

# Chemical Composition of Indoor and Outdoor Atmospheric Particles at Emperor Qin's Terra-cotta Museum, Xi'an, China

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# ABSTRACT

Indoor particles and microclimate were measured in summer (August 2004) and winter (January 2005) periods inside and outside Emperor Qin's Terra-Cotta Museum in Xi'an, China. Indoor temperature ranged from 21.9°C to 32.4°C in summer and from 0°C to 5.3°C in winter. Relative humidity varied from 56% to 80% in summer and from 48% to 78% in winter. The number concentrations of particles were lower (0.3–1.0  $\mu$ m) in summer, and were higher (1.0–7.0  $\mu$ m) in winter. The average indoor PM<sub>2.5</sub> and TSP concentrations were 108.4 ± 30.3  $\mu$ g/m<sup>3</sup> and 172.4 ± 46.5  $\mu$ g/m<sup>3</sup> in summer and were 242.3 ± 189.0  $\mu$ g/m<sup>3</sup> and 312.5 ± 112.8  $\mu$ g/m<sup>3</sup> in winter, respectively. Sulfate, organic matter, and geological material dominated indoor PM<sub>2.5</sub>, followed by ammonium, nitrate, and elemental carbon. Several milligram of sulfate particles can deposited in the museum per square meter each year based on the dry deposition estimate. High concentrations of acidic particles suspended inside the museum and their depositions have high risk for the erosion of the terra-cotta figures.

Keywords: Terra-cotta museum; Indoor air quality; Chemical composition; Acidic particles.

# INTRODUCTION

Air quality in museums is important to the preservation of rare antiquities (Thomson, 1965; Baer and Banks, 1985; Brimblecombe, 1990; Nazaroff et al., 1990; Oddy, 1994; DeBock et al., 1996) with damage being reported in the mid-19<sup>th</sup> century at British Art Gallery (Broughton, 1857; Speirs, 1892). Since the 1980s, a series of indoor air studies in museums have been carried out in developed countries such as Italy, Austria, Belgium, UK, and USA (Ligocki et al., 1990; Nazaroff et al., 1990; Grosjean et al., 1992; Brimblecombe et al., 1999; Camuffo et al., 1999, 2001; Gysels et al., 2002; Worobiec et al., 2008). China has more than 2,000 museums containing artifacts from its 7,000 years' history (http://www.sach.gov.cn/), but little attention is paid regarding air quality and its effects on Chinese museums except for a study on the Yungang cave pollution (Christoforou et al., 1996, 1999).

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Emperor Qin's Terra-cotta Museum is one of China's best-known museums located 30 km east of Xi'an (34°44'N, 109°49'E), attracting more than 2 million visitors per year. It contains more than 7,000 pottery soldiers, horses, chariots, and weapons manufactured in the Qin Dynasty (208-246 BC), of which ~1400 figures have been excavated, restored, and put on display. Since they were put on display in 1979, changes in their appearance have been observed, including changes in color, pitting, and reeling of the surfaces. These changes could be caused, in part, by high air pollutant concentrations inside the museum enclosure that might result from the infiltration of high outdoor air pollutants (Cao et al., 2005, 2009; Shen et al., 2009). This is a comprehensive report of indoor and outdoor particulate matter (PM) concentrations and chemical compositions inside and outside of museum enclosure.

# EXPERIMENTAL

# Indoor and Outdoor Sampling

Three enclosures designated Pit 1, Pit 2, and Pit 3 were built over the excavated sites from 1974 to 1994. Pit 1  $(14,269 \text{ m}^2)$  was built first and contains 1,087 terra-cotta

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warriors. Pit 1 is similar to a large aircraft hanger with no environmental controls and ample ventilation with outside air. Samples were taken inside and outside of Pit 1, as shown in Fig. 1. Indoor samples were located at  $\sim$ 1.0 m above ground level in the statue restoration in the back of the museum (Fig. 2). The outdoor samples were located in rooftop of a two-story building near the Pit 1 (Fig. 1).

 $PM_{2.5}$  and TSP samples were collected for 24-hours at 5 L/min with a mini-vol sampler (Airmetrics, Springfield, OR, USA) on 47 mm Whatman quartz-fiber filters (QM-A, Whatman, Clifton, NJ, USA) from August 11–17, 2004 to January 7–14, 2005 (Cao *et al.*, 2003). Quartz-fiber filters were pre-heated at 900°C for 3 hours to remove the residual carbon. Particle number concentrations were

measured using a Metone six Channel Particle Counter (Metone Instruments Inc., USA) in various ranges of 0.3–0.7, 0.7–1.0, 1.0–2.0, 2.0–3.0, 3.0–7.0, and > 7.0  $\mu$ m, respectively. A Q-Trak monitor (Model 8551, TSI Inc., Shoreview, MN, USA) measured 15-min average temperature, relative humidity (RH), and carbon dioxide (CO<sub>2</sub>) on three days during both seasons.

# Mass Analysis

Quartz-fiber filters were analyzed gravimetrically for mass concentrations on a Sartorius MC5 electronic microbalance with  $\pm 1 \mu g$  sensitivity (Sartorius, Göttingen, Germany) after 24-hour equilibration at temperature between 20 and 23°C and RH between 35 and 45%. Each



Fig. 1. Locations of the sampling sites inside and outside of the Emperor Qin's Terra-cotta Museum in Xi'an, China.



Fig. 2. Observation site inside the museum.

filter was weighed at least three times before and after samplings, and the net mass was obtained by subtracting the difference between the averaged pre- and postsampling weights.

#### **Elemental Analysis**

Filters were analyzed for 15 elements (S, K, Ti, V, Mn, Fe, Ni, Cu, Zn, As, Se, Br, Sr, Zr, and Pb) by PIXE (Proton-induced X-ray emission spectroscopy) using 2.5 MeV protons with a 10 nA beam current through a  $1.7 \times 2$  MV accelerator, and thin-film calibration standards (MicroMatter Co., Oregon) (Zhang *et al.*, 2002). Blank filter background spectra were subtracted prior to peak integration. Eight standard reference material samples from the National Bureau of Chemical Exploration Analysis, China showed reasonable precision (< 10%) and accuracy (< 15%).

