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Indoor Emissions of Carbonaceous Aerosol and Other Air Pollutants from Household Fuel Burning in Southwest China

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ABSTRACT

Field campaigns were conducted to determine indoor emissions of carbonaceous aerosols and other air pollutants from household fuel burning in southwest China. “1-h peak” concentrations of CO, PM1.0, PM2.5 and PM10 were 14.0 ppm, 200, 220, and 260 µg/m³ for wood and 10.3 ppm, 80, 110, and 180 µg/m³ for coal, respectively. Daily average levels of CO, PM1.0, PM2.5 and PM10 were 5.7 ppm, 100, 110, and 160 µg/m³ for wood and 6.0 ppm, 50, 70, and 100 µg/m³ for coal, respectively. For wood and coal, particle size distribution show a prominent Aitken mode with peaks at around 40–80 nm. Emission factors of BC and OC were 0.57 and 2.69 g/kg for wood and 0.01 and 0.31 g/kg for coal, respectively. The total BC emissions from wood and coal (anthracite) burning in China were 63.3 Gg in 2000 and 81.6 Gg in 2005, respectively.

Keywords: Household fuel burning; Indoor emissions; Carbonaceous aerosol; Air pollutions; Particle size distribution.

INTRODUCTION

Around one-half of the world’s population relies on household fuels –such as wood, charcoal, animal dung, crop residues, and coal– for everyday energy needs (Bruce et al., 2000; Smith et al., 2004). The impact of household fuel burning on ambient environments (indoor and outdoor) is a very essential issue, due to its adverse effects on human health and potential influence on atmospheric environment. Smoke from household fuel burning represents an important source of atmospheric pollutants and has a significant impact on human health (Mumford et al., 1987), ambient environment (Nel, 2005), atmospheric chemistry (Ramanathan et al., 2001), and climate change (Menon et al., 2002). It was reported that, in rural areas of developing countries, smoke from household fuel burning accounts for a substantial proportion of the global disease burden and mortality (Bruce et al., 2000; Smith et al., 2004).

Moreover, smoke from household fuel burning also have a significant effect on atmospheric environment due to its contribution to regional-scale pollutant burden (Venkataraman et al., 2005). For instance, carbonaceous aerosol (BC and OC), as important components of smoke from household fuel burning, not only contributed to marked degradation of indoor environments but also have adverse effects on human health due to toxic organic compounds, such as polycyclic aromatic hydrocarbons (PAHs) (Zhang et al., 2011) and their alkylated homologues (Lian et al., 2009), which are noted carcinogens and mutagens (Ren et al., 2006). In addition to health effects, carbonaceous aerosol also have significant implications for regional carbonaceous aerosol burden (Jacobson, 2004) and further affect atmospheric radiation balance, which, in turn, could alter regional rainfall patterns. Emission control of carbonaceous aerosol has been
suggested as an important measure to improve regional air quality and mitigate climate change (Ramanathan et al., 2001; Shindell et al., 2012). Therefore, it is essential to investigate indoor emissions of smoke from household fuel burning in rural residential households.

Indoor emissions from household fuel burning were carried out in some rural areas in China (Sinton et al., 2004; He et al., 2005; Jin et al., 2005; Fischer et al., 2007). However, these studies scarcely have reported time-resolved concentrations of indoor air pollutants, which may be valuable in improving exposure assessment (Fischer et al., 2007). It is well known that health exposures from indoor air pollutants are mainly derived from the period of high-pollution emissions. Hence, time-resolved concentrations of indoor air pollutants during the period of cooking and heating are of crucial importance to exposure assessment development. Particle number concentration and size distribution emitted from household fuel burning have been measured during the flaming processes (Zhang et al., 2012), but the knowledge of particle size distribution in indoor environments during different burning stages is very limited. Carbonaceous aerosol emissions from household fuel burning have been conducted in the laboratory (Cao et al., 2006; Zhi et al., 2008; Zhang et al., 2008; Li et al., 2009), they can provide useful information, but are not well representative of indoor emission characteristics. It is well known that emission characteristics in indoor environments were quite different from those in laboratory simulations. Therefore, indoor emissions in rural residential households are more representative than laboratory experiments in estimating carbonaceous aerosol emissions.

