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Reactive nitrogen oxides and ozone above a taiga woodland

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Measurements of reactive nitrogen oxides (NOx and NOy) and ozone (O3) were made in the planetary boundary layer (PBL) above a taiga woodland in northern Quebec, Canada, during June-August, 1990, as part of NASA Arctic Boundary Layer Expedition (ABLE) 3B. Levels of nitrogen oxides and O3 were strongly modulated by the synoptic scale meteorology that brought air from various source regions to the site. Industrial pollution from the Great Lakes region of the U.S. and Canada appears to be a major source for periodic elevation of NOx, NOy and O3. We find that NO/NO2 ratios at this site at midday were approximately 50% those expected from a simple photochemical steady state between NOx and O3, in contrast to our earlier results from the ABLE 3A tundra site. The difference between the taiga and tundra sites is likely due to much larger emissions of biogenic hydrocarbons (particularly isoprene) from the taiga vegetation. Hydrocarbon photooxidation leads to relatively rapid production of peroxy radicals, which convert NO to NO2, at the taiga site. Ratios of NOx to NOy were typically 2-3 times higher in the PBL during ABLE 3B than during ABLE 3A. This is probably the result of high PAN levels and suppressed formation of HNO3 from NO2 due to high levels of biogenic hydrocarbons at the ABLE 3B site.

1. INTRODUCTION

Recent investigations have suggested that the abundance of ozone (O3) is increasing in the troposphere and that the rate of increase is especially rapid at high northern latitudes in summer [Oltmans and Komhyr, 1986; Bojkov, 1988; Ferguson and Rosson, 1992]. Ozone regulates the oxidizing power of the atmosphere and is radiatively active, so that increased ozone levels may have an important influence on atmospheric chemistry and climate. Ozone is also toxic to vegetation, changes in O3 may directly impact the biosphere. Tropospheric O3 levels are regulated primarily by photochemistry, which is sensitively dependent on nitrogen oxide (NOx = NO and NO2) mixing ratios [Liu et al., 1987], surface deposition, and by inputs from the stratosphere.

Industrial processes and biomass burning are probably the largest sources of NOx, with smaller contributions from soil emissions and stratospheric inputs [Logan, 1983]. Photochemistry in the troposphere converts NOx to higher oxides, such as HNO3 and organic nitrates. Many of these species are relatively resistant to further photochemical processing and/or deposition and so may be transported over large distances. The thermal and/or photochemical decomposition of some of the higher oxides, especially peroxyacetyl nitrate (PAN) and HNO3, returns NOx to the troposphere.

We report measurements of O3 and nitrogen oxide (NO, NO2, and total NOx) mixing ratios in the planetary boundary layer (PBL) of the atmosphere above and within a taiga woodland canopy, at a location remote from anthropogenic sources. The measurements were made during June-August, 1990, as part of NASA Arctic Boundary Layer Expedition (ABLE) 3B. Observations were made on a 31-m-high tower and from the NASA Electra aircraft. Turbulent fluxes of O3 and total NOx were also measured at the tower and will be reported in a future publication (J. W. Munger et al., manuscript in preparation, 1993, hereinafter referred to s M93).

Section 2 of this paper focuses on the analytical methods and experimental design used at the tower; other papers in this issue discuss methods used on board the aircraft [Talbot et al., this issue; Sandholm et al., this issue]. Section 3 describes the measurements, and section 4 examines the photochemical steady state for NO, NO2 and O3 (section 4.1) and NOx/NOy ratios (section 4.2). Conclusions are summarized in section 5.

2. EXPERIMENT

Overflights of the ABLE 3B ground site by the NASA Electra airplane were made on six days: Julian days 211 (mission 10), 213 (11), 215 (12), 219 (14), 220 (15), and 223 (17). On day 217 the Electra flew in the PBL somewhat to the southeast of Schefferville (mission 13). We will examine observations of NOx and NOy, HNO3, PAN, O3, C2H2 and C2H4 obtained in the boundary layer aboard the Electra during these flights. The experimental methods used to obtain these data are given by Talbot et al. [this issue] and Sandholm et al. [this issue], and references therein. The array of NOx species (NO, PAN and HNO3) and other tracers (hydrocarbons, halocarbons, CO) measured aboard the Electra makes the aircraft data set particularly useful for identifying influences on trace gas climatologies, such as industrial pollution and biomass burning [see Wofsy et al., this issue]. We examine aircraft data obtained in the PBL in the region surrounding the Schefferville ground site only; other papers in this issue focus on data obtained above the PBL and over a broader area of...
northeastern Canada and the eastern United States (e.g., Talbot et al., Sandholm et al., Wofsy et al.).

Talbot et al. [this issue] segregate the aircraft data obtained in various altitude intervals with air mass type, on the basis of CO mixing ratios. We take a different approach and average the PBL data for each aircraft mission to determine the dominant influences on the chemical composition of PBL air during the time period of each flight. We found a high correlation between \( \text{C}_2\text{H}_2 \) and \( \text{CO} \) in biomass burning and industrial pollution plumes and therefore focus on measurements of \( \text{C}_2\text{H}_2 \) as a tracer for burning [see Wofsy et al., this issue]. Mixing ratio data for \( \text{CO} \) are not available for much of the flight time in the PBL because the \( \text{CO} \) instrument was operated in a fast response mode for eddy flux measurements.

The tower data provide a nearly continuous record of \( \text{NO}_x \), \( \text{NO}_y \) and \( \text{O}_3 \) mixing ratios for June 27 to August 17 (Julian days 178 to 229), 1990, and include nighttime and periods of inclement weather during which the aircraft did not fly. Further details of the tower measurements are given below.

