Dicarboxylic acids, ketocarboxylic acids, α-dicarbonyls, fatty acids and benzoic acid in PM$_{2.5}$ aerosol collected during CAREBeijing-2007: an effect of traffic restriction on air quality

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Abstract. Thirty water-soluble organic species, including dicarboxylic acids, ketocarboxylic acids, α-dicarbonyls, fatty acids and benzoic acid were determined as well as organic carbon (OC), elemental carbon (EC) and water-soluble organic carbon (WSOC) in PM$_{2.5}$ samples collected during the Campaign of Air Quality Research in Beijing 2007 (CAREBeijing-2007) in the urban and suburban areas of Beijing. The objective of this study is to identify the influence of traffic emissions and regional transport to the atmosphere in Beijing during summer. PM$_{2.5}$ samples collected with or without traffic restriction in Beijing are selected to evaluate the effectiveness of local traffic restriction measures on air pollution reduction. The average concentrations of the total quantified bifunctional organic compounds (TQBOCs), total fatty acids and benzoic acid during the entire sampling period were 1184 ± 241, 597 ± 159 and 1496 ± 511 ng m$^{-3}$ in Peking University (PKU), and 1050 ± 303, 475 ± 114 and 1278 ± 372 ng m$^{-3}$ in Yufa, Beijing. Oxalic acid (C$_2$) was found as the most abundant dicarboxylic acid at PKU and Yufa followed by phthalic acid (Ph). A strong even carbon number predominance with the highest level at stearic acid (C$_{18:0}$), followed by palmitic acid (C$_{16:0}$) was found for fatty acids. According to the back trajectories modeling results, the air masses were found to originate mainly from the northeast, passing over the southeast or south of Beijing (heavily populated, urbanized and industrialized areas), during heavier pollution events, whereas they are mainly from the north or northwest sector (mountain areas without serious anthropogenic pollution sources) during less pollution events. The data with wind only from the same sector (minimizing the difference from regional contribution) but with and without traffic restriction in Beijing were analyzed to evaluate the effectiveness of local traffic restriction measures on local air pollution in Beijing. The results suggested that the traffic restriction measures can reduce the air pollutants, but the decrease of pollutants is generally smaller in Yufa compared to that in PKU. Moreover, an enhancement of EC value indicates more elevated primary emissions in Yufa during restriction periods than in non-restriction periods. This study demonstrates that even when primary ex-
1 Introduction

Organic aerosol (OA) typically constitutes 20–90% of submicron aerosol (Huang et al., 2014; Jimenez et al., 2009) and is influencing Earth’s climate directly by absorbing and scattering radiation and indirectly by acting as cloud condensation nuclei, which are primary emissions and/or secondary production from photochemical reactions of gas-phase precursors. Due to polar functional groups formation (e.g., carboxyl, carboxyl, and hydroxyl), a major fraction of the secondary organic aerosol (SOA) is thought to be water soluble which, together with some water-soluble primary organic aerosol (POA), accounts for about 40–80% of the OA (Jaffrezo et al., 2005; Saxena and Hildemann, 1996).

Despite the dominant presence of water-soluble organic carbon (WSOC) in the atmosphere, there exist large uncertainties associated with sources, the chemical composition, removal mechanisms and atmospheric formation processing of aerosol WSOC. This is particularly evident in polluted megacities where multiple sources of local and regional origins may significantly change the chemical and physical properties of aerosol and therefore influence air quality, climate and human health. Dicarboxylic acids (diacids) are the most abundant organic compounds in OA, which can be derived from primary emissions and/or secondary formation from different precursor species via photochemical reactions (Glasius et al., 2000; Kawamura et al., 1996; Kundu et al., 2010; Legrand et al., 2007). Fossil fuel combustion and biomass burning (Falkovich et al., 2005; Ho et al., 2006; Huang et al., 2014; Kundu et al., 2010) are the major primary sources, whereas photochemical oxidation of volatile organic compounds (VOCs) from biogenic and anthropogenic emissions (Kawamura et al., 1996; Mkoma and Kawamura, 2013) is the major secondary sources.

Beijing is one of the largest metropolitan cities in Asia and has become a heavily polluted area due to the fast urbanization and industrialization over the past 2 decades. In 2009, more than 17.5 million residents and 4.0 million vehicles were reported in Beijing (BMBS, 2010). Besides local emissions, the air flowing into Beijing from polluted neighboring regions can have a significant impact on the air quality in Beijing (Hatakeyama et al., 2005; Luo et al., 2000; Mauzerall et al., 2000). Especially, the gas-to-particle partitioning of semi-volatile organic compounds (SVOCs) and their subsequent aging via photochemical processing during transport has been recognized to be a major air pollution source (Ding et al., 2008; Guttikunda et al., 2005). Atmospheric aerosols have been investigated extensively in China (An et al., 2007; Cao et al., 2003; Huang et al., 2014; Xu et al., 2008). However, relevant studies on organic acids are still very scarce. With such limited information available on organic acids despite the rapid urbanization and development (especially the increase in traffic density), it is essential to seek a better understanding of organic acids in Beijing. For the promised green Olympic games in 2008, many pollution control measures, such as controlling traffic, halting industrial/construction activities, and sweeping roads, were taken to improve the air quality. The traffic restriction measures, which only allowed vehicles to be on road in alternative business days according to their even and odd plate numbers, were proposed to reduce air pollution.

