Investigation of the deposition and emission of mercury in arctic snow during an atmospheric mercury depletion event

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Mechanisms of air-snow exchange of mercury (Hg) during and after atmospheric mercury depletion events (AMDEs) remain poorly constrained and this has limited our understanding of the arctic Hg cycle. We measured the Hg concentrations of surface snow through time and carried out flux chamber experiments during AMDE and non-AMDE conditions in the spring of 2006 near Barrow, Alaska. Clear skies, low-velocity onshore winds, and a stable boundary layer characterized the meteorology during this AMDE. Surface snow Hg concentrations (upper 1 cm) increased throughout a 9-day AMDE from background levels (4.1–15.5 ng/L) to elevated levels (147 and 237 ng/L) at two sampling sites and returned to near-baseline values within 2 days of AMDE cessation. The Hg concentrations of core samples from the full snowpack did not increase significantly during the AMDE and demonstrate that the Hg enhancement of surface snow resulted from deposition of atmospheric Hg to surface snow. We estimate that complete deposition of background Hg to a height of 200–450 m in the near-surface troposphere could account for the Hg gains to surface snow during this event. Snow incubated in field-based flux chambers emitted 4 to 7% of its total Hg content within 1 day and may represent an upper limit for the photo-reduction rate of “easily” reducible Hg in snow under post-AMDE conditions. Full-column snow core samples collected in the late springtime have comparable Hg loads to those observed during the AMDE season and imply that a significant fraction of the Hg deposited during the 3-month AMDE season was retained until snowmelt at this location.


I. Introduction

Projected changes in the Earth’s climate may alter global contaminant transport pathways [Macdonald et al., 2005] and could enhance mercury (Hg) deposition to high-latitude ecosystems by changing the nature, amount and timing of precipitation [Law and Stohl, 2007]. Following deposition to terrestrial ecosystems from the atmosphere, Hg can be transformed into its more toxic form, methylmercury, which strongly biomagnifies in aquatic food webs and presents a major source of human exposure to Hg [Magos and Clarkson, 2006]. This provides a potential transport pathway to humans in coastal populations reliant upon fish and piscivorous mammals for subsistence [Wheatley and Paradis, 1995].

The biogeochemical cycle of Hg is complex (see review by Fitzgerald and Lamborg [2003]) because Hg has two common redox states in the environment. Gaseous elemental mercury (GEM, Hg⁰) undergoes long-range, atmospheric transport and has an atmospheric background concentration of 1.3 to 1.7 ng/m³ [Ebinghaus et al., 2002; Slemr et al., 2003]. Reactive gaseous mercury (RGM, Hg₂⁺) and particulate mercury (Hg³⁺) are procedurally defined atmospheric Hg species [Landis et al., 2002] with shorter atmospheric lifetimes and variable background concentrations typically orders of magnitude less than Hg⁰.

Both ozone and Hg⁰ depletions of the near-surface, polar atmosphere are photochemical phenomena associated with solar поляр. Tropospheric ozone depletion events were first reported in Barrow, Alaska, in 1986 [Oltmans and Komhyr, 1986] and atmospheric mercury depletion events (AMDEs) were first observed at Alert, Canada, in 1995 [Sroeder et al., 1998]. During tropospheric ozone depletion events, O₃ mixing ratios drop from background values of 25 to 35 ppb(v) to nearly 0 ppb(v). AMDEs occur seasonally in high-latitude, coastal regions during the 3-month interval following polar sunrise. During AMDEs, Hg⁰ concentrations drop well below 1 ng/m³ for periods of hours to days concurrently with ozone depletions. Numerous studies have documented AMDEs in the Arctic [Sroeder et al., 1998; Lu et al., 2001; Berg et al., 2003; Steffen et al., 2003, 2005; Ferrari et al., 2005; Gauchard et al., 2005], the Antarctic [Ebinghaus et al., 2002; Sprovieri et al., 2002].
and the subarctic [Kirk et al., 2006; see review by Steffen et al., 2007]. Similar to stratospheric ozone depletion, AMDEs result from photochemical reactions involving halogen oxidants and heterogeneous reaction sites on ice crystals (see review by Barrie and Platt [1997]). Unlike stratospheric ozone depletion, atomic Br rather than Cl is thought to be the dominant halogen destroying tropospheric O3 and oxidizing Hg0 during AMDEs [Barrie et al., 1988; Simpson et al., 2005 and references therein]. Photolabile Br gases are transferred from the ocean to the atmosphere via “bromine explosions” in the springtime as brines are rejected from freezing seawater [Simpson et al., 2007].