The tower measurements were carried out in a black spruce taiga woodland 13 km northwest of Schefferville, Province de Quebec, Canada (54° 50' N, 66° 40' W), a town of approximately 3000 inhabitants. No other significant habitations exist within 200 km of the site. The woodland canopy was open with \( \approx 600 \) trees \( \text{ha}^{-1} \), and the mean canopy height was 5-6 m. A 31-m-high tower (Rohn 25G) was erected and instrumented for chemical and micrometeorological measurements. Chemical analyzers and data acquisition and control computers were located in a tent about 20 m southeast from the base of the tower. Electrical power was provided by a 12.5-kVA diesel generator located 300 m southeast of the tower.

The experimental design was similar to that described by Bakwin et al. [1992]. Mixing ratios and turbulent fluxes of \( \text{NO}_x \) and \( \text{O}_3 \) were measured at 29 and 31 m height, respectively. Mixing ratios of \( \text{O}_3 \), \( \text{NO} \) and \( \text{NO}_2 \) were measured by sampling through 0.635 cm OD Teflon tubes with inlets fixed at 0.05, 0.85, 2.8, 6.2, 9.5, 18.2, and 30.8 m height on or near the tower. The sampling sequence was from highest to lowest, each location was sampled for 4 min during each profile. The \( \text{NO}_x \) detector was zeroed following sampling from the 0.05-m tube.

Reactive nitrogen oxides (\( \text{NO}_y \)) were converted to \( \text{NO} \) by gold-catalyzed reaction with \( \text{H}_2 \) at 300°C [Fahey et al., 1986] and quantified using chemiluminescence with \( \text{O}_3 \). The converter consisted of a 90-cm-long, 0.635 cm ID gold-plated (2.5 \( \mu \text{m} \) thickness) copper tube and was located at the inlet end of the sampling tube. Calibration gases and \( \text{H}_2 \) were added to the sample air through two 0.16-cm-O D stainless steel tubes that intruded several centimeters into the inlet of the converter tube. The converter design minimized instrument response time to \( \text{NO}_y \) species by minimizing contact of sample air with nonconverting surfaces [Bakwin et al. 1992; M93]. The instrument responded to a pulse input of HNO\(_3\) with a 90% risetime under 2 s.

After passing through the converter, sample air passed through \( \approx 40 \) m of 0.635-cm-OD Teflon tubing to the NO analyzer. Sample flow rate was \( 900 \text{ cm}^3 \text{ min}^{-1} \text{ STP} \) ( \( \text{cm}^3 \text{ STP} \) ). An instrument zero was obtained every 40 min by addition of 50 \( \text{cm}^3 \text{ STP} \) of "zero" air containing \( \approx 100 \text{ ppmv} \) (parts per million by volume) \( \text{O}_3 \) (generated using a \( \text{Hg} \) vapor lamp) to the sample air just downstream of the converter, so that \( \text{NO} \) was converted to \( \text{NO}_2 \). Calibrations for \( \text{NO} \) were carried out every 3 hours by addition to the sample air at the inlet of the converter of \( \approx 2 \text{ cm}^3 \text{ STP} \) of a National Institute for Standards and Technology (NIST) (Gaithersburg, Maryland) traceable standard gas containing 4.42 ppmv \( \text{NO} \) in \( \text{N}_2 \).

Checks on the conversion efficiency for \( \text{NO}_2 \) were performed twice daily. For an efficiency check the \( \text{NO} \) standard was added to \( 50 \text{ cm}^3 \text{ STP} \) of "zero" air containing \( \approx 2 \text{ ppmv} \text{O}_3 \) in a 4 \( \text{ cm}^3 \) volume just before being introduced into the converter, so that \( \approx 99\% \) of \( \text{NO} \) was converted to \( \text{NO}_2 \). The conversion efficiency remained \( >95\% \) for the full observation period. No measurements of the conversion efficiency for higher \( \text{N} \) oxides were done in the field. In laboratory tests using HNO\(_3\) in humidified "zero" air, efficient conversion to \( \text{NO} \) was obtained at sample flow rates up to 5000 \( \text{ cm}^3 \text{ STP} \). Also, conversion efficiency for NH\(_3\) in humidified air (\( >20\% \) relative humidity (RH) at 23°C) was found to be negligible in agreement with results from other laboratories (G. Hübner, personal communication, 1990).

Occasionally local pollution (mainly from the generator) was sampled at the tower. During these periods the variance of the \( \text{NO}_x \) measurements was greatly increased (coefficient of variation \( >2 \) for a 5-min period), so that such intervals were easily identified and were removed from the data set.

A separate detector was used to measure mixing ratios of \( \text{NO} \) and \( \text{NO}_2 \). Nitric oxide was measured by chemiluminescence with \( \text{O}_3 \) and \( \text{NO}_2 \) was measured following photolysis to \( \text{NO} \) [Bakwin et al., 1992] in a 165 cm\(^3\) quartz cell at a sample airflow rate of 800 cm\(^3\) STP and pressure of 300 torr. The reduced pressure in the photolysis cell minimized the conversion of \( \text{NO} \) to \( \text{NO}_2 \) by ambient \( \text{O}_3 \) [Ridley et al., 1988; Bakwin et al., 1992]. During sampling from each altitude, 2 min were spent in an \( \text{NO}_2 \) mode and 2 min were spent in a \( \text{NO} \) (photolysis) mode.

