Insight into the in-cloud formation of oxalate based on in situ measurement by single particle mass spectrometry

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Highlights

- Single particle mixing state of oxalate in the cloud-free, residual, and interstitial particles was first reported.
- Direct observational evidence showed the enhanced formation of oxalate in the cloud residual and interstitial particles.
- Chemically segregated formation of oxalate was observed depending on the oxidized organics associated with aged biomass burning particles.
- Glyoxylate served as an important intermediate for the formation of oxalate in the troposphere of southern China.
Abstract

While ground-based works suggest the significance of in-cloud production (or aqueous formation) to oxalate, direct evidence is rare. With the in situ measurements performed at a remote mountain site (1690 m a.s.l.) in southern China, we first reported the size-resolved mixing state of oxalate in the cloud droplet residual (cloud RES), the cloud interstitial (cloud INT), and ambient (cloud-free) particles by single particle mass spectrometry. The results support the growing evidence that in-cloud aqueous reactions promote the formation of oxalate, with ~15% of the cloud RES and cloud INT particles containing oxalate, in contrast to only ~5% of the cloud-free particles. Furthermore, individual particle analysis provides unique insight into the formation and evolution of oxalate during in-cloud processing. Oxalate was predominantly (>70% in number) internally mixed with the aged biomass burning particles, highlighting the impact of biomass burning on the formation of oxalate. In contrast, oxalate was underrepresented in aged elemental carbon particles, although they represented the largest fraction of the detected particles. It can be interpreted by the individual particle mixing state that the aged biomass burning particles contained an abundance of organic components serving as precursors for oxalate. Through the analysis of the relationship between oxalate and organic acid ions (-45[HCO$_2$]$, -59[CH$_3$CO$_2$]$, -71[C$_2$H$_3$CO$_2$]$, -73[C$_2$HO$_3$]_), the results show that in-cloud aqueous reaction dramatically improved the conversion of organic acids to oxalate. The abundance of glyoxylate associated with the aged biomass burning particles is the controlling factor for the in-cloud production of oxalate. Since only limited information on oxalate is...
available in the free troposphere, the results also provide an important reference for future understanding of the abundance, evolution and climate impacts of oxalate.

Keywords: oxalate, individual particles, cloud droplet residues, mixing state, organic acids, biomass burning
In-cloud processing represents a large uncertainty in understanding the evolution and impact of secondary organic aerosols (SOA) on both environment and climate (Ervens, 2015; Ervens et al., 2011; Herrmann et al., 2015). Dicarboxylic acids significantly contribute to SOA, aerosol acidity and hygroscopicity, and thus play an important role in atmospheric chemistry and cloud condensation nuclei (CCN) (Ervens et al., 2011; Furukawa and Takahashi, 2011; Sorooshian et al., 2013). Oxalic acid is globally the most abundant dicarboxylic acid (Kawamura and Bikkina, 2016; Ho et al., 2010; Mochida et al., 2007), accounting for as high as 5% of water soluble organic compounds downwind of the mainland China (Feng et al., 2012; Kawamura and Bikkina, 2016). In addition, oxalate has great impact on the solubility, photochemistry and bioavailability of transition metals in aerosols (Ito and Shi, 2016; Johnson and Meskhidze, 2013).

