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Ice Core Record of Rising Lead Pollution in the North Pacific Atmosphere

E. Osterberg

Paul Andrew Mayewski
University of Maine - Main, paul.mayewski@maine.edu

Karl J. Kreutz
University of Maine - Main, karl.kreutz@maine.edu

D. Fisher

M. Handley

See next page for additional authors

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Ice core record of rising lead pollution in the North Pacific atmosphere


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A high-resolution, 8000 year-long ice core record from the Mt. Logan summit plateau (5300 m asl) reveals the initiation of trans-Pacific lead (Pb) pollution by ca. 1730, and a >10-fold increase in Pb concentration (1981–1998 mean = 68.9 ng/l) above natural background (5.6 ng/l) attributed to rising anthropogenic Pb emissions from Asia. The largest rise in North Pacific Pb pollution from 1970–1998 (end of record) is contemporaneous with a decrease in Eurasian and North American Pb pollution as documented in ice core records from Greenland, Devon Island, and the European Alps. The distinct Pb pollution history in the North Pacific is interpreted to result from the later industrialization and less stringent abatement measures in Asia compared to North America and Eurasia. The Mt. Logan record shows evidence for both a rising Pb emissions signal from Asia and a trans-Pacific transport efficiency signal related to the strength of the Aleutian Low. Citation: Osterberg, E., et al. (2008), Ice core record of rising lead pollution in the North Pacific atmosphere, Geophys. Res. Lett., 35, L05810, doi:10.1029/2007GL032680.

1. Introduction

Atmospheric lead (Pb) pollution has long been a concern because of its neurotoxic effects on children, and its capacity to be transported long distances from anthropogenic source regions. Atmospheric Pb pollution in the North Atlantic and Arctic is known to have increased rapidly from ca. 1850–1970 [e.g., Patterson, 1965], and subsequently declined following the phase-out of leaded gasoline and the enactment of emissions abatement legislation in North America and Europe [e.g., Boulton et al., 1991]. Comparatively little is known, however, about anthropogenic Pb concentrations and recent trends in the North Pacific region directly downwind from rapidly developing nations in Asia. Asian Pb emissions are estimated to have increased through at least 1995 [Pacyna and Pacyna, 2001], but the impact of Asian, North American, and/or Eurasian Pb emissions on the North Pacific is largely unknown because the majority of long atmospheric Pb pollution records are from the North Atlantic and Arctic regions.

Aerosol monitoring stations in western North America now record the episodic transport of industrial pollutants, including Pb, from Asia across the Pacific Ocean [e.g., Jaffe et al., 2003], but these stations have only been in operation since the late 1970s and therefore do not have preanthropogenic data to quantify natural background Pb levels.

Here we present the first continuous, 8000 year-long record of North Pacific atmospheric Pb concentration as recorded in an ice core collected from Prospector-Russell (PR) Col on the summit plateau of Mt. Logan (60°35'N, 140°30'W; 5300 m el.; Figure 1) in the Saint Elias Mountains, Yukon Territory, Canada. Ice cores are excellent archives of anthropogenic emissions because of their extreme matrix purity (water ice) and tight chronologic control. Mt. Logan’s summit, located within the free troposphere less than 100 km from the Gulf of Alaska, is ideally situated to capture dust and industrial emissions entrained in the strong westerly flow emanating from Asia (Figure 1). Mt. Logan is also one of the few locations in the North Pacific from where a high-resolution record of climate and atmospheric pollution spanning >5000 years can be recovered.

2. Materials and Methods

The 186 m-long Mt. Logan PR Col ice core was drilled to bedrock by the Geological Survey of Canada (GSC) during the summers of 2001 and 2002 in a relatively flat area with low ice velocities (<0.2 m a⁻¹) [Fisher et al., 2004]. The mean accumulation rate at the site is 0.41 m a⁻¹ (water). We continuously sampled the core at high resolution (1–5 cm/sample) in ultra-clean conditions using an ice/firm core melting system [Osterberg et al., 2006]. The concentrations of major ions (e.g. Na⁺, Cl⁻, SO₄²⁻) and trace elements (e.g. Pb, Al, Fe, Sr, Cs, U, REEs) were measured on a total of 6900 pristine meltwater samples by ion chromatography and inductively coupled plasma mass spectrometry [Osterberg et al., 2006]. Detection limits for Pb (3σ of MilliQ (>18.2 MΩ) deionized water blanks passed through the entire melt system) were 0.9 ng/l (see auxiliary material). The resulting 8000 year-long record has sub-annual resolution (4–30 samples/year) from 1700–1998 AD, and annual to multi-decadal resolution from 8000 BP to 1700 AD.