To zero the \( \text{NO}_x \) detector, a solenoid valve was used to introduce a flow of 50 cm\(^3\) STP "zero" air containing \( \approx 100 \text{ ppmv} \) of \( \text{O}_3 \) to the sample air just upstream of the quartz cell, with no photolysis, so that \( \text{NO} \) was removed. At night, reaction with ambient \( \text{O}_3 \) is expected to completely remove \( \text{NO} \), providing a check on the zeroing procedure. The mean (standard deviation) nighttime \( \text{NO} \) mixing ratio for 2.8 to 30.8 m was 0.2 (1.1, \( n=2124 \)) ppb (parts per trillion by volume), with no significant difference between sampling heights (see Figure 3). Nitric oxide mixing ratios at 0.05 m were elevated somewhat due to emission of \( \text{NO} \) from the surface (see below). Previously, we reported an artifact of \( \approx 0.7 \text{ ppb} \) for our \( \text{NO} \) measurements [Bakwin et al., 1992]. Introduction of a solenoid valve to switch the \( \text{O}_3 \)-laden zeroing air in and out of the sample airstream appears to have eliminated this artifact \( (<0.5 \text{ ppb}) \).

Calibrations for \( \text{NO} \) and \( \text{NO}_2 \) were performed every 3 hours using the methods described by Bakwin et al. [1992]. The \( \text{NO} \) (compressed gas) and \( \text{NO}_2 \) (permeation tube) calibration standards were compared in the field using gold-catalyzed reaction with \( \text{H}_2 \) to completely convert \( \text{NO}_2 \) to \( \text{NO} \). The \( \text{NO} \) standard was considered the primary standard in the field and was referenced before and after the field campaign to two NIST standards maintained in our laboratory. No significant change was observed in the working standard between these two comparisons. Estimates of the precision and accuracy of the \( \text{NO} \) and \( \text{NO}_2 \) measurements are given by Bakwin et al. [1992].

An ultraviolet (UV) photometer (Dasibi 1003-AH) was used to determine \( \text{O}_3 \) mixing ratios. The zero level of the photometer was determined frequently by passing the sample air through a screen.
impregnated with MnO₂ and was found to be stable to better than ±0.5 ppbv (parts per billion by volume) during the field experiment. To ensure a consistent calibration for ground and aircraft ozone observations, the photometer was compared in the field to a similar instrument calibrated at NASA Langley Research Center. Ozone was also measured continuously at 30.8 m height using a Bendix C₂H₄-chemiluminescence detector that was modified for fast response, and the data were used to compute turbulent fluxes of O₃ (M93).

Solar UV radiation was measured at the tower site using a radiometer identical to those flown on the Electra (Eppley Laboratory, Newport, Rhode Island). The radiometer was mounted on a pole at 6.1 m height, just above the tops of most nearby trees (5-6 m high). The radiometer output was used to compute the photolysis rate for NO₂, \( J_{NO_2} \), following Madronich [1987]:

\[
J_{NO_2} = 1.35E \left[ \frac{1}{(0.56 + 0.03Z) \cos X_w + 0.21 - 0.015Z + 2A} \right] (1)
\]

where \( E \) is the radiometer signal (mW cm⁻²), \( X_w \) is the solar zenith angle, \( A \) is the albedo for UV radiation, and \( Z \) is the station elevation (0.5 km above sea level). The UV albedo was obtained from extrapolation to the surface of the ratio of nadir to zenith looking UV radiometer readings taken aboard the Electra during low-altitude overflights of the ground site (670-1300 m above sea level), giving \( A=0.03 \). For \( X_w < 70° \), equation (1) is expected to yield values for \( J_{NO_2} \) accurate to ±20% for both clear and overcast skies [Madronich, 1987; Shetter et al., 1992].

Samples for hydrocarbon and halocarbon analysis were obtained at 10 and 30 m height on the tower on Julian days 220-224. Methods used for sample collection and analysis were similar to those used for aircraft sampling [Blake et al., this issue]. We discuss here results for acetylene (C₂H₂), perchloroethylene (C₂Cl₄), and isoprene.

3. OBSERVATIONS

3.1. Mixing Ratios of NOₓ, NOy, and O₃

Hourly mean mixing ratios of NOₓ, NOy, and O₃ at 30 m above the surface ranged from 15 to >150 pptv, 50 to >1500 pptv, and 5 to 49 ppbv, respectively (Figure 1). The mean and median diurnal cycles for NOₓ, NOy, and O₃ at 30 m height are shown in Figure 2. Maximum NOy and O₃ levels, typically about 270 pptv and 28 ppbv, respectively, were observed near midday, coincident with the maximum rate of vertical mixing. At night, NOy and O₃ levels in the surface layer were depressed due to deposition and decoupling from the atmosphere above (M93). Mixing ratios of NOy were also somewhat lower at night than in the daytime. The nighttime loss rate for NOy (about 1.3 pptv h⁻¹ on average) probably reflects net deposition to the surface (see below) as well as reaction of NOy with O₃ to form NO₃, which may be lost by deposition or via further reactions.

Statistics for NOₓ, NOy, and O₃ mixing ratios during midday (1000-1600 eastern standard time (EST)) for Julian days 178 to 229, 1990, are given in Table 1. Probability distributions for NOₓ and NOy were somewhat skewed due to a relatively small number of observations with very high mixing ratios; median NOy and NOₓ mixing ratios were lower than the means. The O₃ data were more nearly normally distributed.