#### Ion Analysis

After PIXE, 25% of the filter were removed and extracted in 10 ml of high-purity water. Six major ionic species  $(NH_4^+, K^+, Mg^{2+}, Ca^{2+}, NO_3^-, and SO_4^{2-})$  were measured by DX600 ion chromatography (Dionex Inc., Sunnyvale, CA, USA) (Chow and Watson, 1999). A CS12 column (150  $\times$  4 mm) and an AS14 column (150  $\times$  4 mm) were used for cation and anion analysis, respectively. Field blank levels were averaged, subtracted, and standard deviations were propagated to the measurement precisions. Minimum detection limits (MDLs) were 15  $\mu$ g/L for NH<sub>4</sub><sup>+</sup>,  $K^{+},\ Mg^{2+},\ Ca^{2+},\ and\ NO_{3}^{-};\ and\ 20\ \mu g/L$  for  $SO_{4}^{-2-}.$  Ten percent of the samples were submitted for replicate analyses. Relative standard deviations of replicate analyses were 0.6–2.5% for NO<sub>3</sub><sup>-</sup>, 0.04–2.3% for SO<sub>4</sub><sup>2-</sup>, 1.4–1.8% for  $NH_4^+$ , and 2.3–3.6% for  $K^+$ , 0.7–3.2% for  $Mg^+$ , and 0.5-2.1% for Ca<sup>2+</sup>.

# **Organic Carbon and Elemental Carbon Analyses**

0.5 cm<sup>2</sup> punch from each quartz filter was analyzed for

organic carbon (OC) and elemental carbon (EC) by the IMPROVE thermal/optical protocol (Chow *et al.*, 1993) using a Desert Research Institute (DRI, Reno, NV, USA) Model 2001 thermal/optical carbon analyzer (Atmoslytic Inc., Calabasas, CA, USA). Quality assurance/quality control (QA/QC) procedures were described by Cao *et al.* (2003).

#### **RESULTS AND DISCUSSION**

#### Microclimate and CO<sub>2</sub>

During summer, the difference between maximum and minimum daily temperatures was  $3.2^{\circ}$ C on August 15,  $5.1^{\circ}$ C on August 11, and  $8.0^{\circ}$ C on August 16 (Fig. 3). The daily average indoor temperature was  $26.2^{\circ}$ C, ranging from 21.9 to  $32.4^{\circ}$ C. The maximum temperature of  $32^{\circ}$ C was recorded from 13:40 to 15:40 on August 11. Average daily indoor temperature ranged from 0 to  $5.3^{\circ}$ C during winter. With the highest temperature of  $5.3^{\circ}$ C occurred from 13:00 to 15:00 and low temperatures occurred between 1:00 and 3:00.

Indoor RH was similar during summer and winter (Fig. 3). RH typically varied between 56 and 80%, with an average of 70.8% during summer, and between 48 and 78% in winter, with an average of 64%, consistent with the result of Zhang *et al.* (1997). Even though the museum is located in a semi-arid region of China, with an annual precipitation of 550 mm, the average indoor RH still reaches 70% during summer and 60% during winter. These levels are 15-20% higher than those measured at the Sainsbury Centre for Visual Arts, UK (Brimblecombe *et al.*, 1999), and Correr museum, Italy (Camuffo *et al.*, 1999).

Excess indoor  $CO_2$  indicates exhaled breath from museum visitors, which range from 2322 to 8393 visitors/day. As shown in Fig. 3,  $CO_2$  varied from 453 ppm to 741 ppm with an average of 534 ppm in summer and from 383 to 500 ppm with an average of 430 ppm in winter. Assuming an outdoor level of 380 ppm, near the minimum



Fig. 3. 15-min average of temperature, RH, and indoor CO<sub>2</sub> variations for three days in summer and winter.

of 383 ppm for indoor measurement, the average  $CO_2$  from visitors was 155 ppm in summer and 51 ppm in winter. The summer/winter  $CO_2$  ratio of 3.0 was similar to the summer/winter visitor number ratio of 3.6.

# Size-separated Number Concentrations of Indoor Particles

Fig. 4 displays the size-segregated number concentrations of indoor particles observed on August 11, 15, and 16 in summer and January 8, 10, and 12 in winter. There were  $7.1 \times 10^5$  particles/cm³ in summer and  $4.2 \times 10^5$  particles/cm³ in winter for 0.3  $\mu m$  particles,  $5.6 \times 10^5$ particles/cm<sup>3</sup> in summer and  $4.1 \times 10^5$  particles/cm<sup>3</sup> in winter for 0.7 µm particles, respectively. For the particles with 1.0–0.7  $\mu$ m, there were 2.2 × 10<sup>5</sup>, 1.2 × 10<sup>4</sup>, 3.8 × 10<sup>3</sup>  $5.8 \times 10^3$  particles/cm<sup>3</sup> in summer, and  $2.6 \times 10^5$ ,  $1.8 \times 10^4$ ,  $5.6 \times 10^3$ ,  $7.4 \times 10^3$ , particles/cm<sup>3</sup> in winter, respectively, for 1.0, 2.0, 3.0, and 7.0 µm particles. The ratios of particle number concentrations in winter relative to summer is 0.6, 0.7, 1.2, 1.5, 1.4, 1.3, for particle radius of 0.3, 0.7, 1.0, 2.0, 3.0, and 7.0 µm, respectively, which indicated that the small particles in the range of 0.3-0.7 µm were higher in summer, and large particles in the range of 1.0-7.0 µm were higher in winter. All the particles showed a distinct diurnal variation with a maximum during the daytime, and minimum at night, indicating a correlation with the trend of increasing tourist flow as reflected by the CO<sub>2</sub> levels (Figs. 3 and 4).