To investigate the effects of the traffic restriction on the air quality of Beijing and to accumulate experience and scientific evidence for the preparation of the 2008 Olympic games, we conducted aerosol (PM$_{2.5}$) monitoring at two sites in Beijing during 3–31 August 2007. In this study, PM$_{2.5}$ samples collected were analyzed by a gas chromatography flame ionization detector (GC-FID) and a gas chromatography mass spectrometry (GC-MS) to determine the composition of low molecular weight (MW) diacids (C$_{2}$–C$_{12}$), ketocarboxylic acids (αC$_{2}$–αC$_{9}$), pyruvic acid), α-dicarboxylic (C$_{2}$–C$_{3}$), benzoic acid and fatty acids (C$_{12}$–C$_{25}$). Moreover, organic carbon (OC), elemental carbon (EC), and WSOC were also analyzed. Through the intensive sampling campaign, the roles of regional transport, local emissions and secondary formations of particulate matter in the atmosphere of Beijing were investigated.

2 Experiment

2.1 PM$_{2.5}$ sampling

Two sampling locations, Peking University (PKU) (39.98° N, 116.35° E) and Yufa, Beijing (39.51° N, 116.31° E), were selected in this study. The detailed descriptions of the sampling locations were reported elsewhere (Ho et al., 2010). The air samplers were placed on the top floor of the buildings (PKU: a six-story building; Yufa: a four-story building). The meteorological data such as wind speed, wind direction, relative humidity and temperature were collected during the sampling period. The north and northwest of PKU are enclosed by mountains, whereas the south and southeast of Yufa are surrounded by heavily industrialized and urbanized areas such as Hebei province and Tianjin city.

Pre-heated (800 °C, 3 h) quartz-fiber filters (47 mm QM-A Whatman quartz filters) were used to collect 24 h integrated PM$_{2.5}$ samples by Airmetrics mini-volume PM$_{2.5}$ samplers at
a flow rate of 5 L min$^{-1}$. A DryCal® flow meter (BIOS International, Butler, NJ, USA) was used to calibrate the sampling flows before and after the sampling. Sampling was carried out simultaneously from 09:00 onwards in a 24 hours interval at the two sampling locations from 3 to 31 August 2007. The samples were properly kept in a freezer (−20 °C) to prevent evaporation of semi-volatile components and microbial degradation of organics.

2.2 Chemical analysis

OC and EC were analyzed (on a 0.526 cm$^2$ punch) by thermal analysis with optical detection following the IMPROVE protocol on a Desert Research Institute (DRI) Model 2001 Thermal/Optical Carbon Analyzer (Atmoslytic Inc., Calabasas, CA, USA) (Cao et al., 2003; Chow et al., 2005). The method detection limit (MDL) of OC and EC analysis is 0.8 and 0.4 µg C cm$^{-2}$, respectively. To determine the WSOC, a total area of 2.63 cm$^2$ of the sample filter was cut from each filter and 5 mL of Milli-Q water (18 MΩ) was added into a 15 mL vial where the sample was placed. An ultra-sonic water bath was used to extract the particles on the filter for 1 h. Syringe filters (0.2 µm PTFE membrane) were used to remove the insoluble particles from the extracts. Filtered extract was then transferred into clean vials and analyzed total organic carbon (TOC) by using a Shimadzu TOC-V CPH Total Carbon Analyzer (Columbia, MD, USA). The MDL is 0.01 µg C m$^{-3}$, with a precision of ±5 %. The data reported in this study were all corrected by the blanks.

The analytical procedures for water-soluble organic species were well reported elsewhere (Kawamura and Yasui, 2005). Briefly, the sample was extracted with organic-free water (10 mL × 3) to isolate bifunctional organic compounds as well as fatty acids and benzoic acid. After the extracts were concentrated using a vacuum rotary evaporator, 14 % BF$_3$/n-butanol was added at 100 °C to convert the aldehyde groups to dibutoxy acetics and carboxyl groups to butyl esters. Homologous series of fatty acids were analyzed as butyl esters (Mochida et al., 2007). No serious contamination (<5 % of real samples) was observed in our analysis. The data reported in this study were corrected by the field blanks. The derivatized samples were determined by a Agilent 6890GC/FID (Palo Alto, CA, USA) equipped with a split/splitless injector, HP-5 fused silica capillary column (25 m × 0.2 mm i.d. × 0.5 µm film thickness) and an FID detector. The retention time of authentic standard is the parameter of peak identification. ThermoQuest Trace MS (Austin, TX, USA) with a similar GC condition was used for mass spectral confirmation of the compounds. The reproducibility of the methods was <±15 %; recoveries of the bifunctional organic compounds fatty acids and benzoic acid were >70 % (Kawamura and Yasui, 2005; Mochida et al., 2007). Field blanks concentrations were <15 % of real samples, except for phthalic acid (up to 30 %). The results shown in this study were all corrected by the field blanks.