Fitzjarrald and Moore [this issue] discuss climatological changes that occurred during the period of our observations. They report a shift in the synoptic regime around Julian day 197, from a cool period of frequent precipitation and westerly to northwesterly flow to a warmer, drier period characterized by southwesterly flow and generally deeper afternoon boundary layers. A return to cooler weather and westerly to northwesterly flow occurred about day 221. These changes in climate are reflected in the NOₓ and NOy mixing ratios (Figure 1); on average, higher daytime levels were observed during the period of generally southwesterly flow than during the cooler periods (Table 1). Ozone levels were not significantly correlated with the climatological changes.

Figure 3 shows the mean vertical distributions (0.05 to 31 m) of NO, NO₂, NOy, and O₃ at each height for nighttime (2000-0400
was emitted from the surface. The emission rates for NO consistent with the observed gradients are very small, less than \(1 \times 10^5\) molecules cm\(^{-2}\) s\(^{-1}\). During the daytime, emissions of NO from the soil appear to have been balanced by deposition of NO\(_2\) to the plant canopy and ground, resulting in little overall vertical gradient for NO\(_x\), while at night NO\(_2\) deposition slightly exceeded NO emission. The net flux of NO\(_x\) at night (\(F_{NO_x}\)) can be estimated as [Bakwin et al., 1992]

\[
F_{NO_x} = F_{O_x} \frac{d[NO_x]/dz}{d[O_3]/dz}
\]

At night, \(F_{O_x}\) averaged about \(5 \times 10^{10}\) molecules cm\(^{-2}\) s\(^{-1}\) (M93), the NO\(_x\) and O\(_3\) gradients (30.8-0.05 m) were roughly 5 pptv and 15 ppbv, respectively (Figure 3), yielding \(F_{NO_x} = 1.7 \times 10^7\) molecules cm\(^{-2}\) s\(^{-1}\), or assuming a 100-m-deep nocturnal stable layer, about 0.3 pptv h\(^{-1}\), roughly 20% of the observed nighttime loss rate for NO\(_x\).

3.2. Pollution Influences

The time series of NO\(_x\), NO\(_y\), and O\(_3\) (Figure 1) clearly show coherent variations, 1-8 (e.g., day 195) to 8 (e.g., days 193 to 201) days duration, correlated with surface pressure changes indicating the influence of synoptic scale air mass characteristics. Typically, NO\(_x\), NO\(_y\), and O\(_3\) were enhanced during periods of falling surface pressure, which tended to be associated with air originating from the southwest quadrant, according to 5-day back trajectories for surface air. Mixing ratios were relatively low during periods of rising pressure, most often associated with trajectories from the Northem circle, indicating Arctic air. Regions to the southwest were apparently significant sources of NO\(_x\), NO\(_y\), and O\(_3\) at the surface.

Mixing ratios of NO\(_x\) and NO\(_y\) measured at the tower appear to have been somewhat higher than those measured simultaneously aboard the aircraft. Direct comparison is difficult since the aircraft data represent means taken over many kilometers, and because of the small number of data points. The ground site may have been located in a zone of somewhat elevated NOx oxide levels due to natural processes or local anthropogenic pollution. However, the overall agreement of NO\(_x\)/NO\(_y\) ratios between the ground site and the airplane (see below and Figure 7) indicate that local pollution was probably not a significant problem at the ground site.

Table 2 shows mixing ratios of C\(_2\)H\(_2\), C\(_2\)Cl\(_4\), NO\(_x\), and O\(_3\) on the tower and from the Electra (PBL only) for selected flights. Acetylene is emitted by biomass and fossil fuel burning and has a lifetime of less than 2-3 weeks, while C\(_2\)Cl\(_4\) is a purely industrial product with a lifetime of 12-14 weeks. Mixing ratios of NO\(_x\) and O\(_3\) at the ground site were near or below their daytime background values of 247 pptv and 28 ppbv (as defined by medians for days 178-196; see Table 1), respectively, on days 215, 219,

### Table 1. Statistics for Observed NO\(_x\), NO\(_y\), and O\(_3\) Mixing Ratios Measured at 30 m Height on the Schefferville Tower

<table>
<thead>
<tr>
<th>Interval</th>
<th>NO(_x), pptv</th>
<th>NO(_y), pptv</th>
<th>O(_3), ppbv</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-229</td>
<td>49</td>
<td>30</td>
<td>185</td>
</tr>
<tr>
<td>178-196</td>
<td>31</td>
<td>14</td>
<td>71</td>
</tr>
<tr>
<td>197-221</td>
<td>66</td>
<td>31</td>
<td>434</td>
</tr>
<tr>
<td>222-229</td>
<td>41</td>
<td>28</td>
<td>228</td>
</tr>
</tbody>
</table>

LQ denotes lower quartile; s.d. denotes standard deviation; UQ denotes upper quartile; n, number of observations.
Fig. 3. Mean mixing ratios of NO, NO₂, NOₓ, and O₃ at each sampling height on the tower for daytime (pluses, 1000 to 1600 EST) and nighttime (circles, 2000 to 0400 EST) (Julian days 178–228). Observations lying more than 1.5 times the interquartile distance from the upper and lower quartiles (see Figure 2) have been excluded from the means.