[5] Mercury concentrations in arctic surface snow have been observed to increase dramatically during AMDEs [Lindberg et al., 2002] and this Hg becomes increasingly bio-available during snowmelt [Scott, 2001]. As much as 90% of the Hg content of a snowpack may enter the meltwater reservoir upon snowmelt [Dommergue et al., 2003]. Kinetic modeling studies estimate gross AMDE inputs of Hg to the arctic of 100 tons/year [Ariya et al., 2004] and 119 tons/year [Skov et al., 2004]. However more detailed studies reveal that Hg concentrations in snow vary temporally and spatially [Douglas et al., 2005] and this variability is a function of snow provenance [Douglas et al., 2008]. In addition, mass balance models do not adequately consider Hg loss from the snowpack by (photo)reduction and subsequent Hg0 emission. Annual emission estimates of Hg from snow in arctic regions vary widely and our understanding of the net ecosystem Hg load is highly uncertain.

[6] The objective of this study is to better constrain mechanisms of air-snow Hg exchange during and after AMDE conditions. We used high temporal resolution snow and air sampling to monitor Hg gain and loss from seasonal snow at an arctic coastal location near Barrow, Alaska [71.32°N, 156.6°W], during a single, 9-day AMDE. Barrow is distant from major pollution point sources and is known to experience AMDEs [Lindberg et al., 2001, 2002; Brooks et al., 2006]. Our field study spanned 13 March to 4 April 2006 with additional samples collected throughout the spring and during snowmelt. Mercury concentrations from a suite of surface snow samples are reported in a time series from two locations before, during, and after the mercury depletion event. Flux chamber experiments were designed to quantify Hg emission under closely monitored conditions. Several experiments were performed and included those under ambient conditions, under attenuated UV radiation conditions, and under artificially enhanced snow Hg concentration.

2. Methods

2.1. Cleaning Procedures

[7] Snow samples were collected in FEP Teflon bottles cleaned by the following procedure. Bottles were first rinsed with acetone, washed in warm water with Citrinox soap, rinsed five times with water purified by reverse osmosis, and soaked in a hot 3.5% HNO3 bath for 6 hours. In a clean room, bottles were rinsed 5 times with 18.2 MΩ-cm deionized water (DIW), filled with 1% BrCl for at least 12 hours, and finally rinsed five times with DIW. Mercury concentrations were measured on 10% of the bottles prior to shipment and show that there is no bottle contribution to the samples. Flux chambers were washed with 5% HCl and were dried and bagged in a clean room prior to shipment to the field site. A polyethylene shovel used to fill chambers with surface snow and PVC tubing used to collect snow-pack cores were washed in 10% HCl in a laboratory prior to use and were rinsed with DIW in a field laboratory between sample collections.

2.2. Snow Sampling Procedures and Study Site

[8] Three types of snow samples were collected in this study and their Hg concentrations are referred to as Hgsurface, Hgcore, and Hgsnowfall. Surface samples were collected from the upper 1 cm of the snow surface and represent recently blowing snow or stagnant surface snow (Hgsurface). Core samples were collected periodically with a 5-cm-diameter PVC pipe and represent the combination of two to four vertical cores of the full snow column into a 2.2 L FEP Teflon bottle (Hgcore). Snowfall samples were collected in Pyrex trays elevated on a rack 1.5 m above the snowpack surface. Salting snow grains rarely get above 0.5 m during wind transport [Pomeroy and Gray, 1990], and therefore the samples collected from elevated glass trays represent precipitation and/or condensation rime (Hgsnowfall).

[9] Care was taken to approach sampling locations from the downwind direction to prevent contamination. Either a polystyrene scoop washed in 10% HCl or the lip of the acid-cleaned sampling bottle was used to transfer snow into FEP Teflon collection bottles. All samples remained frozen, in the dark, and triple bagged in lock-seal plastic bags during shipment to the University of Michigan for chemical analysis.

[10] Site 1 was on a low relief, gently rolling landscape typical of the region and is located 7 km northwest of Barrow and 2.5 km southeast of the Arctic Coast. Sampling occurred each day between 08:45 and 17:00 Alaska Standard Time (GMT – 9 hours; AST). Morning samples were collected during a narrower time interval between 08:45 and 09:40 AST from 23 March through 31 March. Surface samples were collected daily between 13 March and 2 April and on 27 April, 20 May, and 31 May. Snow cores were collected on 23, 26, and 29 March and 1 April and later in the spring season on 27 April and 31 May. Snowfall/condensation rime samples were collected each day that new snow was present in the elevated collection trays: 15, 16, 19, 20, 21, 22, and 25 March and 1 and 2 April.

[11] Site 2 was a snow drift on the downwind side of a wooden snow fence located 7 km northwest of Barrow and 1.3 km southeast of the coast. During the interval from 22 March through 1 April 2006, surface snow was collected each morning prior to exposure to direct sunlight (between 7:25 and 10:40 AST) and each evening after exposure to roughly 12 hours of sunlight (between 20:15 and 22:10 AST). Surface snow used to fill flux chambers (described below) was collected at this location during morning sampling.

