BROMINATED ORGANIC SPECIES IN THE ARCTIC ATMOSPHERE

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Abstract. Measurements are reported of four gas-phase, brominated organic species found in the Arctic atmosphere during March and April 1983. Volume mixing ratios for CH₃Br, CH₂Br₂CH₂Br, CHBr₃, and CH₂Br₂ were determined by GC/MS analysis from samples taken Arctic wide, including at the geographic North Pole and during a tropopause folding event over Baffin Bay near Thule, Greenland. Methyl bromide mixing ratios were reasonably constant at 11 ± 4 pptv while the other three brominated organic species showed a high degree of variability. Bromoform (2 to 46 pptv) was found to be the dominant contributor to gaseous organic bromine to the Arctic troposphere at 38 ± 10% followed by CH₂Br₂ (3 to 60 pptv) at 29 ± 6%. Both CH₂Br₂ and CH₂Br₂CH₂Br (1 to 37 pptv) reservoirs contained less than 20% of the organically bound bromine. Stratospheric samples, taken during a tropopause folding event, showed mixing ratios for all four species at levels high enough to support a stratospheric total volume mixing ratio of 249 pptv Br (888 ngBr/SCM).

Introduction

The atmospheric chemistry of bromine has received attention recently because of the role that bromine compounds may play in the stratosphere. Watson (1975) first recognized that bromine could perturb stratospheric ozone in an analogous manner to chlorine. Wofsy et al. (1975) suggested that bromine atoms could be more effective than chlorine atoms in the catalytic destruction of stratospheric ozone. Yung et al. (1975) showed that the reaction Br + O₃ + M → BrO + O₂ represents a synergistic effect between bromine and chlorine, leading to an efficient catalytic destruction of ozone in the lower stratosphere. At present a major uncertainty in stratospheric bromine chemistry is the absolute concentration of bromine in both the troposphere and the stratosphere. The only measurement reported to date of an individual stratospheric bromine species was of anthropogenic CBrF₂ at ≤ 1 pptv (Fabian et al., 1981).

In the background troposphere CH₃Br was identified by Singh et al. (1977) at mixing ratios in the 3 to 20 pptv range. Later, Singh et al. (1983a, b) found slightly higher concentrations. Two other brominated organic species (CH₂Br₂CH₂Br and CBrF₃) have since been measured at mixing ratios less than 3 and 1 pptv, respectively (Singh et al., 1983a; Penkett et al., 1981; reviewed by Cicerone, 1981). In addition, Elias et al. (1976) measured CBrF₂ as a tracer of air masses. Singh et al. (1983b), using several years of predominantly mid-latitude CH₃Br data, concluded that this species is probably the major contributor to the organic gaseous bromine (Br₂) burden in the troposphere. Based on this conclusion background Br₂ levels in the Northern Hemisphere should range between 10 and 30 pptv.

Recent data (Berg et al., 1983) have shown exceptionally high mixing ratios for particulate (Br₃) and gas phase (Br₂) bromine in the Arctic troposphere near Barrow, Alaska and Ny-Alesund, Spitsbergen (Norway). Concentrations averaged up to ten times higher than all previously reported measurements made in the natural troposphere. From four years (1976-80) of continuous sampling it was observed that the high levels of Br₂ occurred only during a three-month period beginning about 15 February each year. Mixing ratios for Br₂ also appeared to exhibit this behavior with the Br₂ maximum averaging 118 ± 14 pptv (422 ± 48 ngBr/SCM). Total atmospheric bromine loading during the peak period averaged 474 ± 49 ngBr/SCM. Conversely, during the other nine months of each year background mixing ratios for Br₂ were similar to those reported by Singh and his co-workers for CH₃Br at lower latitudes.

The importance of the Arctic bromine maximum to both tropospheric and stratospheric chemistry remains unknown since the major Br₂ compounds that contribute to the annual peak have not been identified. We report here measurements of four gas-phase, brominated organic species (CH₃Br, CH₂Br₂CH₂Br, CHBr₃, and CH₂Br₂) during the March-April 1983 peak period across the Arctic from Anchorage, Alaska to Bodø, Norway, and for samples taken at the geographic North Pole and during a tropopause-folding event over Baffin Bay near Thule, Greenland.

Experimental Procedures

The present results are based on atmospheric bromine measurements from 37 whole-air (grab) samples taken from aircraft and ground sampling platforms in the Arctic. Sampling locations, dates, times, and altitudes are presented in Table 1. All of the samples taken above ground level were collected from the four engine NOAA WP-3D Orion aircraft during a ten-flight series in March and April 1983, part of the Arctic Gas and Aerosol Project (AGASP) investigation of Arctic haze. Two sea-level sampling locations were also operated near Anchorage and Barrow, Alaska.

Each of the 37 whole-air samples was collected in an electropolished 2.5 l stainless steel canister with a bellows-sealed valve. All components are welded to eliminate all polymers and lubricants which have been shown to arbitrarily absorb and desorb the halogenated trace gases. Following high-temperature bake-out, each of the canisters was filled with an air sample, allowed to equilibrate several hours, and then evacuated while being warmed to 80°C. This conditioning process was repeated 6 times before final storage at < 10⁻⁶ torr until use. Further details of canister preparation and sample handling techniques have been published by Heidt and Ehhalt (1972) and Heidt (1978).

All samples were analyzed with a Hewlett-Packard Model 5985 gas chromatograph/mass spectrometer operated in the single-ion monitoring mode. Masses monitored were CH₃Br (94, 96), CH₂Br₂ (93, 174), CH₂Br₂CH₂Br (107, 170), and CHBr₃ (171, 173). A fused silica column 30 m long x 0.255 mm OD (J. and W. Scientific) with a bonded, non-polar silicone phase (1.0 μm) accomplished the trace gas separations. The temperature profile for sample analysis was 0°C for 2 min, programmed temperature elevation at 10°C/min up to 150°C, and maintenance of 150°C for 20 min. Approximately 1000 ml of sample was preconcentrated in the sample injection loops by pumping away the O₂ and N₂ while holding the glass-bead-packed stainless steel loops at −185.9°C (liquid Ar). To prevent hysteresis effects from carry-over of one sample to the next, the sample loops were heated during evacuation between sample runs. Additionally, backgrounds were run by purging with purified helium using the same preconcentration techniques employed for samples.

A mixed standard of all four gases, prepared by Scott Research, was...
used for sample quantification. Experience has shown us that all bromine gas mixtures must be remixed before use by warming and/or rolling the cylinder. Storage integrity tests of both standards and blanks carried throughout the expedition and surface samples collected at Pt. Barrow during the aircraft flights manifested our confidence that no contamination sources influenced our sample collections in the Arctic.

### Results and Discussion

Four brominated organic species were identified in the Arctic atmosphere. Volume mixing ratios for CH$_3$Br, CHBr$_3$, CH$_2$Br$_2$, and CH$_2$BrCH$_2$Br are presented in Table 1 along with ozone mixing ratios. Plots of the halogen data vs. altitude above mean sea-level are presented in Fig. 1. Other brominated species were identified but are not reported here since we lack certified calibration standards for these compounds.

The credibility of the present data is supported by three observations. First, as seen in Fig. 1a, all of our CH$_3$Br data fall within the limits blanked carried throughout the expedition and surface samples collected at Pt. Barrow during the aircraft flights manifested our confidence that no contamination sources influenced our sample collections in the Arctic.

### TABLE 1. Measured Mixing Ratios of Four Brominated Organic Species Found in the Arctic Atmosphere during March and April 1983.

| Sampling Date 1983 | Time, Z | Altitude, meter | Arctic Location | Volume Mixing Ratio, pptv$^{(b)}$ | O$_3^{(e)}$ ppbv |
|-------------------|---------|-----------------|-----------------|----------------------------------|----------------|
| 8/3               | 1825    | SL (e)          | Anchorage, AK   | CH$_3$Br 149.5° W 18 32 32 23 | NV (e)         |
| 9/3               | 1722    | SL (e)          | Anchorage, AK   | CH$_3$Br 149.5 11 6 10 4 | NV (e)         |
| 11/3              | 2232    | 37              | Barrow, AK      | CH$_3$Br 159.0 11 8 5 2 | 25             |
| 2250              | 151     | Barrow, AK      | CH$_3$Br 160.2 11 8 5 2 | 26             |
| 2310              | 440     | Barrow, AK      | CH$_3$Br 158.3 10 4 10 3 36 |
| 2350              | 950     | Barrow, AK      | CH$_3$Br 157.8 9 3 3 | 1 38           |
| 0042              | 2100    | Barrow, AK      | CH$_3$Br 155.4 11 2 3 | NV (e)         |
| 0122              | 4100    | Barrow, AK      | CH$_3$Br 158.5 19 46 21 | 19 32 |
| 0220              | 7600    | Barrow, AK      | CH$_3$Br 157.8 15 16 20 | NV (e)         |
| 13/3              | 2228    | 951             | Barrow, AK      | CH$_3$Br 157.0 13 6 6 | 4 35           |
| 15/3              | 2320    | 40              | Barrow, AK      | CH$_3$Br 156.9 9 5 3 | DL (e) 11 |
| 16/3              | 0117    | 1800            | Barrow, AK      | CH$_3$Br 149.9 10 7 8 | DL (e) 40 |
| 17/3              | 2326    | 158             | Barrow, AK      | CH$_3$Br 156.8 11 41 26 | 23 34 |
| 21/3              | 1523    | 1515            | Mould Bay       | CH$_3$Br 133.7 7 5 7 | 5 31           |
| 1644              | 1502    | Mould Bay       | CH$_3$Br 120.30 9 15 | 10 | 36 |
| 1720              | 1500    | Mould Bay       | CH$_3$Br 111.66 14 40 60 | 37 39 |
| 23/3              | 1635    | 7312            | Thule, Greenland | CH$_3$Br 53.48 22 41 33 | 2 49           |
| 1713              | 8411    | Thule, Greenland | CH$_3$Br 54.33 15 16 30 | 19 201 |
| 1841              | 8800    | Thule, Greenland | CH$_3$Br 55.47 7 | 34 38 | 32 260 |
| 28/3              | 1611    | 1498            | North Pole      | CH$_3$Br 60.16 10 11 15 | 12 24 |
| 1915              | 1521    | Ny-Alesund, Norw (d) | CH$_3$Br 24.90 E 11 3 5 | 4 27           |
| 2045              | 8183    | Bear Island, Norw | CH$_3$Br 25.06 15 8 18 | 13 59 |
| 30/3              | 2252    | SL (e)          | Barrow, AK, GMCC (b) | CH$_3$Br 156.37 W 9 29 30 | 24 48 |
| 31/3              | 1208    | 4253            | Bear Island, Norw | CH$_3$Br 24.71 E 10 4 9 | 5 48 |
| 1320              | 3932    | Ny-Alesund, Norw | CH$_3$Br 23.31 18 4 6 | 4 41 |
| 1635              | 3201    | Bear Island, Norw | CH$_3$Br 11.66 9 5 8 | 3 38 |
| 1812              | 5570    | Bodø, Norw      | CH$_3$Br 14.27 8 NV 3 | NV (e) 52 |
| 2253              | SL      | Barrow, AK, GMCC | CH$_3$Br 156.37 W 6 8 10 | 9 NV |
| 1/4               | 1521    | SL (e)          | Barrow, AK, GMCC | CH$_3$Br 156.37 16 18 21 | 16 NV |
| 4/4               | 0802    | 6734            | Bodø, Norw      | CH$_3$Br 10.26 E 8 NV 6 | NV (e) 42 |
| 0847              | 2136    | Bodø, Norw      | CH$_3$Br 10.14 9 4 | 7 46 |
| 0903              | 969     | Bodø, Norw      | CH$_3$Br 9.85 10 11 | 12 12 |
| 0910              | 198     | Bodø, Norw      | CH$_3$Br 10.44 12 18 15 | 14 36 |
| 0952              | 50      | Bodø, Norw      | CH$_3$Br 10.33 10 5 | 4 2 36 |
| 1410              | 90      | Ny-Alesund, Norw | CH$_3$Br 27.14 10 26 19 | 20 33 |
| 1425              | 121     | Ny-Alesund, Norw | CH$_3$Br 27.24 8 NV 10 | NV (e) 39 |
| 5/4               | 1141    | 96            | Bodø, Norw      | CH$_3$Br 1.56 W 12 14 13 | 11 35 |

(a) Nearest geographic landmark.
(b) Parts per trillion by volume, 1 pptv Br = 3.565 ngBr/SCM.
(c) Data furnished by AGASP project, from aircraft.
(d) SL — Sea Level, mean.
(e) NV — No Value, not measured
(f) DL — Detection Limit or less.
(g) Norw — Norway.
(h) GMCC — Geophysical Monitoring for Climatic Change, ground sampling site.
Table 1 and Fig. 1, all of the data taken in the boundary layer and in the literature. Second, contamination did not appear to be the source of the other three species since we could find no comparable data sets in the literature. Finally, contamination of the flight samples was unlikely. Blank canister runs further support this conclusion. And third, sample degradation during the time lag after collection and before analysis was not a factor as evidenced by storage tests reported above.

Table 1 suggests that, in most cases, bromoform is the dominant contributor of bromine to the Arctic atmosphere within the four species group. Of the mass of organically bound bromine in the Arctic atmosphere during this period (based on the four measured bromine compounds), 38 ± 10% is bound in CHBr3 with 29 ± 6% in CH2Br2. Both the CH2Br2 and CH3BrCH2Br reservoirs each contain less than 20% of the organically bound bromine. Mean concentrations (pptv) ± one standard deviation for data of Table 1 are: CHBr3 (11 ± 4), CHBr2 (15 ± 13), CH3Br (15 ± 12), CH2BrCH2Br (11 ± 10).

The source or sources for the Arctic bromine are not known at present. Candidates include: (1) long-range anthropogenic pollution from the Eurasian continent, as part of the Arctic haze phenomenon; (2) biogenic emissions on a large scale by marine organisms such as red benthic algae (a major producer of CHBr3), molluscs, and sponges; (3) surface or sub-surface volcanic and sea-floor vent emissions, as probably occurred on Bennett Island during February 1983; (4) bromine-containing emissions from fires which have smoldered for perhaps thousands of years (e.g., the Smoking Hills of Franklin Bay along the southeast edge of Beaufort Sea); (5) stratospheric intrusions; and (6) oil field emissions from areas such as Prudhoe Bay. Of these possibilities the first two are most likely, with biogenic surface emissions probably representing the largest single source. For example, red benthic algal production of bromoform in the Arctic has been suggested by Dymsen and Fogelqvist (1981) who measured CHBr3 levels at up to 300 ng CHBr3/l in the surface seawater, over a distance of more than 1000 km between Greenland and Franz Josef Land.

It is clear from our data and those of Berg et al. (1983) that brominated compounds accumulate in the Arctic atmosphere during certain times of the year. A possible explanation may lie in the distinctive character of Arctic atmospheric chemistry and meteorology. During most of the year typical low-latitude chemical processes probably occur in the Arctic atmosphere. For the three months near the end of the Arctic winter, however, the situation changes significantly. Sluggish meteorological systems in the Arctic Basin together with strong radiative temperature inversions create stagnation almost Arctic-wide. Rainout, washout, and other normal atmospheric cleansing processes are greatly reduced due to the lack of low-level cloud formation and the near absence of precipitation events (low available water vapor due to the nearly complete ice cover and the low air temperatures). Also, there is little energy input from solar radiation during the dark Arctic winter. As a result, the production of hydroxyl radicals, which is initiated by the photolysis of ozone at wavelengths shorter than 315 nm in the clean troposphere, is greatly reduced.
background troposphere, is effectively shut down. This situation, compounded by the lack of the final step in the tropospheric production of hydroxyl radicals by \( \text{O}(^1\text{D}) + \text{H}_2\text{O} \rightarrow 2\text{OH} \). Similarly, production of \( \text{OH} \) from \( \text{H}_2\text{O}_2 \), \( \text{HNO}_2 \) and \( \text{CH}_2\text{O} \) is very limited in the background troposphere. With tropospheric \( \text{OH} \) sharply reduced to levels less than \( 1 \times 10^4 \text{cm}^{-3} \), the normal removal process, \( \text{OH} \) attack on the brominated organic species, is also shut down in the Arctic atmosphere. Additionally, any photolytic destruction of these compounds is inhibited during the dark Arctic winter. The overall effect of these Arctic processes most likely is a sharp elevation in particulate and gas-phase bromine throughout the Arctic provided sources exist to actively feed the region. However, if the Arctic troposphere contains high levels of \( \text{NO}_x \) and hydrocarbons, as in a polluted environment, several other potential \( \text{OH} \) sources may exist (e.g., oxidation of aldehydes by \( \text{NO}_3 \), a process that requires no photons (Stockwell and Calvert, 1983)).

Stratospheric mixing ratios for several brominated organic compounds were also determined. During the 23 March mission a stratosphere-troposphere exchange event over Baffin Bay was penetrated by the aircraft and whole-air samples were taken at three altitudes. The samples at 8.8 km were taken from stratospheric air (ozone levels averaging 260 ppbv and other supporting chemical and meteorological data corroborate the stratospheric nature of this sample). For this sample \( \text{CHBr}_3 \) and \( \text{CH}_2\text{Br}_2 \) are the major carriers of bromine, with very little organic bromine as \( \text{CH}_3\text{Br} \). If all the \( \text{CHBr}_3 \), \( \text{CH}_2\text{Br}_2 \), \( \text{CH}_3\text{Br} \) and \( \text{CH}_2\text{BrCH}_2\text{Br} \) in our stratospheric sample were converted to monobrominated inorganic gas its concentration would be 249 pptv (888 ngBr/SCM). The sample taken at slightly lower altitude (8411 m), which was predominantly stratospheric air, also showed these high bromine mixing ratios.

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