220, 222, 223, and 224, which include the time periods for aircraft missions 12, 14, 15, and 17. These species were significantly above background levels on days 211, 213, and 221, and also C₂Cl₄ mixing ratios exceeded apparent "background" levels of 9.7–12.7 pptv (range of data taken on other days) on days 211 (mission 10) and 221 (no aircraft flight over the ground site). During aircraft mission 10, C₂Cl₄ and C₂H₂ mixing ratios in the PBL over our site reached levels comparable to those observed in the polluted PBL over midlatitude areas during mission 22, indicating that the air sampled was strongly influenced by anthropogenic sources. Elevated mixing ratios of NOₓ, NOₓ, and O₃ were observed at the ground site for about 2.5 days prior to mission 10, indicating that the pollution source was regional, and 5-day back trajectories show that air that reached the site during mission 10 had passed over the Great Lakes region of the United States and Canada (trajectories are presented by Shipham et al. [this issue]), a

<table>
<thead>
<tr>
<th>JDAY, 1990</th>
<th>FLT</th>
<th>C₂H₂, pptv</th>
<th>C₂Cl₄, pptv</th>
<th>NOₓ, ppbv</th>
<th>NOₓ, ppbv</th>
<th>NOₓ, pptv</th>
<th>NOₓ, pptv</th>
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<tbody>
<tr>
<td>211</td>
<td>10</td>
<td>313</td>
<td>31.8</td>
<td>877</td>
<td>52</td>
<td>151</td>
<td>1429</td>
</tr>
<tr>
<td>213</td>
<td>11</td>
<td>70</td>
<td>12.4</td>
<td>312</td>
<td>43</td>
<td>31</td>
<td>408</td>
</tr>
<tr>
<td>215</td>
<td>12</td>
<td>115</td>
<td>10.8</td>
<td>nd</td>
<td>27</td>
<td>nd</td>
<td>233</td>
</tr>
<tr>
<td>217</td>
<td>13</td>
<td>106</td>
<td>11.4</td>
<td>209</td>
<td>24</td>
<td>33</td>
<td>nd</td>
</tr>
<tr>
<td>219</td>
<td>14</td>
<td>83</td>
<td>10.5</td>
<td>133</td>
<td>28</td>
<td>31</td>
<td>267</td>
</tr>
<tr>
<td>220</td>
<td>15</td>
<td>83</td>
<td>9.7</td>
<td>202</td>
<td>20</td>
<td>38</td>
<td>256</td>
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<tr>
<td>223</td>
<td>17</td>
<td>70</td>
<td>11.9</td>
<td>112</td>
<td>25</td>
<td>31</td>
<td>188</td>
</tr>
<tr>
<td>224</td>
<td>22</td>
<td>337</td>
<td>46.6</td>
<td>3798</td>
<td>68</td>
<td>728</td>
<td></td>
</tr>
</tbody>
</table>

Here nd denotes no data.
* Schefferville spiral only.
* Flight southeast of Schefferville.
* Transit flight (midlatitudes).
TABLE 2b. Tower Data for Intervals When Grab Samples Were Taken for Hydrocarbon/Halocarbon Analysis

<table>
<thead>
<tr>
<th>JDAY, C2H2, C2Cl4, NOy, O3, NOx, NOy, pptv</th>
<th>pptv</th>
<th>pptv</th>
<th>ppbv</th>
<th>pptv</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>99</td>
<td>10.2</td>
<td>276</td>
<td>21</td>
</tr>
<tr>
<td>221</td>
<td>125</td>
<td>16.3</td>
<td>334</td>
<td>38</td>
</tr>
<tr>
<td>222</td>
<td>72</td>
<td>11.7</td>
<td>125</td>
<td>24</td>
</tr>
<tr>
<td>223</td>
<td>67</td>
<td>12.4</td>
<td>172</td>
<td>27</td>
</tr>
<tr>
<td>224</td>
<td>65</td>
<td>12.7</td>
<td>235</td>
<td>29</td>
</tr>
</tbody>
</table>

highly industrial area. The enhancements of C2Cl4 and C2H2 at the tower on day 221 were much smaller, indicating that anthropogenic pollution, though present, was more dilute than during the episode of days 209-211. These results indicate that distant industrial sources had a pronounced influence on NOy, NOx, and O3 levels observed at the ground site. The higher mixing ratios of O3 in the polluted air masses most likely reflect net photochemical production (or suppressed destruction) in the presence of elevated NOx.

Enhancements of C2H2 (and other hydrocarbons) observed on days 217 (mission 13) and 220 were not associated with increased C2Cl4 or NOy and hence were most likely due to boreal biomass fires. Detailed investigations of biomass burning and industrial pollution plumes observed from the Electra over Alaska (ABLE 3A [Wofsy et al., 1992]) and northeastern Canada (ABLE 3B [Talbot et al., this issue; Wofsy et al., this issue]) show that NOy/CO and NOy/hydrocarbon emission ratios are low in biomass fires compared to industrial emissions.

Jacob et al. [1993] have used a chemical tracer model (CTM), with transport fields from the Goddard Institute for Space Studies global circulation model [Hanson et al., 1983], and with parameterized photochemistry [Spivakovsky et al., 1990], to simulate mixing ratios of O3 and its precursors over North America. The model produces mixing ratios of O3, NOy, and CO in general agreement with observations taken at a number of sites throughout the United States, and successfully simulates episodes of high O3 in the eastern United States that occur during periods of stagnant meteorology in summer (see Jacob et al. [1993] for details).

Table 3 compares the frequency distributions for NOx generated from the model for 1430 EST during June-August in the (4° x 5°) grid cell containing the Schefferville tower, with those observed at the tower (1000-1600 EST). We compare the model results and observations for daytime only because at night the observed mixing ratios are somewhat depleted below the shallow inversion by surface deposition and chemistry (see Figure 2). The observed NOx mixing ratios are 10-24 pptv higher than the model for each percentile. Since the only sources for NOx in the model are industrial, these results indicate that "background" NOx levels at the Schefferville site (i.e., air masses that are unaffected by recent NOx inputs) are in the range of 10-24 pptv. This interpretation is supported by our data from the ABLE 3A tundra site [Bakwin et al., 1992], where NOx mixing ratios were typically 12±4 pptv and were apparently little affected by recent emissions. The frequency distribution for NOx in the model agrees well with the observations at the high percentiles, and the model time series (not shown) shows episodes of elevated NOx and O3 of similar magnitude and duration to those observed (Figure 1), indicating that the transport of NOx (or NOx precursors such as PAN) from industrial sources is realistically simulated for this site.

