m$^{-3}$ and a maximum of 900 pg m$^{-3}$. RGM concentrations are lower than PHg, with a mean concentration of 30 ± 24 pg m$^{-3}$ and a maximum value of 105 pg m$^{-3}$. These RGM concentrations are lower than others reported from Barrow (Lindberg et al., 2002) and we attribute the differences to spatial, seasonal and inter-annual variability. Figure 2 also shows the negative relationship between GEM concentration and PHg/RGM concentration during the measured time period which is commonly associated with AMDE chemistry.

On 14 March, the instruments were installed on the sea ice and subsequently moved on 19 March (22:00 UTC) and 23 March (21:00 UTC) to OOTI sites 1–3, respectively, to assess different surfaces and proximity to open leads (Fig. 1a). The surfaces of the three sites ranged from a few-day-old frost flower field with some surface snow (new ice pan), an ice pan with surface snow and an ice pan with 1–2-day-old frost flowers in which we cut an open hole through the ice which quickly froze over. Frost flowers are formed from water vapour above the sea ice into intricate ice crystal clusters (Simpson et al., 2007; Douglas et al., 2012a) that have the appearance of flowers on the surface. Brine enriched in sea salts are wicked up through the ice into these crystals. These three surfaces all represent highly saline surface young (nilas) sea ice with some frost flowers. Figure 3 shows the Moderate Resolution Imaging Spectroradiometer (MODIS) satellite images of our sample locations. Bands 1, 2, and 7

<table>
<thead>
<tr>
<th>Table 1. Mercury concentration data descriptive statistics from measurements over the sea ice and tundra.</th>
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<tbody>
<tr>
<td>GEM Ice (ng m$^{-3}$)</td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>Std. Dev</td>
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<tr>
<td>Max</td>
</tr>
<tr>
<td>Min</td>
</tr>
<tr>
<td>$R^2$ vs O$_3$</td>
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</tbody>
</table>
The gaps in data indicate when the system was moved to a new site or when the power failed.

Measurements on the sea ice. However, the concentrations of PHg measured in this study are almost ten times higher than RGM over the sea ice. This was also observed in March 2008 from an icebreaker on the Beaufort Sea where the average concentration ratio of PHg : RGM was approximately 10.6 : 1 (Lantonas, 2010). This result either dispels the theory that the ratio can indicate lifetime or shows that this study was not undertaken where depletion events occurred. Over the sea ice, the particle load in the air is likely the contributing factor in these elevated PHg concentrations. RGM can partition onto sea salt particles and other available surfaces (Rutter and Schauer, 2007). Both RGM and PHg have a higher dry deposition velocity (0.5 to 6 cm s$^{-1}$ and 0.02 to 2 cm s$^{-1}$, respectively) than GEM (0.1 to 0.4 cm s$^{-1}$) (Zhang et al., 2009) that allows for faster deposition. Amos et al. (2012) showed, in their model simulation, stronger deposition of oxidized Hg at higher latitudes. They also concluded that high PHg fractions are yielded in colder air masses with high aerosol burdens. This current study supports these modelled results qualitatively, with higher PHg : RGM ratios at lower temperatures (not shown), but, due to a lack of PM$_{2.5}$ concentration data in this study, the partitioning could not be compared quantitatively.

3.2 Particle load and mercury on the sea ice

Using mini-MAX-DOAS, the position and thickness of the aerosol layer close to the study site can be modelled to confirm the presence or absence of aerosols as well as the position and thickness of the layer in the atmosphere. The sizes of the aerosols measured with the MAX-DOAS are not limited to the size of particles measured by the mercury instrument (< 2.5 µm). The modelled results indicate that small aerosol load, with an extinction of 0.08 km$^{-1}$, is confined in a layer 100 m thick over the surface on 14 and 25 March. This confirms that there is a measured concentration of particles present in the lower surface air at the OOTI site. These
results further suggest that, on the afternoon of 25 March, an increased aerosol load (extinction coefficient of 0.3 km$^{-1}$) is homogeneously distributed within 350 m from the surface and emerged following a shift of the wind direction from 225$^\circ$ to 25$^\circ$ and an increase in wind speed. This shift correlates to a shift in the PHg and RGM distribution.