# **PM Chemical Composition**

Average indoor  $PM_{2.5}$  concentrations were  $108.4 \pm 30.3 \ \mu g/m^3$  in summer and  $242.3 \pm 189.0 \ \mu g/m^3$  in winter (Table 1). Average indoor TSP concentrations were  $172.4 \pm 46.5 \ \mu g/m^3$  in summer and  $312.5 \pm 112.8 \ \mu g/m^3$  in winter, while the average outdoor TSP concentrations were  $226.0 \pm 104.2 \ \mu g/m^3$  in summer and  $367.6 \pm 141.5 \ \mu g/m^3$  in winter. This result shows that the indoor  $PM_{2.5}$  accounted for majority of total particles, with 62.9% in summer and 77.5% in winter, respectively. The indoor TSP is smaller than the outdoor TSP, accounting for 76.3% (summer) and 85.0% (winter) of outdoor TSP, respectively. The higher

concentrations of winter outdoor TSP implied that winter outdoor particles have more impact on indoor particle concentrations than summer outdoor particles. The average mass concentrations of PM in winter were 1.6–2.2 times compared with those in summer for PM<sub>2.5</sub> and TSP (Table 1). All daily PM<sub>2.5</sub> concentrations exceed 35 µg/m<sup>3</sup>, the U.S. 24-hour National Ambient Air Quality Standards (NAAQS) limit. The average indoor TSP (172.4 µg/m<sup>3</sup>) in 2004 was less than that (430 µg/m<sup>3</sup>) measured in the summer of 1993, but the TSP in winter of 2004 (312.5 µg/m<sup>3</sup>) was similar to the measure in the winter of 1993 (340 µg/m<sup>3</sup>) (Zhang, 1997).

# Elemental Composition

The highest concentration of the 15 elements was sulfur, for the cases of both indoors and outdoors, suggesting the heavy influence of anthropogenic sources. The average S concentration reached 10.4 to 12.9  $\mu$ g/m<sup>3</sup> for indoors and 11.6  $\mu$ g/m<sup>3</sup> for outdoors in summer and 17.1 to 20.6  $\mu$ g/m<sup>3</sup> for indoors and 23.5  $\mu$ g/m<sup>3</sup> for outdoors in winter. Average S concentrations in winter were 1.6-2.0 times compared with those in summer for PM<sub>2.5</sub> and TSP. The indoor TSP S concentrations were one order of magnitude higher than the S concentrations measured in four European museums (Camuffo et al., 2001). The element K concentrations in winter were about 3 times higher than those in summer for PM<sub>2.5</sub> and TSP, pointed to the influence of biomass burning from domestic cooking and heating in winter around the museum. Other element concentrations in winter were similar or 1–2 times higher than those in summer.

Enrichment factors of each element are summarized in Table 2 relative to crustal rock using Fe (Taylor and Mclennan, 1985) as a reference element.

$$EF = (X/Fe)_{air}/(X/Fe)_{crust}$$
(1)

where EF is the enrichment factor of element X,  $(X/Fe)_{air}$  is the concentration ratio of X to Fe in the PM samples, and  $(X/Fe)_{crust}$  is the average concentration ratio of X to Fe in crustal rock.

If EF-value is approaching unity, suspended dust is



Fig. 4. Number size distributions of indoor particles for three days in summer and winter.

Table 1. Statistical summary	of 24-hour PM <sub>2.5</sub> a	and TSP che	mical composities	on for samples	acquired over	summer and
winter periods, indoors and ou	tdoors at the Empere	or Qin's Ter	ra-Cotta Warrior	s and Horses M	luseum in Xi'aı	ı, China.