The model predicts large northward transport of NOx and O3 in the PBL at 54°N over eastern Canada during July and negligible transport of NOx, O3, and NOy above the PBL. Examination of the model time series for NOx, NOy, and O3 over the eastern United States and Canada reveals that these species are transported to Schefferville episodically during the approach of low-pressure systems, in harmony with our observations of generally elevated NOx, NOy, and O3 levels during periods of falling pressure. These periods are characterized by subsidence over the study area, which acts to confine industrial pollution within the PBL [Fitzjarrald and Moore, this issue].

4. INFLUENCE OF PHOTOLIEMISTRY ON NOx AND RADICALS

4.1. Photochemical Steady State for NOx and O3

During the daytime, NO, NOx, and O3 are cycled on a timescale of minutes by the reactions

\[ \text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \]  
\[ \text{NO}_2 + \text{hv} \rightarrow \text{NO} + \text{O} \]  
\[ \text{O} + \text{O}_2 + \text{M} \rightarrow \text{O}_3 + \text{M} \]

where hv represents photons with wavelengths <420 nm. If isolated from strong sources or sinks for NOx or O3, these reactions may reach a photochemical steady state such that

\[ \text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \]  
\[ \text{NO}_2 + \text{hv} \rightarrow \text{NO} + \text{O} \]  
\[ \text{O} + \text{O}_2 + \text{M} \rightarrow \text{O}_3 + \text{M} \]

where hv represents photons with wavelengths <420 nm. If isolated from strong sources or sinks for NOx or O3, these reactions may reach a photochemical steady state such that

![Figure 4](image-url)
where \( k \) is the rate constant for (3) and is a function only of temperature. At steady state, \( P \) should exceed unity if reactions other than (3) convert NO to \( \text{NO}_2 \). With \( J_{\text{NO}} \) computed from the output of the UV radiometer (equation (1)), all of the parameters required to compute \( P \) were measured at this site.

The value of \( P \), computed for \( \text{NO}_x \) and \( \text{O}_3 \) measurements taken above the tree tops at 6.2, 9.5, 18.2, and 30.8 m, is plotted against time of day in Figure 4. We find that \( P \) is not strongly dependent on sun angle during most of the daytime nor on \( J_{\text{NO}} \) (not shown). During typical midday conditions, \( J_{\text{NO}} = 0.0055 \) s\(^{-1} \) and \( P = 2.9 \) (medians for 1200-1400 EST). These results indicate that reactions of NO with compounds other than \( \text{O}_3 \) play an important role in determining the ratio of \( \text{NO}_2 \) to NO at this site, in agreement with the other measurements in the rural and remote troposphere [Ritter et al., 1979; Kelly et al., 1980; Parrish et al., 1986; Ridley et al., 1992].

Reaction of NO with peroxy radicals (\( \text{HO}_2 \) and \( \text{RO}_2 \), where \( R \) represents an organic group) would lead to a value of \( P > 1 \). The peroxy radical abundance required to produce the observed departure from the simple photochemical steady state of (3)-(5) is given approximately by

\[
[\text{HO}_2] + [\text{RO}_2] = [\text{O}_3](P-1)
\]

where \( k' \) is the rate constant for the reaction of NO with \( \text{HO}_2 \) (note that the rate constants for reaction of NO with \( \text{HO}_2 \), \( \text{CH}_3\text{O}_2 \), and \( \text{C}_2\text{H}_5\text{O}_2 \) are similar [Demore et al., 1990]). The computed peroxy radical mixing ratios are shown in Figure 5. At midday we find that \( \text{HO}_2+\text{RO}_2 = 71 \) (median, quartiles = 28 and 153) pptv. About half of the variance in the computed peroxy radical mixing ratios is explained by a linear relationship with \( J_{\text{NO}} \) (Figure 6), and the relationship between \( \text{HO}_2+\text{RO}_2 \) and \( J_{\text{NO}} \) is very similar to that reported by Parrish et al. [1986] at Niwot Ridge, Colorado, for summer periods with \( \text{NO}_x \) mixing ratios between 250 and 1000 pptv. However, \( \text{NO}_x \) levels at our site are much lower than at Niwot Ridge, rarely exceeding 150 pptv, and we find no significant relationship between peroxy radicals and \( \text{NO}_x \) at our site. The latter result is in agreement with the observations of Ridley et al. [1992].

4.2. \( \text{NO}_x/\text{NO}_y \) Ratios

Ratios of \( \text{NO}_x \) to \( \text{NO}_y \) obtained on the tower and aboard the Electra when flying in the PBL over northeast Canada show very similar distributions (Figure 7). The ratios are remarkably constant over the range of \( \text{NO}_x \) mixing ratios sampled and the means (± s.d.) for the tower (0.20±0.10, \( n=808 \)) and aircraft (0.19±0.09, \( n=268 \)) are very similar. These low ratios indicate that fresh inputs of NO had not occurred recently relative to the \( \text{NO}_x \) lifetime (about 1 day). The \( \text{NO}_x/\text{NO}_y \) ratios appear to increase somewhat at the lowest \( \text{NO}_y \) abundances, but this may be due in part to random measurement errors at low \( \text{NO}_y \) and \( \text{NO}_x \). Data obtained during ABLE 3A over the tundra of SW Alaska also showed lower \( \text{NO}_x/\text{NO}_y \) ratios, 0.08 (±0.02, also apparently uncorrelated with the mixing ratio of \( \text{NO}_y \) [Bakwin et al., 1992], indicating important differences between processes that control \( \text{NO}_x \) mixing ratios in these two regions.