To provide more documents about indoor emissions from household fuel burning and better understand the characteristics of indoor air pollutants as well as their impact on indoor air quality and regional atmospheric environment, we carried out field campaigns to investigate the emissions of indoor air pollutants from the burning of two household fuels (wood and anthracite coal), used widely in southwestern China. Time-resolved concentrations of CO, PM$_{1.0}$, PM$_{2.5}$, and PM$_{10}$ were monitored. Smoke particle size distributions from household fuel burning were characterized during ignition, flaming and smoldering processes. Considering potential application in developing emission inventory and providing source apportionment, we investigated emission factors of carbonaceous aerosols (BC and OC), roughly estimated indoor contribution to global carbonaceous aerosol burden, and discussed climate implications.

**METHODOLOGY**

**Experimental Description**

Field measurements were carried out in rural residential households during the period from December 2010 to January 2011 in the southwestern China region. Wood and coal, widely used as household fuel in this region, were chosen as representatives of household fuels. Detailed descriptions of chemical composition of two household fuels can be found elsewhere (Zhang et al., 2012). The wood, which is locally grown pine, was cut into pieces according to local practice. The pieces were roughly 20–30 cm in length and 4 × 8 cm in cross-section. The wood pieces were burned on the metal tripod stoves. The coal, which is anthracite, was intermixed with clay and made into honeycomb briquettes. The briquettes were 12-hole columns with a height of 6 cm and diameter of 9.5 cm. The honeycomb briquettes were burned into the honeycomb coal stove. In our measurements, both wood stove and coal stove have no chimney, which is not typical practice in china. Some stoves with chimney were also used in local houses.

To ensure the measured results are representative of local rural residential households in the southwestern China region, representative household was selected and measured in the village of southwestern China, considering that the house structure, ventilations, fuels and stove types are typical and common. The studied houses were usually made of brick (coal burning) or wood (wood burning) and have 2–3 rooms, including cooking/living room, sleeping room, and storage room, which was connected each other with doors. The stoves were placed in the cooking/living room during the period of cooking/heating. The average areas of cooking/living rooms are about ~20 m$^2$ and the storage and/or sleeping rooms are about 10–15 m$^2$. The cooking/living room is almost 2 times larger in size than the other two rooms. During the period of cooking/heating, the doors are usually closed and the window is open. Ventilations in these houses are based on natural draft. All measurements were carried out on non-rainy days with winds speeds less than 3 m/s. The local cooking and heating practice mainly involved cooking rice and heating water. During the period of cooking and heating, fuel size and feeding rate complied with the local cooking and heating practice and burning rates were averaged to be 1.6–2.4 kg/hour for wood and 1.1–1.7 kg/hour for coal, respectively.

**Sampling Instruments and Analysis**

CO gas analyzer (Model 48i, Thermo Fisher Scientific, Co., Ltd) was used to monitor CO concentrations. CO$_2$ gas analyzer (Model 410i, Thermo Electron Corporation) was used to monitor CO$_2$ concentrations. DustTrak Aerosol Monitors (model 8533, TSI Inc.) were used to record real-time mass concentrations of particulate matters (PM$_{1.0}$, PM$_{2.5}$, PM$_{10}$). It should be noted that the PM values measured by the DustTrak Aerosol Monitor were calibrated by gravimetric values from calibration experiments at the beginning of each measurement. A wide-range particle spectrometer (WPS, Model 1000XP, MSP Co., USA) was used to measure smoke particle size distribution, with a wide size range of 10 nm to 10 µm (Wilson et al., 2007). Detailed descriptions of WPS can be found elsewhere (Zhang et al., 2012). Prior to the sampling campaign, WPS instrument was calibrated by the manufacturer. These sampling instruments (CO, CO$_2$, PM$_{1.0}$, PM$_{2.5}$, and PM$_{10}$-particle size) were set up on chairs (a height of 1.5 m) in the cooking/living room and was about 1.5–2 m away from the fire, far enough for smoke to dilute and cool to ambient temperature before sampling. Before EC and OC sampling, background EC and OC concentrations were measured and subtracted from the measured samples. For EC and OC sampling, a developed
and optimized dilution sampler was used to achieve post combustion quenching and gas/particle partitioning \( (\text{Li et al.}, 2009) \). PM\(_{2.5}\) was collected on prebaked quartz-fiber filters (QFF) by a cyclone inlet particle sampler during the sampling period and were analyzed for EC and OC to calculate emission factors. Emission factors of EC and OC were calculated using the carbon mass balance method \( (\text{Zhang et al.}, 2000) \). The carbon balance method assumes the total mass of carbon combusted equals the total mass of carbon emitted as carbonaceous aerosols and carbonaceous gases such as CO\(_2\), CO, CH\(_4\), and NMHCs. Detailed descriptions about carbon mass balance method were presented in the Supporting Information.