Although there are primary sources, such as combustion of coal/biomass and biogenic origins, oxalate is generally regarded as an oxidation product of malonate and glyoxylate, precursors of which include glyoxal, methylglyoxal, glycolic acid, pyruvic acid, acetic acid and so on (Carlton et al., 2006; Myriokefalitakis et al., 2011; Kawamura and Bikkina, 2016). Large multifunctional compounds might also be important for the formation of oxalate (Carlton et al., 2007). The formation pathways mainly include photochemical oxidation followed by partitioning onto particulate phase and in-cloud aqueous formation (Yu et al., 2005; Guo et al., 2016; Sullivan et al., 2007). The in-cloud aqueous pathway is generally proposed as the dominant pathway based on the similar pattern between both size
distribution and concentration of oxalate and sulfate (Yu et al., 2005; Huang et al., 2006; Laongsri and Harrison, 2013). However, Zhou et al. (2015) argued that only 16% of oxalate could be attributed to in-cloud production, despite of its robust correlation with sulfate. Photochemical oxidation could account for ~80% of oxalate in air mass influenced by biomass burning (Kundu et al., 2010). More direct evidences are needed to better evaluate the formation and behavior of oxalate during in-cloud processing. Through aircraft measurements, Sorooshian et al. (2006) revealed higher concentration of oxalate in cloud droplet residual (cloud RES) particles, rather than in cloud-free atmospheric particles over Ohio, USA. Similarly, elevated oxalate levels due to in-cloud processing were observed above coastal USA (Crahan et al., 2004), and Gulf of Mexico (Sorooshian et al., 2007a; Wonaschuetz et al., 2012; Sorooshian et al., 2007b). Recently, an aircraft measurement also provided an evidence on the important role of in-cloud production of oxalate from the near surface to the lower free troposphere (i.e., ~2 km) over inland China (Zhang et al., 2016). All of these in-situ observations were based on bulk particles analysis, and thus might miss some valuable information on the mixing state of oxalate, which is demonstrated to be significant for evaluating the life time and environmental impact of oxalate (Sullivan et al., 2007; Zhou et al., 2015). Information on oxalate in the atmosphere associated with cloud formation is still rare, far from enough for thoroughly understanding its distribution, sources, formation, evolution and environmental impact (Kawamura et al., 2013; Meng et al., 2014; Meng et al., 2013).
Single particle mass spectrometry (SPMS) has been commonly applied to obtain mixing state of individual oxalate-containing particles, which is essential for their atmospheric behaviors and environment impacts (Sullivan et al., 2007). Based on SPMS, oxalate was found to be extensively internally mixed with sulfate in the Arctic boundary layer (Hara et al., 2002). Similarly, the relative contributions of in-cloud processing, heterogeneous reactions and biomass burning to oxalate in Shanghai was investigated (Yang et al., 2009). Sullivan et al. (2007) demonstrated the significant contribution of photochemical formation to oxalate followed by partitioning onto the dust and sea-salt particles. Zhou et al. (2015) proposed that oxalate was readily photo-degraded in a form of oxalate-Fe complex in Hong Kong. However, such studies have not been conducted to investigate the in-cloud formation of oxalate. Investigation on the single particle mixing state of cloud/fog RES and interstitial (cloud INT) particles would provide unique insight into the formation and aging processes of aerosol compositions (Zhang et al., 2012; Bi et al., 2016; Li et al., 2011b; Pratt et al., 2010).

To better understand the in-cloud aqueous formation of oxalate, we investigated individual oxalate-containing particles at a high-altitude mountain site, representative of the free troposphere in southern China. Using a single particle aerosol mass spectrometer (SPAMS), the size-resolved mixing state of cloud-free, cloud RES and cloud INT oxalate-containing particles were investigated. This paper reported data supporting the in-cloud production of oxalate, and also discussed the influence of mixing state on the in-cloud production.
2 Methods

2.1 Cloud observation

Measurements of the cloud-free, cloud RES, and cloud INT particles were performed at the Nanling national background site (24°41′56″N, 112°53′56″E, 1690 m a.s.l.) in southern China during 16-26 January 2016. Air masses from the southwestern continental and marine areas dominated over the sampling period, bringing relatively warmer and wetter air masses that benefited cloud formation (Lin et al., 2017), based on the back-trajectory analysis (HYSPLIT 4.9, available at http://ready.arl.noaa.gov/HYSPLIT.php) by Air Resources Lab (Draxler and Rolph, 2012). The air masses from northern areas, associated with cool dry airstreams, arrived during 18 and 23-24 January, resulted in a decrease in both temperature and relative humidity. Cloud events were characterized by a sudden drop in visibility (to < 5 km) and a sharp increase in relative humidity (> 95%) (Lin et al., 2017). In this study, three long lasting (more than 12 hours) cloud events (Fig. 1), noted as cloud I, cloud II, and cloud III, were identified. The visibility were generally lower than 1 km during the cloud events.