2.3. Flux Chamber Experiments

[12] Several flux chamber experiments were performed and are summarized in Table 1. Chambers were filled with snow to a height of 8–12 cm and weighed before being sealed in a plastic bag, covered with opaque plastic, trans-
ported on foot to an outdoor incubation location at the Barrow Arctic Science Consortium (BASC), and installed within 1 hour. The chambers were designed to simulate natural chemical conditions by allowing ambient air containing photo-labile oxidants such as Br₂, H₂O₂, and O₃ to enter the chamber through an inlet tube (Figure 1). The chamber inlet was therefore unfiltered and consisted of a 50-cm long, unheated Teflon tube (0.64-mm outer diameter) covered with opaque plastic. This inlet was designed to capture most incoming Hg²⁺ by sorption to its walls without altering the chemical constituents entering the chamber. Flux chambers consisted of rectangular, translucent, 40 L polycarbonate boxes. A flat piece of 1.27 cm thick polycarbonate served as a removable chamber lid and had two 28 cm × 30.5 cm holes removed as windows. The inner surface of the lid was lined with 5 mil PFA Teflon film to allow full-spectrum light transmittance through the windows (Figure 2).

[13] Experiment 1 measured a procedural chamber blank, which exceeded ambient atmospheric Hg values by less than 1 ng TGM/m³ (Figure 7). The mean blank from chamber material during daytime hours was 0.22 ng/m²/hour and was therefore insignificant compared with concentrations observed during incubation experiments. Experiment 2 used snow that was collected from a snowpack overlying sea ice and stored in dark, subfreezing conditions for 2 days prior to installation. Surface snow was shoveled into a double-layered polyethylene bag, transported to the research station, homogenized, and transferred into a chamber base. Experiments 3, 4, 5, and 6 utilized snow collected from Site 2 under ambient light, temperature, and δ¹⁸O conditions. In experiments 3–7, surface snow was collected from Site 2 by shoveling directly into flux chambers. Visible alteration of the snow structure by warming or compression during this preparation was negligible and care was taken to minimize compaction, disturbance and sintering. Experiment 7 operated two identical chambers, one of which received UV-attenuated radiation (7a) while the other received ambient solar radiation (7b). After 1 day of incubation, chamber 7a was opened and 9.8 g of a 170 μg/L solution of Hg in 0.001 M HNO₃ was applied as a fine mist. This snow was homogenized, subsampled to determine the Hg concentration, and re-installed as Experiment 8. Snow in experiment 8, therefore, underwent some structural metamorphism in response to stirring.

[14] Air from each chamber’s headspace (10–20 L) was sampled continuously through two outlets at a rate of 2.5 L/min. Air was withdrawn from one port at a rate of 1.5 L/min, calibrated at 0°C and 1 atm, and passed through heated Teflon tubing to a Tekran 2537A Hg analyzer (described below). Heating the outlet tube to 50–60°C allowed for quantification of the TGM flux by preventing condensation of water vapor and subsequent loss of Hg to the tubing walls. Air was withdrawn through the second outlet at a rate of 1.0 L/min to increase the chamber’s flushing rate. A Tekran Model 1110 Synchronized Two Port Sampling System was used to alternate total gaseous mercury (TGM) measurements between flux chambers and either a procedural blank or ambient air every third measurement (i.e., every 10 minutes). Consecutive measurements were averaged to yield a single data point every 10 minutes that alternated between chamber outlet (Cₗ) and either the ambient or ambient plus procedural blank measurement (Cₗ). TGM fluxes (F) were calculated for each experiment. The midpoint between consecutive blanks (Cₗ) was inter-

<table>
<thead>
<tr>
<th>Experiment no.</th>
<th>Date</th>
<th>Time</th>
<th>Conditions</th>
<th>Description (Snow Collection Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25 March</td>
<td>10:10 – 22:00</td>
<td>ambient</td>
<td>Ambient TGM vs. chamber blank</td>
</tr>
<tr>
<td>2</td>
<td>22 March</td>
<td>08:05 – 21:10</td>
<td>ambient</td>
<td>Snow overlying sea ice (3/20). Underwent some compaction during transport</td>
</tr>
<tr>
<td>3</td>
<td>23 March</td>
<td>10:45 – 21:10</td>
<td>ambient</td>
<td>Surface snow from Site 2 (3/23), AMDE conditions</td>
</tr>
<tr>
<td>4</td>
<td>24 March</td>
<td>10:05 – 21:10</td>
<td>ambient</td>
<td>Surface snow from Site 2 (3/24), AMDE conditions</td>
</tr>
<tr>
<td>5</td>
<td>27 March</td>
<td>10:40 – 21:10</td>
<td>ambient</td>
<td>Surface snow from Site 2 (3/27), AMDE conditions</td>
</tr>
<tr>
<td>6</td>
<td>31 March</td>
<td>10:45 – 19:10</td>
<td>ambient</td>
<td>Surface snow from Site 2 (3/31), non-AMDE conditions</td>
</tr>
<tr>
<td>7</td>
<td>29 March</td>
<td>10:05 – 21:10</td>
<td>UV attenuated</td>
<td>Surface snow from Site 2 (3/29), AMDE conditions. Chamber 7a received UV-attenuated radiation; Chamber 7b received ambient UV radiation</td>
</tr>
<tr>
<td>8</td>
<td>30 March</td>
<td>09:20 – 21:40</td>
<td>artificially high Hg Suarez</td>
<td>Hg standard was applied to chamber formerly incubated as 7a (3/29). Hg Suarez was more heterogeneous than in other experiments</td>
</tr>
</tbody>
</table>