For indoor CO, PM\(_1\), PM\(_{2.5}\), and PM\(_{10}\) measurements, sixteen successful samplings were recorded for each fuel and samplings were conducted in sixteen different residential places. The sampling duration is 24 h, typically covering a midday-to-midday period. For indoor smoke size distribution measurement, the modified combustion efficiencies (MCE, \( \text{MCE} = \frac{C[\text{CO}_2]}{(C[\text{CO}_2] + C[\text{CO}])} \)) were used to determine the different burning stages and distinguish the flaming stage from the smoldering stage (flaming stage: MCE > 0.9; smoldering stage: MCE < 0.9) \( (\text{Zhang et al.}, 2008) \). It is well known that light-absorbing sp\(^2\)-bonded carbon, measured by change in light transmittance or reflection, was defined as BC, and refractory graphitic carbon, measured by thermal evolution under high-temperature oxidation, was defined as EC \( (\text{Schauer et al.}, 2003) \) . Since most measurements of EC were treated as equal to BC \( (\text{Chen et al.}, 2009; \text{Li et al.}, 2009) \), therefore, in this study, BC was also assumed to be the same mass as EC. EC and OC were analyzed by a Thermal/Optical Carbon Analyzer (DRI, Model 2001) using the IMPROVE protocol \( (\text{Chow et al.}, 1993, 2001) \).

### RESULTS AND DISCUSSION

#### Indoor CO and Particulate Matter (PM) Concentrations

Concentrations of carbon monoxide (CO) and particulate matter (PM\(_1\), PM\(_{2.5}\), and PM\(_{10}\)) from the burning of two fuels (wood and coal) in sixteen residential households were illustrated in Fig. 1 and Fig. 2, respectively. “Daily average” represents 24 h average concentrations, typically covering a midday-to-midday period. “1-h peak” denotes 1 h averages of peak concentrations during the burning period. “Daily average” and “1-h peak” concentrations of CO were 5.7 and 14.0 ppm for wood and 6.0 and 10.3 ppm for coal, respectively. Jin \( (2005) \) measured that daily CO concentration from coal burning in Guizhou ranged from 1.0 to 2.1 ppm in both cooking room and bedroom. He \( et al. (2005) \) further presented that daily CO concentrations from coal burning in Guizhou were 3.2 ppm in the cooking room and 4.1 ppm in the bedroom, respectively. Studies by Fischer \( et al. (2009) \) showed that daily CO concentration from coal and wood burning in Jilin was averaged to be about 4.2 ppm. In Chowdhury’s \( (2013) \) research, daily CO concentration from wood burning in Yunan was in the range of 3.0–11.0 ppm. Compared with those studies (Table 1), daily CO concentrations in our measurements were higher than most values reported above. This difference could be attributed to different stove type (with/without chimney), fuel moisture content, or fuel burning amount. Although

![Fig. 1. Average concentrations of daily-average and 1-h peak CO from wood burning and coal combustion. Note: number of measurements for each fuel, n = 16.](image-url)
limited studies have measured peak concentrations of indoor pollutants in China, Ficher’s (2009) research reported peak CO concentration during cooking periods in northern Chinese households. Our 1-h peak CO concentrations were far lower than the average value (20.5 ppm) reported by Ficher. The high 1-h peak CO concentration in cooking room in Ficher's study (2009) could be explained by house characteristics, fuel heating practice, and/or other sociocultural and climatic factors.