Aerosols were introduced into the instruments through two parallel sampling inlets. The first one was a ground-based counterflow virtual impactor (GCVI) (Model 1205, Brechtel Mfg. Inc., USA), applied to collect the cloud RES particles with a diameter greater than 8 μm. The GCVI employed a compact wind tunnel upstream of the CVI inlet (Model 1204) to accelerate cloud droplets in the CVI inlet tip (Shingler et al., 2012). Upstream of the CVI sampling tip, only droplets exceeding a certain controllable size (or cut size) could pass.
through the counterflow and enter the evaporation chamber (with an air flow temperature at 40 °C), where the droplets were dried, leaving the cloud RES particles that are capable of acting as CCN. A 15 L/min sample flow was provided to the downstream instruments. The enhancement factor for particles concentration collected by GCVI was 5.25, corresponding to the designation of the CVI. The detailed characterization and validation of the CVI sampling efficiency could be found elsewhere (Shingler et al., 2012). The flow rates of the whole GCVI system were validated before measurements, and were also automatically monitored throughout the operation. A test on the cloud-free air showed that the average particles number concentration sampled by the GCVI was ~1 cm$^{-3}$, in contrast to ~2000 cm$^{-3}$ in ambient air. The testing demonstrates that the influence of background particles on the collection of the cloud RES particles could be negligible, further validating the performance of the GCVI. In the present study, the average number concentration of the cloud RES particles sampled during the cloud events was ~250 cm$^{-3}$ (Lin et al., 2017). The other one ambient (PM$_{2.5}$) sampling inlet was used to deliver cloud-free or cloud INT particles.

2.2 Instrumentation

A SPAMS (Hexin Analytical Instrument Co., Ltd., Guangzhou, China), an Aethalometer (AE-33, Magee Scientific Inc.), and a scanning mobility particle sizer (SMPS; MSP Cooperation) were conducted to characterize the physical and chemical properties of the sampled particles. During cloud I and cloud II, the instruments were connected downstream the GCVI. During cloud III, cloud RES and cloud INT particles were alternately...
sampled with an interval of ~1 h. During the cloud-free periods, these instruments were connected to the ambient inlet in order to measure the cloud-free particles. The presented results focused on the chemical composition and mixing state of the oxalate-containing particles detected by the SPAMS. Therefore, details for other instruments were not provided herein.

2.3 Detection and classification of oxalate-containing particles

The vacuum aerodynamic diameter \( (d_{va}) \) and mass spectral information for individual particles could be obtained by the SPAMS (Li et al., 2011a). A brief description on performance of the SPAMS can be found in the Supplement. Assuming Poisson distribution, standard errors for the number fraction (Nf) of particles were estimated (Pratt et al., 2010), since the particles were randomly detected by the SPAMS. Oxalate-containing particles are identified as particles with ion peak at m/z -89 (Sullivan and Prather, 2007; Zauscher et al., 2013), and their number-based mass spectra is shown in Fig. S1 in the Supplement. Approximate 6000 particles were identified as oxalate-containing particles, accounting for 8.1 ± 0.1% of the total detected particles in the size range of 100-1600 nm. They were clustered by an adaptive resonance theory-based neural network algorithm (ART-2a), based on the presence and intensity of ion peaks (Song et al., 1999). Eight types with distinct mass spectral characteristics (Fig. S2) were obtained for further analysis. More detail information on all the observed particle types could be found elsewhere (Lin et al., 2017).
3 Results and Discussion

3.1 Direct observational evidence for in-cloud production of oxalate

The Nfs of the oxalate-containing particles relative to all the cloud-free, cloud RES, and cloud INT particles were 5.0 ± 0.1%, 14.4 ± 0.2%, and 13.4 ± 1.1%, respectively (Table 1). The Nfs of the oxalate-containing particles varied from near zero in the cloud-free particles to ~80% in the cloud RES or cloud INT particles (Figure 1). Consistently, the average relative peak area (RPA) of oxalate in the cloud RES and cloud INT particles suppressed by a factor of ~8 that in the cloud-free particles. Defined as fractional peak area of each m/z relative to the sum of peak areas in a mass spectrum, RPA could represent the relative amount of a species on a particle (Jeong et al., 2011; Healy et al., 2013). At ground level in China, oxalate was found in ~3% of total particles in Shanghai (Yang et al., 2009) and the PRD region (Cheng et al., 2017), respectively. Relatively higher fraction of oxalate-containing particles in this study might reflect the importance of atmospheric ageing during long-range transport for the formation of oxalate at the high mountain site of southern China.