Figure 1. Flux chamber design. The chamber lid was composed of a 1/4-in. polycarbonate frame with 28 × 30.5 cm windows cut in it. A 5-mil PFA Teflon film covered the inside of the chamber lid. Clamps and a gasket sealed the chamber lid to the chamber base.
polated and subtracted from the chamber measurement of the matching 20-minute time step (C\textsubscript{out}). To calculate average hourly flux, the difference between C\textsubscript{out} and C\textsubscript{in} over the experiment sampling interval was multiplied by the flow rate (Q = 2.5 L/min) and a conversion factor (k = 0.15 m\textsuperscript{3}/h) and divided by the surface area of snow within the chamber (A = 0.28 m\textsuperscript{2}). The starting times and duration of the flux chamber experiments varied somewhat due to difficult field logistics. To allow comparison between experiments, we calculated TGM emission for each experiment during the 3-hour interval of peak TGM flux: 12:30–15:30. Daily and mid-day TGM fluxes are reported in units ng/m\textsuperscript{2}/hour according to:

\[
F_{\text{hourly average}} = (C_{\text{out}} - C_{\text{in}}) \text{average} Q^*k/A
\]

\[
F_{\text{mid hyp-day}} = (C_{\text{out}} - C_{\text{in}}) \text{average from 12:30–15:30} Q^*k/A
\]

2.4. Analytical Techniques

[16] TGM was monitored in ambient air and from flux chambers using two Tekran model 2537A Mercury Vapor Analyzers. The Tekran 2537A operates two parallel gold traps which alternately collect and quantify TGM concentrations at 5-minute intervals using Cold Vapor Atomic Fluorescence Spectrometry. This provides an integrated sample every 5 minutes with units of ng Hg per cubic meter of air. All Hg concentrations in snow are reported in ng Hg per liter of melted snow (H\textsubscript{2}O) and were quantified using a Nippon Instruments MA 2000 Atomic Absorption Spectrometer (AAS). Samples were acidified and oxidized to 1 vol.% BrCl before thawing to preserve Hg\textsuperscript{2+} in solution. Excess BrCl was neutralized with 20 \( \mu \)L concentrated hydroxylamine and aqueous Hg\textsuperscript{2+} was chemically reduced with 250 \( \mu \)L each of 50% \( \text{H}_2\text{SO}_4 \) and SnCl\textsubscript{2} prepared according to EPA Method 1631e. Reduced Hg\textsuperscript{0} was purged from the sample solution, preconcentrated on an in-line gold trap and thermally desorbed into an AAS detector by heating to 650°C. The NIST SRM-3133 Hg standard was used to cross-check the accuracy of a Nippon Instruments calibration standard. The limit of quantification of 1.0 ng/L is defined as 3 SD of blanks run within analytical sessions. Replicate analyses of 100 ng/L standards yielded a 1 SD analytical uncertainty of ±2.5 ng/L, while samples with concentrations less than 10 ng/L had a 1 SD uncertainty of ±1 ng/L. Duplicate analyses were performed on half the samples and reproduced within 10%. Field replicates collected for 21 snow samples had a mean relative standard deviation of 10%. Procedural blanks of Teflon sample bottles averaged 1.2 ± 0.5 ng/L.

[17] Ozone was measured in ambient air using a TEI 49C UV photometric gas analyzer that sampled from an elevation of 2 m above the snow surface at the flux chamber incubation site. In addition, hourly averages of ozone mixing ratios were obtained from the NOAA Climate Monitoring and Diagnostic Laboratory Barrow Observatory (CMDL) located 8 km east of Barrow and 2 km from our study site at BASC at a height of 3 m above the ground surface.

[18] Ancillary meteorological data include hourly wind speed and direction data obtained from CMDL, Moderate Resolution Imaging Spectroradiometer (MODIS) images obtained from the University of Colorado, temperature, and diffuse light intensity. MODIS images provided insight into the location and morphology of sea-ice fractures (leads) off the Arctic Ocean Coast near Barrow and are not presented here. Temperature of ambient air and the air within flux chambers was recorded at 4 or 5-minute intervals using four temperature sensors (Onset Inc. HOBO Temperature Data Loggers). Diffuse light intensity was measured with three Onset Inc. HOBO Light Intensity Data Loggers (detection range: 0.01 to 10,000 lumens/ft\textsuperscript{2}; centered on 555 nm).