3 Results and discussion

3.1 Overview of molecular compositions of bifunctional organic compounds in PKU and Yufa

Average OC, EC and WSOC concentrations in PKU and Yufa are illustrated in Table 1 and their levels during the entire sampling period were 14.9 ± 2.47, 6.21 ± 1.90 and 5.59 ± 1.49 µg C m$^{-3}$ in PKU, and 11.1 ± 3.68, 5.6 ± 1.83 and 4.55 ± 1.79 µg C m$^{-3}$ in Yufa. The WSOC accounted for 37 ± 7 and 40 ± 7 % of OC in PKU and Yufa, respectively. It was consistent with the WSOC/OC ratios (20–40 %) at other metropolitan cities (Ho et al., 2007; Yang et al., 2005), suggesting that WSOC is one of the main components in OA in China. Yufa is located in southern Beijing, which is close to the border of Beijing Municipality and Hebei province. Regional pollution from heavy industrialized and urbanized areas, like Hebei province and Tianjin city, has a great impact on the air quality of Yufa area.

The concentrations of bifunctional organic compounds measured in PKU and Yufa are presented in Table 1. The concentrations of total quantified bifunctional organic compounds (TQBOC) varied from 730 to 1455 ng m$^{-3}$ (average concentration: 1184 ± 241 ng m$^{-3}$) in PKU, and from 554 to 1621 ng m$^{-3}$ (average concentration: 1050 ± 303 ng m$^{-3}$) in Yufa. The results are higher than measurements (average 813 ng m$^{-3}$ in PKU; average 771 ng m$^{-3}$ in Yufa) reported in 2006 in same sampling locations (Ho et al., 2010), reflecting that there were continuous increases of primary emissions and more aging of aerosols in Beijing. However, the concentrations are close to other megacities studied recently (Ho et al., 2007).

Oxalic acid (C$_2$) was the most abundant diacid (435 ± 124 and 418 ± 130 ng m$^{-3}$ at PKU and Yufa, respectively) determined in this study, followed by phthalic acid (Ph) (209 ± 28.8 and 176.3 ± 91.5 ng m$^{-3}$), and succinic acid (C$_4$) (89.9 ± 27.7 and 80.9 ± 26.9 ng m$^{-3}$). These three species accounted for 65 % of TQBOC in PKU and Yufa. Oxalic acid was also recognized as the predominant diacid in previous studies in China (Ho et al., 2010, 2011). C$_2$ can be either released from combustion processes (e.g., fossil fuel and biomass burning) (Kawamura and Kaplan, 1987; Narukawa et al., 1999) or produced through the secondary oxidation of VOCs (Carlton et al., 2006; Warneck, 2005).

The average Ph concentrations measured in this study are higher than those reported by other studies (Ho et al., 2007; Wang and Kawamura, 2005). Three phthalic acids (phthalic acid, o-isomer; terephthalic acid, p-isomer; and isophthalic acid, m-isomer) were determined and these isomer species distribution was dominated by o-isomer, followed by p-isomer and m-isomer, which are consistent with studies measured in Mt. Tai, China, and Pearl River Delta region (Fu et al., 2008; Ho et al., 2011). The abundant Ph can be released from incomplete combustion processes or formed by secondary oxidation of aromatic compounds (e.g., naphthalenes,
glyoxal and methylglyoxal observed indicate the greater SOA formation potential in this region. α-Dicarboxyls levels measured in PKU and Yufa were higher than previous results in other cities of China (average value: 12 ng m$^{-3}$) (Ho et al., 2007). It indicates that biogenic sources such as oxidation of isoprene are more important than other urban cities in China.