	Indoor PM <sub>2.5</sub>		Indoor TSP		Outdo	Outdoor TSP	
	Summer	Winter	Summer	Winter	Summer	Winter	
Mass	$108.4\pm30.3$	$242.3\pm189.0$	$172.4\pm46.5$	$312.5 \pm 112.8$	$226.0\pm104.2$	$367.6\pm141.5$	
OC	$17.6\pm2.2$	$41.7\pm27.8$	$23.9\pm4.2$	$49.6\pm19.9$	$26.8\pm3.0$	$56.8\pm23.6$	
EC	$3.9\pm 0.6$	$7.7 \pm 5.7$	$5.4 \pm 1.2$	$9.8\pm3.7$	$6.6\pm0.8$	$11.8\pm4.1$	
NO <sub>3</sub> <sup>-</sup>	$8.0\pm4.1$	$27.2\pm20.5$	$11.8 \pm 6.1$	$33.5\pm12.2$	$13.5\pm8.4$	$38.1\pm18.2$	
$SO_4^{2-}$	$36.6\pm14.5$	$58.9\pm45.0$	$43.1\pm18.1$	$71.1\pm32.0$	$36.4\pm19.1$	$81.5\pm43.7$	
$\mathrm{NH_4}^+$	$10.3\pm4.6$	$22.3\pm17.9$	$10.9\pm5.0$	$26.7\pm12.4$	$6.6\pm4.6$	$28.6\pm16.7$	
$Mg^{2+}$	$0.1\pm0.1$	$0.4 \pm 0.3$	$0.4 \pm 0.2$	$0.6\pm0.3$	$0.9\pm0.6$	$0.9\pm0.3$	
Ca <sup>2+</sup>	$1.54 \pm$	$2.2\pm1.9$	$4.7\pm1.0$	$3.3\pm1.4$	$9.5\pm6.4$	$6.8\pm3.3$	
$K^+$	$1.1 \pm 0.4$	$3.8\pm2.4$	$1.5\pm0.5$	$4.3\pm1.5$	$1.5\pm1.0$	$4.5\pm2.1$	
S	$10.4\pm4.0$	$17.1\pm14.0$	$12.9 \pm 5.4$	$20.6\pm9.5$	$11.6\pm6.0$	$23.5\pm12.7$	
Κ	$0.9\pm0.4$	$4.2\pm3.0$	$1.4 \pm 0.3$	$5.5\pm1.9$	$1.6\pm0.8$	$6.5\pm2.3$	
Ti	$65.2\pm21.4$	$162.7\pm190.3$	$234.5\pm97.8$	$255.9\pm133.9$	$305.3\pm145.2$	$500.7 \pm 182.1$	
V	$4.4\pm3.5$	$13.3\pm10.5$	$7.8\pm5.4$	$13.7\pm12.4$	$10.9\pm6.4$	$17.9\pm7.3$	
Mn	$35.5\pm13.5$	$104.3\pm 66.3$	$55.4 \pm 12.6$	$138.3\pm57.5$	$96.3\pm52.3$	$173.4\pm42.6$	
Fe	$459.3\pm136.9$	$1105.8 \pm 1447.9$	$1707.6 \pm 361.9$	$2148.5 \pm 1064.7$	$2842.6 \pm 1547.8$	$3875.5 \pm 1273.5$	
Ni	$6.4\pm5.9$	$13.1\pm12.6$	$21.7\pm8.2$	$17.9\pm11.6$	$31.8\pm20.9$	$28.9 \pm 14.4$	
Cu	$7.3 \pm 2.1$	$5.3\pm2.6$	$12.1\pm1.0$	$13.4\pm16.8$	$16.3\pm4.6$	$12.7\pm2.6$	
Zn	$305.0\pm183.8$	$603.3\pm581.1$	$378.3\pm203.4$	$697.0\pm349.3$	$728.8\pm612.1$	$842.8\pm486.2$	
As	$19.8\pm6.1$	$63.2\pm55.2$	$18.3\pm15.0$	$67.0\pm29.9$	$24.7\pm15.2$	$56.0\pm33.0$	
Se	$11.6\pm7.7$	$10.6\pm6.3$	$14.5\pm11.5$	$11.6\pm8.3$	$24.9 \pm 17.9$	$8.0\pm5.2$	
Br	$14.1\pm13.6$	$34.7\pm30.8$	$14.3\pm10.6$	$44.9\pm26.6$	$23.7\pm22.9$	$46.2\pm23.3$	
Sr	$10.3\pm9.7$	$24.8\pm21.2$	$43.3\pm15.3$	$36.2\pm24.2$	$44.9\pm28.5$	$104.2\pm87.9$	
Zr	$127.9\pm33.7$	$123.0\pm38.0$	$126.7\pm47.7$	$123.6\pm25.4$	$111.5\pm42.1$	$146.9\pm44.4$	
Pb	$154.0\pm75.2$	$461.0 \pm 312.8$	$204.3\pm86.1$	$609.6\pm243.9$	$287 \pm 181.1$	$762.1\pm337.8$	

<sup>a</sup> Unit: from mass to K, µg/m<sup>3</sup>; from Ti to Pb, ng/m<sup>3</sup>; <sup>b</sup> -- the element was not detected in the filter.

Table 2. Enrichment factor (relative to Fe) of selected element.

	Summer					
	Indoor PM <sub>2.5</sub>	Indoor TSP	Outdoor TSP	Indoor PM <sub>2.5</sub>	Indoor TSP	Outdoor TSP
S	2163.4	699.6	395.1	3941.3	2422.2	1108.9
Κ	2.4	1.0	0.7	6.9	3.9	2.1
Ti	1.8	1.6	1.4	2.2	1.4	1.5
V	6.8	2.7	3.9	13.2	3.7	2.9
Mn	4.6	1.9	2.0	8.3	4.2	2.7
Ni	28.0	23.1	19.8	32.1	13.4	12.6
Cu	25.4	10.2	12.2	17.6	8.0	4.8
Zn	336.3	105.8	121.0	328.8	205.9	102.0
As	1089.6	288.0	287.3	1912.9	982.8	350.7
Se	17186.8	6942.9	9552.7	18596.1	6931.7	1423.1
Sr	3.2	2.5	1.8	3.0	1.7	2.6
Zr	57.5	14.7	13.4	43.4	14.7	7.2
Pb	589.1	201.4	179.3	1051.4	613.4	335.3

probably the predominant source for element X. Table 2 shows that  $EF_{crust}$  values for K, Ti, Mn, and Sr in summer are all close to unity with maximum values less than 5, indicating that these elements were dominated by crustal elements. But in winter, the EF of K and Mn in indoor  $PM_{2.5}$  were larger than 5, consistent with the increasing contribution of anthropogenic sources like biomass and coal combustions. Compared to the dust-derived elements,

the EF values for S, Ni, Cu, Zn, As, Se, Zr, and Pb, are considerably larger than 5, illustrating the influence of anthropogenic sources such as industrial activities (Zn, Cu, S), coal-combustion (Se, As, S), oil combustion (Ni, S) and motor vehicle exhaust (Pb, Zn). The elements of Se, S, and As are the most enriched elements. The highest EF-value, ranging from  $10^3$  to  $10^5$ , was found for Se, S, and As, suggesting the domination of coal-burning emissions

(Zhang *et al.*, 2002). A major coal-fired power plant (i.e., Baqiao Thermo Power Plant) is located ~15 km east of the museum and emits 1.6 tons of fly ash per day, which could be a major contributor of the high concentrations of Se, S, and As. Average EFs for Pb and Zn in the range of  $10^2$  to  $10^3$  are related to motor vehicle exhausts. All the EF-values of anthropogenic elements associated with the indoor PM<sub>2.5</sub> are large than those with the indoor TSP for both summer and winter (Table 2), implying the dominant presence of these elements in fine particles.