3. Results

3.1. Ozone Mixing Ratios, Atmospheric TGM and Meteorological Conditions

[19] Ozone mixing ratios measured by CMDL are presented in Figures 3 and 6a and strongly correlate with ozone data measured at our study site (\( r^2 = 0.96; \) Figure 3 inset). TGM concentrations were measured in ambient air using two Tekrans operated at a total of three locations during our study interval (Figure 5). There is a clear diurnal pattern of enhanced atmospheric TGM concentration occurring during the day. The ozone data set is continuous and allows a more clear demarcation of the AMDE interval than the TGM data set. AMDE conditions occurred for 9 days from predawn on 22 March to near midnight on 30 March 2006 in Barrow, Alaska, as defined by periods when hourly averages of CMDL ozone mixing ratios fell below 15 ppbv.

[20] Wind speed and direction varied bimodally between strong, continental winds during normal (non-AMDE) conditions and weak, coastal winds during AMDE conditions (Figure 4). Winds during AMDEs therefore passed over a marine halogen source that included seawater exposed in open ice leads and/or newly formed sea ice. During non-AMDE conditions, easterly winds averaged 7.8 ± 2.9 m/s during AMDE conditions, strong, continental winds during normal (non-AMDE) conditions and weak, coastal winds during AMDE conditions (Figure 4). Winds during AMDEs therefore passed over a marine halogen source that included seawater exposed in open ice leads and/or newly formed sea ice.
made during sample collection remained intact throughout the AMDE, whereas footprints during more windy, non-AMDE conditions were filled with saltating snow grains, scoured, and/or re-worked within minutes.

3.2. Hg Concentrations in Surface Snow

Significant increases in surface snow Hg concentrations occurred during AMDE conditions at both sampling sites. At Site 1, $\text{Hg}_{\text{surface}}$ increased stepwise from background non-AMDE concentrations of 10 ng/L to concentrations over 200 ng/L within 3 days of the AMDE onset (Figure 6b). Specifically, $\text{Hg}_{\text{surface}}$ at Site 1 increased from 9.5 ± 3.4 ng/L (12–19 March) to elevated concentrations of 194 ± 22 ng/L (23–30 March) before dropping to 53 ng/L (2 April) within 2 days of AMDE cessation. Subtracting the background Hg concentration of 10 ng/L from the elevated concentration range yields a surface snow increase of 162–206 ng/L. Assuming a snow density of 0.20 to 0.34 g/cm$^3$ typical in the arctic snowpack at Barrow [Sturm and Liston, 2003; this study], we estimate that deposition of 320–700 ng/m$^2$ Hg occurred to the upper 1 cm of the snowpack at Site 1 during the observed AMDE.

In contrast, $\text{Hg}_{\text{surface}}$ at Site 2 increased gradually from 35 ng/L (22 March) to a peak of 147 ng/L (29 March) with an average daily increase of 16 ng/L (Figure 6b). Note that sample collection at Site 2 began during the first day of AMDE conditions and $\text{Hg}_{\text{surface}}$ was probably already elevated above background. A diurnal pattern in $\text{Hg}_{\text{surface}}$ is evident from “morning” and “evening” samples in which the Hg concentration increased overnight and either decreased or remained constant during the daytime (Figure 6b). Following the same density range as for Site 1, we estimate surface snow at Site 2 gained 220 to 380 ng/m$^2$ Hg during this AMDE. During the AMDE, surface hoar (large feathery crystals that coat horizontal and vertical surfaces after intense radiation cooling [Colbeck, 1988]) was present on all snow surfaces surrounding Site 2 and also along irregular surfaces of an ice boulder in a sea ice pressure ridge that was sampled. Surface hoar crystals at Site 2 grew from initial lengths of <0.5 cm (22 March) to over 3 cm by the end of the AMDE (31 March, morning only). Four samples of hoar frost collected from different faces of the sea ice pressure ridge contained 99 ± 6.4 ng/L (29 March). Hoar frost may facilitate a different Hg deposition mechanism than that at Site 1 and may involve direct deposition from the atmosphere.
Hg$^{2+}$ scavenging [Lahoutifard et al., 2006; Douglas et al., 2008]. After AMDE conditions ended, surface hoar crystals were quickly destroyed by wind erosion and H$_{\text{Surface}}$ diminished to near-initial levels within 2 days (41 ng/L on 2 April).

[Freshly fallen snow and ice crystals contained the highest Hg concentrations observed in this study and previous studies at this location [Douglas et al., 2008] but added an insignificant thickness to the snowpack. Precipitation during AMDEs consisted of very fine-grained, diamond dust snowfall that added less than the height of the vertical error associated with collecting 1 cm of surface snow. Figure 6c reports values of H$_{\text{snowfall}}$, which averaged 490 ± 390 ng/L (n = 9) and ranged from 21 ng/L (21 March) to 1100 ng/L (16 March). The highest snowfall concentrations (>400 ng/L) were observed during non-AMDE conditions while lower concentrations (i.e., <100 ng/L) were observed during AMDE conditions, with the exception of one sample that contained 360 ng/L (25 March).