### 3.2 Overview of molecular compositions of fatty acids and benzoic acid in PKU and Yufa

Table 1 presents the average concentrations of straight chain saturated fatty acids (C$_{12,0}$–C$_{25,0}$), unsaturated fatty acid and benzoic acid. Total measured fatty acid concentrations varied from 459 to 1003 ng m$^{-3}$ (average value: 597 ± 159 ng m$^{-3}$) in PKU and from 375 to 684 ng m$^{-3}$ (average value: 475 ± 114 ng m$^{-3}$) in Yufa. The distributions of fatty acids were dominated by even carbon numbers with a maximum at stearic acid (C$_{18,0}$) followed by palmitic acid (C$_{16,0}$). This finding is consistent with previous measurements reported in megacities of China (Fu et al., 2008; Ho et al., 2010). Both natural biogenic and anthropogenic emissions represent the major sources of fatty acids, whereas homologues < C$_{20}$ are partially released from microbial sources (Simoneit and Mazurek, 1982). Additionally, low MW fatty acids (< C$_{18}$) can be emitted by tire wear debris and traffic exhaust. Biomass burning also produces high fractions of fatty acids which are the major components of plant tissues and surface waxes. C$_{16,0}$ and C$_{18,0}$ were also the major organic compounds emitted from cooking meat (Schauer et al., 1999, 2002; Zhao et al., 2007a, b). Higher concentrations of fatty acids observed at PKU can be explained by the mixed contributions of regional and local emissions in the urban area. Interestingly the contributions of total quantified fatty acids to OC are similar in both sites (3.1% in PKU and 3.2% in Yufa, respectively).

The even-over-odd carbon number preference in fatty acid (C$_{12,0}$ to C$_{25,0}$) is measured by the carbon preference index (CPI):

$$
\text{CPI}_{\text{fatty acid}} = \frac{\Sigma \text{even carbon number fatty acids}}{\Sigma \text{odd carbon number fatty acids}}
$$

CPI is a measure to differentiate anthropogenic and biogenic sources; the values are 43.3 in PKU and 45.9 in Yufa. High CPI values observed in this study indicate that biological sources such as vascular plants have significant influence in this region (Simoneit, 1984).

In this study, C$_{18,1}$ was detected in all samples which can be directly emitted from higher plants and soils. In urban areas, biomass burning and cooking are likely to be the main anthropogenic sources for this acid (Rogge et al., 1993). Its concentrations varied from 2.9 to 33.0 ng m$^{-3}$ (average value: 24.3 ± 8.9 ng m$^{-3}$) and from 13.0 to 47.9 ng m$^{-3}$ (average value: 24.6 ± 9.2 ng m$^{-3}$) in PKU and Yufa, respectively. Oleic acid is a good tracer for unsaturated organic aerosol and a representative compound for the reac-
Table 1. Concentrations of dicarboxylic acids, ketocarboxylic acids and $\alpha$-dicarbonyls, fatty acids and benzoic acid in PM$_{2.5}$ samples during CAREBeijing 2007.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>PKU (n = 10)</th>
<th>Yufa (n = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
<td>Average</td>
</tr>
<tr>
<td><strong>Dicarboxylic acids</strong></td>
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<tr>
<td>Oxalic, C$_2$</td>
<td>212–586</td>
<td>435</td>
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<tr>
<td>Malonic, C$_3$</td>
<td>30.0–73.5</td>
<td>54.9</td>
</tr>
<tr>
<td>Succinic, C$_4$</td>
<td>52.8–147</td>
<td>89.9</td>
</tr>
<tr>
<td>Glutaric, C$_5$</td>
<td>13.7–59.2</td>
<td>36.0</td>
</tr>
<tr>
<td>Adipic, C$_6$</td>
<td>15.1–35.1</td>
<td>26.7</td>
</tr>
<tr>
<td>Pimelite, C$_7$</td>
<td>MDLs–6.44</td>
<td>2.79</td>
</tr>
<tr>
<td>Suberic, C$_8$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Azelaic, C$_9$</td>
<td>58.8–85.8</td>
<td>71.4</td>
</tr>
<tr>
<td>Sebacic, C$_{10}$</td>
<td>MDLs–3.91</td>
<td>0.69</td>
</tr>
<tr>
<td>Undecanedioic, C$_{11}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Methylmalonic, C$_{12}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Pimeric, C$_{13}$</td>
<td>58.8–85.8</td>
<td>71.4</td>
</tr>
<tr>
<td>Suberic, C$_{14}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Azelaic, C$_{15}$</td>
<td>58.8–85.8</td>
<td>71.4</td>
</tr>
<tr>
<td>Sebacic, C$_{16}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
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<td>Undecanedioic, C$_{17}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Methylmalonic, C$_{18}$</td>
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<td>MDLs</td>
</tr>
<tr>
<td>Ketomalonic, C$_{19}$</td>
<td>MDLs</td>
<td>MDLs</td>
</tr>
<tr>
<td>Total diacids</td>
<td>599–1287</td>
<td>1010</td>
</tr>
<tr>
<td><strong>Ketocarboxylic acids</strong></td>
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<td></td>
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<tr>
<td>Pyruvic, $\omega$C$_2$</td>
<td>17.9–70.2</td>
<td>30.3</td>
</tr>
<tr>
<td>Glyoxylic, $\omega$C$_3$</td>
<td>54.5–97.9</td>
<td>72.9</td>
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<tr>
<td>Total ketoacids</td>
<td>87.4–169</td>
<td>122</td>
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<tr>
<td><strong>$\alpha$-Dicarbonyls</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glyoxal, Gly</td>
<td>1.40–21.4</td>
<td>13.1</td>
</tr>
<tr>
<td>Methylglyoxal, MeGly</td>
<td>23.3–81.3</td>
<td>23.8</td>
</tr>
<tr>
<td>Total dicarbonyls</td>
<td>35.4–99.5</td>
<td>51.8</td>
</tr>
<tr>
<td><strong>Total sum of fatty acids</strong></td>
<td>730–1455</td>
<td>1184</td>
</tr>
<tr>
<td><strong>Sum of bifunctional species</strong></td>
<td>730–1455</td>
<td>1184</td>
</tr>
<tr>
<td><strong>Fatty acids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tridecanoic acid, C$_{13}$</td>
<td>5.08–16.4</td>
<td>10.8</td>
</tr>
<tr>
<td>Tetradecanoic acid, C$_{14}$</td>
<td>54.5–97.9</td>
<td>68.7</td>
</tr>
<tr>
<td>Hexadecanoic acid, C$_{16}$</td>
<td>199–393</td>
<td>249</td>
</tr>
<tr>
<td>Heptadecanoic acid, C$_{17}$</td>
<td>MDLs–13.3</td>
<td>4.32</td>
</tr>
<tr>
<td>Octadecanoic acid, C$_{18}$</td>
<td>134–462</td>
<td>219</td>
</tr>
<tr>
<td>Octadecenoic acid, C$_{18}$</td>
<td>2.91–33.0</td>
<td>24.3</td>
</tr>
<tr>
<td>Eicosanoic acid, C$_{20}$</td>
<td>MDLs–7.84</td>
<td>4.01</td>
</tr>
<tr>
<td>Docosanoic acid, C$_{22}$</td>
<td>5.69–13.6</td>
<td>9.24</td>
</tr>
<tr>
<td>Tetraicosanoic acid, C$_{24}$</td>
<td>MDLs–10.5</td>
<td>6.51</td>
</tr>
<tr>
<td><strong>Sum of fatty acids</strong></td>
<td>459–1003</td>
<td>597</td>
</tr>
</tbody>
</table>