From Fig. 2, “daily average” concentrations of PM1, PM2.5, and PM10 were 100, 110, and 160 µg/m³ from wood burning and 50, 70, and 100 µg/m³ from coal combustion, respectively; “1-h peak” concentrations of PM1, PM2.5, and PM10 were 200, 220, and 260 µg/m³ for wood and 80, 110, and 180 µg/m³ for coal, respectively. Peak concentrations of PM1, PM2.5, and PM10 in our measurements were comparable to our previous study (200, 270 and 320 µg/m³ for wood and 100, 120 and 170 µg/m³ for coal) (Zhang et al., 2012). However, as shown in Table 1, high PM2.5 and PM10 concentrations in Guizhou were observed in Wang’s study (2010) and the values were 295 and 354 µg/m³ from wood burning and 197 and 240 µg/m³ from coal combustion, respectively. PM2.5 and PM10 data in our measurements were much lower than those from Wang’s study (2010). The high concentrations of indoor PM2.5 and PM10 in Wang’s study could be explained by stove type, house ventilation and/or fuel characteristics (such as fuel size, moisture content, burning rate, etc.).

From our measurement results, we can find that daily CO concentrations in indoor environments were within Chinese guideline value of 9 ppm for residential indoor air quality (Fischer et al., 2007) and World Health Organization guideline (WHO) values of 10 ppm, and indoor peak CO concentrations did not exceed the WHO guideline values of 26 ppm for 1-h exposures. Although both daily and peak CO concentration do not exceed the corresponding standards, CO exposure levels in our measurements are not adequately characterized due to the absence of the factors that influence the level of exposure and the relative contributions of each, such as spatial variation, day-to-day exposure variability, and time amount spent inside the house or near the burning area. Daily average of PM10 concentrations was close to the Chinese residential indoor standard of 150 µg/m³, while peak values of PM10 concentrations were far in excess of the standard value (150 µg/m³). Both “daily average” and “peak value” of indoor PM1 concentrations simultaneously exceed the US EPA PM1 daily average values of 65 µg/m³, indicating adverse impact on human health in indoor environments. Although PM1 standard is not under consideration in China and in the world, data from epidemiological studies suggest that a relationship may exist between PM1 and human health (Oberdorster et al., 2001; Englert, 2004; Schulz et al., 2005; Pope et al., 2002), which can penetrate deeper into the alveolar regions of the lung and pose greater threat to human health (Pope et al., 2002).

**Smoke Particle Size Distribution**

Typical smoke particle size distributions in indoor environments from the burning of two fuels (wood and anthracite coal) during the different burning stages were shown in Fig. 3. Smoke particle size distributions were unimodal with most of particle numbers centered between 40 and 80 nm during the different burning stages. As shown in Fig. 3, the shape of particle size distribution for wood and coal was similar. The size distributions showed apparent Aitken modes (Seinfeld and Pandis, 2006), with peaks at 62, 58 and 41 nm for fast burning
### Table 1. Indoor CO, PM$_{10}$, PM$_{2.5}$ and PM$_{1}$ concentrations reported in this study and other studies.