### 3.3. Snow Cores and Late Spring Samples

[24] Full snowpack cores were collected from Site 1 during and after AMDE conditions to assess the total snowpack Hg content during and after the AMDE. The snowpack contained 7.6 ± 0.6 ng/L Hg during the AMDE (n = 3) with no significant difference from a core collected after the return to normal, non-AMDE conditions. Specifically, H$_{\text{Core}}$ values were 7.4 ng/L (23 March), 7.1 ng/L (26 March), 8.3 ng/L (29 March), and 9.8 (1 April). Cumulative depths for respective cores were 0.54 m, 1.34 m, 1.28 m, 1.49 m and snow water equivalences (SWE) for these four cores were 86, 220, 210, and 230 kg/m$^2$. Corresponding Hg loads were 160, 390, 440, and 560 ng/m$^2$.

[25] Late springtime surface and core samples collected from Site 1 contained slightly lower Hg concentrations than during the highly monitored AMDE (Figure 6c). Specifically, late springtime H$_{\text{Surface}}$ concentrations were 45 ng/L (27 April), 10 ng/L (20 May), and 11 (31 May, upper 0.5 cm). Full-column snow cores contained 2.5 ng/L Hg (200 kg/m$^2$ SWE, 27 April) and 5.1 ng/L (130 kg/m$^2$ SWE, 31 May), which corresponds to snowpack Hg loads of 250 and 340 ng/m$^2$.

### 3.4. Flux Chamber Experiments

[26] Eight flux chamber experiments were performed to investigate TGM emission rates from natural, arctic snow under ambient temperature, ambient and attenuated UV radiation, and ambient and enhanced Hg concentrations. The goal of these experiments was to better understand photochemically driven processes of Hg$^0$ oxidation and the subsequent re-emission of Hg from the snowpack. Specific procedures for each experiment are described above in Section 2 and are summarized in Table 1. Figure 7 presents TGM fluxes for each experiment (note different vertical scales); Table 2 summarizes Hg concentration and flux data for each experiment. TGM emission profiles always peaked shortly after solar noon and dropped below detection during hours of darkness. Some profiles deviated from bell-shaped curves as a result of low signal-to-noise ratios (Experiment 1), lids being briefly opened during chamber operation (Experiment 3), or temporary clogging of the outlet tubing (Experiment 6).

[27] The initial Hg concentration of snow within the flux chambers averaged 140 ng/L and ranged from 55 to 420 ng/L. Flux chambers containing natural surface snow emitted TGM at an average rate of 6 ± 4 ng/m$^2$/hour and ranged from 3 to 13 ng/m$^2$/hour. Within the 3-hour, mid-day interval of maximum TGM emission, the TGM flux averaged 11 ± 7 ng/m$^2$/hour and ranged from 4.2 to 22 ng/m$^2$/hour. The chamber experiment to which 1.7 µg of Hg was added as liquid mist emitted a TGM average of 21 ng/m$^2$/hour throughout the day and 38 ng/m$^2$/hour at mid-day.

[28] Transmittance properties of various chamber media used in our experiments are presented in Figure 2. The Teflon chamber window transmitted 65–71% of direct UV$_B$ (290–320 nm), 71–80% of direct UV$_A$ (320–400 nm), and 80–87% of direct visible light (400–700 nm) in laboratory tests, while a transmittance of diffuse light of 40% was measured in the field. Direct UV transmittance through the vertical chamber walls was a maximum of 40% during laboratory tests but was not measured in the field. We estimate that a maximum of 20% direct UV$_B$ and 30% direct UV$_A$ entered the chamber through its vertical walls during field experiments.

### 4. Discussion

#### 4.1. Factors Leading to Atmospheric Mercury Depletion Events

[29] Meteorological and chemical data from this study are consistent with AMDE conditions resulting from local chemical oxidation [Lu et al., 2001] rather than influx of an air mass that was previously depleted in Hg [Gauchard et al., 2005]. Conditions of low wind velocity, a stable
boundary layer (e.g., temperature inversion), ample sunlight, freezing temperatures and the availability of photo-labile halogens near a high-latitude, coastal location characterize this AMDE. During the observed AMDE conditions, winds passed over re-freezing seawater before reaching the study site (22–31 March), likely transporting halogens through the lower atmosphere where they are implicated in ozone destruction and Hg\(^0\) oxidation [Simpson et al., 2007]. The AMDE ended on 31 March when continental winds transported air masses containing background O\(_3\) and Hg\(^0\) to the study site.

[30] Ozone mixing ratios were a better tool than TGM concentrations for identifying AMDE conditions in this study. The CMDL ozone data set was more complete and more clearly demarcated the beginning and end of the AMDE interval than our TGM data. Additionally, TGM measurements do not equate to Hg\(^0\) measurements in general because reactive gaseous and particulate Hg species can episodically reach or exceed 1 ng/m\(^3\) during AMDEs [Lindberg et al., 2002; Kirk et al., 2006; this study]. A strong correlation between ozone and Hg\(^0\) between AMDE and non-AMDE periods throughout the polar springtime has been well documented [Schroeder et al., 1998; Ebinghaus et al., 2002; Skov et al., 2004].