MDL: method detection limit.
tivity model (Rudich et al., 2007). The diagnostic ratio of C_{18:1}/C_{18:0} was used to determine the level of aerosol aging in this study. Low values indicate that the air masses are more aged. The ratios in PKU and Yufa were 0.12 and 0.14, respectively, which suggests that unsaturated fatty acids are depleted by the enhanced photochemical degradation in PKU (Wang et al., 2006). Moreover, the diagnostic ratio of C_{18:0}/C_{16:0} was applied as an indicator for source evaluation. Low ratios observed (< 0.25) in PM$_{2.5}$ likely originated from wood smoke, waxy leaf surface abrasions and foliar vegetation combustion; ratios that ranged between 0.25 and 0.5 were indicated for vehicle exhausts; while ratios that ranged between 0.5 and 1 were obtained from hamburger charbroiling and paved/ unpaved road dust (Oliveira et al., 2007; Rogge et al., 2006). The C$_{18:0}$/C$_{16:0}$ ratios observed in this study had a range between 0.64 and 1.17 (average value: 0.85 in both locations) in PKU and Yufa, indicating that the contribution of cooking emissions and paved/ unpaved road dust cannot be ruled out.

Almost all PM$_{2.5}$ samples collected contained benzoic acid which has been identified as a direct pollutant from the traffic emissions (Kawamura et al., 1985) and a direct pollutant produced from photo-degradation of aromatic compounds (e.g., toluene) released from traffic exhausts (Suh et al., 2003). The average benzoic acid concentrations were $1496 \pm 511$ ng m$^{-3}$ in PKU and $1278 \pm 372$ ng m$^{-3}$ in Yufa. Moreover, benzoic acid is a semi-volatile organic species and is mainly found in gas phase (Fraser et al., 2003), it can be formed in particulate phase via gas-to-particle partitioning. During an ozone episode in August 2006, a high concentration of toluene was determined in Beijing (11.4 µg m$^{-3}$) (Duan et al., 2008), which suggests that oxidation of toluene is one of the significant sources of benzoic acid in the air.

### 3.3 Significance of pollution events

Figure 1a and b show the temporal variation of mass concentrations of EC, OC and WSOC in PKU and Yufa, respectively, from 3 to 31 August 2007. Heavier air pollution events were observed during 3, 5, 9, 15 and 31 August, as reflected by the elevated PM$_{2.5}$ concentrations (i.e., range 96–191 µg m$^{-3}$, average 124 µg m$^{-3}$ in PKU and range 100–127 µg m$^{-3}$, average 110 µg m$^{-3}$ in Yufa). The concentrations of OC, EC and WSOC significantly increased during these pollution events, but generally decreased for the less polluted air mass events on 7, 13, 21 and 27 August, consistent with lower PM$_{2.5}$ concentrations (i.e., a range of 65–77 µg m$^{-3}$, average 71 µg m$^{-3}$ in PKU and a range of 39–179 µg m$^{-3}$, average 62 µg m$^{-3}$ in Yufa). Similar temporal variations in TQBOC and fatty acids were observed in both PKU and Yufa (Fig. 1c and d). However, the temporal variation of benzoic acid is different from the other compounds measured, indicating a different source or atmospheric processing for benzoic acid.

Air mass back trajectory analysis shows that the heavy pollution events were related to trajectories from the northeast, passing over the southeast or south of Beijing, whereas trajectories from the north or northwest sector were related to less pollution air (see Fig. 2). Areas south and southeast of Beijing are located close to heavily industrialized areas (e.g., Tianjin city, Shandong and Hebei province), whereas areas north and northwest of Beijing are enclosed by the massive mountain ranges with no impact from anthropogenic pollution sources (Ho et al., 2010). As seen in Fig. 3a and b, the concentration levels of EC, OC, WSOC, diacids and keto-carboxylic acids in PKU and Yufa are higher for heavier pollution episodes compared to the less polluted air events, suggesting that high emission of carbonaceous aerosols and their precursor gases from neighboring provinces and the subsequent transport to Beijing is one of the major sources responsible for the elevated particulate pollutants in Beijing.

The OC to EC ratio (OC/EC) was used to estimate the transformation and emission properties of carbonaceous aerosol. The average OC/EC ratios at less polluted air (PKU: 2.63; Yufa: 2.19) events were slightly higher than those found at the pollution episodes (PKU: 2.52; Yufa: 2.05) at both sites. The slightly lower OC/EC ratio during pollution episodes is likely associated with high combustion emissions, especially from traffic exhaust. The slightly higher OC/EC ratios observed during less polluted air events suggest that secondary formation of OA was critical during less polluted air events. Bendle et al. (2007) reported that the unsaturated to oversaturated C$_{18}$ fatty acids (C$_{18:n}$ / C$_{18:0}$) ratio could be used as a good indicator to estimate the freshness of organic matter (OM) in marine samples. In this study, high ratios were recorded in samples associated with pollution episodes, whereas low ratios were observed in less polluted air events with air masses originating from the north and northwest of Beijing. Low ratios observed in less polluted air events represent an aged air mass, indicating longer residence time for particle transformation and transportation (Alves et al., 2007).

Moreover, malonic acid (C$_3$) can be a byproduct of photochemical breakdown of succinic acid (C$_4$) in the air. The C$_3$ / C$_4$ ratio, which was used as a tracer of the enhanced photochemical aging of OA (Kawamura and Ikushima, 1993), observed during less polluted air events was higher than pollution episodes in both sites (0.66 vs. 0.58 in PKU and 0.57 vs. 0.52 in Yufa). Higher C$_3$ / C$_4$ ratios in less polluted air events suggest that secondary formation of diacids are more significant in less polluted air events, which further indicates secondary photochemical formation of particulate diacids is also critical during less polluted air events.

It should be noted, however, that the concentrations of α-dicarbonyls and benzoic acid in both PKU and Yufa are higher during less polluted air episodes compared to pollution episodes. This indicates that local production or secondary formation could be an important source for these compounds. It is known that α-dicarbonyls are intermediate...
reaction products (via photochemical oxidation) of a wide range of biogenic and anthropogenic VOCs (Galloway et al., 2009). More distant sources lead to longer transport time and therefore increased chemical oxidation of glyoxal and methylglyoxal to their corresponding acids and other reaction products. This potentially reduces the local contribution of \(\alpha\)-dicarbonyls in Beijing. Positive correlation was observed between \(\alpha\)-dicarbonyls and benzoic acid \((R^2 = 0.82\) in PKU and \(R^2 = 0.65\) in Yufa) at both sites (Fig. 4a and b), which further suggests that a major fraction of \(\alpha\)-dicarbonyls and benzoic acid are most likely produced in the local atmosphere of Beijing through photochemical processing.

3.4 Influence of local traffic on air quality between restriction and non-restriction periods

One goal of this sampling campaign is to study the traffic controls influence on the air quality in Beijing given the use of a large number of vehicles and the resulting high emission of particulate matter and precursor gases. As described above, the level of particulate pollutants in Beijing is significantly influenced by regional transport depending on the wind sector. Therefore, in the following discussion, only events with wind from the same sector (minimizing the difference from regional contribution) but with and without traffic restriction in Beijing are selected to evaluate the effectiveness of local traffic restriction measures on air pollution reduction. Measurements taken on 17 and 19 August represent the restriction events and those taken on 3, 5, 9, 15 and 31 August represent the non-restriction events.