<table>
<thead>
<tr>
<th></th>
<th>CO (daily)</th>
<th>CO (1-h peak)</th>
<th>PM$_{10}$ (daily)</th>
<th>PM$_{10}$ (1-h peak)</th>
<th>PM$_{2.5}$ (daily)</th>
<th>PM$_{2.5}$ (1-h peak)</th>
<th>PM$_{1}$ (daily)</th>
<th>PM$_{1}$ (1-h peak)</th>
<th>Fuel type</th>
<th>Location</th>
<th>Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>This study</td>
<td>5.7 ± 3.5</td>
<td>14.0 ± 2.1</td>
<td>160 ± 120</td>
<td>260 ± 140</td>
<td>110 ± 100</td>
<td>220 ± 130</td>
<td>100 ± 90</td>
<td>200 ± 120</td>
<td>wood</td>
<td>Cooking/living room (Guizhou Province)</td>
<td>This study</td>
</tr>
<tr>
<td>This study</td>
<td>6.0 ± 1.4</td>
<td>10.3 ± 1.0</td>
<td>100 ± 40</td>
<td>180 ± 10</td>
<td>70 ± 20</td>
<td>110 ± 10</td>
<td>50 ± 10</td>
<td>80 ± 10</td>
<td>coal</td>
<td>Cooking/living room (Guizhou Province)</td>
<td>This study</td>
</tr>
<tr>
<td>Jin et al., 2005</td>
<td>1.0–2.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>coal</td>
<td>Cooking room, bedroom (Guizhou Province)</td>
<td>Jin et al., 2005</td>
</tr>
<tr>
<td>He et al., 2005</td>
<td>3.2–4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>coal</td>
<td>Kitchen (Guizhou Province)</td>
<td>He et al., 2005</td>
</tr>
<tr>
<td>Chowdhury et al., 2013</td>
<td>3.0–11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wood</td>
<td>Kitchen (Yunnan Province)</td>
<td>Chowdhury et al., 2013</td>
</tr>
<tr>
<td>Ficher et al., 2009</td>
<td>4.2 ± 0.7</td>
<td>20.5 ± 3.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wood and/or coal</td>
<td>Kitchen (Jilin Province)</td>
<td>Ficher et al., 2009</td>
</tr>
<tr>
<td>Zhang et al., 2012</td>
<td>320 ± 60</td>
<td>270 ± 60</td>
<td>200 ± 50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wood</td>
<td>Kitchen (Guizhou Province)</td>
<td>Zhang et al., 2012</td>
</tr>
<tr>
<td>Zhang et al., 2012</td>
<td>170 ± 50</td>
<td>120 ± 40</td>
<td>100 ± 30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>coal</td>
<td>Kitchen (Guizhou Province)</td>
<td>Zhang et al., 2012</td>
</tr>
<tr>
<td>Wang et al., 2010</td>
<td>354 ± 55</td>
<td>295 ± 58</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wood</td>
<td>Kitchen/living room (Guizhou Province)</td>
<td>Wang et al., 2010</td>
</tr>
<tr>
<td>Wang et al., 2010</td>
<td>239 ± 46</td>
<td>173 ± 28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wet-coal</td>
<td>Kitchen/living room (Guizhou Province)</td>
<td>Wang et al., 2010</td>
</tr>
<tr>
<td>Wang et al., 2010</td>
<td>240 ± 12</td>
<td>197 ± 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>coal</td>
<td>Kitchen/living room (Guizhou Province)</td>
<td>Wang et al., 2010</td>
</tr>
</tbody>
</table>
and at 50–60 nm for slow burning. McElroy et al. (1982) showed a unimodal size distribution peaking at around 100 nm from coal combustion. Bond et al. (2002) found a unimodal size distribution in the Aitken mode (20–100 nm) for coal combustion. In our recent measurements (Zhang et al., 2012), a unimodal size distribution for residential wood and coal burning were observed during the flaming stage with peaks at between 60 and 80 nm. However, a transition conversion from bimodal to unimodal size distribution during the flaming processes for residential wood burning was observed. The possible explanation for this result may be due to burning conditions, such as burning rate or burning temperature, etc. In addition, the shape of the unimodal size distribution for wood and coal burning in our measurements were also similar to those for agricultural residue burning in laboratory studies (Zhang et al., 2011). It can be concluded, from our measurements, that smoke particles from the burning of these two fuels were mainly dominated by ultrafine particles (UFP, Dp ≤ 100 nm), which implied a degradation of indoor air quality and a significant threat to human health. Therefore, it is noteworthy that household fuel burning may be an essential source of ultrafine particles (UFP, Dp ≤ 100 nm), potentially affecting health effects, indoor environment quality, and even regional atmospheric environment.

**BC and OC Emission Factors**

Emission factors of BC and OC from the burning of two household fuels are shown in Table 2. The measured BC and OC emission factors were averaged to be 0.57 and 2.69 g/kg for wood and 0.01 and 0.31 g/kg for coal, respectively. BC and OC emission factors in our measurements, to some extents, were comparable with those previously reported, for example, Venkataraman et al. (2005) reported that BC and OC emission factors from residential wood burning ranged from 0.38 to 0.62 g/kg and from 0.17 to 4.69 g/kg, respectively. Zhang et al. (2008) presented that the average BC and OC emission factors from residential anthracite coal were 0.03 and 0.47 g/kg, respectively. Our measurements yielded BC/OC ratio of 0.3 and 0.04 for wood and coal, respectively, which were quite comparable to the ratio of 0.42 from wood burning (Shen et al., 2013) and of 0.06 from