5. DISCUSSION

The low mixing ratios of \( \text{NO}_x \), \( \text{NO}_y \), and \( \text{O}_3 \) and the low \( \text{NO}_x/\text{NO}_y \) ratios observed confirm that this woodland site is indeed remote from direct industrial influence. During periods when "background" (Arctic) air was sampled, \( \text{NO}_x \) mixing ratios (generally 180-340 pptv) were among the lowest seen at any continental location, and were similar to levels we observed at a tundra site in southwest Alaska during ABLE 3A [Bakwin et al., 1992]. \( \text{NO}_x \) mixing ratios were also low in "background" (Arctic) air, typically 20-40 pptv, but were 2-3 times higher than at the ABLE 3A tundra site. Background \( \text{NO}_x \) levels at the taiga site were near the expected crossover point for net production/destruction of \( \text{O}_3 \) by photochemistry.

Elevated mixing ratios of \( \text{NO}_x \), \( \text{NO}_y \), and \( \text{O}_3 \) were observed episodically at both the tundra (ABLE 3A [Bakwin et al., 1992]) and...
the three-dimensional chemical tracer model (CTM) of Jacob et al. [1993] show that essentially all of the transport of industrial pollution occurs in the PBL.

In the CTM, roughly 5% (0.9 x 10^9 g N d^{-1}) of the NOx emitted by industrial sources in the United States and Canada is transported to the Arctic northward of 60°N during summer. This is approximately equivalent to each of the sources of NOx to the Arctic troposphere from biomass burning [Jacob et al., 1992; Wofsy et al., this issue] and from the stratosphere [Jacob et al., 1992].

North American sources supply approximately 35% of the global source of NOx from industrial processes, and a large portion of the remainder is emitted at midlatitudes in Europe and Asia. If a similar fraction (5%) of emissions from all industrial sources is exported to or emitted in the Arctic, the total industrial source of NOx to the Arctic in summer would be about 2.6 x 10^9 g N d^{-1}. Examination of statistics for NOx emission from industrial sources compiled by Hameed and Dignon [1988] indicates that the 5% estimate may be reasonable for Europe and Asia, where industrial centers reside farther north than in North America.

Measured wet and dry deposition of NOx at our site totaled about 35 g N ha^{-1} month^{-1} (M93), very similar to deposition rates at the ABLE 3A tundra site at 62°N (36 g N ha^{-1} month^{-1} [Bakwin et al., 1992; Talbot et al., 1992]). If we assume that deposition rates measured at these two sites are representative of the world northward of 60°N (3.4 x 10^9 ha) in summer, we would calculate a deposition flux of 4.0 x 10^9 g N d^{-1}, giving a rough budget for NOx for the Arctic troposphere in summer. Sources from industrial pollution (2.6 x 10^9 g N d^{-1}) would account for ~50% of the total, with the balance from biomass burning (0.9) and the stratospheric input (0.9), approximately balanced by wet and dry deposition (4.0). Mixing ratios of NOx observed in the Arctic are much higher in winter than in summer due to increased transport from midlatitudes and reduced loss rates [Honrath and Jaffe, 1992].

Levels of NOx in the PBL were low under background conditions (20-40 pptv), leading to slow rates of net photochemical production of O3, about 0.8 ppbv day^{-1} (S. M. Fan et al., manuscript in preparation, 1993, hereinafter referred to as F93). Loss of O3 by deposition to the surface was somewhat larger, about 1.6 ppbv d^{-1} (M93). Intervals with NOx levels in the range 50-150 pptv, persisting for several days, were observed at this site; the elevated NOx was contributed at least in part by industrial pollution from the Great Lakes region of the United States and Canada. Biomass fires may also have played a role but cannot be unambiguously distinguished. Periods of elevated NOx were associated with elevated O3 (Figure 1), and the CTM results [Jacob et al., 1993] indicate that the O3 enhancements could result from enhanced photochemical production (or suppressed loss) within the industrial pollution plumes. Potential O3 production rates are much greater at this site than at the ABLE 3A tundra site due to higher mixing ratios of large amounts of biogenic hydrocarbons at this site.

NOx levels during a 3-week period of generally fair weather and southwesterly flow (Julian days 197-221, Table 1) were on average twice those observed during cooler periods of westerly and northwesterly flow (178-196 and 222-229). Higher NOx is expected to lead to greater net production of O3; however, O3 levels were not significantly different between these two broad intervals. Southwesterly flow is generally associated with subsidence, with strongly capped PBLs [Fitzjarrald and Moore, this issue], so that the supply of O3 from aloft may be reduced. Also, since the loss of O3 by surface deposition is about twice as fast as photochemical production, our result is perhaps not surprising. Further, the periods of strongest southwesterly flow and highest levels of industrial pollution, such as the episodes of days 209-211 and day taiga (ABLE 3B) sites associated with pollution from industrial and/or biomass-burning sources. Pollution events are especially evident in the ABLE 3B data set (Figure 1). It is difficult or impossible to separate the effects of industrial processes from those of biomass fires on the basis of the NOx, NOy, and O3 data alone, however the hydrocarbon and halocarbon data (Table 2) clearly indicate that industrial pollution is a source for trace gases measured at the taiga woodland site. Future studies should include measurements of “fingerprint” compounds such as C2Cl4 and O3 measurements.