Analogous Nfs of the oxalate-containing particles in the cloud RES and cloud INT particles suggest the similar formation mechanism of oxalate in cloud droplets and interstitial particles, although Dall'Osto et al. (2009) indicated that difference might exist for secondary compounds formation between fog droplets and INT particles. The Nfs of the oxalate-containing particles in the cloud-free, cloud RES, and cloud INT particles versus $d_{eq}$ are displayed in Fig. 2. Oxalate-containing particles had higher Nfs in the smaller cloud-free particles, indicative of primary emission or photochemical production followed by
condensation (Zauscher et al., 2013). On the contrary, the Nfs of the oxalate-containing particles in the cloud RES and cloud INT particles increased with increasing $d_{\text{va}}$, showing a distinctly different pattern. It indicates that in-cloud aqueous reaction grows the cloud RES and cloud INT oxalate-containing particles with addition of secondary compositions (Schroder et al., 2015). It is further supported by the unscaled number size distribution of the cloud-free, cloud RES, and cloud INT oxalate-containing particles (Fig. S3), with $d_{\text{va}}$ peaking at around 0.5, 0.8, and 0.7 μm, respectively.

It is further shown that the enhanced Nfs of the oxalate-containing particles was not likely due to the influence of air mass. Firstly, the Nfs of the cloud-free oxalate-containing particles were generally low (< 10%) over the sampling period (Fig. 1 and Fig. S4), reflecting a background level of oxalate. Secondly, the Nfs and the RPAs of the cloud RES oxalate-containing particles exclusively sharply increased when RH was larger than 95% (Fig. S4). Significant enrichment of oxalate in the cloud RES particles demonstrates the importance of in-cloud aqueous reactions in the formation of oxalate (Sorooshian et al., 2006). Overall, these results provide direct evidences that the in-cloud aqueous processing is the dominant mechanism for oxalate in this study. More details on the formation mechanism and the dominant influence factors would be discussed in the following text.

3.2 Predominant contribution of biomass/biofuel burning to oxalate

Number fractions of the major ion peaks associated with the oxalate-containing particles were compared to those with all the detected particles, as shown in Fig. 3. Detailed
information on the Nfs of all the detected ion peaks in the oxalate-containing particles could be found in Fig. S1. Potassium, with intense peak (peak area > 1000) at m/z 39 Da, is ubiquitously (~90%) associated with the oxalate-containing particles. It is attributed to highly sensitive of potassium to the desorption laser in the SPAMS, although m/z 39 Da may also be appointed to 39[C3H3]+ (Silva et al., 1999). Sulfate (-97[HSO4]-, 96%) and nitrate (-62[HNO3]-, 88%) were the dominant secondary inorganic species associated with the oxalate-containing particles. Other major ion peaks were ammonium (18[NH4]+, 47%), organic nitrogen (-26[CN], 76%), and oxidized organics (i.e., m/z -45, -59, -71, and -73) with the Nfs ranging from 17% to 57%. These oxidized organics were commonly found in aged biomass burning particles, regarded as organic acids (OAs). Their RPAs increased with increasing particle sizes (Fig. S5), indicative of secondary origins (Zauscher et al., 2013). Furthermore, these OAs, most likely assigned to be formate at m/z -45[HCO2]-, acetate at m/z -59[CH3CO2]-, methylglyoxal or acrylate at m/z -71[C2H3CO2]-, and glyoxylate at m/z -73[C2HO3]- (Zauscher et al., 2013), tracked each other temporally (Table S1), supporting their similar formation mechanisms. Other OAs with minor fraction (~10%) were also detected to be associated with the oxalate-containing particles, such as m/z -87, -103, and -117 Da due to pyruvate, malonate, and succinate, respectively. OAs could be formed through oxidation of volatile organic compounds in biomass burning plume (Zauscher et al., 2013). Continuous evolution of primary organics to highly oxidized organics is widely observed for biomass burning particles (Zhou et al., 2017; Cubison et al., 2011). The extensive presence of potassium, OAs, and organic nitrogen in the oxalate-containing particles reflects the
substantial contribution of biomass burning to the observed oxalate (Zauscher et al., 2013; Pratt et al., 2010). The oxalate-containing particles observed herein likely represented aged biomass burning particles with enhanced aliphatic acids (Paglione et al., 2014). Significant correlations between these OAs were observed in aged biomass burning particles (Zauscher et al., 2013) and also cloud water samples (Sorooshian et al., 2013). Hence, it is expected that the Nfs of these OAs were obviously larger in the oxalate-containing particles, rather than those in the other detected particles (Fig. 3).