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**Fig. 3.** Smoke particle size distribution during the ignition, flaming and smoldering stage from wood burning and coal combustion.
high burn rates, which are characterized by fuel-rich flame by Venkataraman and her colleagues’ (2005) research that size, and fuel moisture content, etc. It has been evidenced with some variables, such as burn condition, fuel type, fuel beyond the scope of this work, it would be closely related residential indoor environments.

emission factors from the burning of wood and coal in OC emission factors should be representative of the lowest emissions from the burning of wood and coal in residential indoor environments. Therefore, the burning process of two household fuels is dominated by the flaming burning in indoor environments. Therefore, it can be inferred in our study that the measured BC and OC emission factors should be representative of the lowest emission factors from the burning of wood and coal in residential indoor environments.

Although the formation of BC and OC from the burning of household fuels is not well understood and is also beyond the scope of this work, it would be closely related with some variables, such as burn condition, fuel type, fuel size, and fuel moisture content, etc. It has been evidenced by Venkataraman and her colleagues’ (2005) research that high burn rates, which are characterized by fuel-rich flame conditions, can result in high BC and low OC formation. Furthermore, it should be noted that household fuel burning in residential cooking stoves are distinct in nature from other large fires (such as, forest fire and industrial boiler combustion) and that a more complete understanding of their BC and OC emissions remains to be gained.

**BC and OC Emission Estimate from Household Fuel Burning**

Based on BC and OC emission factors we measured, together with household fuel consumption (NBS 2002, 2007), we calculated BC and OC emissions from the burning of two household fuels (wood and anthracite coal) in China. BC and OC emission estimates for the year 2000 and 2005 were presented in Table 3. It was well known that household fuel burning for cooking and/or heating occurs most often in indoor environments and the influence of natural ventilation on air exchange rate depends on indoor particle source emission rate, deposition rate and outdoor particle concentration, etc. If the indoor particle source emission rate is very large and the outdoor particle concentration is very low, the fraction of indoor emissions that penetrate to the ambient air will increase with pollutant concentration difference between indoors and outdoors. Based on typical natural ventilation and particle deposition rates in rural households (Venkataraman et al., 2005; Mengerson et al., 2011), we assumed in these estimates that the fraction of emissions, which emitted into the ambient air, was estimated to be about 80%. As shown in Table 3, total BC emissions from wood burning and anthracite coal combustion in Chinese residential households were 63.2 and 0.1 Gg in 2000 and 81.5 and 0.1 Gg in 2005, respectively. The corresponding OC emissions were 298.1 and 3.9 Gg in 2000 and 384.8 and 3.9 Gg in 2005, respectively. During the 2000 to 2005 period, the increase of BC and OC emissions from household wood burning in China mainly resulted from an increase of household wood consumption, whereas constant BC and OC emissions from anthracite coal combustion were possibly attributed to invariable consumption of household coal fractions due to the introduction of electricity as supplemented household energy. Other estimates of 109 and 485 Gg/year BC and 545 and 899 Gg/year OC emissions from firewood burning and coal combustion in China (Cao et al., 2006) differ from our findings for several reasons. First, emission factors they used are derived from other countries or global average emission factors, highly different from our field measurements. Second, their emissions from residential coal combustion come from all consumptions of raw coal and coal briquettes (including rural and urban areas), covering a wide range of coal maturity (sub-bituminous, bituminous and anthracite), which are different from our anthracite coal emission in Chinese rural areas. Furthermore, their emissions are estimated mainly on the basis of uncontrolled or poorly controlled use of raw coal and coal briquettes in Chinese rural and urban residential houses. Finally, the fraction of 100% emissions, which penetrated from indoor environments to the ambient air, is adopted in Cao’s (2006) study. Therefore, all these factors make direct comparisons untenable.