4.2. Exchange of Hg Between Air and Surface Snow

[31] Surface snow collected at both sampling sites contained elevated Hg levels during AMDE conditions (Figure 6b). The Hg concentration is reported in ng Hg per Liter of melted snow, so an increase in the Hg concentration can be achieved by gaining Hg, losing H\(_2\)O or both. During AMDE conditions, horizontal mixing of surface snow was negligible and mobility of gaseous Hg\(^0\) through the snowpack by wind ventilation was also negligible at the observed wind velocities [Albert et al., 2002]. Therefore changes in H\(_{\text{surface}}\) represent vertical snow–atmosphere exchange of Hg and H\(_2\)O during AMDE conditions. High-velocity winds prominent during non-AMDE conditions vigorously mobilized snow and physically transported snow grains and associated Hg. Therefore H\(_{\text{surface}}\) can be compared as a meaningful time series of vertical snow–atmosphere exchange during this AMDE but not during normal, windy conditions.

[32] Deposition of background TGM from the atmosphere is believed to have caused the gains in H\(_{\text{surface}}\) that we observed during the studied AMDE. Atmospheric TGM levels dropped as H\(_{\text{surface}}\) at Site 1 increased to approximately 20 times background levels within 2 days of the onset of AMDE conditions. The observed deposition of 320–700 ng/m\(^2\) Hg to the upper 1 cm of snow can be explained by oxidation and deposition of TGM available in the vertical boundary layer. However it is unclear whether this depletion is the result of near complete oxidation of the lowermost atmosphere or partial oxidation of a larger vertical profile. If background TGM from the lowermost boundary layer was completely oxidized and transferred to the snow surface, then we calculate that this TGM depletion would have extended to a height of 200 to 450 m, assuming non-AMDE TGM concentrations were 1.6 ng/m\(^3\), AMDE TGM concentrations were 0 ng/m\(^3\) and the snow density ranged from 0.2 to 0.34 g/m\(^3\) [Sturm and Liston, 2003]. Low wind velocity during the AMDE prevented an influx of air containing higher TGM concentrations from regions not experiencing AMDE conditions. Our estimate of the height of TGM depletion is consistent with previous aircraft and sonde studies that constrained Hg depletion to an elevation of between 100 and 1000 m [Lindberg et al., 2002] and ozone and Hg depletion to a height of 300–400 m [Tackett et al., 2007 and references therein].

[33] Gradual increases in H\(_{\text{surface}}\) observed throughout the AMDE at Site 2 probably resulted from a different mechanism than that which caused the abrupt H\(_{\text{surface}}\) increase at Site 1. The presence of a snow fence created turbulence and reduced wind speed, forming a snow drift at Site 2 that was less representative of the regional snowpack than Site 1. Surface hoar at Site 2 may have scavenged atmospheric Hg via a mechanism relating to unusual atmospheric turbulence and Hg\(^{2+}\) scavenging during vapor phase crystal growth [Lahoutifard et al., 2006]. On 29 March, surface hoar from both Site 2 and a pressure ridge on the sea ice contained approximately half the Hg concentration of snow at Site 1. Surface hoar is thought to be capable of scavenging high levels of Hg\(^{2+}\) through vapor phase condensation during AMDEs [Douglas et al., 2005], but is a poor scavenger during low wind velocity conditions [Colbeck, 1988]. These properties may explain the gradual H\(_{\text{surface}}\) increase at Site 2 and the lower H\(_{\text{surface}}\) concentrations at both Site 2 and the pressure ridge with respect to Site 1.

[34] The increase in H\(_{\text{surface}}\) at Site 2 tended to occur at night in the absence of direct photochemical reactions. This means that the direction of net snow–atmosphere Hg exchange was emission during the day and deposition during the night. Similarly, atmospheric TGM concentrations and flux chamber TGM emission fluxes peaked during maximum solar intensity (Figures 5 and 6b) and further support the idea of net daytime Hg\(^0\) loss from the snowpack.

[35] The Hg concentration in snowfall was highest during non-AMDE conditions and probably resulted from scav-
enging of available RGM by snow crystals in the air column. The Hg-depleted boundary layer during AMDE conditions therefore had less Hg available for scavenging by snowfall than during normal conditions. The elevated $\text{Hg}_{\text{snowfall}}$ sample collected during the AMDE (363 ng/L, 25 March) could be explained by scavenging of Hg recently re-emitted from the snow surface and re-oxidized in the near-surface atmosphere. After the return to non-AMDE conditions, one snowfall sample contained much less Hg than other non-AMDE samples (118 ng/L on 2 April) and was potentially diluted by deposition of a larger volume of moisture per unit of Hg.