#### Water-soluble Ions

 $SO_4^{2^-}$  contributions were the highest of the ionic species with average concentrations of 36.6/43.1 and 58.9/71.1 µg/m<sup>3</sup>, in summer and winter, respectively, for indoor  $PM_{2.5}/TSP$  (Table 1). About 83–85% TSP  $SO_4^{2^-}$  resided in  $PM_{2.5}$  fraction for in summer and winter. A high  $SO_4^{2^-}$ fraction in fine mode is consistent with the observation of Gysels *et al.* (2002) in the Royal Museum of Fine Arts, Belgium. All the ionic concentrations in winter were higher than those in summer for both indoor and outdoor except TSP  $Ca^{2+}$ , impling the serious pollution in winter. Compared with the observations of Santis (1992), summer and winter  $SO_4^{2-}$ ,  $NO_3^-$ , and  $NH_4^+$  inside Xi'an museum were approximately 4–6 fold, 7–20 fold, and 8–20 fold, respectively, higher than those measured at Galleria degli Uffizi in Florence, Italy.

Eqs. (2) and (3) are used to calculate the charge balance between cation and anion. The correlations between cation and anion are summarized in Table 3.

Cation Equivalence = 
$$\frac{Ca^{2+}}{20} + \frac{K^+}{39} + \frac{Mg^{2+}}{12} + \frac{NH_4^+}{18}$$
 (2)

Anion Equivalence = 
$$\frac{NO_3^2}{62} + \frac{SO_4^{2-}}{48}$$
(3)

The cation and anion concentrations measured for indoor  $PM_{2.5}/TSP$  and outdoor TSP have correlation coefficients ( $R^2$ ) greater than 0.9, suggesting the same origin of TSP in indoor and outdoor. The slopes of indoor  $PM_{2.5}$  and TSP are larger than 1.3 in summer and close to 1.1 in winter. Since most inorganic species have been measured, the deficits of cation species indoors is consistent with the presence of a hydrogen ion ( $H^+$ ), implying that the particles are acidic (Kerminen *et al.*, 2001). Acidic particles inside the museum can potentially damage antiquities. The slope 0.93 of outdoor TSP in summer is close to 1.0, consistent with cation species being neutralized in the outdoor atmosphere. High concentrations of  $Ca^{2+}$  in coarse mode contribute to the neutralization of excess sulfuric and nitric acidic particles in summer (Table 1).

#### Organic and Elemental Carbon

Average OC concentrations were  $17.6 \pm 2.2$ ,  $23.9 \pm 4.2$ , and  $26.8 \pm 3.0 \ \mu\text{g/m}^3$  in summer, and  $41.7 \pm 27.8$ ,  $49.6 \pm 19.9$ , and  $56.8 \pm 23.6 \ \mu\text{g/m}^3$  in winter, respectively, for indoor PM<sub>2.5</sub>, indoor TSP, and outdoor TSP (Table 1). The corresponding average EC concentrations were  $3.9 \pm 0.6$ ,  $5.4 \pm 1.2$ , and  $6.6 \pm 0.8 \ \mu\text{g/m}^3$  in summer, and  $7.7 \pm 5.7$ ,  $9.8 \pm 3.7$ , and  $11.8 \pm 4.1 \ \mu\text{g/m}^3$  in winter. The average OC and EC concentrations in winter were about 2 times compared with those in summer. The indoor concentrations of TSP EC in summer and winter are comparable to those measured at Sepulveda House ( $5.6 \ \mu\text{g/m}^3$ ), but are higher than those measured at the Norton Simon Museum ( $0.67 \ \mu\text{g/m}^3$ ) and Scott Gallery ( $0.16 \ \mu\text{g/m}^3$ ) in Southern California (Nazaroff *et al.*, 1990).

The average OC/EC ratios were 4.5, 4.4, and 4.1, respectively, for indoor PM<sub>2.5</sub>, indoor TSP, and outdoor TSP in summer, and were 5.4, 5.1, and 4.8, in winter. The slight increase of OC/EC ratios in winter may be attributed to the influence of coal combustion (Cao *et al.*, 2005) because coal combustion emitted high OC/EC ratio of carbonaceous particles.

# Material Balances of PM<sub>2.5</sub> and TSP

The material balance approach (Solomon *et al.*, 1989) is used to estimate mass closure. Because the PIXE data does not analyze Al and Si, Fe is used to estimate the upper limit of geological material (Taylor and Mclennan, 1985). As a result, the amount of geological material was calculated by

Geological material = 
$$(1/0.035) \times \text{Fe}$$
 (4)

According to the study of Turpin *et al.* (2001), the amount of organic material can be determined by multiplying the amount of OC by 1.6 as expressed by Eq. (5):

Organic material = 
$$1.6 \times OC$$
 (5)

The material balances for geological material (crustal material), organic matter (OM), EC, ammonium (NH<sub>4</sub><sup>+</sup>), sulfate (SO<sub>4</sub><sup>2-</sup>), nitrate (NO<sub>3</sub><sup>-</sup>) and others (as the difference between the measured mass and the sum of the major components) for indoor PM<sub>2.5</sub>/TSP and outdoor TSP in summer and winter, are shown in Fig. 5. For indoor PM<sub>2.5</sub>,

 $SO_4^{2-}$  was the largest component, which accounted for 31% of the mass in summer. However, it was the second

Table 3. Cation and anion balance in indoor and outdoor aerosol samples.

	Summer		Winter		
Indoor TSP	A.E. = 1.31C.E 0.11	$R^2 = 0.96$	A.E. = 1.08C.E. + 0.06	$R^2 = 0.99$	
Indoor PM <sub>2.5</sub>	A.E. = 1.38C.E 0.05	$R^2 = 0.98$	A.E. = 1.08C.E. + 0.08	$R^2 = 1.0$	
Outdoor TSP	A.E. = 0.93C.E. + 0.09	$R^2 = 0.92$	A.E. = 1.04C.E. + 0.09	$R^2 = 0.99$	

Note: A.E. refers to Anion Equivalence; C.E. refers to Cation Equivalence.



Fig. 5. Material balance charts for indoor PM2.5 and indoor/outdoor TSP.

largest component with 24% of the mass in winter. Higher percentage of  $SO_4^{2-}$  in summer was associated with the formation of  $SO_4^{2-}$  under high temperature and high RH (Fig. 3) as well as high photochemical activities (such as high OH radical concentrations). The percentage of OM was almost same in summer (27.7%) and winter (27.5%), and it was the second largest component in summer and became to the largest component winter. The percentage of geological material likes the share distribution of OM, i.e., it accounted for 12.5% in summer and 13% in winter with the third largest component for two seasons. NO<sub>3</sub><sup>-</sup> accounted for 7% in summer and increased to 11% in winter, which may be due to more particulate NO<sub>3</sub><sup>-</sup> resided in fine particles under lower temperature in winter. The percentages of  $NH_4^+$  (9%) and EC (3.2–3.9%) kept stable in summer and winter.

Compared with the each individual contribution to the total mass of indoor  $PM_{2.5}$ , the contribution of geological matter was considerably higher in indoor TSP than in indoor  $PM_{2.5}$  in both summer and winter. This result is due to the fact that the contribution of coarse particles (dust) was increased as the result of the resuspension of visitors' activities in the museum. The percentage of geological matter in winter (19.6%) was less than that in summer (29%), which is owing to the fewer visitors in winter (see section 3.1).

The sum of  $SO_4^{2^-}$ ,  $NO_3^-$ , and  $NH_4^+$  accounted for 47 and 44% in summer and winter, respectively, for indoor  $PM_{2.5}$ , and 37 and 44% in summer and winter, respectively, for indoor TSP. Thus, the high percentage (37–47%) of secondary inorganic aerosol suspended in museum air may exert potential hazard to works of art posed by the deposition of airborne particles. Gysels *et al.* (2002) showed that organic compounds, S-rich and Fe-rich particles are considered as the most harmful factor to the works of art in a museum.

EC accounted for about 3% in PM2.5 and TSP for two seasons, which also have negative impact on culture relics because it is a catalyst to accelerate the chemical reaction of acid species and a soiling and blacken contributor to the aesthetic values of terra-cotta figures. Elemental carbon had been found to yield perceptible soiling in the three southern California museums after accumulated on vertical surfaces (Nazaroff et al., 1990). In outdoor TSP, geological material accounted for the largest components both in summer and winter. Compared with indoor PM2.5, the percentage of  $SO_4^{2-}$  increased from 15% in outdoor TSP to 31% in indoor PM<sub>2.5</sub> in summer, while it had similar level in winter. Since the Pit 1 is always open in summer and winter, the outdoor particles can penetrate into the museum easily. The large difference between indoor and outdoor of  $SO_4^{2-}$  in summer can be attributed to the formation of  $SO_4^{2-}$ in the museum rather than the transport from outside of  $SO_4^{2-}$ . There has no clear difference for the percentage of NO3<sup>-</sup> between indoor PM<sub>2.5</sub>, TSP and outdoor TSP in both summer and winter (Fig. 5). However, there are some different between summer and winter. For example, NO3<sup>-</sup> accounted for 6-7% of the mass in summer and 10-11% of the mass in winter. This suggested that the increasing formation of NO<sub>3</sub><sup>-</sup> in winter was ascribed to the regional atmospheric chemistry rather than the indoor chemistry. Similar changes can be observed for  $NH_4^+$  with  $SO_4^{2-}$ , which can be ascribed to the accelerated conversion from

indoor NH<sub>3</sub> to particulate NH<sub>4</sub><sup>+</sup> in summer. Elevated NH<sub>3</sub> in summer may be associated with the use of fertilizers in the farmland around the museum as well as the contributions from local sanitation waste. Additional indoor ammonia can be attributed to the large emission of NH<sub>3</sub> from the high traffic of visitors (about 8,000 tourists per day in summer) and from the unvented indoor restrooms under high temperature. The percentage of NH<sub>4</sub><sup>+</sup> in winter was similar in indoor PM<sub>2.5</sub>, TSP, and outdoor TSP, which can be ascribed to the regional transport. The indoor formation of NH<sub>4</sub><sup>+</sup> was reduced by the lower indoor NH<sub>3</sub> emissions from the frozen farmland, the deceased visitors, and the lower atmospheric temperature in winter.

# I/O Ratios of Chemical Species

The indoor/outdoor (I/O) ratios for measured chemical species in TSP are illustrated in Fig. 6 to evaluate the difference between indoor and outdoor concentrations. The I/O ratios of mass, geological matter, organic matter, EC, and  $NO_3^-$  were less than or close to 1.0, which indicated the indoor sources for these species were not significant.  $\rm NH_4^{\ +}$  and  $\rm SO_4^{\ 2^-}$  have high I/O ratios in summer. The I/O ratios for NH<sub>4</sub><sup>+</sup> ranged from 0.8 to 1.8 with an average of 1.2, and the I/O ratios for  $SO_4^{2-}$  varied from 0.6 to 1.8 with an average of 1.1 in summer, which demonstrated they were affected by indoor pollutant sources. As mentioned above, the formations of NH<sub>4</sub><sup>+</sup> and SO<sub>4</sub><sup>2-</sup> inside museum were important in summer. The average I/O ratios of NH<sub>4</sub><sup>+</sup> and  $SO_4^{2-}$  decreased to 1.0 and 0.95, which implied that there was almost no indoor formation for these two species in cold season.

# Deposited Estimates of $SO_4^{2-}$ , $NO_3^{-}$ , and $NH_4^{+}$

Deposition of particles can cause soiling and darkening of the appearance of art objects. In this study, we estimated the quantity of deposition for some key species, including  $SO_4^{2^2}$ ,  $NO_3^{-}$ , and  $NH_4^{+}$  based on the measurements. Since



Fig. 6. I/O ratios for TSP mass and its major components (empty refer to summer, shade ref to winter).

we didn't measure the deposition velocities of these species, we used the values from other studies. Ligocki *et al.* (1990) obtained the deposition velocities of  $SO_4^{2^-}$ ,  $NO_3^-$ , and  $NH_4^+$ were  $38-290 \times 10^{-6}$ ,  $110-705 \times 10^{-6}$ , and  $4.6-29 \times 10^{-6}$  m/s, respectively, in summer, and  $74-1060 \times 10^{-6}$  m/s,  $90-260 \times 10^{-6}$  m/s, and no value, respectively, in winter, based on five museums studies in Southern California. The dry deposition flux (*F*) for a species can be calculated as the product of its concentration (*Ca*) and deposition velocity (V*d*):

$$F = Ca \times Vd \tag{6}$$

Based on the measured TSP concentrations of  $SO_4^{2-}$ ,  $NO_3^-$ , and  $NH_4^+$  in summer and winter, the calculated the deposition fluxes of  $SO_4^{2-}$ ,  $NO_3^-$ , and  $NH_4^+$  were 52–394, 41–279, and 1.6–10 mg/m<sup>2</sup>/yr, respectively, in summer, and 166–2377, 95–274, 4–24 mg/m<sup>2</sup>/yr (using the deposition velocity in summer for calculation), respectively, in winter. From the above calculations, the deposition of  $SO_4^{2-}$  particles was up to several mg per square meter in the museum each year, which can induce chemical reaction in the surface of art objects. Hu *et al.* (2006) observed the erosion evidence from the deposition of sulfate-rich particles in the surface of terra-cotta figures.

# CONCLUSIONS

Through the investigation of air quality in the Emperor Qin's Terra-cotta Museum, Xi'an, China we can obtained the following findings. Fine particle and TSP levels were considerably high in both summer and winter. Sulfate, nitrate, carbon and geological matter were important components of particulate matter. Most of the indoor particles can be resulted from outdoor activities. Thus, high concentrations of acidic particles suspended inside the museum and their depositions have high risk for the erosion of the terra-cotta figures, especially under high variation of temperate and RH. In order to protect these culture relics, hazard removal devices should be considered to install for reducing the gas precursors like SO<sub>2</sub> and NH<sub>3</sub> in the future.

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# REFERENCE

- Baer, N.S. and Banks, P.N. (1985). Indoor Air Pollution: Effects on Cultural and Historical Materials. *Int. J. Mus. Mgmt. Cur.* 4: 9–20.
- Brimblecombe, P. (1990). The Composition of Museum Atmospheres. *Atmos. Environ.* 24: 1–8.
- Brimblecombe, P., Blades, N., Camuffo, D., Sturaro, G., Valentino, A., Gysels, K., Van Grieken, R., Busse, H.J.,

Kim, O., Ulrych, U. and Wieser, M. (1999). The Indoor Environment of a Modern Museum Building, the Sainsbury Centre for Visual Arts, Norwich, UK. *Indoor Air* 9: 146–164.

- Broughton, L. (1857). Report of Commission on the Site for a New National Gallery. *British Sessional Papers, House of Commons, Session* 2: 24.
- Camuffo, D., Brimblecombe, P., Van Grieken, R., Busse, H.J., Sturaro<sup>a</sup> G., Valentino, A., Bernardi, A., Blades, N., Shooter, D., De Bock, L., Gysels, K., Wieser M. and Kim,O. (1999). Indoor Air Quality at the Correr Museum, Venice, Italy. *Sci. Total Environ.* 236: 135–152.
- Camuffo, D., Van Grieken, R., Busse, H.J., Sturaro, G., Valentino, A., Bernardi, A., Blades, N., Shooter, D., Gysels, K., Deutsch, F., Wieser, M., Kim, O. and Ulrych U. (2001). Environmental Monitoring in Four European Museums. *Atmos. Environ.* 35: S127–S140.
- Cao, J.J., Lee, S.C., Ho, K.F., Fung, K., Chow, J.C. and Watson, J.G. (2006). Characterization of Roadside Fine Particulate Carbon and its Eight Fractions in Hong Kong. *Aerosol Air Qual. Res.* 6: 106–122.
- Cao, J.J., Lee, S.C., Ho, K.F., Zhang, X.Y., Zou, S.C., Fung, K., Chow, J.C. and Watson, J.G. (2003). Characteristics of Carbonaceous Aerosol in Pearl River Delta Region China during 2001 Winter Period. *Atmos. Environ.* 37: 1451–1460.
- Cao, J.J., Wu, F., Chow, J.C., Lee, S.C., Li, Y., Chen, S.W., An, Z.S., Fung, K.K., Watson, JG., Zhu, C.S. and Liu, S.X. (2005). Characterization and Source Apportionment of Atmospheric Organic and Elemental Carbon during Fall and Winter of 2003 in Xi'an, China. *Atmos. Chem. Phys.* 5: 3127–3137.
- Cao, J.J., Zhang, T., Chow, J.C., Watson, JG., Wu, F. and Li, H. (2009). Characterization of Atmospheric Ammonia over Xi'an, China. *Aerosol Air Qual. Res.* 9: 277–289.
- Chow, J.C. and Watson, J.G. (1999). In *Elemental Analysis* of Airborne Particles, Vol. 1, Ion Chromatography in Elemental Analysis of Airborne Particles, Landsberger, S. and Creatchman, M. (Eds.), Gordon and Breach Science, Amsterdam, p. 97–137.
- Chow, J.C., Watson, J.G., Chen, L.W.A., Arnott, W.P. and Moosmüller, H. (2004). Equivalence of Elemental Carbon by Thermal/Optical Reflectance and Transmittance with Different Temperature Protocols. *Environ. Sci. Technol.* 38: 4414–4422.
- Christoforou, C.S., Salmon, L.G. and Cass, G.R. (1996). Fate of Atmospheric Particles within the Buddhist Cave Temples at Yungang China. *Environ. Sci. Technol.* 30: 3425–3434.
- Christoforou, C.S., Salmon, L.G. and Cass, G.R. (1999). Passive Filtration of Airborne Particles from Buildings Ventilated by Natural Convection: Design Procedures and a Case Study at the Buddhist Cave Temples at Yungang, China. *Aerosol Sci. Technol.* 30: 530–544.
- De Bock, L.A., Van Grieken, R.E., Camuffo, D. and Grime, G.W. (1996). Microanalysis of Museum Aerosols to Elucidate the Soiling of Paintings: Case of the Correr Museum, Venice, Italy. *Environ. Sci. Technol.* 30: 3341– 3350.