The concentration ratios of the restriction to the non-restriction periods \((R/N)\) are shown in Fig. 5. A value of close to unity shows that the restriction does not have any impact in the pollution controls. In PKU, the \(R/N\) ratios of EC, OC, WSOC, total diacids, total ketocarboxylic acids and total \(\alpha\)-dicarbonyls are much lower than 1, suggesting that these pollutants or their precursors are closely related to the traffic emissions and that the traffic restriction measures can reduce primary pollutants (e.g., EC) and the precursors of secondary pollutants (e.g., diacids and \(\alpha\)-dicarbonyls). A previous study (Zhang et al., 2011) also indicated the reduction of anthropogenic elements in Beijing during the traffic restriction period of August, 2007. The average OC / EC ratios observed during traffic restriction periods (PKU: 2.69) were slightly higher than that found at non-restriction periods (PKU: 2.52). The slightly lower OC / EC ratio during non-restriction period was mainly due to the higher EC emissions from traffic exhaust, while EC emissions were reduced during traffic restriction periods. However, the \(R/N\) ratios of benzoic acid and total fatty acids are much lower than 1. A possible explanation for this elevated \(R/N\) ratio is that these organics are mainly derived from regional emissions. An alternative is that they are mainly produced from sources other than vehicle emissions. For example, cooking emissions that were not controlled under the traffic restriction period are a significant source of fatty acids in the air. More household
cooking activities can be found when the residents tended to stay home during the restriction period.

The profile of the R / N ratio in Yufa is different from that in PKU. The concentrations of OC, WSOC, total diacids and total fatty acids were lower during the restriction period than those during the non-restriction period, suggesting that the traffic restriction measures indeed reduced particulate pollutants. However, the decrease is generally smaller in Yufa compared to that in PKU, indicating that the contribution of local traffic emission to air pollution in Yufa is smaller. The R / N value > 1 occurred with EC, total ketoacarboxylic acids, total $\alpha$-dicarbonyls and benzoic acid. An enhanced EC value indicates more elevated primary emissions in Yufa during the restriction period than the non-restriction period. The potential contribution could be local rural emissions (e.g., biomass burning and coal burning) and/or regional transport from polluted neighboring provinces that are closer to Yufa. The average OC / EC ratios at traffic non-restriction period (Yufa: 2.05) events were slightly higher than those found at restriction period (Yufa: 1.89) events. The lower OC / EC ratios during restriction period further suggest the elevated emissions of EC from sources other than traffic at Yufa.

3.5 Ratios of selected species

The C$_3$ / C$_4$ ratios measured in this study varied from 0.28 to 0.84 (average value: 0.59), which are close to those measured in northern China (0.61) (Ho et al., 2007), but higher than that observed from traffic exhausts (0.3–0.5) (Kawamura and Kaplan, 1987). However, the ratios determined in this study are much lower than the marine particles measured.
from the Pacific Ocean, where photochemical processing is commonly more intensive (Kawamura and Sakaguchi, 1999). C_3 / C_4 ratios observed in PKU (0.62) were higher than in Yufa (0.56); additionally, the ratios observed during traffic restriction periods were higher than those in non-restriction periods at both sites (0.65 vs. 0.58 in PKU and 0.61 vs. 0.52 in Yufa). This result suggests that C_3 is vigorously produced in traffic restriction periods by photochemical reaction of C_4 (Kawamura and Ikushima, 1993). Even though variations of the ratio were small, these are sufficiently representative of any minor rotations and vibrations of emission sources. The results also suggested that secondary formation of diacids by photochemical oxidation was critical during traffic restriction periods even though primary exhaust was controlled.

Adipic acid (C_6) is considered a reaction product of the photochemical oxidation of cyclohexene, whereas C_9 is mainly emitted from unsaturated fatty acids (Hatakeyama et al., 1987; Kawamura and Gagosian, 1987). Therefore, a C_6 / C_9 ratio has been applied to evaluate the abundance of biogenic and anthropogenic sources to OA (Kawamura and Yasui, 2005). C_6 / C_9 ratios show higher values in non-restriction periods (PKU: 0.40; Yufa: 0.61) than in restriction periods (PKU: 0.36; Yufa: 0.38) in this study. Higher C_6 / C_9 ratios observed in non-restriction periods show that anthropogenic organic compounds, especially from vehicles, are the major source of OA during that period of time.

EC is a major component of vehicle exhaust, whereas C_2 is a major secondary organic species in the air. Therefore, a C_2 / EC ratio can be used to assess the aging of the air mass. The average C_2 / EC ratio (which has a range of 0.044 to 0.113) was 0.075 and 0.078 at PKU and Yufa, respectively, which is much higher than previously reported traffic exhaust ratio (0.0022), but similar to that measured in the air over Shenzhen (0.063 in summer) (Huang and Yu, 2007). The C_2 / EC ratio generally showed higher values in restriction periods (PKU: 0.081; Yufa: 0.077) than in non-restriction periods (PKU: 0.067; Yufa: 0.074). The results are consistent with the notion that the traffic restriction measures can reduce primary pollutants (e.g., EC).