Our finding of an important industrial pollution influence is somewhat counter to that of Talbot et al. [this issue], who concluded that biomass burning was the main source of elevated NOx and NOy mixing ratios sampled aboard the Electra. This difference is likely due to differences in the data sets addressed in the two papers. In particular, Talbot et al. excluded from their analysis the industrial pollution episode encountered in the PBL during mission 10 (as well as industrial pollution encountered in the marine boundary layer off northeast Canada during mission 16), and they focused largely on data above the PBL. The tower data clearly show that the episode on days 209-211 was not unique, reflecting a pattern that repeated several times. The meteorological conditions leading to transport of industrial pollution from the Great Lakes region (i.e., high pressure over much of northeast Canada) are associated with subsidence, and results from the three-dimensional chemical tracer model (CTM) of Jacob et
221, we observed a clear enhancement of \( \text{O}_3 \) over background levels (Figure 1). The overall impact of industrial pollution on regional \( \text{O}_3 \) levels is moderated by the rapid loss of \( \text{NO}_2 \) within the PBL and by deposition of \( \text{O}_3 \) to the surface.

We find that NO/NO\(_2\) ratios observed at the taiga site are not well described by a simple photochemical steady state involving only NO\(_x\) and \( \text{O}_3 \), indicating that other oxidants are important in converting NO to NO\(_2\). Peroxy radicals produced from isoprene oxidation are likely the major cause of low NO/NO\(_2\) ratios (F93). Oxidation of NO by \( \text{O}_3 \) alone is sufficient to explain NO/NO\(_2\) ratios observed at the tundra site during ABLE 3A [Bakwin, 1989], consistent with estimates of low peroxy radical mixing ratios and production rates from hydrocarbon precursors [Jacob et al., 1992].

Though NO\(_x\) levels were similar in "background" air at the tundra (ABLE 3A) and taiga (ABLE 3B) sites, NO\(_x\)/NO\(_2\) ratios were 2-3 times higher at the taiga site. Further, PAN/NO\(_x\) ratios were much higher in the PBL over the taiga site (0.2-0.5 [Sandholm et al., this issue]) than over the tundra site (<0.5 [Sandholm et al., 1992]). These results likely reflect differences in the NO\(_x\) budgets at these locations. At the tundra site the balance between PAN decomposition and HNO\(_3\) formation appears to regulate NO\(_x\) levels [Jacob et al., 1992]. This balance must also hold for the taiga site, since the essentially all of the NO\(_x\) measured in the PBL is accounted for by observed species (i.e., NO\(_x\), PAN, HNO\(_3\), and NO\(_2\)) [Sandholm et al., this issue]. A major difference between these two sites is the relatively high isoprene emission rates from the tundra vegetation (isoprene emissions from the tundra were essentially zero). Trainer et al. [1991] found that increasing isoprene emissions in their photochemical model of the rural PBL caused a shift of NO\(_x\) oxidation from HNO\(_3\) to organic nitrates, including PAN. The reason for this is threefold: (1) increased isoprene leads to higher rates of peroxy acetyl (PA) radical production during the daytime, suppressing the decomposition of PAN; (2) peroxy radicals from isoprene oxidation convert NO to NO\(_2\), leading to an increase in the NO/NO\(_2\) ratio and further limiting PAN decomposition; and (3) isoprene and its oxidation products compete directly with NO\(_x\) for reaction with OH, so that HNO\(_3\) formation is reduced as isoprene levels are increased. The results of Trainer et al. [1991] are in harmony with our comparison of the ABLE tundra and taiga sites; the local biota appear to exert a strong influence on NO/NO\(_2\) and PAN/NO\(_x\) ratios. These ideas are being explored further through photochemical modeling of the ABLE 3B data set (F93).

Ratios of NO\(_x\) to NO\(_2\) measured at a rural site in Pennsylvania during the daytime in summer were also about 0.2, though NO\(_x\) and NO\(_2\) mixing ratios were much higher than at our taiga site due to the proximity to emissions [Buhr et al., 1990]. At night at the Pennsylvania site, NO\(_x\)/NO\(_2\) ratios increased to 0.6-0.8 as NO\(_x\) emissions continued with reduced rates of conversion to higher oxides [Trainer et al., 1991]. At our site no such nocturnal increase in NO\(_x\)/NO\(_2\) was observed. These results indicate that the approach to equilibrium between NO\(_x\) and NO\(_2\) is achieved in a few hours under conditions of vigorous photochemical activity and may be maintained for at least several days, even as NO\(_x\) is depleted by dilution and deposition. At sites where reactive hydrocarbons are not abundant, such as the Mauna Loa Observatory (MLO) [Carroll et al., 1992] and our ABLE 3A tundra site [Bakwin et al., 1992], equilibrium NO\(_x\)/NO\(_2\) ratios are somewhat lower, typically around 0.1.

The difference may be explained in part by the relatively high abundance of "missing" NO\(_x\) species (i.e., [NO\(_3\)] + [HNO\(_3\)] + [NO\(_2\)] + [PAN])). At MLO, about 25% of NO\(_x\) is "missing" during downslope periods [Atlas et al., 1992], at our ABLE 3A site about half of the observed NO\(_x\) is "missing" and appears to consist of fairly stable species that are resistant to deposition [Bakwin et al., 1992]. At the Pennsylvania site [Buhr et al., 1990] and our ABLE 3B taiga site [Sandholm et al., this issue], nearly all of NO\(_x\) is accounted for by measured species. This comparison may indicate that the "missing" NO\(_x\) species do not play a major role in the budgets of NO\(_x\) at these sites.

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