The contribution of biomass burning to the observed oxalate could also be reflected by the overwhelming potassium-rich (K-rich) particles (Table 1 and Fig. S2), regarded as aged biomass burning particles herein (Bi et al., 2011; Pratt et al., 2010; Zauscher et al., 2013). Following emission, biomass burning particles become enriched in sulfate, nitrate, and OAs as ageing processes (Reid et al., 2005). It can be seen in Fig. 4 that 75.1 ± 1.5% of oxalate was associated with the K-rich particles, although they only accounted for 36.0 ± 0.3% of all the detected particles (Lin et al., 2017). Only 4.0 ± 0.4% of oxalate was associated with the aged elemental carbon (EC) particles although they were the dominant fraction (45.0 ± 0.3%) of all the detected particles, reflecting an external mixing state. Enhancement of oxalate in the K-rich particles supports the favorable formation of oxalate in aged biomass burning particles. Such a high fraction (i.e., 75.1 ± 1.5%) in the present study indicates a substantial contribution from secondary processing of biomass burning particles, as discussed above. The result is consistent with previous studies that observed abundance of oxalate substantially influenced by aged biomass burning particles (Gao et al., 2003;
Deshmukh et al., 2016; Yang et al., 2014; Zhou et al., 2015). Primary emission from biomass burning contributes only a minor fraction to the observed oxalate in the atmosphere in China (Meng et al., 2013; Yang et al., 2009). Direct observation also supports the absence of oxalate in primary biomass burning particles (Silva et al., 1999; Huo et al., 2016).

As shown in Fig. 4, ~10% of oxalate was associated with Fe-rich particles, second only to the K-rich particles. Regarding that the Fe-rich particles only accounted for 2.5 ± 0.4% of all the detected particles (Lin et al., 2017), it might reflect that the Fe facilitated the formation of oxalate. Fenton reactions involving iron can produced more oxidants (e.g., •OH) (Herrmann et al., 2015; Nguyen et al., 2013), which is an important factor for the formation of oxalate (Ervens et al., 2014). Likewise, the highest fraction (> 30%) of oxalate was found to be internally mixed with metal-containing (e.g., iron, zinc, copper) particles in the Pearl River Delta region (Cheng et al., 2017). Oxalate was also found to be slightly enriched in amine-containing particles, which is most probably attributed to the enhanced partition of amine to wet aerosols (Zhang et al., 2012; Rehbein et al., 2011).

3.3 Pathway for in-cloud formation of oxalate in aged biomass burning particles

As shown in Table 1, > 70% of oxalate by number was associated with the aged biomass burning particles. It is also noted that ~10% of the cloud-free K-rich particles contained oxalate, while the fraction increased to > 20% in the cloud INT and cloud RES K-rich particles. This is not likely due to the preferential activation of the K-rich particles, since the Nfs of oxalate associated with the K-rich particles is similar (70-76%) for the cloud-free,
cloud RES, and cloud INT particles (Fig. S6). Therefore, the favorable formation of oxalate in the K-rich particles is most probably attributed to the enhanced organic precursors, as discussed in the following.