- Gray, H.A., Cass, G.R., Huntzicker, J.J., Heyerdahl, E.K. and Rau, J.A. (1986). Characteristics of Atmospheric Organic and Elemental Carbon Particle Concentrations in Los Angeles. *Environ. Sci. Technol.* 20: 580–589.
- Grosjean, D., Salmon, L.G. and Cass, G.R. (1992). Fading of Organic Artists' Colorants by Atmospheric Nitric Acid: Reaction Products and Mechanisms. *Environ. Sci. Technol.* 26: 952–959.
- Gysels, K., Deutsch, F. and Grieken, R.V. (2002). Characterisation of Particulate Matter in the Royal Museum of Fine Arts Antwerp Belgium. *Atmos. Environ.* 36: 4103–4113.
- Hu, T.F., Li, X.X., Dong, J.G., Rong, B., Shen, Z.X., Cao, J.J., Lee, S.C., Chow, J.C. and Watson, J.G. (2006). Morphology and Elemental Composition of Dustfall Particles Inside Emperor Qin's Terra-cotta Warriors and Horses Museum. *China Particuology* 4: 346–351.
- Huang, H., Cao, J.J., Lee, S.C., Zou, C.W., Chen, X.G. and Fan, S.J. (2007). Spatial Variation and Relationship of Indoor/Outdoor PM<sub>2.5</sub> at Residential Homes in Guangzhou City, China. *Aerosol Air Qual. Res.* 7: 518– 530.
- Kerminen, V.M., Hillamo, R., Teinilä, K., Pakkanen, T., Allegrini, I. and Sparapani, R. (2001). Ion Balances of Size-resolved Tropospheric Aerosol Samples: Implications for the Acidity and Atmospheric Processing of Aerosols. *Atmos. Environ.* 35: 5255–5265.
- Ligocki, M.P., Liu, H.I.H., Cass, G.R. and John, W. (1990). Measurements of Particle Deposition Rates Inside Southern California Museums. *Aerosol Sci. Technol.* 13: 85–101.
- Nazaroff, W.M., Salmon, L.G., and Cass, G.R. (1990). Concentration and Fate of Airborne Particles in Museums. *Environ. Sci. Technol.* 24: 66–77.
- Oddy, W.A. (1994). Chemistry in the Conservation of Archaeological Materials. *Sci. Total Environ.* 143: 121–126.
- Santis, F.D., Palo, V.D. and Allegrini, I. (1992). Determination of some Atmospheric Pollutants Inside a Museum: Relationship with the Concentration Outside. *Sci. Total Environ.* 127: 211–223.
- Shen, Z.X., Cao, J.J., Tong, Z., Liu, S.X., Siva Sankara Reddy, L., Han, Y.M., Zhang, T. and Zhou, J. (2009). Chemical Characteristics of Submicron Particles in

Winter in Xi'an. Aerosol Air Qual. Res. 9: 80–93.

- Solomon, P.A., Fall, T., Salmon, L., Cass, G.R., Gray, H.A. and Davidson, A. (1989). Chemical Characteristics of PM<sub>10</sub> Aerosols Collected in the Los Angeles Area. J. Air Pollut. Contr. Assoc. 39: 154–163.
- Speirs (1892). An Improved Method or Means of Preserving Oil Paintings, Water Colour Drawings, Engravings, Photographs, Prints, and Printed Matter from Atmospheric Deterioration and from Decay. Patent Number 6556, 1892, Her Majesties Stationery Office, London, UK.
- Taylor, S.R. and Mclennan, S.M. (1985). The Continental Crust: Its Composition and Evolution, Oxford. Blackwell p. 315.
- Thomson, G. (1965). Air Pollution A Review for Conservation Chemists. *Stud. Conserv.* 10: 147–167.
- Turpin, B.J. and Lim, H.J. (2001). Species contributions to PM<sub>2.5</sub> Mass Concentrations: Revisiting common Assumptions for Estimating Organic Mass. *Aerosol Sci. Technol.* 35: 602–610.
- Watson, J.G., Chow, J.C., and Chen, L.W.A. (2005). Summary of Organic and Elemental Carbon/Black Carbon Analysis Methods and Intercomparisons. *Aerosol Air Qual. Res.* 5: 65–102.
- Worobiec, A., Samek, L., Karaszkiewicz, P., Kontozova-Deutsch, V., Stefaniak, E.A., Van Meel, K., Krata, A., Bencs, L., and Van Grieken, R. (2008). A Seasonal Study of Atmospheric Conditions Influenced by the Intensive Tourist Flow in the Royal Museum of Wawel Castle in Cracow, Poland. *Microchem. J.* 90: 99–106.
- Zhang, X.Y., Cao, J.J., Li, L.M., Arimoto, R., Cheng, Y., Huebert, B. and Wang, D. (2002). Characterization of Atmospheric Aerosol over Xi'an in the South Margin of the Loess Plateau, China. *Atmos. Environ.* 36: 4189– 4199.
- Zhang, Z.J. (1997). In Conservation of Terra-cotta Warriors and Horses, Study on Environmental Quality of Emperor Qin's Terra-cotta Museum, Xi'an, Zhang, Z.J. (Eds.), Shaanxi People Press p. 1–49.

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