Household fuel burning in rural residential households, not only affects indoor air quality (Dasgupta et al., 2006; Zhang et al., 2007; Mengerson et al., 2011) but also is a potentially essential source of atmospheric BC (Menon et al., 2002; Kaufman et al., 2006). Between 2000 and 2005, the increase of BC emissions in this study resulted not from an increase of BC emissions from anthracite coal burning, but from an increase in BC emissions from wood burning. BC emissions from anthracite coal burning have essentially remained unchanged during the period of 2000–2005 (Table 3), implying that, to a certain extent, cleaner cooking fuels and technologies have been introduced very slowly in Chinese

**Table 2. Emission factors of BC and OC, and the BC/OC ratio and MCE value from the burning of two household fuels (wood and anthracite coal, n = 5).**

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Source</th>
<th>Burn rate (kg/h)</th>
<th>Emission factors (g/kg)</th>
<th>Ratio</th>
<th>Modified combustion efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td></td>
<td></td>
<td>BC</td>
<td>OC</td>
<td></td>
</tr>
<tr>
<td>Barked pine</td>
<td>Locally grown</td>
<td>1.6</td>
<td>0.46</td>
<td>0.89</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.4</td>
<td>0.68</td>
<td>3.94</td>
<td>0.5</td>
</tr>
<tr>
<td>Ave ± SD</td>
<td></td>
<td>2.0 ± 0.3</td>
<td>0.57 ± 0.11</td>
<td>2.69 ± 1.14</td>
<td>0.3 ± 0.1</td>
</tr>
<tr>
<td>COAL</td>
<td></td>
<td></td>
<td>BC</td>
<td>OC</td>
<td></td>
</tr>
<tr>
<td>Honeycomb</td>
<td>Local mine</td>
<td>1.1</td>
<td>0.003</td>
<td>0.12</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.7</td>
<td>0.03</td>
<td>0.45</td>
<td>0.06</td>
</tr>
<tr>
<td>Ave ± SD</td>
<td></td>
<td>1.4 ± 0.2</td>
<td>0.01 ± 0.01</td>
<td>0.31 ± 0.18</td>
<td>0.04 ± 0.02</td>
</tr>
</tbody>
</table>
rural areas. It has been suggested that a relatively small proportion of BC aerosol emissions can play a dominant role in climate effect in that they can lead to the reduction of surface solar radiation and the increase of air heating, and they can further influence the vertical temperature profile, evaporation, latent heat fluxes, atmospheric stability, and the strength of convection (Menon et al., 2002). A small increase of BC emissions from household fuel burning in China could contribute to a tendency toward great radiation perturbations (Satheesh et al., 2000) and potential changes in atmospheric precipitation and temperature (Ramanathan et al., 2001), which would have significant implications for regional climate effects. The regional climate effects of BC aerosols, confirmed by other studies (Venkataraman et al., 2005; Kaufman et al., 2006) provide an important basis for reducing BC aerosol emissions. Afterwards, emission control of BC aerosols has been suggested to be an important measure to slow regional warming and mitigate regional climate change, especially on short time scales (Shindell et al., 2012). Therefore, we suggest that household fuel burning needs to be addressed as a distinct source in the future, and that emission control of household fuel burning, due to transition to cleaner cooking fuels and technologies, not only yield indoor air quality benefits but also have an important role in regional climate change mitigation.

CONCLUSION

In this study, indoor emissions of carbonaceous aerosol (BC and OC) and other air pollutants (CO, PM$_1$, PM$_{2.5}$, and PM$_{10}$) from household fuel burning were investigated in southwest China. “Peak” and “daily” concentrations of CO, PM$_1$, PM$_{2.5}$, and PM$_{10}$ were monitored in indoor environments, which may be valuable in evaluating health risk and developing exposure assessment. Particle number concentrations and size distribution were characterized during different burning stages (i.e., ignition, flaming and smoldering stage). The lowest emission factors of carbonaceous aerosols (BC and OC) in indoor environments were estimated. Based on the measured BC and OC emission factors, together with household fuel consumption in China, the indoor emission contribution to global carbonaceous aerosol burden were roughly evaluated.

This work not only can provide basic information for epidemiological research for better assessing the relationship between indoor pollutants and human health, but also can help develop the databases of global carbonaceous aerosol emissions. It is suggested in this study that emission control of household fuel burning is central to both indoor air quality benefit and climate change mitigation on a regional and global scale.