The major OAs were predominantly associated with the oxalate-containing particles (Fig. 3) and also the K-rich particles (Table S2). Furthermore, significant correlations ($p < 0.01$) were found for the temporal profiles of the Nfs of the OAs and that of the oxalate-containing particles, particularly, for the cloud RES particles (Table S1). The highest correlation was found between the oxalate-containing particles and the glyoxylate-containing particles in the Nf and the RPA (Fig. 5). The correlations were significantly stronger for the cloud RES and cloud INT particles rather than for the cloud-free particles, suggesting the in-cloud production from glyoxylate as an important pathway for oxalate. It should further confirm the assignment of m/z -73 to glyoxylate, regarded as one of the primary intermediates contributing to formation of oxalate (Carlton et al., 2006; Myriokefalitakis et al., 2011). Miyazaki et al. (2009) suggested that secondary production of oxalate probably in aqueous phase is important via the oxidation of both longer-chain diacids and glyoxylate, and would be enhanced in biomass burning influenced particles. To our knowledge, it is the first report on the direct link and the internally mixing state between glyoxylate and oxalate during in-cloud processing with high time resolution. Additionally, the linear regression slopes between glyoxylate and oxalate for the cloud RES and cloud INT particles were also higher than that for the cloud-free particles (Fig. 5), which also supports the more effective production of oxalate in cloud.
We further analyzed the relative fraction of the peaks areas of oxalate, glyoxylate, and OAs in oxalate-containing particles during the cloud-free periods and cloud events (Fig. 6). It can be seen that the dots distribute close to the OAs during cloud-free periods, whereas they distribute towards oxalate during cloud events. This distribution indicates that the OAs were the dominant composition relative to oxalate and glyoxylate in the cloud-free oxalate-containing particles, whereas oxalate became more important in the cloud RES and cloud INT oxalate-containing particles. The different pattern is attributable to the conversion of the OAs to oxalate as a result of in-cloud aqueous reactions. It is also supported by the variations of the Nfs of the major OAs in the cloud-free, cloud RES, and cloud INT particles, respectively (Fig. S7). A substantial decrease (~50% on average) is found for the Nfs of the OAs associated with the oxalate-containing particles, from the cloud-free particles to the cloud RES and cloud INT particles. On the other hand, the Nfs of the OAs in all the detected particles did not show an obvious decrease. The conversion of the OAs to oxalate during in-cloud processing is consistent with the observation that oxalate increased as the droplets evaporated, while acetate, glyoxylate, and malonate decreased (Sorooshian et al., 2007b).

Most of previous studies considered that glyoxylate is dominantly produced from aqueous oxidation of glyoxal or glycolic acid, depending on volatile organic compounds (Sorooshian et al., 2006; Sorooshian et al., 2007b; Ervens et al., 2004). Aqueous phase reaction promotes the production of oxalate through increasing the partitioning of gases into droplets (Sorooshian et al., 2007a). If this pathway dominated in this study, glyoxylate and oxalate should be evenly distributed in all the particle types, which is inconsistent with our
observation that they were predominantly associated with the aged biomass burning particles (Fig. 3). It indicates that a certain amount of glyoxylate should be directly produced in cloud from the organics formed before the cloud events and associated with aged biomass burning particles. Aqueous-phase processing of biomass-burning emissions was demonstrated to be a substantial contributor to the SOA (Gilardoni et al., 2016). Existing models typically treat cloud droplets as a well-mixed bulk aqueous phase (McNeill, 2015), and initialize the particle composition as pure ammonium sulfate (Ervens et al., 2004; Sorooshian et al., 2006). Our results suggest that a particle type based model with detailed chemical mixing state is required for further understanding on the modification of particle properties by in-cloud processing in the troposphere.

3.4 Case study for the influence of air mass on the formation of oxalate

Cloud II represented a relatively more polluted condition, with PM$_{2.5}$ around 200 ng m$^{-3}$, ~4 times those during cloud I and III. Air mass analysis showed that cloud II was strongly influenced by northeastern air mass, contrasting to the southwestern air mass during cloud I and III (Lin et al., 2017). Figure 7 compares the respective Nfs of the K-rich, oxalate-containing, and glyoxylate-containing particles during the three cloud events. The K-rich particles were found to contribute ~25% of the cloud RES particles during cloud II, which was significantly lower than its contribution (~50%) during cloud I and III. Similarly, Nf of the glyoxylate-containing particles during cloud II was significantly lower, which is also similar for other oxidized organics (Table S3). Since oxalate was predominantly associated
with the aged biomass burning particles, Nf of the oxalate-containing particles shares a similarly trend. This is because the in-cloud production of oxalate on the aged biomass burning particles is dominantly controlled by the glyoxylate. It is also supported by higher correlation between the Nfs of oxalate-containing and glyoxylate-containing particles, relative to that between the Nfs of oxalate-containing particles and the aged biomass burning particles (Table S1). The result suggests that aged biomass burning particles from northeastern air mass contained less amount of oxidized organics for the formation of oxalate. We also note that short cloud processing times should not be the reason for the lower Nf of oxalate-containing particles during cloud II. As can be seen in Fig. 1, the Nf of oxalate-containing particles increased to 20% within several hours during cloud I and III.

4 Conclusions

Individual particle mixing state of oxalate in the cloud-free, cloud RES and cloud INT particles obtained at a remote mountain site allows for the investigation of formation and evolution of oxalate. Our results show significant enhancement of oxalate-containing particles in the cloud RES and cloud INT particles, rather than in the cloud-free particles, providing first direct observational evidence for the in-cloud production of oxalate in the troposphere in China, and strengthening the growing evidence that aqueous-phase chemistry is the predominant formation mechanism for oxalate. The influence of biomass burning on the formation of oxalate was also highlighted, with predominant fraction (> 70%) of oxalate internally mixed with aged biomass burning particles. Formation of oxalate is highly
dependent on the abundance of organic acids strongly associated with the aged biomass burning particles, with glyoxylate as an important intermediate. In-cloud chemically segregated production of oxalate would lead to a substantial change of the biomass burning particles after cloud evaporation, different from other particle types (e.g., aged EC particles externally mixed with oxalate). It would have important implication for accurate modeling the formation and influence of oxalate in the atmosphere.

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<table>
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<tr>
<th></th>
<th>Cloud-free</th>
<th>Cloud RES</th>
<th>Cloud INT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num. of all the detected particles</td>
<td>48835</td>
<td>23616</td>
<td>1063</td>
</tr>
<tr>
<td>Num. of oxalate-containing particles</td>
<td>2442</td>
<td>3410</td>
<td>142</td>
</tr>
<tr>
<td>Nf. of oxalate-containing particles</td>
<td>5.0 ± 0.1%</td>
<td>14.4 ± 0.2%</td>
<td>13.4 ± 1.1%</td>
</tr>
<tr>
<td>Nf. of oxalate-containing particles classified as aged biomass burning particles</td>
<td>76.3 ± 1.8%</td>
<td>70.0 ± 1.4%</td>
<td>71.8 ± 7.1%</td>
</tr>
</tbody>
</table>
Fig. 1. (a) Temporal variation (in one-hour resolution) of Nfs of the oxalate-containing particles, and box-and-whisker plots of (b) the Nf of oxalate-containing particles, and (c) the relative peak area (RPA) of oxalate, separated for the cloud-free, cloud RES, and cloud INT particles. In a box and whisker plot, the lower, median and upper line of the box denote the 25, 50, and 75 percentiles, respectively; the lower and upper edges of the whisker denote the 10 and 90 percentiles, respectively. Red triangles refer to the arithmetical mean values of the Nfs and RPAs shown in (b) and (c).

Fig. 2. Size dependent Nfs of oxalate-containing particles relative to all the detected cloud-free, cloud RES, and cloud INT particles, respectively.

Fig. 3. Number fractions of the major ion peaks in oxalate-containing and all the detected particles, respectively.

Fig. 4. Number fractions of the single particle types for oxalate-containing and all the detected particles, respectively.

Fig. 5. Correlation analysis between (a) the Nfs and (b) The RPAs of the oxalate-containing and glyoxylate-containing particles, separated for the cloud-free, cloud RES, and cloud INT particles, respectively.

Fig. 6. The relative distributions of the peak areas of oxalate, glyoxylate, and the OAs for (a) the individual cloud-free and (b) the cloud RES and cloud INT oxalate-containing particles. The peak areas of the OAs were summed from those of the individual OAs. The coloration indicates the RPA of oxalate.
Fig. 7. Box and whisker plots of the variations of Nfs for the K-rich, oxalate-containing, and glyoxylate-containing particles during the cloud events, respectively.
Fig. 1.
Fig. 2.

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Fig. 3.
Fig. 4.
Fig. 5.
(a) cloud-free oxalate-containing particles

(b) cloud RES and INT oxalate-containing particles

Fig. 6.
Fig. 7.