Natural sea salt, aged sea salt and other mixed particles are ubiquitous over the sea ice. In Ny-Ålesund, these particles fall into the > 0.5 µm size fraction range (Weinbruch et al., 2012). Other particle types commonly measured around the Arctic Ocean include sea salt sulphate, Arctic haze particles such as non-sea-salt sulphate and soot/black carbon. Sea salt sulphate aerodynamic diameters have been measured in the North Atlantic greater than 0.95 µm but are lower in the springtime to a size less than 0.49 µm (Seguin et al., 2011). Non-sea-salt sulphate diameter ranges between 0.49 and 0.95 µm (Seguin et al., 2011). Another type of suspended particle reported around the Arctic Ocean is diamond dust (Douglas et al., 2008; Domine et al., 2011). These small needle-like crystals form in the air on clear, cold days and have a relatively large surface area on which reactions can occur. They are reported to have a length between 1 and 1000 µm (Ohtake et al., 1982; Walden et al., 2003; Intrieri and Shupe, 2004). Douglas et al. (2008) reported high total Hg concentrations of 92–1370 ng L$^{-1}$ in these crystals and concluded that they are likely a source of elevated Hg measured on the surface. The size of diamond dust is, for the most part, greater than the inlet cut-off of the mercury instrument (2.5 µm). However, as the ice crystals hit the impactor on the instrument, there is potential for them to shatter and be measured by the instrument (Leaitch, personal communication to A. Steffen, 2012). The contribution from diamond dust to the total particle load is likely minor but cannot be ruled out as a contributor to PHg levels because the Hg concentration in them is so high. PHg reported here is likely capturing the particles described above at this location over the sea ice. Interestingly, in 2005, RGM measurements collected in Barrow inland from the sea ice (approximately 0.5 km) around the same time of year exceeded 800 pg m$^{-3}$ at times, which may suggest significantly higher RGM concentrations inland than over the sea ice (Douglas et al., 2008). Unfortunately, PHg concentrations were not measured during that study to compare with the current one.

It is likely that low temperatures and the availability of sea salt and sulphate aerosols, as well as ice crystals around the sea ice, enable the RGM formed in the atmosphere to adsorb onto particles and result in the predominance of PHg measured over the sea ice. This finding is significant as the majority of mass balance calculations investigating the impact of AMDEs over the whole Arctic have relied on data collected inland or at coastal sites where sea salts may not be as predominant as over the ocean. Thus, current mass balance calculations may not accurately reflect the concentration of PHg over the sea ice.
3.3 Mercury, meteorology and sea ice

In order to understand what could influence atmospheric mercury speciation concentration data over the sea ice, several atmospheric factors are investigated. Not surprisingly, a strong relationship between RGM and solar radiation is found which indicates that RGM is derived through photochemical reactions. PHg concentrations do not peak with solar radiation but lag behind by a few hours, suggesting that this fraction of Hg is not directly formed by photochemical processes. The highest peaks in PHg (Fig. 2: 15 and 21 March) are found when the air temperature is at the lowest (< −30 °C), the wind speeds are low (between 1 and 2 m s−1), relative humidity (RH) is below the average and the solar radiation is in a low period. The meteorological conditions reported on these days are ones in which ice crystals (diamond dust) can form in the air and provide a surface onto which newly formed RGM can adhere. Low temperatures also favour the partitioning of semi-volatile RGM compounds to the particle phase (Amos et al., 2012). Direct observations of diamond dust events were made on 21 and 22 March 2009 (Domine et al., 2011), raising the interesting hypothesis that RGM partitioning onto these crystals is the cause for the peak in PHg. The RGM and PHg data on these days differ from the other times in that they both peak during low solar radiation. The authors suggest that at the beginning of this time period RGM increases but that, as diamond dust crystals begin to form, some of this RGM adsorbs to these crystals and is detected as PHg. Such a shift would explain the atypical near-concurrent PHg and RGM peaks at this time.

Figure 4 shows the concentration of RGM and PHg, pressure and relative humidity in relation to wind direction. While these measurements were all made at locations surrounded by sea ice, the air coming from 330° to 75° is considered “from over the ocean only”, while from 130° to 210° the air has originated from the “tundra” before travelling for a short distance over sea ice (see also Fig. 1a). The air pressure data (Fig. 4b) are first plotted with wind direction, and the clear groupings of air pressure and wind direction were used to define three air system events (the circles in the figure). The Hg data are grouped as “events 1, 2 and 3” according to these air systems. Table 2 summarizes the data shown in Fig. 4 and shows the mean and range of values for wind direction, air pressure, % RH, PHg and RGM concentration. Table 2 also includes r² values from linear regressions between PHg and RGM with ozone and BrO for the entire period and for each of the three events. The dates of these events are as follows: Event 1: 14–19 March; Event 2: 20, 21, 24 and 25 March; and Event 3: 25–26 March. The results in Fig. 4 show that when the air is from around 60° (Event 1 yellow circle – sea ice) PHg is above the total mean concentration and RGM is below. When the air is coming from 150° (Event 2 red circle – tundra), RGM is above its
Table 2. Summary information for data collected over the sea ice for the total study period and events 1, 2 and 3.

<table>
<thead>
<tr>
<th>Units</th>
<th>Total</th>
<th>Event 1 (yellow)</th>
<th>Event 2 (red)</th>
<th>Event 3 (blue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dates</td>
<td>14-26 March</td>
<td>14–19 March</td>
<td>20, 21, 24 March</td>
<td>25–26 March</td>
</tr>
<tr>
<td>Wind direction Centre (range)</td>
<td>Degree 210–330 (30–90)</td>
<td>60 (120–180)</td>
<td>150 (0–30)</td>
<td>15</td>
</tr>
<tr>
<td>Air pressure Mean (range)</td>
<td>mbar 1035 (1012–1042)</td>
<td>1035 (1026–1041)</td>
<td>1038 (1035–1042)</td>
<td>1019 (1012–1035)</td>
</tr>
<tr>
<td>PHg concentration Mean (range)</td>
<td>pg m(^{-3}) 393.5 (47.1–900.1)</td>
<td>449.8 (123.1–898.9)</td>
<td>367.4 (47.1–900.1)</td>
<td>255.5 (140.2–319.6)</td>
</tr>
<tr>
<td>RGM concentration Mean (range)</td>
<td>pg m(^{-3}) 30.1 (3.5–105.4)</td>
<td>18.3 (3.5–71.8)</td>
<td>39.4 (12.8–105.4)</td>
<td>42.9 (7.4–95.7)</td>
</tr>
<tr>
<td>% relative humidity mean (range)</td>
<td>percent 74.8 (61.3–82.3)</td>
<td>71.5 (61.7–78.7)</td>
<td>75.9 (64.2–82.3)</td>
<td>80.7 (78.2–81.9)</td>
</tr>
<tr>
<td>(R^2) with Ozone PHg/RGM</td>
<td>n/a 0.61/0.10</td>
<td>0.82/0.01</td>
<td>0.63/0.19</td>
<td>0.58/0.29</td>
</tr>
<tr>
<td>(R^2) with BrO GEM/PHg/ RGM</td>
<td>n/a 0.48/0.1/0.36</td>
<td>0.58/0.08/0.74</td>
<td>0.04/0.14/0.01</td>
<td>0.03/0.03/0.37</td>
</tr>
<tr>
<td>Number of data points</td>
<td>n/a 96–101</td>
<td>37–44</td>
<td>42–50</td>
<td>10–12</td>
</tr>
</tbody>
</table>