Moreover, a C_2 / total diacids ratio can be applied as an indicator to assess the aging of OA (Kawamura and Sakaguchi, 1999). In this study, the abundances of C_2 in total diacids varied from less than 30 to 54 %. Interestingly, the ratios of C_2 / total diacids generally showed higher values in restriction periods than in non-restriction periods. The result indi-
cates that oxalic acid is preferentially formed in restriction period by the oxidation of its precursors (other than anthropogenic VOCs, biogenic VOCs and their oxidation products may serve as important precursors in restriction periods) in the atmosphere. Further, \( \omega C_9 \) is generated by biogenic unsaturated fatty acids oxidation, revealing higher concentrations in restriction periods (PKU: 3.47 ng m\(^{-3} \); Yufa: 2.49 ng m\(^{-3} \)) than in non-restriction periods (PKU: 1.82 ng m\(^{-3} \); Yufa: 2.12 ng m\(^{-3} \)) (Yokouchi and Ambe, 1986). This result indicates that biogenic emissions are important source for the formation of \( \omega C_9 \) in restriction period, which can further breakdown to produce lower molecular weight diacids including \( C_4, C_3 \) and \( C_2 \). The results further indicate that secondary formation of diacids by atmospheric oxidation was also critical during traffic restriction periods even though primary exhaust was controlled.

4 Summary and conclusions

During the CAREBeijing-2007 in summer, molecular compositions of bifunctional organic compounds, fatty acids and benzoic acid were studied in Beijing. Oxalic acid (\( C_2 \)) was detected as the most abundant diacid followed by phthalic (Ph) acid. Low MW bifunctional organic compounds were found as the major water-soluble organic fraction, accounting for more than 8.9 and 10.3 % of WSOC in PKU and Yufa, respectively. Additionally, total fatty acids and benzoic acid contributed, respectively, 3.1 and 7.2 % of OC in PKU and 3.2 and 9.3 % of OC in Yufa. Bifunctional organic compounds can be released from primary emissions (e.g., traffic exhaust and biomass burning) or formed by atmospheric oxidation of VOCs in the Beijing atmosphere. Both natural biogenic (e.g., microbial) and anthropogenic (e.g., traffic exhaust, cooking) sources provide the major inputs of fatty acids, whereas benzoic acid was mainly formed by the photo-degradation of aromatic compounds such as toluene from traffic emission.

The concentrations of OC, EC and WSOC significantly increased during the heavy pollution events, but generally decreased during the less pollution events. Results of back trajectory analyses indicated that the air masses originated mainly from the northeast, passing over heavily populated, urbanized and industrialized areas during the heavy pollution events, whereas they were mainly from mountainous, clean air areas during less pollution events.

In PKU, the restriction to non-restriction period (R / N) ratios of OC, EC, WSOC, total diacids, total ketocarboxylic acids and total \( \alpha \)-dicarbonyls were much lower than 1, suggesting that the traffic restriction measures can reduce primary pollutants (e.g., EC) and the precursors of secondary pollutants (e.g., diacids and \( \alpha \)-dicarbonyls). The R / N ratios of OC, WSOC, total diacids and total fatty acids in Yufa were lower than 1; however, the values are generally larger than those in PKU. Moreover, the R / N value > 1 occurred for EC, total ketocarboxylic acids, total \( \alpha \)-dicarbonyls and benzoic acid, indicating that there are higher contribution of local emissions (e.g., coal and biomass burning) and/or regional transport from polluted neighboring provinces than local traffic emission in Yufa.

The \( C_3 / C_4, C_2 / EC \) and \( C_2 / \) total diacids ratios observed during traffic restriction periods were higher than those of non-restriction periods at both sites. This result suggests that \( C_2 \) and \( C_3 \) are secondarily produced more in traffic restriction periods by the photochemical oxidation of their precursors, indicating that even when primary exhaust was controlled, secondary photochemical formation of particulate diacids was not controlled during traffic restriction periods. This study demonstrates that atmospheric oxidizing capability (photochemical aging) is enhanced by the reduction of atmospheric loading of aerosol particles during the traffic restriction periods possibly due to the increased solar radiation reaching the ground surface.

**Acknowledgements.** This study is partially supported by Research Grants Council of the Hong Kong Special Administrative Region (project no. 412612), the Strategic Priority Research Program.
of the Chinese Academy of Science (XDA05100401), and also by a grant-in-aid no. 19204055 from the Japan Society for the Promotion of Science.

Edited by: K. Schaefer

References


Beijing statistical yearbook: http://www.bjstats.gov.cn/ (last access: 2007).