The sub-annually resolved portion of the record (1700–1998 AD) was dated by annual layer counting of seasonal oscillations in δ¹⁸O, [Na⁺], and [U], and identification of major historical volcanic eruptions (Figure S1). The entire record spans >13,000 years, but brittle sections of core create 100–300 year-long gaps between 8000–
9000 BP. We focus here on the continuous record back to 8000 BP. The record from 13,000–300 BP was dated by an ice flow model constrained by the annually-counted top 300 years, large volcanic eruptions, and the Younger Dryas termination date of 11,640 BP from the GISP2 ice core \cite{Meese et al., 1997}. We estimate a maximum error of \pm 0.5 a for the 20th century, $/C241–2\%$ from 800–1998 AD, and $/C245\%$ for the remainder of the record based on repeat annual layer counts and model sensitivity studies.

3. Results

[7] The dominant natural (pre-anthropogenic) sources of Pb in the North Pacific atmosphere are crustal dust and volcanic emissions. Mt. Logan 25-year averaged [Pb] from 8000–1200 BP is highly correlated with dust element concentrations (Al, Fe, Sr, Cs, U, REEs; mean $r = 0.76$, p $< 0.001$) and $/C42$ (mean $r = 0.66$, p $< 0.001$) (Figure 2). Average crustal enrichment factors (EF$_c$) for Pb (EF$_c$(Pb) = average([Pb]/[r]$_{sample}$) $/$ [Pb]/[r]$_{UCC}$), where $r = Sr, Cs, U, Al, Fe, La, and Ce$ to reduce potential bias from any one upper continental crust reference element; see auxiliary material) from 8000–1200 BP range from 0.4–5.1 with a mean of 2.1, indicating an approximately equal contribution from crustal dust and volcanic emissions on average (Table 1). Several intervals with EF$_c$(Pb) approaching 5 (e.g. 5800 and 3100 BP) coincide with anomalously high $/C42$, and therefore most likely represent a larger relative contribution of natural Pb from volcanic emissions.

[8] The most striking feature of the Mt. Logan dataset is the abrupt, unprecedented increase in [Pb] and EF$_c$(Pb) from 1950 AD to the end of the record in 1998, punctuated by extremely high levels from 1981–1986 (Figures 2 and 3). The average [Pb] from 1981–1998 is an order of magnitude above the mean 8000–1200 BP level, while average 1981–1998 concentrations of crustal dust elements (Sr, Cs, U, Al, Fe, La, and Ce) and volcanic $/C42$ are all lower than their 8000–1200 BP levels (Table 1). Average EF$_c$(Pb) reflect this contrast, ranging from 16–54 (mean = 31.2) over 1981–1998 compared to a range of 0.4–5.1 (mean = 2.1) from 8000–1200 BP. We attribute the anomalous increase in [Pb] and EF$_c$(Pb) since 1950 AD to a rise in anthropogenic Pb emissions in the North Pacific atmosphere. Enrichment factors indicate that >90% of the Pb deposited on Mt. Logan from 1981–1998 was anthropogenic in origin.

[9] Though not as dramatic as late 20th century Pb pollution, a period of elevated [Pb] and EF$_c$(Pb) ca. 1730–1910 AD represents the earliest North Pacific anthropogenic Pb emissions that we can identify with the present dataset. Lead concentrations increased $\sim 250\%$ from consistently low levels ca. 800–1200 AD, while concentrations of the

![Figure 1. Mean 700 mb level wind vectors for January–May, 1968–1998, from NCEP/NCAR reanalysis data \cite{Kalnay et al., 1996}, showing the winter/spring westerly flow from Asia to Mt. Logan (star) and western North America.](Image)

![Figure 2. Mt. Logan time series of [Pb], EF$_c$(Pb), [Al] (dust), and $/C42$ (volcanic emissions): (a, b, c, and d) 25-year averaged data. In Figure 2b the black curve is 25-year averaged EF$_c$(Pb) and the gray shading represents the total range of EF$_c$(Pb) calculated using the seven reference elements. Also shown are (e, g, and h) 25-year averaged data in black and 2-year averaged data in gray and (f) 2-year average EF$_c$(Pb) (the black curve) and the total EF$_c$(Pb) range (gray shading). All seven crustal reference elements have similar time series ($r > 0.6$, p $< 0.001$).](Image)

<table>
<thead>
<tr>
<th>Time Interval</th>
<th>[Pb] (ng/1)</th>
<th>EF$_c$(Pb)</th>
<th>$/C42$ (ng/1)</th>
<th>[Al] (ng/1)</th>
<th>Pb Flux (micrograms m$^{-2}$ a$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000–1200 BP</td>
<td>5.6</td>
<td>2.1</td>
<td>68,900</td>
<td>6700</td>
<td>2.2</td>
</tr>
<tr>
<td>800–1200 AD</td>
<td>2.5</td>
<td>2</td>
<td>48,600</td>
<td>3200</td>
<td>1.0</td>
</tr>
<tr>
<td>1730–1910 AD</td>
<td>8.9</td>
<td>6.8</td>
<td>52,200</td>
<td>3800</td>
<td>3.7</td>
</tr>
<tr>
<td>1981–1998 AD</td>
<td>68.9</td>
<td>31.2</td>
<td>59,200</td>
<td>6300</td>
<td>25.7</td>
</tr>
</tbody>
</table>
seven crustal reference elements increased only 15–50% over the same interval (resulting in elevated EF\(_x\)(Pb)), and [SO\(_4^{2-}\)] increased only 8% (Table 1). We do not find evidence of anthropogenic Pb emissions in the North Pacific during the ancient Greek or Roman eras (ca. 3000–1500 BP) when Pb pollution impacted Greenland [Hong et al., 1994] and Europe [Shotyk et al., 1998]. Lead isotope ratios are currently being analyzed on archive Mt. Logan samples, however, and may reveal evidence of earlier anthropogenic Pb emissions.

4. Discussion and Conclusions

[10] A comparison of ice core Pb records from Greenland [Candelone et al., 1995; McConnell et al., 2006], Devon Island [Shotyk et al., 2005], Monte Rosa in the European Alps [Schwikowski et al., 2004], and Mt. Logan (this study) reveals that the North Pacific history of Pb pollution differs significantly from the well-established and consistent history of Pb pollution and recovery in the North Atlantic and Arctic regions. The Greenland, Devon Island, and Alpine records all document a similar rise in Pb concentrations beginning in earnest in the late 19th century, peaking in the early 1970s, and declining to present after the phasing out of leaded gasoline and the enactment of emission abatement legislation [e.g., Boutron et al., 1991] (Figure 3). The Mt. Logan record, however, shows that the most dramatic increase in North Pacific Pb contamination occurred after 1970 when North Atlantic and Arctic records show a rapid decline in Pb levels (Figure 3). The unique signature of the Mt. Logan core suggests that it has a different primary Pb source region from the other records.

[11] Stable Pb isotope studies indicate that North America, Eurasia (includes Eastern and Western Europe and former U.S.S.R.), and Western Europe are the dominant anthropogenic Pb sources for Greenland, Devon Island, and the European Alps, respectively [Rosman et al., 1994, 2000; Shotyk et al., 2005]. While we cannot conclusively exclude minor Pb contributions from these source regions in the North Pacific, we conclude that Asia is the primary source for anthropogenic Pb on Mt. Logan, with the post-1950 increase in trans-Pacific Pb pollution reflecting the region’s accelerated industrialization. Several lines of evidence support this conclusion.

[12] The trans-Pacific transport of Asian dust and pollution is now well established based on satellite observations and North American air monitoring station data. Strong winter and spring mid-latitude cyclones regularly advect Asian dust and pollution into the free troposphere where they are transported to western North America by prevailing westerly winds [e.g., Jaffe et al., 2003] (Figure 1). Subannual trace element data from the Mt. Logan core indicate that anthropogenic Pb is deposited with dust-borne elements (e.g., Al, Fe, Sr, REEs) in the winter and spring, indicating that Pb pollution and dust are transported to Mt. Logan in the same air mass and have a similar source region (Figure S2). Previous mineral and isotopic analyses identified Asia as the most likely source region for dust deposited at >3000 m elevation on Mt. Logan [Zdanowicz et al., 2006]. Furthermore, Asia is the only Northern Hemisphere region where industrial Pb emissions increased from 1983–1995 [Pacyna and Pacyna, 2001].