The average RH during events 1, 2 and 3 are below 75 %, around 75 % and above 75 %, respectively, as seen in Table 2. These results show that there may be a relationship between the concentration of either PHg or RGM and RH. The deliquescence point of NaCl is at 75 % RH (Chen and Lee, 2001), which could indicate that these particles would have absorbed water, grown to where they could be more readily removed from the air at this point, are too large to be sampled (> 2.5 µm) or have reached a point where RGM is less likely to partition onto the sea salt and remain in the air. Air temperature can also play a role in the frequency of AMDEs (Cole and Steffen, 2010). In this study, air temperatures are investigated with PHg and RGM over the sea ice. PHg is positively correlated (linearly) with air temperature (\(r^2 = 0.53\)), but RGM shows no linear relationship with temperature.

The distances between the sample locations and the nearest refrozen ice/open water or nilas ice are estimated using MODIS satellite images. These estimates are summarized in Table 3 and are separated into events 1, 2 and 3 to assess whether there are links between the proximity of certain sea ice and mercury concentrations. During Event 1, a strong depletion of GEM and elevation in PHg are reported when the sampling site was located close to refrozen sea ice (1.2–1.8 km). At this time, the air measured is directly from the direction of this refrozen lead and is concurrent with the low GEM and high PHg concentrations. At the beginning of Event 2, the refrozen sea ice is further away from the sampling site (4–5 km) but an open lead is within 8 km. The proximity of the open lead may explain the increase in the % RH if the air mass with moisture from the lead came near the study site; however the wind direction during this event is predominately from the south, and thus the chemistry is not likely impacted from this lead. On March 25, during Event 3, open leads are closer at 12.5 km to the measurement and GEM is again depleted. These results suggest that both open leads and recently frozen sea ice are associated with GEM loss and with differences between RGM and PHg concentration levels.

3.4 Mercury, ozone and halogens over the sea ice

The relationship between GEM and ozone (O\(_3\)) has been well documented during AMDEs in the Arctic springtime (Schroeder et al., 1998; Ebinghaus et al., 2002; Berg et al., 2003a; Poissant and Pilote, 2003; Skov et al., 2004). The correlation suggests that common chemistry is responsible for the depletion of both. Linear regressions are performed on GEM, PHg and RGM with O\(_3\) for the whole study period and for each event (Tables 1 and 2). GEM and O\(_3\) show a strong linear relationship over the sea ice (\(r^2 = 0.76\)). While there is a reasonable linear relationship between PHg and O\(_3\) over the study period (\(r^2 = 0.61\)), the strongest relationship was reported during Event 1 (\(r^2 = 0.82\)). There is little re-
relationship between O$_3$ and RGM in this data; however, the lifetime of RGM is short, and thus a strong relationship is not expected (Simpson et al., 2007).