Table 3. Black carbon (BC) and organic carbon (OC) emission estimates from the combustion of two household fuels (wood and anthracite coal) in China.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fuel consumption (Tg)</th>
<th>Black carbon emissions (Gg)</th>
<th>Organic carbon emissions (Gg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>wood</td>
<td>coal</td>
<td>wood</td>
</tr>
<tr>
<td>2000</td>
<td>138.5</td>
<td>15.8</td>
<td>63.2</td>
</tr>
<tr>
<td>2005</td>
<td>178.8</td>
<td>16.0</td>
<td>81.5</td>
</tr>
</tbody>
</table>

ACKNOWLEDGMENTS

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SUPPLEMENTARY MATERIALS

Supplementary data associated with this article can be found in the online version at http://www.aaqr.org.

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Supplementary Materials

Indoor Emissions of Carbonaceous Aerosol and Other Air Pollutants from Household Fuel Burning in Southwest China

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Pages: 4
Experimental procedure description

Dilution Sampling System.

The dilution sampling system simulates the cooling and dilution processes after combustion and is widely used to achieve postcombustion quenching and gas/particle partitioning, which would occur in actual indoor environments, for characterizing emissions from stationary combustion sources (Fig. S1). A compact dilution sampling system consists of four main parts: sampling inlet, dilute part, residence chamber, and sampler. Smoke were entrained into a hood, through the sampling inlet, to the dilution part and residence chamber, and finally, to the particle sampling instruments.

Smoke were diluted by the purified air and cooled close to ambient temperature. The dilution ratios for all tests in our measurements are in the range of from 15 to 30, smoke were cooled to less than 40°C, and the relatively humidity was between 30 and 70%, the aging time of particles before being collected was about 80s, enough time for vapors condensing onto particles.

The flue gas temperature and concentrations of CO₂, CO and O₂ were continuously monitored by the flue gas analyzer (model KM 9106, Kane). The instrument was calibrated before each test and the data were recorded every 10 s.

Particles were collected on pre-baked quartz-fiber filters (QFF) during the measurements using a cyclone inlet particle sampler. A separator inlet of aluminum triplex cyclone (BGI Inc., Waltham, MA), used in recent source sampling studies (1, 2), was operated at 1.5 L/min to allow flow-through of particles with aerodynamic diameters smaller than 2.5 µm for collection on the filters.

Before sampling, the quartz-fiber filters (QFF) were baked at 550°C for 4 h to reduce blank carbon levels. QFF samples were analyzed for black carbon (BC) and organic carbon (OC) masses using a Thermal/Optical Carbon Analyzer (DRI, Model 2001) with the IMPROVE protocol (3, 4). The emission factors were determined using the carbon balance method (5). The detailed calculation process are described as following:
The calculation of using carbon balance approach to determine emission factors

The carbon balance method was used to determine BC and OC emission factors. The carbon balance method assumes the total mass of carbon combusted (carbon in fuel less carbon remaining in ash) equals the total mass of carbon emitted as carbonaceous aerosols and carbonaceous gases such as CO$_2$, CO, CH$_4$, and NMHCs. The following equation describes the approach:

$$ C_f - C_a = C_{CO2} + C_{CO} + C_{CH4} + C_{NMHCs} + C_{PM} $$  \hspace{1cm} (1)

where:

- $C_f$ and $C_a$ denote the carbon mass in the fuel and ash, respectively.
- $C_{CO2}$, $C_{CO}$, $C_{CH4}$, $C_{NMHCs}$ and $C_{PM}$ are the carbon mass in CO$_2$, CO, CH$_4$, non-methane hydrocarbons (NMHCs) and particles, respectively.

Sum of OC and BC in PM$_{2.5}$ are regarded as carbon mass in particles in the calculation.

The carbon content of the fuel and ash were analyzed using a CHN elemental analyzer (Model CE-440, Exeter Analytical Inc.). The average concentrations of CO$_2$
and CO over the whole burning cycle were calculated using the data from the flue gas analyzer. CH$_4$ and NMHCs were not measured in this study. However, this omission should not have a significant impact on the results. It was reported that omitting CH$_4$ and NMHCs only results in less than 5% error (6).

BC and OC in PM$_{2.5}$ were determined by a Thermal/Optical Carbon Analyzer. The following equation was used to calculate the average concentration of carbon particles:

$$C_{PM} = \frac{M_{QF} \times DR}{Q_{sampling}}$$  \hspace{1cm} (2)

where: $M_{QF}$ is carbon mass (BC and OC) in the quartz-fiber filter. $Q_{sampling}$ is sampling volume. DR is dilution ratio.

References: