Occurrence of odour-causing compounds in different source waters of China
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ABSTRACT
In this study, occurrence of the main odorous compounds in different types of source water in China, including rivers, lakes and reservoirs, were investigated by integrating the methods of flavour profile analysis (FPA) and sensory-GC/MS analysis. Simultaneous distillation extraction (SDE) was chosen as the preconcentration technique while the odour-causing compounds were identified with sensory-GC/MS. It was found that MIB, which is mainly produced by some cyanobacteria and actinomycetes, was one of the most widely distributed odour-causing compounds, regardless of source type. A peak MIB concentration of approximately 170 ng l$^{-1}$ was recorded in MY Reservoir in October 2005. Among the nine investigated sites, YH Reservoir in Hebei Province was the only site showing geosmin production. A peak geosmin concentration exceeding 7,000 ng l$^{-1}$ was detected in July 2007. In June 2007, a serious taste/odour (T/O) event occurred in Wuxi City, and the offensive flavour was a strong septic or marshy odour caused by dimethyl trisulfide (431 ng l$^{-1}$ in finished water). Septic/swampy and earthy/musty odours occurred in source waters of Shanghai and Guangzhou. It was found that dimethyl trisulfide was mainly responsible for the septic/swampy odour and MIB for the earthy/musty one. Dimethyl trisulfide might be an important T/O-causing compound in China.

Key words | bis(2-chloroisopropyl) ether, dimethyl trisulfide, geosmin, MIB, sensory-GC/MS

INTRODUCTION
Taste/odour (T/O) problems are important for the drinking water industry, because consumers usually judge water quality by what they first perceive (Bowmer et al. 1992; Ishida & Miyaji 1992). The origins of T/O problems in drinking water are often found in source water (Izaguirre et al. 1999; Lin et al. 2002). Taste/odour problems commonly have microbial (e.g. cyanobacteria, actinomycetes) and chemical (e.g. source water pollution from industrial discharge, surface runoff) sources. In addition to some well-known biogenic metabolites such as MIB and geosmin which cause earthy-musty odours (Yagi et al. 1985; Jensen et al. 1994; Izaguirre et al. 1999), attention should be paid to other odorous compounds.

Identification of the odour-causing compounds is vital for the control of T/O problems and the improvement of the organoleptic quality of potable water. Flavour profile analysis (FPA) is one of the most popular methods to assess the sensory properties of drinking and related waters, and can be used to quantify the T/O intensity of water samples (Malleville & Suffet 1987; Rashash et al. 1997). To analyse the T/O compounds at the ng l$^{-1}$ level or less, gas chromatography/mass spectrometry (GC/MS) has often
been applied by coupling with some concentration techniques such as liquid-liquid extraction (LLE), closed-loop stripping analysis (CLSA), simultaneous distillation extraction (SDE), or purge and trap equipment (Mallevialle & Suffet 1987; Khiari et al. 1995; Lloyd et al. 1998; Hassett & Rohwer 1999). Because of its rapidity, simplicity and ease of automation, solid-phase microextraction (SPME) has become very popular for environmental analysis, and has been successfully applied to the quantification of some odorous compounds such as MIB and geosmin (Lloyd et al. 1998; Watson et al. 2000). To attribute the overall odour of the water sample to specific chemicals, the sensory-GC technique, which allows for the simultaneous identification of trace organics and description of their odours, is a useful technique (Khiari et al. 1992; Young et al. 1999).

In China, with the deterioration of source water quality, more and more drinking water T/O events have occurred, attracting a lot of public attention (Guo 2008; Yang et al. 2008). In this study, occurrence of the main odorous compounds in different types of source water in China, including rivers, lakes and reservoirs, were investigated by integrating the methods of flavour profile analysis (FPA) and sensory-GC/MS analysis. Such general investigations can provide basic data on the main odour profiles in source waters, which is helpful for the improvement of drinking water quality. In addition, the typical odour compounds responsible for several recent T/O events in China were also evaluated.

**METHODS**

**Sampling points**

From 2005 to 2007, source water from eight cities in China (illustrated in Figure 1), including Beijing, Tianjin, Chongqing, Shanghai, Shenzhen, Zhengzhou (Henan Province), Guangzhou (Guangdong Province) and Qinhuangdao (Hebei Province), was sampled periodically in different seasons. Cities using a river type water source include Tianjin, Zhengzhou, Chongqing, Guangzhou and Shanghai, and those using a reservoir type include Beijing (MY Reservoir), Shenzhen (DH Reservoir) and Qinhuangdao (YH Reservoir). All water samples were collected at the intake of the water treatment plant, and 0.1 g l\(^{-1}\) HgCl\(_2\) was added to prevent bacteria activity. In addition, source water samples were collected during one typical odour event occurring in 2007 in Wuxi City, Jiangsu Province. All samples were stored in a refrigerator and analysed within 4 days.

**Chemicals and materials**

The organic solvents methanol and methylene chloride were products of Fisher (pesticide grade, USA). Odorous compound standards of MIB, geosmin, heptanal, benzaldehyde, dimethyl trisulfide, benzeneacetaldehyde, 1-octen-3-ol, bis(2-chloroisopropyl) ether, menthol, and ß-Ionone were purchased from Sigma-Aldrich Co., USA. Stock solution of 1 mg l\(^{-1}\) was prepared by diluting different standard solutions with ultra-pure water (resistivity $\geq$ 18 mΩ cm). NaCl, Na\(_2\)SO\(_4\) and HgCl\(_2\) were obtained from Beijing Chemicals Ltd (analytical grade). NaCl and Na\(_2\)SO\(_4\) were purified with respect to organic impurities by heating to 450°C for two hours prior to use.

**Extraction of odour-causing compounds**

Three extraction and concentration methods, closed-loop stripping analysis (CLSA) (Brechbüler, Switzerland), simultaneous distillation extraction (SDE) and solid phase microextraction (SPME), were compared for their extraction efficiency. CLSA was performed according to a previous study (Young & Suffet 1999), except that the extraction solvent was methylene chloride instead of carbon

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*Figure 1* | Distribution of sampling sites.
disulfide. For the SDE method (Young & Suffet 1999), 3 litres of water sample was concentrated to 0.1 ml of methylene chloride. PDMS/DVB fibre (57310-U, Supelco, America) was chosen for SPME extraction (Watson et al. 2000; Lin et al. 2002). Briefly, the fibre was injected through a silicon-Teflon coated septum and placed into the headspace of a 75 ml extraction vial with 50 ml of water sample; 12.5 g of NaCl was added to the sample, and the vial was controlled at a temperature of 65°C using a water-jacketed system. Extraction time was controlled at 30 min under mixing.

FPA and sensory-GC/MS analysis

Two sensory schemes, including FPA and sensory-GC/MS methods were employed in this study. FPA was used to identify the odour group and intensity of the water samples, while sensory-GC/MS combined with three preconcentration techniques was used for the identification of specific odour-causing compounds. A detailed description of training and applications for the FPA method can be found in Standard Methods (1995). In this study, five non-smokers were trained for the panel, and at least four panellists participated in the test. Based on the consensus of the panel, seven-point scales of 1–12 were used to describe the intensity of samples. Some typical odour-causing compounds, such as dimethyl trisulfide with septic odour, MIB and geosmin with earthy/musty odour and heptanal with grassy odour, were selected as odour references based on the sensory-GC/MS results of our previous studies for the training of FPA panellists to enhance the sensitivity and reproducibility of FPA evaluation. The sensory-GC/MS device consists of an olfactory detection port (Gerstel ODP2, Germany) connected to the GC-MS system, where the effluent from the gas chromatography column is divided into two parts: the first portion is sent to the MS detector while the second goes to the olfactory port and is smelled by the operator. Detailed information can be found in earlier studies (Young & Suffet 1999; Hochereau & Bruchet 2004).

RESULTS AND DISCUSSION

Comparison of extraction methods for sensory-GC/MS analysis

Water samples were collected from the source water of Shanghai on 25 July 2006, then analysed using sensory-GC/MS after extracting with CLSA, SDE and SPME, respectively. Figure 2 shows the sensory-GC/MS chromatograms of the three extraction techniques. It is clear that, among the three techniques, more odours could be detected by sensory-GC/MS with SPME.

**Figure 2** | Sensory-GC/MS chromatogram of Shanghai source water with different extraction methods.
perceived in the SDE sample, while CLSA yielded the lowest number of odours. Most odours perceived in the CLSA and SPME sample could also be found in the SDE sample.

CLSA is usually used for the analysis of nonpolar, volatile organic compounds of intermediate molecular weight (Khiari et al. 1992; Hassett & Rohwer 1999), and SPME is known for its high selectivity for the extraction of target analytes. The SDE method, on the other hand, could extract a wide range of organic pollutants, such as ketones, aldehydes, alcohols, ethers, esters, fatty acids, and phenols, because of the combination of distillation and solvent extraction (Young & Suffet 1999; Young et al. 1999). Therefore, the SDE method is suitable for the extraction of samples for the analysis of odour-causing compounds.

The odour of this sample was also assessed using FPA by five trained panellists, and it was described as ‘earthy/musty’ and ‘septic/swampy’ and the intensity was rated at 4 and 6, respectively. The most intense odour compounds, such as dimethyl trisulfide, bis (2-chloroisopropyl) ether and MIB, were detected by the SDE-sensory-GC/MS analysis. By integrating this result with that of FPA, an earthy/musty odour was assigned to MIB, and a septic and medicinal odour to dimethyl trisulfide and bis (2-chloroisopropyl) ether.

**Occurrence of MIB and geosmin in different source waters**

MIB and geosmin are the two most common musty/earthy compounds present in natural water systems (Suffet et al. 1999). Table 1 displays the concentration ranges of MIB and geosmin. As indicated, MIB was widely distributed in different types of source water in China, while geosmin only occurred in YH Reservoir in Qinhuangdao City.

A MIB odour event occurred in MY Reservoir in Beijing in 2005, and the variations of the MIB concentration were monitored during this period (Figure 3). The event began in August and ended in early November with the peak MIB concentration (162 ng l\(^{-1}\)) occurring in late September. In the summer of 2007, a geosmin odour event occurred in YH Reservoir in Qinhuangdao, which recorded a peak geosmin concentration of 7,100 ng l\(^{-1}\). A survey on geosmin variations and algal population dynamics indicated that *Anabaena spiroides* was mainly responsible for the extremely high geosmin concentration. However, over 85% of the geosmin remained in the algal cells, which was in accordance with other studies (Rosen et al. 1992; Rashash et al. 1995). It is important to maintain the integrity of algal cells during water treatment to prevent the release of geosmin.

**Odour causing compounds in Shanghai and Guangzhou**

Shanghai and Guangzhou have long been known for their T/O problems in drinking water. From 2006 to 2007, the source waters of Guangzhou and Shanghai were evaluated by combining FPA and SDE-sensory-GC/MS analysis, and the results are illustrated in Tables 2 and 3, respectively.

From the FPA results, ‘septic/swampy’ was the primary odour for the two source waters all year around, and ‘earthy/musty’ existed with a relatively low FPA intensity. From the sensory-GC/MS analysis, ten different odours were perceived in the two source waters, among which septic/swampy and earthy/musty odours were the two most intense. All corresponding compounds were also identified with the GC/MS NIST library and confirmed with pure standards (Table 3). By integrating the two results, dimethyl trisulfide was assigned to the septic/swampy odour and MIB to the earthy/musty odour. It is interesting that MIB

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**Table 1 | Concentrations of MIB and geosmin in the source water of eight cities**

| Sampling site | Shanghai | Guangzhou | Chongqing | Tianjin | Zhengzhou | Shenzhen | Beijing | Qinhuangdao |
|---------------|----------|-----------|-----------|---------|-----------|----------|---------|-------------|
| Water source type | River | River | River | River | River | Reservoir | Reservoir | Reservoir |
| MIB (ng l\(^{-1}\)) | 0–20 | 0–185 | 0–15 | 0–135 | 0–255 | 0–15 | 0–175 | 0–15 |
| Geosmin (ng l\(^{-1}\)) | 0–15 | <10 | <10 | <10 | <10 | <10 | <10 | 0–7,200 |

Note: Samples were taken in 2005–2007, and each site was investigated at least four times.
existed in river type source waters at a relatively high level. It might be produced by some actinomycetes or benthic cyanobacteria.

On the other hand, dimethyl trisulfide, which has been listed on the ‘Taste and Odour Wheel’, is one typical compound causing swampy or septic odour, with an odour threshold concentration of 10 ng l\(^{-1}\) (Mallevialle & Suffet 1987; Wajon 1988). Several research groups have reported the occurrence of such compounds in drinking water, and concentrations between 5 and 500 ng l\(^{-1}\) were reported previously in source waters (Wajon 1988; Khiari et al. 1997). In this study, much higher dimethyl trisulfide levels were found in Guangzhou (285–3,963 ng l\(^{-1}\)) and Shanghai source water (1,590–3,665 ng l\(^{-1}\)). It is hypothesized that the notorious odour problems in the two cities were possibly caused by the high concentration of dimethyl

Table 3  Main odour-causing compounds detected by SDE-sensory-GC/MS in two source waters

| No. | Retention time (min) | Odorants | Concentration (ng l\(^{-1}\)) | Odour descriptor by sensory-GC/MS |
|-----|---------------------|----------|-----------------------------|----------------------------------|
| 1   | 7.68                | Heptanal | 16.65                       | Fishy/grassy                     |
| 2   | 8.93                | Benzoaldehyde | 46.85 | Fragrant                    |
| 3   | 9.12                | Dimethyl trisulfide | 285.78 | Earthy/musty (5) |
| 4   | 9.25                | 1-Octen-3-ol | 58.95 | Fragrant                    |
| 5   | 10.61               | Benzeneacetaldehyde | 3.265 | Earthy/musty (4) |
| 6   | 10.81               | Iso-(2-chloroisopropyl) ether | 5.56 | Medicinal                   |
| 7   | 13.09               | Menthol | 25.65                       | Earthy/musty (8)                 |
| 8   | 13.32               | MIB | 8.93                        | Musty                           |
| 9   | 17.20               | Geosmin | 13.32 | Musty                         |
| 10  | 18.59               | p-ionone | 17.20 | Musty                         |

Figure 3  Concentration change of MIB in the source water of Beijing.

Table 2  Flavour profile analysis (FPA) of water samples

| Sampling date | Guangzhou source water | Shanghai source water |
|---------------|------------------------|-----------------------|
| July 2006     | Earthy/musty (5)       | Earthy/musty (4)      |
| October 2006  | Earthy/musty (4)       | Earthy/musty (4)      |
| January 2007  | Earthy/musty (3)       | Earthy/musty (5)      |

Note: FPA panel includes five trained panellists.
trisulfide. Previous studies have shown that methylated sulfur compounds, including dimethyl trisulfide, can be formed through a number of biological processes in the environment, which include: the degradation of dimethylsulfonium propionate (algal osmoprotectant), bacterial catabolism of sulfur-containing amino acids such as methionine and cysteine, biochemical oxidation of methanethiol, possible methiolation of 2-keto-4-methiobutyrate, and the transfer of methyl groups from methylated aromatics to sulfide by anaerobic bacteria (McCarty et al. 1993). These processes can occur under both aerobic and anaerobic conditions, the latter with much faster rates (Fatoki 1997).

Besides the above two intense odours, another strong medicinal odour was also perceived at a retention time of 10.81 min in the SDE-sensory-GC/MS analysis of Shanghai source water. The odour-causing compound was identified as bis(2-chloroisopropyl) ether, the concentrations of which were between 9 and 29 ng l$^{-1}$. The FPA panel gave a medicinal intensity of five for one water sample (Table 3), and the level was quantified as 28.65 ng l$^{-1}$. It should be noted that this compound is listed as a priority pollutant by USEPA.

As discussed above, dimethyl trisulfide and MIB were the two main odour compounds in the source waters of the two cities, and bis(2-chloroisopropyl) ether was another important odour compound in Shanghai. However, the origins of these compounds are not clear, and further studies are needed.

### Odour causing compounds in Wuxi odour event

At the end of May 2007, a serious drinking water T/O event occurring in Wuxi City drew the public’s attention. A heavy cyanobacterial bloom occurred one month earlier, so the event was originally thought to be caused by the cyanobacterial bloom (Guo 2008). However, an extremely strong septic and marshy odour, not the earthy/musty odour generally occurring during a cyanobacterial bloom, was perceived. Further, the offensive odour only occurred when a huge black water ‘agglomerate’ entered the water intake (Yang et al. 2008). Samples were collected on 4 June 2007 from the black water agglomerate, source water at the water intake, and the finished water, and dimethyl trisulfide with a concentration of 11,399, 1,768 and 431 ng l$^{-1}$ was detected in the three samples, respectively, according to the SDE-sensory-GC/MS analysis (Table 4). Other odour-causing compounds, such as MIB and geosmin, were also detected at a much lower level. According to the FPA results, the septic and marshy odour intensities for the black agglomerate, source water and finished water were 10, 10 and 9, respectively. So, dimethyl trisulfide was considered as one of the main odour compounds responsible for the offensive odour in Wuxi drinking water by integrating the results of FPA and sensory-GC/MS. Anaerobic biodegradation of some biomass containing dead algal cells might have produced such a high concentration of dimethyl trisulfide in the black water agglomerate (McCarty et al. 1993; Franzmann et al. 2001).

### Table 4 | Main odorous compounds detected in the water samples by SDE-sensory-GC/MS

| Odorants | Concentration (ng l$^{-1}$) | Source water of the intake | Finished water |
|----------|-----------------------------|---------------------------|----------------|
| Benzaldehyde | 172 | 196 | 1,438 |
| Dimethyl trisulfide | 11,399 | 1,768 | 431 |
| 1-Octen-3-ol | 40.3 | 60.1 | 53.0 |
| Benzeneacetaldehyde | 238 | 110 | 58.3 |
| Bis(2-chloroisopropyl) ether | 2.4 | 3.2 | 2.6 |
| Menthol | 69.4 | 68.1 | 13.6 |
| MIB | 112 | 57.1 | 17.6 |
| Decanal | 579 | 228 | 261 |
| Geosmin | 6.6 | 3.4 | 4.8 |
| β-Ionone | 4,054 | 358 | N.A. |
CONCLUSIONS

In this study, occurrence of the main odorous compounds in different types of source water in China was investigated by combining sensory-GC/MS analysis with FPA. Among the three preconcentration techniques, SDE could extract a much wider range of odorous pollutants and was used for the investigation. MIB was found to be widely distributed in both the river and reservoir types of source water, and Yanghe Reservoir in Qinhuangdao was the only one of the nine sites investigated showing a serious geosmin problem. The highest geosmin concentration, exceeding 7,000 ng l\(^{-1}\), was detected in July 2007, which was a result of the high density of *Anabaena*. Septic/swampy and earthy/musty were found to be the main odours in the source waters of Shanghai and Guangzhou. Dimethyl trisulfide was the main compound responsible for the septic/swampy odour in their drinking water, and the serious drinking water odour event in Wuxi City. Bis(2-chloroisopropyl) ether has also been identified as a medicinal odorant in the Shanghai source water.

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