Measurements of BrO are also collected during this study and Fig. 5 shows the time series of RGM, PHg, GEM and BrO. Table 2 shows the correlations of the mercury species with BrO (for the ice data). It can be seen in Fig. 5 that BrO is elevated at the beginning of a depletion event when GEM decreases and RGM/PHg increase and, as the event continues, BrO subsequently decreases. The results in Table 2 show that there is little to no linear relationship between BrO and PHg but a reasonable correlation between BrO and RGM for the periods when the air originates from over the ocean (Event 1 and especially Event 3). RGM and BrO are both products of bromine atom chemistry, which suggests that this chemistry is at play. The atmospheric conditions for Events 1 and 3 are as follows: Event 1 has high PHg, RH below 75 %, air temperature below $-25^\circ$C, a positive correlation between RGM and BrO and a negative correlation between PHg and O$_3$. These conditions can promote Br formation that, in turn, leads to RGM production where, under cold temperatures, the particles in the air provide the surface onto which RGM can adsorb and lead to elevated PHg concentrations. Event 3 has low PHg, RH above 75 %, air temperature above $-25^\circ$C, and again a positive correlation between RGM and BrO, and a negative correlation between PHg and O$_3$. The absence of a BrO–RGM correlation in Event 2 may result from the high-diamond-dust and high-PHg event that occurred on 21–22 March. As well, the lifetimes of BrO and RGM are quite different, which makes a direct analysis of these chemicals challenging (BrO has a reported lifetime of 2 minutes and RGM, depending on the species, approximately 3.7 days (Corbitt et al., 2011)). However, given their high correlation during events 1 and 3, the lifetime of RGM may be closer to that of BrO under some Arctic conditions. If true, this suggests that the assumption that RGM is predominant over PHg in air masses experiencing active AMDE chemistry may not be accurate in very cold or particle-rich air masses.

### 3.5 Atmospheric mercury differences between sea ice and inland tundra

The difference between GEM concentrations over the sea ice and inland over the snow-covered tundra is also investigated. A summary of the GEM concentrations for the two
locations is shown in Table 1. The mean GEM concentration, with 95 % confidence interval, over the tundra is significantly higher (0.79 ± 0.11 ng m⁻³) than that recorded over the sea ice (0.59 ± 0.08 ng m⁻³). The minimum concentration at both locations is the same, but the maximum over the tundra is higher than over the ice (2.92 and 1.51 ng m⁻³, respectively). A linear correlation between O₃ and GEM is made for both sites and the results are shown in Table 1. These results show that there is a stronger linear relationship of O₃ and GEM over the sea ice than inland, as reflected by \( r^2 \) values of 0.76 and 0.52, respectively. This and the higher inland mean GEM concentration can be explained by inspecting the GEM concentrations from each site together. Figure 6 shows the time series from GEM measurements inland over the tundra (grey circles) and from over the sea ice (blue circles), the solar radiation (orange dots) and the defined depletion concentration threshold (dashed grey line). This plot shows that both sites experience depletion events around the same time and to the same level throughout most of the study. The striking difference between these two data sets is the strong peaks of GEM at the tundra site following the end of a depletion event which are not concurrently observed over the ocean. GEM (and O₃) concentrations generally do return to background after depletion through mixing (generally from aloft). However, it has also been shown that some GEM is emitted from the snowpack following depletion events (Steffen et al., 2002; Poulain et al., 2004; Kirk et al., 2006), likely due to photoreduction processes of oxidized mercury (Lalonde et al., 2002; Poulain et al., 2004; Durnford and Dastoor, 2011). The strong peaks of GEM at the tundra site at the end of an AMDE indicates that the amount of GEM returning to the air is much higher (nearly double in concentration) than that over sea ice. These results suggest that emission of GEM from the tundra snowpack occurs with a different magnitude than the emission recorded over the sea ice. The instruments were run beside each other for several days: a correlation of 0.9 was found for GEM, and thus the differences are not a result of instrument bias. It is also observed that after a spike in GEM concentrations at both locations the GEM is again oxidized and depleted from the air. This cycle continued throughout the study.