[13] Although the regional sources of Pb pollution differ at the Northern Hemisphere ice core sites discussed here, the maximum (1981–1998 average) Pb flux (concentration times annual accumulation rate) on Mt. Logan of ~26 \(\mu g\) m\(^{-2}\) a\(^{-1}\) is similar to the maximum (1950–1975 average) Pb flux at Summit, Greenland [Candelone et al., 1995; McConnell et al., 2006] and Devon Island [Shotyk et al., 2005] of ~19 and ~39 \(\mu g\) m\(^{-2}\) a\(^{-1}\), respectively. Interestingly, the Greenland PARCA Act2 site [McConnell et al., 2006], located ~775 km south of Summit, Greenland, has a maximum Pb flux 4–5 times higher (91 \(\mu g\) m\(^{-2}\) a\(^{-1}\)) than at Summit. This is most likely due to the higher accumulation rate and closer proximity of the ACT2 site to industrial sources. The importance of proximity is also reflected in the high Pb flux at Monte Rosa in the European Alps (~800 \(\mu g\) m\(^{-2}\) a\(^{-1}\)), despite the high elevation (4450 m) of that core site [Schwikowski et al., 2004].

[14] It has been hypothesized previously by Yalcin and Wake [2001] that the Eclipse Icefield (3000 m el.) and Mt. Logan summit (5300 m el.; located 45 km apart) have different anthropogenic source regions. Eclipse ice cores predominantly record Eurasian pollution [Yalcin and Wake, 2001], while we have demonstrated a dominantly Asian
pollution source for Mt. Logan. We attribute this to a vertical source gradient in the St. Elias Mountains associated with the structure of cyclonic systems in the Gulf of Alaska that deliver the majority of precipitation in this region [Holdsworth et al., 1991; Fisher et al., 2004]. Sites above ~4500 m in the St. Elias record dominantly Pacific air masses and moisture (e.g. Asian sources), while lower elevations receive larger contributions from local sources [Holdsworth et al., 1991; Fisher et al., 2004], including southward-penetrating Arctic air masses laden with Eurasian pollution [e.g., Barrie, 1986]. Continuing investigations using Pb isotope ratios will help to refine our interpretation.

[15] Mt. Logan annually averaged [Pb] is correlated (r = −0.40, p < 0.001) with wintertime (Nov.–Mar.) sea-level pressure in the Aleutian Low (ALOW) region of the North Pacific from 1900–1998, emphasizing the importance of atmospheric circulation patterns for delivering Asian Pb to Mt. Logan. Stronger and more frequent wintertime storms (lower ALOW pressure) deliver more anthropogenic Pb to Mt. Logan via stronger central Pacific westerlies, consistent with the findings of Liang et al. [2005]. Thus, while the dramatic increase in [Pb] since 1950 is attributed to an increase in anthropogenic Pb emissions primarily from Asia (source strength), the year-to-year variability around the rising trend is influenced by the strength of the ALOW (transport efficiency).

[16] The distinct Pb pollution records in the North Atlantic and North Pacific regions are a reflection of the different Pb emission and abatement histories of countries in the two regions. Whereas most North American and Western European nations phased out leaded gasoline in the 1970s and 1980s, Asian nations with the exception of Japan (1980) outlawed leaded gasoline in the 1990s or later. Furthermore, Pb emission restrictions on metal smelting and electricity generation are not as strict in many Asian nations as they are in North America and Europe despite the rapid recent growth of these industries in Asia [Pacyna and Pacyna, 2001]. China, for example, is the world’s largest consumer of coal and the world’s largest producer of non-ferrous metal (Pb, Zn, Cu, Cd, Ni), with increases of 44–46% from 2000–2004 [U.S. Geological Survey, 1933–2006]. Given the scale and rapid growth of these Pb-emitting industries in Asia, more efficient emission controls would be required before a North Atlantic-type reduction in atmospheric Pb pollution could be expected in the North Pacific.

[17] Acknowledgments. This research was supported by the U.S. National Science Foundation Office of Polar Programs, the International Arctic Research Center (Alaska), Natural Resources Canada, and the U.S. National Oceanic and Atmospheric Administration. Logistical support was provided by the Arctic Institute of North America, Parks Canada, Trans-North Helicopters, Aklak Air, and Icefield Ranges Expeditions.

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