4.3. Net Loading of Hg to the Arctic Snowpack

We have documented rapid and significant increases in the Hg concentration of surface snow during AMDE conditions. To understand the arctic Hg cycle, it is essential to measure the portion of AMDE-derived Hg that remains in the snowpack and is available to be transferred to arctic ecosystems during snowmelt. The majority of snowfall forming the seasonal snowpack in Barrow falls prior to the AMDE season and contains low Hg levels. Surface and core data during the AMDE demonstrate that Hg-enrichment was stratified with a high-Hg surface layer atop a low-Hg snowpack. Both $\text{Hg}_{\text{surface}}$ and $\text{Hg}_{\text{core}}$ values decreased between this AMDE and snowmelt in late May (Figure 6c), while snowpack loads of Hg/m$^2$ remained within the same range from the AMDE period up until the melt season. Variability in the load of Hg/m$^2$ may reflect both the heterogeneity in the lateral snow depth and air–snow Hg exchange. Our data support the conclusion that not all AMDE-derived Hg was lost to the atmosphere as Hg$^0$, but some became mixed throughout the uppermost snow layer that was mobilized by high wind velocities characteristic of non-AMDE conditions.

4.4. Flux Chamber Experiments

Field-based flux chamber experiments more closely resemble natural processes than laboratory experiments because they can utilize fresh, minimally metamorphosed snow and are exposed to ambient sunlight, temperature and chemical constituents. However field-based experiments do not allow a high level of control over experimental conditions and do not perfectly replicate conditions experienced by the natural snowpack. For example, flux chambers were filled with surface snow rather than a representative full-column snow sample, which enhanced the total Hg content within the chambers. Nonetheless, important mechanistic information about Hg emission can be gained from these experiments and is described below.

Light intensity was the dominant control over the diurnal TGM emission pattern from snow while the Hg concentration of snow controlled the magnitude of the TGM flux. TGM peaked shortly after solar noon in the ambient atmosphere and all flux chamber experiments. During hours of darkness, TGM concentrations in the ambient atmosphere were lowest and in chamber experiments they were below detection (Figures 5 and 7). TGM emission rates were highly variable (note the different vertical scales in Figure 7) but were much less variable when normalized to the Hg content of the bulk snow in the chamber. Chambers consistently emitted 4 to 7% of their total Hg content within

Figure 6. (a) Ozone mixing ratio during AMDE conditions. (b) Time series of $\text{Hg}_{\text{surface}}$ (upper 1 cm, melted) at both sampling locations. $\text{Hg}_{\text{surface}}$ at Site 1 increases in surface snow during the AMDE. At site 2, $\text{Hg}_{\text{surface}}$ “morning” samples were collected in the morning after ~12 hours of darkness while “evening” samples were collected after ~12 hours of daylight. Data points are larger than $\sigma$ analytical precision; error bars indicate heterogeneity of replicate field samples. Horizontal bar demarcates AMDE interval. (c) Concentration of diamond dust snowfall, surface snow, and snow cores from Site 1 before, during and after AMDE conditions. Late springtime $\text{Hg}_{\text{surface}}$ from Site 1 were 45 ng/L (27 April), 10 ng/L (20 May), and 11 ng/L (31 May, upper 0.5 cm). $\text{Hg}_{\text{core}}$ values from Site 1 were 2.5 ng/L (27 April) and 5.1 ng/L (31 May). Error bars indicate heterogeneity of field replicates; data points are larger than analytical uncertainty.
Figure 7. TGM flux profiles from eight flux chamber experiments. Experiment 1 measured Hg concentration from a chamber blank compared to ambient air; Experiments 2, 3, 4 and 5 operated during the AMDE under ambient conditions; Experiment 6 operated during non-AMDE conditions; Experiment 7 used two parallel chambers which received either UV-attenuated light (7a) or ambient light (7b); Experiment 8 incubated snow with artificially enhanced Hg content and operated during transition to non-AMDE conditions. See Table 1 for descriptions.
1 day of exposure to sunlight, and 45% ±3% of this was emitted during the 3-hour mid-day interval. It is possible that these flux data represent the loss of only an “easily reducible” fraction of Hg in snow and represent an upper limit for the rate of photoreduction of Hg⁺ from arctic snow under similar conditions.

5. Conclusion

[9] Low-velocity onshore winds and stable boundary layer meteorology characterized AMDE conditions and resulted in rapid deposition of Hg⁺ to the upper 1 cm of surface snow. When AMDE conditions ceased and strong continental winds returned, physical mixing distributed the enhanced Hg_surface throughout the mobile upper layer of the snowpack. Snow–atmosphere Hg exchange was dominated by photoreduction and emission of Hg⁺ during the day from both the natural snowpack and flux chamber experiments. Field-based flux chamber experiments typically lost ~5% of their Hg content within 1 day and may present a maximum rate of Hg loss via photoreduction of “easily reducible Hg” from natural snowpacks. Five to ten AMDEs typically occur each spring near Barrow and each may contribute Hg to the snowpack and eventually to terrestrial or aquatic ecosystems. Physical and chemical mechanisms of Hg deposition during AMDEs need to be better understood in order to assess how potential changes in meteorological conditions due to climatic warming in the arctic may affect atmospheric delivery of Hg to snow in the arctic coastal region. In addition, future experiments should be done to increase our understanding of how and why AMDE-derived Hg evades from snowpacks.

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