We hypothesize that the much smaller size of the GEM spikes over the sea ice is due to the presence of large quantities of NaCl in the snow over the ocean surface. It was suggested by Poulain et al. (2004) and Lehnheer and St. Louis (2009) that the photoreduction of oxidized Hg is suppressed by the presence of chloride. To investigate this further, snow samples from over the sea ice and around the land tundra site were collected and analysed for major ions and total Hg. The samples were collected randomly (for the purpose of this investigation) over the study period and thus were averaged for overall concentrations rather than reported daily. The overall results show that the average concentration of mercury in the surface snow over land (16 samples) and sea ice (13 samples) are 66 ± 30 (range 25–136) ng L⁻¹ and 75 ± 47 (range 34–212) ng L⁻¹, respectively. These results indicate that there is somewhat more Hg in snow over the ice than over the tundra; however, there is high variability in this data. While a Mann–Whitney U test showed that these concentrations are not statistically different (95 % confidence), they do follow the pattern of previously reported results where concentrations of mercury in the snow are lower further inland from the coast (Douglas et al., 2008). However, the major ion data show that the chloride are six times higher in the snow over the sea ice than the tundra while bromide concentrations are twice as high in snow over the sea ice than the tundra. Higher concentration of chloride in the snow over the sea ice supports the hypothesis that the lower emission of GEM over the sea ice (in comparison with the tundra) is caused by a suppression of the photoreduction of RGM/PHg by chloride. The important corollary is that the sea ice snow can retain substantially more mercury than surface snow inland. The conclusion that the sea ice snow retains more mercury than tundra snow is a significant finding that needs to be factored into the current models investigating the cycling of mercury in the Arctic Ocean region.
4 Conclusions

In March 2009, measurements of GEM, RGM and PHg were collected near new sea ice and open leads and fractures in the Chukchi/Beaufort Sea near Barrow, Alaska, as part of the OASIS and OASIS-Canada International Polar Year programmes. These results represent the first published atmospheric mercury speciation measurements collected and reported on the sea ice. Concurrent observations of ozone, bromine oxide and a suite of meteorological parameters are also reported to explore their role of the atmosphere in the cycling of mercury over the sea ice. High levels of PHg associated with low air temperatures and RH below 75% over the sea ice. The average PHg concentration was substantially higher than RGM over the sea ice. Sea salts and ice crystals around the sea ice provide surfaces to which RGM, created through AMDEs, could adsorb. Three distinct events occurred during the study that reflected different air masses and allowed study of the conditions and mercury speciation. Higher PHg concentrations than RGM are observed when measuring close to a refrozen lead. It was shown that, when O₃ and BrO chemistry was active, there were linear relationships between GEM, PHg and O₃ and between RGM and BrO, demonstrating the complexity of the atmospheric chemistry associated with AMDEs.

GEM was measured simultaneously at sites over the tundra and the nearby sea ice. A comparison of these results shows a significant difference in the magnitude of the emission of GEM once AMDEs ceased at the two locations. Higher chloride concentrations in the snow over the sea ice are the most likely explanation for the lower GEM emission over the sea ice due to the suppression of photoreduction processes of RGM/PHg to GEM in the presence of chloride. We conclude that the sea ice snow retains substantially more mercury than surface snow inland. This result needs to be factored into modelling efforts predicting the impacts of sea ice changes on the mercury cycle over the Arctic Ocean.

The sea ice on the Arctic Ocean is rapidly moving toward a greater fraction of thinner, more dynamic first-year ice with the following characteristics: more open leads, enhanced sea salt particle formation, more new ice formation, more frost flowers, and more brine wicking to the ice surface (Douglas et al., 2012a). As a consequence, the future Arctic Ocean sea ice and snowpack regime are expected to be increasingly halogen- and sea-salt-rich. This could have major implications for the deposition and ultimate fate of mercury in the Arctic for two reasons. Firstly, these properties of first-year ice are believed to support the activation of sea salt bromide (Nghiem et al., 2012), and therefore this scenario would likely result in increased atomic bromine concentrations and hence more widespread AMDEs in the Arctic atmosphere. Secondly, the more sea salt available on the surface of the Arctic Ocean (and potentially inland), the more deposited mercury may be retained. Thus, the present (and future) Arctic Ocean is likely a larger sink for atmospherically deposited mercury than has been previously been realized from field and modelling activities. Any potential for snow enriched in sea salts to move from the sea ice to the land in coastal environments will have higher mercury retention and thus a stronger impact of AMDEs on the coastal ecosystems.

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